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Optimal State Estimation under Observation Budget Constraints

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Abstract—In this paper, we consider the problem of monitoring an intruder in a setting where the number of opportunities to conduct surveillance is budgeted. Specifically, we study a problem in which we model the state of an intruder in our system with a Markov chain of finite state space. These problems are considered in a setting in which we have a hard limit on the number of times we may view the state. We consider the Markov chain together with an associated metric that measures the distance between any two states. We develop a policy to optimally (with respect to the specified metric) keep track of the state of the chain at each time step over a finite horizon when we may only observe the chain a limited number of times. The tradeoff captured is the budget for surveillance versus having a more accurate state estimate; the decision at each time step is whether or not to use an opportunity to observe the process. We also examine a scenario in which there is a budget constraint as described as well as a cost on observation. Finally, theoretical properties of the solution are presented. Hence, we present the problem of monitoring the state of an intruder using a Markov chain approach and present an optimal policy for estimating the intruder’s state.

Keywords—monitoring; surveillance; budget; resource allocation; dynamic programming; convexity; optimal estimation.

I. INTRODUCTION

The importance of monitoring technologies in today’s world can hardly be overstated. Indeed, there are volumes dedicated to this field [2] [3]. In recent years, the need for effective security measures has become especially evident. Indeed, at present, Microsoft announces almost one hundred new vulnerabilities each week [4]. Perhaps more alarming is the fact that government agencies routinely must manage defenses for network security and are hardly equipped to do so. This is evidenced by the fact that 10 agencies accounting for 98% of the Federal budget have been attacked with as high of a success rate as 64% [5].

This paper is concerned with a mathematical treatment of these important problems, as initially proposed in [1]. Specifically, we consider a scenario in which we model the activities of an intruder as a state in a Markov chain. We develop the problem of monitoring the state in a finite-horizon discrete-time setting where we are only able to make observations a limited number of times. Such a budget arises naturally in wireless settings, for example, where power is at a premium. We present an algorithm for deciding when to use opportunities to view the process in order to minimize the surveillance error. This error is accrued at each time step according to a metric indicating how far from the true state the estimate was. We also consider problems in which additional cost is accrued for each observation that is made. In this way a hard constraint as well as a soft constraint are considered together.

Section II describes some state-of-the-art research in this field as well as our contribution to it. In Section III, we begin by introducing the monitoring problem mathematically. We continue with a derivation of the optimal policy using dynamic programming and then present the implementation of the optimal policy. Section IV gives an adjusted policy in an extended scenario where observations accrue cost in addition to being budgeted. Section V contains a brief note about dealing with large state spaces and in Section VI, we demonstrate performance using numerical results and examine theoretical properties of the solution structure. Finally, in Section VII, we conclude the paper and offer directions for future work in this vein.

II. STATE-OF-THE-ART

A growing literature addresses security from a mathematical perspective, with a range of theoretical tools being employed for managing threats. In [6], a network dynamically allocates defenses to make the system secure in the appropriate areas as time progresses. Parallels between the security problem and queuing theory are drawn upon, where vulnerabilities are treated as jobs in a backlog. The model of [7] uses ideas from game theory for intrusion detection where an attacker and the network administrator are playing a non-cooperative game. A related problem is addressed in [8] as well.

More generally, theoretical work in signal estimation has also been greatly developed [9]. Related works have considered aspects of decision making with limitations on the available information. In [10], an estimation problem is considered in which the received signal may or may not contain information. Similar issues are studied in [11] and [12] but in a control theoretic context in which the actuator has a non-zero probability of dropping estimation and control packets.

Approaches in the sensor network literature also attempt to mitigate power usage while tracking an object, as in [13]...
where ‘smart sleeping policies’ are considered. Algorithms for GPS as studied by the mobile device community also draw on techniques to minimize estimation error in the presence of noise and power limitations [14]. The approach presented here focuses on a hard constraint on energy usage, while [15] approaches a related problem with a constraint on the expected energy usage.

The unique aspect of our formulation is the nature of the power limitation. This non-standard constraint was introduced in [16] and developed in other works such as [17]. All of these problems consider finite horizon frameworks in which decisions are usage limited and hence the ability to make actions is a resource to be appropriately allocated.

In this paper, we aim to describe a model for intrusion detection with a notion of a power budget for observations, and continue by seeking an optimal policy for this problem formulation and proving some properties about the solution.

III. MONITORING

Let us now examine the monitoring/surveillance problem in greater detail. In what follows, we shall consider the states of a Markov chain as an abstraction for the position of an intruder in our system. Such a model is able to capture several scenarios. In one, we may wish to spatially monitor the location of an adversary using equipment that has usage constraints. Another situation is that we can consider the state of the intruder to be a location in a data network. Although many interpretations are possible, our goal is to be able to track this state with as little error as possible. We begin by presenting the model in a mathematical state estimation framework, and then present the solution structure.

A. Model

Consider a Markov chain \( M \) with finite state space \( S \), transition matrix \( P \) and associated measure \( d : S \times S \rightarrow \mathbb{R} \) as in Figure 1. The metric gives a sense of how close states are so that we can measure the effectiveness of an estimate of the true state. We assume that the process is known to start at initial state \( x_0 \) and we are interested in having an accurate estimate of the process over a finite horizon \( k = 1, ..., N-1 \). The decision space is simply \( u \in \{0, 1\} \) where 0 corresponds to no observation being made and 1 corresponds to an observation being made. When an observation is made, the state \( x_k \) of \( M \) is perfectly known. Without an observation, on the other hand, we must form an estimate \( \hat{x}_k \) for the state given all observed information thus far. The number of times observations may be made is limited to \( M < N \).

The cost of making estimate \( \hat{x}_k \) at time \( k \) when the true state is actually \( x_k \) is \( d(x_k, \hat{x}_k) \). If \( d \) is a metric, we have the important properties

1. \( d(x, y) \geq 0 \quad \forall x, y \in S \)
2. \( d(x, x) = 0 \quad \forall x \in S \)
3. \( d(x, y) = d(y, x) \quad \forall x, y \in S \)
4. \( d(x, z) \leq d(x, y) + d(y, z) \quad \forall x, y, z \in S \)

\[ P(w,x) = 0.1 \]

![Markov chain with transitions](image)

Figure 1. Markov chain with transitions \( P(\cdot,\cdot) \) and measure \( d(\cdot,\cdot) \). Self loops are captured by outgoing edge probabilities summing to less than one.

At each time \( k \), the state of our system can be represented by \( \{(r, s, t); x_{N-t-r}, x_{N-t}\} \) where \( r \) is the number of time slots that have passed since the last observation, \( s \) is the number of opportunities remaining to make an observation, \( t \) is the number of time slots remaining in the problem, \( x_{N-t-r} \) is the last observed state of \( M \) and \( x_{N-t} \) is the current state. We seek a policy \( \pi = \{\mu_k\}_{k=1}^{N-1} \) such that the actions \( u_k = \mu_k(r, s, t), x_{N-t-r} \in \{0, 1\} \) are chosen to minimize the cumulative estimation error. The policy \( \pi \) is admissible if it abides by the additional constraint that the number of times observations are made is no greater than \( M \). Denote the class of admissible policies by \( \Pi \).

We want to find a policy \( \pi^* \in \Pi \) to minimize

\[ \mathbb{E}\left\{ \sum_{k=1}^{N-1} d(x_k, \hat{x}_k) \right\} \]

It should be noted that the estimate \( \hat{x}_k \) depends on the action \( u_k \) because if \( u_k = 1 \) then \( \hat{x}_k = x_k \) and there is no estimation error, while if \( u_k = 0 \) then we must make the best guess of the state that is possible with the known information.

Deciding on the distance metric is an issue of modeling and may be specific to the application at hand. We consider a few alternatives here:
1) Probability of Error: To recover a cost structure that results in the same penalty regardless of which state is chosen in error (probability of error criterion), we simply set the distance metric as

\[ d(x, y) = \begin{cases} 
0 & \text{if } x = y \\
1 & \text{otherwise} 
\end{cases} \]

Such a choice maximizes the likelihood of estimating the correct state.

2) Euclidean distance: We may suppose that states correspond to physical locations - in this case, we may choose to let the distance \( d(\cdot, \cdot) \) correspond to the Euclidean distance between states so that best estimates minimize the error as measured spatially.

Several other choices could also be made for a distance metric, such as the well known Metropolis distance or Chebyshev distance. In this paper, we are most interested in keeping track of an intruder, so we shall concern ourselves primarily with the probability of error and Euclidean distances.

B. Dynamic Programming

We use a dynamic programming approach to obtain an optimal policy [18]. Before presenting our algorithm for determining \( \pi^* \), however, we first develop some important notation. In order to proceed, we must begin by determining several quantities offline. Let \( d(w) \) be the vector of distances of each state from \( w \). Then we proceed by cataloging the quantities

\[ w_0^*(x) = \arg \min_{w \in S} \left\{ \sum_{y \in S} P[x_y = y|x_0 = x]d(y, w) \right\} \]

\[ e_0^*(x) = (P^*d(w_0^*(x)))(x) \]

for \( r = 1, ..., N \). The values \( w_r^*(x) \) and \( e_r^*(x) \) correspond to the optimal estimate and estimation error, respectively, when we must determine the current state given that \( r \) time steps ago we observed that the state was \( x \). There may, in some cases, be an efficient way to determine these quantities, but in general we must do this by simply cataloging these quantities offline through brute force. This may be done with relative ease if the state space is of tractable size or if the specific application displays certain sparsity (if our intruder is moving at a bounded rate then we may narrow down his location to a sparse set of states).

Now we proceed to construct the solution using backwards induction. We begin with \( t = 1 \), which corresponds to one unit of time remaining in the problem, and then continue for \( t = 2, 3, ... \) until we are able to determine a recursion. As we build backwards in time (and forward in \( t \)), we let \( s \) vary and keep track of the cost \( J_{r,s,t}(x) \) where \( x \) is a state of the Markov chain. This is depicted graphically in Figure 2, where the index \( r \) has been omitted. A given state \( (s, t) \) can transition to \((s - 1, t - 1)\) or \((s, t - 1)\). The transition represents whether an observation was made or not - if so, then \( s \) is decremented, otherwise it remains the same. In the special case of \( s = t \), the only sensible policy is to always use an observation, and in the case of \( s = 0 \), the only admissible policy is not to make an observation. This is also shown in Figure 2.

![Figure 2. Admissible transitions for backwards induction. The pair \((s, t)\) represents the number of observations and remaining time steps, respectively.](image-url)

For \( t = 1 \), we can either have \( s = 0 \) or \( s = 1 \). These costs, respectively, are (in vector form)

\[ J_{(r,0,1)} = e_r^* \]

\[ J_{(r,1,1)} = 0 \]

since not having an observation means we need to make a best estimate, and having an observation leads to zero cost.

Moving on to \( t = 2 \), the values of \( s \) can range from \( s = 0 \), \( s = 1 \) or \( s = 2 \). For \( s = 0 \) we have

\[ J_{(r,0,2)} = e_r^* + e_{r+1}^* \]

since we would need to make an optimal estimate with no further information for the next two time slots. If \( s = 1 \), there are two choices: use an opportunity to make an observation so that \( u = 1 \), or do not observe, in which case \( u = 0 \). These choices can be denoted with superscripts above the cost function for each stage:

\[ J_{(r,1,2)}^{(0)}(x) = e_r^*(x) + J_{(r+1,1,1)}(x) = e_s^*(x) \]

\[ J_{(r,1,2)}^{(1)}(x) = 0 + \sum_{y \in S} P[x_{N-2} = y|x_{N-2-r} = x]e_1^*(y) \]

For \( u = 0 \), we accrue error for the current time slot and no error afterwards. When an observation is made, no error is
accrued for the current time slot $N - 2$, but there is error in the next time slot, which depends on the current observation. In vector form, we may write

$$J_{(r,1,2)}^{(0)} = e_r^* + J_{(r+1,1,1)}^{(0)} = e_r^*$$

$$J_{(r,1,2)}^{(1)} = P^r e_1^*$$

We now introduce some new notation:

$$\Delta_{(r,1,2)} = J_{(r,1,2)}^{(0)} - J_{(r,1,2)}^{(1)} = e_r^* - P^r e_1^*$$

so that if $\Delta_{(r,1,2)}(x) \leq 0$, then we should not make an observation, whereas we should make an observation if $\Delta_{(r,1,2)}(x) > 0$. We proceed now by defining sets $\tau_{(r,1,2)}^c$ and $\tau_{(r,1,2)}$ such that

$$x \in \tau_{(r,1,2)}^c \Leftrightarrow \Delta_{(r,1,2)}(x) \leq 0$$

$$x \in \tau_{(r,1,2)} \Leftrightarrow \Delta_{(r,1,2)}(x) > 0$$

and we also define an associated vector $1_{(r,1,2)} \in \{0, 1\}^S$

$$1_{(r,1,2)}(x) = \begin{cases} 1 & \text{if } x \in \tau_{(r,1,2)}^c \\ 0 & \text{otherwise} \end{cases}$$

Moving on to $s = 2$, we have $J_{(r,2,2)} = 0$, since there are as many opportunities to observe the process as there are remaining time slots. We continue with $t = 3$:

$$J_{(r,0,3)} = e_r^* + e_{r+1}^* + e_{r+2}^*$$

since there are three time slots to make estimates for with no new information arriving. For $s = 1$, we again have a choice of $u = 0$ and $u = 1$. For $u = 0$, we accrue a cost for the current stage, and then count the future cost depending on the current state:

$$J_{(r,1,3)}^{(0)}(x) = e_r^*(x) + 1_{(r+1,1,2)}(x)J_{(r+1,1,2)}^{(0)}(x) + (1 - 1_{(r+1,1,2)}(x))J_{(r+1,1,2)}^{(1)}(x)$$

and combining terms gives us

$$J_{(r,1,3)}^{(0)}(x) = e_r^*(x) + J_{(r+1,1,2)}^{(1)}(x) + 1_{(r+1,1,2)}(x)\Delta_{(r+1,1,2)}(x)$$

which after substituting the value of $J_{(r+1,1,2)}^{(1)}(x)$ and putting things in vector form gives us:

$$J_{(r,1,3)}^{(0)} = e_r^* + P^{r+1}e_1^* + diag(1_{(r+1,1,2)})\Delta_{(r+1,1,2)}$$

Now we consider the $u = 1$ case:

$$J_{(r,1,3)}^{(1)}(x) = 0 + \sum_{y \in S} P[x_{N-3} = y|x_{N-3-r} = x]J_{(1,0,2)}^{(0)}(y)$$

$$= \sum_{y \in S} P[x_{N-3} = y|x_{N-3-r} = x](e_1^*(y) + e_2^*(y))$$

which can be put in vector form:

$$J_{(r,1,3)}^{(1)} = P^r(e_1^* + e_2^*)$$

We now write the expression for $\Delta_{(r,1,3)} = J_{(r,1,3)}^{(0)} - J_{(r,1,3)}^{(1)}$:

$$\Delta_{(r,1,3)} = e_r^* + P^{r+1}e_1^* + diag(1_{(r+1,1,2)})\Delta_{(r+1,1,2)} - P^r(e_1^* + e_2^*)$$

Continuing with $s = 2$,

$$J_{(r,2,3)}^{(0)}(x) = e_r^*(x) + 0$$

whereas for $u = 1$,

$$J_{(r,2,3)}^{(1)}(x) = 0 + \sum_{y \in S} P[x_{N-3} = y|x_{N-3-r} = x]$$

$$\left(1_{(1,1,2)}(y)J_{(1,1,2)}^{(0)}(y) + (1 - 1_{(1,1,2)}(y))J_{(1,1,2)}^{(1)}(y)\right)$$

where we have accounted for the cost stage by stage: in the current stage, no error is accrued since an observation is made but future costs depend on the observation that is made. That is, future costs depend on whether the current state $x_{N-3}$ is observed to be in the set $\tau_{(1,1,2)}$. Averaging over these, we obtain the expression above. Combining like terms as above, we arrive at:

$$J_{(r,2,3)}^{(1)}(x) = 0 + \sum_{y \in S} P[x_{N-3} = y|x_{N-3-r} = x]$$

$$\left(J_{(1,1,2)}^{(1)}(y) + 1_{(1,1,2)}(y)\Delta_{(1,1,2)}(y)\right)$$

Substituting the expression for $J_{(1,1,2)}^{(1)}(y)$, we get

$$J_{(r,2,3)}^{(1)}(x) = \sum_{z \in S} P[x_{N-2} = z|x_{N-3} = y]e_1^*(z)$$

$$+ 1_{(1,1,2)}(y)\Delta_{(1,1,2)}(y)$$

We simplify the expression by bringing the first summation in the parentheses. Then we apply the Kolmogorov-Chapman equation to get

$$J_{(r,2,3)}^{(1)}(x) = \sum_{z \in S} P[x_{N-2} = z|x_{N-3-r} = x]e_1^*(z)$$

$$+ \sum_{y \in S} P[x_{N-3} = y|x_{N-3-r} = x]\Delta_{(1,1,2)}(y)$$

Putting this into vector form, we have the expression:

$$J_{(r,2,3)}^{(1)} = P^{r+1}e_1^* + P^r diag(1_{(1,1,2)})\Delta_{(1,1,2)}$$

We use these expressions to get $\Delta_{(r,2,3)}$:

$$\Delta_{(r,2,3)} = e_r^* - P^{r+1}e_1^* - P^r diag(1_{(1,1,2)})\Delta_{(1,1,2)}$$

Finally, letting $s = 3$, we get

$$J_{(r,3,3)}(x) = 0$$

This process can be continued for $t = 4, 5, ...$. For each stage $(r, s, t)$, we may determine $J_{(r,s,t)}^{(0)}$ and $J_{(r,s,t)}^{(1)}$. These
costs then allow us to determine when we should make an observation in the process and when we should not. The implementation of this policy is detailed in the following subsection.

C. Solution

We now present a method for constructing an optimal policy. We do this by storing for each \((r, s, t)\) a subset of \(S\), denoted by \(\tau^c_{(r, s, t)}\), which is the set of last observed states for which we do not use an opportunity to view the process when we are at stage \((r, s, t)\). That is, if the last observed state \(x\) was seen \(r\) time slots ago, it is in the set \(\tau^c_{(r, s, t)}\), there are \(s\) opportunities remaining to make observations and there are \(t\) time slots remaining in the horizon then we should not make an observation at this time and simply make an estimate \(u^*_r(x)\). On the other hand, if \(x \in \tau_{(r, s, t)}\) then we should make an observation at stage \((r, s, t)\) and accrue zero cost for that stage.

More precisely, an optimal policy \(\pi^*\) is given by

\[
u_{(r, s, t)}(x) = \begin{cases} 0 & \text{if } x \in \tau^c_{(r, s, t)} \\ 1 & \text{otherwise} \end{cases}
\]

Let us introduce three vector valued functions:

\[F_{(r, s, t)}, \Delta_{(r, s, t)} \in \mathbb{R}^S \text{ and } 1_{(r, s, t)} \in \{0, 1\}^S.\]

We fill in values for these functions by using the following recursions:

\[
F_{(r, s, t)} = F_{(r+1, s-1, t-1)} + P^r \text{diag}(1_{(1, s-1, t-1)}) \Delta_{(1, s-1, t-1)}
\]

\[
\Delta_{(r, s, t)} = e^*_r + F_{(r+1, s-1, t-1)} - F_{(r, s, t)} + \text{diag}(1_{(r+1, s, t-1)}) \Delta_{(r+1, s, t-1)}
\]

\[
1_{(r, s, t)}(x) = \begin{cases} 0 & \text{if } \Delta_{(r, s, t)}(x) > 0 \\ 1 & \text{otherwise} \end{cases}
\]

for \(1 < s < t < N\) and \(1 \leq r \leq N - t + 1\). We also have the boundary conditions

\[
F_{(r, t, t)} = 0, \quad F_{(r, 1, 1)} = P^r \sum_{j=1}^{t-1} \epsilon^*_j, \quad \Delta_{(r, t, t)} = e^*_r
\]

These recursions allow us to determine the sets \(\tau^c_{(r, s, t)}\) for \(s, t, r\) in the bounds specified, which in turn defines our optimal policy. Specifically, we assign

\[
x \in \tau^c_{(r, s, t)} \Leftrightarrow \Delta_{(r, s, t)}(x) \leq 0
\]

We conclude by giving expressions for the cost-to-go from any particular state when a particular action \(u \in \{0, 1\}\) is taken. The superscripts denote whether or not an observation will be made in the current stage.

\[
\begin{align*}
\tau_{(r, s, t)}^{(0)} &= e^*_r + F_{(r+1, s-1, t-1)} + \text{diag}(1_{(r+1, s, t-1)}) \Delta_{(r+1, s, t-1)} \\
\tau_{(r, s, t)}^{(1)} &= F_{(r, s, t)}
\end{align*}
\]

Observe that \(\Delta_{(r, s, t)}\) is the difference between these two quantities. Hence, \(\Delta_{(r, s, t)}\) functions as a method of determining whether or not to make an observation in the current time step.

We note that although the curse of dimensionality can make the operations required for the solution to be intractable for large scale problems, the structure of specific problems may allow us to generate good approximations to the solution. For medium sized problems, we see that with the given algorithms we do not need to conduct any sort of value iteration to converge at the optimum, but rather the dynamic programming has been reduced to matrix multiplications. Hence, the algorithm provided here outperforms conventional Dynamic Programming tools such as Dynamic Programming via Linear Programming or value iteration because this algorithm has been tailored to our specific problem. In the following section we apply our results to small example problems.

IV. EXTENSION: OBSERVATION COST

The results obtained thus far have imposed a hard constraint on the number of opportunities available for observations, however no explicit cost was accrued from making an observation. This can indeed be the case in scenarios where a sensor network is tracking an adversary with a predetermined budget that can be exhausted. In other situations, however, one may also imagine that there would be an explicit cost on the observation in addition to the hard constraint. This explicit cost could come from resources necessary to scan a network, for example. One may still like to keep the number of disruptions below a certain number, but also consider the cost of taking an action as well. In this section, we extend the methods used in the previous section to accommodate this modified model.

Figure 3. New (previously inadmissible) states and transitions. The pair \((s, j)\) represents the number of observations and remaining time steps, respectively.
A. New Model

We proceed with the same formulation proposed in Section III with an added feature to the model: the cost of making an observation (taking an action \( u = 1 \)) is \( c \). We may now ask what the interpretation of this is as related to our original distance measure \( d(\cdot, \cdot) \). We suppose that a linear cost is attached with the estimation error at each time step. This cost is measured in the same units as the cost \( c \) of making an observation. Note that our problem statement in this form now allows for a new degree of freedom that was not seen in the previous section: in the backwards induction process, it is now necessary to consider states for which \( s > t \) (Figure 3), since it is possible to come to such a state by not using an observation even when \( s = t \). This would happen if the cost of using an observation is prohibitively high, a scenario left unconsidered earlier.

B. Dynamic Programming

Beginning with stage \( t = 1 \), we can reuse our previous calculation of

\[
J_{(r,0,1)} = e^*_r
\]

since an added observation cost does not change this quantity. In the \( s = 1 \) case, however, we now must decide whether it is worthwhile to use this observation opportunity. We can write:

\[
J^{(0)}_{(r,1,1)} = e^*_r, \quad J^{(1)}_{(r,1,1)} = c
\]

where we have abbreviated \( c \) to be the vector where all elements are \( c \). This results in a function

\[
\Delta_{(r,1,1)} = e^*_r - c
\]

with associated set \( \tau_{(r,1,1)} \). Larger values of \( s \) behave the same way as \( s = 1 \). For \( t = 2 \), we again recycle the result

\[
J_{(r,2,0)} = e^*_r + e^*_{r+1}
\]

and must consider \( s = 1 \) as follows:

\[
J^{(0)}_{(r,1,2)}(x) = e^*_r + c + 1_{(r+1,1,1)}(x)\Delta_{(r+1,1,1)}(x)
\]

\[
J^{(1)}_{(r,1,2)}(x) = c + P^r e^*_1
\]

Once again, \( \Delta_{(r,1,2)} \) and \( \tau_{(r,1,2)} \) can be found by construction.

For the \( s = 2 \) case we must again look at both \( u = 0 \) and \( u = 1 \) cases.

\[
J^{(0)}_{(r,2,2)}(x) = e^*_r + c + 1_{(r+1,2,1)}(x)\Delta_{(r+1,2,1)}(x)
\]

\[
J^{(1)}_{(r,2,2)}(x) = 2c + 1_{(r+1,1,1)}(x)\Delta_{(r+1,1,1)}(x)
\]

Larger values of \( s \) behave exactly the same as \( s = 2 \), and \( \Delta \) as well as \( \tau \) can be constructed in the usual way.

We can continue in the same manner as the previous section, incrementing \( t \) and \( s \) accordingly. We omit these details and present the solution, whose structure closely mirrors the no-cost case.

C. Solution

An optimal policy is given by

\[
u_{(r,s,t)}(x) = \begin{cases} 0 & \text{if } x \in \tau_{(r,s,t)}^c \\ 1 & \text{otherwise} \end{cases}
\]

We again have three vector valued functions:

\[
F_{(r,s,t)}, \Delta_{(r,s,t)} \in \mathbb{R}^S \quad \text{and} \quad 1_{(r,s,t)} \in \{0,1\}^S.
\]

We fill in values for these functions by using the following recursions:

\[
F_{(r,s,t)} = F_{(r+1,s-1,t-1)} + c
\]

\[
+ P^r diag(1_{(1,s-1,t-1)})\Delta_{(1,s-1,t-1)}
\]

\[
\Delta_{(r,s,t)} = e^*_r + F_{(r+1,s-1,t-1)} - F_{(r,s,t)}
\]

\[
+ diag(1_{(r+1,s-1,t-1)})\Delta_{(r+1,s-1,t-1)}
\]

\[
1_{(r,s,t)}(x) = \begin{cases} 0 & \text{if } \Delta_{(r,s,t)}(x) > 0 \\ 1 & \text{otherwise} \end{cases}
\]

for \( 1 < s, t < N \) and \( 1 \leq r \leq N - t + 1 \). We also have the boundary conditions

\[
F_{(r,1,t)} = c + P^r \sum_{j=1}^{t-1} e^*_j, \quad \Delta_{(r,1,s)} = e^*_r - c
\]

These recursions allow us to determine the sets \( \tau_{(r,s,t)}^c \) for \( s, t, r \) in the bounds specified, which in turn defines our optimal policy. Specifically, we assign

\[
x \in \tau_{(r,s,t)} \iff \Delta_{(r,s,t)}(x) \leq 0
\]

We conclude by giving expressions for the cost-to-go from any particular state when a particular action \( u \in \{0,1\} \) is taken. The superscripts denote whether or not an observation will be made in the current stage.

\[
j^{(0)}_{(r,s,t)} = e^*_r + F_{(r+1,s-1,t-1)} + diag(1_{(r+1,s-1,t-1)})\Delta_{(r+1,s-1,t-1)}
\]

\[
j^{(1)}_{(r,s,t)} = F_{(r,s,t)}
\]

The modification to our algorithm is surprisingly minimal - we only need to add cost \( c \) in the appropriate places to consider this larger class of problems. Indeed, in this case we are able to profit from the work that was required in Section III.

D. Implementation Optimization

Note that in this modified solution structure, the number of possible dynamic programming states has approximately doubled. This is due to the fact that dynamic programming states for which \( s > t \) are now possible. However, once can also see that for quantities indexed as \( (r,s,t) \) where \( s > t \), the values are exactly the same as for \( s = t \). In fact, the only thing changing is the indexing, since there is no utility to observations that cannot be used. For reducing complexity during deployment then, one could simply collapse \( s > t \) states into the \( s = t \) state, but for the purposes of clarity and accounting for observation usage, we have chosen to represent them as different states.
V. Extension: Large State Spaces

We now include a short note about dealing with very large state spaces. For the most part, when state spaces become prohibitively large in this type of problem setting, one must consider the specific structure of the problem at hand to find a technique to either approximate or simply the true problem. There are, however, a couple general methods to cut down on the problem size.

A. Breadth First Search

In some cases, the size of state space is much larger than the subset of states that are reachable for the process in the time horizon under consideration. This is unlikely to happen since the size of a set covered by breadth first search exponentially increases, but for problems with a small time horizon, it is a good first step and suffers no performance loss. The downside is that this approach is applicable only for shorter time horizon problems.

B. Agglomeration of States

Another way to reduce the complexity of the problem at hand is to examine the distance measure and combine states that are close to each other compared to the average distance between states. A threshold can be set for how close two states must be in order to warrant agglomeration. This threshold can be used to bound the additional error accrued due to this simplification. This method can be effective if there is a high probability that the process will take many of the longer transitions over the course of the problem, but can be a poor approximation technique if the intruder spends many time steps traversing the smaller arcs of the graph.

C. Truncation of States

Still another way to reduce the number of states under consideration in the solution for this problem is to find those states that are probabilistically unlikely to be reached. These states on the Markov chain can be omitted. Indeed, in the case of hypercubes and euclidean distance as the state space and measure respectively, there are results bounding the probability with which the process will drift outside a given radius. Depending on the resources at hand, one can perform the prescribed state space reduction in several ways. One method can be to simulate many paths and eliminate those that have not been reached often. Another technique can be to simply find the transitions in the Markov chain with lowest probability and remove them until many states are no longer reachable. The downside of eliminating seldom reached paths could also introduce the danger of missing new intrusion patterns.

D. Combination

In reality, a combination of these approaches should be attempted when attempting to simplify a problem. One can combine the agglomeration and truncation approaches by combining only those states that satisfy a proximity metric in addition to being unlikely to be reached.

VI. Numerical Results

Let us now examine the performance of our algorithm. Everything that follows pertains to the no-cost observation case, unless explicitly stated. We fix a horizon length and plot the cost that the prescribed algorithm accrues versus the number of opportunities to make observations. Let us consider Markov chains of the type $\mathcal{M}_{n \times n}$ in Figure 4, which is an $n$-by-$n$ grid of states where the transition probabilities are given in the figure. Such a construction is simple enough for quick simulation but can capture the inherent variations that our algorithm is able to leverage.

A. Surveillance

Suppose we would like to track the position of an intruder in an environment modeled by the Markov chain $\mathcal{M}_{3 \times 3}$ over a discrete-time horizon of 30 time slots. However, updating the location of the intruder requires battery power of a mobile device due to communications with a satellite and hence we are not able to request the position of the intruder at every time. Fixing the initial position of the device to be (2, 1), let us vary the number of opportunities to retrieve the true location from 0 to 30. The distance metric we take is the standard Euclidian norm, which may be represented in
matrix form as:

\[
D = \begin{pmatrix}
0 & 1 & 2 & 1 & \sqrt{2} & \sqrt{5} & 2 & \sqrt{5} & \sqrt{8} \\
1 & 0 & 1 & \sqrt{2} & 1 & \sqrt{5} & 2 & \sqrt{5} & \sqrt{8} \\
2 & 1 & 0 & \sqrt{5} & \frac{\sqrt{2}}{2} & 1 & \sqrt{5} & 2 & \sqrt{8} \\
1 & \sqrt{2} & \sqrt{5} & 0 & 1 & 2 & 1 & \sqrt{2} & \sqrt{8} \\
\sqrt{2} & 1 & \sqrt{2} & 1 & 0 & 1 & \sqrt{2} & 1 & \sqrt{2} \\
\sqrt{5} & \sqrt{2} & \sqrt{5} & 1 & 2 & 1 & 0 & \sqrt{5} & 1 \\
2 & \sqrt{5} & \sqrt{8} & 1 & \sqrt{2} & \sqrt{5} & 0 & 1 & 2 \\
\sqrt{5} & 2 & \sqrt{5} & \sqrt{2} & 1 & \sqrt{2} & 1 & 0 & 1 \\
\sqrt{8} & \sqrt{5} & 2 & \sqrt{5} & \sqrt{2} & 1 & 2 & 1 & 0 \\
\end{pmatrix}
\]

and we choose the transition matrix to be

\[
P = \begin{pmatrix}
0 & 0.1 & 0.9 & 0 & 0 & 0 & 0 & 0 & 0 \\
0.1 & 0 & 0.9 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0.1 & 0.8 & 0 & 0 & 0.1 & 0 & 0 & 0 \\
0 & 0 & 0 & 0.2 & 0 & 0.8 & 0 & 0 & 0 \\
0 & 0.7 & 0 & 0.15 & 0 & 0.15 & 0 & 0 & 0 \\
0 & 0 & 0.5 & 0 & 0 & 0 & 0 & 0 & 0.5 \\
0 & 0 & 0 & 0.9 & 0 & 0 & 0.1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0.8 & 0 & 0 & 0 & 0.2 \\
0 & 0 & 0 & 0 & 0 & 0.5 & 0 & 0.4 & 0.1 \\
\end{pmatrix}
\]

where we have ordered the states by the first index and then the second (that is in order \((1, 1), (1, 2), (1, 3), (2, 1), (2, 2), (2, 3), (3, 1), (3, 2), (3, 3))

We note that the topology of the state space with the chosen distance metric is rather uniform, but the transition probabilities widely vary from state to state.

We expect the estimation error to monotonically decrease with the number of opportunities to learn the true state. In Figure 5, we see that this indeed the case, and also compare it to a benchmark strategy of randomly distributing observations.

Another expected property is that for fixed \(r, t\), as \(s\) increases, the number of states for which \(\Delta_{r,s,t} \geq 0\) decreases. That is, we expect that having more opportunities to make observations results in a more liberal optimal policy, and vice versa. We see this in Figure 6.

Finally, let us consider one more plot with the same Markov chain states and distance metric, but a different transition matrix. Specifically, let us choose transitions that have uniform probabilities to each neighbor. The resulting matrix is given by

\[
P = \begin{pmatrix}
0 & \frac{1}{3} & \frac{1}{3} & \frac{1}{3} & 0 & 0 & 0 & 0 & 0 \\
\frac{1}{3} & 0 & \frac{1}{3} & \frac{1}{3} & 0 & 0 & 0 & 0 & 0 \\
\frac{1}{3} & 0 & 0 & \frac{1}{3} & \frac{1}{3} & 0 & 0 & 0 & 0 \\
\frac{1}{3} & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & 0 & 0 & 0 \\
0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & 0 & 0 \\
0 & \frac{1}{3} & 0 & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & 0 \\
0 & 0 & \frac{1}{3} & 0 & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 \\
0 & 0 & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 \\
0 & 0 & 0 & 0 & \frac{1}{3} & 0 & \frac{1}{3} & 0 & \frac{1}{3} \\
\end{pmatrix}
\]

This removes most of the variability from the problem - in fact, the only non-uniformity is due to the fact that the state space is not large compared to the horizon of the problem, and hence, the edges introduce some small amount of variation. In Figure 7, it is apparent that the optimal policy is practically a straight line. There is not much variability to exploit, so we aren’t able to exploit situations with sparse observations as we could in Figure 5.

**B. Analysis of Performance**

We now note several properties of our curve in Figures 5, 6, and 7. In some cases, the justification for the property is clear and we briefly explain it, where as in others we delve into a more complete proof.
Optimal Error vs. Number of Observations

Figure 7.

1) Endpoints: First, the endpoints in an estimation error vs. number of observations plot are fixed no matter what policy is used. This is because when there are zero opportunities to make observations or there are 30 chances to view the process, there is no way to come up with policies that result in different decisions. There is only one way to allocate opportunities to observe the process. Moving now to Figure 6, we note that the end points in this type of curve are also fixed. Specifically, in any plot of number of states with \( \Delta_{(r,s,t)} \geq 0 \) vs. number of observations, we have the points \((0,0)\) and \((t,|S|)\). The point \((0,0)\) is guaranteed because without any observations, there is no chance that one can be made at any state. The point \((t,|S|)\) is certain because when the number of observations is equal to the number of time steps remaining in the problem, the cost \(J^{(0)}\) of not observing can never be less than the cost \(J^{(1)}\) of making an observation.

2) Diminishing Returns: Next, in Figure 5 we note that our algorithm outperforms a benchmark strategy of randomly placing observations over the 30 time slots. We see that the greatest “savings” occurs when we have a sparsity of opportunities to make observations. This can be quantified by how strong the convexity of this curve is. We will shortly prove that these curves are always convex, but the salient point here is that as opportunities to observe the process are more readily available, there is a law of diminishing returns and these opportunities become less valuable. The degree of convexity depends greatly on the transition matrix \(P\) of the Markov chain. For example, if the grid \(M_{n \times n}\) has transitions that are all equal, the optimal policy comes out to be almost a straight line, as we verified in Figure 7. This is because there is little variation in the Markov chain to exploit. A highly variable Markov chain would allow a single observation to reduce much variability in future predictions, hence reducing error drastically with a small budget.

3) Monotonicity: In the two types of plots we have given, monotonicity is another property that is present in general. First, let us consider plots of the type in Figure 5 and 7. In error vs number of observations plots, we can prove monotonicity by contradiction. Suppose that these curves are not guaranteed to be monotonically decreasing and that there exists some model and \(s\) such that \(J_{(r,s,t)} < J_{(r,s+1,t)}\). The policy for \(s + 1\) could not possibly be optimal, because we can simply apply the policy for \(s\) to the same problem and achieve better performance. The plot in Figure 6 is monotonically increasing, a property that also matches our expectation: as the number of opportunities to make observations increases, the probability of making one (under a uniform prior) increases, and therefore the number of states that result in an observation being made should increase.

4) Convexity: Finally, we observe the convexity of the optimal cost vs. number of observations curve. Indeed, it is consistent with our intuition that having an extra opportunity to make observations should be of greater utility when observations are sparse and less utility when they are abundant. We can sketch a proof for this. First note that the inequality we would like to prove is

\[
J_{(r,s,t)} \leq \frac{1}{2} \left( J_{(r,s-1,t)} + J_{(r,s+1,t)} \right)
\]

in the range \(0 < s < t\). We can rewrite this as

\[
2J_{(r,s,t)} \leq J_{(r,s-1,t)} + J_{(r,s+1,t)}.
\]

Let us change perspective at this point and consider this a problem not in allocating observations, but rather in allocating ‘holes’, or instances without observations. We want to dynamically schedule holes in a way that the estimation error accrued due to the presence of these holes is minimal. Estimation error is only accrued for holes, not for observations. Let us now consider two processes happening in parallel of horizon \(t\) and the same value \(r\). One process has \(\hat{s}\) holes to be allocated, and the other has \(\hat{s} - 1\) holes to be allocated. Suppose we must now choose a process to which another hole is to be added. That is, an additional estimate must be formed on one of the two processes in such a way to minimize the total estimation error of the two processes. It is clear that we should choose the process with fewer holes since this process has more information about the state of the process and hence is likely to induce a lower estimation error increase due to the additional hole. We can see this more graphically in Figure 8.

Returning to our original problem, we can translate this to conclude that it is preferable, in the event of two processes with \(J_{(r,s-1,t)}\) and \(J_{(r,s,t)}\) to add an observation to the one with fewer observations. That is, \(2J_{(r,s,t)}\) is preferable to \(J_{(r,s-1,t)} + J_{(r,s+1,t)}\), which is what we wanted to show.
\[ s = t - 3 \]
\[ s = t - 2 \]

Figure 8. Allocation of holes to two processes.

VII. CONCLUSION AND FUTURE WORK

In this paper, we have described a problem in monitoring over a finite horizon when there are a limited number of opportunities to conduct surveillance. We mathematically model this as a problem of state estimation. In the estimation problem we hope to minimize the distortion from estimating the state of a Markov chain when the number of time the process may be viewed is limited to a few times over the total horizon. The distortion is measured using a specified metric \( d(x, y) \), which tells us how “far apart” states \( x \) and \( y \) are.

In our optimal policy, a set of recursive equations with boundary conditions give a practical method for determining an optimal policy. Although the policy could have been determined using standard methods in dynamic programming, such as value iteration, the algorithm given here relies only on the ability to store data and conduct matrix multiplications. Hence, larger problems can be handled before intractability results due to state space complexity.

Extensions to this basic formulation are then considered, such as a treatment of the same problem with a cost on making observations. Techniques for handling problems with very large state spaces are also discussed. Finally, several structural properties of the solution are presented.

There are many further problems to consider in future work. Rather than fixing the problem of interest to a particular horizon length, we may consider problems with a variable horizon. That is, we might consider problems in which the Markov chain dictates a random stopping time for the process during which we may only make observations a limited number of times. Additionally, there are practical scenarios in which one does not have complete information about the transition matrix. In this case, we may be interested in coupling parameter estimation with efficient budget allocation. Finally, distributed problems in which many sensors are available for measurement but each has a battery limitation are of great interest, and certainly can be explored in the context of the budgeted estimation scheme suggested here.

Overall, the area of budgeted estimation holds much promise, and there are many avenues left to investigate in this power limited framework.

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Multilingual Ontology Library Generator
for Smart-M3 Information Sharing Platform

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Abstract—Web Ontology Language (OWL) allows structuring smart space content in high-level terms of classes, relations between them, and their properties. Smart-M3 is an open-source platform that provides a multi-agent distributed application with a shared view of dynamic knowledge and services in ubiquitous computing environments. A Smart-M3 Semantic Information Broker (SIB) maintains its smart space in low-level terms of triples, based on Resource Description Framework (RDF). This paper describes SmartSlog, a software development tool for programming Smart-M3 agents (Knowledge Processors, KPs) that consume/produce smart space content according with its high-level ontological representation. SmartSlog applies the code generation approach. Given an OWL ontology description, SmartSlog produces the ontology library. The latter provides 1) API to access the smart space via its SIB and 2) data structures and functions to represent and maintain locally in KP code all ontology classes, relations, properties, and individuals. The developer easier constructs the KP code, thinking in high-level ontology terms instead of low-level RDF triples. SmartSlog supports generation of multilingual ontology libraries (ANSI C and C# in the current implementation). Such libraries are modest to the device capacity, portable and suitable even for small devices. The SmartSlog ontology library generation scheme, architecture, design solutions, and directions for use are the main output of this paper.

Keywords-Smart spaces; Smart-M3; OWL/RDF ontology; code generator; knowledge processor; low-performance devices

I. INTRODUCTION

Smart-M3 is an open-source platform for information sharing [1]–[3]. It provides applications with a smart space infrastructure to use a shared view of dynamic knowledge and services in ubiquitous computing environments [4]. Applications are implemented as distributed agents (knowledge processors, KPs) running on the various computers, including mobile and embedded devices. Shared knowledge is represented using Resource Description Framework (RDF) and kept in RDF triple-stores, each is accessible via a Semantic Information Broker (SIB). The RDF representation allows semantic reasoning; simple methods are available on the SIB side, more complex ones are implemented in dedicated KPs.

A Smart-M3 application consists of several KPs that share the smart space using the space-based [5] and pub/sub [6] communication models. The KPs produce (insert, update, remove) or consume (query, subscribe/unsubscribe) information. The Smart Space Access Protocol (SSAP) implements the SIB → KP communication, using operations with RDF content as parameters. Each KP understands its subset of information, usually defined by the KP ontology.

Real-life scenarios often involve a lot of information, which leads both to largish ontologies and possibly complex instances that the KPs need to handle. Thus, programming KPs on the level of SSAP operations and RDF triples bring unnecessary complexity for the developers, who have to divert effort for managing triples instead of concentrating on the application logic. The OWL representation of knowledge as classes, relations between classes, and properties maps well to object-oriented paradigm in practice (but not so well in theory). Therefore, it is feasible to map OWL classes into object-oriented classes and instances of OWL classes into objects in programming languages. (These objects only have attributes, but no methods and thus no behavior.) This approach effectively binds the RDF subgraph describing an instance of an OWL class (individual) to an object in a programming language.

SmartSlog is a Smart Space ontology library generator [1], [7] for Smart-M3. It maps an OWL ontology description to code (ontology library), abstracting the ontology and smart space access in KP application logic. As a result, SmartSlog simplifies constructing KP code compared with the low-level
RDF-based KP development. The code manipulates with ontology classes, relations, and individuals using predefined data structures and library Application Programming Interface (API). The number of domain elements in KP code is reduced. The API is generic, hence does not depend on concrete ontology; all ontology entities appear as arguments in API functions. Search requests to SIB are written compactly by defining only what you know about the object to find (even if the object has many other properties).

The vision of ubiquitous involves a lot of small devices to participate in surrounding computing environments. SmartSlog targets low-performance devices by producing ontology libraries in pure ANSI C with minimal dependencies to system libraries, the property is essential in many embedded systems [8]. SmartSlog takes into account the limited resources available on small computers such as mobile and embedded devices. For example, the KP code does not need to maintain the whole ontology as unused entities can be removed. Also, RDF triples are not kept indefinitely, and the local memory is freed immediately after the use. Even if a high-level ontology entity consists of many triples, its synchronization with SIB transfers only a selected subset, saving on communication.

ANSI C programming is too low-level for some classes of devices. For example, although writing KP in ANSI C for the Blue&Me platform (Windows mobile for Automotive) is possible, it is complicated, and some developers prefer the .NET/C# language for this case. SmartSlog allows multilingual ontology library generation. The current SmartSlog implementation supports ontology libraries in ANSI C and C#, validating our multilingual approach.

The rest of the paper is organized as follows. Section II provides an introduction to the Smart-M3 platform. Section III overviews Smart-M3 KP development tools with focus on SmartSlog: we describe the ontology library approach for KP development. In Section IV, we introduce the ontology library generation scheme designed for SmartSlog. Example application construction with SmartSlog is shown in Section VI. Then, Section VII analyzes the problems that are common for ontology library generators independently on target programming languages. It includes the issues of ontology manipulations and code optimization on the KP side. Section VIII summarizes the paper.

II. SMART-M3 PLATFORM AND ITS NOTION OF APPLICATION

Smart-M3 is an open-source interoperability platform for information sharing [2], [3], [9]. “M3” stands for Multidevice, Multidomain, and Multivendor. It has been developed by a consortium of companies and within research projects: EU Artemis funded Sofia project (Smart Objects for Intelligent Applications) [10] and Finnish nationally funded program DIEM (Device Interoperability Ecosystem) [11]. Smart-M3 implements smart space infrastructures for multiagent distributed applications following the smart space concept [12]–[14]; the latter is becoming popular in semantic computing. In this section we provide an overview of Smart-M3 platform and its core concepts.

A. Space-based computing

Space-based (or tuplespace) computing has its roots in parallel and distributed programming. Gelernter [15] defined the generative communication model where common information is shared in a tuplespace; parallel processes of a distributed application cooperate by publishing/retrieving tuples into/from the space. A tuple is an ordered list of typed fields. Data tuples contain static data. Process tuples represent processes under execution. This asynchronous (publish-based) inter-process communication model allows building programs by gluing together active pieces [5].

Aiming at automated processing in such a giant distributed system as the World Wide Web, Berners-Lee [16] introduced the Semantic Web. Its content is described in a structured manner, where ontologies become the basic building block. Fensel [17] brought the idea of triple space computing as communication and coordination paradigm based on the convergence of space-based computing and the Semantic Web. Triple space computing inherits the publication-based communication model from the tuplespace communication model and extends it with semantics: tuples are RDF triples (subject, predicate, object). They in turn are composed to RDF graphs with subjects and objects as nodes and predicates as edges. Hence, semantic-aware queries to the space are possible, utilizing matching algorithms [18] and semantic query languages like SPARQL [19].

In fact, the triple space computing paradigm states a scalable semantic infrastructure for web applications; it enables integration, communication, and coordination of many autonomous, distributed, and heterogeneous web service providers and consumers. Information stored in the same space can be further processed, providing deduced knowledge that otherwise cannot be available from a single source [5]. Semantic web spaces [20] apply this possibility for a new coordination model: a participant can infer new facts as a reaction to knowledge that has been published by others. Semantic web spaces extends tuplespaces: tuples are RDF triples and matching uses RDF Schema reasoning.

Conceptual Spaces (CSpaces) [21] extends triple space computing to be applicable in different scenarios apart from web services. An important set of scenarios is due to the ubiquitous computing vision, i.e., when computers seamlessly integrate into human lives and applications provide right services anywhere and anytime [22]. One of the key features of CSpaces is a composition of the tuplespace publish-based model with the publish/subscribe model from the pub/sub communication paradigm (e.g., see [6]). Transaction support is included to guarantee the successful exe-
cution of a group of operations. This advanced coordination model provides flow decoupling from the client side [6], in addition to time and space decoupling already available in the tuplespace coordination model.

B. Smart spaces and Smart-M3 infrastructure

Smart spaces constitute a smart environment, which is “able to acquire and apply knowledge about its environment and to adapt to its inhabitants in order to improve their experience in that environment” [12]. In accordance with the ubiquitous computing vision, smart spaces encompass the following information spaces: (i) physical spaces with sensing devices such as homes or cars, (ii) service spaces with information retrieval and processing such as Internet services or surrounding services in tourist place, and (iii) user spaces with personal information such as user profiles or address books. The information is dynamically shared by multiple heterogeneous participants (humans and machines), allowing each user to interact continuously with the surrounding environment, and the services continuously adapt to the current needs of the user [14].

Smart spaces require a software infrastructure that turns the constituting spaces into programmable distributed entities. Smart-M3 provides such an infrastructure to use a shared view of dynamic knowledge and services within a distributed application. Although several studies have showed the convenience of the space-based approach for ubiquitous and pervasive computing environments and even for Internet of Things [23]–[25], to the best of our knowledge the Smart-M3 platform is the only general-purpose open-source platform available recently.

In addition to the normal range of personal computers and embedded devices, mobile devices with various means of connectivity become the primary gateway to the service space and the major storage point in the user space [13], [14]. Smart-M3 follows the space-agent approach. Each device, service, or storage point is programmable as an agent. In this multidevice system, agents place, share, and manipulate with local and global information using their own locally agreed semantics [13].

Information sharing in Smart-M3 is based on the space-based models using the same mechanisms as in the Semantic Web, thus allowing multidomain applications, where the RDF representation allows easy exchange and linking of data between different ontologies, making cross-domain interoperability straightforward [26]. Smart-M3 currently supports only limited reasoning, e.g., queries with subclass relations; see [27] for more details and possible extensions. The security issues of information sharing in Smart-M3 can be found in [28]–[30].

The basic architecture of Smart-M3 space infrastructure is illustrated in Figure 1. Its core component is semantic information broker (SIB)—an access point to the smart space. Each SIB maintains a part of information represented as an RDF triplestore. It provides simple reasoning, e.g., understanding the owl:sameAs concept. The current Smart-M3 implementation supports WilburQL as a basic query language; migration to SPARQL is in progress. Note that WilburQL was originally conceived as Nokia Research Center’s toolkit (Helsinki, Finland) for applications that use RDF, written in Common Lisp; the new Python-based toolkit (Piglet) is partially open-sourced as a part of Smart-M3.

A device participates in the space using a software agent—knowledge processor (KP). A KP connects a SIB over some network and can modify and query the information by insert, remove, update, query, and (un)subscribe operations using the smart space access protocol (SSAP). Each SIB provides many network connectivity mechanisms (e.g., HTTP, plain TCP/IP, NoTA, Bluetooth), yielding multivendor device interoperability. Accessing the space is session-based with join and leave operations, thus providing the base for mechanisms of access control and secure information sharing.

From the KP point of view the information in the space constitutes an RDF graph, usually according to some OWL ontology. The use of any specific ontology is not mandated, and a group of KPs can locally agree which ontology to use for interpreting a certain part of the space. The consistency of stored information is not guaranteed. KPs are free to interpret the information in whatever way they want.

When several SIBs make up a smart space the SIB network follows a protocol with distributed deductive closure [31]. Hence any KP sees the same information content regardless the SIB it connects to. The current implementation supports the simplest case with one SIB only.
C. Smart-M3 applications

A Smart-M3 application can be considered a composition of possible scenarios enabled by a certain group of KPs. Execution of the composition targets the current needs of the user. For instance, an email application consists of the following scenarios [26]: sending, receiving, composing, and reading email. Each scenario can be implemented by a dedicated KP. The same KP can be used in different applications. For instance, a KP for composing email can be a part of application for browsing social networks.

From this point of view, the basic principle is that the user has a collection of KPs. They are capable to execute certain scenarios. If the given collection does not support a needed scenario, additional KPs should be found. Each KP should understand its own, non-exclusive set of information. The set is typically described with the ontology of the KP, at least implicitly. Overlap of the sets of different KPs is needed for interoperability; the KPs can see each other actions.

An application is constructed as ad-hoc assembly of KPs. Each scenario emerges from the observable actions taken by KPs based on smart space content or from the use of available services. Some scenarios can be transient: the execution is changed as the participating KPs join and leave the smart space as well as some services become available or unavailable.

The aim of this Smart-M3 approach is at the ease of combining multiple scenarios into various applications. The key point is the loose coupling between the participating KPs. They use the space-based and pub/sub communication models modifying and querying the information in the common smart space. Thus, the effect of any KP participation to others is limited by the information the KP provides into the space. Note that Smart-M3 does not prevent direct contacts between KPs, thus some actions can be activated based on traditional inter-process communication models. Adding elements of this traditional approach, however, impedes the easy use of affected KPs in other applications, reducing the benefit from Smart-M3.

Concrete examples of Smart-M3 applications include context gathering in meetings [32], organization of conferences and meetings [33], [34], smart home [35], gaming, wellness and music mashup [26], social networks [36], and semantic multi-blogging [37].

III. SMART-M3 ONTOLOGY LIBRARIES AND RELATED WORK

Existing Smart-M3 KP development tools are language-specific and platform-dependent. Many of them are oriented to the RDF representation of information, thus complicating the KP code compared with the OWL representation. In this section we overview available tools and motivate the ontology library approach for Smart-M3 applications. The approach is implemented in SmartSlog with possibility to write KPs in different languages and for different platforms.

The developers of KP application logic use a KP Interface (KPI) to access information in the smart space. The content conform the ontological description. Low-level access requires the user code to operate with RDF triples (directly following the SSAP operations with triples as basic exchange elements). In contrast, high-level KP development is based on an ontology library. It allows the user code to be written using high-level ontology entities (classes, relations, individuals); they implemented in the code with predefined data structures and methods. Table 1 shows available low-level KPIs and ontology library generators for several popular programming languages.

An ontology library simplifies constructing KP application logic providing the developer a programming language view to the concepts of the given ontology. The number of domain elements is reduced since an ontology entity consists of many triples. The library API is generic: its syntax does not depend on a particular ontology, ontology-related names do not appear in names of API methods, and ontology entities are used only as arguments. For example, creating an individual of lady Aino Peterson can be written in C as

\[
\text{individual_t } aino = \text{new}\_\text{individual(CLASS\_WOMAN)}; \\
\text{set}\_\text{property}(aino, \text{PROPERTY\_LNAME}, \text{"Peterson"});
\]

Figure 2 shows the SmartSlog ontology library structure. It consists of two parts: ontology-independent and ontology-dependent. The former is the same for any KP and implements generic API to access knowledge in the smart space. The latter is produced by SmartSlog CodeGen by a given OWL description (provided by the KP developer) and implements data structures for particular ontology entities. The library internally performs OWL-RDF transformations and calls a low-level KPI for data exchange with SIB. In particular, the current SmartSlog implementation uses KPI\_Low, both for ANSI C and C# ontology libraries. If the low-level KPI is in a different language then a kind of wrappers can be used for corresponding calls. For instance, SmartSlog utilizes wrappers to implement a C# ontology library since it uses KPI\_Low written in C.

![Figure 2. The SmartSlog ontology library architecture: ontology-dependent and ontology-independent parts](image-url)
This library division into two parts improves development of Smart-M3 applications. If the ontology changes the ontology-independent part does not require recompiling; it is shared by several KPs although they use different ontologies. Ontology-dependent part can be shared by KPs with the same ontology. These cases are typical since multiple smart space applications with different ontologies can run on the same device as well as multiple KPs form one smart space application with a common ontology.

The model of code generation is similar for all three ontology library generators from Table 1. They use a common Jena-based back-end for analyzing the ontologies. SmartSlog API and Smart-M3 ontology to C-API share the same core. In contrast, SmartSlog is more concerned with restrictions of low-end devices. It keeps dependencies to minimum and memory usage is predictable and bounded. Furthermore, SmartSlog is focused on efficiency optimization. For instance, search requests are written compactly by defining only what is needed for or known about the object to find in the smart space (even if the object has many other properties).

Ontology based code generation facilities are also provided as part of the Sofia ADK [38] for Java-based KPs. The Sofia ADK is an Eclipse-based tooletset for creating smart space applications. The view towards software developer is very similar to the SmartSlog, namely providing programming language view to the concepts defined in an ontology.

Similar ideas also exist in the semantic web world, with projects aiming to provide object-RDF mapping libraries (in the spirit of object-relational mapping). These libraries are typically not tied to any ontology and implemented in interpreted languages, such as RDFAlchemy [39] in Python or Spira [40] in Ruby. Obviously the approach is very difficult both to implement and to use in statically typed compiled languages such as C, while very convenient in dynamically typed, interpreted languages.

### IV. Ontology Library Generation Scheme

In this section, we describe the multilingual ontology library generation scheme used in SmartSlog. Figure 3 shows the scope. We practically approved this scheme implementing the support for generating libraries in ANSI C and C# programming languages.

The scheme defines two basic steps a KP developer performs. First, the developer provides a problem domain specification as an OWL description. The generator inputs the description and outputs the ontology-dependent part of the ontology library. The latter is composed with the ontology-independent part forming the ontology library for the target language. Second, the developer applies the library in the KP code by using given data structures and calling API functions. As a result, the KP logic is implemented in high-level terms of the specified ontology.

SmartSlog CodeGen is written in Java and implements generation of the ontology-dependent part of the library. The following static templates/handlers scheme is used. Code templates are “pre-code” of data structures that implement ontology classes and their properties. Each template contains a tag (name) instead of a proper name (unknown in advance). A handler transforms one or more templates into final code replacing tags with the names from the ontology. Templates and handlers are language-specific.

This scheme belongs to a class of source code generators [41] where templates define an ontological model for the generation process and handlers implement template processors. The transformation follows the concept of automatic programming [42]. High-level objects (tags) are transformed to low-level elements (names in source code) by a set of logical applicability conditions (handlers). The scheme applies the horizontal transformation since only names of data structures and arguments in methods are affected.

SmartSlog CodeGen utilizes Jena toolkit [43] to construct...
an RDF ontology graph (Jena meta-model). The graph is
iteratively traversed. When a node is visited its appropriate
handlers are called to transform templates into final code.
Optionally, a KP template (a code skeleton) can be gener-
ated, and the developer can easier start writing her KP.

The ontology-independent part implements API providing
basic data structures/classes (for generic ontology class,
property, and individual) and methods for their
manipulation. Internally it also implements all high-level
ontology entity transformations to low-level RDF triples and
vice versa. Calls to KPI\textsubscript{Low} is used for communica-
tions with SIB. Since KPI\textsubscript{Low} is written in C, the C# version
needs a KPI\textsubscript{Low} wrapper. Note that our scheme permits
other low-level KPI, different from KPI\textsubscript{Low}.

Based on this scheme, introducing a new language needs
the following appropriate language-specific modules.

- Templates and handlers in the generator.
- Ontology-independent part of the library.
- Interface to the low-level KPI.

**V. LIBRARY API**

SmartSlog API provides generic API, both for ANSI
C and C# variants of ontology library. Consequently, the

SmartSlog API model covers two important classes of pro-
gramming languages: procedural and object-oriented. In this
section we focus on the API model of the ANSI C version.

The characteristic property of generic API is that names
are independent on a concrete ontology. Classes, proper-
ties, and individuals appear as arguments in API functions.
Datatype and object properties are treated similarly. One of
the main retribution of this generic approach is the perfor-
mance; run-time checking must be done for arguments.

In the ANSI C version, each ontology class, property,
and individual is implemented as a C structure (types
\texttt{property_t}, \texttt{class_t}, and \texttt{individual_t}). The API
has generic functions that handle such data objects regardless
of their real ontology content. Currently supported OWL
constraints are class, datatypeproperty, objectproperty, do-
main, range, and cardinality. For example, a class knows
all its superclasses, OWL one of classes, properties, and
instances (individuals); the implementation is as follows.

```c
typedef struct class_s {
  int rtti; /* run-time type information */
  char *classtype; /* type of class, name */
  list_t *superclasses; /* all superclasses */
  list_t *oneof; /* class oneof value */
  list_t *properties; /* all properties*/
```
API functions are divided into two groups: for manipulating with local objects and for communicating with SIB. The first group (local) includes functions for

- Classes and individuals: creating data structures and manipulating with them locally.
- Properties: operations set/get, update, etc. in local store (also run-time checks for correctness, e.g., cardinality and property values).

For example, creating individual and setting its properties:

```c
individual_t *aino = new_individual(CLASS_WOMAN);
set_property(aino, PROPERTY_LNAME, "Peterson");
```

In this example, the definitions of `CLASS_WOMAN` and `PROPERTY_LNAME` are in the library ontology-dependent part for the ontology shown in Figure 4. (We used GrOwl tool [44]: classes are in blue rectangles, datatype properties are in brown ovals, object properties are in blue ovals.)

The second group (to/from smart space) has prefix “ss_” in function names and allows accessing smart space for

- Individuals: insertion, removal, and update.
- Properties: similarly to the local functions but the data are to/from smart space (it requires transformation to/from triples and calling the mediator library).
- Querying for individuals in smart space (existence, yes/no answer).
- Populating individuals from smart space by query or by subscription.

For example, inserting an individual and then updating some of its properties:

```c
ss_insert_individual(aino);
...
ss_update_property(aino, PROPERTY_LNAME, "Ericsson");
```

Subscription needs more discussion. In advance, a subscription container is created to add those individuals which to subscribe for. Optionally, the container contains the properties whose values are interested only. Then KP explicitly subscribes for selected properties of selected individuals.

Subscription is synchronous or asynchronous. The former case is simplest; KP is blocked waiting for updates. Even devices without thread support allow synchronous subscription. The latter case is implemented with a thread that controls updates from smart space and assigns them to the containers. KP is not blocked, and updates come in parallel.

Internally, communication with SIB leads to the composition/decomposition of high-level ontology entities from/to RDF triples and calling the low-level KPI for triple-based data exchange. To the best of our knowledge, SmartSlog is the only ontology library generator that uses KPLow as the low-level mediator KPI (see Table I). Since KPLow is oriented to low-performance devices, this design selection strengthens SmartSlog applicability in application development for this class of devices.

Compared with the Smart-M3 ontology to C-API generator, which provides similar communication primitives, SmartSlog has the following advantages. The Smart-M3 ontology to C-API generator depends on glib library, e.g., using list data structures. Low-performance devices do not support glib. In contrast, SmartSlog has no such requirements for underlying libraries. The Smart-M3 ontology to C-API generator does not allow asynchronous subscription important for smart space applications.

SmartSlog generic API is extended with ‘knowledge patterns’ for ontology-based filtering and search. A general model of a knowledge pattern will be considered later in Section VII-B; here we illustrate its representation for ANSI C. Each knowledge pattern is an individual_t structure and can be thought as an abstract individual where only a subset of properties is set. A knowledge pattern is either pattern-mask or pattern-request.

A pattern-mask is for selecting properties of a given a class or individual. It needs when a subset of properties is used, and the pattern includes only those properties. Then this pattern is applied to the given class or individual, e.g. for modest updating the properties. For example, let us update only the last name of “Aino” (see the ontology in Figure 4).

```c
pattern_t *aino_p = new_pattern(CLASS_WOMAN, NULL);
add_check_property_pattern(aino_p, PROPERTY_LNAME, NULL, PATTERN_COND_NO);
ss_update_property(aino, aino_p);
```

As a result, only the last name value is transferred to smart space. Compared with `ss_update_property()` the benefit becomes obvious when KP needs to update several properties at once or it can form the property subset only in run-time. The same scheme works for population to transfer data modestly from smart space.

A pattern-request is for compact definition of search queries to smart space. A pattern is filled with those properties and values that characterize the individual to find. For example, let us find all men whose first name is “Timo” and wife’s first name is “Aino”.

```c
pattern_t *timo_p = new_pattern(CLASS_MAN, NULL);
pattern_t *aino_p = new_pattern(CLASS_WOMAN, NULL);
add_check_property_pattern(timo_p, PROPERTY_FNAME, "Timo", PATTERN_COND_NO);
add_check_property_pattern(aino_p, PROPERTY_FNAME, "Aino");
```
"Aino", PATTERN_COND_NO);
add_check_property_pattern(timo_p, PROPERTY_HAS_WIFE,
aino_p, PATTERN_COND_NO);
timo_list = ss_get_individuals_by_pattern(timo_p);

In this example, two patterns ("Timo" and "Aino") and two properties (datatype "fname" and object "has_wife") form a subgraph. The SmartSlog library matches the subgraph to the smart space content. As a result, a list of available individuals is returned. Currently, searching leads to iterative triple exchange and matching on the local side. In future, it can be implemented on the top of SPARQL on the SIB side.

VI. USE CASE EXAMPLE

In this section, we show how SmartSlog can be used for constructing a simple Smart-M3 application in C. In spite of the simplicity, the example illustrates such SmartSlog features as knowledge patterns and subscriptions (synchronous and asynchronous). Both datatype and object properties are used.

Let Ericsson’s family consist of Timo (husband) and Aino (wife). Timo likes drinking beer outside home. Aino has to control Timo’s drinking via monitoring the amount of beer he has drunk already. If the amount is exceeding a certain bound (e.g., MAX_LITRES_VALUE=3) she notifies Timo by SMS that it’s good time to come back to home.

The ontology for such personal human data was shown in Figure 4 above. When Timo starts drinking he associates his object property “drinks” with class “Beer”. Then Timo keeps his drink counter “number_of_drinks” in smart space and regularly updates it. Aino can subscribe to this counter.

For messaging, the family uses the ontology shown in Figure 5. Aino sends SMS to notify Timo via smart space. Timo subscribes for SMS and checks each SMS he received for who sent it (by phone number). Hence Timo recognizes a notification SMS from his wife.

Given these two ontology files, SmartSlog generator produces files drinkers.{c,h}. Since the ontology includes more details than needed for this application, excessive classes and properties can be disabled in the final code by compiler preprocessor directives.

The KP code for Timo can be constructed with SmartSlog using the following scheme.

```
1. Create Timo, set his properties, and insert the individual to the smart space.
   individual_t *timo = new_individual(CLASS_MAN);
   set_property(timo, PROPERTY_FNAME, "Timo");
   ss_insert_individual(timo);

2. Timo keeps his counter in the smart space.
   individual_t *beer = new_individual(CLASS_BEER);
   ss_set_property(timo, PROPERTY_DRINKS, beer);

3. Timo subscribes to SMS from Aino: creating an individual for SMS and filling the subscribe container. Then asynchronous (parameter "true") subscription starts.
   individual_t *sms = new_individual(CLASS_SMS);
   add_data_to_list(subscribed_prop_list, PROPERTY_FROM);
   add_data_to_list(subscribed_prop_list, PROPERTY_TO);
   subscription_container_t *container =
   new_subscription_container();
   add_individual_to_subscribe(container, sms, subscribed_prop_list);
   ss_subscribe_container(container, true);

4. Timo drinks, updates the counter, and checks SMS.
   while(sms_notify(sms)) {
     amount += drink(timo);
     ss_update_property(timo,
       PROPERTY_NUMBER_OF_DRINKS, amount);
   }
```

Similarly, the KP code for Aino is constructed as follows.

```
1. Aino searches Timo in the smart space by pattern.
   individual_t *wife = new_individual(CLASS_WOMAN);
   set_property(wife, PROPERTY_LNAME, "Ericsson");
   set_property(wife, PROPERTY_FNAME, "Aino");

2. Synchronous (parameter “false”) subscription waits for Timo is starting to drink.
   subscription_container_t *container =
   new_subscription_container();
   add_individual_to_subscribe(container, timo, properties);
   ss_subscribe_container(container, false)
   property_t *drinks = get_property(timo,
     PROPERTY_DRINKS);
   if (drinks==NULL) wait_subscribe(container);

3. Monitoring Timo’s counter and checking the limit. Synchronous subscription is similar to the above.
```

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... while(1) {
    amount = get_property(timo, PROPERTY_NUMBER_OF_DRINKS);
    if (amount >= MAX_LITRES_VALUE) {
        /* Send SMS to Timo */
        break;
    }
    wait_subscribe(container_counter);
}

4. Create an individual for SMS and insert it to the smart space. Properties "to" and "from" are required.
individual_t *sms=new_individual(CLASS_SMS);
set_property(sms, PROPERTY_TO, TIMO_PHONE_NUMBER);
set_property(sms, PROPERTY_FROM, WIFE_PHONE_NUMBER);
ss_insert_individual(sms);

VII. DESIGN FEATURES

The same ontological and optimization methods, which improves the KP development and code efficiency, can be applied in the multilingual case. In this section, we discuss currently implemented features as well as recent design solutions.

A. Ontology composition

Smart space content can be structured with a set of different ontologies instead of a single big ontology. Figure 6 shows that in this case the generator produces a common library for several ontologies.

1) Ontology integration: Integration is either complete or partial [45]. Complete integration means that the multiple ontologies are treated as all combined into a single one. Partial integration means that only some entities (classes, properties) are taken from each ontology. After integration the KP can work with knowledge structured in the smart space with different ontologies.

The KP can cooperate with other KPs even if they access the smart space differently, e.g., each of them operates with a disjoint part of the space. Given a set of ontologies, the generator produces the library that allows KP to manipulates with entities from the ontologies. All namespaces, entity names are available in KP application logic and it can manipulate with several knowledge sets in the smart space via a single KP. Similarly to the previous SmartSlog design, the developer can select (or deselect) the ontology entities she needs (does not need).

2) The same property in different ontologies: Figure 7 shows another scheme for composition of multiple ontologies. Assume that there is a mapping that defines what properties are the same in several ontologies of the given set. This mapping uses additional properties—bridge properties [46]. Values of such a multi-ontology property are stored in all corresponding parts of the smart space.

The same knowledge can be of different types due to different ontologies. In some cases the type is not important. For example, titles of books are available in different parts of the space. In one part the title corresponds to a printed book. In another part it corresponds to an electronic version of the same book.

The KP code can use the only active property for manipulating with all of the same properties. Active property links all other properties via the bridge property. The latter duplicates the request to corresponding parts of the smart space, and KP accesses values of all properties. Furthermore, bridge property can transform data to common format. For example, if the property refers to a date then the bridge property converts the value to the format the KP requires.
3) KP controller: There are smart applications where access to the smart space is controlled by a dedicated KP. Smirnov et al. [33] suggested a KP for resolving the problem of simultaneous access to the smart space content. Luukkala and Honkola [27] introduced the same idea for coordinated access to devices. Korzun et al. [47] employed a KP mediator for sharing the knowledge between two smart spaces: smart conference and blogosphere.

KP controller has to know several ontologies, see Figure 8. It controls ontology entities that are shared by other KPs. The controller publishes control information to the smart space and receives information about KP states to decide further control actions. For example, many devices can support on–off states. Such a state is described differently in different ontologies. If the application needs to turn off several devices, this function can be implemented using a dedicated KP controller.

B. KP code optimization

SmartSlog cannot optimize its low-level mediator KPI, since the latter is an external library. Instead, SmartSlog optimizes local data structures, the (de)composition (to) from triples, and the way how the low-level mediator KPI is used. Clearly, these optimizations are also valid for computers with no hard performance restrictions.

1) Local data structures for OWL ontology entities: Each ontology entity is implemented as a C structure or a C# class of constant size. Consequently, for an ontology with N entities the SmartSlog ontology-dependent part of ontology library is of size $O(N)$.

In many problem domains, the entire ontology contains a lot of classes and properties. First, SmartSlog provides parameters (constants) that limits the number of entities, hence the developer can directly control the code size. Second, if the KP logic needs only a subset of the specified ontology, then SmartSlog allows ontology entity selection/deselection.

Furthermore, if an object in the smart space has many properties, the KP can keep locally only a part of them. For example, in Figure 9, the object $D$ is represented locally only with 3 datatype properties, regardless that $D$ has also an object property in the smart space.

Note that when KP modifies an object locally the KP is responsible for timely updates. That is, in Figure 9, the object $B$ has locally an extra object property compared with the primary instance of $B$ in the smart space.

2) Local RDF triple repository: The Smart-M3 ontology C-to-API generator follows the straightforward and expensive strategy: its ontology library requires KP to maintain locally a cache of the whole smart space content. In contrast, SmartSlog does not intend to store any RDF triple for long time. OWL ontology entities are stored in own structures. When a triple is needed it is created locally or retrieved from the smart space. Then the local memory is freed immediately after the use of the triple.

3) Knowledge patterns: They provide a mechanism for searching and filtering the content: selecting those individuals that are of the current interest. To define which individuals the KP logic needs to process the developer constructs knowledge patterns. Then they are applied in filtering locally available objects or in searching and retrieving appropriate objects from the smart space.

A knowledge pattern can be thought as a graph of abstract ontology objects. Its nodes are objects augmented with datatype properties. Nodes are linked by object properties. It is similar to OWL ontology instance graph, but objects are abstract; they do not represent actual individuals. The developer specifies only a part of properties available for such objects in the ontology. For filtering these properties in the pattern are compared with properties of locally stored individuals. For searching these properties are used to find and retrieve individuals from the smart space. This way reduces the amount of data to keep, process, and transfer, even if concrete individuals have many properties.

Figure 9 shows an example. Applying the pattern for filtering with the abstract object $A$ results in the individual $A$ having been stored locally. Applying the same pattern for searching with the abstract object $D$ results in the real object $D$ having been shared in the smart space. In both cases, an application solves the matching problem for a subgraph (pattern with abstract objects) to a ontology instance graph (real objects in the local KP storage or the global smart space). Note that result can consists of several individuals that satisfy the pattern.

In fact, a pattern represents a semantic query. Currently Smart-M3 does not support SPARQL, which can be used for efficient implementation of the knowledge pattern mechanism. SmartSlog implements own algorithms that run on the KP side. In searching, it leads to transferring a lot of triples form the smart space with their subsequent iterative
processing.

Knowledge patterns allow defining an object by ontological class, UUID, and checked properties (properties that object should have). For more intelligent characterization, patterns can be extended to support unchecked properties (properties that object should not have) and conditional properties (with relations like ≤, ≥, ≤, ≥).

The possible points of further optimization are the following. Optimization of patterns as semantic queries since the performance of matching algorithms depends on the query representation [18]. For filtering, the access to properties can be optimized using hash tables.

4) Synchronization: SmartSlog supports both types of subscriptions: synchronous and asynchronous. The latter case requires threading. SmartSlog uses POSIX threads, available on many embedded systems [8]. Nevertheless, SmartSlog allows switching the asynchronous subscription off if the target device has no thread support.

SmartSlog provides direct access both to the smart space and local content. If many KPs asynchronously change information in the smart space, the KP is responsible to keep in the actual state the knowledge that KP is interested in. Another way for data synchronization is subscription.

Consider the example in Figure 10. Let A be data to synchronize. After local manipulations A is transformed to A′ on the local side. In the smart space it is still A. After the synchronization both sides keep the same A′. Then A′ is transformed to A″ on the SIB side (by some other participants) while A′ remains locally. After synchronization the same A″ is on both sides. Δ1 is the period with stale data in SIB and Δ2 is the period with locally stale data. The synchronization problem is to minimize these periods.

SmartSlog supports blocking and non-blocking synchronization (synchronous and asynchronous subscription). Both require setting explicitly the objects to synchronize. In some cases it can be difficult from the point of view of a KP programmer. Therefore, KP should track for changing of objects itself and keep them up to date.

When an object is changed locally then it is marked for future synchronization. When an object is changed in the smart space then the KP synchronizes the object in the non-blocking mode. As a result, the developer uses local objects assuming that they are always up to date. Since frequent synchronization leads to the high resource consumption (network throughput, SIB processing time) there should be options to control synchronization. For instance, the developer sets the data importance for better tradeoffs.

Finally, there should be a mechanism for determination of synchronization time moments. The following parameters affects this mechanism.

- Memory use: marking changed objects uses additional memory, synchronize when the memory threshold has been reached.
- Latest synchronization: synchronize when a time threshold has been reached after the latest synchronization. For instance, if a data item is changed rarely it is synchronized immediately after its change.
- Network load: if the network is overloaded then the
synchronization rate is reduced;
• Device load: if the device is overloaded then the synchronization rate is reduced.

VIII. CONCLUSION

The addressed area of ontology library generation for multitude of devices is very important. The realization of the ubiquitous computing vision will by definition include a lot of heterogeneous and transiently available devices around us. Allowing these devices to easily share information with other devices and architectures, large or small, will be very important. SmartSlog is a tool that supports easy programming of such devices for participating them in Smart-M3 applications.

This paper contributed the design of SmartSlog with the advanced scheme of ontology library generation. A KP developer can choose among several programming languages for the ontology library. The current implementation supports ANSI C and C#. The operability was tested on Linux- and Windows- based platforms, including console (ANSI C), Qt (C/C++), and .NET (C#) environments.

The KP code is compact due to high-level ontology style. SmartSlog ontology libraries are portable due to the reduction of system dependencies. For low-performance devices the ontology library code follows ANSI C and POSIX standards. There are mechanisms for making ontology library code modest and optimizable to device capacity.

The SmartSlog design allows adopting advanced ontological and optimization methods. We showed that the ontology library generation scheme supports multiple ontologies if KP needs to access different parts of the smart space. We identified several points in the SmartSlog generation process where certain performance optimization methods can be applied for the problems of device CPU/memory consumption, network load, and data synchronization. Implementation of these ontological and optimization features as well as its experimental confirmation are topics of our ongoing research.

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A Distributed Workflow Platform for High-Performance Simulation

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Abstract—This paper presents an approach to design, implement and deploy a simulation platform based on distributed workflows. It supports the smooth integration of existing software, e.g., Matlab, Scilab, Python, OpenFOAM, Paraview and user-defined programs. Additional features include the support for application-level fault-tolerance and exception-handling, i.e., resilience, and the orchestrated execution of distributed codes on remote high-performance clusters.

Keywords—workflows; fault-tolerance; resilience; simulation; distributed systems; high-performance computing

I. INTRODUCTION

Large-scale simulation applications are becoming standard in research laboratories and in the industry [1][2]. Because they involve a large variety of existing software and terabytes of data, moving around calculations and data files is not a simple avenue. Further, software and data are often stored in proprietary locations and cannot be moved. Distributed computing infrastructures are therefore necessary [6][8].

This article explores the design, implementation and use of a distributed simulation platform. It is based on a workflow system and a wide-area distributed network. This infrastructure includes heterogeneous hardware and software components. Further, the application codes must interact in a timely, secure and effective manner. Additionally, because the coupling of remote hardware and software components is prone to run-time errors, sophisticated mechanisms are necessary to handle unexpected failures at the infrastructure and system levels [19]. This is also true for the coupled software that contribute to large simulation applications [35]. Consequently, specific management software is required to handle unexpected application and software behavior [9][11][12][15].

This paper addresses these issues. Section II is an overview of related work. Section III is a general description of a sample application, infrastructure, systems and application software. Section IV addresses fault-tolerance and resiliency issues. Section V gives an overview of the implementation using the YAWL workflow management system [4]. Section VI is a conclusion.

II. RELATED WORK

Simulation is nowadays a prerequisite for product design and for scientific breakthrough in many application areas ranging from pharmacy, biology to climate modeling that also require extensive simulation testing. This requires often large-scale experiments, including the management of petabytes volumes of data and large multi-core supercomputers [10]. In such application environments, various teams usually collaborate on several projects or part of projects. Computerized tools are often shared and tightly or loosely coupled [23]. Some codes may be remotely located and non-movable. This is supported by distributed code and data management facilities [29]. And unfortunately, this is prone to a large variety of unexpected errors and breakdowns [30].

Most notably, data replication and redundant computations have been proposed to prevent from random hardware and communication failures [42], as well as failure prediction [43], sometimes applied to deadline-dependent scheduling [12].

System level fault-tolerance in specific programming environments are proposed, e.g., CIFTS [20], FTI [48]. Also, middleware usually support mechanisms to handle fault-tolerance in distributed job execution, usually calling upon data replication and redundant code execution [9][15][22][24].

Also, erratic application behavior needs to be supported [45]. This implies evolution of the simulation process in the event of such occurrences. Little has been done in this area [33][46]. The primary concerns of the designers, engineers and users have so far focused on efficiency and performance [47][49][50]. Therefore, application unexpected behavior is usually handled by re-designing and re-programming pieces of code and adjusting parameter values and bounds. This usually requires the simulations to be stopped and restarted.

A dynamic approach is presented in the following sections. It support the evolution of the application behavior using the introduction of new exception handling rules at run-time by the users, based on occurring (and possibly unexpected) events and data values. The running workflows do not need to be suspended in this approach, as new rules
can be added at run-time without stopping the executing workflows. This allows on-the-fly management of unexpected events. This approach also allows a permanent evolution of the applications that supports their continuous adaptation to the occurrence of unforeseen situations [46]. As new situations arise and data values appear, new rules can be added to the workflows that will permanently take them into account in the future. These evolutions are dynamically hooked onto the workflows without the need to stop the running applications. The overall application logic is therefore maintained unchanged. This guarantees a constant adaptation to new situations without the need to redesign the existing workflows. Further, because exception-handling codes are themselves defined by new ad-hoc workflows, the user interface remains unchanged [14].

III. TESTCASE APPLICATION

A. Example

This work is performed for the OMD2 project (Optimisation Multi-Discipline Distribuée, i.e., DistributedMulti-Discipline Optimization) supported by the French National Research Agency ANR.

An overview of two running testcases is presented here. It deals with the optimization of an auto air-conditioning system [36]. The goal of this particular testcase is to optimize the geometry of an air conditioner pipe in order to avoid air flow deviations in both pressure and speed concerning the pipe output (Figure 1). Several optimization methods are used, based on current research by public and industry laboratories.

![Flow pressure (left) and speed (right) in an air-conditioner pipe (ParaView screenshots).](image)

This example is provided by a car manufacturer and involves several industry partners, e.g., software vendors, and academic labs, e.g., optimization research teams (Figure 1).

The testcases are a dual faceted 2D and 3D example. Each facet involves different software for CAD modeling, e.g., CATIA and STAR-CCM+, numeric computations, e.g., Matlab and Scilab, and flow computation, e.g., OpenFOAM and visualization, e.g., ParaView (Figure 12, at the end of this paper).

The testcases are deployed on the YAWL workflow management system [4]. The goal is to distribute the testcases on various partners locations where the software are running (Figure 2). In order to support this distributed computing approach, an open source middleware is used [17].

A first step is implemented using extensively the virtualization technologies (Figure 3), i.e., Oracle VM VirtualBox, formerly SUN’s VirtualBox [7]. This allows hands-on experiments connecting several virtual guest computers running heterogeneous software (Figure 10, at the end of this paper). These include Linux Fedora Core 12, Windows 7 and Windows XP running on a range of local workstations and laptops (Figure 11, at the end of this paper).

B. Application Workflow

In order to provide a simple and easy-to-use interface to the computing software, a workflow management system is used (Figure 2). It supports high-level graphic specification for application design, deployment, execution and monitoring. It also supports interactions among heterogeneous software components. Indeed, the 2D example testcase described in Section III.A involves several codes written in Matlab, OpenFOAM and displayed using ParaView (Figure 7). The 3D testcase involves CAD files generated using CATIA and STAR-CCM+, flow calculations using OpenFOAM, Python scripts and visualization with ParaView. Extensions allow also the use of the Scilab toolbox.

Because proprietary software are used, as well as open-source and in-house research codes, a secured network of connected computers is made available to the users, based on existing middleware (Figure 8).
This network is deployed on the various partners locations throughout France. Web servers accessed through the SSH protocol are used for the proprietary software running on dedicated servers, e.g., CATIA v5 and STAR-CCM+.

An interesting feature of the YAWL workflow system is that composite workflows can be defined hierarchically [13]. They can also invoke external software, i.e., pieces of code written in whatever language suits the users. They are called by custom YAWL services or local shell scripts. Remote Web services can also be called.

YAWL thus provides an abstraction layer that helps users design complex applications that may involve a large number of distributed components (Figure 6). Further, the workflow specifications involve possible alternative execution paths, as well as parallel branches, conditional branching and loops. Combined with the run-time addition of code with the corresponding dynamic selection procedures as well as new exception handling procedures (see Section IV), a very powerful environment is provided to the users.

Figure 2. The YAWL workflow interface to the 2D testcase.

IV. RESILIENCE

A. Rationale

Resilience is defined here as the ability of the applications to handle unexpected situations. Usually, hardware, communication and software failures are handled using fault-tolerance mechanisms [15]. This is the case for communication software and for middleware that take into account possible computer and network breakdowns at run-time. These mechanisms use for example data and packet replication and redundant code execution to cope with these situations [5].

However, when unexpected situations occur at run-time, very few options are usually offered to the application users: ignore them or abort the execution, reporting the errors and analyze them, to later modify and restart the applications.

B. Exception Handling

Another alternative is proposed here. It is based on the dynamic selection and exception handling mechanism featured by YAWL [13]. It provides the users with the ability to add at run-time new rules governing the application behavior and new pieces of code that will take care of the new situations.

For example, it allows for the selection of alternative code, based on the current unexpected data values. The application can therefore evolve over time without being stopped. It can also cope later with the new situations without being altered. This refinement process is therefore lasting over time and the obsolescence of the code greatly reduced.

The new codes are defined and inserted in the application workflow using the standard specification approach used by YAWL (Figure 7). This is implemented by YAWL so-called exlets that are in charge of exception and error handling. They can be inserted and invoked at run-time in case of task failure.

For example (Figure 24, at the end of this paper) if a workflow is specified as a sequence of tasks T0, T1 and T2 and that a failure occurs for task T1, an exlet is automatically invoked and takes the form of a dynamic insertion of a set of tasks that cope for the error (Error Handler, Restore and Ignore). It is based on a pre-defined or dynamically provided scenario by the user. The Error Handler task then triggers the Restore task or the Ignore task, based on appropriate
decisions made, depending on parameters values or user interactions. In case the Restore task is invoked, the scenario then backtracks the execution of the workflow to the nearest checkpoint CHKPT before the failed task T1. In contrast, if the decision is made to ignore the error, the control is passed to the task immediately following T1 in the original scenario, i.e., T2.

Because it is important that monitoring long-running applications be closely controlled by the users, this dynamic selection and exception handling mechanism also requires a user-defined probing mechanism that provides them with the ability to suspend, evolve and restart the code dynamically.

For example, if the output pressure of an air-conditioning pipe is clearly off limits during a simulation run, the user must be able to suspend it as soon as he is aware of that situation. He can then take corrective actions, e.g., suspending the simulation, modifying some parameters or value ranges and restarting the process.

C. Fault-tolerance

The fault-tolerance mechanism provided by the underlying middleware copes with job and communication failures. Job failures or time-outs are handled by reassignment and re-execution. Communication failures are handled by re-sending appropriate messages. Also, hardware breakdowns are handled by re-assigning running jobs to other resources, implying possible data movements to the corresponding resources. This is standard for most middleware [17].

D. Asymmetric Checkpoints

Asymmetric checkpoints are defined by the users at significant execution locations in the application workflows. They are used to avoid the systematic insertion of checkpoints at all potential failure points. They are user-defined at specific critical locations, depending only on the application logic. Clearly, the applications designers and users are the only ones that have the expertise necessary to insert the appropriate checkpoints. In contrast with middleware fault-tolerance which can re-submit jobs and resend data packets, no automatic procedure can be implemented here. It is therefore based on a dynamically evolving set of heuristic rules. As such, this approach significantly reduces the number of necessary checkpoints to better concentrate on only those that have a critical impact on the applications runs.

For example (Figure 4):

- The checkpoints can be chosen by the users among those that follow long-running components and large data transfers.
- Alternatively, those that precede series of small components executions.

The base rule set on which the asymmetric checkpoints are characterized is the following:

- R1: no output backup for specified join operations
- R2: only one output backup for fork operations
- R3: no intermediate result backup for user-specified sequences of operations
- R4: no backup for user-specified local operations
- R5: systematic backup for remote inputs

This rule set can be evolved by the user dynamically, at any time during the application life-time, depending on the specific application requirements.
V. IMPLEMENTATION

A. The YAWL workflow management system

Workflows systems are the support for many e-Science applications [6][8][26]. Among the most popular systems are Taverna, Kepler, Pegasus, Bonita and many others [11][15]. They complement scientific software environments like Dakota, Scilab and Matlab in their ability to provide complex application factories that can be shared, reused and evolved. Further, they support the incremental composition of hierarchical composite applications. Providing a control flow approach, they also complement the usual dataflow approach used in programming toolboxes. Another bonus is that they provide seamless user interfaces, masking technicalities of distributed, programming and administrative layers, thus allowing the users and experts to concentrate on their areas of interest.

The OPALE project at INRIA [40] is investigating the use of the YAWL workflow management system for distributed multidiscipline optimization [3]. The goal is to develop a resilient workflow system for large-scale optimization applications. It is based on extensions to the YAWL system to add resilience and remote computing facilities for deployment on high-performance distributed infrastructures. This includes large-PC clusters connected to broadband networks. It also includes interfaces with the Scilab scientific computing toolbox [16] and the middleware [17].

Figure 4. Asymmetric checkpoints.

Provided as an open-source software, YAWL is implemented in Java. It is based on an Apache server using Tomcat and Apache's Derby relational database system for persistence (Figure 5). YAWL is developed by the University of Eindhoven (NL) and the University of Brisbane (Australia). It runs on Linux, Windows and MacOS platforms [25]. It allows complex workflows to be defined and supports high-level constructs (e.g., XOR- and OR-splits and joins, loops, conditional control flow based on application variables values, composite tasks, parallel execution of multiple instances of tasks, etc) through high-level user interfaces (Figure 10, at the end of this paper).

Formally, it is based on a sound and proven operational semantics extending the workflow patterns of the Workflow Management Coalition [21][32]. It is implemented and proved by colored Petri nets. This allows for sophisticated verifications of workflow specifications at design time: fairness, termination, completeness, deadlocks, etc (Figure 5-left).

In contrast, workflow systems which are based on the Business Process Management Notation (BPMN) [27] and the Business Process Execution Language (BPEL) [28] are usually not supported by a proven formal semantics. Further, they usually implement only specific and/or proprietary versions of the BPMN and the BPEL specifications (Figure 17, at the end of this paper). There are indeed over 73 (supposedly compliant) implementations of the BPMN, as of February 2011, and several others are currently being implemented [27]. In addition, there are more than 20 existing BPEL engines. However, BPEL supports the execution of long running processes required by simulation applications, with compensation and undo actions for exception handling and fault-tolerance, as well as concurrent flows and advanced synchronization mechanisms [28].

Designed as an open platform, YAWL supports natively interactions with external and existing software and application codes written in any programming languages, through shell scripts invocations, as well as distributed computing through Web Services (Figure 6).

It includes a native Web Services interface, custom services invocations through codelets, as well as rules, powerful exception handling facilities, and monitoring of workflow executions [13]. Further, it supports dynamic evolution of the applications by extensions to the existing workflows through worklets, i.e., on-line inclusion of new workflow components during execution [14].

It supports automatic and step-by-step execution of the workflows, as well as persistence of (possibly partial) executions of the workflows for later resuming, using its internal database system. It also features extensive event logging for later analysis, simulation, configuration and tuning of the application workflows.
Additionally, YAWL supports extensive organizations modeling, allowing complex collaborative projects and teams to be defined with sophisticated privilege management: access rights and granting capabilities to the various projects members (organized as networked teams of roles and capabilities owners) on the project workflows, down to individual components, e.g., edit, launch, pause, restart and abort workitems, as well as processing tools and facilities (Figure 5-right) [25].

Current experiments include industrial testcases, involving the connection of the Matlab, Scilab, Python, ParaView and OpenFOAM software to the YAWL platform [3]. The YAWL workflow system is used to define the optimization processes, include the testcases and control their execution: this includes reading the input data (StarCCM+ files), the automatic invocation of the external software and automatic control passing between the various application components, e.g., Matlab scripts, OpenFOAM, ParaView (Figure 11, at the end of this paper).

B. Exception handling

The exception handlers are automatically tested by the YAWL workflow engine when the corresponding tasks are invoked. This is standard in YAWL and constraint checking can be activated and deactivated by the users [4].

For example, if a particular workflow task WT invokes an external EXEC code through a shell script SH (Figure 7) using a standard YAWL codelet, an exception handler EX can be implemented to prevent from undesirable situations, e.g., infinite loops, unresponsive programs, long network delays, etc. Application variables can be tested, allowing for very close monitoring of the applications behavior, e.g., unexpected values, convergence rates for optimization programs, threshold transgressions, etc.

A set of rules (RDR) is defined in a standard YAWL codelet attached to the task WT and defines the exception handler EX. It is composed here of a constraint checker CK, which is automatically tested when executing the task WT. A compensation action CP triggered when a constraint is violated and a notifier RE warning the user of the exception. This is used to implement resilience (Section V. C.).

The constraint violations are defined by the users and are part of the standard exception handling mechanism provided by YAWL. They can attach sophisticated exception handlers in the form of specific exlets that are automatically triggered at runtime when particular user-defined constraints are violated. These constraints are part of the RDR attached to the workflow tasks.

Resilience is the ability for applications to handle unexpected behavior, e.g., erratic computations, abnormal result values, etc. It is inherent to the applications logic and programming. It is therefore different from systems or hardware errors and failures. The usual fault-tolerance mechanisms are therefore inappropriate here. They only cope with late symptoms, at best.
C. Resilience

Resilience is the ability for applications to handle unexpected behavior, e.g., erratic computations, abnormal result values, etc. It lies at the level of application logic and programming, not at systems or hardware level. The usual fault-tolerance mechanisms are therefore inappropriate here. They only cope with very late symptoms, at best.

New mechanisms are therefore required to handle logic discrepancies in the applications, most of which are only discovered at run-time.

It is therefore important to provide the users with powerful monitoring features and complement them with dynamic tools to evolve the applications according to the erratic behavior observed.

This is supported here using the YAWL workflow system so called “dynamic selection and exception handling mechanism”. It supports:

- Application update using dynamically added rules specifying new codes to be executed, based on application data values, constraints and exceptions.
- The persistence of these new rules to allow applications to handle correctly future occurrences of the new case.
- The dynamic extension of these sets of rules.
- The definition of the new codes to be executed using the framework provided by the YAWL application specification tool: the new codes are new workflows included in the global application workflow specification.
- Component workflows invoke external programs written in any programming language through shell scripts, custom service invocations and Web Services.

In order to implement resilience, two particular YAWL features are used:
- Ripple-down-rules (RDR) which are handlers for exception management,
- Worklets, which are particular workflow actions to be taken when exceptions or specific events occur.

The RDR define the decision process which is run to decide which worklet to use in specific circumstances.

![YAWL architecture](image-url)
D. Distributed workflows

The distributed workflow is based on an interface between the YAWL engine and the underlying middleware (Figure 8). At the application level, users provide a specification of the simulation applications using the YAWL Editor. It supports a high-level abstract description of the simulation processes. These processes are decomposed into components which can be other workflows or basic workitems. The basic workitems invoke executable tasks, e.g., shell scripts or custom services. These custom services are specific execution units that call user-defined YAWL services. They support interactions with external and remote services. In this particular platform, the external services are invoked through the middleware interface.

This interface delegates the distributed execution of the remote tasks to the middleware [17]. The middleware is in charge of the distributed resources allocation to the individual jobs, their scheduling, and the coordinated execution and result gathering of the individual tasks composing the jobs. It also takes in charge the fault-tolerance related to hardware, communications and system failures. The resilience, i.e., the application-level fault-tolerance is handled using the rules described in the previous Sections.

The remote executions invoke the middleware functionalities through a Java API. The various modules invoked are the middleware Scheduler, the Jobs definition module and the tasks which compose the jobs. The jobs are allocated to the distributed computing resources based upon the scheduler policy. The tasks are dispatched based on the job scheduling and invoke Java executables, possibly wrapping code written in other programming languages, e.g., Matlab, Scilab, Python, or calling other programs, e.g., CATIA, STAR-CCM+, ParaView, etc.

Optionally, the workflow can invoke local tasks using shell scripts and remote tasks using Web Services. These options are standard in YAWL.

E. Secured access

In contrast with the use of middleware, there is also a need to preserve and comply with the reservation and scheduling policies on the various HPC resources and clusters that are used. This is the case for national, e.g., IDRIS and CINES in France, and transnational HPC centers, e.g., PRACE in Europe.

Because some of the software run on proprietary resources and are not publicly accessible, some privileged connections must also be implemented through secured X11 tunnels to remote high-performance clusters (Figure 13). This also allows for fast access to software needing almost real-time answers, avoiding the constraints associated with the middleware overhead. It also allows running parallel optimization software on large HPC clusters. In this perspective, a both-ways SSH tunnel infrastructure has been implemented for the invocation of remote optimization software running on high-performance clusters and for fast result gathering.

Using the specific ports used by the communication protocol (5000) and YAWL (8080), a fast communication infrastructure is implemented for remote invocation of testcase optimizers between several different locations on a high-speed (10 GB/s) network at INRIA. This is also accessible through standard Internet connections using the same secured tunnels.

Current tests have been implemented monitoring from Grenoble in France a set of optimizers software running on HPC clusters in Sophia-Antipolis near Nice. The optimizers are invoked as custom YAWL services from the application workflow. The data and results are transparently transferred through secured SSH tunnels.

In addition to the previous interfaces, direct local access to numeric software, e.g., SciLab and OpenFOAM, is always...
available through the standard YAWL custom services using the 8080 communication port and shell script invocations. Therefore, truly heterogeneous and distributed environments can be built here in a unified workflow framework.

F. Interfaces

To summarize, the simulation platform which is based on the YAWL workflow management system for the application specification, execution and monitoring, provides three complementary interfaces that suit all potential performance, security, portability and interoperability requirements of the current sophisticated simulation environments.

These interfaces run concurrently and are used transparently for the parallel execution of the different parts of the workflows (Figure 14). These interfaces are:

- The direct access to numeric software through YAWL custom services that invoke Java executables and shell scripts that trigger numeric software, e.g., OpenFOAM, and visualization tools, e.g., ParaView (Figure 2)
- The remote access to high-performance clusters running parallel software, e.g., optimizers, through secured SSH tunnels, using remote invocations of custom services (Figure 13)
- The access to wide-area networks through a grid middleware, e.g., Grid5000, for distributed resource reservation and job scheduling (Figure 9)

G. Service orchestration

The YAWL system provides a native Web service interface. This is a very powerful standard interface to distributed service execution, although it might impact HPC concerns. This is the reason why a comprehensive set of interfaces are provided by the platform (Section F, above).

Combined altogether and offered to the users, this rich set of functionalities is intended to support most application requirements, in terms of performance, heterogeneity and standardization.

Basically, an application workflow specifies general services orchestration. General services include here not only Web services, but also shell scripts, YAWL custom services implemented by Java class executables and high-level operators, as defined in the workflow control flow patterns of the Workflow Management Coalition [5][21], e.g., AND-joins, XOR-joins, conditional branchings, etc.

The approach implemented here therefore not only fulfills sound and semantically proved operators for task specification, deployment, invocation, execution and synchronization. It also fulfills the stringent requirements for heterogeneous distributed and HPC codes to be deployed and executed in a unified framework. This
provides the users with high-level GUls and hides the technicalities of distributed, and HPC software combination, synchronization and orchestration.

Further, because resilience mechanisms are implemented at the application level (Section C), on top of the middleware, network and OS fault-tolerance features, a secured and fault resilient HPC environment is provided, based on high-level constructs for complex and large-scale simulations [41].

The interface between the workflow tasks and the actual simulation codes can therefore be implemented as Web Services, YAWL custom services, and shell scripts through secured communication channels. This is a unique set of possibilities offered by our approach (Figure 14).

Figure 9. The YAWL workflow and middleware interface.

### H. Dataflow and control flow

The dual requirements for the dataflow and control flow properties are preserved. Both aspects are important and address different requirements [6]. The control flow aspect addresses the need for user control over the workflow tasks execution. The dataflow aspect addresses the need for high-performance and parallel algorithms to be implemented effectively.

The control flow aspect is required in order to provide the users with control over the synchronization and execution of the various heterogeneous and remote software that run in parallel and contribute to the application results. This aspect is exemplified in the previous sections (Section III) where multiple software contribute to the application results and visualization. This is natively supported by YAWL.

The dataflow aspect is also preserved here in two complementary ways:

- the workflow data is transparently managed by the YAWL engine to ensure the proper synchronization, triggering and stopping of the tasks and complex operators among the different parallel branches of the workflows, e.g., AND joins, OR and XOR forks, conditional branchings. This includes a unique YAWL feature called “cancellation set” that refers to a subset of a workflow that is frozen when another designated task is triggered [3]
- the data synchronization and dataflow scheme implemented by the specific numeric software invoked remain unchanged using a separation of concerns policy, as explained below

The various software with dataflow dependencies are wrapped in adequate YAWL workflow tasks, so that the workflow engine does not interfere with the dataflow policies they implement.

This allows high-performance concerns to be taken into consideration along with the users concerns and expectations concerning the sophisticated algorithms associated with these programs.

Also, this preserves the global control flow approach over the applications which is necessary for heterogeneous software to cooperate in the workflow.

As a bonus, it allows user interactions during the workflow execution in order to cope with unexpected situations (Section IV). This would otherwise be very difficult to implement because when unexpected situations occur while using a pure dataflow approach, it requires stopping the running processes or threads in the midst of possibly parallel and remote running calculations, while (possibly remote) running processes are also waiting for incoming data produced by (possibly parallel and remote) erratic predecessors in the workflow. This might cause intractable situations even if the errors are due to rather simple events, e.g., network data transfers or execution time-outs.

Note that so far, because basic tasks cannot be divided into remote components in the workflow, the dataflow control is not supported between remotely located software. This also avoids large uncontrolled data transfers on the
underlying network. Thus, only collocated software, i.e., using the same computing resources or running on the same cluster, can use dataflow control on the platform. They are wrapped by workflow tasks which are controlled by the YAWL engine as standard workflow tasks.

Figure 13. High-speed infrastructure for remote cluster access.

For example, the dataflow controlled codes D0, D1 and D2 depicted Figure 15 are wrapped by the composite task CT which is a genuine YAWL task that invokes a shell script SH to trigger them.

Specific performance improvements can therefore be expected from dataflow controlled sets of programs running on large HPC clusters. This is fully compatible with the control flow approach implemented at the application (i.e., workflow) specification level. Incidentally, this also avoids the streaming of large data collections of intermediate results through network connections. It therefore alleviates bandwidth congestion.

The platform interfaces are illustrated by Figure 16, at the end of this paper. Once the orchestration of local and distributed codes is specified at the application (workflow) level, their invocation is transparent to the user, whatever their localization.

I. Other experiments

This distributed and heterogeneous platform is also tested with the FAMOSA optimization suite developed at INRIA by project OPALE [34]. It is deployed on a HPC cluster and invoked from a remote workflow running on a Linux workstation (Figure 18, at the end of this paper).

FAMOSA is an acronym for “Fully Adaptive Multilevel Optimization Shape Algorithms” and includes C++ components for:

- CAD generation,
- mesh generation,
- domain partitioning,
- parallel CFD solvers using MPI, and
- post-processors

The input is a design vector and the output is a set of simulation results (Figure 19, at the end of this paper). The components also include other software for mesh generation, e.g., Gmsh [37], partitioning, e.g., Metis [38] and solvers, e.g., Num3sis [39]. They are remotely invoked from the YAWL application workflow by shell scripts (Figure 18).

FAMOSA is currently tested by an auto manufacturer (Figure 21, at the end of this paper) and ONERA (the French National Aerospace Research Office) for aerodynamics problem solving (Figure 25 and 26).

The various errors that are taken into account by the resilience algorithm include run-time errors in the solvers, inconsistent CAD and mesh generation files, and execution time-outs.

The FAMOSA components are here triggered by remote shell scripts running PBS invocations for each one on the HPC cluster. The shell scripts are called by YAWL custom service invocations from the user workflow running on the workstation (Figure 18).

Additionally, another experiment described by Figure 20 illustrates the distributed simulation platform used for testing the heterogeneity of the application codes running on various hardware and software environments. It includes four remote computing resources that are connected by a high-speed network. One site is a HPC cluster (Site 4). Another site is a standard Linux server (Site 1). The two other sites are remote virtualized computing resources running Windows and Linux operating systems on different VirtualBox virtual machines that interface the underlying middleware (Sites 3 and 4). This platform has been tested against the test cases described in Section III.

VI. CONCLUSION

The requirements for large-scale simulation make it necessary to deploy various software components on heterogeneous distributed computing infrastructures [10, 44]. These environments are often required to be distributed among a number of project partners for administrative and collaborative purposes.
This paper presents an experiment for deploying a distributed simulation platform. It uses a network of high-performance computers connected by a middleware layer. Users interact dynamically with the applications using a workflow management system. It allows them to define, deploy and control the application executions interactively.

In contrast with choreography of services, where autonomous software interact in a controlled manner, but where resilience and fault-tolerance are difficult to implement, the approach used here is an orchestration of heterogeneous and distributed software components that interact in a dynamic way under the user control, in order to contribute to the application results [29]. This allows the dynamic interaction with the users in case of errors and erratic application behavior. This approach is also fully compatible with both the dataflow and control flow approaches which are often described as poorly compatible [30][31][32] and are extensively used in numeric software platforms.

This provides support to resiliency using an asymmetric checkpoint mechanism. This feature allows for efficient handling mechanisms to restart only those parts of an application that are characterized by the users as necessary for overcoming erratic behavior.

Further, this approach can be evolved dynamically, i.e., when applications are running. This uses the dynamic selection and exception handling mechanism in the YAWL workflow system. It allows for new rules and new exception handling to be added on-line if unexpected situations occur at run-time.

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Figure 10. The YAWL testcase and workflow editor deployed on a virtual machine: Linux Fedora Core 12 host running VirtualBox and Windows XP guest.

Figure 11. Parameter sweeping and YAWL interface to remote simulation codes.
Figure 12. The 3D testcase visualization (ParaView screenshot).

Figure 16. The platform interfaces to local and distributed codes.
Figure 17. BPMN metamodel - © 2007 OMG.

Figure 18. A distributed optimization experiment.
Figure 19. The FAMOSA optimization suite - © 2010 Régis Davigneau – Project OPALE.

Figure 20. The distributed simulation platform.
Figure 21. Mesh for vehicle aerodynamics simulation (Gmsh screenshot).

Distributed HPC application resilience

Figure 22. Examples of resilience and fault-tolerance software.

Fault-Tolerance software examples
Figure 23. Asymmetric checkpoints software for application resilience.

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Opportunistic Object Binding and Proximity Detection for Multi-modal Localization

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Abstract—In this paper, opportunistic object binding is proposed to improve multi-modal localization. Object binding and proximity detection will be realized using Bluetooth and Wireless Sensor Networks. Multi-modal localization is created using an opportunistic seamless localization system, fusing Wi-Fi, Bluetooth, Wireless Sensor Networks, GSM, GPS, RFID and inertial sensors. In this paper object binding is used to locate devices which can not be located without the help of bound objects.

Index Terms—object binding, localization, opportunistic localization, multi-modal localization, Bluetooth, WSN, Wi-Fi, proximity detection.

I. INTRODUCTION

Today, location based services are widely spread and already integrated in many applications such as GPS navigation systems, Google Earth, track and trace systems, Foursquare, etc. Outdoor localization is mostly accomplished by means of GPS, but usually GPS does not work indoor because there has to be a minimum of four satellites in line of sight, which is usually not the case indoor. Indoors, we can use Bluetooth [1], [2], Wi-Fi [3] or GSM [4], or even other techniques such as Wireless Sensor Network (WSN) [5], [6] and Ultra Wide Band (UWB) [7].

One big challenge is fusing these techniques into a single system. Acquiring the sensor data of multiple sensors can be realized because most mobile devices such as Personal Digital Assistants (PDAs) and smart phones are very often equipped with GSM, GPS, WiFi or a combination of these. A system which combines this technologies is called Opportunistic Seamless Localization System (OSL) [3].

The future of localization systems most likely will evolve towards systems that can adapt and cope with any available information provided by mobile clients without the need to install any additional dedicated infrastructure. This type of localization is called opportunistic localization. It is defined as [8]: “An opportunistic localization system is a system, which takes advantage of any readily available location related information in an environment, network and mobile device for the estimation of the mobile device absolute or relative position without relying on the installation of any dedicated localization hardware infrastructure.”

The OSL system combines the earlier mentioned technologies together with the information of accelerometers, compass and camera.

Currently, in OSL, the clients or ‘trackable objects’ can be any laptop running Windows or Linux, any smartphone running Windows Mobile, Android or OpenMoko or dedicated OSL Wi-Fi or Zigbee tags. The complete system overview is shown in Figure 1.

![Fig. 1. The OSL system architecture](image_url)

The clients send raw sensors data of the above mentioned technologies to the server, where the communication interface will parse these messages and send the appropriate data to the localization engine which will calculate a position estimation. This estimation is sent to the Service API which facilitates the communication with 3rd party application to, for example, visualize the positions on a map or trigger any events.

The localization engine seamlessly fuses the heterogeneous sensor data using an adaptive observation model for the particle filter, taking the availability of every technology and sensor data into account. A particle filter [9] is a sequential Monte Carlo based technique used for position estimation. Since we are working with a real-time system, it is even
harder to estimate the correct position therefore heavy and numerous calculations are not recommended.

Limiting the number of particles is recommended in order to avoid extensive time-consuming calculations. For example, when the system is implemented in a large scale environment, such as an airport where many devices are present, the system might be delayed due to these calculations for all those devices. Obviously, some objects will travel together such as people traveling by bus. In such cases, it is not necessary to calculate all their positions with different particle clouds. Instead, we could combine all these objects and bind them in one group, in which case we only have to calculate one position for this group.

Besides from this optimization related reason for object binding, object binding also enables the system to locate objects which can not be located by its own.

Bluetooth, for example, is a useful technology to detect other adjacent Bluetooth devices. Which would enable the possibility to detect whether people are moving together. Another interesting reason to use Bluetooth may be the possibility to locate unknown people. This can, for example, be useful to estimate the amount of people in a given area.

Another technology, which can be used to detect the proximity of one device towards another, is WSN.

A third way of using object binding is to combine multiple tags or devices which are related to one object, for example, a person having a laptop and a smartphone. In this case the location data of the two devices has to be analyzed. Two possibilities can happen, first the object can be merged, for example, when the laptop and the smartphone are both in the neighbourhood of each other and most probably also in the neighbourhood of the person. Alternatively, heuristics can determine that the two devices are not at the same place, for example, when the laptop is still in the office but the person is walking with his smartphone through the building. In this case the position of the laptop can not be connected with the position of the person anymore.

This paper is structured as follows: at first, Bluetooth object binding is discussed, where the scanning method for Bluetooth is analyzed followed by some real experiments to determine the operational range of Bluetooth devices. Thereafter, Bluetooth signal strength values are discussed. This is then followed by a short introduction about opportunistic seamless localization and the explanation of the Bluetooth measurement model. Afterwards, WSN proximity detection is discussed with some corresponding experiments. Finally, before the conclusion, multiple device binding is explained.

II. BLUETOOTH OBJECT BINDING

In this section, the use of Bluetooth for object binding and the localization algorithm will be explained.

A. Bluetooth

Bluetooth [10] is a technology developed by Ericsson. This universal radio interface in the 2.45 GHz band makes it possible to connect portable wireless devices with each other. Bluetooth uses frequency hopping to avoid interference with other devices, which also use the license-free 2.45 GHz band.

1) Discovering: There are two ways of discovering [11] devices when using Bluetooth. The first, and mostly used method, is inquiry-based tracking. In case of inquiry-based tracking, the base station needs to scan for devices and to page all present devices in order to find them. All devices need to be detectable but they need not to be identified in advance.

Scanning for devices absorbs a relatively large amount of time because primarily every base station sends a search-packet on all 32 radio channels. Every detectable device that receives this packet will answer. To avoid collision, every device will send his packet with a random delay. This is the reason why an inquiry has to run for at least 10.24 s to be reliable. Many devices are undiscoverable in order to increase the security and privacy of the owner. This is another technical problem that could occur and consequently it is not possible to find these devices by scanning the area.

A second method of tracking is the connection-based tracking. With connection-based tracking, devices are considered to be in a close range when one device has the possibility to connect with another device. All devices have to be paired with each other and this is a major problem when using the Radio Frequency Communications (RFCOMM) layer [12] connections with connection-based tracking. Practically, this requires human input which is time-consuming. Although, some communication services do not require this, it is still necessary that one of both devices knows the other one exists.

In practice, the creation of an Asynchronous Connectionless Link (ACL) [12] and a basic Logical Link Control and Adaptation Protocol (L2CAP) layer [12] connection is universal and authorization-free. These connections are limited but they are in compliance with the requirements for tracking usage. It is only necessary to know whether a connection is possible and if this is the case, these 2 devices are in the same range. This connection also supports some low-level tasks such as RSSI measurements and L2CAP echo requests.

Both tracking techniques have their own advantages and disadvantages and they are both not ideal. Choosing the correct technique will depend on the situation. When using
inquiry-based tracking, it is possible to find every detectable device without the need of knowing the devices in advance. The major disadvantage will be the relatively long scan time. When we choose the other option, connection-based tracking, the time to find the devices will be shorter and there is also the possibility to find undiscoverable devices. The major disadvantage here is the requirement that at least one party knows about the existence of the other one.

Another option could be a combination of both techniques. Combining these two techniques will not decrease the relatively long scan time because we always need to take the longest scan time in account. The advantage of combining both techniques is the possibility to find known 'undiscoverable' devices as well as unknown discoverable devices.

In this paper, the first option is chosen because inquiry-based tracking has the possibility to track unknown devices, which will be useful for object binding.

2) **Range:** Bluetooth devices can be divided in three different classes. Generally, class 1 and class 2 are used instead of class 3, which is due to the very short operating range of class 3.

<table>
<thead>
<tr>
<th>Class</th>
<th>Maximum Power</th>
<th>Operating Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>100 mW (20 dBm)</td>
<td>Up to 100 m</td>
</tr>
<tr>
<td>2</td>
<td>2.5 mW (4 dBm)</td>
<td>Up to 10 m</td>
</tr>
<tr>
<td>3</td>
<td>1 mW (0 dBm)</td>
<td>Up to 1 m</td>
</tr>
</tbody>
</table>

These operating ranges are frequently used to estimate a position since signal strength is not always a good parameter due to effects like reflection and multi-path propagation [13].

The operating range of a Bluetooth device can be defined by the maximum allowable path loss which can be calculated with Equation 1:

\[
L_{total} = 20 \log_{10}(f) + N \log_{10}(d) + L_f(n) - 28(1)
\]

\[
L_{total} = 40 + 20 \log_{10}(d)
\]

(2)

where \( N \) is the **Distance Power Loss Coefficient**, \( f \) is the Frequency (MHz), \( d \) is the distance (meters) between the nodes, \( L_f \) is the **Floor Penetration Loss Factor** (dB) and \( n \) is the number of floors penetrated.

When working in an open-air environment, Equation 2 which is the simplified version of Equation 1, can be used [14].

As operating ranges will be used to estimate a position, some tests were done in order to decide which maximum range will be used. A Dell XPS M1530 laptop has been set up as a base station. The two test devices were a Samsung E250 mobile phone (test device 1) and a Samsung F450 mobile phone (test device 2). All devices, including the base station are devices of class 2. The measurements were started at a distance of one meter away from the base station and afterwards extended by steps of one meter. Every measurement was repeated five times in order to have reliable results.

![Fig. 2. Experiment 1](image)

The first experiment, as shown in Figure 2, was done in open space in which the two test devices are in line-of-sight of the base station.

Both test devices could easily bridge a distance of 9 m. Once the distance was increased, test device 1 was not longer detectable. Test device 2 was detectable until we reached a distance of 12 m.

![Fig. 3. Experiment 2](image)

In the next experiment, the influence of obstacles between the base station and the test devices was tested. This experiment was firstly done with a window between the base station and the test devices. Secondly the experiment was repeated with a 14 cm thick brick wall instead of a window, see Figure 3.

Theoretically, obstacles comparable to a wall should significantly decrease the Bluetooth signal or even make it impossible to connect with devices behind such obstacles. According to [7] the attenuation of a 2.4 Ghz signal through a brick wall of 8.9 cm is 6 dBi, of a concrete wall of 45 cm is 17 dBi and the attenuation of an exterior single pane window is 7 dBi. It is very hard to predict the attenuation because the exact material of the obstacle is generally not know. Our test with a window started showing problems with detecting test device 1 at a distance of 4 m. Test device 2 remained detectable up to 7 m and at larger distances it started to show some discontinuities.

The following test with a wall instead of a windowpane showed these results: at a distance of 4 m, test device 1 started to disappear and at larger distances, test device 1 was rarely detected. Test device 2 on the other hand, was much longer visible. In a range up to 7 m, test device 2 was still detectable.

These results, as can be seen in Figure 4, show a general range of 10 m when the base station and test device reside in the same area hence we are working in an open space.
Obstacles like walls obviously have some influence on this range. Generally we can decrease the range down to 5 m.

Consequently, when a Bluetooth device detects another Bluetooth device, this estimation will be located in a circular area with a radius up to 10 m in open space. Walls will limit the radius up to 5 m.

3) Signal Strength: RSSI values are often used in order to estimate the proper distance between 2 devices because Bluetooth does not offer an interface to extract the real received signal strength directly [15]. Theoretically, RSSI values should vary exponentially with the real distance but in practice this is not always the case [16].

Although there is no deterministic relationship between distance and RSSI, due to fading, reflection etc., there is a correlation: when the RSSI value decreases, we know the distance becomes longer and conversely; when the RSSI value increases, the distance diminishes. This information can be used to discover whether devices move away from each other, towards each other or together.

Hallberg and Nillson [17] show that using RSSI values for calculating the distance between 2 devices is not reliable. Nevertheless, these values will be higher. Nonetheless, these values will fluctuate. In this way, it is necessary to use a range of RSSI values in order to decide whether objects should be bound or not.

In this paper, RSSI values are not used because they bring up another disadvantage: a device needs to set up a connection with the other device and this will increase the scanning time. Considering the fact that we are working with a real-time system, the scanning time should be as short as possible.

B. Opportunistic Seamless Localization and Bluetooth Object Binding

The opportunistic seamless localization system combines all location related information readily available from multiple technologies such as Wi-Fi, GSM, GPS, accelerometers [18] etc. In this paper we propose a novel method, which allows taking into account object binding via a Bluetooth link to other devices as an additional source of location related information which may be successfully used by the OSL system for further improvement on location estimation reliability and accuracy. As presented by Hallberg et al. [2], the Bluetooth link connectivity on its own does not provide sufficiently accurate location information for most of the mobile applications. Therefore, to successfully fuse the Bluetooth connectivity information for locating Bluetooth enabled devices, a specific method described in this paper has been developed for efficient incorporation into the OSL system fusion location data engine. The OSL fusion engine is based on the recursive Bayesian estimation implemented as a particles filter, therefore, also a likelihood observation function used for the particles weighting was developed.

1) Communication: Firstly, the client scans for all nearby devices. The MAC address of every found Bluetooth device is sent to the server. In the mean time, the client keeps scanning for devices and will regularly send an update.

At the server side, every incoming MAC address will be compared to a list of known MAC addresses. In this list all primarily known Bluetooth devices are saved. Every Bluetooth measurement has 4 arguments, at first the MAC address, secondly a boolean to indicate whether the device is fixed or mobile, thirdly the coordinates when the device has a fixed place and at last every mobile device has an ID.

When a match between incoming MAC address and a MAC address in the list is found, these MAC addresses are saved in a list.

2) Measurement Model: The Bluetooth measurement model is designed to deal with different situations. A complete overview of this measurement model can be found in Figure 6.
There are 3 possible options when one or more Bluetooth devices are found. The first option happens when the found devices are unknown. These devices can not be used to localize the client device. Though, these devices can give some interesting information, such as how many devices were present at a certain time in a certain place. This is already implemented at some places such as Brussels Airport [19]. Every Bluetooth device that is discoverable will be detected by fixed antennas. In this way it is possible to measure the time necessary to move from one point to another and consequently it will be possible to calculate the waiting time to pass for example through the safety zone. When the found device is known, there are 2 options left: this device can be a fixed device, this is the second option, or a mobile device which is the third option.

Dealing with the second option, returns a fixed position with the exact coordinates of the fixed device. With the knowledge that a Bluetooth device is only visible within a certain area around that device, the weight of all particles from the client can be adapted.

Calculating the euclidean distance between every particle and the fixed device is the first step. After having calculated the distance between one particle and the fixed device, there will be a wall check. A wall has a big influence on the signal strength and for that reason it is important to know whether there is a wall between the fixed device and the particle. The choice to work with a larger or smaller range depends on the absence or presence of a wall. Based on this range, the new particle weight will be calculated.

If the third option occurs, a known mobile device is found. This device does not show exact coordinates since the location of every mobile device is predicted with a particle cloud. Depending on the situation, a particle cloud can consist out of 100 particles up to 1000 particles. Comparing every particle of the found device with every particle of the client device would be too heavy for a real-time system. For this reason, 10 percent of random particles from the found device are compared to all particles of the client device. Choosing 10 percent still gives us a reliable amount of particles. The coordinates of these particles are loaded and the distance between these particles and the client device particles is calculated. Again, we need to check if there is no wall between the particles. Based on this information, the particle weight can be calculated.

Obviously, it is possible that more than one device is found. For all those devices, previously mentioned options will be looked at and for every device, the correct option will be chosen. Working with multiple found devices, all calculated particle weights are multiplied for every client particle. In this way all found devices are brought into the calculation and the result becomes more accurate.

3) Particle Weight: According to the test results in the section 'Range', a range of 10 m will be used in open space and there will be a range of 5 m when there is an intersection of a wall. It would be inaccurate to assume that discovered devices are always in a range of 10 m with equal chances to be everywhere in that circle. For this reason, using the sigmoid function gives a more realistic image. In this case, the following functions are used:

\[
y = \frac{1}{1 + e^{x-10}} \tag{3}
\]

\[
y = \frac{1}{1 + e^{x-5}} \tag{4}
\]

Equation (3) is used for open space. This function gradually decreases and the particle weight will be based on this function, see Figure 7. Equation (4) is used when a wall between the 2 devices is detected. This function will decrease earlier because the obstacle has a big influence on the signal strength which consequently will decrease quickly.

The measurement model for using Bluetooth measurements with fixed devices is shown in Algorithm 1. An example measurement probability is shown in Figure 8. In Figure 8(a) the likelihood function when a device at position (0.0) is discovered, is shown. A Class 2 Bluetooth device can be discovered up to 10 m distance in line-of-sight. A Sigmoid function is used to create a soft threshold between the discoverable and the non-discoverable distance. In the example, there is a wall from (-20,-3) to (-20,3). Since a wall attenuates the Bluetooth signal, the maximum discoverable...
distance will be lowered to 5 m if passing a wall. In Figure 8(b) two devices are discovered, one at (0,0) and one at (10,0). In the case of multiple devices, the Likelihood Observation Function (LOF) for each device is multiplied to get a LOF, which incorporates all discoverable devices.

The measurement model for using Bluetooth devices with mobile devices using object binding is shown in Algorithm 2 and an example of such a likelihood based on a bound object located with Wi-Fi is shown in Figure 9.

III. BLUETOOTH BASED OBJECT BINDING EXPERIMENTS

For these experiments, indoor localization is accomplished by using Wi-Fi and Bluetooth. In these tests, the client is only located by using Bluetooth. Multiple tests with fixed

Algorithm 1: Bluetooth\_Measurement\_Model (zₜ, xₜ)
1: \( w = 1 \)
2: for all Bluetooth devices \( b \in zₜ \) do
3: \[ \text{if } b \text{ is known and fixed position } x_b \text{ then} \]
4: \[ \text{if no wall between } xₜ \text{ and } x_b \text{ then} \]
5: \[ w = \frac{w}{1 + e^{d(xₜ, x_b) - 10}} \]
6: else
7: \[ w = \frac{1}{1 + e^{d(xₜ, x_b) - 5}} \]
8: end if
9: end if
10: end for
11: return \( w \)

Algorithm 2: Object\_Binding\_Bluetooth\_Measurement\_Model (zₜ, xₜ)
1: \( w = 1 \)
2: for all Bluetooth devices \( b \in zₜ \) do
3: \[ \text{if } b \text{ is known and particle distribution } X_b \text{ known then} \]
4: take sample set \( \bar{X}_b \) from \( X_b \)
5: for all \( x_i^b \in \bar{X}_b \) do
6: \[ \text{if no wall between } xₜ \text{ and } x_i^b \text{ then} \]
7: \[ w = \frac{w}{1 + e^{d(xₜ, x_i^b) - 10}} \]
8: else
9: \[ w = \frac{1}{1 + e^{d(xₜ, x_i^b) - 5}} \]
10: end if
11: end for
12: end if
13: end for
14: return \( w \)

Fig. 7. Sigmoid function
(a) Bluetooth device at (0,0).
(b) Bluetooth device at (0,0) and (10,0).

Fig. 8. Example of Bluetooth measurement probability with a wall at \( y = -3 \).

Fig. 9. Example of Bluetooth measurement probability using object binding.
and mobile Bluetooth devices were done. The first test was done with one fixed and known device, see Figure 10(a).

The estimated position is located at the center of the circle, the real position is represented by a square and the position of the found and known Bluetooth devices is represented by dots. It shows good room level accuracy, although still some particles -representing different hypotheses- are in adjacent room.

Repeating this test, but now with 4 known and fixed devices gives us a better result, see Figure 10(b). You see that all hypotheses, represented by the particles, are now inside the correct room. Using more found and known devices results logically in a more accurate estimation. This is due to trilateration. The location of every fixed device will also have an influence on the accuracy, as shown in Figure 11(c) and 11(d). 11(c) shows a good location of fixed devices, the area where the client can be located is very small and consequently more accurate. In 11(d), all fixed devices are close to each other and therefore, the area where the client can be located is still large.

Of course this is a kind of localization which is previously already developed in other research such as [2]. But Bluetooth can be used stronger as a sensor when combined with other technologies to perform object binding.

In dynamic object binding, instead of static devices, other mobile devices will be used as references. Mobile devices do not have one exact and correct position. The likelihood of their position is estimated with a particle cloud. In order to calculate the position of the client, all particles will be compared with 10 percent of the particles from a found and known Bluetooth device. It is possible to increase the threshold of 10 percent, but using more particles will result in heavy calculations, using less particles will make the final result inaccurate.

In this test, the client location, shown in 12(a), is calculated based on the particles of another mobile device, shown in 12(b). Due to the fact that we do not have an exact position of the mobile device, we have to estimate the client position based on another estimation. Consequently, the error rate is increased, compared to the test with fixed devices. The error depends largely on the correctness and distribution of the likelihood of the dynamic reference device.

Dynamic object binding makes it possible to locate any found Bluetooth device without the necessity to have any other technology embedded in the device itself. Localization information from all found devices will be used to correctly locate the client device. Merging different technologies improves the final result but within this structure, the position estimation of each device has always been created independent from other devices.

Of course we can combine dynamic reference devices and fixed devices when they are both discovered by the device. This increases the reliability of the estimation.

IV. WIRELESS SENSOR NETWORK PROXIMITY DETECTION

Wireless sensor networks are characterized by low-cost wireless sensors to perform some action. The ideal wireless sensor should meet certain conditions. Properties like scalability, low power consumption, integration in a network, programmability, capability of fast data transmission and little cost to purchase and install are very important during the fabrication of the sensors. It is not possible to meet all these requirements. Therefore it is very important to know...
all prerequisites of the application where the sensors will be used. There are two considerations to make, namely the use of low data rate sensors or high data rate sensors. Examples of low data rate sensor include temperature and humidity. Examples of high rate sensors include strain, acceleration and vibration.

Today it is possible to assemble the sensors, radio communications and digital electronics into a single package. Therefore it is possible to make a wireless sensor network of very low cost sensors communicating with each other using smart routing protocols. Basically a WSN network consists of a base station (gateway) and some sensor nodes. These sensor nodes send information directly to the gateway if necessary use some other wireless sensor nodes to forward the data to the gateway. Eventually the data received in the gateway is presented to the system for processing.

Minimizing power consumption of any wireless sensing node is a key feature to deal with. Mostly the radio subsystem requires the largest amount of power. To minimize power consumption it is recommended to send data over the network only when required. There is also a possibility to minimize the power consumption of the sensor itself. A lot of energy can be saved by only performing sensor measurement when needed instead of continuously. For example to locate people, it is not necessary to send data every second so energy could be saved by only send data every 5 seconds.

A. WSN Network Topology

Different topologies can be used to organize a WSN network:

In a star topology, all nodes are connected to a single hub node. This node handles the routing and must be able to perform more intensive messaging since it handles all the traffic in the network. The hub node is very essential, when it goes inactive, the network will be destroyed.

By using the ring topology, there is no coordinator. All messages travel in one direction, so when one node leaves the ring, the communication is broken.

A bus topology has the property of broadcasting messages to all the nodes connected to the bus. Each node checks the destination address of the message’s header and checks if the address is equal to its address. When there is a match, the node accepts the message, otherwise the node does nothing.

More complex, fully connected networks are characterized by a connection from every node to every node. There are a lot of backups, so when one node leaves the network, messages can still be routed via the other nodes. By adding nodes to the network, the number of links increase exponentially, so the routing becomes too complex.

Finally, mesh networks are generally described as distributed networks. Such networks allow communication between a node and all other nodes including those outside its radio transmission range. A big advantage of using this topology is the use of multi-hop communication. Multi-hop communication allows transmission between 2 nodes that aren’t in each other range.

By using self-healing algorithms a mesh network has the property to enable a network to operate even when one node breaks down.

B. Existing WSN Localization Systems

Localization using WSN can be applied by using different algorithms. Getting the best results for the localization process depends on two major parts: the influence of noise and the different system parameter settings. Each algorithm performs better in on other environments or with other WSN motes, so for good localization, the used motes and the environments have to be taken into account. The localization techniques for WSN can be divided into two categories: range-based and connectivity-based.

Range-based methods estimate the distance between nodes with ranging methods such as Time-of-Flight, Angle of Arrival and Received Signal Strength. These techniques typically provide better accuracy compared to connectivity-based algorithms, but are more complex. Connectivity-based algorithms do not estimate the distance between nodes but determine the position of a blind node by their proximity to anchor nodes [20].

Langendoen et al. [5] present in a survey 3 categories of algorithms for WSN localization: ad-hoc positioning [21], n-hop multi-lateration [22] and robust positioning [23]. The survey concludes that no single algorithm performs perfectly in every situation.

Another comparison is done by Zanca et al. [24]. This paper compares four algorithms: Min-Max, multi-lateration [5], Maximum Likelihood [25] and ROCCRSSI [26]. The absolute ranging errors of the algorithms are presented with the number of anchor nodes as a parameter. The authors conclude that multi-lateration provides superior accuracy compared to the other algorithms when the number of anchor nodes is high enough. Interestingly, despite its simplicity, Min-Max achieves reasonable performance.

MoteTrack [27] is a decentralized location tracking system. The location of each blind node is computed using a RSS signature from the anchor nodes. This database of RSS signatures is stored at the anchor nodes themselves.

Blumenthal et al. [28] present weighted centroid localization, the position of a blind node is calculated as the centroid of the anchor nodes.

C. OSL and WSN Proximity Detection

The goal of this research is to use the nodes of a WSN network to perform localization. Proximity localization will be used to determine the mobile terminals position relative
to the nodes with known position. Figure 13 shows the architecture of the localization system.

1) Three-tier network architecture:
   a) Mobile tier: For proximity localization to work, the WSN network is divided into three tiers. First we have the mobile tier. This tier contains the mobile devices carried by the people or assets being tracked. Each mobile mote has its own unique ID, used for localization.

   b) Fixed tier: The WSN devices in the fixed tier are the nodes on known locations. They can be seen as the routers or access points of a Wi-Fi network. The location of the mobile motes is equated to the location of the router with the highest measured signal strength.

   c) Gateway tier: The gateway tier is a WSN node connected to a PC. The WSN node receives the packets coming from the routers. This device handles the communication between the WSN network and the OSL framework and can be seen as a client of the OSL server. It houses the algorithms that transform the data coming from the WSN network into information the OSL server can process, i.e. location updates with a fixed ID and mobile ID as arguments.

2) WSN-to-OSL gateway: Information forwarded from the WSN device is raw data represented in a serial way. In order to access the useful data, we need to parse the serial data coming from the WSN device so that we can access the ID’s and RSS measurements. As Figure 13 shows data coming form the WSN network is relayed through a gateway which acts as a client of the OSL server.

3) Localization server: The localization engine for a proximity localization system is pretty straightforward. When the gateway has detected a new nearest fixed router for a given mobile device it sends a location update message to the localization server. The message contains the ID of the new nearest fixed node along with the ID of the mobile terminal itself. The server matches the ID of the nearest router to its actual coordinates and thus locates the mobile device.

V. PROXIMITY DETECTION EXPERIMENTS

A. RSS characteristic

\[ FSPL(dB) = 10 \log_{10}(\frac{4\pi}{c} df)^2 \]  

Since this paper discusses signal strength based localization it is important to know the RSS versus distance characteristic. Figure 14 shows the received signal strength between two identical Zigbit [29] based tags with dual chip antenna which are placed in Line-of-Sight at increasing distance.

Equation 5 gives the Free-Space-Path-Loss, which is the attenuation of a RF signal traveling through a medium, in this case air. The characteristic given by the formula along with the graph show the signal strength has a steep decrease in the first tens of meters. As the two devices move further apart the decrease becomes less steep. A first conclusion we can deduct from this characteristic is that RSS based localization will perform better in close range. The steeper the RSS curve the better the system can distinguish different distances between router and mobile terminal. Since indoor locations such as offices or classrooms are typically limited in size, the RSS based localization should perform reasonably well in indoor environments. In addition to the steep RSS curve, the presence of walls will improve the room-based localization. When each room is equipped with one fixed node, the signal coming from that node will be dominant compared to the signals of the fixed nodes in other rooms because of the RF attenuation caused by the walls between two rooms.

Because this system is intended for indoor localization, we tested the WSN system in an indoor office environment. We tested both Line-of-Sight and Non-Line-of-Sight conditions to determine what’s the optimal choice when positioning the
fixed nodes. The fixed nodes are placed 15m apart in each other’s line of sight in the first test and out of each other’s line of sight in the second test. A test person carrying the mobile devices moves from one fixed node to another in steps of one meter. After every step the person turns 360 degrees to check the localization’s dependency of the orientation of the tag.

In figure 15 the position of the fixed nodes are indicated by the dots and the area where the localization depends on the orientation of the tag by a highlighted area. As figure 15 shows there is a small area round the door where the localization performs poorly. Figure 15(b) shows this area is clearly smaller in the NLOS case than in the LOS case of figure 15(a). The reason for this is that when a fixed node in one room has a line of sight into another room, it’s RF signals will propagate through that door, or other opening for that matter, without the attenuation caused by the walls. When the fixed nodes have no line of sight into the adjacent rooms, as in figure 15(b), the signals of the fixed nodes will attenuate when propagating through the walls or through the door after reflecting on the other walls.

VI. MULTIPLE DEVICE BINDING

The concept of object binding can also be considered in two extra ways. The first one is tackling the issue of people wearing more than one tracked device. The second focusing on storage areas where dozens of tracked assets are stocked. In both cases the goal is to reduce objects visible on the client user interface [30].

The multiple device issue shouldn’t so much be seen as a problem but as an improvement. If a person is carrying 3 devices, this means the server will calculate his position 3 times. This results in 3 coordinates, each with their own quality of location circle suggesting the area where the persons actual position is. Figure 16 below shows how the most likely area can be narrowed in 2 ways.

On the left trilateration is used to merge the 3 coordinates. The quality of location (QoL) is used as the radius. QoL is a measure of how confident the OSL server is about it’s calculated position. This technique should be the most accurate. On the right side another technique uses the minimum and maximum coordinate value of all points in each dimension to calculate the middle. Although this calculation needs less processing power, it is also the least accurate. Both show the concepts in only 2 dimensions, OSL calculates the position in 3. Another way is to take the average of each dimension. This technique should score between previous two techniques in terms of accuracy and uses about the same processing power as the second technique.

The second issue concerning the assets could be handled by adding a static location. When the assets are within range of the storage area, they can be snapped to the static location. This way coupling stored assets into 1 location will increase end-user data comprehensibility. The implementation for this can be done in roughly the same way as stated for the multiple device issue only there is no need to calculate an average position.

VII. CONCLUSION AND FUTURE WORK

In this paper, a method to realise dynamic object binding is presented. We choose Bluetooth to accomplish object binding because of its appearance in many mobile devices. For this project, the Bluetooth technology is fused with multiple other technologies in order to get an accurate localization system. Some real experiments were done to test the Bluetooth measurement model. These results showed room accuracy when only Bluetooth was used. Obstacles like walls have a big influence on the signal strength which will make it easier to achieve room-level accuracy. This information is incorporated in the Bluetooth measurement model.

Dynamic object binding is used to locate devices which cannot be located by any other technology but can discover other devices which are located by other means. Dynamic
object binding can increase the likelihood of the position of these devices.

This paper shows that Wireless Sensor Networks can be used for localization purposes and how it is incorporated into the Opportunistic Seamless Localization framework. In indoor environments however the room-level localization is reasonably accurate depending on the location of the fixed nodes and the configured transmission power depending on the layout of the indoor environment.

Tests indicate that this Wireless Sensor Networks Proximity Localization system performs poorly in large outdoor environments, for outdoor use a GPS is recommended. For indoor environments however, exactly where this system is designed for, the localization seems to be pretty accurate. Also the position of the fixed nodes plays a role in the reliability of the locations yielded by the system. The ideal conditions are an indoor environment with rooms up to 20 m long, with fixed nodes placed in such a way so they have a limited line of sight into the adjacent rooms. The thicker the walls separating the rooms, the better the room-level localization will perform.

References

Semantic Matchmaking for Location-Aware Ubiquitous Resource Discovery

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Abstract—Semantic technologies can increase effectiveness of resource discovery in mobile environments. Nevertheless, a full exploitation is currently braked by limitations in stability of data links and in availability of computation/memory capabilities of involved devices. This paper presents a platform-independent mobile semantic discovery framework as well as a working prototypical implementation, enabling advanced knowledge-based services taking into account user’s location. The approach allows to rank discovered resources based on a combination of their semantic similarity with respect to the user request and their geographical distance from the user itself, also providing a logic-based explanation of outcomes. A distinguishing feature is that the presented mobile decision support tool can be efficiently exploited by a nontechnical user thanks to careful selection of features, GUI design and optimized implementation. The proposed approach is clarified and motivated in a ubiquitous tourism case study. Performance evaluations are presented to prove its feasibility and usefulness.

Keywords—Ubiquitous Computing; Semantic Web; Resource Discovery; Matchmaking; Location-based Services; Human-Computer Interaction

I. INTRODUCTION

Mobile solutions for semantic-based geographical resource discovery [1] are a growing research and business opportunity, as a growing number of people make use of informative resources exploiting mobile systems [2]. The ICT (Information and Communication Technology) paradigm “anytime and anywhere for anyone” is nowadays deeply actual, but some practical aspects hinder a widespread diffusion of concrete and useful advanced applications. In ubiquitous computing scenarios, information technology can assist users in discovering resources, thus aiding people to retrieve information satisfying their needs and/or giving more elements to make rational decisions. Nevertheless, when stable network infrastructures are lacking and exploited devices are resource-constrained, the process of supporting the user searching goods or services is a challenging subject [3].

Techniques and ideas of the Semantic Web initiative are potential means to give flexibility to discovery [4]. In fact, Semantic Web technologies applied to resource retrieval open new possibilities, including: (i) formalization of annotated descriptions that become machine understandable so enabling interoperability; (ii) reasoning on descriptions to infer new knowledge; (iii) validity of the Open World Assumption (OWA) (what is not specified has not to be interpreted as a constraint of absence) [5], overcoming limits of structured data models. Though interesting results have been obtained in the evolution of canonical service discovery in the Web, several issues are still present in ad-hoc and ubiquitous environments, because of both host mobility and limited capabilities of mobile devices. Hence, many people equipped with handheld devices usually prefer traditional fixed discovery channels so renouncing to an instant fruition of resources or services. Nevertheless, the rising potentialities of wireless-enabled handheld devices today open new possibilities for implementing flexible discovery approaches.

This paper proposes a general framework which enables a semantic-based location-aware discovery in ubiquitous environments. It has been implemented in a mobile Decision Support System (DSS) whose main goal is to allow users equipped with handheld devices to take advantage of semantic resource annotation and matchmaking as well as of logic-based ranking and explanation services, while hiding all technicalities from them and letting to interact with the system without requiring dependable wired infrastructures.

In order to better clarify the proposed settings and the rationale behind them, a u-tourism [6] case study is presented. The proposed approach allows to perform a selective resource discovery based on proximity criteria. Since users equipped with PDAs or smartphones are dipped in a pervasive environment, they could be specifically interested in resources or services near them. Hence, during discovery, resources/services close to the user should be ranked better than the ones far off (supposing an equivalent semantic distance from the request). In other words, the semantic distance between request and an offered resource should be properly rectified taking into account the physical distance occurring between user and resource itself (supposing it has an environmental collocation). In the proposed touristic virtual guide application, this feature has been implemented by means of the integration of a positioning module within the discovery tool. The application recognizes the user location and grades matchmaking outcomes according to vicinity criteria.

The retrieval process is accomplished across multiple steps. Request formulation is the most important one. It is particularly critical in case of ontology-based systems: the query language has to be simple but, in the same way, its...
expressiveness must allow to correctly express user requirements. A selective retrieval of what the user is really looking for has to be so enabled. The paper faces the above issues and presents a general framework which allows semantic-based matchmaking and retrieval, exploiting an intuitive Graphical User Interface (GUI).

Main features of the proposed approach are:

- Full exploitation of non-standard inferences introduced in [7] to enable explanation services and bonuses calculation;
- Semantic-based ranking of retrieved resources;
- Fully graphical and usable interface with no prior knowledge of any logic principles;
- No physical space-temporal bonds in system exploitation.

The proposed tool can be considered as a subsidiary system to be exploited whenever more comfortable means to perform a resource discovery are not available. It is a general-purpose mobile DSS where the knowledge domain is encapsulated within a specific ontology the user must select at the beginning of her interaction with the system. The knowledge about a domain can be exploited, in order to derive new information from the one stated within metadata associated to each resource.

Since the interest domain is modeled with an OWL (Web Ontology Language) [8] ontology, the user is able to browse the related knowledge starting from “her vague idea” about the resource she wants to discover. By means of a preliminary selection of the reference ontology, the user focuses on a specified scenario, so determining the context for the following interactions with the system. Different sessions in the application exploitation could refer to different ontologies and then could entail interactions with the system aimed at different purposes. For example a generic user could exploit the application as a pocket virtual guide for tourist purposes selecting a cultural heritage ontology and in a further phase, after concluding her visit, she can adopt it as a mobile shopping assistant to buy goods in a B2C m-marketplace: in that case, she will select an e-commerce ontology. Once the request has been composed, its formal relations are exploited, in order to find resources able to satisfy user requirements. Based on the formal semantics of both the request and the returned resource/service descriptions, an explanation of the matchmaking outcome is then provided to foster further interaction.

The remaining of the paper is structured as follows: in the next section, motivation of the paper is outlined and in the third section basics of matchmaking and exploited Description Logics inference services are briefly recalled. Sections IV and V describe the framework and the implemented prototypical system, respectively. The subsequent section helps to understand and justify the approach through a case study referred to a u-tourism scenario. Some performance evaluation is reported in Section VII, while Section VIII discusses related work. Finally, conclusion and future research directions close the paper.

II. Motivation

Service/resource discovery is a challenging task. Finding resources and/or services encountering user needs often requires too much effort and time, especially when a user has just a vague idea of what she wants.

Several issues concerning traditional service discovery are exacerbated in “evanescent” scenarios such as ubiquitous environments, due to both host mobility and limited capabilities of mobile devices. Small displays, uncomfortable input methods, reduced memory availability and low computational power restrain the exploitation of such applications. Hence usually, many people equipped with handheld devices still tend to prefer traditional fixed discovery channels (e.g., via a PC), so renouncing to an instant fruition of resources or services.

Nevertheless the rising potentialities of wireless-enabled handheld devices provide the needed basic requirements for implementing flexible discovery frameworks. They involve advanced techniques permitting to find and share information more easily and more effectively. The final aim is to reduce the human effort in resource retrieval procedure, also granting an acceptable level of accuracy and coping with user mobility and heterogeneous scenarios. In most cases users are unable to exploit logic formulas needed to use a formal ontology; they want a simple visual representation to manipulate the domain of interest. A suitable discovery framework should be able to rapidly retrieve resources according to beneficiary’s interests and to present them in an appealing fashion that facilitates examination and checking of their features.

Techniques and ideas of the Semantic Web initiative [9] are potential means to give flexibility to discovery [4]. In fact, Semantic Web technologies applied to resource retrieval open new possibilities, including:

- Formalization of annotated descriptions that become machine understandable so enabling interoperability;
- Reasoning on descriptions and inference of new knowledge;
- Validity of the Open World Assumption (OWA) (what is not specified has not to be interpreted as a constraint of absence) [5], overcoming limits of structured data models.

From this standpoint, the possibility of going beyond physical boundaries of structured and fixed network infrastructures is a significant added value. That is, a concrete exploitation of semantics in mobile contexts could enable further applications improving the trust of users in service fruition “from everywhere” [3].

III. Background

A. Matchmaking Basics

Given R (for Request) and O (for Offer) both consistent with respect to an ontology $\mathcal{T}$, logic-based approaches to matchmaking proposed in the literature [10,11] use classification and consistency to grade match results in five categories:
• **Exact.** All the features requested in $R$ are exactly the same provided by $O$ and vice versa – in formulæ $T \models R \iff O$.

• **Full-Subsumption.** All the features requested in $R$ are contained in $O$ – in formulæ $T \models O \Rightarrow R$.

• **Plug-In.** All the features offered in $O$ are contained in $R$ – in formulæ $T \models R \Rightarrow O$.

• **Potential-Intersection.** There is an intersection between features offered in $O$ and the ones requested in $R$ – in formulæ $T \not\models \neg (R \cap O)$.

• **Partial-Disjoint.** Some features requested in $R$ are conflicting with some other ones offered in $O$ – in formulæ $T \models \neg (R \cap O)$.

A toy example will clarify differences among previous match types; let us suppose a tourist is making a visit and she is interested in seeing “medieval palaces with courtyards” (this is what we the previously named $R$). If there is a resource $O_{\text{exact}}$ annotated as “medieval palace with a courtyard”, $R$ and $O$ coincide. From a matchmaking perspective, **Exact** matches are obviously the best, because both $R$ and $O$ express the same preferences and, since all the resource characteristics requested in $R$ are semantically implied by $O$ (and vice versa), the user finds exactly what she is looking for. On the contrary, if there is $O_{\text{log}}$ annotated as “medieval palace with a courtyard and frescoed roofs”, all requirements in $R$ are satisfied by $O$, but other non-conflicting characteristics are also specified in the returned resource. In a **Full** match, all the interpretations for $O$ are surely also interpretations for $R$ and then $O$ completely satisfies $R$. This means that all the resource characteristics requested in $R$ are semantically implied by $O$ but not, in general, vice versa. Then, in a full match, $O$ may expose some unrequested characteristics. From a requester’s standpoint, this is not a bad circumstance, since anyway characteristics she was looking for are satisfied. If the provided resource is $O_{\text{plug-in}}$ simply labeled as “medieval palace”, all characteristics in $O$ were required by $R$, but the requirement of a courtyard is not explicitly satisfied. **Plug-In** match expresses the circumstance when $O$ is more generic than $R$, and then it is possible that the latter can be satisfied by the former. Some characteristics in $R$ are not specified, implicitly or explicitly, in $O$. This is surely more appealing for the provider than for the requester (as said, here we adopt the OWA). In case the returned resource is $O_{\text{potential}}$ annotated as a “medieval palace with a frescoed roof”, neither all elements in $R$ are in $O$ nor vice versa. $R$ and $O$ are still compatible, since an explicit conflict does not occur. With **Potential** match it can only be said that there is some similarity between $O$ and $R$, hence $O$ might potentially satisfy $R$; probably some features of $O$ are underspecified in its description, so the requester should contact the provider to know something more about them. Finally, supposing $O_{\text{partial}}$ is a “medieval church with a courtyard”, a requirement in $R$ is explicitly violated by $O$, making the provided resource incompatible with the request. **Partial** match states that $R$ and $O$ are conflicting (as evident a church cannot be represented as a palace), yet notice that the disjointness between them might be due only to some – maybe negligible from the requester’s standpoint – incompatible characteristics. Hence, after a revision of opposed features, an agreement can be reached.

Standard logic-based matchmaking approaches usually allow only a categorization within match types. But while exact and full matches can be rare, a user may get several potential and partial matches. Then, a useful logic-based matchmaker should provide an ordering of available resources with respect to the request, but what one would get using classification and consistency is a Boolean answer. Also partial matches might be just “near miss”, e.g., maybe just one requirement is in conflict, but a pure consistency check returns a hopeless false result, while it could be interesting to order “not so bad” ads according to their similarity to the request.

### B. Description Logics Inference Services

The proposed approach is grounded on Description Logics (DLs), a family of logic formalisms for Knowledge Representation, also known as Terminological languages, in a decidable fragment of First Order Logic [5].

Basic syntax elements are: concept names, role names, and individuals. They can be combined using constructors to build concept and role expressions. Each DL exposes a different set of constructors. A constructor used in every DL is the *conjunction* of concepts, usually denoted as $\sqcap$; some DLs include also disjunction $\sqcup$ and complement $\neg$ (to close concept expressions under Boolean operations). Roles can be combined with concepts using existential role quantification and universal role quantification. Other constructs may involve counting, such as number restrictions. Many other constructs can be defined, so increasing the expressiveness of the language. Nevertheless, this usually leads to a growth in computational complexity of inference services [12]. Hence a trade-off is worthwhile.

OWL DL [8] is a W3C (World Wide Web Consortium) standard language for the Semantic Web, based on DLs theoretical studies. It allows a satisfactory expressiveness keeping computational completeness (all entailments are guaranteed to be computed) and decidability (all computations will finish in finite time) in reasoning procedures. OWL DL includes all OWL language constructs with restrictions such as type separation (a class cannot also be an individual or property, a property cannot also be an individual or a class) maintaining interesting computational properties for a concrete application of reasoning systems in various common scenarios.

In this paper, we refer to the $\mathcal{ALN}$ (Attributive Language with Unqualified Number Restrictions) subset of OWL DL, which has polynomial computational complexity for standard and nonstandard inferences. Constructs of $\mathcal{ALN}$ DL are reported hereafter (see Table 1 for further details):

- **T**, universal concept. All the objects in the domain.
• \( \bot \), bottom concept. The empty set.
• \( A \), atomic concepts. All the objects belonging to the set \( A \).
• \( \neg A \), atomic negation. All the objects not belonging to the set \( A \).
• \( C \sqcap D \), intersection. The objects belonging both to \( C \) and \( D \).
• \( \forall R.C \), universal restriction. All the objects participating in the \( R \) relation whose range are all the objects belonging to \( C \).
• \( \exists R \), unqualified existential restriction. There exists at least one object participating in the relation \( R \).
• \( \geq n R \), \( \leq n R \), \( = n R \), unqualified number restrictions. Respectively the minimum, the maximum and the exact number of objects participating in the relation \( R \). Notice that \( \exists R \) is semantically equivalent to \((\geq 1 R)\) and that \((=n R)\) is a syntactic shortcut for \((\geq n R) \cap (\leq n R)\).

### TABLE I. SYNTAX AND SEMANTICS OF \( \mathcal{ALN} \) DL CONSTRUCTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Syntax</th>
<th>Semantics</th>
</tr>
</thead>
<tbody>
<tr>
<td>top</td>
<td>( \top )</td>
<td>( \Delta^\mathcal{I} )</td>
</tr>
<tr>
<td>bottom</td>
<td>( \bot )</td>
<td>( \emptyset )</td>
</tr>
<tr>
<td>intersection</td>
<td>( C \sqcap D )</td>
<td>( C^\mathcal{I} \sqcap D^\mathcal{I} )</td>
</tr>
<tr>
<td>atomic negation</td>
<td>( \neg A )</td>
<td>( \Delta^\mathcal{I} \sqcap A^\mathcal{I} )</td>
</tr>
<tr>
<td>universal quantification</td>
<td>( \forall R.C )</td>
<td>[ {d_1 \in \Delta \mid \forall d_2 \in \Delta : (d_1, d_2) \in R^\mathcal{I} \rightarrow d_2 \in C^\mathcal{I}} ]</td>
</tr>
<tr>
<td>concept inclusion</td>
<td>( A \sqsubseteq C )</td>
<td>( A^\mathcal{I} \sqsubseteq C^\mathcal{I} )</td>
</tr>
<tr>
<td>concept definition</td>
<td>( A \equiv C )</td>
<td>( A^\mathcal{I} = C^\mathcal{I} )</td>
</tr>
<tr>
<td>number restrictions</td>
<td>( \geq n R )</td>
<td>[ {d_1 \in \Delta \mid # {d_2 \in \Delta : (d_1, d_2) \in R^\mathcal{I} } \geq n} ]</td>
</tr>
<tr>
<td></td>
<td>( \geq n R )</td>
<td>[ {d_1 \in \Delta \mid # {d_2 \in \Delta : (d_1, d_2) \in R^\mathcal{I} } \leq n} ]</td>
</tr>
</tbody>
</table>

Hereafter, for the sake of brevity, we will formalize examples by adopting DL syntax instead of OWL DL. In the prototypical system we realized, DIG (Description logics Implementation Group) [13] is exploited. It is a syntactic variant of OWL DL but it is less verbose, and this is a good feature in mobile ad hoc contexts.

In a DL framework, an ontology \( T \) is a set of axioms in the form: \( A \sqsubseteq D \) or \( A \equiv D \) where \( A \) is an atomic concept and \( D \) is a generic \( \mathcal{ALN} \) concept. Such ontologies are also called Terminological Boxes (TBox).

Given an ontology \( T \) and two generic concepts \( C \) and \( D \), DL reasoners provide at least two basic standard reasoning services: concept subsumption and concept satisfiability. In a nutshell they can be defined as reported hereafter.

- **Concept subsumption**: \( T \vdash C \sqsubseteq D \). Check if \( C \) is more specific than (implies) \( D \) with respect to the information modeled in \( T \).
- **Concept satisfiability**: \( T \vdash C \sqsubseteq \bot \). Check if the information in \( C \) is not consistent with respect to the information modeled in \( T \).

In a generic matchmaking process, subsumption and satisfiability may be powerful tools in case a Boolean answer is needed. Suppose you have an ontology \( T \) modeling information related to resources available in a given mobile environment and resources capabilities are described with respect to such ontology. In case you have a resource description \( C \) and a request \( D \), whenever \( T \vdash C \sqsubseteq D \) holds, resource features entail the ones requested by the user. On the other hand, \( T \vdash C \sqcap D \sqsubseteq \bot \) means that resource capabilities are not compatible with the request.

However, in more advanced scenarios, yes/no answers do not provide satisfactory results. Often a result explanation is required. In [7] Concept Abduction Problem (CAP) and Concept Contraction Problem (CCP) were introduced and defined as non-standard inferences for DLs. CAP allows to provide an explanation when subsumption does not hold. Given an ontology \( T \) and two concepts \( C \) and \( D \), if \( T \vdash C \sqsubseteq D \) is false then we compute a concept \( H \) (for hypothesis) such that \( T \vdash C \sqsubseteq H \sqsubset D \) is true. That is, \( H \) is a possible explanation about why resource characteristics do not imply requested ones or, in other words, \( H \) represents missing capabilities in the resource \( C \), able to completely satisfy a request \( D \) with respect to the information modeled in \( T \). Actually, given a CAP, there are more than one valid solution, hence some minimality criteria have to be defined. We refer the interested reader to [14] for further details.

If the conjunction \( C \sqcap D \) is unsatisfiable in the TBox \( T \) representing the ontology, i.e., \( C \), \( D \) are not compatible with each other, the requester can retract some requirements \( G \) (for Give up) in \( D \), to obtain a concept \( K \) (for Keep) such that \( K \sqcap C \) is satisfiable in \( T \) (Concept Contraction Problem). CCP is formally defined as follows. Let \( \mathcal{L} \) be a DL, \( C \), \( D \) be two concepts in \( \mathcal{L} \) and \( T \) be a set of axioms in \( \mathcal{L} \), where both \( C \) and \( D \) are satisfiable in \( T \). A Concept Contraction Problem (CCP), identified by \( \langle \mathcal{L}, C, D, T \rangle \) is finding a pair of concepts \( \langle G, K \rangle \in \mathcal{L} \times \mathcal{L} \) such that \( T \vdash D \)}
\( G \cap K, \) and \( K \cap C \) is satisfiable in \( T \). Then \( K \) is a contraction of \( D \) according to \( C \) and \( T \).

If nothing can be kept in \( D \) during the contraction process, we get the worst solution – from a matchmaking standpoint – \( \langle G, K \rangle = \langle D, T \rangle \), that is give up everything of \( D \). If \( D \cap C \) is satisfiable in \( T \), that is a potential match occurs, nothing has to be given up and the solution is \( \langle T, D \rangle \), i.e., give up nothing. Hence, a Concept Contraction problem amounts to an extension of satisfiability. Like for the abduction problem, some minimality criteria in the contraction must be defined [7], since usually one wants to give up as few things as possible.

In most cases, a pure logic-based approach could not be sufficient to decide between what to give up and what to keep. There is the need to define and use some extra-logical information. For instance, one could be interested in contracting only some specific part of a request, while considering the other ones as strictly needed [15].

A further interesting feature is the exploitation of previously described inference services with respect to an open world semantics scenario. Consider that, actually, if the provider specifies information about a resource which is not in the user request, this information is not used in the matchmaking process. That is, the so called bonuses put at disposal by a provider have no weight while retrieving appealing resources. On the other hand, if in the resource description there is no bonus, we conclude the information modeling the request implies the provided one [16]. If such bonuses are canceled from \( D \), the implication relation is reached. Equivalently, the same relation holds if we add the bonuses to \( C \). In the first case, removing bonuses from \( D \), we basically produce a resource underspecification; in the latter one we have a query enrichment based on information which are elicited from \( D \). Hence, a bonus can be seen as what has to be hypothesized in \( C \), in order to make \( D \) implied by \( C \), which may lead to an actual exact match. In DL words, when an inconsistency between a request and a description ensues, the only way to conclude the matchmaking process is by contracting \( C \) and subsequently continuing using only \( K_C \), that is the part of \( C \) which is compatible with \( D \). So, a slight extension of the approach outlined before allows us to consider bonuses to try reaching the equivalence relation between the request and the offered resource. Solving the CAP \( \langle L, P, K_C, T \rangle \), where \( T \) is the reference domain ontology, we produce \( H \) intended as what has to be hypothesized and added to \( K_C \) to obtain \( K_C \cap H \subseteq D \). In this case \( H \), from now on \( B \) (for Bonus), is the set of bonuses offered by \( D \). By definition it results both \( K_C \cap B \neq \bot \) and \( C \cap B = \bot \).

Trivially, also, in this case, minimality in the hypotheses allows to avoid redundancy. In [7], among others, the conjunctive minimal solution to a CAP is proposed for DLs admitting a normal form with conjunctions of concepts. It is in the form \( B = \cap_{i=1,\ldots,k} b_i \), where \( b_i \) are DLs concepts and the “\( \bot \)” is irreducible, i.e., \( B \) is such that for each \( h \in 1, \ldots, k \), \( \cap_{i=1,\ldots,b_i} b \) is not a solution for the CAP.

By applying the algorithm for bonuses computation, the returned set contains all the bonuses available in the resources (which can be used to refine the query) and what is still missing for each available resource to obtain an exact bidirectional match.

IV. PROPOSED FRAMEWORK

A. Architecture

Fig. 1 shows the system architecture. A classical client/server paradigm is adopted: in our current prototype the resource provider is a fixed host over the Internet, exposing an enhanced DIG interface; the mobile client is connected through wireless technologies, such as IEEE 802.11 or UMTS/CDMA.

Available resources (supplies) were collected from several sources. The DBpedia [17] RDF Knowledge Base, which is an extract of structured information from Wikipedia, was used to automatically obtain relevant information for many entries. DBpedia is a prominent example of the Linked Data effort [18], aimed at publishing structured data on the Web and to connect data between different data sources. URIs (Uniform Resource Identifiers) and RDF (Resource Description Framework) provide the framework that allows both data to be machine understandable and related concepts from different datasets to be related to each other. Tens of datasets are already available, collectively containing several billion RDF statements and covering multiple application domains such as: encyclopedic, artistic and literary topics; healthcare, environmental and governmental data and statistics; commerce and finance. Resource providers can build innovative solutions, like the one presented here, upon these public Knowledge Bases (KBs).

RDF documents concerning resources of interest were directly retrieved from the KB using SPARQL query language. Obtained profiles were then sanitized (e.g., by removing textual abstracts, redundant and unnecessary information) and aligned through a semi-automatic procedure to custom ontology (in the proposed case study it is referred to the cultural heritage domain). Then each semantic annotation was geographically tagged exploiting the Google Maps API. In the current prototype, each resource is supplied with a picture and a textual description. Finally, all resources were stored into a semantic registry whose records contain:

- A semantic annotation (in DIG language);
- A numeric ontology identifier, marking the domain ontology the annotation refers to;

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• A set of data-oriented attributes manageable by proper utility functions (see later on for further details);
• A set of user-oriented attributes.

On the client side, the user focuses on a given scenario early selecting the reference terminology. So she determines a specific context for the following interactions with the system. Different sessions in the application exploitation could refer to different ontologies and then could entail interactions aimed at different purposes. For example, a generic user could exploit the application as a pocket virtual guide for tourist purposes selecting a cultural heritage ontology and in a further phase, after concluding her visit, she can adopt it as a mobile shopping assistant to buy goods in a B2C (Business to Consumer) mobile marketplace: in that case she will select an e-commerce ontology.

Matchmaking can be carried out only among requests and supplied resources sharing the semantics of descriptions, i.e., referred to the same ontology. Hence a preliminary agreement between client and server is required. Ontology identifiers are used for this purpose [19]. Then the client can submit her request, which consists in: (i) a DIG expression of the required resource features; (ii) geographical coordinates of the current device location; (iii) maximum acceptable distance for service/resource fruition.

When a request is received, the server performs the following processing steps.
1. Resources referring to the same ontology are extracted from the registry.
2. A location-based pre-filter excludes resources outside the maximum range w.r.t. the request, as explained in the following subsection.
3. The reasoning engine computes the semantic distance between request and each resource in range.
4. Results of semantic matchmaking are transferred to the utility function calculation module, which computes the final ranking according to the scoring functions reported hereafter.
5. Finally, the ranked list of best resource records is sent back to the client in a DIG reply.

B. Location-based Resource Filtering

Semantic-based matchmaking should be extended to take location into account, so as to provide an overall match degree that best suits the user needs in her current situation. Research in logic-based matchmaking has achieved some degree of success in extending useful inference services to DLs with concrete domains (datatype properties in Semantic Web words) [5], nevertheless these results are hardly transferred to mobile scenarios due to architectural and performance limitations. A different approach to the multi-attribute resource ranking problem is based on utility functions, a.k.a. Score Combination Functions (SCF). It consists in combining semantic-based match metrics with other partial scores computed from quantitative—in our case location-dependent—resource attributes.

In general, if a request and available resources are characterized by m attributes, the problem is to find a ranking of the set R of supplied resources according to the request $d=(d_1,d_2,\ldots,d_m)$. For each resource $r_i=(r_{i,1},r_{i,2},\ldots,r_{i,m}) \in R$, $1 \leq i \leq |R|$, a set of local scores
s_{i,j}. l \leq j \leq m \) is computed as \( s_{i,j} = f_j(d_j, r_i, j) \). Then the overall score \( s_i \) for \( r_i \) is obtained by applying an SCF \( f \), that is \( s_i = f(s_{i,1}, s_{i,2}, \ldots, s_{i,m}) \). Resources are so sorted and ranking is induced by the SCF.

The framework devised in this paper integrates a semantic score \( f_{ss} \) and a geographic score \( f_{gs} \), combined by the SCF \( f_{sc} \). The operating principle is illustrated in Fig. 2: a circular area is identified, centered in the user’s position; the service provider will only return resources located in it. The user request contains a (latitude, longitude) pair of geographical coordinates for current device location along with a maximum range \( R \). In the same way, each available resource collected by the provider is endowed with its coordinates. Distance \( d \) is computed between the user and the resource. If \( d > R \), the resource is excluded, otherwise it is admitted to next processing stage.

The semantic score is computed as:

\[
f_{ss}(r,s) = \frac{s_{match}(r,s)}{\max(s_{match})}
\]

where \( s_{match}(r,s) \) is the semantic match distance from request \( r \) to resource \( s \) (computed by means of the inference services explained before), while \( \max(s_{match}) \) is the maximum semantic distance, which depends on axioms in the reference domain ontology. Hence, \( f_{ss} \in [0,1] \) and lower values are better.

The second score involves the physical distance:

\[
f_{gs}(d) = \frac{d}{R}
\]

Also, \( f_{gs} \in [0,1] \) and lower values are preferable. It should be noticed that, in both local scoring functions, denominators are maximum values directly depending on the specific user request. They may change across different resource retrieval sessions, but correctly rank resources w.r.t. the request within the same session.

Finally, the SCF is defined as:

\[
f_{sc}(d,S) = 100 \cdot \left[ 1 - \left( f_{gs}^\beta (d) \cdot f_{ss}^\alpha \right) \right]
\]

It is a monotonic function providing a consistent resource ranking, and it converts results to a more user-friendly scale where higher outcomes represent better results. A tuning phase can be performed to determine parameter values following requirements of a specific discovery application. In detail, \( \alpha \in [0,1] \) weighs the relevance of semantic and geographic factors, respectively. With \( \alpha \rightarrow 0 \) the semantic score is privileged, whereas with \( \alpha \rightarrow 1 \) the geographic one is made more significant. The exponent of the geographic factor is multiplied by \( \frac{R}{\beta} \). This is because, when the maximum search range \( R \) grows, distance should reasonably become a more selective attribute, giving more relevance to resources in the user’s neighborhood. The coefficient \( \beta \) regulates the curve decay, as shown in Fig. 3 for different values of \( \beta \) and \( \alpha = 0.5 \), \( \epsilon = 0 \), \( d = 30 \) km.

Parameters \( \epsilon \in [0,1] \) and \( \gamma \in [0,1] \) control the outcome in case of either semantic or geographic full match. As explained in Section III, semantic full match occurs when all features in the request are satisfied by the resource. Geographic full match occurs when the user is located exactly in the same place of resource she is looking for. Both cases are desirable but very unlikely in practical scenarios. Hence, in the model adopted for system evaluation we could pose \( \epsilon = \gamma = 0 \):

\[
f_{sc}(d,S) = 100 \cdot \left[ 1 - \left( f_{gs}^\beta \cdot f_{ss}^\alpha \right) \right]
\]

This means that full matches will always be shown at the top of the result list, since either \( f_{gs} = 0 \) or \( f_{ss} = 0 \) implies \( f_{sc} = 100 \) regardless of the other factors.

V. SYSTEM PROTOTYPE

A. Design and Development Guidelines

The above framework has been exploited within a prototypical mobile client for semantic-based service/resource discovery. It is aimed at employing the semantic matchmaking approach outlined above. Design and
development of the proposed application were driven by the following guidelines, taking the objective of maximizing efficiency, effectiveness and usability.

- Limited computing resources of the target platform must be carefully taken into account. From a performance standpoint, it is impractical to reuse existing Semantic Web tools and libraries on current mobile devices. A compact and optimized implementation of the required features and technologies is thus needed.

- Mobile computing platforms are much more heterogeneous than personal computers, with devices highly differentiating in form factor, computational and communication capabilities and operating systems. Cross-platform runtime environments can allow to overcome this fragmentation. This constraint can be partially in conflict with the former one, since a high-level platform increases portability (abstracting from hardware and operating system) usually at detriment of performance.

- Human-Computer Interaction (HCI) design should endorse the peculiarities of mobile and pervasive computing. Unlike their desktop counterparts, mobile applications are characterized by a bursting usage pattern, i.e., with frequent and short sessions. Hence, a mobile Graphical User Interface (GUI) must be designed so that users can satisfy their needs in a quick and straightforward way. A task-oriented and consistent look and feel is required, leveraging familiar metaphors which most users are accustomed to.

- Finally, software design must be conscious of the inherent constraints of mobile ad-hoc networks. From the application perspective, the most important issues are unpredictable disconnections and low data rates. The former is mainly due to host mobility, higher transmission error rates of wireless links and limited battery duration. The latter is a typical concern of wireless networks with respect to wired environments. Moreover, streaming parsers are the best choice for processing XML data incoming from network connections, since parsing can be pipelined with the incoming input.

The proposed tool supports a subset of the DIG 1.1 interface extended for MaMaS-tng reasoner [20]. This HTTP-based interface allows interaction with the state-of-the-art of Knowledge Representation Systems (KRS) through a classical request/reply interaction.

A lightweight implementation of the client-side DIG interface has been developed in Java. A specialized library was designed for efficient manipulation of knowledge bases. In order to minimize runtime memory consumption, kXML Java streaming XML parser was adopted, which implements the open standard XML Pull API [21]. Streaming parsers allow an application to closely control the parsing process and do not build an in-memory syntax tree model for the XML document (as DOM parsers do). This increases speed and reduces memory requirements, which is highly desirable in resource-constrained environments. Moreover, streaming parsers are the best choice for processing XML data incoming from network connections, since parsing can be pipelined with the incoming input.

B. Technologies

For a greater compatibility with various mobile platforms, our client tool was developed using Java Micro Edition (ME) technology. Java ME is the most widespread cross-platform mobile environment and it offers a rich feature set. In general, the compliance with one of the Java ME profiles ensures the compatibility with a broad class of mobile computing devices. The Java Mobile Information Device Profile (MIDP) was selected, which is currently available for the majority of mobile phones and PDAs. Our tool is fully compliant with Java MIDP 2.0 specification and API. All UI elements are accessible through the keyboard/keypad of the mobile device; additionally, MIDP transparently adapts to pointer-based interaction (e.g., via touchscreen) on platforms where it is available.

The MVC (Model-View-Controller) pattern was adopted in user interface design and two different GUI flavors were developed and evaluated. The UI has been carefully studied due to management and presentation of semantic-based data (ontology browsing and display of semantically annotated resource results), which have an intrinsically complex data model. The first GUI version was entirely based on MIDP API for the graphical interface, in order to maximize device compatibility and minimize application resource requirements. Custom items were built to extend the basic built-in GUI elements. The second version was entirely based on SVG (Scalable Vector Graphics) instead, using the Scalable 2D Vector Graphics API JSR-226. Vector-based graphics allows to produce better-looking graphics across screens with different resolutions. Furthermore, sophisticated animations and transition effects were introduced to make user interaction more pleasant and natural, as well as supporting intuitive user gestures for scrolling and dragging.

In order to allow location-based service/resource provisioning, the application exploits the Java Location API JSR-179 to determine the device’s location. JSR-179 provides a unified API to interact with all location providers – i.e., real-time positioning technologies – available on the device. These may include an internal GPS (Global Positioning System) receiver, an external GPS device connected e.g., via Bluetooth and the mobile phone network itself (cell-based positioning). Accuracy depends on the positioning method, being typically higher for GPS than for cell-based techniques. Our tool requests a high-accuracy location determination firstly; if the accuracy requirement cannot be satisfied by available location providers on the device, the constraint is relaxed.

The proposed tool supports a subset of the DIG 1.1 interface extended for MaMaS-tng reasoner [20]. This HTTP-based interface allows interaction with the state-of-the-art of Knowledge Representation Systems (KRS) through a classical request/reply interaction.
VI. CASE STUDY

Functional and non-functional features of the proposed system are motivated within a concrete case study in the cultural heritage tourism sector. Let us model the discovery problem as follows. Jack is in Bari for business. He is keen on ancient architecture and after his last meeting, he is near the old town center with some spare time. He had never been in Bari before and he knows very little about the city. Being interested in medieval art and particularly in churches, he would like to visit interesting places near his current location. Under GPRS/UMTS or Wi-Fi coverage, his GPS-enabled smartphone can connect to a service/resource provider, in order to search for interesting items in the area.

The service provider keeps track of semantic annotations of touristic points of interest in Apulia region along with their position coordinates. The mobile application assists the user in the discovery process through the following three main tasks (depicted in Fig. 4).

**Ontology management.** Firstly, Jack selects cultural heritage as the resource category he is interested in. Different domain ontologies are used to describe general resource classes (e.g., accommodation, cultural heritage, movie/theatre shows). At application startup, a selection screen is shown (Fig. 5), with a list of managed ontologies. Each Ontology is labeled by a Universally Unique IDentifier (OUUID), which allows an early agreement between user and provider. As explained in [19], this simple identification mechanism borrowed from the Bluetooth Service Discovery Protocol allows to perform a quick match between the ontologies managed by the user and by the provider also in case of mobile ad-hoc connections where users and providers are interconnected via wireless links (such as Bluetooth, 802.11, ZigBee and so on) and where a dependable Web link is unavailable. Anyway, in case the user cannot locally manage the chosen resource category, he can download the reference ontology either from near hosts or from the Web (when possible) exploiting the OUUID as reference identifier.

**Semantic request composition.** Jack composes his semantic-based request through a fully visual form. He browses resource features modeled in the domain ontology (partially reported in Table II for the sake of brevity) and selects desired characteristics, without actually seeing anything of the underlying DL-based formalism. Then he submits his request. Fig. 6 shows the ontology browsing screen. A scrollable list shows the current focus in the classification induced by terminological definitions and subsumptions. Directional keys of mobile device or swipe gestures on the touchscreen are used to browse the taxonomy by expanding an item or going back one level. Above the list, a breadcrumb control is displayed, so that the user can orient himself even in deeper ontologies. The tabs on top of the screen allow to switch from the Explore screen to the Request confirmation one (Fig. 7). There the user can remove previously selected features. Eventually, he specifies a retrieval diameter $R$ and submits his request. Current prototype expresses the threshold in terms of distance, but a more intuitive indication clarifying if the user is on foot (possibly also specifying the terrain characteristics) or if he moves by car is also possible.
Jack would like to visit a Romanesque Middle Age church with longitudinal floor plan and two aisles. W.r.t. the cultural heritage ontology, the request can be formally expressed as:

\[ R: \text{Church} \sqsubseteq \forall \text{has_age.Middle_Age} \quad \forall \text{has_floor_plan.Longitudinal} \quad \exists \text{has_aisle} \quad \forall \text{has_style.Romanesque} \]

It can be noticed that requests are formulated as DL conjunctive queries. Each conjunct is a requested resource feature; it can be an atomic concept selected from the ontology, a universal quantifier or an unqualified number restriction on roles. The GUI masks this level of complexity from the user, allowing him to simply browse lists of features and select the desired ones: translation into DL expression is automated, taking into account the concept and relationships in the reference ontology.

The communication module was designed as a finite state machine to precisely retain knowledge about the progress of client-server interaction. By doing so, only failed operations are actually repeated, thus improving efficiency from both time and energy standpoints.

**Results review and query refinement.** The server processes the request as explained in Section 4. Let us consider the following resources in the provider KB:

**S1:** Basilica of St. Nicholas, Bari (distance from user: \( d = 0.9 \) km). A Romanesque Middle Age church, with longitudinal floor plan, an apse, two aisles, three portals and two towers. Other notable elements are its crypt, altar, cathedra and Baroque ceiling. W.r.t. domain ontology, it is expressed as:

\[ \text{Church} \sqsubseteq \exists \text{has_aisle} \quad \forall \text{has_age.Middle_Age} \quad \forall \text{has_style.Romanesque} \quad \exists \text{has_crypt} \quad \exists \text{has_altar} \quad \exists \text{has_tower} \quad \exists \text{has_portal} \quad \exists \text{has_altar} \quad \exists \text{has_cathedra} \quad \exists \text{ceiling_style.Baroque} \quad \forall \text{has_floor_plan.Longitudinal} \]

**S2:** Norman-Hohenstaufen Castle, Bari (\( d = 0.57 \) km). It is described as a Middle Age castle, with Byzantine architectural style and a quadrangular plan with four towers. In DL notation:

\[ \text{Castle} \sqsubseteq \forall \text{has_floor_plan.Quadrangular} \quad \exists \text{has_tower} \quad \forall \text{has_style.Byzantine} \quad \forall \text{has_age.Middle_Age} \]

**S3:** Church of St. Scholastica (\( d = 1.3 \) km). It is described as a Romanesque Middle Age church, with longitudinal floor plan, three aisles, an apse and a tower. That is:

\[ \text{Church} \sqsubseteq \forall \text{has_style.Romanesque} \quad \forall \text{has_age.Middle_Age} \quad \forall \text{has_floor_plan.Longitudinal} \quad \exists \text{has_aisle} \quad \exists \text{has_tower} \quad \exists \text{has_crypt} \quad \exists \text{has_altar} \quad \exists \text{has_tower} \quad \exists \text{has_altar} \quad \exists \text{has_cathedra} \quad \exists \text{ceiling_style.Baroque} \quad \forall \text{has_floor_plan.Longitudinal} \]

**S4:** Church of St. Mark of the Venetians, Bari (\( d = 0.65 \) km). It is described as a Romanesque Middle Age church with two single-light windows and a tower, whose DL translation is:

\[ \text{Church} \sqsubseteq \forall \text{has_style.Romanesque} \quad \forall \text{has_window.Single_Light} \quad \forall \text{has_age.Middle_Age} \quad \exists \text{has_tower} \quad \exists \text{has_window.Single_Light} \quad \forall \text{has_age.Middle_Age} \quad \exists \text{has_tower} \]

Figure 7 Request confirmation screen.
Table III reports on matchmaking results for the above example. S3 is discarded in the location-based pre-filtering, as its distance from the user exceeds the limit, even though it would result in a full match. S1 is a full match with the request, because it explicitly satisfies all user requirements. On the other hand, S4 is described just as Romanesque Middle Age church, therefore due to OWA it is not specified whether it has a longitudinal floor plan with aisles or not: these characteristics become part of the Hypothesis computed through CAP. Finally, S2 produces a partial match since it refers to a castle: this concept is incompatible with user request, so it forms the Give Up feature computed through CCP. Overall scores of advertised resources are finally computed. An example of result screen is reported in Fig. 8: retrieved resources are listed, best matching first. When the user selects a resource, its picture is shown as in Fig. 9 in addition to its address, distance from the user and semantically relevant properties contributing to the outcome.

If Jack is not satisfied with results, he can refine his request and submit it again. The user can go back to the ontology browsing screen to modify the request. Furthermore, he can select some elements of the Bonus (respectively Give Up) list in the result screen and they will be added to (resp. removed from) the request.

VII. SYSTEM EVALUATION

A. System Performance

Performance analysis was executed on a Sony-Ericsson P990i smartphone, endowed with ARM processor at 208 MHz clock frequency, 64 MB of RAM, 80 MB of storage memory, a TFT 2.8” touchscreen with 240x320 pixel resolution, GSM/UMTS, IEEE 802.11b Wi-Fi connectivity and GPS, Symbian 9.1 operating system, manufacturer-supplied Java ME runtime compatible with MIDP 2.0 and all optional packages described in Section V-B. P990i smartphone was connected via UMTS to the matchmaking engine. Fig. 10 displays some screenshots of the u-tourism decision support system running on that mobile device. As performance metrics, RAM usage and latency time were considered for each tasks in Figure 4.

For memory analysis, the Memory Monitor profiling tool in Sun Java Wireless Toolkit was used. Results are reported in Fig. 11 for a typical usage session. RAM occupancy is always below 2 MB, which is the recommended threshold for MIDP applications. Memory peaks correspond to more graphical-intensive tasks, such as ontology browsing and preparation of the results screen.

<table>
<thead>
<tr>
<th>Supply</th>
<th>Match type</th>
<th>s_match [max=54]</th>
<th>Outcome</th>
<th>Score [α=0.5, β=1, γ=0.014, ε=0]</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1: Basilica of St. Nicholas</td>
<td>Full</td>
<td>0</td>
<td>Hypothesis H: ⊤ Bonus B: =1 has_apse □ =3 has_portal □ =1 has_crypt □ =1 has_altar □ =2 has_tower □ =1 has_cathedra □ △ ceiling_style □ ∀ ceiling_style.Baroque</td>
<td>88.8</td>
</tr>
<tr>
<td>S4: Church of St. Mark</td>
<td>Potential</td>
<td>3</td>
<td>Hypothesis H: ≥2 has_aisle □ ∀ has_floor_plan.Longitudinal Bonus B: =1 has_tower □ =2 has_window □ ∀ has_window.Single_Light</td>
<td>78.3</td>
</tr>
<tr>
<td>S2: Norman-Hohenstaufen Castle</td>
<td>Partial</td>
<td>11</td>
<td>Give Up G: Church Keep K: Building □ ∀ has_age.Middle_age Hypothesis H: ∀ has_floor_plan.Longitudinal □ ≥2 has_aisle □ ∀ has_style.Romanesque Bonus B: =4 has_tower □ ∀ has_style.Byzantine</td>
<td>64.8</td>
</tr>
<tr>
<td>S3: Church of St. Scholastica</td>
<td>N.A.</td>
<td>N.A.</td>
<td>Discarded due to distance</td>
<td>N.A.</td>
</tr>
</tbody>
</table>
The diagram in Fig. 11 is not significant for assessment of user-perceived latency, since idle times due to user reading the screen are also counted. Latency was measured through timers in the application code. The usage session described in the case study was repeated three times, exactly in the same way. Table IV contains average times obtained in loading each screen. The result list screen loading time includes interaction with the matchmaker (submitting the request, waiting for matchmaking computation, receiving the reply and building the result list GUI), and it is by far the highest value, posing a potential issue for practical usability. Latency in other tasks can be deemed as acceptable. In order to provide further insight into matchmaking computation performance – a key aspect for the feasibility of the proposed approach – a simulated testbed was used to assess semantic matchmaking processing times. Three ontologies with an increasing complexity were created and examined, and five different requests for each one were submitted to the system. Average response times were recorded. In Fig. 12 the matchmaking time (absolute and relative) is reported. The relative value is obtained by weighting the absolute matchmaking time according to the ontology size (expressed in terms of number of contained concepts). The relative time computation is needed because reasoning procedures are strongly conditioned by the complexity of the exploited ontology. So, the relative matchmaking evaluation produces an average time per concept which is a more precise indication of the matchmaking computational load with respect to the absolute one.

By examining the provided Fig. 12, it can be concluded that, for the most complex ontologies, semantic matchmaking time assumes a considerable value. Nevertheless, considering that applications as the one proposed here are required to be interactive and with fast response times, this is a relevant issue to solve. It was also pointed out by Ben Mokhtar et al. [21], who devised optimizations to reduce online reasoning time in a semantic-based mobile service discovery protocol. The main proposed optimizations were offline pre-classification of ontology concepts and concept encoding: both solutions, however, are viable in matchmaking schemes based on pure subsumption (and therefore able to provide only binary yes/no answers), but they are not directly applicable to our matchmaking approach.

B. Semantic Web Technologies in Ubiquitous Computing

Common issues rising from the integration of Semantic Web approaches with ubiquitous computing scenarios were evidenced in [23]. Let us take them as a check-list and evaluate our proposal against it.

TABLE IV. GUI LATENCY.

<table>
<thead>
<tr>
<th>Loading Screen</th>
<th>Loading latency (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ontology selection</td>
<td>0.678</td>
</tr>
<tr>
<td>Ontology browsing</td>
<td>3.136</td>
</tr>
<tr>
<td>Request confirmation</td>
<td>0.939</td>
</tr>
<tr>
<td>Result list</td>
<td>11.107</td>
</tr>
</tbody>
</table>

Figure 9 Result details screen.

Figure 10 Screenshots of prototype tool.
A. Simple architectures lack intelligence of Semantic Web technologies. The current proposal allows mobile devices equipped with commonly available technologies to fully exploit semantic-based resource discovery. Ideas and technologies devised for resource retrieval in the Semantic Web were adapted with a satisfactory success, through careful selection of features and optimization of implementation.

B. Semantic Web architectures use devices with a secondary, passive role. In our prototype the client has a key role and it does not only act as a GUI for request composition via ontology browsing. It also enables: location determination; interaction with a state-of-the-art, DIG-based reasoning engine; interactive visualization of discovery results for query refinement.

C. Semantic Web architectures rely on a central component that must be deployed and configured beforehand for each specific scenario. The proposed system prototype still relies on a centralized server for resource matchmaking. Future work aims at building a fully mobile peer-to-peer architecture. A major step is to design and implement embedded DL reasoners with acceptable performance: early results have been achieved in this concern [24].

D. Most architectures do not use the Web communication model, essentially HTTP. For communication we only use DIG, a standard based on the HTTP POST method and on an XML-based concept language. Such a choice allows – among other things – to cope with scalability issues: particularly, the interaction model is borrowed from the Web experience in order to grant an acceptable behaviour also in presence of large amounts of exchanged data.

E. Devices are not first-class actors in the environment with autonomy, context-awareness and reactivity. Though the typical usage scenario for our current prototype is user-driven, it shows how a non-technical user can fully leverage Semantic Web technologies via her personal mobile device to discover interesting resources in her surroundings.

VIII. RELATED WORK

Significant research and industry efforts are focusing on service/resource discovery in mobile and ubiquitous computing. The main challenge is to provide paradigms and techniques that are effective and flexible, yet intuitive enough to be of practical interest for a potentially wide user base.

In [25], a prototypical mobile client is presented for semantic-based mobile service discovery. An adaptive graph-based representation allows OWL ontology browsing. However, a large screen seems to be required to explore ontologies of moderate complexity with reasonable comfort. Also preference specification requires a rather long interaction process, which could be impractical in mobile scenarios. Authors acknowledged these issues and introduced heuristic mechanisms to simplify interaction, e.g., the adoption of default values.

In [26], a location- and context-aware mobile Semantic Web client is proposed for tourism scenarios. The goal of integrating multiple information domains has led to a division of the user interface into many small sections,
whose clarity and practical usability seem questionable. Moreover, knowledge is extracted from several independent sources to build a centralized RDF triple store accessible through the Internet. The proposed architecture is therefore hardly adaptable to mobile ad-hoc environments.

A more open framework is presented in [27], allowing the translation and publication of OpenStreetMap data into an Open Linked Data repository in RDF. A public endpoint on the Web allows users to submit queries in SPARQL RDF query language, in order to retrieve geo-data of a specific region, optionally filtered by property values. Nevertheless, developed facilities currently cannot support advanced LBSs such as semantic matchmaking for resource discovery.

Van Aart et al. [28] presented a mobile application for location-aware semantic search, bearing some similarities with the proposal presented here. An augmented reality client for iPhone sends GPS position and heading to a server and receives an RDF dataset relevant to locations and objects in the route of the user. Applicability of the approach is limited by the availability of pre-existing RDF datasets, since the problem of creating and maintaining them was not considered.

DBpedia Mobile [29] allows user to search for resources located nearby, by means of information extracted from DBpedia and other datasets. The system also enables users to publish pictures and reviews that further enrich POIs. The user may filter the map for resources matching specific constraints or a SPARQL query. However, in the first case approximated matches are not allowed; a resource is found if and only if the overall query is satisfied. In the second case, the SPARQL query builder requires the user to know language fundamentals. Our approach aims at overcoming both restrictions.

Peer-to-peer interaction paradigms are actually needed for fully decentralized semantic-based discovery infrastructures. Hence, mobile hosts themselves should be endowed with reasoning capabilities. Pocket KRHyper [30] was the first available reasoning engine for mobile devices. It provides satisfiability and subsumption inference services, which have been exploited by authors in a DL-based matchmaking between user profiles and descriptions of resources/services [31]. A limitation of that prototype is that it does not allow explicit explanation of outcomes. More recently, in [24] an embedded DL reasoning engine was presented in a mobile dating application, though applicable to other discovery scenarios. It acts as a mobile semantic matcher, exploiting non-standard inference services also used in the present framework. Semantically annotated personal profiles are exchanged via Bluetooth and matched with preferences of mobile phone users, to discover suitable partners in the neighbourhood.

Due to the resource constraints of mobile devices, as well as to the choice of a cross-platform runtime environment, both the above solutions privilege simplicity of managed resource/service descriptions over expressiveness and flexibility. We conjecture that a native language optimized implementation can provide acceptable performance for larger ontologies and more resource-intensive inferences.

IX. CONCLUSION AND FUTURE WORK

The paper presented a framework for semantic-enabled resource discovery in ubiquitous computing. It has been implemented in a visual mobile DSS able to retrieve resources/services through a fully dynamic wireless infrastructure, without relying on support facilities provided by wired information systems. The system recognizes via GPS the user location and grades matchmaking outcomes according to proximity criteria. Future work aims at simplifying the complexity of matcher module claiming for optimization and rationalization of the reasoner structure, in order to improve performance and scalability and to allow its integration into mobile computing devices and systems. Furthermore, a navigation engine will be integrated in the mobile application and the user interface will be enhanced to be even more friendly for non-expert users. Finally, we are investigating a new approach based on the semantic-based annotation of OpenStreetMap cartographic data, in order to exploit crowd-sourcing to face the issue of resource annotation.

ACKNOWLEDGMENT

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REFERENCES


Abstract— Access to relevant information adapted to the needs and the context of the user is a real challenge in Web Search, owing to the increases of heterogeneous resources and the varied data on the web. There are always certain needs behind the user query, these queries are often ambiguous and shortened, and thus we need to handle these queries intelligently to satisfy the user’s needs. For improving user query processing, we present a context-based hybrid method for query expansion that automatically generates new reformulated queries in order to guide the information retrieval system to provide context-based personalized results depending on the user profile and his/her context. Here, we consider the user context as the actual state of the task that the user is undertaking when the information retrieval process takes place. Thus State Reformulated Queries (SRQ) are generated according to the task states and the user profile which is constructed by considering related concepts from existing concepts in domain ontology. Using a task model, we will show that it is possible to determine the user’s current task automatically. We present an experimental study in order to quantify the improvement provided by our system compared to the direct querying of a search engine without reformulation, or compared to the personalized reformulation based on a user profile only. The preliminary results have proved the relevance of our approach in certain contexts.

Keywords—Information Retrieval; Query Reformulation; Context; Task modeling; Personalization; user profile.

I. INTRODUCTION

The Internet offers almost unlimited access to all kinds of information (text, audiovisual, etc.), there is a vast, growing expanse of data to search, heterogeneous data, and an expanding base of users with many diverse information needs; thus, the Information Retrieval (IR) field has been more critical than ever. Information Retrieval Systems (IRS) aims to retrieve relevant documents in response to a user need, which is usually expressed as a query. The retrieved documents are returned to the user in decreasing order of relevance, which is typically determined by weighting models. As the volume of the heterogeneous resources on the web increases and the data becomes more varied, massive response results are issued to user queries. Thus, large amounts of information are returned in which it is often difficult to distinguish relevant information from secondary information or even noise; this is due to information retrieval systems IRS that generally handle user queries without considering the contexts in which users submit these queries [1]. Therefore it is difficult to obtain desired results from the returned results by IRS. In recent research, IR researchers have begun to expand their efforts to satisfy the information needs that users express in their queries by considering the personalized information retrieval area and by using the context notion in information retrieval.

Recent studies, like [2], have tried to enhance a user query with user’s preferences, by creating a dynamic user profile, in order to provide personalized results. However, a user profile may not be sufficient for a variety of user queries. Take as an example a user who enters the query “Java” into a personalized Web search engine. Let us now suppose that the user has an interest for computer programming. With this information at hand, it should be possible for a personalized search engine to disambiguate the original query “Java”. The user should receive results about Java programming language in the top results. But in particular situations, the supposed user may need information about the Java Island, to prepare a trip for example, or information about the Java Coffee that is not specified in his profile. Thus the user will hardly find these results subjectively interesting in a particular situation. One disadvantage of automatic personalization techniques is that they are generally applied out of context. Thus, not all of the user interests are relevant all of the time, usually only a subset is active for a given situation, and the rest cannot be considered as relevant preferences.

To overcome the previous problem and to address some of the limitations of classic personalization systems, studies taking into account the user context are currently undertaken [3]. The user context can be assimilated to all factors that can describe his intentions and perceptions of his surroundings [3]. These factors may cover various aspects: environment (light, services, people, etc.), spatial-temporal (location, time, direction, etc.), personal (physiological, mental, professional, etc.), social (friends, colleagues, etc.), task (goals, information task), technical, etc. Fig. 1 shows these factors and examples for each one [4].

The user context has been applied in many fields, and of course in information retrieval area. Context in IR has been subject to a wide scope of interpretation and application [5]. The problem to be addressed here includes how to represent the context, how to determine it at runtime, and how to use it
to influence the activation of user preferences. It is very difficult to take into consideration all the contextual factors in one information retrieval system, so the researchers often define the context as certain factors, such as desktop information [6], physical user location [7], recently visited Web pages [8], session interaction data [9], etc.

User query is an element that specifies an information need, but the majorities of these queries are short (85% of users search with no more than 3 keywords [10]) and ambiguous, and often fail to represent the information need, especially the queries of the mobile user, which do not provide a complete specification of the information need. Many relevant terms can be absent from queries and terms included may be ambiguous, thus queries must be processed intelligently to address more of the user’s intended requirements. Typical solution includes expanding query representation that refers to methods of query reformulation, i.e., any kind of transformation applied to a query to facilitate a more effective retrieval. Thus in the query reformulation process the initial user query is reformulated by adding relevant terms. Many approaches use different techniques to select these relevant terms, the difference between them depend on the source of these terms, which may extract from results of previous research (relevance feedback) or from an external resource (semantic resource, user profile,...etc), or depend on the method which is used to select relevant terms to be added to the initial query.

The research, presented in this paper, combines the advantages of the two areas context and personalization in order to provide context-based personalized results as appropriate answer to the user query submitted in a particular context. In fact, the user query that is submitted to a typical Web search engine, or information retrieval system, is not sufficient to retrieve the desired results, thus an aid to the user to formulate his/her query before submitting it to the information retrieval system will be effective, especially in the case of the mobile user because his/her query is often short and related to a task at hand. In this study we do not consider the information retrieval models that mainly focus on the match between the resource (indexed files) and the user query to provide the relevant results, and do not attempt to understand the user query, but the main idea of this study is to propose an intelligent assistant that can generate new reformulated query before submitting it to the information retrieval system in order to personalize and contextualize the access to information. Thus we tries to improve the user query processing based on the user profile (personalization area) and the user context (context area). We will present an algorithm to generate context-related personalized queries from the initial user query. Thus, this paper presents a hybrid method to reformulate user queries depending on his/her profile, which contains the user’s interests and preferences, together with the user’s context, which is considered as the actual state of his/her current task. The generated query is denoted: State Reformulated Query SRQ. We will prove that these SRQ queries will guide the IRS to provide context-based personalized results which are more relevant than those provided by using the initial user query and those provided by using the user query with simple personalization, depending only on the user profile, in the same context.

We propose that the user queries, which are submitted during the performance of one task at hand, are related to this task, indeed that are part of it. A task is a work package that may include one or more activities, in other words the
activities are required to achieve the task. Thus the user task can be represented by using UML activity diagram in order to detect the transitions between the task states at time changes. The activities, in UML activity diagram, are states of doing something. For instance, if a user has to organize a workshop, there are many states for this task, such as the choice of the workshop topics and the choice of the program committee members, etc. Submitting two equivalent queries in tow different states, the relevant results at each task state will be different, so the proposed system has to provide the different relevant results at each state.

The rest of the paper is organized as follows: Section 2 shows the related work; Section 3 introduces models and algorithms to reformulate a user queries and it presents the architecture of our system; Section 4 shows the experimental study and the evaluation of our system; Finally, Section 5 gives the conclusion and future work to be done.

II. RELATED WORK

Many studies have been employed to expand the user query in information retrieval area, as far as we know these studies do not depend on the user task, in this paper, we depend on a task model for expansion the user query, thus in section A, we describe related work where the query expansion had been investigated. In section B, we review studies where task model had been used.

A. Query Expansion

Query expansion is the process of augmenting the user’s query with additional terms in order to improve results by including terms that would lead to retrieving more relevant documents. Many works have been done for providing personalized results by query reformulation. Approaches based on the user profile for query enrichment have been proposed, this process consists in integrating elements of the user profile into the user’s query [11]. The limitation of these approaches is that they do not take into consideration the user context to activate elements from the user profile.

Studies on query reformulation by relevance feedback are proposed, the aim is to use the initial query in order to begin the search and then use information about whether or not the initial results are relevant to perform a new query [12]. Because relevance feedback requires the user to select which documents are relevant, it is quite common to use negative feedback. Furthermore the techniques of disambiguation aim to identify precisely the meaning referred by the terms of the query and focus on the documents containing the words quoted in the context defined by the corresponding meaning [13]. But this disambiguation may cause the query to move in a direction away from the user’s intention and augment the query with terms related to the wrong interpretation.

Many approaches, like [14], try to reformulate the web queries based on a semantic knowledge by using ontology in order to extract the semantic domain of a word and add the related terms to the initial query, but sometimes these terms are related to the query only under a particular context. Others use sense information (WordNet) to expand the query [15].

In fact, most of the existing query expansion frameworks have an inherent problem of poor coherence between expansion terms and user’s search goal. User’s search goal, even for the same query, may be different at different states. This often leads to poor retrieval performance. In the logic cases, the user’s current search is influenced by his/her current context and in many instances it is influenced by his/her recent searches. In this paper, we propose a hybrid query expansion method that automatically generates query expansion terms from the user profile and the user task. In our approach we exploit both a semantic knowledge (Ontology) and a linguistic knowledge (WordNet) to learn the user’s task.

B. Task Model

One aspect of characterizing user’s contexts is to consider the tasks which have led them to engage in information retrieval behavior. Users use documents to understand a task and solve a specific problem. Thus, when a user begins a task, he searches the information that will help solve the problem at hand. It must be distinguished between the task of information retrieval and the task that requires the information retrieval in one of its phases. In the second type, it is important to understand the task and its subtasks to detect the related context that will aid the task execution.

Various researchers have demonstrated that the desired search results differ according to types of tasks. According to [16], two types of tasks: Informational task which involves the intent to acquire some information assumed to be present on one or more web pages; transactional task which is based on the intent to perform some web-mediated activity. The approach [17] proves that the nature of the task has an impact on decisions of relevance and usefulness.

The task modeling consists of describing of an optimal procedure to achieve the goal, a sequence of actions or operations in a given environment. Watson’s “Just-in-time” information retrieval system [18] monitors user’s tasks, anticipates task-based information needs, and proactively provides users with task-relevant information. The effectiveness of such systems depends both on their capability to track user tasks and on their ability to retrieve information that satisfies task-based needs. Here, the user’s tasks are monitored by capturing content from Internet Explorer and Microsoft Word applications.

In the approach [19], a language model of a user task is defined as a weighted mixture of task components: queries, result sets, click stream documents, and browsed documents. Approach [5] describes a study on the effect on retrieval performance of using additional information about the user and their search tasks when developing IRF (Implicit Relevance Feedback) algorithms.

In fact, while known to be useful in the development of interactive systems, task models are also known to be difficult to build and to maintain. This difficulty is due to the fact that in order to support a variety of task applications and analyses, task models should include representations of various levels of information, from the highest level user goals down to the lowest level events, and they should be represented in a single, coherent representation scheme.
III. MODELS AND ALGORITHMS

Our aim is to provide context-based personalized results in order to improve the precision of information retrieval systems by reformulating the initial user queries based on the user context and the user profile.

The identification and the description of the user working context when he/she initiates a search can be reduced to the identification of his/her current task and the identification of related terms from his/her profile. This relies on the observation of the on-going user’s current task as a contextual factor (for example, user’s task like; searching of a restaurant or a hotel, organize trip, etc.). Thus, we design an intelligent assistant to extract relevant terms to the current search session, but what do we mean in relevant terms? Terms are relevant if they are complete and specific:

- Complete: This means that the terms are related to a submitted query, user profile and user’s task in the same time. (Query expansion).
- Specific: the terms do not contain stop words, duplicated terms and out of context terms. (Query refinement).

These terms are used to generate a new reformulated query which will submit to the information retrieval system to return context-based results. These terms are not obligatory to be related to the next session of the search at the same user’s task.

Here, we will describe our approach which contains three models: Task model, user profile model and SRQ model, which is used to generate the State Reformulated Queries. The task model is responsible for defining the current working context by assigning one task to the initial query from the predefined tasks. The user profile model is responsible for exploiting user profile by using information contained in profile to adapt the retrieved results to this user. The SRQ model is responsible for collecting attributes from the current task, one attribute at least for each task state. The user context we talk about the task which the user is working context by assigning one task to the initial query from the predefined tasks. The user profile model is responsible for detecting and describing the main contextual factors and user profile in order to estimate the parameters in the model that is relevant to information retrieval systems.

In the language modeling framework, a typical score function is defined in KL-divergence as follows [20]:

\[
\text{Score}(q, D) = \sum_{n \in D} P(t \mid \theta_q) \log P(t \mid \theta_p) = -KL(\theta_q \parallel \theta_p)
\]  (1)

where: \(\theta_q\) is a language model created for a document \(D\). \(\theta_p\) a language model for the query \(q\), generally estimated by relative frequency of keywords in the query, and \(V\) the vocabulary. \(P(t \mid \theta_p)\): The probability of term \(t\) in the document model. \(P(t \mid \theta_q)\): The probability of term \(t\) in the query model.

\[
P(q \mid D) = \prod_{t} P(t \mid \theta_q)^{c(t, q)}
\]  (2)

where: \(c(t, q)\) Frequency of term \(t\) in query \(q\).

The basic retrieval operation is still limited to keyword matching, according to a few words in the query. To improve retrieval effectiveness, it is important to create a more complete query model that represents better the information need. In particular, all the related and presumed words should be included in the query model. In these cases, we construct the initial query model containing only the original terms, and a new model SRQ (state reformulated queries) containing the added terms. We generalize this approach and integrate more models for the query.

Let us use \(\theta_0\) for the task model created from the main predefined tasks, \(\theta_q\) for the contextual model created from the states of each main task, and \(\theta_p\) for a user profile model. \(\theta_0\) can be created by MLE (Maximum Likelihood Estimation). Given these models, we create the following final query model by interpolation:

\[
P(t \mid \theta_q) = \sum_{a \in X} a_i P(t \mid \theta_{q_i})
\]  (3)

where: \(X = \{0, A, S, U\}\) is the set of all component models. \(a_i\) (With \(\sum_{a \in X} a_i = 1\)) are their mixture weights. Thus the (1) becomes:

\[
\text{Score}(q, D) = \sum_{a \in X} a_i P(t \mid \theta_{q_i}) \log P(t \mid \theta_p) = \sum_{a \in X} a_i \text{Score}(q, D)
\]  (4)

where the score according to each component model is:

\[
\text{Score}_{i}(q, D) = \sum_{a \in X} P(t \mid \theta_{q_i}) \log P(t \mid \theta_p)
\]  (5)

B. USER CONTEXT MODELING

In this section, we will propose a new contextual analysis method which views the user context as the user’s current task and its changes over time. The stages of the task performance are called task states and the transition from one stage to another means that the user has completed this stage of the current task. Thus, in this study, we talk about the user context we talk about the task which the user is undertaking when the information retrieval process occurs and the states of this task. Therefore, we need to model the user’s current task in order to expand the user query with contextual task terms that orientate the search to the relevant terms.

1) CURRENT TASK MODELING

The task model is used to detect and describe the task which is performed by the user when he submits his/her query to the information retrieval system, as one of the...
contextual factors which surround the user during the information retrieval process.

Firstly, we have to distinguish between the activity and the task. In fact, an activity can be something you are just doing, and it may or may not have any purpose, it is the action actually performed, while a task is the purpose which is prescribed. Thus the activities are required to achieve the task. In other words, a task is a work package that may include one or more activities. Accordingly we can represent the user’s task by a UML activity diagram which contains all the activities needed to perform this task. Each stage which is needed to accomplish the current task is called task state. Thus, the actual activity in the UML activity diagram expresses the actual state of the current task.

In our task model, we depend on study questionnaires [5] which were used to elicit tasks that were expected to be of interest to subjects during the study. In that study [5], subjects were asked to think about their online information seeking activities in terms of tasks, and to create personal labels for each task. They were provided with some example tasks such as “writing a research paper,” “travel,” and “shopping” but in no other way were they directed, influenced or biased in their choice of tasks. A generic classification was devised for all tasks identified by all subjects, producing the following nine task groupings:


For example, the task labels “viewing news”, “read the news”, and “check the weather” would be classified in Group 2: “News and Weather”.

We construct a UML activity diagram for each main task in order to detect the changes over time in the activities needed to accomplish this task and for describing all the sequences of the performed task. Each activity in the generated UML activity diagram expresses the task’s actual state. This state can be explained by terms that are called state terms. Thus there is at least one term for each task state. The task related to a specific query is selected (either manually or automatically) for each predefined task.

- Manually: by the user who assigns one task from the predefined main tasks to his/her query. This method is effective when the user can determine exactly his/her current task.
- Automatically: in assigning one task to the user query automatically. For that, we will conceive an algorithm based on the vector space model and will use advantages of existing linguistic resources (WordNet) and semantic resources (Ontology). This way can facilitate the process to users, we will explain this algorithm in the following:

At first, we construct an index of terms called Task Terms Index. This Task Index consists of:

- Terms of the predefined main tasks. \(<t_1, t_2, ..., t_r>\). For example: [News, Weather, Shopping, Selling, Teaching, ...].
- State terms \(<s_i> \) for each predefined task: the terms that describe the actual task state. There is at least one term for each task state, for instance, if a user is currently in one activity “Find a Restaurant” to do one task at hand for example travel task, then the state term that explains the activity will be “Restaurant”.
- Terms which represent the related-task concepts from ontology such as ODP (Open Directory Project) taxonomy \(<t_1, t_2, ..., t_r>\).

This index consists of \(r \) terms. Table I shows an example of this task terms index. We will use this index when using the vector space model.

<table>
<thead>
<tr>
<th>Term_Id</th>
<th>Term</th>
<th>if</th>
<th>Occurrence (postings)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>News</td>
<td>2</td>
<td>A2:1 A9:1</td>
</tr>
<tr>
<td>2</td>
<td>weather</td>
<td>2</td>
<td>A2:1 A9:1</td>
</tr>
<tr>
<td>3</td>
<td>Shopping</td>
<td>1</td>
<td>A3:1</td>
</tr>
<tr>
<td>4</td>
<td>Restaurant</td>
<td>2</td>
<td>A4:1 A9:1</td>
</tr>
<tr>
<td>...</td>
<td>....</td>
<td>...</td>
<td>....</td>
</tr>
</tbody>
</table>

We suppose that each main predefined task can be considered as one document which includes the terms related to this task from the task index. This document can be represented by a terms vector \(A\). We treat weights as coordinates in the vector space. Term’s weight is computed using the term frequency and the inverse document frequency “\(tf \cdot idf\)” as follows:

\[
W_{a_i} = tf_{a_i} \cdot \log \left( \frac{|A|}{n_{a_i}} \right)
\]

where: \(A\) is a set of documents which represent the predefined tasks. Thus \(|A|\) is the total number of this set \(A\). According to our proposition \(|A|\geq 9\).

\(a_i\): state term that represent the state \(s_i\) of the current task \(A_s\).

\(n_{a_i}^{-1}\): A number of documents that represent the predefined tasks in which term \(a_i\) occurs. \(tf_{a_i}\): is the frequency of term \(a_i\) in the task \(A_s\) of \(A\) or number of times a term \(a_i\) occurs in a document that represents a task \(A_s\).

Table II shows the weights of few terms in the task terms index. We present the terms related to the task \(A_2\) “news and weather”, as an example.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Counts TF(_{a_i})</th>
<th>Weights, (W_{a_i} = TF_{a_i} \cdot IDF_{a_i})</th>
</tr>
</thead>
<tbody>
<tr>
<td>News</td>
<td>0 1 1 2</td>
<td>0.653 0.653 0.653</td>
</tr>
<tr>
<td>Weather</td>
<td>0 1 1 2</td>
<td>0.653 0.653 0.653</td>
</tr>
<tr>
<td>Tidings</td>
<td>0 1 0 1</td>
<td>0.954 0.954 0.954</td>
</tr>
<tr>
<td>Program</td>
<td>0 1 1 2</td>
<td>0.653 0.653 0.653</td>
</tr>
<tr>
<td>Information</td>
<td>1 1 1 3</td>
<td>0.477 0.477 0.477</td>
</tr>
<tr>
<td>Temperature</td>
<td>0 1 0 1</td>
<td>0.954 0.954 0.954</td>
</tr>
<tr>
<td>Atmospheric</td>
<td>0 1 0 1</td>
<td>0.954 0.954 0.954</td>
</tr>
<tr>
<td>Meteorology</td>
<td>0 1 0 1</td>
<td>0.954 0.954 0.954</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2011, © Copyright by authors, Published under agreement with IARIA - www.iaria.org
Now, let \( q < t_1, t_2, ..., t_n > \) be a query submitted by a specific user, during the performance of one task at hand denoted \( A_r \). This query is composed of \( n \) terms; it can be represented as a single term vector \( \vec{q} \).

We will use both a linguistic knowledge (WordNet) and a semantic knowledge (ODP Taxonomy) to parse the user query. Because linguistic knowledge doesn’t capture the semantic relationships between terms and semantic knowledge doesn’t represent linguistic relationships of the terms. The integration of linguistic and semantic knowledge about the user query into one repository will produce the so-called query context which is useful to learn user’s task. The notion of query context has been widely mentioned in many studies of information retrieval [21]. The purpose is to use a variety of knowledge involving query to explore the most exact understanding of user’s information needs.

Thus the initial query \( q \) is parsed using WordNet in order to identify the synonymous terms \( s_{a1}, s_{a2}, ..., s_{a_r} \).

The query and its synonyms \( q_n \) are queried against the ODP taxonomy to extract a set of concepts \( C_{a1}, C_{a2}, ..., C_{a_r} \) (with \( m \) elements) that reflect the semantic knowledge of the user query. These \( q_n \) concepts and its sub-concepts produce the query-context \( C_q < C_{t_1}, C_{t_2}, ..., C_{t_n} > \) which is represented as a single term vector \( \vec{C}_q \).

Next, to find out which task vector \( \vec{A} \) is closer to the query-context vector \( \vec{C}_q \), we resource to the similarity analysis introduced in [22]. The concepts in the query context \( C_q \) are compared with the previous predefined nine tasks including their task states terms, for that we use the cosine similarity to compare between the query context vector \( \vec{C}_q \) and the vectors which represent the tasks \( \vec{A} \) by finding the cosine of the angle between them depending on the task index which is previously explained. As the angle between \( \vec{C}_q \) and the predefined nine tasks \( \vec{A} \) is shortened, meaning that the two vectors are getting closer, meaning that the similarity weight between them increases. Thus we compute the similarity weights as follows:

\[
SW(\vec{A}_i, \vec{C}_q) = \cos(\vec{C}_q, \vec{A}_i)
\]

\[
SW(\vec{A}_r, \vec{A}_s) = \cos(\vec{A}_r, \vec{A}_s)
\]

\[
SW(\vec{A}_s, \vec{A}_r) = \cos(\vec{A}_s, \vec{A}_r)
\]

Finally, the task \( A_r \) corresponding with the maximum similarity weight (Max \( (SW(\vec{A}, \vec{C}_q)) \)) is automatically selected as the current task. That means:

\[
A_r = \arg \max_{i=1...9} (SW(\vec{C}_q, \vec{A}_r))
\]

Thus the task related to a query \( q < t_1, t_2, ..., t_n > \) is \( A_r \) which is composed of few states \( S_{a1}, S_{a2}, ..., S_{a_r} \). State terms that represent the states \( S_{a1}, S_{a2}, ..., S_{a_r} \) of the current task \( A_r \) are denoted \( a_{t1}, a_{t2}, ..., a_{tn} \). Fig. 2 illustrates the comparison between the different vectors which represent the query context \( \vec{C}_q \) and the predefined tasks: \( \vec{A}_1, \vec{A}_2, ..., \vec{A}_9 \).

To find out which task vector is closer to the query vector, we calculate the cosine similarity. First for each task and query-context, we compute all vectors lengths (zero terms ignored). For instance the length vector of the task \( A_2 \) is computed as follows:

\[
|A_2| = \sqrt{(0.65)^2 + (0.95)^2 + (0.65)^2 + (0.48)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.65)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2} = 2.27
\]

We do same thing for the others tasks to compute \(|A_3|, |A_4|, ..., |A_9|\).

\[
|C_q| = \sqrt{(0.65)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.65)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2 + (0.95)^2} = 1.78
\]

Next, we compute all dot products (zero products ignored). For the task \( A_2 \):

\[
C_q \cdot A_2 = 0.65 \times 0.65 + 0.95 \times 0.95 + 0.95 \times 0.95 + 0.95 \times 0.95 \times 0.95 + 0.95 \times 0.95 + 0.95 \times 0.95 = 3.157
\]

Now we calculate the similarity values:

\[
\text{Cosine } \theta_{A_r} = \frac{C_q \cdot A_r}{|C_q| \times |A_r|} = \frac{3.157}{1.78 \times 2.27} = 0.78
\]
Finally, the task corresponding with the maximum similarity value is automatically selected as the current task. In this example the task $A_2$ has the maximum similarity with the query context $C_q$.

Let’s take an example to extract the query context $C_q$ from the initial user query $q\rightarrow$ [Tourism in Toulouse]. The steps of our algorithm are shown in Table 4:

**TABLE IV. APPLYING TASK MODEL TO THE QUERY $q\rightarrow$ [TOURISM IN TOULOUSE].**

<table>
<thead>
<tr>
<th>Description</th>
<th>Knowledge used</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parsing the initial query using WordNet</td>
<td>WordNet</td>
<td>A set of query terms $(t_1, \ldots, t_n)$ (tourism, Toulouse) and its synonym term (that will be used as the baseline query: (services to tourists, touring, travel, city in France)).</td>
</tr>
<tr>
<td>The concepts in the ontology that represent the baseline query terms are identified in order to identify the query-context $C_q$</td>
<td>Ontological information from ontology (such as, ODP taxonomy).</td>
<td>Set of concepts: query-context $(C_p=\langle C_1, C_2, \ldots, C_m \rangle$ with $m\geq n$) relevant to the baseline query: (Travel Guides, Travel and Tourism, Vacations and Touring, Touring Cars, Weather, Food, Maps and Views, hotel, University of Toulouse, Commerce and economy, …).</td>
</tr>
</tbody>
</table>

Thus, the assigned task to the user query $q$ is: $A_2\Rightarrow \text{“Travel”}$ as it has the maximum similarity weight with the query context $C_q$.

2) **Contextual Task State**

A task is a work package that may include one or more activities needed to perform this task. A task state is a stage of the task processing, or an efficient way of specifying a particular behavior. Thus the actual state of the current task expresses the actual activity needed to accomplish this task. Each main task consists of several states that can be sequential or parallel, the transition between the task states is related to the events that could occur in the state.

For instance, if we have a task “shopping”, we can consider the task states for the user $u_j$ as following:

- $S_1$: Tell you what parts you need.
- $S_2$: where to find them relative to your location in the store?
- $S_3$: What is on sale?
- $S_4$: Do comparative pricing.
- $S_5$: Use your previous profile information to customize shopping and delivery.

Once the user’s task is detected (either manually or automatically), as mentioned in the previous section, it is important to determine the actual state of the current task in order to use the related contextual information in the task modeling. We can consider for each task state at least one term which describes this state and expresses the actual activity, this state term is denoted state attribute $a_i$.

Accordingly, we can represent the user task including their different states by a UML activity diagram which contains all the activities needed to perform this task. This diagram illustrates the changes in the task-needs over time and describes all the sequences of the performed task. For instance, for the task “Travel” (discussed in the previous section) we can design a UML activity diagram for the user $u_j$ that contains all activities as shown in Fig. 3.

![Figure 3. Example of a “travel task” that is modeled by UML activity diagram.](image)

In fact, because a mobile device moves with the user, it is possible to take into account the actual task state in which the user is in when submitting certain queries to the information retrieval system IRS. Such contextual information may come automatically from various sources such as the user’s schedule, sensors, entities that interact with the user; it may also be created by the user.

In our approach, according to our assumption that we have 9 main predefined tasks, thus for each user $u_j$ we have one UML activity diagram for each main pre-defined task. After the user's query is submitted to our platform, the related task is assigned automatically to the user query. In this time the system can generate the suitable UML diagram that contains all task states. Set of State Reformulated Queries SRQ related to each state are presented to the user. The user is then asked to choose the appropriate query SRQ according to his state. Finally, from the selected task state, the system will follow the UML activity diagram to present the next query SRQ which is appropriate to the next task state. Thus we need a feedback from the user in order to determine exactly his actual state or his actual activity to perform the main task. This feedback is given by selecting the appropriate query related to the actual state of the user task.

Each query session is defined by the: $q_i=<q, u_j, S_{i-1}, S_i>$, where $S_i$ is the actual state of the current task for the user $u_j$, $S_{i-1}$: the previous task state. The change from one state to another is done over time when the user $u_j$ complete the actual activity and start the next one. Fig. 4 shows the query session over times.
In the implementation level, we can conceive that the change from one state to another is done when the user clicks on the “Next” button to start the next search session of the query \( q \).

For instance, let’s take the example in Fig. 3, if the user \( u_i \) is in the activity: “hotel reservation”, and if the previous query session was about “book ticket to Toulouse” then the current query session will be about the hotels in Toulouse. At the next query session, if the user \( u_j \) submits the same query, thus for this user the query session will be about the “preparation the program to visit Toulouse” which is the next activity in his/her UML diagram shown in Fig. 3.

C. User Profile Modeling

We use ontology as the fundamental source of a semantic knowledge in our framework. Firstly, we have to distinguish between taxonomy and ontology.

1) Ontology and Taxonomy

Ontology is a formal representation of a set of concepts within a domain and the relationships between those concepts. Thus the basic building blocks of ontology are concepts and relationships. Ontology allows the definition of non-taxonomical relation. Concepts (or classes or categories or types) appear as nodes in the ontology graph. Whereas the taxonomy is a subset of ontology, it represents a collection of concepts that are ordered in a hierarchical way. People often refer to taxonomy as a “tree”, and Ontology is often more of a “forest”. Ontology might encompass a number of taxonomies, with each one organizing a subject in a particular way. Taxonomies tend to be a little casual about what relationship exists between parents and children in the tree. An example of taxonomy is ODP Open Directory Project which is a public collaborative taxonomy of the http://dmoz.org/..

The “DMOZ” Open Directory Project (ODP) represents some of the largest manual metadata collections, most comprehensive human-edited web page catalog currently available. ODP’s data structure is organized as a tree, where the categories are internal nodes and pages are leaf nodes. By using symbolic links, nodes can appear to have several parent nodes [23]. A category in the ODP can be considered a concept that is defined by: label of the concept (e.g. ‘Microsoft Windows’), Web documents related to the category, parent concepts (e.g. ‘Operating Systems’, ‘Computers’) and the children concepts, (e.g. ‘Windows XP’, ‘Windows Vista’).

Since ODP truly is free and open, everybody can contribute or re-use the dataset, which is available in RDF (structure and content are available separately), i.e., it can be re-used in other directory services. Google for example uses ODP as basis for its Google Directory service. Fig. 5 shows an example of a tree structure that represents some of topics from ODP for the node “Arts”.

2) Phases of the User Profile Representation

In our system exploiting user profile is carried out through three parts, each with a specific role:

a) The Library Observer

In the library observer phase the user documents, which exist in one library on the user machine, are represented and indexed. Also the library observer is responsible to track the library evolutions.

We assume that the user documents, that are used to construct the user profile, are represented as XML files in order to facilitate the matching between the user documents library and the ODP graph to infer the ontological user profile denoted \( Prof_u \). We index these XML files, and consequently we have a XML corpus that will be used to construct the ontological user profile.

For tracking the evolutions of a user profile; when the user interacts with the system by adding new documents or removing others from the user indexed documents, the user profile will be updated based on these updated documents and the annotations for user profile concepts will be modified by spreading activation. Thus, the evolution of the user profile depends on the evolution of the library that supports it; that means when the user adds or removes documents, these modifications are propagated to the ontological profile, and the operational profile will certainly be affected.

b) The Ontological Profile

The ontological profile is a semantic hierarchical structure of the user profile. We use ODP taxonomy as a basis for concepts-based part of our system. As the dataset of ODP is available in RDF, and it is free and open, thus we can reuse it to infer the ontological user profile. Thus, the user profile is represented as a graph of ODP concepts related to the user information (indexed user documents in the library).

In consequence, we consider a dynamic ontological user profile as a semi-structured data in the form of attribute-value pairs where each pair represents a profile’s property. The properties are grouped in categories or concepts. For example: global category (language, address, age, etc.) or
preference categories (preferences of restaurants, hotel, travel, music, videos, etc.). This allows us to help users to understand relationships between concepts, moreover, to avoid the use of wrong concepts inside queries. e.g., for a query "looking for a job as a Professor", ODP concepts suggests relevant related terms such as teaching, research, etc.

From the ODP concepts, we annotate those related to the user documents. This is done by giving values to these ODP related concepts and weight to each value based on an accumulated similarity with the index of user documents [24], consequently an ontological user profile is created consisting of all concepts with non null value.

Thus, a graph of related concepts of the ODP (Open Directory Project) is inferred using the indexed XML documents, this is shown in Fig.6. Each leaf node in the ontological user profile is a pair, (concept, value), where the annotated value for that concept infer by the comparison with the user documents, this value will be also annotated by a score (VS) that reflects the degree of user interest. In Fig. 6, for instance, we consider the node “Music” and its children nodes from the ODP taxonomy nodes, we can infer the ontological user profile from these nodes based on the matching with the indexed user documents in the library. Next the concept “Jazz” is annotated with the value “Dixieland” from the user information because the user has shown interest in Dixieland Jazz, this value is annotated with a score (VS) which is “0.08”. We can add another value for this concept “Jazz” and then score to this value if the user is also interested in another jazz type.

Now we will overview how we can compute the value score VS. The score of the concept value (VS) is computed using the term frequency and the inverse document frequency (tf*idf) as follows:

$$VS = \sum_{d \in D} tf_v \times log \left( \frac{|D|}{n_v} \right)$$

where: $D$ is the set of user documents used to construct the user profile, $|D|$ is the total number of this set $D$, $n_v$ is a number of documents in which value $v$ occurs, $tf_v$ is the frequency of value $v$ in document $d \in D$, this is computed as follows:

$$tf_v,d = \frac{n_v,d}{N_d}$$

where $n_v,d$ is the number of occurrences of the considered term (value $v$) in document $d$, and the denominator is the sum of number of occurrences of all terms in document $d$, that is, the size of the document $|d|$.

Example:

Let’s consider a set of user documents contains 40 documents, and the value “Dixieland” appear in 3 documents: $d7$, $d24$, $d33$, (2 times in $d7$, only once time in $d24$, $d33$), the size of documents $d7$, $d24$, $d33$ is 80, 50, and 35, sequentially.

Thus: $tf_{v,d7}=2/80$, $tf_{v,d24}=1/50$, $tf_{v,d33}=1/35$.

We can calculate VS by the previous formula:

$$VS \approx [0.025 \times \log(40/3) + 0.02 \times \log(40/3) + 0.0286 \times \log(40/3)]$$

$VS \approx 0.0828$

Thus the value $V$ of the leaf node concept in the ontological user profile will be annotated with a score (VS) or weight that reflects the degree of user interest for this concept value, in our example the score of the value “Dixieland” is VS=0.0828 as shown in Fig. 6.

Thus, the ontological profile for each user consists of a list of concepts and their current weighted values. For example, a user profile could look like this:

Profile = (<user>, <Concept>, <weighted value>)

E.g.: (Someone, sport, surf 0.8 - ski 0.2 -football 0.9)
(Someone, restaurant, Italian 0.7- French 0.2)
(Someone, cinema, action 0.6- horror 0.4)

In fact using ontology as the basis of the profile allows the user behavior to be matched with existing concepts in the domain ontology and relationship between these concepts. Based on the user’s behavior over many interactions, the interest score of the concept values can be incremented or decremented based on contextual evidence. As a result, a graph of related ODP concepts is inferred by using the matching with the user library in order to represent the user profile.

c) The Operational Profile

The operational profile is derived from the ontological profile, as a list of related relevant terms that can be easily used by the other models.

Once the ontological profile is created, the query context-related concepts, from this ontological profile, must be activated in order to extract the operational profile. This is done by mapping the query-context $C_q[i]$ on this ontological user profile (note that, the query context $C_q$ is computed during the construction of the task model). This allows activating for each query-context concept its semantically related concepts from the ontological user profile, following our algorithm, depending on the relevance propagation [25].
which will discuss in the next paragraph. Hence, these previous activated user profile concepts with their values will form the operational profile which will be used to reformulate the user query.

Indeed, only an excerpt of the operational profile is used to reformulate the user query, in order to reduce and to focus the activated concepts. The split of the profile in two aspects (ontological/operational) allows a clear separation of concerns between understanding the available user information and taking into account that can be used to lead a search.

3) Algorithm of the Operational Profile Retrieval

As we mentioned previously, the ontological user profile in our approach is represented as an instance of a reference domain ontology in which the concepts are annotated by interest value and scores derived and updated implicitly based on the user’s information. In order to extract the operational profile, the query-context concept \( C_q[i] \), which is computed during the construction of the task model, is mapped on the ontological user profile \( Prof_u \) to activate for each query-context concept its semantically related concepts by applying our technique that is depended on the relevance propagation [25]. The execution of this technique is depicted in the following Algorithm:

| Input: | \( Prof_u \): Profile for user \( u \), given as a vector of concepts and weighted value. |
| C_q: Query-Context \( C_q = \langle C_1, C_2, \ldots, C_n \rangle \) to be answered by the algorithm. |
| Output: | \( Res_u \): Vector of sorted context-related user’s concepts. |

1: Send \( C_q \) to a \( Prof_u \)

2: For \( j = 1 \) to Size (\( Prof_u \))
   
   For \( i = 1 \) to Size (\( C_q \))
   
   Calculate: Weight (\( C_q[i], Prof_u[j] \))
   
   End
   
   End

3: \( Res_u = \) Vector of user profile context-related concepts and its Relevance score for the query context \( C_q \)

4: Sort \( Res_u \) using the Relevance (\( Prof_u, C_q \)) as comparator.

We additionally need a function to estimate the weight of the query-context concepts \( C_q \) in the user profile concept \( Prof_u \): (Relevance (\( Prof_u[j], C_q[j] \)). Let us inspect this issue in the following:

a) Relevance Propagation Technique

In our user profile modeling approach, we use a new contextual technique to select the context-relevant concepts from the ontological user profile that is represented as semi-structured data like RDF tree. RDF is metadata (data about data) to describe information resources, it is written in XML. As the dataset of ODP is available in RDF, and our ontological user profile is inferred from this RDF graph of ODP as shown in Fig. 6, thus we can imagine the representation of the user profile that is shown in Fig. 7, this graph contains the concepts and the leaf node in this graph is annotated by values and interest scores for this values.

We apply our technique, depending on relevance propagation, on this ontological profile graph to activate for each query-context concept \( C_q[i] \) its semantically related concepts from the ontological user profile \( Prof_u \). This method consists of computing the node weight, and the node relevance to the query-context concepts. This contextual method consists of three steps:

1. Calculate Weight (\( C_q[i], Prof_u[j] \)): the weight of the query-context concepts \( C_q \) in the user profile concept \( Prof_u \)

   Each leaf node in the ontological profile is a pair, \( (Prof_u[j], \nu(Prof_u[j])) \), where \( \nu(Prof_u[j]) \) is a concept in the reference ontology and \( \nu(Prof_u[j]) \) is the interest value annotation for that concept. The weight of the query-context concept \( C_q[i] \) in the user profile concept node \( Prof_u[j] \) is 1, if this node contains the concept \( C_q[i] \) and 0 otherwise.

\[
\text{Weight} \ (C_q[i], Prof_u[j]) = \begin{cases} 1 & \text{if } C_q[i] \text{ is in } Prof_u[j] \\ 0 & \text{otherwise} \end{cases}
\]

2. Next we calculate the weight of query-context concept \( C_q[i] \) in the ancestor nodes by the relevance propagating from this node to the ancestor node:

\[
\text{Weight}_\text{Propagation} (Prof_u[j], Prof_u[n]) = \frac{1}{\text{MaxDist}(Prof_u[j], Prof_u[n]) + 1}
\]

where: \( Prof_u[j] \): user profile concept at \( j \). \( Prof_u[n] \): user profile concept at \( n \) which is one of the ancestor nodes of the node \( j \) (concept \( j \)).

\( \text{Dist}(Prof_u[j], Prof_u[n]) \) : Semantic distance between the two user profile nodes.

3. Aggregation:

   Once all the weights of query-context concepts \( C_q \) are calculated for all user profile nodes (contain the ancestors nodes), we have to calculate the relevance score of each user profile node for all concepts of context query \( C_q = \langle C_1, C_2, \ldots, C_n \rangle \) denoted \( N \). This can be estimated in two methods, either “And method” or “OR method”.

And method:

Here, the weight aggregation of nodes uses the following formula:

\[
N = \text{Relevance} \ (Prof_u[\{n\}], C_q[i]) = \prod_{\nu \in C_q[i]} (\text{Weight} \ (Prof_u[\{n\}], \nu))
\]
Thus, depending on the previous formula, the relevance score \( N \) is not null for only the nodes which contain all the query-context concepts directly or in their ancestor nodes. Thus this will give the smallest relevant sub tree contains the previous concepts \( C_n = \{C_1, C_2, \ldots, C_p\} \).

We use the formula And, only when we need user profile fragments that contain all the query concepts, and neglect those contain some of query concepts. This case is not appropriate to our system, so we will use the OR method for computing the relevance score of user profile nodes for the query-context concepts.

**OR method:**

The weight aggregation of nodes uses the following formula:

\[
N^* = \text{Relevance} (\text{Prof}, [n], C_i[i]) = \sum_i \text{Weight} (\text{Prof}, [n], i).
\]

The relevance score \( N \) is not null if the node contains one of the query-context concepts directly or in their ancestor nodes. So this will give fragments of user profile that are sorted by increasing order of \( N \).

Example:

Let’s consider the initial query \( q \) and the query-context \( C_q \) which is composed of three concepts: \( C_q = \{C_1, C_2, C_3\} \).

We consider also the user profile \( u \), which is composed of many concepts represented as RDF graph (metadata); Fig. 7 shows the user profile graph \( u \).

The leaf nodes: \( n_1, n_6, n_9, n_{10}, n_{12} \) annotate by values, and interest score to these values. Now we calculate the relevance of the user profile nodes for the query-context \( C_q \) using the formulas of weight and propagation. For example we calculate the relevance score fore the node \( n_2 \):

\[
\text{Weight}(c_i, n_2) = 1 \quad \text{Weight}(c_i, n_3) = 1 \quad \text{Weight}(c_i, n_4) = 1
\]

![Figure 7. Example of a user profile graph Profu.](image)

Then we follow the algorithm to compute the relevance score of the node \( n_4 \) for the concepts \( C_1, C_2, C_3 \). We have to propagate the weight not null to \( n_4 \):

\[
\begin{align*}
\text{Pr opagation} \quad C_i(n_4, n_4) = \\frac{\text{Weight} (n_4, C_i)}{\text{Max} (\text{Dist} (n_4, n_i) + 1)} = \\frac{1}{2}
\end{align*}
\]

**And**:

\[
N^* = \text{Relevance} (n_i, C_i) = \prod_{i=1}^{n} \text{Weight} (n_i, C_i) = \frac{1}{3} \times \frac{1}{2} \times \frac{1}{2} = \frac{1}{12}
\]

**OR**:

\[
N^* = \sum_i \text{Weight} (n_i, C_i) = \frac{1}{3} + \frac{1}{2} + \frac{1}{2} = \frac{4}{3}
\]

We do the same steps to compute the relevance score of the other user profile nodes, the results are shown in Table 5 for the “And method” and the “Or method”.

If we consider the “And” method then the smallest relevant sub tree that contains all query concepts is the sub-tree that is presented by the node \( n_4 \) and its descending nodes to leafs, because the node \( n_4 \) has the most relevance score as shown in Table 5.

But if we consider the “OR” method then the node \( n_2 \) has the most relevance score, as shown in Table 5 below. In this case the most relevant result is the sub-tree which is presented by the node \( n_2 \) and its descending nodes until the leaf nodes.

As we mentioned previously, the leaf nodes may be annotated by many values, and each one annotates with score \( VS \), so we select the value that has the greater score \( VS \). As a result the concepts of the user profile related to the query-context concepts are: \( n_1, n_6, n_9, n_{10} \) and the values of \( n_6, n_{10} \) which have greater score \( VS \).

These concepts and their values constitute the operational profile; we will depend on this operational profile to generate the reformulated queries SRQ, based on the user profile and his/her context, those queries can be easily used in the search process to get relevant results which are needed to accomplish the task at hand.

| Table V. Relevance score of user profile concepts Prof, using both “AND method” \( N^* \), “OR method” \( N^* \), respectively. |
|---|---|---|---|---|---|
| Node | \( C_1 \) | \( C_2 \) | \( C_3 \) | \( N \) | \( N^* \) |
| \( n_1 \) | 0.2 | 0.25 | 0.25 | 0.0125 |
| \( n_2 \) | 0.25 | 0.333 | 0.333 | 0.0277 |
| \( n_3 \) | 0 | 0 | 0 | 0 |
| \( n_4 \) | 0.333 | 0.5 | 0.5 | 0.0833 |
| \( n_5 \) | 0 | 1 | 0 | 0 |
| \( n_6 \) | 0 | 0 | 0 | 0 |
| \( n_7 \) | 0.5 | 0 | 1 | 0 |
| \( n_8 \) | 1 | 0 | 0 | 0 |
| \( n_9 \) | 0 | 0 | 0 | 0 |
| \( n_{10} \) | 0 | 0 | 0 | 0 |
| \( n_{11} \) | 1 | 0 | 0 | 0 |
| \( n_{12} \) | 0 | 0 | 0 | 0 |
D. SRQ Model (State Reformulated Queries)

Short queries usually lack sufficient words to capture relevant documents and thus negatively affect the retrieval performance, and thus fail to represent the information need. Query expansion is a technique where original query is supplemented with additional related terms. Existing query expansion frameworks have the problem of poor coherence between expansion terms and user’s search goal. For instance, if the query jaguar be expanded as the terms \{auto, car, model, cat, jungle\} and user is looking for documents related to car, then the expansion terms such as cat and jungle are not relevant to user’s search goal.

1) SRQ Definition

In the following, we will introduce a new notion State Reformulated Queries (SRQ) which are provided by the reformulation of the initial user queries \(q\) related to the current task, depending on the actual state of this task and the user profile. The states of the current task are expressed by activities which are required to accomplish this task and grouped in UML activity diagram including the relations between them, each state represents one search session. The change from one state to another is done over time when the user \(u_t\) complete the actual activity and start the next one. Thus for different task states, submitting the same query the relevant results will not be the same.

Let \(q = \{t_1, t_2, ..., t_n\}\) be an initial query which is related to the task at hand. The state reformulated query at the task state \(S_i\) and for a specific user profile \(P_j\) is: \(S,RQ < Q,P_i,S_j>\), this query contains the initial query \(q\) and the expansion terms \(E^q = \{t_{q,1}, t_{q,2}, t_{q,3}, ..., \}\). Thus we have to get the expansion terms \(E^q = \{t_{q,1}, t_{q,2}, t_{q,3}, \ldots\}\) which are relevant to user’s search goal by exploiting user’s implicit feedback at the time of search. The relevant results \(D_i\) at the states \(S_i\) are produced by applying \(S,RQ < Q,P_i,S_j>\) on an information retrieval system. We expect that the results \(D_i\) at the task state \(S_i\) are more relevant than those produced by using the initial query \(q\) at the same state \(S_j\).

A search is handled as follows: the user expresses his/her query, our assistant identifies the context of this search, and it creates the context description and proposes relevant terms to be added to the initial query. The initial user query will be reformulated depending on these relevant terms in order to generate SRQ (State Reformulated Query) to improve the retrieval performance. The assistant then submits the new reformulated query SRQ to a search engine on the Web and gets the results. The documents are then presented to the user in the order of decreasing estimated relevance.

2) Query Reformulation Phases

The two phases to generate the State Reformulated Queries (SRQ) are: query expansion and query refinement.

a) Query expansion

The initial query is expanded with two types of generated terms which are denoted expansion terms \(E^{q,1} = \{t_{q,1}, t_{q,2}, t_{q,3}, \ldots\}\):

- Terms which represent the actual state of the current task \(A^i = \{a_{t,1}, a_{t,2}, \ldots, a_{t,i}\}\). There is at least one term for each task state which describes this state, this state term is denoted state attribute \(a_{t,i}\). These attributes are computed using the Task model which was previously explained.
- Terms which represent the query-relevant concepts from the ontological user profile with its values (operational profile). The algorithm of extracting these terms from the ontological user profile was previously explained. These terms are denoted user profile attributes \((a_{u,1}, a_{u,2}, \ldots, a_{u,j})\).

b) Query Refinement

After the user query is expanded by new terms, the tool of query refinement must be applied in order to consider only the terms that are related to the actual task context, and disregard those are out of focus for the given context. Thus Query refinement is the incremental process of transforming an initial query into a new reformulated query SRQ that reflects the user’s information need in more accurate way.

Sometimes irrelevant attributes may be presented in the retrieved user profile concepts, and thus irrelevant terms are recommended by the operational profile, in order to keep only the relevant user profile attributes for the current task state \(S_i\), we compare between these generated attributes and the actual state attributes, next we consider the attribute of the previous task state, and then we exclude from the generated user profile attributes those non similar with the state attributes. Also we have to exclude the duplicated terms if they exist in the resulting SRQ.

Another method for filtering the previous terms is by asking the user to choose the relevant terms before adding them to the final reformulated query.

Finally, state reformulated queries SRQ are built according to the syntax required by the used search engine in order to submit the queries SRQ and to retrieve relevant results to the user at the actual state of the current task. Boolean operators can be used to construct the final query and adequate care is taken to ensure that the final query meets the syntax requirements, after each step, the user is asked if the query reflects his intension. If so, the final query is constructed using the appropriate syntax and submitted to the search engine.

For the Boolean operator, we use “And” with the terms that are extracted from the actual state of the current task, and “Or” with the terms that are extracted from the operational profile, because the task state terms are always required while the operational profile terms can be sometimes abandoned. For example, we can imagine the state reformulated query as follows:

\[
\text{SRQ: } q \text{ AND hotel OR 2 stars OR single}
\]

where:
- \(q\) is the initial user query.
- “hotel”: the state term that represents the task actual state (state attribute).
- “2 stars” and “single” are the relevant terms from the operational profile.

E. System Architecture

Fig. 8 illustrates the system architecture. It combines the three models which are described in the previous sections: The task model, the user profile model and the SRQ model.
IV. Evaluation

The evaluation of the personalized information retrieval in context systems is known to be a difficult and expensive [26] due to the dynamic aspect of the system environment and its strongly adaptive properties. A formal evaluation of the contextualization techniques requires a significant amount of extra feedback from users in order to measure how much better a retrieval system can perform with the proposed techniques than without them. Our proposed approach which was described in this paper have been implemented in an experimental prototype, and tested by real users. Evaluation in the context of evolving real-world system is always a challenge. In order to evaluate and to quantify the improvement provided by our system compared to the direct querying of a search engine without reformulation, or more generally to the use of other assistants, we should verify that using a user context improves the search results, by focusing the system on the most relevant part of the profile. The standard evaluation measures from the Information Retrieval field require the comparison between the performances of retrieval:

- Using the initial user query without any personalization and contextualization.
- Using the user query with simple personalization, depending only on the user profile, (i.e., regardless of the user context, more precisely regardless of his/her task at hand).
- Using the state reformulated queries SRQ which are generated depending on the user context and his/her
profile, (i.e., constrained to the context of his/her current task).

Currently, to compare different configurations (corresponding to different profile, context, query); several agents are used simultaneously by the assistant when handling user query. Thus our experiments have been done with three agents: the « default » agent simply linked to Google, and a « personalized » agent which uses the user profile to rank the results without taking the context into account. A third agent « personalization with context» is also used.

A. Experimental Study

In order to evaluate the use of the task context together with the user profile to contextualize returned results, a prototype around the search engine, Google for example, is built using the Google API. This program builds a log of the initial user queries, the returned results by Google, the result on which the user clicked, and the summaries, titles and ranks of the returned results from Google. This log information is used to compute the evaluation metrics at the experimental queries and to evaluate the performance of our system. To conduct the experiments and calculate the evaluation metrics, 10 users are asked to use our system to perform similar tasks by submitting initial queries. The 10 users are classified in three groups, novice, medium and expert, depending on their experience levels in computer science and search engine. Each one is asked to submit queries on 3 different scenarios, where we put the users in specific scenarios to make them thinking about writing appropriate queries for these scenarios. We depend on scenarios such as travel, shopping, restaurant searching, etc. we will illustrate an example of these scenarios in the next section. Consequently a total of 30 queries are selected as experimental queries. The prototype records results on which the users clicked, which we use as a form of implicit user relevance in our analysis.

After the data is collected, we remove from the experimental queries that were no contextual information available for that particular query, and thus we had a log of 30 queries averaging 3 queries per user. We will calculate, at each experimental query, the evaluation metrics in the three cases: using classic search engine Google, using only personalized search without user context, and using our system based on user context and his/her profile.

1) Example of the experimental scenarios

Here we will take an example of the scenarios that are used in the experimental study. We consider the task “Travel” which was discussed in the section task modeling (section 3). We have illustrated in Fig. 3, a UML activity diagram for the user q that contains all activities needed to perform this task. Now when the user submits his initial query q, which is related to the current task, in our platform, let it be q: “Trip to Paris”, the task model will assign the task “Travel” to this query as the first step. Next, the UML activity diagram for this task which is shown in Fig. 3 is retrieved. The system then uses the attributes associated with each task state and the user profile attributes for producing the relevant terms (query expansion phase), next the irrelevant terms are excluded (query refinement phase), finally, the system generate the appropriate state reformulated query SRQ for each task state:

S1: Book a flight ⇒ S1,RQ : { trip Paris + “Flight” OR Ticket + OR Inexpensive}.

S2: Book a hotel ⇒ S1,RQ : { trip Paris + “hotel” +2 star OR single}.

S3: Search for tourist information ⇒ S1,RQ : { trip Paris + “Monuments” OR Weather OR plan OR Metro}.

S4: Find a restaurant ⇒ S1,RQ : { trip Paris + “restaurant” + Italian OR Vegetarian}.

S5: Tourist photos ⇒ S1,RQ : { trip Paris + “Photos”}.

S6: News about Paris city ⇒ S1,RQ: { trip Paris + “News” OR Weather}.

where: “Flight”, “hotel”, “Monuments”, “restaurant”, “Photos” and “News” are the terms that represent task state attributes.

“Ticket”, “Inexpensive”, “2 star”, “single”, “Weather”, “plan”, “Metro”, “Vegetarian” and “Italian” are the relevant terms from the user operational profile.

To evaluate our proposed framework we have to compute the evaluation metrics based on the experimental scenarios.

B. Evaluation Metrics

There are many evaluation metrics in the literature for the classic information retrieval evaluation, these metrics often depend on relevance judgments for the returned results, one of the most known of them is the “Precision and Recall” (PR), this metric takes into account the rate of relevant retrieved documents (precision) and the quantity of relevant retrieved documents (recall). Another metric is the Precision at n (P@N) [27], P@N is the ration between the number of relevant documents in the first n retrieved documents and n. The P@N value is more focused on the quality of the top results, with a lower consideration on the quality of the recall of the system. These evaluation metrics for classic IR can be also applied by IIR (Interactive Information Retrieval) authors [9], but IIR system authors must incorporate human subjective judgments, either implicitly (analyzing interaction logs) or explicitly (asking the users to rate the results to provide a best order).

The classic IR evaluation metrics are not sufficient to evaluate our system due to the contextual aspect of the system and the need to provision a real user judgement. Thus to evaluate our proposed framework, the used metrics must cover on one hand the evaluation of the proposed expansion terms which are used to reformulate the initial user query, and on the other hand they must cover the evaluation of returned results. Thus we will use three metrics:

- Quality: measures the quality of expansion terms.
- Precision@k: measures the retrieval effectiveness.
- Dynamics: measures the capability of adapting to the changing needs of users and the changing states of his/her task at hand.

Now we will compute these three evaluation metrics: quality, precision@k, and dynamics, based on the experimental scenarios.
1) Quality

Let \( q \) be an initial user query, given an IR system, \( D^{(q)}_q \) is the set of documents actually visited by the user for \( q \). Thus \( D^{(q)}_q \) represents the relevant results which are evaluated by the user at his/her actual context and taking into account his/her profile using \( q \). Therefore, the ideal information retrieval system should retrieve these documents \( D^{(q)}_q \) in the foreground and present them to the user at the specific context.

Given a query expansion system, let \( E^{(q)}_q \) be the set of expansion terms for the query \( q \), i.e.: 
\[
E^{(q)}_q = \{ q_1, q_2, q_3, \ldots \}
\]
Then the quality of the expansion terms is defined as follows:
\[
\text{Quality} = \frac{\rho (E^{(q)}_q, D^{(q)}_q)}{|E^{(q)}_q|}
\]
where:
\[
\rho (E^{(q)}_q, D^{(q)}_q) : \text{The matching terms between } E^{(q)}_q \text{ and } D^{(q)}_q,
\]
that’s mean:
\[
\rho (E^{(q)}_q, D^{(q)}_q) = \{ \tau \in E^{(q)}_q | \exists d \in D^{(q)}_q \text{ s.t. } \tau \in d \}
\]
For example, if we take the scenario presented in the previous section and the user query \( q = "trip Paris" \), during this scenario, we take the second state \( S_2 \) which is searching a hotel in Paris, at this actual task state we execute the query \( q \) by using Google and we present the returned results to the user, then the user visits the relevant documents at \( S_2 \). If the user visits 5 documents then \( |D^{(q)}_q| = 5 \). At this actual state \( S_2 \), our system proposes set of expansion terms \( E^{(q)}_q \), this set contains 5 terms which are: trip, Paris, hotel, 2 star, single. Thus: \( E^{(q)}_q = 5 \). From these 5 terms, if there are 3 terms existing in the 5 visited documents \( D^{(q)}_q \) at \( S_2 \), then:
\[
\rho (E^{(q)}_q, D^{(q)}_q) = 3
\]
Thus the quality of the expansion terms over this query \( q \) is:
\[
\text{Quality} = \frac{\rho (E^{(q)}_q, D^{(q)}_q)}{|E^{(q)}_q|} = \frac{3}{5} = 0.6
\]
We do the same steps for the other queries at the different states of this task and then we can compute the average quality of the expansion terms over 10 queries submitted by 10 different users. In consequence, the average quality of the expansion terms by our system is 0.73 for this scenario. Finally we can compute the average quality of the expansion terms over all experimental queries (30 queries) at the different scenarios.

If we depend only on the user profile to generate the expansion terms \( E^{(q)}_q \) for the same user’s queries at the same context and the same conditions, thus the \( E^{(q)}_q \) will be different from the first case. In the same steps we calculate the average quality of expansion terms \( E^{(q)}_q \) which are extracted from the user profile and do not taking into account the user context at the same user’s queries for the previous scenario (trip Paris). In consequence the average quality is 0.34 in this case.

We notice that the average quality of the generated expansion terms, depending on user profile and user context (first case), is higher than that generated depending only on the user profile. Thus our system has an improvement of about 39% in the average quality of the generated expansion terms compared with that of standard personalized systems.

2) Precision@k

The second metric is the Precision@k. Let \( D^{(q)}_{r} \) be the set of top \( n \) documents retrieved by the IR system using the query \( q \). To define retrieval effectiveness, we determine the number of documents in \( D^{(q)}_{r} \) which are closely related to the documents in \( D^{(q)}_q \). We use cosine similarity (previously explained) to define the closeness between two documents. Let \( D^{(q)}_{r} \) be a set of documents from \( D^{(q)}_q \) for which the cosine similarity with at least one of the document in \( D^{(q)}_q \) is above a threshold \( \Theta_{cr} \), that’s mean:
\[
D^{(q)}_{r} = \{ d | d \in D^{(q)}_q, \exists d_j \in D^{(q)}_q \text{ s.t. } \text{Sim}(d, d_j) \geq \Theta_{cr} \}
\]
Thus, to measure the retrieval effectiveness, we define the Precision@k as follows:
\[
\text{Precision@k} = \frac{|D^{(q)}_{r}|}{k}
\]
To facilitate the experiments, let’s \( n=20 \), then \( D^{(q)}_{20} \) represents the first 20 documents from the retrieved results by the IR system (Google for example) by using the state reformulated query SRQ which contains the expansion terms \( E^{(q)}_q \). In the previous section, we mentioned that \( D^{(q)}_q \) represents the relevant results for the initial user query \( q \), these \( D^{(q)}_q \) are evaluated by the user at his/her actual context and taking into account his/her profile. In order to define the closeness between \( D^{(q)}_{20} \) and \( D^{(q)}_q \) we compute the cosine similarity between the documents of the two sets. We determine the number of documents from \( D^{(q)}_{20} \) which are closely related to the documents in \( D^{(q)}_q \). Let \( D^{(q)}_{r} \) be a set of documents from \( D^{(q)}_{20} \) for which the cosine similarity with at least one of the document in \( D^{(q)}_q \) is above a threshold \( \Theta_{cr} \). In this study we define \( D^{(q)}_{r} \) with the threshold value \( \Theta_{cr} = 0.5 \), because as we know the value of cosine similarity is in the range of \([0,1]\), we consider the middle point as the threshold value, thus:
\[
D^{(q)}_{r} = \{ d | d \in D^{(q)}_{20}, \exists d_j \in D^{(q)}_q \text{ s.t. } \text{Sim}(d, d_j) \geq 0.5 \}
\]
Thus:
\[
\text{precision}@K = \frac{D^{(rQ)}_{r}}{K}
\]

Note that, the set of relevant documents \( D^{(rQ)}_{r} \) is obtained from the query log or from the user exploring at the snippets of the returned results whereas the set \( D^{(MQ)}_{r} \) is obtained from our experimental retrieval system after simulating the query sequence and submitting the reformulated queries. 

Now the retrieval performance (\( \text{precision}@k \)) of our proposed query reformulation system based on user profile and his/her context for all experimental queries of the experimental scenarios. We give the values 5, 10, 20 to k, in order to compute the \( \text{Precision}@5, \text{Precision}@10, \text{Precision}@20 \).

We consider again the scenario “travel” in the previous section and the query \( q=\text{“trip Paris”} \). We take, as an example, the second state \( S_{2} \) which is searching a hotel in Paris, at this task state the \( D^{(rQ)}_{r} = 5 \) and the \( S_{RQ} \) is: \{trip Paris + “hotel” + 2 star OR single\}. We execute this \( S_{RQ} \) by using Google and then we compute \( D^{(rQ)}_{r} \) in the three cases (\( k=5, k=10, k=20 \)) by calculating the cosine similarity between \( D^{(rQ)}_{r} \) and \( D^{(rQ)}_{r} \) for \( k=5 \), \( D^{(rQ)}_{r} \) for \( k=10 \) and \( D^{(rQ)}_{r} \) for \( k=20 \). Thus:

\[
\text{precision}@5 = \frac{D^{(rQ)}_{r}}{5} = \frac{3}{5} = 0.6
\]

where:
\[
D^{(rQ)}_{r} = \left\{ d \mid d \in D^{(rQ)}_{r} \land 3d \in D^{(rQ)}_{r} \land \text{Sim}(d_{s}, d_{r}) \geq 0.5 \right\}
\]

\( D^{(rQ)}_{r} \) is the set of top 5 documents retrieved by IR system using \( S_{RQ} \).

For \( K=10 \):
\[
\text{precision}@10 = \frac{D^{(rQ)}_{r}}{10} = \frac{5}{10} = 0.5
\]

where:
\[
D^{(rQ)}_{r} = \left\{ d \mid d \in D^{(rQ)}_{r} \land 3d \in D^{(rQ)}_{r} \land \text{Sim}(d_{s}, d_{r}) \geq 0.5 \right\}
\]

For \( K=20 \):
\[
\text{precision}@20 = \frac{D^{(rQ)}_{r}}{20} = \frac{8}{20} = 0.4
\]

where:
\[
D^{(rQ)}_{r} = \left\{ d \mid d \in D^{(rQ)}_{r} \land 3d \in D^{(rQ)}_{r} \land \text{Sim}(d_{s}, d_{r}) \geq 0.5 \right\}
\]

Otherwise we can compute \( D^{(rQ)}_{r} \) based on the user judgment of relevant results from the top k returned results by using SRQ. That means the user evaluates the relevant results himself without using the cosine similarity, but this will require more feedbacks from the user.

In the same method, we can calculate the precision of our system for the other task states in the actual taken scenario and for the others task states in the three experimental scenarios.

In order to quantify the improvement provided by our system compared to the direct querying of a search engine without reformulation or with simple personalization, depending only on the user profile, we calculate the retrieval performance of the standard Google search system and the retrieval performance of the query reformulation system based only on the user profile, by using the same experimental queries in the same experimental scenarios and the same users. Fig. 9 shows a comparison between the \( \text{Precision}@5, \text{Precision}@10, \text{Precision}@20 \) averages of our proposed system and those of the standard search without any reformulation and personalized search based only on the user profile. We notice that the precision average of our proposed framework is more precise than the precision average of the standard Google search in the specific task state, and more precise than that of the query reformulation system based on the user profile in the same task state. Thus our retrieval system is more effective at a specific context than that of the classic information retrieval systems and the personalized retrieval systems at the same context.

3) Dynamics

The third evaluation metric is the dynamics in query expansion. For a query \( q \), our system of query reformulation returns different expansion terms at different search sessions of the task at hand. Let \( E^{(q)}_{i} \) and \( E^{(q)}_{j} \) be the set of expansion terms for a query \( q \) at two different task states \( i \) and \( j \), we define the dynamics between the two states \( i, j \) as follows:

\[
\delta^{(q)}(i, j) = 1 - \text{Sim}(E^{(q)}_{i}, E^{(q)}_{j})
\]

For example, to calculate the dynamics in query expansion terms for the two states \( S_{1}, S_{2} \) of the previous experimental scenario (travel) and the query \( q=\text{trip Paris} \), we have to calculate the similarity between the expansion terms proposed in the two states. The all expansion terms in this two states \( S_{1}, S_{2} \) are 9 terms, there are 2 common terms, and thus the similarity between these two states is \( 2/9 \), and the dynamics will be:

\[
\delta^{(q)}(s_{1}, s_{2}) = 1 - \text{Sim}(E^{(q)}_{s_{1}}, E^{(q)}_{s_{2}}) = 1 - \frac{2}{9} = 0.78
\]

In the same method we can calculate the dynamics in query expansion terms of the other states and for the three experimental scenarios. Fig. 10 shows the average of the dynamics in query expansion over the experimental queries which are submitted during the three proposed scenarios.
In fact the personalization-based query expansion systems have a dynamics of zero in all cases, because these systems always return the same expansion terms in all task states irrespective of user’s search goal or task states, because the expansion terms, in this case, are based on the user’s profile only.

We notice from Fig. 10 that our proposed system has a small dynamics in the expansion terms among the states of the simple tasks, such as scenario 2 (shopping), and it has a high dynamics in expansion terms among the states of the complex tasks, such as task in scenario 1 (travel). Thus our proposed framework is able to adapt to the changing needs of the users and generate expansion terms dynamically.

![Figure 10. The average dynamics in query expansion terms for our system in the three experimental scenarios.](image)

**C. Discussion**

From the various experiments, we observed that our proposed framework provides more relevant expansion terms compared with the query expansion mechanisms based on user profile only. Most importantly, our system can dynamically adapt to the changing needs of the user by generating state reformulated queries for the initial user query $q$ in each search session. These generated queries SRQ will be different from one task state to another for the same user and the same initial query $q$. Consequently these queries SRQ provide more relevant results, in a specific context, compared with the results returned by the standard information retrieval system IRS using the initial user query $q$ or the results returned by the personalized information retrieval systems.

In fact we notice from the experiments that our system is more effective when the user is not expert in computer science because he/she needs an aide to formulate the query that reflects his/her needs. Also our system is effective when the user needs are vague, especially when he is in the context of performing one task. Our system is also effective when the user query is short, so the query expansion will lead to disambiguate the query and to provide relevant results. Because the queries of mobile users are often short, and their information needs are often related to contextual factors to perform one task, thus our system is more effective in providing relevant results for mobile users. In addition, we notice that our proposed system is more effective when the task has many clear and different states (such as the travel task). In this case our system has high dynamics in expansion terms among the states of this task. Whereas the proposed system is less effective with the simple tasks (such as shopping task), in this case our system has small dynamics in the expansion terms among the states of this task types.

One of the system disadvantages, which has emerged during the experiments, that when the expansion terms increase greatly the precision of our system will decrease, but we cannot determine a specific ideal number of expansion terms. Indeed the limitation of our experiments is the manual relevance judgments by several users; this is due to the dynamic aspect of our system and the absence of a standard test collection for the context-based personalized information retrieval systems.

However the experiments show that our approach of context-based information retrieval can greatly improve the relevance of search results.

**V. CONCLUSION AND FUTURE WORKS**

We have proposed a hybrid method to reformulate user queries depending on an ontological user profile and user context, with the objective of generating a new reformulated query more appropriate than that originally expressed by the user. The objective of the new reformulated query denoted State Reformulated Queries SRQ is to provide the user with context-based personalized results, we proved in an experimental study that these results are more relevant than the results provided by using the initial user query $q$ and those provided by using the user query with simple personalization, depending only on the user profile, in the same context, because the user profile is not relevant all the time, thus we consider only the preferences that are in the semantic scope of the ongoing user activity for personalization, and disregard those are out of focus for a given context.

In this paper, the user context describes the user’s current task, its changes over time and its states, i.e., to define the user context; we define the task which the user is undertaking when the information retrieval process occurs and the states of this task. The stages of the task performance are called task states and the transition from one stage to another means that the user has completed this stage of the current task.

Consequently the user queries which are submitted during the task at hand are related to this task, indeed that are part of it. Because the queries of mobile users are often short, and their information needs are often related to contextual factors to perform task at hand, thus an intelligent assistant that can propose new reformulated query before submitting it to the information retrieval system is more effective in the case of a mobile user. Therefore our system is more useful in providing relevant results for mobile users.

On the other hand, we initialize a user profile by using mass of information existing on his/her workstation (personal files), and next we retrieve relevant elements from this profile to use them in query reformulation. In our system
the user profile is ontological because it is constructed by considering related concepts from existing concepts in domain ontology (such as ODP taxonomy). Our proposed approach involves new methodology to retrieve query-related elements from the ontological user profile. This methodology has been applied successfully to retrieve information from the semi-structured data.

We have constructed a general architecture that combines several models: task model, user profile model and SRQ model. And we have constructed a new general language model for query expansion including the contextual factors and user profile in order to estimates the parameters in the model that is relevant to information retrieval systems.

We use both a semantic knowledge (ODP Open Directory Project taxonomy) and a linguistic knowledge (WordNet) to improve web querying processing because the linguistic knowledge doesn’t capture the semantic relationships between concepts and the semantic knowledge doesn’t represent linguistic relationships of the concepts. Parsing the user query by the two previous types of knowledge generate the so-called query context. We proved that the integration of linguistic and semantic information into one repository was useful to learn user’s task.

UML activity diagram is used to represent the user’s current task in order to detect the changes over time in the activities needed to accomplish this task and for describing all the sequences of the performed task. Each activity in the generated UML activity diagram expresses the task’s actual state.

Our “State Reformulated Query” system has been implemented in a prototype and applied to web queries. We had achieved an experimental study using few scenarios by several users; the preliminary results from the prototype are encouraging. Also we proposed an evaluation protocol which uses three evaluation metrics to cover the evaluation of the expansion terms and the evaluation of returned results. The aim is to quantify the improvement provided by our system compared to the personalized reformulation query systems and the standard search without reformulation. From the various experiments, we have proved that the proposed framework provide more relevant results compared to the standard information retrieval system and the baseline query expansion mechanisms based only on the user profile. Thus, the experiments showed that our proposed context-based approach for information retrieval can greatly improve the relevance of search results.

A. Future Works

This research can be extended in several directions. Firstly to optimize the quality of generated terms and then the precision of results, secondly to optimize the detection of the user’s task and its states by improving the task model.

To facilitate the use of the contextual model, we can use the contextual graph [28], instead of UML activity diagram to represent the user’s current task. In our future work we plan to use this contextual graph.

In future work for this research, we propose to use a Markov models to select the actual task state implicitly by predicting from a number of observed events, the next event from the probability distribution of the events which have followed these observed events in the past. For example, when the task at hand consists of predicting WWW pages to be requested by a user, the last observed event could be simply the last visited WWW page or it could contain additional information, such as the link which was followed to visit this page or the size of the document.

In perspective we can also improve the assistant of generating reformulated queries (SRQ) to be more intelligent by using the ChatBot technique; that means the assistant can chat with a user in order to focus on the actual task state.

Further validation by using different types of queries and domains is required to provide more conclusive evidence. Further work is also needed to determine the circumstances under which the approach may not yield good results.

We plan also to evaluate this method by using another evaluation protocol by constructing a test collection and determining relevant results for several queries in a particular context, and next comparing between these relevant results and the results that are returned by our system for the same queries in the same context.

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Modeling, Analysis and Simulation of Ubiquitous Systems Using a MDE Approach

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Abstract—The growth of industrial activities during the last decades and the diversity of industrial products require standards and common methodologies for building and integrating systems. It is also required that working groups use the same terminologies and concepts needed for each domain. The Model Driven Engineering approach aims to give an answer, while using a high level method based on models and transformations. In this paper, we use this approach to model ubiquitous systems. Those systems are composed of devices interconnected through various kinds of network, in order to get and provide information. We present a model for this class of systems and, its use, in terms of analysis and simulation, in the field of energy while studying real cases from our industrial partner, Terra Nova Energy.

Keywords-Domain Specific Language; Model Driven Engineering; Ubiquitous Systems; Analysis; Simulation.

I. INTRODUCTION

Ubiquity is often defined as the property of being able to be in several places at the same time. In the field of Information Technologies, this definition can be improved in two different ways, that may look opposite. Here is the first approach: as in [2] users are surrounded with “intelligent” systems, that may deliver them needed information: in this case, computing technologies are used in order to locate users, to understand their environment, to anticipate their needs and to make it possible that any information they require is available anywhere at anytime. The second approach is to offer people to be able to get information on a system located somewhere and to be able to act safely on it: here, computing technologies are used to make it possible to be "virtually" present in several places at the same time. We place our work in the second approach, in order to model and analyze telecontrol applications as a kind of ubiquitous systems.

Terra Nova Energy (TNE) is an innovative company [3] that provides solutions for data mining in the fields of electricity, hydraulics and pulse-energy. It integrates sensing, acting and communicating devices in telecontrol systems, for collecting data from different sites using various technologies. TNE’s systems allow real-time operating and provide processes for handling different data.

In order to improve its development, this company is facing two problems: how to design remote monitoring systems as automatically as possible and how to speed up their on-site deployment ?

To answer these questions, we intend to use a based model approach, relying on specific components for telecontrol domain and libraries integrating industrial parts coming from various providers. Our project is to build a framework [4] following the Model Driven Engineering (MDE) methodology [5][6] to setup a telecontrol ontology and proper transformations for building, generating, analyzing and deploying such ubiquitous telecontrol systems.

Our aim is to define a generic meta-model and to use it for various systems, as case study examples, one of them being of the TNE system.

This paper is organized as follows: first of all, the MDE approach, Domain Specific Languages (DSL) and transformations that may be conducted are briefly introduced. Then, we explain the originality of our work while describing our method. In the Section IV, we introduce the proposed generic meta-model, and in Section V this general meta-model is applied to our case study, while defining an instance for TNE. Then, we explain how to carry a static analysis on a given instance and show the first results. We then describe automatic transformation that makes it possible to simulate, using PtolemyII [7], an instance. Finally we discuss our method and we finish by further work.

II. RELATED WORKS

In this section, we introduce some basic notions about the MDE approach and DSL, and how to carry out transformations on models in order to analyze them. A focus is also made on simulation concepts and tools.

A. The MDE approach

A model is an abstracted view of a system that expresses related knowledge and information. It is defined by a set of
rules, used to interpret the meaning of its components [8][9]. A model is defined according to a modeling language that can give a formal or a semi-formal meaning description of a system depending on modeler’s intention. Modeling languages can be textual or graphical.

The model paradigm has gained importance in the field of systems engineering since the nineties. Its breakthrough was favoured by working groups like the Object Management Group (OMG) [10] that has normalized modeling languages such as Unified Modeling Language (UML) and its profiles (such as System Modeling Language - SysML [11]- and - UML Profile for Modeling and Analysis of Real Time and Embedded Systems - MARTE [12] - for real-time systems). This group also provides the Model Driven Architecture (MDA) software design standard. The MDA is the main initiative for Model Driven Engineering (MDE) approach.

Four abstraction levels have to be considered: a meta-meta-model (M3 on Figure 1) that represents the modeling language, which is able to describe itself; a meta-model level (M2) that represents an abstraction of a domain, which is defined through the meta-meta-model; a model level (M1) that gives an abstraction of a system as an instance of the meta-model; finally, the last abstraction level is the real system (M0).

Tools have been defined to implement the MDE approach. Some have general and wide purposes, like those designed for the UML language, others have been defined for specific and reduced classes of applications, as in [13] that aims to specify wireless sensor network systems in order to generate code. Another approach is to use Domain Specific Language to specify a specific semantic and/or syntactic rules for a class of applications. One of DSL’s definition is given by [14]: “A Domain Specific Language is a programming language or executable specification language that offers, through appropriate notations and abstractions, expressive power focused on, and usually restricted to, a particular problem domain”.

B. Model transformation

In order to breathe life into models [15], model transformations aim to exceed the contemplative model view to a more productive approach, towards code generation, analysis and test, simulation, etc.. Models are transformed into other models that may be handled by specific tools or that may be transformed again into other models. Two kinds of transformation are used, exogenous, if the source and the target of the transformation do not have the same meta-model and endogenous, if source and target have the same meta-model.

We use the latter here in order to perform a static analysis of the built models.

Generally, static analysis deals with the observation of the system and the check of some properties before real system development, production or code implementation. As an example, formal verification and model checking techniques [16][17] are used to verify models. In this paper, static analysis is only carried out in simple cases, but relevant for TNE. We will focus on placement but other studies have been reralized (cost, bandwidth, etc.). As soon as the model is designed, it may provide the enfinee with answers: Are my sensors, repeaters, routers placed in a proper location? Are there better configurations?

Concerning the first question, there are several works dealing with these points like [18], which studied Wireless Network Sensors (WSN) placement for smart highways: it gives a solution based on geometric resolution algorithms in outdoor and open space. In our case, indoor deployment environments, including various fixed and mobile obstacles, have to be studied. Component placement depends on the monitored zone, on the chosen topology, on the network capacity, etc. The second question can be addressed by optimising the placement configuration.

C. Simulation concepts and tools

Simulation improves the understanding of a system without having to actually handle it, either because it is not yet defined or not available or because it can not be manipulated directly because of cost, time, resources or risk [19].

The modeling stage is the most critical phase of the simulation. To get a good modeling several issues must be addressed. It is necessary to:

- Analyze the problem to solve and set goals matching the specifications,
- Define the inputs and outputs of the system,
- Identify the interactions between the elements and build a conceptual model,
- Identify the dynamics of the system i.e., the system behavior over time in its environment (super-system)
- Study the most relevant elements of the system.

Figure 2 represents the classical simulation work flow. The notion of super-system has been added in order to express the external environment of the modeled system. The simulation can be made from a predefined scenario or interactively. This solution then allows the user to gradually build the execution trace of events.
There are many simulation tools such as: Labview [20], Simulink/Matlab [21], Scicos/Scilab [22], PtolemyII [7], Occam [23], etc. As in our case study, the aim is to simulate ubiquitous systems, we need a simulator that uses communicating entities. Occam and PtolemyII have been selected and studied, and the latter has been chosen. The other simulation tools are generally used for general scientific problems and mathematical calculations.

The actor is the key concept of PtolemyII, and the VisualSense extension [24] of this language includes generic actors designed for sensor networks such as sensor-actuator, communication channels (wired and wireless)... In addition, PtolemyII offers a wide range of calculation models known as director: discrete event, synchronous data flow, appointments, etc.. The graphical approach of PtolemyII is also a strength, which allows a visual monitoring of the simulation.

The next section describes the suggested meta-model for telecontrol and its derivation for TNE's remote monitoring needs.

III. OVERALL APPROACH

The aim of this work is to apply the methods and techniques defined by the MDE approach, in order to improve the development of ubiquitous applications. The main idea is to have one (and only one) high level model of the system and to use a collection of tools that may transform the model into various results, such as code to be deployed on systems, input files for simulators, 3D models etc..

Right now, in most projects, engineers use an informal description of systems and separated tools. This is enhanced in the field of ubiquitous applications, as these types of applications are quite recent, rely on components coming from various companies and use different network providers. Existing development environments are not yet ready to manage such applications, but there exists a lot of work that has been done that could be interconnected and re-used.

It is a long term work and, in this paper, we focussed only on three main aspects:

- The first one is to define a meta-model (Section IV), that will make it possible to capture the maximum information on the system to be modeled. Using existing metamodels was an opportunity [25], but, either they are too general such as UML, or too specialized such as SysML. In our case we have defined our own DSL for telecontrol, according to Eclipse Core (Ecore) metamodel [26], and we have tried to take into account the specificity of ubiquitous applications. From this metamodel, we are able to build the unique model (or instance) of a system. This instance can be seen as the main input of the transformation tools.

- The second aspect developed in this article (Section V) is the analysis of the instance. In that case, we have just "had a look" to it and we have tried to assess some properties. Transformations are used to extract interesting information and to present it in a comprehensive manner.

- The last aspect (Section VI) is the simulation of a system. Starting from an instance of the system, transformations are applied in order to produce input files for an "on the shelf" simulator. The transformation rules have to be chosen carefully to preserve equivalence between the modelled system and the simulated system.

The originality of this work relies on the definition of a meta-model for ubiquitous systems and the building of transformations within the MDE approach.

IV. SUGGESTED META-MODEL

In this section, we describe the meta-model we are suggesting to specify systems based on communicating objects. Only a high level view and the main concepts are presented. Starting from this meta-model, we derive a specific instance for TNE.

A. Generic meta-model

At a first level of abstraction, we have build our domain around systems containing entities that communicate with one another as stated in [27]: "A system is a construct or collection of different elements that together produce results not obtainable by the elements alone". In the meta-model proposal (Figure 3), a system, denoted by System, can contain other systems according to the ownedSystem reference, in order to provide the “system of the system” notion. Regarding entities, they are modeled by Entity and its system containment is referenced by the itsEntity relationship. Entity paradigm in our meta-model aims to be a generic and general concept formed by extracting common features from our telecontrol domain. An entity can be logical or physical and can be also composed of other entities (ownedEntity).

Moreover, entities are described using several related concepts trying to keep information about their physical properties, communication facilities or behaviour. These concepts are modeled as follows:

- The Structure element defines the interrelation or arrangement of different physical parts or the organization of elements that provide coherence, shape and rigidity to an entity. It may describe mechanical, chemical or biological aspects.
• Actions performed by entities are described by the Task concept. They can be internal, such as making computation, external such as sending out information and also connected to the real world such as sensing or acting on a real device.

• The ContactInterface element allows connection between entities. It can be a physical contact, or a logical interface depending on the specification level, on the refinement degree or on its own structure.

• An entity may contain Data related to itself or to its environment.

• The Message element provides data exchange between entities. To send (or to receive a message) from entity A to entity B, A and B must be connected through ContactInterfaces, directly or, it may exist a path of entities that may forward messages.

• To each entity, a Behavior concept is added, in order to describe the different tasks an entity may perform. From this concept, code generation or simulation may be improved.

• Energy is a major concern in ubiquitous applications. Entities consume energy in different manners and also may get energy in different ways.

As the Entity concept is very general, in order to improve our generic meta-model, different sub-entities have been defined using the concept of heritage:

• Device represents a physical component such as a sensor, a router, a computing unit, etc.

• Medium represents an entity, deployed and used between other entities to enable communication. In classical approaches, medium is often omitted and considered as a perfect link. In our work, medium has its own structure, behavior, contact interfaces, data, messages and tasks. Different types of medium may be described and classified following their own specifications, wired or wireless for example.

• User is used to model a person interacting with other entities, it is a kind of human avatar. Like other entities User can have different presentations depending on model view.

• The different entities composing the system are subjected to some physical conditions and constraints that influence the global behaviour. In our meta-model we introduce the Environment concept to describe such conditions. Because we are dealing with a complex system, the Environment is an entity of this system and not just an external element. In our modeling approach, Environment acts on internal elements in order to build a general framework of circumstances for the evolving system and gives context for ubiquitous entities and systems that are context-aware.

• The concept of time is crucial for telecontrol systems that is why a TimeClock entity is added to our generic meta-model to measure, record or indicate time.

The presented generic meta-model intends to specify any kind of system containing communicating objects. At this abstraction level, we present only a first aspect (also named Basic package), without getting into all the details of the meta-model. Note that environment and medium entities allow to model the super-systems previously introduced.

B. Terra Nova Energy meta-model

In the previous section, a generic meta-model at a first level of abstraction with some inherited elements from entity such
as Device has been presented.

According to the concept of inheritance, the TNE meta-model (Figure 4) is built as an extension and a generalization of the generic meta-model. The first element is the TNESystem that inherits from the generic element System. Other elements have been spread over two sets: generic devices and off the shelf devices that could be grouped in a specialized library.

1) Terra Nova Energy generic devices: This first set of elements represents generic devices that allow to add a new industrial component to a library or to build a specific system. All these devices inherit from the generic Device, imported from Basic package as shown in Figure 4. We present them successively as follows:

- the BoxaNova is the main device of TNE systems. It collects information, sends orders and manages the entire flow of data between different devices and users.
- the Router element modelizes a device that handles message transfers between different TNE elements. It handles also some other functions like controlling repeaters, sensors, actuators and some other server facilities.
- Concentrator is used to model a collecting place of data coming from repeaters, sensors, actuators before sending them to routers according to requests or preprogrammed sending tasks.
- Sensor_ActuatorDevice is used to capture measurement data and to send them or to act pursuant to an order.
- Repeater is used to ensure the link between a Concentrator and Sensor_ActuatorDevice elements if they are not within reach.
- RadioModule models the device that ensures exchanging data messages between all other devices when wireless communication links are used.

Since TNE devices are specialized from the generic element Devices, they inherit all its properties and references.

2) Terra Nova Energy off-the-shelf devices: This second set of elements represents the real devices, ready to be used in the framework. They are another level of specialization of the first set. They may be grouped in a kind of library (lower box in Figure 4), composed with industrial devices coming from different manufacturers and in order to be integrated into TNE systems. In this paper, we neither describe this library of devices nor the way they were designed because we focus on some other properties and aspects of model analysis.

In the next section, we propose a methodology of analysis showing the usefulness of these presented meta-models, and their examination and validation on real industrial cases.

V. MODEL ANALYSIS

In this section, we present how to exploit the MDE approach to analyse placement for a given instance, and automatic placement of repeaters and concentrators for a system, where only sensor positions are known.

The first part describes our methodological approach, based on processing properties and applied constraints for model’s elements.

A. Presentation

From the TNE domain specific meta-model, presented in the previous section, an instance that describes a real system of telecontrol may be defined. According to the user’s needs, this instance captures a particular concern for a system and gives the necessary elements and their relevant properties. Such a model requires some processing stages to meet the final requirements in terms of analysis. These processing stages are
done in response to expected system constraints, applied to its various elements. Figure 5 shows a model overview of the various elements used to carry out those processes.

The first analysis component (ModelIn) loads the instance that describes a telecontrol system according to its meta-model. This instance is composed of elements called ElementIn. The Engine scans the input model, element by element, in order to find different properties and constraints. For each property the Analyzer checks if it fits well the associated constraint. When properties are verified, the element will be transformed by Transformation and treated by ElementOut. The ModelOut automatically generates the output model formed by those transformed elements. Output model should be consistent with its meta-model, that may be the input one or another depending on the performed transformation (endogeneous or exogeneous).

Generally, input models have a tree shape structure and their components can be composed of other components. Properties and applied constraints can also have this composition criterion. In order to deal with this kind of structure and having a generic analyzer, possible compositions have been taken into account for analyzing and transforming tasks. In Figure 5, these composition aspects are represented by the Composed reference.

The next part of this section deals with an application of this methodology to a system. First of all, analyses for a completely described given instance are conducted to verify that elements are well placed and may communicate together properly. Secondly, we show that the Model Driven Engineering approach used, may also be helpful to build instances, in the case of an uncomplete system, where only sensors and actuators are known, by adding the necessary repeaters and concentrators.

B. First case study with a complete TNE instance

In this first case study, an instance of a TNE meta-model has been created with a tree editor as shown in Figure 6. It is an abstraction of a TNESystem named Telecontrol-System_1 composed of two BoxaNova that manage twenty Sensor_ActuatorDevices. Each BoxaNova consists in two Concentrator elements and a Router. Communication between these components uses two Mediums; a coaxial cable that connects the first concentrator and the router and a RS232 cable that provides serial communication between the second concentrator and the router.

Sensors and actuator devices use a ZigBee protocol (IEEE_802.15.4 standard) [28] to communicate with the BoxaNova and the concentrators. To complete this task, they use radioModules. Concentrators also have their own radio modules. In general, wireless propagation environments in TNE systems may have different attenuations. Thus, each communication link between a sensor/actuator and its repeater or concentrator is defined by a medium with relevant properties and necessary (contact) interfaces. In our model, this information is captured by properties such as the attenuation value, speed of transmission, signal length, etc.. The connection with the medium and other elements is ensured by the definition of two entities as ContactInterface; one for the medium and the other for the associated element.

The model also captures other information like the physical location (x, y coordinates) of the different parts of the system. In this way, a Communication vs. placement analysis has been conducted. In fact, component’s placement in TNE sytems is crucial, to ensure good communication and proper information transfer. As the model is fully known, an analyzer can be created to verify that every Sensor_ActuatorDevice element
according to its coordinates may communicate to its corresponding concentrator. This verification takes into account the attenuation between communicating elements, specified as a property of the medium that links them. Another analyzer can be defined and used to inspect the number of sensor/actuator devices for each concentrator and its compliance to the specified maxElement property.

From the information analysis of the obtained text file (see transformation model to text in [15]), manual corrections may be performed. This task is manageable for small systems but gets difficult and very expensive for large ones with many components. The next part gives an illustration of a methodology that can solve this difficulty.

C. Second case study with a partial TNE instance

In this second case study, only the number and the position of the sensor/actuator are given. The instance is partial, and the objective is to automatically find a solution for the repeater’s and concentrator’s placements. Finding the better placement is a complex problem and several solutions may be found in literature [18][28][29]. We used a very simple algorithm for this study.

In our case the input model is generated automatically with the required properties: as a first step, an instance of the TNE meta-model is created with a predefined number of sensorActuatorDevice and an environment that represents a factory hall. We suppose here that radio measurements were made in the environment and have identified attenuation values.

In a second step, a placement analysis engine, composed of three analysers, is used:

1) The primary analyzer performs an initial refinement of the input model. First, it divides the environment, specified in the input model, in zones where medium has the same attenuation so that the range of sensor-actuator radio modules, which are currently inside, will reach the middle. This range is calculated by applying the attenuation value imposed in the input model. Then, depending on the number of sensor/actuator devices, it creates the necessary repeaters with their radio modules, and adds them to the input model, with their coordinates around the centre of the sub-environment. Finally, it creates connections (ContactInterface) between repeaters and sensor/actuator elements and adds them to the model.

2) A second improvement stage of refinement with the same processing approach is made by the second analyzer. Its objective is to connect repeaters with concentrators. The input model environment is split up into several zones with new radio module repeater ranges. The number of added concentrators will depend on their capacity and also on the number of repeaters within reach.

3) The third analyzer performs an optimization of the obtained model, in order to detect the sensor/actuator devices that can communicate directly with concentrators without the use of a repeater. This analyzer checks for each sensor/actuator device if it reaches any concentrator and changes its connection from a repeater to a concentrator. Repeaters without connected sensor/actuator devices are removed.

At the end of these three analyzes, a new output model is obtained. It is composed of the initial sensor/actuator devices and added components (repeaters, concentrators and connections). Figure 7 shows a simple placement layout of TNE system components obtained with the following initial inputs: 200 sensor/actuator devices (the location of these elements has been randomly chosen for the test), an environment that represents a factory with a 800-meter length and a 600-meter width and an attenuation value of 5 decibels by meter. Rectangles represent repeaters, triangles represent concentrators and circles represent sensor/actuator devices.

![Fig. 7. Placement layout](image-url)

The generated model allows us to have a first proposal for the positions of the repeaters and of the concentrators in the environment. This obtained placement is of course not optimal, as simple hypotheses have been used. Indeed, the presence of mobile obstacles in the environment and their influence on signal propagation should be considered. To optimize the placement and to ensure the highest data rate, optimal algorithms should also be used. The orientation of elements should also be taken into account.

Nevertheless, our objective is to show that using model analysis for ubiquitous systems within MDE approach, may help engineers in the design of their systems and verifying some properties at early stages without real implementation.

VI. SIMULATION

In this section, we present how an instance may be transformed into a model to be simulated, that can be used by a simulation tool like PtolemyII. The first stage is to define which actors of the PtolemyII framework correspond to the entities defined in our own model for ubiquitous systems. The second stage consists in the realisation (programming) of the different transformations needed. We conclude with some experiments made to validate the process.
A. From "entities" to "actors"

Four different entities have been defined in our model (see Figure 3): User, Medium, Device, Environment. In this work, the first one has not been yet described.

1) Medium: The VisualSense extension of PtolemyII provides an actor named PowerLossChanel, which may be used to represent the parametric model of a wireless channel. Range, power, propagation speed and power propagation factor may be set up, in order to define the medium used. Values may also be chosen in order to define a perfect medium without propagation delay and attenuation.

More, PtolemyII makes it possible to specify special components that may play an attenuation role. For example, these elements may be used to simulate walls, in order to represent real environments. The signal propagation is then completely managed by the tool.

In fact, PtolemyII includes elements external to the system and permits the simulation of super-systems.

2) Device: To modelize devices, the choice has been made, to use the Wireless Composite actor of PtolemyII, which contain wireless input and output ports, and the behavior of which is defined internally by a discrete event model.

In order to represent TNE systems, a specific wireless composite has to be defined for each TNE specific devices. Among these, only the sensor will be presented in the rest of this section.

At a first level, a sensor may be represented as in Figure 8. The left part corresponds to the control of the input signal in terms of power; if the power is too low, the input signal is not processed and not forwarded to the sensing part (right-hand side of the figure).

![Fig. 8. Internal view of a wireless composite representing a sensor](image)

The sensor element includes a Finite State Machine (FSM), which defines its behavior (see Figure 9). It is composed of three main parts: initialization (top of the FSM), reaction to inputs (right part of the FSM), which means forwarding values to a concentrator or a BoxaNova in this case, and reaction to control orders such as in defect or repaired (left part of the FSM).

As stated before, for each real element’s behavior has to be coded with a FSM. This coding has to be made carefully, to fit as much as possible with the behavior of the real element. One may imagine that in the future, device’s manufacturers will deliver their products with such a description, in order to be directly integrated into simulation tools.

3) Environment: The environment of the system can not be fully specified. In our experiments, we considered that sensors received a random value, as we are interested in value’s propagation and not in value exploitation.

A WirelessComposite actor has also been used to represent the environment. This component is able to send information to the different sensors using a specific medium named envMedium. It is considered a perfect medium to deliver the values without delay.

As studying the system in case of failures is also addressed in our research, a second perfect medium (controlMedium) has been added in order to send orders to the different devices such as start, stop, defect or repaired. A third medium, checkMedium is also used to get data from the BoxaNova.

The environment entity makes it possible to express a simulation scenario where, step by step, values are sent to sensors and orders are provided to the different devices. It allows several scenarios, to be tested on the same system.

B. Transformation

As soon as the equivalent actors of PtolemyII have been chosen to express the entities of our model of ubiquitous system, the second stage may be started. It consists in transforming automatically a model of a system into a PtolemyII XML input file (eXtensible Markup Language).

It has been considered here that scenarios are seen as external artifacts of our modelization. The first step is then to add to our model the different medium defined in the previous section and the corresponding ContactInterfaces (see Figure 3). It corresponds to an endogenous transformation, which can be easily described by rules and implemented. Figure 10 shows the result of such a transformation, where the left-hand part described a model before the transformation, and the right-hand part after the transformation.

![Fig. 10. First transformation](image)
The second step consists in an exogenous transformation, to generate an XML input file for PtolemyII. The latter will contain all the needed information in order to express every entity of the system to model (Medium, Devices, Environment) with its coordinates, its specific parameters and its behavior. The transformation is performed automatically and can be used for every TNE system.

PtolemyII can then be launched to simulate the system.

C. Results

The transformation chain has been tested on a case study coming from our partner Terra Nova Energy. The modeled system is composed of 7 sensors, 1 sensor-actuator, 3 repeaters and 1 BoxaNova. In this example, only one type of medium has been used, but the distance between the different elements has been chosen in order to restrict the attainability: each sensor may reach a repeater or the Boxa Nova, some may reach two repeaters but not more.

Figure 11 shows the different elements and their localization. This type of document corresponds to those that an engineer may use to describe where and which devices will be used for a specific application. This document is then expressed into a model under our Kermeta environment.

Transformations are applied automatically and the XML file for PtolemyII is produced. Simulation can be start and the resulting interface appears on Figure 12.

The top of the figure corresponds to the different devices modeled by PtolemyII’s actors. The links indicate communication between the elements. The large circles indicate the
Fig. 12. Case study inside PtolemyII’s simulation environment

scope of the repeaters and of the Boxa Nova. The bottom of the figure corresponds to a raw trace of the propagation of the input values, from sensors to Boxa Nova.

Several scenarios have been tested, first to verify that the systems works in normal condition, second to check what happens when a sensor or a repeater is down. More experiments are under reflexion to improve our simulation and take advantage of the benefits of this approach.

VII. CONCLUSION AND FUTURE WORKS

In this paper, a generic meta-model for modeling ubiquitous telecontrol systems and, specially telecontrol systems is proposed. A variant of this metamodel is specified to fit the needs of Terra Nova Energy.

The introduction of the Model Driven Engineering approach in this field allows us to exceed the contemplative dimension of models towards productive models. The presented case studies highlight this approach by suggesting a possible model for placement analysis for an example of TNE system, using transformations. It also shows how an instance may be transformed in order to obtain a model to be simulated.

From an unique model, we offer now two different classes of transformations. We would like to improve both of them and to validate them on various applications. We also would like to build new transformations in the direction of code generation, 3D visualization and simulation, test and verifications.

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Contextual Generation of Declarative Workflows and their Application to Software Engineering Processes

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Abstract—Process management can increase the efficiency and effectiveness of process activities by structuring and coordinating their execution. However, its application can become problematic in dynamic environments such as software engineering, since rigidly pre-specified process models are not capable of adequately handling dynamic aspects of the processes. Therefore, this work presents a declarative, problem-oriented process modeling technique that enables the modeling of dynamic sets of candidate activities from which a subset is automatically selected for execution. The system selects the subset based on the contextual properties of situations and subsequently utilizes it to build executable workflows. Thus, the same process model is used to generate various workflows matching the properties of different situations. Preliminary results suggest this technique can be beneficial in addressing both high workflow diversity and workflow modeling effort reduction while providing usable process guidance.

Keywords-application of semantic processing; domain-oriented semantic applications; automated workflow adaptation; situational method engineering; process-aware information systems; software engineering environments

I. INTRODUCTION

This article extends previous work in [1] that describes a solution for dynamically generating workflows according to situational properties extraneous to the SE process. Business process management (BPM) and automated human process guidance have been shown to be beneficial in various industries [2][3]. However, existing BPM technology is often based on rigid models making its application difficult in highly dynamic and possibly evolving domains with diverse workflows such as software engineering (SE) [4]. SE is characterized by multiform and divergent process models, unique projects, multifarious issues, a creative and intellectual process, and collaborative team interactions, all of which affect workflow models [5][6]. These challenges have hitherto hindered automated concrete process guidance and often relegated processes to generalized and rather abstract process models (e.g., Open Unified Process [7] and VM-XT [8]) with inanimate documentation for process guidance. Manual project-specific process model tailoring is typically done via documentation without investing in automated workflow guidance. While automated workflows could assist overburdened software engineers by providing direct orientation and activity guidance, the latter must coincide with the reality of the situation or the guidance will be ignored, and may cause the entire system to be mistrusted or ignored. To further adopt automated workflow guidance in SE environments (SEEs), adaptation and pertinence to the dynamic and diverse SE situations is requisite.

A. Problem Statement

While SE process models support development efficiency [9], it remains difficult to provide comprehensive operational level guidance for activities. The reason is that process models often remain rather abstract, do not cover all executed activities, and do not reach the involved actors [10]. Another issue in this dynamic discipline stems from the fact that reality often diverges from rigidly pre-defined processes [11][5].

In this paper, we distinguish between two types of workflows to be processed in any SE project: Intrinsic Workflows denote workflows covered by the SE process model. Extrinsic Workflows, in turn, are not part of the process model, but cover issues that frequently recur in SE projects and are thus neither explicitly governed nor supported nor traceable. Examples of such intrinsic and extrinsic workflows are illustrated in Figure 1. As a fundamental part of a software development project, expected activities for source code development and testing are mostly covered by the SE process model. Other activities often related to maintenance like bug fixing, test failure analysis, or refactoring due to quality threshold violations often exemplify extrinsic workflows since they are unplanned and occur unpredictably.

Intrinsic workflows may lend themselves to foreseeable common workflows with concomitant sequences because they are mostly planned. However, the diversity and ad-hoc...
nature of extrinsic workflows presents a challenge in respect to their modeling and otherwise. Considering SE, guidance is desirable for issues such as specialized refactoring, fixing bugs, technology switches, customer support, etc., yet it is generally not feasible to pre-specify workflows for SE issue processing, since SE issue types can vary greatly (e.g., due to tool problems, API issues, test failure reproduction, component versioning, merge problems, documentation inconsistencies, etc.). Either one complex workflow model with many execution paths becomes necessary, taking all different use cases into account, or many workflow variants need to be modeled, adapted, and maintained for such dynamic environments [12]. The associated exorbitant expenditures thus limit workflow usage to well-known common sequences as typically seen with industrial BPM usage.

In this paper, we use a simplified example of an extrinsic workflow to demonstrate the problem as well as the developed solution.

Example 1 (Bug Fixing Issue): As mentioned before, SE issues that are not modeled in the standard process flow of defined SE processes (such as OpenUP [7] and VM-XT [8]) include bug fixing, refactoring, technology swapping, or infrastructural issues. Since there are so many different kinds of issues with ambiguous and subjective delineation, it is difficult and burdensome to universally and correctly model them in advance for acceptability and practicality. Many activities may appear in multiple issues but are not necessarily required, bloating different SE issue workflows with many conditional activities if pre-modeled. Figure 12 shows such a workflow for bug fixing that contains nearly 30 activities (i.e., steps), many of these being conditionally executed for accomplishing different tasks like testing or documentation. One example is static analysis activities that are eventually omitted for very urgent use cases. Furthermore, there are various reviewing activities with different parameters (such as effectiveness or efficiency) where the choice can be based on certain project parameters (e.g., risk or urgency). The same applies to different testing activities. Moreover, it has to be determined if a bug fix should be merged into various other version control branches.

The resulting workflow problems for environments such as SE are first that the exorbitant cost of modeling diverse workflows results in the absence of extrinsic workflow models and subsequently automated guidance for these types of workflows, yet these special use cases are often the ones where guidance is especially helpful and desirable. Second, rigid, pre-specified workflow models are limited in their adaptability, thus the workflows become situationally irrelevant and are ignored [13]. Third, entwining the complex modeling of situational property influences (e.g., risk or urgency) on workflows within the workflows themselves incorporates an implicit modeling that unduly increases their complexity and aggravates maintenance. The cognitive effort required to create and maintain large process models syntactically [14] can lower the attention towards the incorporated semantic problem-oriented content.

B. Contribution

This paper contributes a more comprehensive support of automation for SE. Since the terms of workflow and process will be used extensively throughout this paper, they are informally defined here and delimited against each other in alignment with other definitions, as the ones from Gartner Research [15] or the Workflow Management Coalition [16].

Business Process Management deals with the explicit identification, implementation, and governance of processes as well as their improvement and documentation. This incorporates different aspects such as organizational and business aspects or strategic alignment of the activities. Workflow Management, in turn, deals with the automation of business processes; i.e., a workflow is the technical implementation of a process.

Our previous work has described CoSEEK (Context-aware Software Engineering Environment Event-driven framework), a holistic approach to support the SE process that includes semantic technologies for enabling SE lifecycles [17] and context-awareness [18]. On this basis, different approaches have been developed. For example, [19] presents a workflow modeling language for SE that supports the connection of abstract SE process models with concretely executed activities. Further, a combination of SE processes with SQA (software quality assurance) is described in [20][21][22], enabling the automated integration of software quality measures into executing SE workflows.

This article, focuses on engendering context-awareness by utilizing semantic processing and situational method engineering (SME) [23] for automatically adapting workflows executed by a process-aware information system [24]. Support is provided for both intrinsic and extrinsic workflows. The modeling of contextual property influences is transferred from the workflows themselves to an ontology, simplifying that modeling and making property effects explicit. Dynamic on-the-fly workflow generation and adaptation using contextual knowledge for a large set of diverse workflow variants is thus supported, enabling pertinent workflow guidance for workers in such environments. As SE workflows, and especially the extrinsic ones, are very dynamic, the traditional imperative way of modeling these might not always be appropriate for capturing their dynamic properties. Declarative approaches offer a way of modeling that integrates a certain amount of flexibility into the models [25]. This can be beneficial in situations, when the exact set of needed activities is not known prior to execution. Therefore, our work on declarative workflow modeling and automated generation [26] is also integrated and extended to form a holistic solution capable of the following features:

- Incorporating extrinsic workflows including automated execution support,
- Problem-oriented modeling of extrinsic workflows, facilitating their systematic creation,
- Support for the easy modeling and reuse of process fragments, and
- Automated workflow generation and adaptation matching various situations using SME in alignment with the workflows.

The remainder of this paper is organized as follows: Section II elicits the requirements for the approach we developed, whereas Section III describes the solution. In Section IV, the realization is portrayed followed by an evaluation in Section V. Related work is discussed in Section VI, followed by our conclusion in Section VII.

II. REQUIREMENTS

This section presents detailed requirements that have to be satisfied to enable comprehensive automated process support for SE as described in the preceding section. These requirements have been elicited based on experiences collected at industrial partner companies of this project supported by a literature study. The requirements have been split up into three areas: Process coverage, process modeling, and the modeling of contextual factors in alignment with the process.

**Process coverage:** To enable comprehensive process support, a tool for process governance should cover the actual activities as closely as possible. This particularly includes extrinsic activities mostly unaddressed by standard process models.

*Requirement R:CovInEx (Intrinsic / extrinsic support):* There should be a facility to support both intrinsic and extrinsic activities by an automated system or framework.

*Requirement R:CovU (Uniform workflow realization):* Both intrinsic and extrinsic activities should be executed in a uniform way to support uniform assistance for the user and to enable easy tracking and analysis of executed workflows.

**Modeling:** To support the users not only at executing the workflows but also at creating them, an easy way of modeling shall be provided that also accommodates the special properties of the extrinsic workflows.

*Requirement R:ModDy (dynamic modeling):* Compared to intrinsic workflows, extrinsic workflows are more dynamic and less foreseeable. Their modeling should enable coverage of various possible situations without bloating process models or making them too complex.

*Requirement R:ModRe (modeling for reuse):* The workflow modeling itself should remain easy and foster the reuse of modeled solutions or the parts thereof.

*Requirement R:ModHi (hide complexity):* The workflow modeling should hide the inherent complexity of the workflow models to assist the user with problem-oriented creation of the models.

**Contextual modeling:** To be able to generate workflows matching various situations, a method of modeling contextual influences and connecting them to the workflow models is required. Facilities to gather contextual information is also necessary.

*Requirement R:CtxGet (Gather contextual information):* There should be facilities to automatically gather information on the current situation from users or the development environment.

*Requirement R:CtxInf (Model contextual influences):* The modeling environment should be capable of modeling contextual influences to be able to use situational information directly.

*Requirement R:CtxCon (Connect workflow and context):* A facility to model the connections of contextual properties to workflow activities is required to enable their automated situational selection.

III. SOLUTION APPROACH

This section describes the concepts we developed to address the aforementioned requirements.

A. Solution Procedure

The solution developed in this paper utilizes CoSEEEK. It incorporates a set of sensors that enable the automatic gathering of contextual information as, e.g., state transitions of certain SE tools or SE artifacts (cf. R:CtxGet). In this paper, facilities are developed to model contextual properties that can be used to describe a situation as, e.g., ‘Risk’ or ‘Complexity’ (cf. R:CtxInf). These properties, in turn, have calculated values that can be derived from various sources as the skill level of a user executing an activity or the measured code complexity of a processed source code artifact. To be able to contextually integrate process execution into the projects and thus enable the process to be influenced by the properties of various situations, explicit connections of process management concepts to context properties are introduced (cf. R:CtxCon).

As concrete workflow execution is often relatively dynamic in SE, a rigid pre-planning of activity sequences is not always advantageous. Therefore, we provide a means of declaratively modeling candidate activities for a workflow at build-time that enables a system to automatically select appropriate activities for various situations at run-time (cf. R:ModDy). The modeling is designed to be hierarchical, separating workflow models into several nestable blocks. These blocks can be modularized and be logically treated as simple activities, fostering their reuse in multiple workflow models and simplifying these (cf. R:ModRe). To support process engineers in modeling declarative context-dependent workflows, an easy way of specifying context properties, workflows, contained blocks, and activities is provided (cf. R:ModHi).

Utilizing this modeling method, extrinsic workflows can be addressed (cf. R:CovInEx). To unite this with traditional imperative process modeling that is still useful for more predictable processes [24], our approach unites both ways of modeling under a common process management concept (cf. R:CovU). The succeeding sections will provide details on CoSEEEK and will introduce the different parts of the concept: contextual extensions to process models, modeling of contextual influences, gathering of contextual information, and declaratively modeling processes.

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B. Software Engineering Environment

To be able to provide the aforementioned features, a system or framework must incorporate certain facilities:

A. A technical facility to automatically gather and process information from the development environment.
B. A facility to manage all contextual information and to relate it to process management.
C. A facility to govern workflows to support process execution.
D. Flexible and reliable data storage and communication to connect all modules of the framework and thus all parts of the solution.

This section gives a brief overview of CoSEEEK and how it realizes these facilities. CoSEEEK is founded on a hybrid semantic computing approach towards improved context-aware SEEs [18]. Its conceptual architecture is shown in Figure 2.

The environment (cf. Facility A) in a SE project consists of artifacts and SE tool usage. The collection and processing of information concerning these items is realized by two CoSEEEK modules: Event Extraction provides sensors acquiring events of state changes from various SE tools like IDEs (Integrated Development Environments) or source control systems. Event Processing, in turn, is used to process the detected events. It enables the combination of multiple low-level events (e.g., switching to the debug perspective in an IDE) to derive higher-level events (e.g., the user is doing bug fixing).

The management of high-level contextual information is realized by Context Management (cf. B) that utilizes semantic web technologies such as an ontology and a reasoner.

![CoSEEEK conceptual architecture.](image)

Figure 2. CoSEEEK conceptual architecture.

Workflow governance and support (cf. Facility C) is done by Process Management. To respond to the dynamicity of SE workflow execution, this module enables dynamic workflow execution, meaning that it is capable of correctly and dynamically adapting running workflows.

Shared data (cf. Facility D) is provided by the Data Storage module, which is realized as a tuple space [27]. A loosely-coupled communication infrastructure is provided with each module able to store and receive events.

CoSEEEK provides comprehensive automated process support to address the aforementioned challenges. While the automated support provided for intrinsic workflows is imperatively modeled and described in [28], both the support for extrinsic workflows as well as the method for their semantic, problem-oriented modeling (utilizing situational method engineering) are an emphasis of this paper.

C. Context-aware Business Process Management

CoSEEEK aims to provide holistic infrastructural support for SE projects concerning software development process execution. This is achieved by assisting project participants during their various activities. The process is tightly integrated with contextual information and the project environment. This section introduces the basic contextual extensions to process management on which most framework features rely. In our prior work [22][21] we developed these extensions for standard intrinsic workflow execution. Together with [1] and [26], this article now extends this approach with support for a greater degree of workflow dynamicity as well as for extrinsic workflows. To elucidate the overall concept, we first summarize how the contextual extension of process management concepts is realized.

To enable the contextual integration of process execution into SE projects, the Context Management module and the Process Management module are tightly integrated. The main responsibility of the Process Management module is to govern the activities in both intrinsic and extrinsic workflows. This includes dynamic adaptations to running workflows as well as correctness guarantees (e.g., absence of deadlocks and correct data flow) for both workflow execution and adaptation [29][30]. The Context Management module has three main responsibilities:

- It collects and aggregates contextual information retrieved from users or SE tools.
- It adds annotations to the process management concepts and extends these.
- It has high-level workflow governance authority, connecting context information using the logical capabilities provided by semantic web technology and the functionalities of the Process Management module. This connection is illustrated in Figure 3.

The Process Management module shows three sample workflows ‘A’, ‘B’, and ‘C’ which have been modeled based on standard workflow patterns such as AND- or XOR-gates (see [31][32][33] for readings on different kinds of workflow patterns). These three workflows as well as each of the contained activities have mappings in the Context Management module that are directly connected to them. A workflow is mapped by a so-called Work Unit Container, and an activity is mapped by a so-called Work Unit. Note that the horizontal governance (governance of the activities in a workflow) is handled by the Process Management module, while the vertical governance (governance of the connection between the different workflow levels) is managed by the Context Management module. This enhances connection flexibility as illustrated in Figure 3.
by traditional process management may not always be suitable. Hence, our approach introduces a declarative way of modeling including contextual influences, to accommodate the dynamicity of such workflows.

Including the aforementioned properties, there are three dimensions in which the workflows can differ: their affiliation to the SE process (i.e., intrinsic vs. extrinsic), the type of workflow modeling (i.e., imperative vs. declarative), and the automation level of their initiation (i.e. automatic vs. manual). Figure 4 illustrates this by different concrete use cases the system will enable, situated in a three-dimensional space where the x-axis denotes the process affiliation, the y-axis illustrates the type of modeling, and the z-axis depicts the automation level for workflow enactment triggering.

The first use case (red sphere) deals with standard process execution. This implies workflows belonging to the SE process (intrinsic) whose activity sequencing is known a priori (imperative modeling). To integrate these activities with external project planning, the Assignments are imported from, for instance, project management software and the associated workflow for an Assignment is subsequently started.

In contrast, issues occurring during projects (yellow sphere) are ad-hoc, do not belong to the process, and are very dynamic, relying on the properties of the situation. From our interactions with industrial partners, this is not unusual. One of these is the following situation: A requirements’ analyst prepares a special build of the produced software for a customer demonstration. He notices that some crucial function does not work in that build and, because of the time pressure, directly contacts a developer about this issue. The developer immediately starts working on the issue and, within an hour, delivers a fix directly to the analyst, enabling him to hold a successful customer presentation.

Another use case (orange sphere) is illustrated by so-called follow-up activities that are extrinsic but can be required by the outcome of an intrinsic activity. For example, if a developer changes code belonging to an interface component, it may be required to not only adapt unit tests, but also to reflect these changes in the architecture specification or the integration tests. However, these activities may have to be processed by other actors in other
teams, like architects or the test team. [35] introduced a CoSEEEEK facility to automatically reason about such coherences and to automatically initiate and govern the follow-up activities.

The last example (green sphere) is enabled by the combination of imperative and declarative modeling. Assume a situation where an activity sequence is clear and therefore imperatively pre-specified by a process engineer. Though the sequencing of the entire workflow might be deliberately rigid and most of the activities selected, it might nevertheless be useful to introduce limited dynamicity in that imperative workflow: at build-time, for some activities the category might be clear, but not the concrete characteristic.

Consider review activities as an example. It might be clear that a review activity shall be integrated, but there are different variants in that category like ‘Peer Review’, ‘Code Review’, or ‘Code Inspection’. Each of them has different properties like effort, duration, or error detection rate. For such activities, a set of candidate activities can be defined, enabling the system to choose the corresponding one upon execution. For example, if there is significant schedule pressure when the workflow is executed, an activity will be chosen that has low duration. Of course, a variety of other combinations is possible as, e.g., semi-automatically started declarative, extrinsic workflows like bug fixing initiated by the import of new high priority defects from a defect tracking system.

D. Applying Situational Method Engineering

Situational method engineering adapts generic methods to the actual situation of a project [23]. This is done based on two different influence factors called process properties, which capture the impact of the current situation, and product properties that realize the impact of the product currently being processed (in this context the type of component, e.g., a GUI or database component). To strike a balance between rigidly pre-specified workflows and the absence of process guidance, the idea is to have a basic workflow for each use case that is then dynamically extended with activities matching the current situation. The construction of the workflows utilizes a so-called case base as well as a method repository. The case base contains a workflow skeleton of each of the use cases. In the following these use cases, which are associated to an SE issue and have an attributed workflow, will simply be called cases. The workflow skeleton belonging to a case only contains the fundamental activities always being executed for that case. The method repository contains all other activities whose execution is possible according to the case. To be able to choose the appropriate activities for the current artifact and situation, the activities are connected to properties that realize product and process properties of situational method engineering.

Each SE issue, such as refactoring or bug fixing, is mapped to exactly one case relating to exactly one workflow skeleton. To realize a pre-selection of activities (e.g., Create Branch or Code Review) which semantically match an issue, the issue is connected to the activity via an n-to-m relation. The activities are connected, in turn, to properties specifying the dependencies among them. The selection of an activity can depend on various process as well as product properties. To model the characteristic of an issue leading to the selection of concrete activities, the issue is also connected to various properties. The properties have a computed value indicating the degree in which they apply to the current situation. Utilizing the connection of activity and property, selection rules for activities based on the values of the properties can be specified. The following example illustrates these concepts by means of an extremely simplified bug fixing workflow.

Example 2 (Situational workflow extension): Figure 5 shows different parts of our concept for a bug fixing issue. On the left side of the figure, the relating case and the skeleton workflow are shown. That skeleton workflow is then extended with activities that match the values of the properties: Activity B (could be e.g., ‘Run Regression Tests’) is added because of the property ‘Criticality’ and activity C (could be e.g., ‘Validation to Requirements’) is added because of the property ‘Complexity’.

E. Information Gathering

To leverage the automatic support for extrinsic workflows, the computation of the property values constitutes a key factor. Our approach unifies process and product properties in the concept of the property, which can be influenced by a wide range of factors. The integration of different modules and applications as well as the unification of various project areas in CoSEEEEK enable the automatic computation of the values comprising contextual knowledge. On the one hand, tool integration can provide meaningful information about the artifact being processed in the current case. For example, if the artifact is a source code file, static code analysis tools (such as PMD) can be used to execute various measurements on that file, revealing various potential problems. If a high coupling factor was detected, this would raise the product property ‘risk’ associated to that file. On the other hand, the integration of various project areas like resource planning entails contextual knowledge about the entire development process. An example is the raising of the process property ‘risk’ if the person processing the current case is a junior engineer.
Both of these aspects deal with implicit information gathering. Since not all aspects of a case are necessarily covered by implicit information, and not all options for gaining knowledge about the case are always present, the system utilizes explicit information gathering from the user processing the case. To enable and encourage the user to provide meaningful information, a simple response mechanism is integrated into the CoSEEK GUI (shown in the next section). Via this mechanism, the user can directly influence process as well as product properties. To keep the number of adjustable parameters small, the concept of product category was introduced. The product category unites the product properties in a pre-specified way. An example of this would be a database component or a GUI component: the database component is likely to have more dependencies, whereas the GUI component presumably has more direct user impact. The influence of the product categories on the different properties is specified in advance and can be adapted to fit various projects. Selected process properties can be set directly. The computation of all other influences on the properties is explained in the following section.

F. Declarative Workflow Modeling

After completing the computation of the property values, activities must be selected and correctly sequenced to enable dynamic construction of the workflow for an SE issue. This is done utilizing the connection between properties and activities. An activity can depend on one or more properties. Examples include selection rules such as:

- ‘Choose activity code inspection if risk is very high, criticality is high, and urgency is low’ or
- ‘Choose activity code review if risk and criticality are both high’.

The sequencing of the chosen activities in our initial approach [1] was very simple and did not allow for choices or the parallel execution of activities. Therefore, this section integrates our work from [26] and extends it. Declarative workflow modeling approaches incorporate a certain amount of flexibility in the workflow models [25] and thus enable the latter to be applicable for different situations. However, the declarative way of modeling can be difficult to understand [36] and can produce models that are hard to maintain [37]. Therefore, our declarative workflow modeling approach is based on very simple constraints and so called Building Blocks that enable further structuring of the workflow and structural nesting.

This modeling type is illustrated and compared to classical workflow modeling in Figure 13. The figure shows the modeling of the Work Unit Containers above and the derived workflows for execution below. ‘Work Unit Container 1’ shows a simple, imperatively modeled workflow that is also executed in that form (as ‘Workflow 1’). ‘Work Unit Container 2’ illustrates declarative modeling of the same workflow: the exact structure of the workflow is not rigidly pre-specified. There are only simple constraints connecting activities in the workflow. Examples in Figure 13 are ‘Requires’, expressing that one activity requires the presence of another, and ‘Parallel’, expressing that both activities should be executed in parallel. The generated workflow for these constraints looks exactly like the imperatively modeled ‘Work Unit Container 1’. Activities in the declarative approach also have relations to contextual properties in order to enable the system to select a subset of the pre-specified activities for the execution workflow.

Finally, ‘Work Unit Container 3’ demonstrates the use of Building Blocks. These are used for further structuring the workflow. Three Building Blocks are shown for sequential, parallel, and repeated execution of the contained elements in Figure 13. ‘Workflow 3’ shows how a workflow is built based on constraints and the Building Blocks. Furthermore, it demonstrates contextual relations, in this case assuming that the contextual properties of the situation led the system to the selection of activities ‘1’, ‘2’, ‘3’, and ‘5’ while omitting activities ‘4’ and ‘6’.

In the following, all available constraints and Building Blocks are shown, as well as conditions to be fulfilled for declarative modeling and that are later checked by the framework.

The constraints were designed in a way such that they remain simple and facilitate basic workflow modeling. Structures that are more complex can be expressed using Building Blocks. The constraints are categorized into sequencing constraints and existence constraints. Existence constraints govern which activities should be present in a workflow, while sequencing constraints govern how they should be arranged in the workflow. The available constraints are shown in Table I.

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Meaning</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>X hasSuccessor Y</td>
<td>if X and Y are present, X should appear before Y</td>
<td>sequencing</td>
</tr>
<tr>
<td>X hasParallel Y</td>
<td>if X and Y are present, they should appear parallel (like two branches that are connected by AND gates in classical process modeling)</td>
<td>sequencing</td>
</tr>
<tr>
<td>X requires Y</td>
<td>if X is present, Y must also be present</td>
<td>existence</td>
</tr>
<tr>
<td>X mutualExclusion Y</td>
<td>if X is present, the presence of Y is prohibited</td>
<td>existence</td>
</tr>
</tbody>
</table>

Utilizing these constraints, very basic workflows are possible, specifying “should” / “should not” appear together and a sequence or parallel arrangement.

The Building Blocks that enable complex structures have been developed to mirror standard workflow patterns for block-structured workflows [38]. This way of structuring enables easy separation of the workflow into nested blocks. These blocks can be activities, patterns, or the workflow itself. Each block must have a unique start and end point [39][40][41]. The blocks can be regularly nested, meaning that they may not overlap [42][43][40]. For workflows that are not structured like this, in most cases a transformation to a block structured model can be applied [40][43][41]. For control flow modeling in workflows, the basic patterns are:
Sequence, AND-split, AND-join, XOR-split, XOR-join, and Loop [31]. With these patterns, most models that are used in practice can be covered since they are the basis of any process specification language [44][45][46]. They can also be easily transformed to formal languages like Petri Nets [29] and to other widespread process languages like WS-BPEL [47][48]. There also exist other control flow patterns like the Multi-Choice / OR-split [31]. This work presumes the sole usage of the basic control flow patterns, because the use of other patterns can complicate the process model and promote error-proneness [43][49][50]. Furthermore, it is possible to construct other control flow patterns using the basic ones like, e.g., composing an OR-split with XOR and AND-splits [38][51]. The available Building Blocks and their relation to control flow patterns is shown in Table II.

<table>
<thead>
<tr>
<th>Building Block</th>
<th>Control Flow Pattern(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence</td>
<td>Sequence</td>
</tr>
<tr>
<td>Parallel</td>
<td>AND-split, AND-join</td>
</tr>
<tr>
<td>Loop</td>
<td>Loop</td>
</tr>
<tr>
<td>Conditional</td>
<td>XOR-split, XOR-join</td>
</tr>
</tbody>
</table>

‘Work Unit Container 3 / Execution Workflow 3’ in Figure 13 demonstrates how nested Building Blocks are transformed into the control-flow structure of a workflow. Compared to [26], the Building Block ‘Conditional’ has been added to cover all basic workflow patterns. This Building Block implies a deferred decision about the executed activities: At run-time, based on a certain variable, the XOR pattern chooses exactly one activity from a set of contained activities or, in case one empty branch exists in the XOR pattern, no activity might be chosen. Furthermore, for the decision made in the XOR pattern, the value range of the variable used for the decision should be completely covered to avoid deadlocks in execution [52][53]. This, combined with the fact that Building Blocks contain candidate activities from which a subset is to be chosen, makes it error-prone. The value range can become only partially covered, and it is possible that two or more activities (from which a selection was intended by the modeler) are omitted due to context properties, leaving no valid choice at run-time. In light of these problems, two or more activities (from which a selection was intended by the modeler) are omitted due to context properties, leaving no valid choice at run-time. In light of these problems, problems in modeling a ‘Conditional’ Building Block: the first one contains no empty branch. For this variant, the system checks the coverage of the value range during construction and no activities can be omitted for that block. That way, run-time choices not dependent on context properties can be modeled. The second variant contains an empty branch. In that case omitting activities due to contextual factors is permitted. The system assigns all uncovered sections of the value range to the empty branch. That way it is possible to model a deferred decision that incorporates contextual factors including the case that none of the activities comes to execution.

However, the usage of Building Blocks not only enables the modeling of workflow structures containing all basic structural patterns, but also simplifies modeling since it fosters the reuse of different fragments of a workflow: in traditional process management, reuse is limited to workflows or activities. In contrast, our declarative modeling approach supports the reuse of fragments of the workflows. These fragments, captured as Building Blocks, are encapsulated as simple activities, and thus simplify the workflow structure and hide its inherent complexity. Another factor supporting reuse is the relation to context properties: each simple activity and Building Block can have these context connections. That way a Building Block can be used in various different workflows for various situations. The following example illustrates this.

**Example 3 (Building Block):** A Building Block for different code review activities can be defined, containing review activities with different properties. These are for example ‘Peer Review’, ‘Code Review’, ‘Walkthrough’, or ‘Code Inspection’. Utilizing connections to context properties like ‘Urgency’ or ‘Risk’, these activities “know” the situations to which they apply, and the surrounding Building Block can thus be easily used for all of these situations without additional effort.

With this method of declarative modeling, one can model ‘candidate activities’ and relate them to context properties during build-time, while the system decides at run-time which of the activities will be used to construct the execution workflow matching the current situation. This implies that several activities may be omitted for a certain execution workflow. To ensure that proper workflows are still constructible out of a declarative workflow specification, the system conducts a so-called ‘auto-completion’ on the specified workflows as illustrated in Figure 6.

**Figure 6.** Workflow auto-completion example.

In Figure 6(A), the red-dashed constraints are added by the system. This enables the construction of workflows from subsets of the specified activities as exemplified in Figure 6(B). A set of conditions is verified by the system to ensure that correct basic modeling and all specified workflows are properly completed. These conditions concern the workflows as a whole as well as the different Building Blocks. An example of such a condition is shown in the following:

**Condition C1:** Each workflow shall have a unique start and end point. This promotes simple and understandable models as suggested in [43].

The conditions and the auto completion feature are further explained in [26]. Structural integrity of the workflows is guaranteed upon creation based on the built-in
mechanisms of the process management system, which imply correctness checks for each change operation applied to the workflow [52].

G. Workflow treatment dimensions

There are different combinations of intrinsic and extrinsic workflows that are modeled imperatively or declaratively, as illustrated in Figure 4. This section briefly explains how different combinations are enabled. As both declarative and imperative workflows are realized by subtypes of the Work Unit Container, it is possible to use both types for intrinsic as well as for extrinsic workflows.

There are different levels of automation concerning workflow starts: intrinsic workflows are automatically started as they belong to the running SE process. In contrast to this, extrinsic workflows can be started out of different situations: first, they can be started manually by the user utilizing the CoSEEEK GUI. Second, they can be started semi-automatically, e.g., when an activity is assigned to a user in a bug tracking system monitored by a sensor. The sensor generates an event that causes the instantiation and start of a new workflow for the respective user. The third case is the follow-up activities required by other activities. These are automatically initiated by the system. That case is illustrated in the following example.

Example 4 (Follow-up activities): Consider a source code modification conducted as part of an intrinsic activity. That modification was applied to an artifact that belongs to the interface of a component. The change thus only impacts the component itself and its implementation, but also other areas. The areas ‘testing’ and ‘architecture’ might also be impacted since eventually the integration tests or the architecture specification has to be adapted. The determination of such impacts from one project area to another and the governance of the follow-up activities are described further in [35].

The system shall enable activity support matching various situations and provide a simple way of modeling. Therefore, it is not only possible to model dynamic Work Unit Containers but also dynamic activities. These so-called Late Binding Activities can be used if it is known that, e.g., some type of activity has to be done but it is not known prior to process execution which exact characteristic the activity should have [54]. Therefore, the activity is connected to a Building Block. The latter implies the possibility to model a set of candidate activities, connect these with context properties, and govern their sequencing. When the respective workflow is started, the system determines the matching activities using the current context properties and integrates them into the workflow.

H. Concrete Procedure

The concrete procedure for the handling of an SE issue in is as follows. At first, the workflow for the issue is modeled declaratively as illustrated in Figure 14. This procedure comprises composing the workflow out of various Building Blocks, connecting these to context properties, and connecting both to a case. After the workflow construction is completed, the system verifies it. As an entry point for the execution of a workflow, there is an event indicating that an SE issue is assigned to a user. This event can come from various sources. Examples include the assignment of an SE issue to a person in a bug tracker system or the manual triggering by a user via the GUI. The next step is to determine a case for that issue like ‘Bug fixing’ or ‘Refactoring’. Depending on the origin of the event, this can be done implicitly or explicitly by the user.

When the case is specified, the workflow starts for the user, applying the workflow skeleton assigned to that case. The first execution step is to gather contextual information as illustrated in Figure 14. This information can come from various sensors that provide information on the state transitions of SE tools or directly from the user via the GUI.

After having determined the properties of the case, the additional activities matching the current situation and product are selected. The set of activities is then checked for integrity and correctly sequenced utilizing semantic constraints. Subsequently, the activities are integrated into the running workflow that provides activity guidance for the user.

If one or more of the properties change during the execution of the workflow, the prospective activities are deleted (if still possible) and a new sequence of activities is computed.

I. Modeling Effort

The presented approach consists of many components and introduces a fair amount of complexity. However, this does not impose complicated modeling or workflow enactment for the user. The required components are discussed in the following:

- Context Properties: The system needs explicitly modeled context properties for the selection of appropriate activities. These properties have to be connected to other facts to be automatically computed. An example for this is ‘If the skill level of the applying person is low, the risk is increased’. These properties can be reused for all cases and have thus only to be modeled once.

- Activities: The workflows consist of activities that have to be modeled and to be connected to context properties to enable the system to know when they apply. Like the properties, the activities only have to be modeled once and can be reused.

- Building Blocks: Building Blocks are used to group activities together and to govern their sequencing. They are further connected to context properties and can be reused. Building Blocks offer great potential for reuse and for simplifying modeling: They are encapsulated as simple activities and thus simplify the structure of the containing Work Unit Container. Consider the four code review activities of example 3: These four activities can be grouped together, e.g., in a Parallel Building Block called ‘Review Activities’. For future workflows, the latter can be used instead of incorporating multiple activities and choices, leaving
the system responsible for selecting the matching activities for the current situation during run-time.

- **Cases**: For each concrete issue like ‘Bug Fixing’, one case is defined. The definition of a case is very simple since all defined activities, context properties, and Building Blocks can be reused. The structure of the cases is also very simple as there are only four constraints needed for connecting the activities or Building Blocks. More complex control flow modeling is handled and encapsulated by the Building Blocks.

IV. **REALIZATION**

This section describes the concrete implementation of the SE issue process introduced in the preceding section.

A. **Technical component realization**

Before describing the procedural realization, the technical realization of the participating components is briefly introduced as illustrated in Figure 7.

![Figure 7. CoSEEEK realization architecture.](image)

While various other Java (Mantis, inStep, PMD, xRadar, etc.) and .NET (Visual Studio 2010, Team Foundation Server) SE Tools are integrated, to exemplify the realization just a few will be described. Source code and test code Artifacts are processed via the version control management system Subversion and the IDE Eclipse. All communication between the modules is performed using a custom XML implementation of the Tuple Space paradigm [27] that uses the eXist XML database [55] for collaborative event storage and Apache CXF for web service communication. The Hackystat framework [56], which provides a rich set of sensors for various applications, is used for Event Extraction via its tool sensor components and for storage of high volume basic events in a relational database. Event Processing is performed via the complex event processing (CEP) [57] tool esper [58], that detects and triggers higher-order complex events from the multiple basic events.

The Process Management module requires an adaptable process-aware information system (PAIS) to cope with the dynamic nature of SE processes the current approach seeks to address. Therefore, the AstartaFlow BPM suite (formerly ADEPT2) [52][39] was chosen for its realization. It allows authorized agents [59] to dynamically adapt and evolve the structure of process models during run-time. Such dynamic process changes do not lead to unstable system behavior, i.e., none of the guarantees achieved by formal checks at build-time are violated due to the dynamic change at run-time [42]. Correctness is ensured in two stages. First, structural and behavioral soundness of the modified process model is guaranteed, independent from whether or not the change is applied at the process instance level. Second, when performing structural schema changes at the process instance level, this must not lead to inconsistent or erroneous process states afterwards. AstartaFlow applies well-elaborated correctness principles in this context [60]. Despite its comprehensive support for dynamic process changes, ADEPT2 has not considered automated workflow adaptations so far.

The Context Management module has three main responsibilities: it realizes the case base, the method repository, and contains context information about the entire project. This information is stored in an OWL-DL [61] ontology to unify project knowledge and to enable reasoning over it. The use of an ontology reduces portability, flexibility, and information sharing problems that are often coupled to relational databases. Additionally, ontologies facilitate extensibility since they are, in contrast to relational databases, based on an open world assumption and thus allow the modeling of incomplete knowledge. To programmatically access the ontology, the Jena API [62] is used within the Context Module. Reasoning and classification of information is provided by the reasoner Pellet [63].

B. **Concrete Procedure**

This section illustrates the communication of the modules by means of a concrete example that is depicted in Figure 15. Basic event extraction and event processing is presumed. In that concrete case, the bug tracker Mantis is used in conjunction with a sensor that generates an ad hoc workflow event when an SE issue is assigned to a person (1) and is stored in the XML tuple space. That event contains information about the kind of issue for case selection and about the person. In case of a real ad hoc issue not recorded in a bug tracker, the event for instantiating a workflow can be triggered from the GUI as well, requiring the user to select a case manually (1). The GUI is a lightweight web interface developed in PHP that can be executed in a web browser as well as preferably directly in the users IDE. Figure 8(A) shows the GUI: in the upper area, contextual information is displayed while the lower area is reserved for workflow governance. The upper area also provides the option to start a case manually. The event is then automatically received by the Process Management module (cf. Figure 15(2)), which instantiates a workflow skeleton based on the template of the selected case (3). The activity components of AstartaFlow (called environments) for these workflows are customized to communicate over the Tuple Space (4) and thus, enable user interaction during the execution of each activity. The first activity of each SE issue is ‘Analyze Issue’ to let the user gain knowledge about the issue and provide information about process and product properties to the system via the GUI (5). Figure 8(B) shows...
the GUI that enables the user to directly adjust process properties and to choose a product category that affects product properties.

![GUI screenshot](image)

**Figure 8.** CoSEEEK GUI

The adaptation of running workflows works as follows: the workflow skeleton is instantiated, offering the user the aforementioned ‘Analyze Issue’ task to provide information as shown in Figure 15(6). The information from the user is encapsulated in an event received by the process module (7). The Process Management module sends an event via the tuple space (8) that is received by the Context Management module (9). The latter provides the set of activities to be inserted in the running workflow (10, 11). The Process Management module utilizes that information to perform the adaptation of the workflow, inserting all required activities (12). Thus, the process is already aligned to the current situation and product when the user continues.

C. Context Module

This subsection describes how the Context Management module utilizes the ontology to derive property values and to select appropriate activities. To leverage real contextual awareness, the ontology features various concepts for different areas of a project. These are semantic enhancements to process management utilized for **intrinsic workflows**, quality management, project staffing, and traceability. For process management, the concepts of Work Unit, Work Unit Container, Assignment, Assignment Activity, and Atomic Task are used to enrich processes and activities, and with semantic information as illustrated in Figure 3. Quality management features the concepts of the Metric, Measure, Problem, Risk, Severity, and KPI (key performance indicator) to incorporate and manage quality aspects in the project context. The concepts of Person, Team, Role, Effort, Skill Level, and Tool are integrated to connect project staffing with other parts of the project. To further integrate all project areas and to facilitate a comprehensive end-to-end traceability, the concepts of Tag and Event can be connected and used in conjunction with all other ones. The relevant concepts are shown in a simplified excerpt from the ontology in Figure 16.

To predefine the different SE issues, a set of template classes has been defined with their workflow skeletons and activities as well as the properties applying to them. Each **Issue Template** is connected to a **Work Unit Container Template** storing the information about the concrete process template in AristaFlow. The **Work Unit Container Template** has two disjoint subclasses for representing imperative and declarative workflows: the **Imperative Container Template** containing **Work Unit Templates**, and the **Declarative Container Template** containing **Building Block Templates**. The latter are used to model candidate activities for declarative workflows and have various subclasses. These incorporate the different Building Block types as the **Sequence** or the **Loop** for modeling. However, there are also concepts used for validation purpose by the reasoner, e.g., to validate the different Building Blocks. For example, a **Sequence** may not contain parallel activities (in that case it would be classified as an **Inconsistent Sequence**). Other concepts are used for structural validation (e.g., **Building Block with Successor, Building Block Start**). That way it can be checked, e.g., if a container has a unique starting point (otherwise it would be classified as an **Inconsistent Declarative Container**). The validation procedure is explained in [26]. Since Activity is a subclass of the Building Block, simple Activities and complex Building Blocks are treated equivalently. The Issue Template is also connected to one or more Property Templates, yielding the capability to specify not only a unique set of activities for each Issue, but also a unique set of Properties with a unique relation to the activities.

When completing the modeling, the workflow is checked for correctness utilizing various conditions for the workflow itself and the contained Building Blocks. One example of these conditions is ‘Condition 1’ introduced in Section III.F. The realization of this condition in the ontology is discussed in the following:

**Condition C1**: To check whether a unique start and endpoint are specified, the Building Block has two sub-classes **Building Block Start** and **Building Block End**. A Building Block is classified as a **Building Block Start** if it has no predecessor. If multiple parallel Building Blocks are executed at the beginning of the workflow, none of them should have any predecessor. The same applies to **Building Block End** and successors:

\[
\text{Building Block Start} = \text{Building Block} \land \lnot \exists \text{hasPredecessor} \\
\land \lnot \exists \text{hasParallel Building Block With Predecessor}
\]

Two concepts define a Building Block with a successor or predecessor:

\[
\text{Building Block With Predecessor} = \text{Building Block} \land \exists \text{hasPredecessor} \\
\text{Building Block With Successor} = \text{Building Block} \land \exists \text{hasSuccessor}
\]

To validate a modeled workflow, the concepts **Consistent SME Workflow Container** and **Inconsistent SME Workflow Container** are used. The condition is that if a container has two **Building Block Start** individuals not connected in parallel, it constitutes an inconsistent
When a new SE Issue is instantiated, it derives the Work Unit Container and the Properties from its associated Issue Template. Each Property holds a value indicating how much this Property applies to the current situation. These values can be influenced by various factors also defined by the Property Template. Figure 16 exemplifies three different kinds of influences currently used. Future work will include the integration of further concepts of the ontology that influence the Properties, as well as extending the ontology to fully leverage the context knowledge available to CoSEÉEK.

The ProductCategory specified in the GUI has a direct influence on the product Properties. Furthermore, there can be Problems relating to the processed Artifact, e.g., indicated by violations of source code metrics. The Skill Level of the Person dealing with the SE Issue serves as example for an influence on the process properties here. There are four possible relations between entities affecting the Properties, and the Properties capture strong to weak negative as well as positive impacts. These are all used to compute the values of the Properties. The values are initialized with ‘0’ (neutral) and are incremented / decremented by one or two based on the relations to the different influences. The values are limited to a range from ‘-2 (very low)’ to ‘2 (very high)’, thus representing five possible states of the degree to which the property applies to the current situation.

To select appropriate Building Blocks according to the current properties, six possible connections are utilized. These are ‘weaklyDependsOn’, ‘stronglyDependsOn’, and ‘dependsOn’, meaning the Activity is suitable if the value of the Property is ‘1 (high)’ or ‘2 (very high)’, or just positive and the other three connections for negative values. Each Building Block can be connected to multiple Properties. Based on an Issue, for each attributed ActivityTemplate a SPARQL query is dynamically generated which returns the corresponding Activity if the Properties of the current situation match. Listing 1 shows a query for an Activity ‘act’ that is based on an ActivityTemplate ‘at’ and depends on two different Properties ‘prop1’ and ‘prop2’ which are, in turn, based on Property Templates ‘pt1’ and ‘pt2’.

```
PREFIX project: <http://www.htw-aalen.de/coseeek/context.owl#>

SELECT ?act
WHERE {
?at project:title "AT_CodeReview".
?issue project:title "CodeFixRequired".
?issue project:hasProperty ?prop.
?prop project:weight "1".
?issue project:hasProperty ?prop2.

?prop2 project:weight "2".)
```

Based on this activity selection, the Work Unit Container comprises all applicable Building Blocks and Activities. Based upon this, the workflow skeleton is adapted and Work Units are generated for the Activities that are to be executed. This is described in detail in [18].

The significance of this contribution is, on the one hand, that workflows for SE issues, which are extrinsic to archetype SE processes, are not only explicitly modeled, but also dynamically adapted to the current issue and situation based on various properties derived from the current product, process, the context, and the user. Thus, it is possible to provide situational and tailored support as well as guidance for software engineers processing SE issues. On the other hand, the proposed approach shows promise for improving and simplifying process definition for extrinsic workflows. The initial effort to define all the activities, issues, properties, and workflow skeletons may not be less than redefining huge workflows for the issues, but the reuse of the different concepts is fostered. Thereafter, the creation of new issues is simplified since they only need to be connected to activities they should contain. The latter are later automatically inserted to match the current situation. Yet the main advantage is of semantic nature: the process of issue creation is much more problem-oriented using the concepts in the ontology versus creating immense process models. The process engineer can concentrate on activities matching the properties of different situations rather than investing cognitive efforts in the creation of huge rigid process models matching every possible situation. Likewise, the analysis of issues allows simple queries to the ontology returning problem-oriented knowledge such as ‘Which activities apply to which issues’ or ‘Which activities are applied to high-risk time critical situations’.

D. Modeling Effort

This section provides further details about the real modeling effort required for specifying declarative workflows including contextual properties. A web-based GUI was developed to support this kind of process modeling, multiple screenshots of which are shown in Figure 17. The screens on the left side depict the full GUI, while the ones on the right side show only selected relevant parts.

The GUI enables the easy creation of context properties, activities, Building Blocks, and cases. For each of these, one screen in the GUI enables the creating, editing, and deleting of these items. Figure 17(C) shows the screen containing the list of Building Blocks. From that list, the screen for editing / creating Building Blocks can be accessed, as shown in Figure 17. (B). It enables defining a name, a description, and a category for the Building Block. The type of Building Block can also be selected and, according to the type, the special properties of the block. Figure 17(B) shows this for a ‘Sequence’: on the left, the contained activities / Building Blocks can be specified, and on the right, the context properties to which the specified Building Block should
apply. Activities can be defined similarly as shown in Figure 17(D): A name, a description, and a category can be defined, as well as context properties to which the activity shall apply.

The definition of context properties is depicted in Figure 17(D). For them, a name, a description, and influences can be defined. The example shows the ‘Skill Level’ of the person processing the activity as influence, which is defined to enhance the context property ‘Risk’ when it is low. The definition of cases can be easily accomplished as well (cf. Figure 17(A)). Besides a name and a description, the user can define how Building Blocks or activities shall be included utilizing the four basic constraints.

E. Case learning

Taking the variety of possible SE issues into account, it is not likely that all of them will be modeled a priori. To support the integration of cases for new issues into the system, our approach features the so-called ‘Case learning’ functionality. It enables the user to start a new issue even if the latter is not known by the system. The user can then choose which activities to process for that issue and the system records it. The relevant part of the CoSEEEK GUI is shown in Figure 9. Via the lower part of that GUI, the user can name the issue he is processing and choose an activity category and activity to process. When he clicks ‘Process Activity’, the activity chosen is recorded for that new issue. When the issue is finished, the user clicks ‘Complete Issue’ to stop the issue recording.

![Figure 9. GUI with case learning feature.](image)

A process engineer can then utilize that information to model workflows for new cases. That way, if an unknown issue was recorded multiple times, the applicable Building Blocks to cover that various possibilities can be derived by a process engineer. Future work can even consider deriving new workflow templates automatically, similar to the approach shown in [46][64]. It considered the automatic generation of new process models from different instance variants derived from the same model to provide models that better match real execution.

V. Evaluation

This section illustrates the advantages of the proposed approach via a synthetic, but concrete practical scenario generated in a lab environment. Future work will include analysis of currently ongoing industrial case studies utilizing CoSEEEK with partners of the research project.

A. Scenario Solved

For the bug fix issue presented in Section I.A, the concrete scenario considered two possible generated workflows. More precisely, for this scenario, a set of properties has been defined as well as activities and their dependencies on these properties. The first case deals with an urgent fix of a GUI component. That component is assumed to be part of a simple screen not often used by customers. The second case deals with a database component. The fix is assumed to have an impact on multiple tables in the database. Table III depicts the product and process properties that were selected for cases in this scenario as well as the values that were chosen for them by the developer via the CoSEEEK web GUI.

<table>
<thead>
<tr>
<th>Component</th>
<th>GUI (Case 1)</th>
<th>DB (Case 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Properties</td>
<td>criticality</td>
<td>++</td>
</tr>
<tr>
<td>dependencies</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>complexity</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>risk</td>
<td>0</td>
<td>+</td>
</tr>
<tr>
<td>Process</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Properties</td>
<td>risk</td>
<td>-</td>
</tr>
<tr>
<td>urgency</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>complexity</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>dependencies</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

It is assumed that no other influences exist for the properties. The activities being part of this scenario are shown in Figure 18. The figure illustrates different levels of encapsulated Building Blocks that foster easy modeling, while hiding the inherent complexity of the approach: on the top level, where the ‘Case’ is modeled, there is only a simple sequence consisting of activities and Building Blocks that realize the workflow structure. The scenario also shows the advanced flexibility of the approach. Activities can be flexibly integrated: the ‘Validation to Requirements’ activity will not always be required. Therefore it is simply integrated and connected to a very high value (+++) of the complexity property. (This connection is not shown in Figure 18 to preserve better readability.) The testing activities were integrated, mutually excluding each other in the initial workflow. In the declarative specification, they are grouped in a Parallel Building Block and connected to different situational properties. Thus, the situation determines the execution of more than one or none of them. The two types of Conditional Building Blocks are also included. The review activities are mutually exclusive and it is possible that none of them comes to execution. Opposed to this, the ‘Integration’ Building Block requires one of the two mutually exclusive activities to be executed. To support better readability, Figure 18 shows only a selection of the mutual
connections between Building Blocks and the connections of Building Blocks to situational properties.

The chosen values lead to the selection of different activities for the different workflows as illustrated in Figure 10. Because of the low complexity of the GUI case, the bug fix needs no special preparation or design. Due to the direct user impact of the GUI component, a GUI test and the documentation in the change log has been chosen. The unit test activities have been modeled to be applicable only for cases that are not urgent and thus they were omitted. Due to the risk and complexity of the database component and the task relating to it, the creation of a separate branch as well as an explicit check for dependencies have been prescribed. In the given case, the ‘Design Solution’ activity was nevertheless omitted since it was modeled to be only applicable if ‘Complexity’ is very high (++). Unit as well as regression test activities were included because of low urgency and high criticality, whereas the creation of a regression test was conditionally integrated depending on the presence of regression tests. A code review has also been prescribed due to the complexity and criticality of the case. The higher dependencies of the database component also caused the inclusion of an activity to inform other team about the changes. The integration activities are also more complex here for working with multiple branches. A requirement constraint ensures the presence of the ‘Branch Integration’ activities if a separate branch was created.

practicality of the workflows and to refine the properties and their relation to the activities.

B. Further examples of use cases

This section illustrates other use cases that typically occur in SE projects to show the broader applicability of the approach and its reuse and simplicity capabilities. These use cases deal with technology swapping, migration, customer support, and infrastructural issues and are illustrated in Figure 11.

‘Migration’ deals with the migration to a new software version of a supporting technology as, for instance, a web services framework. ‘Technology Swap’, in turn, deals with the replacement of a technology. Both of them are similar with the main difference being that ‘Technology Swapping’ is more complex and riskier. Therefore, they can be consolidated into one case. That use case includes a ‘Prepare Transfer’ Building Block containing activities to, e.g., analyze the new technology or technology version. Subsequently, the activities ‘Development Cycle’ and ‘Documentation’ are attached. The latter is extended to also include internal documentation, since in case of migrations or technology swaps internal documents of the developers may have to be adjusted. After that, the activities for testing and integration are included.

The case of ‘Customer / 3rd level Support’ deals with situations where developers provide direct support to customers and start with the receipt of a support request. At the top level it has a very simple workflow: the actuator of the support request is to be contacted and the support activity is to be executed. The ‘Contact Actuator’ Building Block therefore contains multiple conditional activities for contacting the customer by mail, telephone, or directly. The Building Block for the treatment, in turn, contains conditional activities for direct and deferred treatment. Direct treatment means the immediate fixing of a problem and contains the aforementioned activities for development, testing, etc. Deferred treatment, in turn, includes activities for creating a new entry in the bug tracking system. Both of the top level Building Blocks described here also contain the option not to execute any activity. That way various situations can be handled. For example, if the developer realizes that the problem was only caused by misunderstanding or customer misconduct, he can just contact the customer to sort out the problem and close the case.

The ‘Infrastructural Issue’ use case deals with problems relating to the infrastructure that are reported to the responsible person. For this case, the ‘Customer / 3rd level
Support' case can almost be completely recycled since there may also be the necessity to contact the actuator of the request to gain additional info or to provide support on it. The second activity, the resolution of the issue, if required, contains slightly modified activities compared to the other cases. There is also the option for deferred treatment involving the creation of a new bug report. Immediate treatment is split into two activities: for simple cases such as a version change or simple compatibility issue, the issue can be directly resolved, but in more complex cases such as instability or licensing changes, further clarification, e.g., with the project manager might be required.

VI. RELATED WORK

This section discusses work in different areas related to the presented concept.

A. Contextual Integration of Process Management

The combination of semantic technology and process management technology has been used in various approaches. The concept described in [65] utilizes the combination of Petri Nets and an ontology to achieve machine-readable process models for better integration and automation. This is achieved creating direct mappings of Petri Net concepts in the ontology. The focus of the approach presented in [66] is the facilitation of process models across various model representations and languages. It features multiple levels of semantic annotations such as the meta-model annotation, the model content annotation, and the model profile annotation as well as a process template modeling language. The approach described in [67] presents a semantic business process repository to automate the business process lifecycle. Its features include checking in and out as well as locking capabilities and options for simple querying and reasoning that is more complex. Business process analysis is the focus of COBRA presented in [68]. It develops a core ontology for business process analysis with the aim to improve analysis of processes to comply with standards or laws like the Sarbanes-Oxley act. The approach described in [69] proposes the combination of semantic and agent technology to monitor business processes, yielding an effective method for managing and evaluating business processes. A similar approach is followed by SeaFlows [70]. While these approaches feature a process-management-centric use of semantic technology, CoSEEEK not only aims to further integrate process management with semantic technology, it also integrates contextual information on a semantic level to produce novel synergies alongside new opportunities for problem-oriented process management.

B. Automated Process Support

With regard to automatic workflow support and coordination, several approaches exist. CASDE [71] utilizes activity theory to provide a role-based awareness module managing mutual awareness of different roles in the project. CAISE [72], a collaborative SE framework, enables the integration of SE tools and the development of new SE tools based on collaboration patterns. Caramba [73] features support for ad-hoc workflows utilizing connections between different artifacts, resources, and processes to provide coordination of virtual teams. UML activity diagram notation is used for pre-modeled workflows. For ad-hoc workflows not matching a template, an empty process is instantiated. In that case, work between different project members is coordinated via so-called Organizational Objects. Finally, EPOS [74] applies planning techniques to automatically adapt a process instance if certain goals are violated. These approaches primarily focus on the coordination of dependencies between different project members and do not provide unified, context-aware process guidance incorporating intrinsic as well as extrinsic workflows.

C. Flexible Process Models

The problem of rigid processes unaligned to the actual situation is addressed in different ways by approaches like Provop [12], WASA2 [75], ADEPT2 [52], Worklets [76], DECLARE [77], Agentwork [78], Alaska [79], Pockets of Flexibility (PoF) [80], ProCycle [81] [82], and CAKE2 [83].

Provop provides an approach for the modeling and configuration of process variants; i.e., starting with a given process reference model, a particular process model variant can be configured taking contextual properties into account as well [84]. As opposed to our approach, however, the Provop context model is relatively simple and does not consider ontologies or semantic processing. A similar approach, which requires form-based user interaction when configuring a process model variant, is provided in [85].

WASA2 and ADEPT2 constitute examples of adaptive process management systems. Both enable dynamic process changes at the process type as well as the process instance level; e.g., to cope with organizational changes or to deal with exceptional situations when executing a certain workflow instance. In particular, ADEPT2 enables the common application of both kinds of changes [86]. A detailed overview of these and other adaptive process management systems can be found in [87].

Worklets feature the capability of binding sub-process fragments or services to activities at run-time, thus not enforcing concrete binding at design time. DECLARE, in turn, provides a constraint-based model that enables any sequencing of activities at run-time as long as no constraint is violated. Similarly, Alaska allows users to execute and complete declarative workflows. A combination of predefined process models and constraint-based declarative modeling has been proposed in [80], wherein at certain points in the defined process model (called Pockets of Flexibility) it is not exactly defined at design time which activities should be executed in which sequence. For such a PoF, a set of possible activities and a set of constraints are defined, enabling some run-time flexibility. However, the focus of DECLARE, Alaska and PoF is on the constraint-based composition and execution of workflows by end users, and less on automatic workflow adaptations.

Agentwork [78] features automatic process adaptations utilizing predefined but flexible process models, building upon ADEPT1 technology [88]. The adaptations are realized
via agent technology and are applied to cope with exceptions in the process at run-time.

Finally, ProCycle provides integrated and seamless process life cycle support enabling different kinds of flexibility support along the various lifecycle stages. In particular, ProCycle combines the ADEPT2 framework for dynamic process changes with concepts and methods provided by case-based reasoning (CBR) technology like CBRFlow [89]. More precisely, conversational case-based reasoning is applied to reuse process changes (e.g., ad-hoc changes of single process instances) in similar problem context [90]. A comparable approach is provided by CAKE2 [83].

As opposed to the CoSEEEK approach, all these approaches do not utilize semantic processing and do not incorporate a holistic project-context that unifies knowledge from various project areas. For a more in-depth discussion of flexibility issues in the process lifecycle, we refer to [91].

VII. CONCLUSION AND FUTURE WORK

The SE domain epitomizes the challenge that automated adaptive workflow systems face. Since SE is a relatively young discipline, automated process enactment in real projects is often not mature. One of the issues herein is the gap between the top-down abstract archetype SE process models that lack automated support and guidance for real enactment, and exactly the actual execution with its bottom-up nature. An important factor affecting this problem are activities belonging to specialized issues such as bug fixing or refactoring. These are on the one hand not covered by archetype SE processes and are on the other hand often so variegated that pre-modeling them is not feasible or currently cost-effective.

The approach presented in this article combines a set of features to support such dynamic process execution:

- Execution support is provided for both **intrinsic** and **extrinsic workflows**. This includes a uniform way of execution for both although modeled differently.
- The higher level of dynamicity that is inherent to extrinsic workflows is accommodated by a declarative, problem-oriented method of modeling. The latter enables defining a dynamic set of candidate activities rather than modeling huge rigid workflow templates.
- The hierarchical structure of the declarative modeling approach featuring the concept of the **Building Blocks** supports the modeling in many ways: complexity is hidden at build-time as well as at run-time. Reuse is fostered as process models can be separated not only by sub-processes but also by separating them into logical blocks.
- Executable workflows are generated as the system automatically chooses a matching set of activities for various situations. This is enabled by the use of SME and the explicit modeling of contextual influences and the direct integration with process execution.

The broader application of this approach would be beneficial in domains similar to SE that exhibit dynamics and high workflow diversity with adaptable workflows for uncommon workflows. It provides usable context-relevant guidance while reducing workflow modeling efforts and maintenance by modeling influences separate from the workflows themselves.

Our future work will consider refinements and extensions to the modeling approach that are shown to be beneficial in our industrial studies. That includes the integration of further concepts to the ontology that influence the **Properties**, as well as extending the ontology to fully leverage the context knowledge available to CoSEEEK. Automated analysis of executed workflow instances and the automatic derivation and recommendation of new workflow templates are also planned.

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Figure 12. Example of pre-modeled workflow for bug fixing.

Figure 13. Declarative workflow modeling.
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Adding Self-scaling Capability to the Cloud to meet Service Level Agreements

An Open-source Middleware Framework Solution

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Abstract - Cloud computing raises many issues about Virtualization and Service-Oriented Architecture (SOA). Topics to be addressed regarding services in Cloud computing environment include contractualization, monitoring, management, and autonomic management. Cloud computing promotes a "pay-per-use" business model. It should enable to reduce costs but requires flexible services than can be adapted, e.g., to load fluctuations. This work is conducted in the European CELTIC Servery cooperative research project, which deals about a telecommunication services marketplace platform. This project focuses amongst others on the self-scaling capability of Teleco services in a cloud environment. This capability is achieved thanks to Service Level Agreement (SLA) monitoring and analysis (i.e., compliance checking), and to autonomic reconfiguration performed according to the analysis results. SLAs contractualize the services and the cloud virtualized environment itself. In order to achieve the self-scaling capability, a specialized autonomic loop is proposed. Our proposal is based on the Monitor, Analyze, Plan, and Execute autonomic loop pattern (defined by IBM) that has been enhanced via the introduction, and the use of SLA. The implementation we provide is based on the following open-source middleware components: Service Level Checking, OW2 JASMINe Monitoring, OW2 JASMINe VMM. Our proposition has been validated in the context of the Servery project [1].

Keywords - Cloud Computing; Autonomic Computing; Self-Scaling; Service Level Agreement; Virtualization; Open-source Middleware.

I. INTRODUCTION

Today, almost all Information Technology (IT) and Telecommunications industries are migrating to a Cloud computing approach. They expect that the Cloud computing model will optimize the usage of physical and software resources, improve flexibility and automate the management of services (i.e., Software as a Service, Platform as a Service, and Infrastructure as a Service). Cloud computing is also expected to enable data centers subcontracting from Cloud providers.

As a consequence, Cloud computing is seen as a way to reduce costs via the introduction and the use of "pay per use" contracts. It is also seen as a way to generate income for Cloud providers that can be:

- Infrastructure providers,
- Platform providers,
- And/or software providers.

Cloud computing raises many issues. Many of them are related to Virtualization, and Service-oriented Architecture (its implementation and its deployment). These issues take place at both the hardware and/or software levels.

Cloud computing also raises issues related to services contractualization, services monitoring, services management, and autonomic for the Cloud.

In this paper, we address these last issues for telecommunication services offered to customers through the Cloud. These issues are critical: indeed, economical concerns (i.e., the establishment and the use of the pay-per-use contracts) require the ability to contractualize services (via the use of service level agreements: SLA), to monitor and manage them, to check services contracts compliance, and to manage virtualized environments.

This paper is organized as follows. The next section provides background about Autonomic computing, Service Level Checking, and Service Level Agreement. Section 3 presents the related works. Section 4 details the autonomic approach we have followed, and the use of SLA. Section 5 focuses on the targeted Servery use cases (i.e., self-scale-up, and self-scale-down). Section 6 details the open-source solution we propose. Section 7 describes the implementation. We present the validation and the results obtained in Servery in Section 8. Last section concludes this paper and gives directions for future work.

II. BACKGROUND

This section presents general background about autonomic computing, service level checking, and service level agreements.

A. Autonomic computing

Autonomic computing refers to computing systems (i.e., autonomic managers) that are able to manage themselves or others systems (i.e., managed resources) in accordance to management policies and objectives [2].

Thanks to automation, the complexity that human administrators are facing is moved into the autonomic managers. Administrators can then concentrate on defining high-level management objectives and no longer on the ways to achieve these objectives.
In [3], Horn defines principles of autonomic computing following a biological analogy with the human nervous system: a human can achieve high-level goals because its central nervous system allows him to avoid spending time on managing repetitive and vital background tasks such as regulating his blood pressure.

They also specify four main characteristics for describing systems' self-management capabilities:
- Self-Configuration that aims to automate managed resources installation, and (re-)configuration.
- Self-Healing that purposes to discover, diagnose and act to prevent disruptions. Here, note that self-repair is a part of self-healing.
- Self-Protect that aims to anticipate, detect, identify and protect against threats.
- Self-Optimize that purposes to tune resources and balance workloads in order to maximize the use of information technology resources. Self-scaling is a subpart of self-optimization.

B. Service Level Checking

Generally speaking, Service Level Checking (SLC) involves a target service and a system in charge of collecting monitoring information and checking SLA compliance.

More precisely, the target service offers probes, and its usage (or a derived usage) is contractualized with at least one SLA. SLA definitions are based on information that can be obtained through the services probes (directly or via computation). The SLC system takes as input information regarding the target service as well as SLA, and produces SLC results about the SLA compliance, the SLA violation, or errors that occurred during the information collection or checking steps.

In the Cloud computing context, the target services can include software, platform and/or infrastructure, or can even be a Cloud itself (i.e., a set of software services, platform services and infrastructure services).

The SLC results can be used:
- To inform, e.g., the target service administrator, or the hotline support,
- To dynamically select services at runtime, depending on the compliance between SLA and the services "really" offered,
- To make decisions regarding specific preoccupations, e.g., Green,
- Prior to a deployment, e.g., in order to analyze the target compatibility,
- To provide analysis information to a SLA enforcement mechanism,
- In an autonomic loop,
- And/or to terminate a contract.

C. Service Level Agreement

A SLA (i.e., a service contract or a contract associated to a service) can be used in order to specify the service offered by a service provider or the service expected by a service client. Contracts can be both about functional or non-functional aspects. A single SLA can contractualize several services, and several different SLA can contractualize the same service (e.g., a SLA for autonomic preoccupations, another for Green preoccupations).

In [4], Beugnard and al. define four contract levels of increasingly negotiable properties: Syntactic level, e.g., the Java interfaces, Behavioral level that requires the definition of pre and post conditions, Synchronization level, which specifies the global behavior in terms of synchronizations between method calls, and finally, Quality of Service level that specifies the expected QoS.

Web Services Agreement Specification is a specification for SLA in the Web Services domain [5]. It is proposed by the Open Grid Forum [6].

III. RELATED WORKS

This related works section describes the solutions for autonomic computing proposed by equipment and IT vendors (i.e., IBM, Oracle, HP, Motorola, Cisco, Alcatel-Lucent, etc.). The focus is set on the use of SLA-based service level checking as analyzing part (in autonomic MAPE loop) and the ability to manage virtualized environments (mandatory today in Cloud computing).

First, IBM uses policies managers as analyzers for the MAPE loop. IBM promotes the use of the Simplified Policy Language (SPL). SPL is based on Boolean algebra, arithmetic functions and collections operations. It also uses conditional expressions [7]. IBM Tivoli System Automation targets the reduction of the frequency and of the duration of service disruptions. It uses advanced policy-based automation to enable the high availability of applications and middleware running on a range of hardware platforms and operating systems. These platforms and systems can be virtualized (or not). Tivoli's products family targets mainly availability and performance [8].

Second, Oracle provides the WebLogic Diagnostics Framework in order to detect SLA violations [9]. The Oracle Enterprise Manager 10g Grid Control can monitor services and report on service availability, performance, usage and service levels. It doesn't manipulate SLA but a similar concept named Service Level Rule [10]. Oracle Enterprise Manager 11g Database Management is a solution to manage databases in 24x7. It self-tunes and self-manages databases operating w.r.t the performance, and it provides proactive management mechanisms (that involve service levels) in order to avoid downtime and/or performance degradation [11]. Oracle handles and manages virtualization through its Oracle VM Management Pack [12]. Oracle also leads research concerning Platform As A Service (PaaS) and the
Cloud, and provides a product called Oracle Fusion Middleware (OFM) [13]. OFM targets amongst others management automation, automated provisioning of servers, automate system adjustments as demand/requirements fluctuates. Unlike [2], Oracle specifies only three steps for the autonomic loop: Observe, Diagnose, and Resolve [14].

Third, autonomic architectures proposed by other equipment and IT vendors focus mainly on basic autonomic features in IT products [15]. These remaining architectures do not use policies managers or SLA-based service level checking as analyzing part, and do not manage virtualized environments.

The coming sections illustrate that our solution is in line with the MAPE loop pattern. It uses a SLA-based SLC as analyzing part and it manages virtualized environments. Moreover, unlike IBM and Oracle, it is an open-source solution: indeed, it only involves open-source middleware components.

IV. APPROACH

The approach followed in this work is well in line with the Monitor, Analyze, Plan, and Execute loop pattern defined by IBM: the MAPE loop pattern (see Figure 1). In addition, we chose to design and implement a SLA-driven Analyze step. We believe that the use of SLA in the Analyze step is a pertinent choice, indeed, SLA enables the description of complex situations/states as they can be encountered in the Cloud.

A. MAPE Loop

In [2], the authors defined that, similarly to a human administrator, the execution of a management task by an autonomic manager can be divided into four parts (that share knowledge):

- **Monitor**: The monitor function provides the mechanisms that collect, aggregate, filter and report details (such as metrics and topologies) collected from a managed resource.
- **Analyze**: The analyze function provides the mechanisms that correlate and model complex situations (with regard to the management policy). These mechanisms enable the autonomic manager to learn about the IT environment and help predict future situations.
- **Plan**: The plan function provides the mechanisms that construct the actions needed to achieve goals and objectives. The planning mechanism uses policy information to guide its work.
- **Execute**: The execute function provides the mechanisms that control the execution of a plan with considerations for dynamic updates.

These parts work together to provide the control loop functionality.

B. Service Level Agreement

Each SLA we manipulate, must, at least, specify:

- A unique identifier,
- Its beginning and ending dates,
- A temporality/occurrence (the value of a temporality defines the length of a sliding time slot; the value of an occurrence defines a number of consecutives SLO violations),
- A non-empty set of Service Level Objectives (SLO),
- And a human-readable description.

SLO can be seen as articles/clauses within a contract. A SLO must, at least, specify:

- A unique identifier in the SLA,
- The targeted information,
- A comparison operator,
- A threshold value,
- And a human-readable description including, amongst others, the measurement unit of the targeted information.

By default, a SLA is violated when the conjunction of its SLO is false, and when its temporality/occurrence is crossed.

Regarding the four contract levels defined in [4], SLA we manipulate definitely belong to the fourth level: QoS contracts.

V. THE SERVERY USE CASE

This section presents the Servery research project and the self-scale-up, and self-scale-down use cases.

A. Servery research project description

This sub-section presents Servery's context. First, Servery (which targets a Service Platform for Innovative Communication Environment) is addressing the still unsolved problem of designing, developing and putting into operation efficient and innovative mobile service creation/deployment/execution platforms for networks beyond 3G [16].
One of the main goals of Servery is to propose a services marketplace platform where Telco services can be executed, and where end users can search, browse and access the executed services. Services published in the Servery marketplace platform can also be executed in others platforms belonging, e.g., to the telecommunication operators themselves. The services targeted in Servery are stateless services.

The Figure 2 below shows the overview of Servery's context diagram, i.e., end users that are external actors of the system use Telco services provided by the Servery Marketplace Platform.

**Figure 2. Servery's context diagram.**

### B. Servery self-scale-up use case

This sub-section presents the Servery self-scale-up use case. The goal of this use case is to maintain the overall QoS of the services executed in the Servery marketplace platform and of the marketplace platform itself while the user load grows up. QoS is directly (and indirectly) defined via SLAs. Here, the user load is represented by the number of end users (and consequently by the number of requests sent to the services). The services targeted are Telco services, e.g., SMS services, weather forecast services, etc.

### C. Servery self-scale-down use case

This sub-section presents the Servery self-scale-down use case. This use case's goal is to minimize the overall QoS of the services executed in the Servery marketplace platform and of the marketplace platform itself while the user load falls down. The idea, here, is to minimize the cost of the services execution in the Servery marketplace platform, and of the marketplace platform execution itself while preserving services' QoS (at a defined level). A positive side effect of the reduction of the overall system's size is that it also enables the system to be Greener.

### VI. SOLUTION FOR SERVERY SELF-SCALING

As presented in the related works section, our proposition is well in line with the MAPE loop pattern defined in [2]. Our idea is to define SLAs between the administrators of the Servery marketplace platform and the marketplace platform itself. The whole MAPE loop proposed is based on these defined SLAs. It is named Servery marketplace management platform. Its monitoring and analyzing parts depend directly on the elements and metrics specified in the SLAs. As a reminder, the Servery marketplace platform is a Cloud. It means that three types of entities can be distinguished: the entities belonging to the software level, the platform entities and the infrastructure entities. SLAs defined can specify information related to these three types of entities.

More precisely, the analyzing part contains two distinct sub-parts: the SLC [17], and the JASMINe Monitoring (and its Drools module) [18]. The SLC is in charge of requesting the relevant probes and collecting the monitoring data. It is also in charge of checking the compliance of the defined SLAs with the collected monitoring data. It produces SLC results about the SLA compliance, the SLA violation, or errors occurred during the checking or information collection steps. JASMINe Monitoring takes these SLC notifications as input and checks their frequency over a configurable sliding time slot. This analysis over a sliding time slot is realized by a Drools module. Drools is a business logic integration platform which provides a unified and integrated platform for rules, workflow and event processing [19]. Using a sliding time slot analysis is interesting because it avoids launching the planning and executing steps for non-significant/non-relevant events.

JASMINe Monitoring is also in charge of the planning part and leads the execution part. All the execution actions related to the virtual machines management is done via the mechanisms provided by JASMINe Virtual Machines Management (JASMINe-VMM) [20].

The Servery marketplace platform (see Figure 3) was designed with a front-end element (i.e., an Apache HTTP Server) and at least one services execution environment (i.e., an OW2 JOnAS open-source Java EE 5 Application Server [21]). This design enables us to be able to scale-up, and scale-down the Servery marketplace platform and the Telco services deployed in it. In short, the Apache front-end acts as a load balancer. Note that the Apache front-end and all the JOnAS server(s) are run in virtual machines themselves run over the Xen hypervisor technology - an open source industry standard for virtualization [22].

**Figure 3. Servery marketplace platform architecture.**
This marketplace platform design is interesting, because it enables to easily support the addition and/or removal of services execution environments. Its only constraint is the need to reconfigure the front-end element in order to take into account additions and/or removals.

VII. PROTOTYPE

This section presents the proposed solution. It involves two high-level modules:

- The Servery marketplace platform that is in charge of providing services to the end users.
- And the Servery marketplace management platform that ensures the scale-up, and scale-down autonomic properties.

The Servery marketplace management platform involves four distinct modules:

- The Service level checking module is in charge of requesting the relevant probes and collecting the monitoring data from the Servery marketplace platform. It is also in charge of checking the compliance of the defined SLAs with the monitoring data collected. It produces SLC results that are sent to JASMINe monitoring. SLC is developed by France Telecom.
- JASMINe Monitoring is part of the OW2 JASMINe project. The OW2 JASMINe project aims to develop an administration tools suite dedicated to SOA middleware such as application servers (Apache, JOnAS, ...), MOM (JORAM, ...) BPM/BPEL/ESB solutions (Orchestra, Bonita, Petals, etc.) in order to facilitate the system administration [23]. JASMINe Monitoring takes SLC notifications as input and checks their frequency over a configurable sliding time slot. It is also in charge of the planning step and it leads the scale-up and scale-down execution steps. JASMINe Monitoring is developed by Bull.
- Cluster scaler is in charge of transmitting execution actions to JASMINe VMM. It is also in charge of the reconfiguration of the Apache Load Balancer in order to take into account the virtual machine just added. Cluster scaler is developed by Bull.
- JASMINe VMM is in charge of the management of the virtual machines created and executed over the Xen hypervisor. JASMINe VMM aims at offering a unified Java-friendly API and object model to manage virtualized servers and their associated hypervisor. In short, it provides a JMX hypervisor-agnostic façade/API in front of proprietary virtualization management protocols or APIs (such as the open-source Xen and KVM hypervisors, the VMware ESX hypervisor, the Citrix Xen Server hypervisor, and the Microsoft Hyper-V hypervisor). JASMINe VMM is developed by France Telecom.

Note that the solution we propose is a fully open-source and Java-based solution, and that all communications are done via the Java Management eXtension technology (JMX).

A. Self-scale-up use case

We now present the nominal steps executed by our solution when the need of a scale-up action is detected, and when a scale-up action is then executed (see Figure 4).

Here, the Servery Marketplace Platform initially contains two virtual machines (one containing the Apache LB, and one containing a JOnAS server and Telco services). The fact that end users request/interact with the (services of the) Servery marketplace platform is referred to as step number 0. A nominal execution involves 6 steps (from 1 to 6).

First, the objective of SLC is to check the compliance of the Servery Marketplace Platform (and its Telco services) with SLAs related: to the Software As A Service (SaaS) level (i.e., Telco services level), to the PaaS level (i.e., JOnAS server level), and to the Infrastructure As A Service (IaaS) level (i.e., virtual machines level). Consequently, SLC requests probes related to the Telco services, the JOnAS server and the virtual machine with regard to the contracts wanted. Amongst all the possible probes, we have chosen to focus and collect the following Telco services (SaaS) information:

- The number of requests processed during the last (configurable) time period
- The total processing time during the last period
- The average processing time during the last period

The JOnAS server information chosen was:
- The current server state (e.g., starting, running)
- The number of active HTTP sessions
- The number of services deployed/running in a server

The virtual machine information chosen was:
- The virtual machine CPU load
- The total memory (heap and no-heap)
- The used memory (heap and no-heap)

Second, SLC results are sent to JASMINe monitoring. JASMINe monitoring then checks the frequency of the SLC
results corresponding to a violation. If the frequency of the violations is too high (e.g., more than five violations in a one minute sliding time slot), it means that a scale-up action is needed. So, JASMINe monitoring plans this scale-up action (thanks to information known about the marketplace platform) and executes it. Here, it means that JASMINe monitoring plans to introduce and configure another virtual machine containing a JOnAS server and the Telco services.

Third, the scale-up action is sent to the Cluster Scaler.

Fourth, Cluster Scaler commands the JASMINe VMM to create a new virtual machine (containing a JOnAS server and the Telco services).

Fifth, JASMINe VMM commands the Xen hypervisor in order to introduce the specified virtual machine. By introducing a virtual machine, we mean creating, instantiating and launching the virtual machine (and its content).

Sixth, Cluster Scaler is informed that the requested virtual machine has correctly been instantiated and is now in the running state. Then, Cluster Scaler reconfigures the Apache Load Balancer in order to take into account the new virtual machine (and its content) just introduced.

Finally, the load induced by the end users requests is now dispatched between the two virtual machines (containing the JOnAS Servers and the services).

B. Self-scale-down use case

We now present the design of the nominal steps that should be executed when the need of a scale-down action is detected, and when a scale-down action is then executed (see Figure 5). Let's start with a Servery Marketplace Platform that initially involves three virtual machines (one containing the Apache LB, and two containing each a JOnAS server and the Telco services). The fact that end users request/interact with the services of the Servery marketplace platform is also referred here to as step number 0. A nominal scale-down execution involves 6 steps (from 1 to 6).

First, SLC’s objective is, here again, to check the compliance of the Servery Marketplace Platform (and its Telco services) w.r.t. the specified SLAs. Therefore, SLC requests the probes related to the Telco services, the JOnAS server and the virtual machine. It then produces SLC results.

These results are, then, sent to JASMINe monitoring. This latter checks the frequency of the violation. Like in the scale-up steps, we chose that more than five violations in a one minute sliding time slot means that a scale-down action is required. If such a case occurs, JASMINe monitoring then plans the scale-down action, and executes it. A virtual machine containing a JOnAS server and the Telco services will therefore be selected (let’s say “VM’” in Figure 5.), and removed from the Marketplace Platform.

After that, the scale-down action is sent to the Cluster Scaler.

Fourth, Cluster Scaler reconfigures the Apache Load Balancer in order to take into account the future removal of the chosen virtual machine.

Fifth, Cluster Scaler requests the JASMINe VMM to remove the given virtual machine.

Sixth, JASMINe VMM then commands the Xen hypervisor to remove the virtual machine. By removing, we mean stopping, and deleting the virtual machine (and its content). Cluster Scaler is then informed that the requested virtual machine has correctly been removed.

Consequently, the load induced by the end users requests is now factorized/centered, here, on the remaining virtual machine.

VIII. VALIDATION

This section presents details, screenshots, and results about the demonstration associated to the scale-up use case.

First, our solution has been demonstrated to CELTIC and French National Research Agency (ANR) experts during the Servery project’s mid-term review.

This live demonstration and the validation were done on three standards servers: one dedicated to the marketplace platform, one containing the marketplace management platform, and one in charge of injecting the end users load to the marketplace platform.

Over this hardware configuration, we observed that our whole MAPE loop runs approximately in 10 minutes (this is an average value coming from ten consecutive experimentations. These 10 minutes are broken down as follows:

- 1 minute is taken by SLC and JASMINe monitoring in order to monitor and detect 5 consecutive SLA violations in a 1 minute sliding time slot.
1 minute is taken by JASMINe monitoring for the planning of the scale-up action and the execution step launching.

1 minute is spent by JASMINe VMM in order to interact with the Xen hypervisor for introducing a new virtual machine.

At least 6 minutes are consumed by the creation, the boot and the initialization steps of the (just introduced) virtual machine.

Less than 1 minute is spent by Cluster Scaler to reconfigure the marketplace platform and check its state.

Note that the creation of the virtual machine can be reduced to a dozen seconds via the use of virtual machine templates; the boot and initialization steps are complex to shorten.

Figure 6 below is a screenshot of SLC. It shows SLC results: here, one violation of the SLA tsla_id_3 has been detected.

Figure 6. Screenshot of SLC with a SLA violation.

Figure 7 is a screenshot of JASMINe VMM. It shows the marketplace platform after a self-scale-up. Three virtual machines are displayed: one containing the Apache LB (called apache) and two containing each a JOnAS server and the Telco services (called jonasWorker1 and jonasWorker3).

Figure 7. Screenshot of JASMINe VMM with 3 Virtual Machines.

Figure 8 below shows the number of requests, the average processing time, and the CPU load corresponding to jonasWorker1. Here, we have injected two identical loads on the Apache LB. The first load has led to a SLA violation and the marketplace platform has been self-scaled-up. The second load has been injected after the self-scale-up action; the load is now balanced amongst the two jonasWorkers.

Figure 8. Screenshot of JASMINe Monitoring graphs.

IX. CONCLUSION AND FUTURE WORK

In this paper, we have presented an innovative open-source solution for self-scaling the cloud to meet service level agreements. Our solution has been applied to the Cloud Computing context via two self-scaling use cases coming from the European CELTIC Servery cooperative research project. Applying our proposal to these use cases has led us to several conclusions.

First, according to the objectives, it enables to self-scale a virtualized cloud depending on the compliance with SLA. It also enables separating concerns related to the monitoring, analyzing, planning and executing steps in an industrial context and in the frame of industrial use cases.

Second, our solution is functional and efficient. It has been demonstrated in front of experts and validated.

Third, an important challenge we solved with this solution was to find, extend/modify, and integrate open-source middleware pieces with respect to industrial constraints raised by our R&D centers.

Last, but not least, this solution is well accepted by both France Telecom and Bull project teams.

As future work, we plan to introduce several other monitoring probes in the marketplace platform, to extend the SLC module in order to check more complex SLAs, and to embed it in JASMINe monitoring in order to take advantage of its monitoring mechanisms.

We also plan to study how self-scale-up and self-scale-down mechanisms can coexist, as well as the self-scaling of statefull services.
We also wish to use JASMINe VMM capabilities in order to test our solution on a VMware based marketplace platform.

Finally, it would be interesting to enhance our current solution by adding self-scaling capability at a lower/finer grain, i.e. SaaS grain, in addition of the current PaaS grain; the OW2 Sirocco middleware can be an interesting basis to do so [24].

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SERSCIS-Ont

Evaluation of a Formal Metric Model using Airport Collaborative Decision Making

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Abstract— In the Future Internet, programs will run on a dynamically changing collection of services, entailing the consumption of a more complex set of resources including financial resources. The von Neumann model offers no useful abstractions for such resources, even with refinements to address parallel and distributed computing devices. In this paper we detail the specification for a post-von Neumann model of metrics where program performance and resource consumption can be quantified and encoding of the behaviour of processes that use these resources is possible. Our approach takes a balanced view between service provider and service consumer requirements, supporting service management and protection as well as non-functional specifications for service discovery and composition. The approach is evaluated using a case study based on an airport-based collaborative decision-making scenario. Two experimental approaches are presented: the first based on stochastic process simulation, the second on discrete event-based simulation.

Keywords—adaptive metrics; SOA; measurements; constraints; QoS; discrete event simulation.

I. INTRODUCTION

This paper presents the SERSCIS-Ont metric ontology first introduced in [11], together with an expanded evaluation section.

A (relatively) open software industry developed for non-distributed computers largely because of the von Neumann model [8], which provided the first practical uniform abstraction for devices that store and process information. Given such an abstraction, one can then devise models for describing computational processes via programming languages and for executing them on abstract resources while controlling trade-offs between performance and resource consumption. These key concepts, resource abstraction supporting rigorous yet portable process descriptions, are fundamental to the development and widespread adoption of software assets including compilers, operating systems and application programs.

In the Future Internet, programs will run on a dynamically changing collection of services, entailing the consumption of a more complex set of resources including financial resources (e.g., when services have to be paid for). The von Neumann model offers no useful abstractions for such resources, even with refinements to address parallel and distributed computing devices. In this context, we need something like a ‘post-von Neumann’ model of the Future Internet of Services (including Grids, Clouds and other SOA), in which: program performance and consumption of resource (of all types) can be quantified, measured and managed; and programmers can encode the behaviour of processes that use these resources, including trade-offs between performance and resource consumption, in a way that is flexible and portable to a wide range of relevant resources and services.

In this paper, we describe the metric model developed within the context of the SERSCIS project. SERSCIS aims to develop adaptive service-oriented technologies for creating, monitoring and managing secure, resilient and highly available information systems underpinning critical infrastructures. The ambition is to develop technologies for such information systems to enable them to survive faults, mismanagement and cyber-attack, and automatically adapt to dynamically changing requirements arising from the direct impact of natural events, accidents and malicious attacks. The proof of concept (PoC) chosen to demonstrate the SERSCIS technologies is an airport-based collaboration and decision-making scenario. In this scenario, separate decision makers must collaborate using a number of dynamic interdependent services to deal with events such as aircraft arrival and turn-around, which includes passenger boarding, baggage loading and refuelling. The problem that decision makers face is that the operations are highly optimised, such that little slack remains in the turnaround process. If a disruptive event occurs, such as the late arrival of a passenger, then this has serious knock-on effects for the rest of the system that are typically difficult to handle.

The focus for our work is therefore to support the needs of both service providers and consumers. Our goal is to allow providers to manage and protect their services from misbehaving consumers, as well as allowing consumers to specify non-functional requirements for run-time service discovery and composition should their normal provider become unreliable. In this sense, SERSCIS-Ont combines previous approaches from the Semantic Web community focusing on service composition, and from the service engineering community focusing on quantifying and managing service performance.

The rest of the paper is organised as follows. Section II defines and clarifies the terminology used for metrics, measurements and constraints. In Section III, we present the
SERSCIS-Ont metric model. Here each metric is discussed in a detail along with the constraints which can be imposed upon these metrics. Section IV reviews the state of the art for related work and compares and contrasts research work done in adaptive system metrics with SERSCIS-Ont. Section V describes the scenario and experiments that are used to test the applicability of the SERSCIS metrics. Section VI presents the results of the validation experiment carried out using stochastic process modelling and simulation. Sections VIII and IX elaborate the experimental scenario by describing, respectively, Key Performance Indicators (KPI) for each actor and failure scenarios. These are then demonstrated in Section IX using the results of a discrete event-based simulation experiment. Finally, we conclude the paper in Section X.

II. METRICS MEASUREMENTS AND CONSTRAINTS

It is important to distinguish between the terminology used for metrics, measurements and constraints. In Figure 1, we show the conceptual relationships between these terms.

III. SERSCIS METRICS

In SERSCIS, we aim to support metrics which will represent the base classes that capture the physical and mathematical nature of certain kinds of service behaviours and measurements. These are described below.

A. Absolute Time

This metric signifies when (what time and date) some event occurs. It can be measured simply by checking the time when the event is observed. Subclasses of this metric would be used to refer to particular events, e.g., the time at which a service is made available, the time it is withdrawn from service, etc. There are two types of constraints imposed on this metric. (1) a lower limit on the absolute time, encoding “not before” condition on the event. (2) an upper limit on the absolute, encoding a “deadline” by which an event should occur.

B. Elapsed Time

This metric just signifies how long it takes for some event to occur in response to some stimulus. It can be measured by recording the time when the stimulus arises, then checking the time when the subsequent event is observed and finding the difference. Subclasses of this metric would be used to refer to particular responses, e.g., the time taken to process and respond to each type of request supported by each type of service, or the time taken for some internal resourcing action such as the time for cleaners to reach an aircraft after it was scheduled and available. In the SERSCIS PoC, it should be possible to ask a consumer task for the elapsed times of all responses corresponding to the metric, and possibly to ask for the same thing in a wider context (e.g., from a service or service container). Constraints placed on elapsed time are (1) an upper limit on the elapsed time which encodes a lower limit on the performance of a service. (2) a lower limit which is typically used only in management policies to trigger actions to reduce the resource available if a service over-performs. If there are many events of the same type, one may wish to define a single constraint that applies to all the responses, so if any breaches the constraint the whole set is considered to do so. This allows one to test the constraint more efficiently by checking only the fastest and slowest response in the set.

Services (or sometimes the resources used to operate them) are monitored to provide information about some feature of interest associated with their operation. The monitoring data by some measurement procedure applied to the feature of interest at some time or during some time period. Metrics are labels associated with this data, denoting what feature of interest they refer to and (if appropriate) by which measurement procedure they were obtained. Finally, monitoring data is supplied to observers of the service at some time after it was measured via monitoring reports, which are generated and communicated to observers using a reporting procedure. It is important to distinguish between monitoring data for a feature of interest, and its actual behaviour. In many situations, monitoring data provides only an approximation to the actual behaviour, either because the measurement procedure has limited accuracy or precision, or was only applied for specific times or time periods and so does not capture real-time changes in the feature of interest. Constraints define bounds on the values that monitoring data should take, and also refer to metrics so it is clear to which data they pertain. Constraints are used in management policies, which define management actions to be taken by the service provider if the constraints are violated. They are also used in SLA terms, which define commitments between service providers and customers, and may specify actions to be taken if the constraints are violated. Note that management policies are not normally revealed outside the service provider, while SLAs terms are communicated and agreed between the service provider and customer. Constraints refer to the behaviour of services or resources, but of course they can only be tested by applying some testing procedure to the relevant monitoring data. The testing procedure will involve some mathematical manipulation to extract relevant aspects of the behaviour from the monitoring data.

Figure 1. Metrics, Measurements and Constraints
Sometimes it may be appropriate to define constraints that include more than one response time. For example, suppose a service supports aircraft refuelling but the amount of fuel supplied (and hence the time spent actually pumping fuel) is specified by the consumer – see Figure 2.

In this situation, the service provider cannot guarantee the total response time $T(i)$, because they have no control over the amount of time $C(i)$ for which the fuel will actually flow into the aircraft. But they can control how long it takes for a fuel bowser to reach the aircraft after the refuelling request is received, and how long it takes to connect and disconnect the fuelling hoses and get clear after fuelling is completed, etc. So the service provider may prefer to specify a constraint on the difference between the two elapsed times. In SERSCIS, anything that is constrained should be a metric (to keep the SLA and policy constraint logic and schema simple), so in this situation one should define a new metric which might be called something like ‘fuelling operation time’. One then has two options to obtain its value (1) measure it directly so values are returned by the measurement procedure; or (2) define rules specifying the relationship between the new metric’s value and the other metrics whose values are measured.

### C. Counter

This metric signifies how often events occur since the start of measurement. It can be measured by observing all such events and adding one to the counter (which should be initialised to zero) each time an event occurs. In some situations it may be desirable to reset the counter to zero periodically (e.g., at the start of each day), so the metric can refer to the number of events since the start of the current period. In this case it may be appropriate to record the counter for each period before resetting it the retained value for the next period. Subclasses of this metric would be used to refer to particular types of events, e.g., the number of requests of each type supported by the service, or the number of exceptions, etc. In the SERSCIS PoC, it should be possible to ask a consumer task, service or container for the counters for each type of request and for exceptions arising from each type of request. Note that some types of request may only be relevant at the service or container level, and for these the counters will only be available at the appropriate level. Constraints here are upper and lower limits encoding the commitments not to send too many requests or generate too many exceptions or to trigger management actions. There are also limits on the ration between the numbers of events of different types.

### D. Max and Min Elapsed Time

These metrics signify the slowest and fastest response to some stimulus in a set of responses of a given type, possibly in specified periods (e.g., per day). They can be measured by observing the elapsed times of all events and keeping track of the fastest and slowest responses in the set. Subclasses of this metric would be used to refer to particular types of response, e.g., times to process and respond to each type of service request, etc. In the SERSCIS PoC, it should be possible to ask a consumer task, service or container for the minimum and maximum elapsed times corresponding to the metric. Constraints on such metrics signify the range of elapsed times for a collection of responses. Only one type of constraint is commonly used: an upper limit on the maximum elapsed time, encoding a limit on the worst case performance of a service.

### E. Mean Elapsed Time

This metrics signifies the average response to some stimulus for responses of a given type, possibly in specified periods. It can be measured by observing the elapsed times for all such responses, and keeping track of the number of responses and the sum of their elapsed times: the mean is this sum divided by the number of responses. Subclasses of this metric would be used to refer to particular types of response, e.g., times to process and respond to each type of service request, etc. In the SERSCIS PoC, it should be possible to ask a consumer task, service or container for the mean elapsed time corresponding to the metric. Constraints on this metric are the same as those for the elapsed time metric.

### F. Elapsed Time Compliance

This metric captures the proportion of elapsed times for responses of a given type that do not exceed a specified time limit. Metrics of this type allow the distribution of elapsed times to be measured, by specifying one or more compliance metrics for different elapsed time limits (see Figure 3. ).

![Elapsed time distribution](image)

### Figure 2. Service response times

![Figure 2. Service response times](image)

### Figure 3. Elapsed time distribution
When measuring elapsed time compliance, it is convenient to make measurements for all the metrics associated with a distribution like Figure 3. One has to observe the elapsed times for all relevant responses, and keep track of the number of responses that were within each elapsed time limit, and also the total number of responses. The value of the elapsed time compliance metric at each limit is then the ratio between the number of responses that did not exceed that limit and the total number of responses. Subclasses of this metric would be used to refer to particular types of responses and time limits. For example, one might define multiple elapsed time compliance metrics for different time limits for responses to each type of request supported by the service, and for some internal process time. In the SERSCIS PoC, it should be possible to ask a consumer task, service or container for the elapsed time compliance for responses corresponding to the metric. It may also be useful to support requests for all elapsed time compliance metrics for a given type of response, allowing the compliance of the entire distribution function to be obtained at once. Note that some types of request may only be relevant at the service or container level, and for these the elapsed time distribution function will only be available at the appropriate level. Constraints for this metric are normally expressed as lower (and sometimes upper) bounds on the value of the metric for specific responses and time limits. SLA commitments typically involve the use of lower bounds (e.g., 90% of responses within 10 mins, 99% within 15 mins, etc.), but both upper and lower bounds may appear in management policies (e.g., if less than 95% of aircraft are cleaned within 10 mins, call for an extra cleaning team).

G. Non-recoverable resource usage and usage rate

These metrics capture the notion that services consume resources, which once consumed cannot be got back again (this is what we mean by non-recoverable). In most cases, non-recoverable usage is linked to how long a resource was used, times the intensity (or rate) of usage over that period. It can be measured by observing when a resource is used, and measuring either the rate of usage or the total amount of usage at each observation. Subclasses of the non-recoverable usage metric would be used to refer to the usage of particular types of resources, for example on CPU usage, communication channel usage, data storage usage etc. In the SERSCIS PoC, it should be possible to ask a consumer task, service or container for the usage rate at the last observation, and the total usage up to that point. Ideally this should trigger a new observation whose result will be included in the response. The response should include the absolute time of the last observation so it is clear whether how out of date the values in the response may be. Non-recoverable resource usage is characterized by functions of the form:

\[ U(S, t) \geq 0 \]  \hspace{1cm} (1)

\[ \frac{dU(S, t)}{dt} \geq 0 \]  \hspace{1cm} (2)

\( U \) represents the total usage of the non-recoverable resource by a set of activities \( S \) up to time \( t \). The range of \( U \) is therefore all non-negative numbers, while the domain spans all possible sets of activities using the resource, over all times. In fact, \( U \) is zero for all times before the start of the first activity in \( S \) (whenever that may have been), and its time derivative is also zero for all times after the last activity has finished. The time derivative of \( U \) represents the rate of usage of the non-recoverable resource. This must be well-defined and non-negative, implying that \( U \) itself must be smooth (continuously differentiable) with respect to time, i.e., it cannot have any instantaneous changes in value.

Constraints for non-recoverable usage and usage rate are typically simple bounds on their values. Both upper and lower bounds often appear in management policies to regulate actions to decrease as well as increase resources depending on the load on the service:

\[ L_0 \leq U(S, t_0) - U(S, t_1) \leq L_1 \]  \hspace{1cm} (3)

represents a constraint on the minimum and maximum total usage for a collection of activities \( S \) in a time period from \( t_0 \) to \( t_1 \), while:

\[ M_0 \leq \frac{dU(S, t)}{dt} \leq M_1, \forall t: t_0 \leq t \leq t_1 \]  \hspace{1cm} (4)

represents a constraint on the maximum and minimum total usage rate for a collection of activities \( S \) during a time period from \( t_0 \) to \( t_1 \). Note that it is possible to have a rate constraint (4) that allows a relatively high usage rate, in combination with a total usage constraint (3) that enforces a much lower average usage rate over some period. Alternatively, a contention ration could be introduced for usage rate constraints to handle cases where a resource is shared between multiple users but may support a high usage rate if used by only one at a time.

H. Maximum and Minimum Usage Rate

These metrics capture the range of variation in the usage rate (possibly in specified periods, which is described above). They can be measured by simply retaining the maximum and minimum values of the usage rate whenever it is observed by the measurement procedure. Subclasses of these metrics would be used to refer to maximum and minimum usage for particular types of resources. Constraints on maximum and minimum usage rate take the form of simple bounds on their values. Note that if we constrain maximum usage rate to be up to some limit, and the usage rate ever breaches that limit, then the constraint is violated however the usage rate changes later.

I. State

This metric captures the current state of a service, with reference to a (usually finite) state model of the service’s internal situation (e.g., the value of stored data, the status of
supplier resources, etc). The value of the metric at any time must be a state within a well-defined state model of the service, usually represented as a string signifying that state and no other. It can be measured by observing the internal situation of the service and mapping this to the relevant state from the state model. In the SERSCIS PoC implementation, it should be possible to ask a task, service or container for its current state. Note that the state model of a service will normally be different from the state model of tasks provided by the service, and different from the state model of the container providing the service. State is an instantaneous metric – a measurement of state gives the state at the time of observation only. To obtain a measure of the history of state changes one should use state occupancy metrics or possibly non-recoverable usage metrics for each possible state of the service. Subclasses of the state metric will be needed to refer to particular state models and/or services. Constraints can be used to specify which state a service should be in, or (if the state model includes an ordering of states, e.g., security alert levels), what range of states are acceptable.

J. State Occupancy

This metric captures the amount of time spent by a task in a particular state (possibly in specified periods). It can be measured by observing state transitions and keeping track of the amount of time spent in each state between transitions. Note that for this to be practical one must predefine a state model for the task encompassing all its possible states, in which the first transition is to enter an initial state when the task is created.

The state of a resource on a service is a function of time:

\[ S_i(t) \in \Sigma, \forall t \geq t_0 \quad (5) \]

where \( S_i(t) \) is the state of resource \( i \) at time \( t \), \( \Sigma \) is the set of possible states (from the resource state model) and \( t_0 \) is the time resource \( i \) was created. Constraints on state occupancy are bounds on the proportion of time spent in a particular state, or the ratio between the time spent in one state and time spent in one or more other states.

K. Data Accuracy

This metric captures the amount of error in (numerical) data supplied to or from a service, compared with a reference value from the thing the data is supposed to describe. The two main aspects of interest with this particular metric are the precision of the data (how close to the reference value is the data supposed to be) and the accuracy of the data (how close to the reference value the data is, compared to how close it was supposed to be). Subclasses of data accuracy may be needed to distinguish between different types of data used to describe the thing of interest (single values, arrays etc), and different ways of specifying precision (precision in terms of standard deviation, confidence limit etc), as well as to distinguish between things described by the data (e.g., aircraft landing times, fuel levels or prices). In the SERSCIS PoC, we are only really interested in the accuracy of predictions for the absolute time of future events, including the point when an aircraft will be available so turnaround can start (an input to the ground handler), the point when the aircraft will be ready to leave, and various milestones between these two points (e.g., the start and end of aircraft cleaning, etc). Constraints on accuracy are typically just upper bounds on the accuracy measure, e.g., accuracy should be less than 2.0. Such constraints apply individually to each data value relating to a given reference value.

L. Data Precision

This is a simple metric associated with the precision bands for data supplied to or from a service. Data that describes some reference value should always come with a specified precision, so measuring the precision is easy – one just has to check the precision as specified by whoever supplied the data. The reason it is useful to associate a metric with this is so one can specify constraints on data precision in SLA, to prevent data suppliers evading accuracy commitments by supplying data very poor (wide) precision bands. Subclasses of data precision are typically needed for different kinds of things described by data, and different sources of that data. For example, one might define different metrics to describe the precision in scheduled arrival times (taken from an airline timetable) and predicted arrival times (supplied by Air Traffic Control when the aircraft is en-route). Note that precision (unlike accuracy) is not a dimensionless number – it has the same units as the data it refers to, so metric subclasses should specify this. In the SERSCIS PoC testbed, it should be possible to ask a consumer task for the precision of data supplied to or by it. The response should ideally give the best, worst and latest precision estimates for the data corresponding to the metric. Constraints on data precision are simple bounds on its value. Typically they will appear in SLA, and define the worst-case precision that is acceptable to both parties. If data is provided with worse precision than this, the constraint is breached. This type of constraint is normally used as a conditional clause in compound constraint for data accuracy or accuracy distribution.

M. Data Error

This is a simple metric associated with the error in a data item relative to the reference value to which it relates. In some situations we may wish to specify and measure commitments for this ‘raw’ measure of accuracy, independently of its supposed precision. Subclasses of data error are typically needed for different kinds of things described by data, and different sources of data. In the SERSCIS PoC testbed, it should be possible to ask a consumer task for the error in data supplied to or by it once the reference value is known to the service. The response should ideally give the best, worst and latest error for data sent/received corresponding to the metric. Constraints on data error are simple bounds on its value. Typically, they will appear in SLA, and define the worst-case error that is acceptable to both parties. If data is provided and turns out to have an error worse than this, the constraint is breached.
N. Data Accuracy Compliance

This metric captures the proportion of data items in a data set provided to or from a service whose accuracy is not worse than a specified limit. This metric is mathematically similar to the elapsed time compliance metric, and as before we may wish to use several accuracy compliance metrics for the same data at different accuracy levels, to approximate a data accuracy distribution function. Accuracy compliance can be measured by keeping track of the total number of data items, and how many of these had accuracy up to each specified level. The value of the metric is then the fraction of data items whose accuracy is within the specified level. In the SERSCIS PoC tested, subclasses of accuracy compliance are typically used to distinguish between different accuracy levels, types of data and methods for defining precision, for data forecasting the time of events. To construct accuracy distributions it is necessary to classify those events so we know which forecasts to include in each distribution function. It should be possible to ask consumer tasks, services or service containers for the value of these compliance metrics. Constraints on accuracy compliance just specify bounds on the metrics; thus, specifying what proportion of data items can have accuracy worse than the corresponding accuracy limit.

O. Auditable Properties

Auditable property metrics are used to express whether a service satisfies some criterion that cannot be measured, but can only be verified through an audit of the service implementation and behaviour. An auditable property will normally be asserted by the service provider, who may also provide proof in the form of accreditation based on previous audits in which this property was independently verified. Auditable properties are usually represented as State metrics: a state model is devised in which the desired property is associated with one or more states, which are related (out of band) to some audit and if necessary accreditation process. Subclasses are used to indicate different auditable properties and state models. Auditable property constraints typically denote restrictions on the resources (i.e., supplier services) used to provide the service. For example, they may specify that only in-house resources will be used, that staff will be security vetted, or that data backups will be held off site, etc. In SERSCIS, such terms are also referred to as Quality of Resourcing (QoR) terms. As with other state-based descriptions, auditable properties may be binary (true or false), or they may be ordered (e.g., to describe staff with different security clearance levels). It is also possible to treat Data Precision (and other data characteristics) as an auditable property which does not correspond to a state model.

IV. RELATED WORK

Characterizing the performance of adaptive real-time systems is very difficult because it is difficult to predict the exact run-time workload of such systems. Transient and steady state behaviour metrics of adaptive systems were initially drafted in [4], where the performance of an adaptive was evaluated by its response to a single variation in the application behaviour that increased the risk of violating a performance requirement. A very simple set of metrics are used: reaction time which is the time difference between a critical variation and the compensating resource allocation, recovery time by which system performance returns to an acceptable level, and performance laxity which is the difference between the expected and actual performance after the system returns to a steady state. These metrics are further specialized in [1] by the introduction of load profiles to characterize the types of variation considered including step-load (instant) and ramp-load (linear) changes, and a miss-ratio metric which is the fraction of tasks submitted in a time window for which the system missed a completion deadline. System performance is characterized by a set of miss-ratio profiles with respect to transient and steady state profiles. A system is said to be stable in response to a load profile if the system output converges as the time goes to infinity, while transient profiles can measure responsiveness and efficiency when reacting to changes in run-time conditions. The SERSCIS-Ont metrics provide a superset of these concepts, appropriate to a wider range of situations where accuracy and reliability may be as important as performance and stability.

A more recent alternative approach to defining adaptive system metrics is given by [6,7]. Here the focus is on the system engineering concerns for adaptivity, and metrics are categorized into four types: architectural metrics which deal with the separation of concerns and architectural growth for adaptive systems [2], structural metrics which provide information about the role of adaptation in the overall functionality of a system (and vice versa), interaction metrics which measure the changes in user interactions imposed by adaptation, and performance metrics which deal with the impact of adaptation on system performance, such as its response time, performance latency, etc. [2]. The focus of SERSCIS-Ont is to provide concrete and mathematically precise metrics covering performance and some aspects of interactivity, which can be used in such a wider engineering framework.

The most closely related work is found in the WSMO initiative [3], which has also formalized metrics for resource dependability. This was done with the intention of providing QoS aware service oriented infrastructures. Semantic SLA modelling using WSMO focuses principally on automated service mediation and on the service execution infrastructure [3]. By adding semantic descriptions for service parameters it is possible for agents to discover and rank services automatically by applying semantic reasoning. The WSMO initiative focused its modelling efforts on capturing service consumer requirements, which can then be used for service discovery. Work in [5] extends the WSMO ontology to include QoS and non-functional properties. This includes providing formal specifications for service level agreements including the units for measurement, price, CPU usage, etc. However, the focus is still to support the description of services for orchestration purposes (service discovery and selection). SERSCIS-Ont is more even-handed. It can be used for service discovery and selection, but it is also designed to support service operators by introducing service
protection measures from a provider’s perspective such as the usage limits, service access and control decisions, as well as workflow adaption, etc.

SERSCIS-Ont is thus also related to the development and service management specifications such as WSDM. The WSDM-MOWS specification [9] defines 10 metrics which are used to measure the use and performance of a general Web Service. These include NumberOfRequests, NumberOfFailedRequests and NumberOfSuccessfulRequests which count the messages received by the Web Service end point, and whether the service handles them successfully. In SERSCIS-Ont we have a more general Counter metric, of which these WSDM-MOWS metrics can be regarded as subclasses specifically for Web Service management. WSDM-MOWS also defines ServiceTime (the time taken by the Web Service to process all its requests), and MaxResponseTime and LatestResponseTime. In SERSCIS-Ont these would be modelled as subclasses of usage and elapsed time, and SERSCIS-Ont then provides additional metrics such as min/max/mean responses and response time compliance metrics. WSDM-MOWS specifies a state model for Web Service operation with states {UpState, DownState, IdleState, BusyState, StoppedState, CrashedState, SaturatedState}, and metrics CurrentOperationalState and LastOperationStateTransition all of which can be handled easily by SERSCIS-Ont. The one area where WSDM-MOWS goes beyond SERSCIS-Ont is in providing metrics for the size of Web Service request and response messages: MaxRequestSize, LastRequestSize and MaxResponseSize. These can be modelled with difficulty using SERSCIS-Ont usage metrics, but if SERSCIS-Ont were applied to Web Service management, some extensions would be desirable.

V. VALIDATION EXPERIMENTS

To verify that SERSCIS-Ont really is applicable to the management of service performance and dependability, the project is conducting two types of experiments: the first involving stochastic process simulation and the second extends to discrete event simulation. In the latter case, a testbed has been developed which comprises SERSCIS dependability management tools along with emulated application services based on air-side operations at Vienna Airport. This is a discrete event simulation in which realistic application-level requests and responses are produced, and the full (not emulated) management tools are tested using SERSCIS-Ont metrics in service level agreements and monitoring and management policies.

A. Scenario Description

The scenario used to validate the metric model is based on Airport Collaborative Decision Making (A-CDM). A-CDM is an approach to optimizing resource usage and improving timeliness at an airport. It is about all partners at an airport working together, openly sharing accurate information and – based on the information – making decisions together. Through the use of A-CDM predictability of airport operations is improved. All actions involved in turning around an aircraft can be planned more accurately and the plans can more easily be controlled with respect to the actual operation.

A-CDM also has a European, network-wide perspective. The Central Flow Management Unit (CFMU) of Eurocontrol monitors the capacity of airspace sectors and imposes restrictions by issuing so-called slots in case congestion might arise. Currently, this planning is mainly based on flight plan information that is filed up to three hours before the actual flight. Changes, in particular last minute changes e.g., due to late passengers, are not taken into account. Hence, everyday a huge amount of airspace capacity is wasted due to inaccurate information. The Airports applying A-CDM can more accurately determine the take-off time of departing flights. CFMU can then update their network planning based on information that closely reflects the real traffic to be expected. Hence, slot wastage is minimized for the benefit of all airspace users.

The testbed scenario for the evaluation is based on the workflow that is executed during an aircraft turn-around. The workflow represents the interaction of the main actors in a turn-around, i.e., the ANSP, a ground handler and ramp service providers. Each step in the workflow uses a service to perform the step. Services are provided by different actors. Most services can be provided by more than one service provider. In this case the service user has the choice of the service provider, for which he has to take into account several Quality-of-Service criteria.

The workflow, which is shown in Figure 4, consists of three sub-workflows being executed in parallel. After the aircraft goes in-block passenger disembarkation starts. At the same time a baggage handler starts to offload the luggage from the aircraft. The third sub-workflow deals with refuelling the aircraft. It can only be started after disembarkation of passengers is finished. Going back to the first sub-workflow, when disembarkation is finished an optional security check of the plane for left items can be performed by either the crew or a security company under the crew’s supervision. When this is done the crew leaves the aircraft. Cleaning of the aircraft and catering commence in parallel. For the latter to be released the new crew is required as they have to check the number of meals provided. Upon completion of cleaning and release of catering another optional security check can be performed given that refuelling has completed as well. After the security check disembarkation of passengers can begin if the landside workflow is ready for boarding.

The second sub-workflow is concerned with offloading the luggage and loading the new luggage. It is completely independent of the passenger and cabin-related workflow. Finally, the third sub-workflow has the purpose of refuelling the aircraft. As mentioned above, it can only commence once disembarkation has completed. In turn, completion of refuelling is a precondition for passenger embarkation.
Figure 4. Airside Workflow for Aircraft Turnaround

B. Validation Objectives

This evaluation is done by validation, which applies the system to a chosen scenario. From the results of validation one can derive the usefulness of the system for the given application.

In the chosen A-CDM scenario the SERSCIS mechanisms and tools must demonstrate two characteristics:

- They must be able to implement and execute the real-world scenario in the fault-free case. This property ensures that the SERSCIS tools capture the scenario requirements and are able to accompany the execution of the processes. Note that in order to gain acceptance with the potential users, the tools and mechanisms must adapt to the real-world processes, not the other way round.

- They must be able to handle failure cases and improve the execution of the processes in these cases. While the above fault-free case shows the possibility to execute the processes with SERSCIS support, this validation aims at proving the added value of SERSCIS. The tools and mechanisms must improve the handling of failure cases.

Several test runs were conducted to demonstrate the above characteristics. The properties of the SERSCIS tools and mechanisms were evaluated by use of so-called Key Performance Indicators (KPIs), which are described in Section VII.

VI. STOCHASTIC PROCESS SIMULATION EXPERIMENTS

SERSCIS validation work initially focused on the use of stochastic process simulation based on queuing theory [10]. A simplified Markov chain model was developed for a single aircraft refuelling service, and the resulting equations solved numerically to compute the expected behaviour. This approach is faster and easier to interpret than a discrete event simulation, though it uses simpler and less realistic models of services and their interactions.

The basic model of the refuelling service assumes that around 20 aircraft arrive per hour and need to be refuelled. The service provider has 3 bowser (fuel tankers), which can supply fuel to aircraft at a certain rate. The time taken for refuelling varies randomly between aircraft depending on their needs and how much fuel they still have on landing, but the average time is 7.5 minutes. However, with only 3 bowser, aircraft may have to wait until one becomes available before refuelling can start. The SERSCIS-Ont metrics used to describe this service are:

- a counter metric for the number of aircraft refuelled, and an associated usage rate metric for the number of aircraft refuelled per hour;
- a non-recoverable usage rate metric for the time the bowser spend actually refuelling aircraft, from which we can also obtain the resource utilization percentage;
- an elapsed time metric for the amount of time spent by aircraft waiting for a bowser (the refuelling service cannot control how long the refuelling takes, so QoS is defined in terms of the waiting time only); and
- elapsed time compliance metrics for the proportion of aircraft that have to wait for different lengths of time between 0 and 20 minutes.

We also assume that the service will refuse an aircraft, i.e., tell it to use another refuelling company rather than wait, if it would become the 10th aircraft in the queue. This is captured by a further counter metric, which is used to find the proportion of arriving aircraft that are refused service.

The first simulation considered an unmanaged service (no SLAs), and produced the following behaviour (See Table I):

<table>
<thead>
<tr>
<th>TABLE I. UNMANAGED SERVICE SIMULATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metric</td>
</tr>
<tr>
<td>Service load</td>
</tr>
<tr>
<td>Service throughput</td>
</tr>
<tr>
<td>Percentage of aircraft that do not have to wait</td>
</tr>
<tr>
<td>Percentage that do not have to wait more than 10 mins</td>
</tr>
<tr>
<td>Percentage of aircraft that do not have to wait more than 20 mins</td>
</tr>
<tr>
<td>Percentage of aircraft refused service</td>
</tr>
<tr>
<td>Mean waiting time</td>
</tr>
<tr>
<td>Resource utilization</td>
</tr>
</tbody>
</table>
The QoS is relatively poor because the random variation in aircraft arrival and refuelling times means queues can build up, leading to a high proportion of aircraft having to wait, and some having to wait for a long time or even being sent to other service providers.

To investigate how the metrics could be used to manage the service, the simulation was extended so airlines must have an SLA with the service provider before they can use the service. Each SLA lasts on average 1 week, and allows an airline to refuel an average of 3 aircraft per hour. The extended model assumed about one new SLA per day would be signed, giving an average load roughly similar to the total load in the first simulation. We also assumed the service provider would refuse to agree more than 12 SLA at a time, so the load could temporarily rise up to 50% higher than the capacity of its resources. We wished to investigate how well the use of SLA as a pre-requisite for service access allowed such overloads to be managed. The results of this second simulation were as follows (See Table II):

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service load</td>
<td>0–36 aircraft / hour</td>
</tr>
<tr>
<td>Service throughput</td>
<td>21.1 aircraft / hour</td>
</tr>
<tr>
<td>Percentage that do not have to wait</td>
<td>22.4%</td>
</tr>
<tr>
<td>Percentage that do not have to wait more than 10 mins</td>
<td>60.4%</td>
</tr>
<tr>
<td>Percentage that do not have to wait more than 20 mins</td>
<td>89.7%</td>
</tr>
<tr>
<td>Percentage of aircraft refused service</td>
<td>4.9%</td>
</tr>
<tr>
<td>Mean waiting time</td>
<td>9.4 mins</td>
</tr>
<tr>
<td>Resource utilization</td>
<td>87.8%</td>
</tr>
</tbody>
</table>

While the use of this SLA allowed the service provider to anticipate the load from a pool of potential consumers, it could not improve QoS with a fixed set of resources. In fact, the compliance metrics are now much worse than before, with only a small increase in the total throughput because the load exceeds the resource capacity around 25% of the time. Further tests showed that reducing the number of SLA the service accepts does not help much as this only lowers the long term average load, whereas overloads and long queues arise from shorter-term fluctuations. The limit would have to be much lower (and the throughput substantially lower) before the compliance metrics were good enough to be of interest to customers.

The final experiment used a different type of SLA in which each customer can still have 3 aircraft serviced per hour on average, but only one at a time. To handle this, we used a non-recoverable usage rate metric for the number of aircraft in the system and specified in the SLA that this could not exceed 1. This simulation produced the following (See Table III):

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Service load</td>
<td>0–36 aircraft / hour</td>
</tr>
<tr>
<td>Service throughput</td>
<td>17.9 aircraft / hour</td>
</tr>
<tr>
<td>Percentage of aircraft that do not have to wait</td>
<td>30.6%</td>
</tr>
</tbody>
</table>

Evidently, if this last type of SLA were enforced by a suitable management procedure, it would allow the service to protect itself from overloads, without a huge drop in the service throughput. Further experiments showed that if the permitted long-term load per SLA were pushed up to 3.5 aircraft per hour, the throughput would reach 19.7 aircraft per hour (more than the original unmanaged service), yet the compliance metrics would stay above 90%. This provides a good indication that the SERSCIS-Ont metrics can be used to describe service management and protection constraints, as well as consumer QoS measurements and guarantees.

VII. BUSINESS-LEVEL OBJECTIVES AND KEY PERFORMANCE INDICATORS

While the above-mentioned description set the framework for the scenario, the identification of failure and threat scenarios requires a more in-depth look. In order to determine relevant service disruptions two additional pieces of information are required:

- A definition of the business-level objectives for each player in the scenario.
- An identification of the Key Performance Indicators (KPIs) used to measure the objective achievement.

Starting from the top-level CDM system business-level objectives are identified for each stakeholder in the scenario. These describe why the stakeholders participate in the CDM system and what they want to achieve. Each stakeholder’s objectives determine the individual goals as well as the contribution to the higher-level goals of CDM overall.

A similar picture is drawn for the KPIs. At each level and stakeholder the KPIs should be usable to measure the achievement of the business-level objectives. At the same time they are grouped according to their contribution to the higher-level KPIs. The use of KPI enables SERSCIS to focus on system behaviour that is directly related to business performance, both of the A-CDM cell (i.e., the system as a whole), and of the individual stakeholders that contribute to it. This helps to ensure that SERSCIS only takes action when a problem really is a problem.

See Figure 5. for the concrete business-level objectives and KPIs for the Airport CDM scenario.
The following sections describe the objectives and KPIs for the individual stakeholders. Please note that these sections only list KPIs that are of relevance to the overall A-CDM objectives and KPIs. Naturally there are several additional KPIs for each stakeholder, which they may use to assess their own performance. It was considered sufficient to use a few individual stakeholder KPIs in this evaluation. This ensures that SERSCIS can handle situations where individual and community goals may differ, but without needing to emulate the individual actors in excessive detail.

A. CDM Cell

The objective at this highest level is to make optimal use of the available resources. Note that this does not mean to increase any capacity, but to increase the usage of existing capacity.

The achievement level of this goal is measured by two KPIs.

1) Percentage of wasted slots (slots allocated but not used) (K1)

This will be measured on a monthly basis by measuring the wasted slots and dividing this figure by the number of totally allocated slots. Total allocated slots is given by the number of CTOTs issued by CFMU for flights departing from the airport. Wasted slots are defined as allocated slots (CTOTs) that passed without the aircraft departure or allocated slots (CTOTs) that have been changed within 15 minutes before the CTOT.

This KPI indirectly includes external requirements from the CFMU. It is the objective of the CFMU to reduce congestions and to reduce the number of wasted slots.

2) Accuracy of EIBT (K2)

This parameter is the basis for optimal resource scheduling and dispatching for ground handling and ramp services. The EIBT is the estimated time when the aircraft goes in-block at the stand. Hence this is the time when ground handling should start.

Measurement is done by mean square deviation between EIBT and AIBT for all flights of one day. EIBT is taken at FIR entry and at commencement of final approach for measurement purposes. The suggested goal is to achieve an accuracy of +/- 3 minutes at FIR entry and +/-1 minute on final approach.

EIBT accuracy is determined by:

- The accuracy of the landing time prediction (ELDT) and the updates to this and
- The accuracy of the taxi time prediction (EXIT).

While the latter factor originates from within the CDM cell (being provided by the ACISP), the first is provided either by the CDM actor ATC or externally by CFMU. Neither this input factor nor EIBT accuracy itself are emulated in the current (proof of concept) testbed. The KPI is therefore listed here for completeness purpose only. The testbed and its evaluation at this stage focused on K1.

B. Central Flow Management Unit

The objective for this unit is to reduce congestions in the European air-traffic system and to avoid slotting where possible.

The CFMU is not further detailed as it only acts as a value provider in the simulation. Beyond this CFMU’s real functionality is not simulated.

C. A-CDM Information Sharing Platform

The objective for the ACISP is to deliver a performance that allows all stakeholders and the entire A-CDM system to achieve their goals. This performance goal also includes certain quality criteria with regard to data handling, in particular data consistency and data accuracy.

This is measured by the ACISP performance, i.e., the delay in forwarding values the CISPs has received. This is simply measured by the sum of differences between reception and according sending time of a value divided by the number of such forwarding operations. This KPI also contributes to K1 and K2.

The ACISP as central data repository must meet high security requirements. Some of the data it stores are sensitive with respect to competition; others might influence physical security if exposed to the wrong person or if data from a wrong source are incorporated. It is also important that the data is accessible to those who have a right to use it.

To deal with this, a wide variety of metrics can be used, including:

- the accuracy of data retrieved by another actor: inaccuracy may indicate it is forged or corrupted (insecure update), in the absence of other explanations; or

---

1 This assumes that a slot changed within the last 15 minutes before CTOT cannot be re-used for another flight by CFMU.

2 “Slotting” is the process of issuing departure slots for flights if the calculation by CFMU shows a potential congestion anywhere in the enroute part. In other words, if the combined flight trajectories of all flights result in a capacity demand exceeding the capacity of any sector along the route, slots are issued for all flight passing this sector.
the timeliness of data retrieved by another actor: if data updates are not available soon after they are made, or in the worst case, not available until after they are needed, this may indicate an availability problem.

Data confidentiality is difficult to monitor, as it is impossible to prove the null hypothesis that the data has NOT been accessed by an authorised party. One could seek to measure the number of known confidentiality breaches, which may be an indicator (albeit imperfect) of the number of actual breaches. A more common option is to ensure the data service has access control in place and to check the integrity of its implementation, e.g., through the use of vetted staff and accredited software.

Access control to ACISP data is implemented in the PoC testbed, but confidentiality breaches are not simulated yet, as they cannot directly cause a degradation of the infrastructure. However, data accuracy and timeliness are measures that can be used in the PoC evaluation.

D. Air Traffic Control

For ATC representing the Air Navigation Service Provider (ANSP) the business level is to maximize runway capacity and to reduce congestion of the European air traffic system while at the same time limiting or reducing the air-traffic controller workload. The second goal is not A-CDM specific and will not be regarded any further here.

For measuring the first objective two KPIs are devised. The first KPI helps to ensure that the European air traffic system makes best use of the available capacity by measuring the percentage of take-offs outside the so called slot tolerance window (STW, $-5/+10$ minutes around the Calculated Take-Off Time CTOT). This is performed by counting take-offs outside the STW and dividing this by the number of take-offs of regulated flights, i.e., flights that have a CTOT assigned. This directly contributes to K1.

Secondly the accuracy of the landing time prediction is measured, which reflects the ATC contribution to turn-around optimisation. For this the ELDT is compared to the ALDT. The concrete measurement is done by calculating the mean square deviation between ELDT and ALDT for all flights of one day. ELDT is taken at FIR entry and at commencement of final approach for measurement purposes. The suggested goal is to achieve an accuracy of +/- 3 minutes at FIR entry and +/-1 minute on final approach. In the PoC testbed, the ATC is not represented by an explicit service emulator, so any error in the landing time prediction forms part of the simulation input. For this reason, it is not used here, as already explained in section VII.A.

E. Ground Handler

The ground handler strives to optimize resource usage of his own and indirectly of the ramp services’ resources. This involves human resources as well as equipment.

For the evaluation of this business level objective two internal KPIs are devised, which do not contribute to K1 or to K2. They solely reflect the resource usage. Indicator 1 averages the usage of a type of resource over the period of a day, where usage is defined as percentage of resources occupied in comparison to resources available. One indicator is required for each type of resource.

The second indicator aims at avoiding overbooking. Per type of resource the number of occasions during a day are counted, when the service consumer tries to obtain resources beyond the available. Again, one indicator is required for each type of resource.

With respect to the overall A-CDM goals the ground handler contributes by accurately predicting the aircraft’s TOBT. This is evaluated by two KPIs, TOBT accuracy and TOBT stability. The first KPI is derived from comparing the TOBT with the ARDT. Again the mean square deviation between TOBT and ARDT is calculated for all flight of a day, where TOBT is taken at TOBT freeze time, i.e., 30 minutes before TOBT.

In the PoC testbed the estimate given by the ground handler will be a constant. The actual delivery time of the ramp services, however, will include some variation, e.g., dictated by the actual service requirements or by the service provider’s resource trade-offs. Hence this parameter will be of interest.

The second parameter measures how stable the prediction mechanism of the ground handler is. For this purpose the average number of TOBT updates per flight is calculated.

Both parameters contribute directly to K1.

F. Ramp Service

Like the ground handler each ramp service provider wants to optimize his resource usage of both human resources as well as equipment.

For the evaluation of this business level objective two internal KPIs are devised, which do not contribute to K1 or to K2. They solely reflect the resource usage. Indicator 1 averages the usage of a type of resource over the period of a day, where usage is defined as percentage of resources occupied in comparison to resources available. One indicator is required for each type of resource.

The second indicator aims at avoiding overbooking. Per type of resource the number of occasions during a day are counted, when the service consumer tries to obtain resources beyond the available. Again, one indicator is required for each type of resource.

With regard to the overall A-CDM objectives two KPIs are required to evaluate the ramp service provider’s performance: the arrival reliability and the service delivery duration. Both parameters contribute to K1.

VIII. FAILURE SCENARIOS

This section describes a number of cases that represent failures caused by malfunctions, performance shortcomings or security breaches that can affect the operation of A-CDM in an adverse manner. The SERSCIS tools and mechanisms are expected to handle these failure cases and improve the process performance of A-CDM even in the existence of failure conditions. The evaluation of these cases and thus the full validation of the SERSCIS results will be undertaken in project year 3.

The evaluation studies described in the deliverable at hand have a different purpose. Apart from proving the ability
to implement and reflect the process as described in chapter II, they should demonstrate that the testbed can actually perform failure cases and that meaningful KPIs have been chosen. The KPIs must enable the user to identify the effects of failures and to assess the impact of the SERSCIS mechanisms in handling the failure. Thus, the purpose of this is not to apply a huge number of failure scenarios but to focus on one or two cases that yield a representative assessment of the SERSCIS mechanisms and tools.

In order to cover the SERSCIS mechanisms as comprehensively as possible, mainly two distinctions of failure scenarios should be taken into account, the recurrence of threats and the phase when they occur along with the countermeasures provided by SERSCIS on the one hand and the type of security issue causing these on the other hand.

There are three basic types of threats or failures to be evaluated according to their recurrence and the countermeasure SERSCIS supports:

(M1) One-off threats or failures, for which SERSCIS can help to mitigate the effects.

(M2) Recurring failures, for which SERSCIS can support the mitigation by systematic adaptation.

(M3) System problems identified in modelling and prevented from happening by redesigning the system.

From a phenomenal cause point of view, failures can be induced by physical (C1) or by ICT related compromises (C2). The use case validation will cover both types. But in both cases the primary concern is the impact on and the usage of the ICT facilities to mitigate the threats.

A. Compromise of ramp service availability

In this scenario, the ramp service provider fails to respond to service requests in a timely manner or does not show up at all. In this case, the ground handler’s request is not met with a reply containing the estimated completion time from the ramp service. After a timeout the ground handler could try to invoke the service a second time. If this does not succeed either, he would have to schedule and invoke the ramp service with an alternative provider. Once this provider replies to the service invocation with an estimated completion time, the workflow continues as described in Section V.A.

This event can be handled in two ways:

- As a one-off event that requires the selection of an alternative service provider
- From the point of view of a recurring event, which is counteracted by either blacklisting the specific service provider or by adapting the workflow such that it has more slack for late service delivery.

This scenario covers recurrence and countermeasures M1 and M2 and cause C1. It was used in the evaluation of both the run-time and off-line SERSCIS components.

B. Passenger No-Show

A passenger who has checked in luggage does not show up for boarding. Consequently, his luggage needs to be unloaded. In its simple form, this is a scenario handled by countermeasure M1 (alternative workflow applied). It is caused by type C1.

This failure scheme could also be used for a massive distributed DoS attack if a huge number of passengers in coordination and on purpose do not show for boarding. Beyond the description above, that should also be detected by means of SERSCIS mechanisms.

This scenario was represented in all run-time tests (there is a passenger no-show in one flight in all scenarios used), leading to a small deviation from perfect KPI even in the ‘sunny day’ scenario.

In the off-line evaluation, the idea of an organised mass passenger no-show was also considered (creating a physical denial of service attack). This mass no-show could not be used in the run-time evaluation without a substantial extension of the PoC emulators for the Ground Handler and the Baggage Handler services. This is because the possible mitigation strategies involve changing the strategy for managing resources and computing the predicted TOBT (algorithmic adaptation), rather than at the agile SOA level.

C. ACISP Communication Delays

ACISP communication delays, caused by a denial of service (DoS) attack, can arise if the ACISP can be addressed from a sufficiently public network (e.g. the Internet), so an attacker can send too many requests (or possible a smaller number of malformed requests) in order to tie up the ACISP service’s resources. It is caused by type C2.

To mitigate this threat, the ACISP can ensure their software stack is up to date, therefore reducing the opportunity for small numbers of malformed packets to cause a problem. They can also use a private network limited to the other airport stakeholders, although this may not be possible depending on how many stakeholders need access. Or they can deploy multiple redundant end points, and switch frequently so the attacker(s) will not know which endpoint to flood with malicious requests. These are all instances of M3.

This scenario with no mitigation was included in the evaluation of run-time SERSCIS components, to show how the KPI can be used to detect cyber-attacks as well as physical effects. The mitigation using redundant end-points could also have been implemented using the PoC testbed, but this was not done as it uses the same fail-over mechanism demonstrated in the compromised ramp service case. Other mitigation strategies could not be included in the PoC testbed as they would require explicit emulation of private/redundant communication networks, which was not yet implemented. In practice, these have to be included by design, so the vulnerability would need to be detected at the design stage via system modelling. However, the use of alternate networks (as well as endpoints) would need to be activated at run-time. So, even though prior modelling of the system is required (treating the threat as type M3), once this is done we then have to treat the threat as type M1/M2 in deciding when to activate the use of alternate networks or endpoints if a compromise is detected.
IX. DISCRETE EVENT SIMULATION EXPERIMENTS

The evaluation using discrete event simulation used the testbed to emulate a subset of the previously identified failure scenarios including types M1 and M2 above. The impact on identified KPI was measured (relative to a ‘normal’ or ‘sunny day’ scenario), thereby verifying that the testbed is able to emulate adverse behaviour, and that the impact can be characterised using the chosen KPI. Where the PoC testbed already provides an appropriate countermeasure based on the use of agile SOA, a further simulation was run to determine how this affects (improves) the emulated outcome and KPI.

This section lists the results obtained during the simulation runs. It describes the types of tests performed, shows the KPI values resulting from these runs and provides an interpretation of those. Several runs of the testbed were conducted for the evaluation. The runs represented different cases, one no-failure case and several degraded scenarios.

The simulation driver provides an interface (see Figure 6) showing the progress of flights, and it is possible to inspect monitoring data for various application services (e.g., performance metrics) and SERSCIS components (e.g., SLA usage, etc.). Only if something goes wrong does the user receive any feedback through the DST interface (from WP5), after which the user must inspect the corresponding monitoring data to discover the cause, possibly aided by queries to a system-of-systems model. However, the emulation is designed to run in accelerated time (so each run does not take a whole day), and when this feature is used, there is very limited opportunity for user interactivity.

The evaluation started with a ‘sunny day’ case, in which all service providers had a sufficient number of workers and hence always delivered. This was used to provide a starting point for further experimentation, and represents a best case scenario, although even the ‘sunny day’ case included a single passenger no-show to provide a ‘background’ signal in the measured KPI.

In the first approach to simulating a failure, the number of workers of one of the ramp services, specifically the baggage handler, was reduced step by step. Different runs were performed with ever-smaller number of workers until a threshold was reached when turn-around processes took a substantial time to complete. Once the threshold value was obtained, the policy of the resource manager was changed such that it could select an alternative service provider once the main provider failed. Specifically, once the baggage handler failed to respond to a service perform request due to a lack of workers it was considered failed. In this case it was replaced by another baggage handler with a sufficient number of workers.

The second approach to simulating a failure affected the communications of the ACISP. Similarly to above, the delay in communications to and from the ACISP was increased step-by-step until degradation in the simulation KPIs was observed. This experiment was used to model a denial of service attack on the airport network.

A. KPIs used in the evaluation

In section VII.F, two KPIs to evaluate the performance on a ramp service provider level are listed, his arrival reliability and his service delivery duration. In the proof-of-concept evaluation the second KPI is a constant and disregarded. The first KPI on the other hand is taken into account to show the effect of a reduced number of workers. It is assumed that the reliability decreases if the number of workers available at a service provider is reduced. In the testbed this is measured by the number of “perform attempts” issued to the service provider. If a service provider has sufficient resources, every flight requires exactly one perform attempt that is honoured by the service provider; i.e., the number of perform attempts must be equal to the number of flights. If the provider cannot immediately honour a perform attempt due to a lack of workers, the perform attempts will be repeated. Thus the number increases beyond the number of flights.

The ramp service performance also has an effect on the ground handler’s KPIs. As described in section VII.E, two KPIs characterize this performance, TOBT accuracy and TOBT stability. Since the actual delivery time of the ramp services is a distribution with a certain variation, e.g., dictated by the actual service requirements or by the service provider’s resource trade-offs, TOBT accuracy will decrease with a reduction in the number of workers at the ramp service provider. TOBT stability expresses the number of updates to the TOBT required for each flight. In a sunny day scenario this number should be 1 or close to it, i.e., once a TOBT is issued it will not be changed. In degraded scenarios, however, a ramp service will deliver late due to a lack of workers. In the testbed the ground handler re-issues a TOBT whenever the estimate deviates from the previous value by more than 10 minutes. Hence the longer the ramp service delays its service delivery the more TOBT values need to be issued for a flight.

Both above-mentioned KPIs affect the number of take-offs outside the slot-tolerance windows (STW), an overall CDM KPI (K1 as listed in Section VII.A). The value will increase in a ripple on effect of the ramp service provider’s inaccuracy. If the ramp service provider fails to show up on
the initial perform request, there is a risk that he delays the turn-around of a flight and causes it to miss its slot. This effect, however, might be countered in part by an available slack in the turn-around process.

A policy change that allows to replace the service provider with an alternate in case he fails to respond to a perform request must reverse the above effect. Choosing an alternative service provider when the primary provider failed, will replace the overall service delivery reliability and thus result in less take-offs outside the STW.

Another KPI is applied to evaluate the overall CDM system’s performance, the average number of slots issued per flight. Obviously, in the ideal case one slot is issued for a flight and this one is used subsequently. In less ideal situations delays in the turn-around prevent a flight from meeting its slot. Thus a new slot has to be issued, potentially wasting the previous one if it cannot be claimed by another flight. The longer the delay of a turn-around, e.g., induced by a lack of workers at a ramp service providers, the more slots must be issued for a flight.

B. Applied scenarios

In the beginning of this section, a general description of the scenarios was given. This section provides more details on the various scenarios and the changes for the different failure cases.

All scenarios use a schedule of 124 flights to be turned around during a day. All of those are regulated flights, i.e., all require a slot.

Apart from the non-failure case, three degraded mode cases are listed and assessed below.

The first case, the ‘sunny day’, provides sufficient resources for all ramp service providers. Hence none of the flights experiences a delay in turn-around.

Case 2 is characterized by a reduction in the number of workers of the baggage handler to 23. In this case the baggage handler fails to honour several perform attempts and the flights experience substantial delays.

In case 3 the number of workers is further reduced to 18. Hence even fewer perform attempts are honoured.

In case 4, a second baggage handling resource was introduced (i.e., the Ground Handler starts with two SLAs for the provision of baggage handling services with different suppliers). Now if the primary baggage handler fails, an alternative service provider can replace it. If this arises as a one-off problem it can be handled by the service orchestrator component (mitigation type M1 as defined in Section IV), though some delay will still be experienced. If the primary supplier persistently fails, it is better to manage the situation by excluding it from further use (mitigation type M2). This was done by attaching the policy shown below to the individual baggage handler resources (as seen by the Ground Handler). This policy sets the condition of the service to ‘failed’ if there is more than one failure, and deregisters the service so preventing it being offered to the orchestrator:

This addresses the immediate problem of a failing supplier, but it reduces the number of available options for baggage handling to one. A further policy is therefore needed, attached to the resource manager, causing the resource manager to procure a new SLA with a replacement baggage service provider (referred to by the SLA template provided).

Finally, case 5 implements a simulation of communication delays to demonstrate the effects of a denial of service attack on the ACISP. Due to the slow rate of communications, a number of flights take off outside their slot windows. No mitigation for this was considered in the run-time tests, as the only one that could be handled by the PoC emulators was to have redundant ACISP endpoints, which duplicates the mechanisms tested in Cases 1-4.

C. KPI results

<table>
<thead>
<tr>
<th>KPI</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baggage perform attempts</td>
<td>249</td>
<td>356</td>
<td>961</td>
<td>266</td>
<td>249</td>
</tr>
<tr>
<td>Average TOBT</td>
<td>4 min</td>
<td>14 min</td>
<td>49 min</td>
<td>4 min</td>
<td>4 min</td>
</tr>
<tr>
<td>Average TOBT updates per flight</td>
<td>1</td>
<td>1.5</td>
<td>2.7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Average number of slots issued</td>
<td>1</td>
<td>1.5</td>
<td>2.7</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Take-offs outside STW</td>
<td>0%</td>
<td>15%</td>
<td>31%</td>
<td>0%</td>
<td>13%</td>
</tr>
</tbody>
</table>

The results shown in Table IV clearly indicate that the chosen KPIs are meaningful for the testbed and the scenario and that verification and validation of the testbed succeeded.

The KPI “Perform attempts” was expected to increase if a service provider does not have sufficient resources to honour all requests in parallel. In this case some of the requests must be repeated, which means a larger figure. When introducing the possibility to choose an alternative provider in case the first one fails to honour requests, the total number of perform attempts should decrease again.

This is exactly the behaviour of the testbed. Case 2 and also case 3 exhibit a significantly larger number of perform attempts than the sunny day case 1. With the introduction of an alternative service provider in case 4, the number of request drops close to the value of the sunny day case again. Note that it is still slightly larger than in the sunny day case, because additional perform requests are issued (and not honoured) while the alternative provider is being set up. Hence the KPI provides meaningful characteristics of the testbed and the testbed shows the expected behaviour.

The TOBT-related KPIs reflect the quality of service delivery by a ramp service provider. With a decreasing
number of workers in cases 2 and 3, the TOBT accuracy decreases as well and the required number of updates to this value per flight increases accordingly. When the ground handler has the option to choose an alternative service provider in case 4, the trend reverses and case 4 delivers the same performance as the sunny day case 1.

Similarly, the number of slots issued per flight increases with the number of TOBT updates per flight. In case 4, in which TOBT does not get updated, only one slot is required as in case 1.

The last KPI, which was assessed in the testbed evaluation, is the percentage of take-offs outside the slot-tolerance window (STW). In the case of a sufficient number of workers at all service providers (case 1), none of the flights should miss its slot. Hence the KPI must be 0%. With turn-arounds being delayed due to an insufficient number of workers at one of the service providers, flights will miss their slots and take off outside the STW. For this reason the value increases to 19% in case 2. When an alternative service provider steps in to take over the tasks from a failed provider as in case 3, turn-arounds are on time again. The percentage of missed slots falls back to 0% again.

In the event of communication delays with the ACISP we see the percentage of takeoffs outside the slot tolerance window increase in proportion to the delay. This is caused by delays in communications resulting in windows of opportunity to be missed. The KPI reflects these behaviours as expected and thus also indicates a correct behaviour of the testbed.

X. CONCLUSIONS

This paper describes a base metric model that provides a uniform abstraction for describing service behaviour in an adaptive environment. Such an abstraction allows services to be composed into value chains, in which consumers and providers understand and can manage their use of services according to these metrics.

A service provider, having analysed the application service that it is offering, defines a metric ontology to describe measurements of the relevant service behaviour. This ontology should refer to the SERSCIS base ontology, and provide subclasses of the base metrics to describe each relevant aspect of service behaviour. Note that while each service provider can in principle define their own metrics ontology, it is may be advantageous to establish ‘standard’ ontologies in particular domains – this reduces the need for translation of reported QoS as it crosses organizational boundaries.

Validation simulations provide a good indication that the SERSCIS-Ont metrics are useful for describing both service management and protection constraints, and service dependability and QoS guarantees.

The evaluation of SERSCIS using discrete event-based simulation and KPI-based definition of behavior also proved to be a good indicator of the approach. KPIs were used as a starting point for run-time monitoring and mitigation strategies. Using an appropriate set of KPIs the behaviour of the system can be monitored effectively and efficiently. Failures of individual services can be detected and – given that mitigation strategies are implemented – their effectiveness can be observed as well.

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REFERENCES


Financial Business Cloud for High-Frequency Trading

A Research on Financial Trading Operations with Cloud Computing

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Abstract — This paper defines a new business cloud model to create an efficient high-frequency trading platform while validating the portability and also cost-efficiency of cloud execution environments for financial operations. High-frequency trading systems, built to analyze trends in tick-by-tick financial data and thus to inform buying and selling decisions, imply speed and computing power. They also require high availability and scalability of back-end systems which, require high cost investments. The defined model uses cloud computing architecture to fulfill these requirements, boosting availability and scalability while reducing costs and raising profitability. It incorporates data collection, analytics, trading, and risk management modules in the same cloud, all of which, are the main components of a high-frequency trading platform.

Keywords — high-frequency trading, cloud computing, portability, cost-efficiency, financial business cloud.

I. INTRODUCTION

Financial markets are broad and complex systems in which, market players interact with each other to determine the prices of different assets.

Advances and innovations in computer technologies have changed the nature of trading in financial markets [1]. As a result of these innovations, transmission and execution of orders are now faster than ever, while the holding periods required for investments are compressed. For this reason a new investment discipline, high-frequency trading, was born [2].

In very broad terms, high-frequency trading refers to analyzing trends in tick-by-tick data and basing buying and selling decisions on it.

Exchanges supporting high-speed low-latency information exchange have facilitated the emergence of high-frequency trading in the markets. In 2009, in the United States, high-frequency equity trading was 61% of equity share volume and generated $8 billion per year (Figure 1) [3]. Again in the United States, high-frequency trading also accounted for up to 40% of trading volume in futures, up to 20% in options, and 10% in foreign exchange [5]. It has already become popular in Europe and is also manifesting itself in some emerging markets, like Latin America and Brazil [5]. It is estimated that about 30% of Japanese equity trading is high-frequency [5]. This compares with up to 10% in all of Asia, up to 10% in Brazil, about 20% in Canada, and up to 40% in Europe [5].

Hong Kong Stock Exchanges is building a data centre where traders can place their computers next to Hong Kong Exchanges’ own systems [3]. The National Stock Exchange of India has rented out racks of computer space for traders, and the Australian Securities Exchange plans a centre offering co-location by August 2011 [3]. The speed with which, exchanges are building such facilities is a sign of the global spread of the High-Frequency Trading phenomenon [3].

High-frequency trading platforms incorporate trading, data collection, analytics, and run-time risk management modules to create systems which, search for signals in markets, such as price changes and movements in rates. This helps to spot trends before other investors can blink. Then finally orders and strategies are executed or changed within milliseconds on the exchanges. The trading module hosts trading algorithms built on top of the statistical models, and executes orders on electronic execution platforms like exchanges. The data collection module collects tick-by-tick data from data providers and feeds trading and analytics modules. This data can also be exported to external data analysis tools. The analytics module is used to analyze historical financial data, to generate automated reports and to help creating new trading algorithms.

Figure 1. High-frequency trading in the United States and Europe [3].
Finally, the run-time risk management module is responsible for maintaining the whole system within pre-specified behavioral and profit and loss boundaries. These modules can be accessed via web and rich mobile applications which, enhance management capabilities and increase the speed of user interactivity and control.

High-frequency trading systems imply speed, as high-frequency trades are done in milliseconds, and also require high availability and readiness to trade at anytime. The speed of execution is secured by powerful hardware and co-location of the systems with the electronic execution platforms to minimize the network latency [2][6]. High availability is achieved by adding more resources to the system and by clustering the datacenters. All of these necessitate high cost investments.

Cloud computing refers to both the applications delivered as services with Software as a Service (SaaS) model over the Internet, and the hardware and systems software in the datacenters that provide those services [7]. A cloud is the ensemble of applications delivered as services and datacenter hardware, software and networking.

From the cloud user and consumer perspective, in the cloud, computing resources are available on demand from anywhere via the Internet and are capable of scaling up or down with near instant availability. This eliminates the need for forward planning forecasts for new resources [8]. Users can pay for use of computing resources as needed (e.g., processors by the hour and storage by the day) and release them as needed, thereby rewarding conservation by letting machines and storage go when they are no longer useful [7]. The cost impact of over-provisioning and under-provisioning is eliminated [8] and consumers no longer need to invest heavily or encounter difficulties in building and maintaining complex IT infrastructures [9]. Cost elements like power, cooling, and datacenter hardware and software are eliminated, as well as labor and operations costs associated with these. Using computing as a utility [8] with infinite and near instant availability and low entry costs gives enterprises the opportunity to concentrate on business rather than IT in order to enter and exploit new markets. There is also no cost for unexpectedly scaling down (disposing of temporarily underutilized equipment), for example due to a business slowdown [7]. In our world, where estimates of server utilization in datacenters range from 5% to 20% [7], elastic provisioning to scale up and down to actual demand creates a new way for enterprises to scale their IT to enable business to expand [8].

In cloud computing, business process as a service is a new model for sharing best practices and business processes among cloud clients and partners in the value chain [10]. A business cloud covers all scenarios of business process as a service in the cloud computing environment [10].

This paper presents a financial business cloud model for high-frequency trading to create an efficient trading platform and IT infrastructure using cloud computing architecture for financial institutions. In this model, trading, data collection, analytics, and run-time risk management modules are deployed to the cloud. An Enterprise Service Bus, a standard-based integration platform [11], integrates these modules and handles routing, data transformations, mediations and messaging between them. Cloud Manager is responsible for essential tasks like policy management, account management, authorization & access, security, application management, scheduling, routing, monitoring, auditing, billing and metering [10]. It exposes modules as high availability financial cloud services accessible from anywhere in the world via the Internet. The whole cloud is co-located in datacenters close to the electronic execution platforms to avoid data movement costs and network latency, and to assure the speed of execution [6][7].

Cloud computing is a unique opportunity for batch-processing and analytics jobs which, analyze terabytes of data and take hours to finish, as well as automated tasks responsible for responding as quickly as possible to real-time information [7]. As these are essential jobs in high-frequency trading operations, and require high computing power, high-frequency trading platforms are ideal candidates for cloud computing.

Total cost of ownership can be reduced by using high-frequency trading platforms as financial business clouds instead of deploying capital intensive on-premise infrastructure. Adopting this model reduces the IT dependence of high-frequency trading while increasing profitability. Existing systems can be designed to exist in a cloud, as portability can be achieved while moving to cloud environments [12].

Cloud computing gives financial institutions the opportunity to outsource their IT infrastructure and operations, and to concentrate on business rather than IT. It also helps to reduce their operational risk and risk management costs because, availability and service delivery are assured by cloud providers via Service Level Agreements (SLAs) [9]. Cloud computing has a big future for high-frequency trading clients, and can be used increasingly to allow firms to implement strategies that previously might have been considered too short-term to justify implementation [13].

Section 2 of this paper, presents work related to this subject. Section 3 discusses why high-frequency trading requires the adoption of cloud computing as Information Technology (IT) infrastructure. This section also includes the reference component architecture of a contemporary on-premise high-frequency trading platform. Section 4 reveals the proposed model with a research which, helped to determine the requirements of the model and also its feasibility and portability. Section 5 presents the conclusion and future work.

II. RELATED WORK

There are many published studies to assist in understanding high-frequency trading and cloud computing individually. Irene Aldridge published a book exploring various aspects of high-frequency trading [2], and references [7] [8] [9] [10] are valuable studies on
cloud computing. Regarding financial cloud applications, V. Chang, G. Wills and D. De Roure proposed the Financial Cloud Framework [12]. This study demonstrates how portability, speed, accuracy and reliability can be achieved while moving financial modeling from desktop to cloud environments.

This study proposes a financial business cloud model and addresses high-frequency trading. It proposes cloud reference architecture for efficient high-frequency operations.

III. HIGH-FREQUENCY TRADING AND CLOUD COMPUTING

This section examines why high-frequency trading requires the adoption of cloud computing as IT infrastructure. The reference component architecture of a contemporary on-premise high-frequency trading platform is also presented.

A. High-Frequency Trading

In time, masters of physics and statistics, quants, gave birth to quantitative trading. This is a new trading style using innovative and advanced mathematical trading models which, make portfolio allocation decisions based on scientific principles. The objective of high-frequency trading is to run the quant model (the model developed after quantitative analysis) faster, and to capture the gain from the market, as high-frequency generation of orders leaves very little time for traders to make subjective non-quantitative decisions and input them into the system.

Many high-frequency traders collect tiny gains, often measured in pennies, on short-term market gyrations [14]. They look for temporary "inefficiencies" in the market and trade in ways that can make them money before the brief distortions go away [14].

The need for speed, to make and execute trading decisions and strategies, requires investment in fast computers. These strategies are established by designing algorithms including generation of high-frequency trading signals and optimization of trading execution decisions. The need to be ready to trade at anytime requires high availability of the trading and execution systems. This high availability is assured by adding more resources to the system and by clustering the datacenters. With all of these aspects, high-frequency trading operations are IT dependent.

This IT dependence of high-frequency trading generates two drawbacks from a cost perspective:

- Profitability: Trading itself already entails a transaction cost, and high-frequency trading generates a large number of transactions, leading to exorbitant trading costs. As high-frequency traders look for tiny gains, the combination of trading and IT infrastructure costs reduces profitability.

- Lead time to deploy trading algorithms and strategies: Implementing high-frequency trading platforms to deploy algorithms and strategies created by quants and traders requires experienced IT labor and this adds another layer to the operation, costing time and money.

B. Contemporary High-Frequency Trading Platforms

Contemporary high-frequency trading platforms incorporate trading, data collection, analytics, and run-time risk management modules. They may also be accessed via web and rich mobile applications to provide user control and enhanced management capabilities.

Figure 2 shows the reference component architecture of a contemporary on-premise high-frequency trading platform [1]. In this architecture:

- The trading module incorporates optimal execution algorithms to achieve the best execution within a given time interval, and the sizing of orders into optimal lots while scanning multiple public and private marketplaces simultaneously. These algorithms are generally academic researches and proprietary extensions which, are coded and embedded into the software. This module accepts and processes data from data providers via the data collection module and real-time data coming from exchanges. It generates portfolio allocation and trade signals, and records profit and loss while automating trading operations.

- The data collection module is responsible for collecting real-time and historical financial data coming from data providers. High-frequency financial data are observations on financial
variables taken daily, or on a finer time scale, and this time stamped transaction-by-transaction data is called tick-by-tick data [13]. Data providers (or aggregators) are companies who generally provide 24-hour financial news and information including this high-frequency real-time and historical price data, financial data, trading news and analyst coverage, as well as general news. Collected tick-by-tick data and financial news in machine readable format are distributed to trading and analytics modules to feed trading algorithms, to support decision making processes, and to generate reports. This data can be exported to external data analysis software to be used in algorithmic research.

- The analytics module is responsible for automated report generation from historical financial data as well as providing multi-dimensional analytics.
- The run-time risk management module ensures that the system stays within pre-defined behavioral and profit and loss bounds using predefined metrics. Such applications may also be known as system-monitoring and fault-tolerance software [2].
- The electronic execution platform is the exchange or market facilitating electronic trading (preferably in high-speed and low-latency) which, is a must for high-frequency trading operations. Platform independent high-frequency systems can connect to multiple electronic execution platforms. Intermediary languages like Financial Information eXchange (FIX), a special sequence of codes optimized for the exchange of financial trading data, helps organizations to change the trading routing from one executing platform to another, or to several platforms simultaneously [15].
- Web and rich mobile applications are channels developed to enhance management capabilities, and increase the speed of user interactivity and control. They may also incorporate modules under the same interface to create a single point of control.

Modules can be developed in-house, or alternatively proprietary software sold by major software vendors can be used. Modules are deployed on-premise following high investments in expensive datacenters including hardware, software and network connectivity [7]. Generally, each module is deployed on-premise to separate hardware with very low or no virtualization. They interact with each other independently with different communication protocols and data types. Development, deployment, operation and maintenance of these systems require experienced IT labor which, is expensive and drives costs upwards.

C. Cloud Computing as Infrastructure for High-Frequency Trading

The adoption of cloud computing as infrastructure for high-frequency trading addresses the IT dependency of high-frequency trading platforms as follows:

- Investing in building and maintaining complex IT infrastructure is no longer necessary. Computing resources are billed on a usage basis.
- Computing resources are infinitely available on demand from anywhere via the Internet.
- The cloud provider is responsible for maintaining and operating the IT infrastructure.

Most of the tasks in high-frequency trading operations are automated based on algorithms. The whole system is responsible for responding as quickly as possible to real-time information coming from markets. Cloud computing provides the availability, speed and computing power required for these automated operations.

High-frequency trading operations include batch-processing and analytics jobs requiring high computing power. Cloud computing provides a unique opportunity in this regard [7].

Total cost of ownership can be reduced by adopting cloud computing as a high-frequency trading infrastructure instead of deploying capital-intensive on-premise infrastructures. Buyers can move from a capital expenditure (CAPEX) model to an operational expenditure (OPEX) one by purchasing the use of the service, rather than having to own and manage the assets of that service [6]. Adopting this model reduces the IT dependency of high-frequency trading while increasing profitability.

Nowadays, trading firms and hedge funds are already outsourcing their accounting and back-office operations. Cloud computing gives financial institutions the opportunity to outsource their IT infrastructure and operations, and concentrate on business rather than IT. It also helps to reduce their operational risk and risk management costs because availability and service delivery are assured by cloud providers via SLAs [9]. As high-frequency trading operations are already running in many countries, this model will facilitate the entry of other participants to the market at a low entry cost. Cloud computing has a big future for high-frequency trading clients and can be used increasingly to allow firms to implement strategies that previously might have been considered too short-term to justify implementation [13].

IV. FINANCIAL BUSINESS CLOUD FOR HIGH-FREQUENCY TRADING (FBC-HFT)

This section presents the Financial Business Cloud for High-Frequency Trading (FBC-HFT) to create an efficient trading platform and IT infrastructure for financial institutions using cloud computing architecture. A research which, helped to determine the requirements of FBC-HFT and to validate its feasibility is also exposed in this section.

A. A Research to Determine Requirements and to Validate the Feasibility of FBC-HFT

Implementation of a high-frequency trading platform consists of many components such as identified statistical models, coded algorithms using these models to analyze and clean the tick data, installations of hardware and software, and connections with exchanges and data
providers as well as whole risk management structure of the platform. The objective of this research is to analyze historical high-frequency data using statistical models and algorithms to determine the main requirements of FBC-HFT for the data analysis phase, the most critical part of the operation affecting the autonomous decision making process. Our aim is also to execute these operations in a cloud environment as well as in on-premise hardware to confirm the feasibility of the model while simulating the autonomous decision making process. Implementation of other components required to build a complete high-frequency trading platform is subject to future work.

1) Data

High-frequency tick data is different from low-frequency data with its own properties. Utilization of tick data creates opportunities which are not available at lower frequencies.

High-frequency Istanbul Stock Exchange 30 Index (XU030) tick data for 10-minute intervals between April 1st 2007 and June 30th 2010 are used for this application. The Istanbul Stock Exchange (ISE) was established for the purpose of ensuring that securities are traded in a secure and stable environment, and commenced operating in January 1986 [16]. The ISE has contributed greatly to the development of Turkish capital markets and the Turkish economy since the date of its establishment [16]. The ISE 30 Index consists of 30 stocks which, are selected among the stocks of companies listed on the National Market, and the stocks of real estate investment trusts and venture capital investment trusts listed on the Corporate Products Market [16].

Data was obtained directly from the Turkish Derivatives Exchange (TURKDEX) as part of an exclusive research agreement between TURKDEX and Özyeğin University – Center for Computational Finance (CCF). TURKDEX, the first private exchange in Turkey, designs and develops markets where derivative contracts of assets, liabilities and indicators are traded in a competitive and secure environment [17].

High-frequency data may contain erroneous observations, data gaps and even disordered sequences [18]. These may result from human input errors, such as typing errors leading to data outliers; computer system errors, such as transmission failures leading to data gaps, and database bugs leading to mis-ordered time series observations [18]. Data problems may bring about misleading results from the analysis. To obtain a clean data set, we identified and discarded the records which, are not of interest using available information. The raw data is reordered, filtered and cleaned for mis-ordered ticks, repeated ticks and erroneous test ticks using Microsoft Excel functions. Business week and exchange operating hour restrictions are also applied to the data as the analysis is region specific.

The time series created from these data sets have following fields:

- A timestamp (ex: 01.04.2007 09:00:09)
- Last index value (ex: 48546.63)

2) Statistical Models and Analytical Methods

Experiments include the following analyses and calculations for ten-minute tick data:

a) Basic descriptive statistics:

- Mean: The weighted average of all possible values that a random variable can take on, or simply the expected value (E(X)). The larger the sample size, the more reliable is the mean [19]. For a data set, the mean (X̄) is the sum of the values divided by the number of values:

\[ X̄ = \frac{x_1 + x_2 + x_3 + \ldots + x_n}{n} \]  

(1)

- Variance: A measure of how far numbers of a set are spread out from each other. It also describes how far the numbers lie from the mean (expected value). The variance is the expected value of the squared difference between the variable's value and the variable's mean:

\[ Var(X) = E[(X - X̄)^2] \]  

(2)

- Standard deviation: Shows how much variation there is from the mean. A low standard deviation indicates that the data points tend to be very close to the mean. A high standard deviation indicates that the data are spread out over a large range of values. Standard deviation is the square-root of the variance:

\[ \sigma = \sqrt{E[(X - X̄)^2]} \]  

(3)

- Skewness and kurtosis: Practitioners use skewness and kurtosis of returns when describing the shape of the distributions. Skewness measures the deviation of the distribution from symmetry. If the skewness is clearly different from 0, then that distribution is asymmetrical, while normal distributions are perfectly symmetrical [19]. Skewness illustrates the position of the distribution relative to the return average; positive skewness indicates prevalence of positive returns, while negative skewness indicates that a large proportion of returns are negative [2]. Skewness is calculated as follows [20]:

\[ Skew= \frac{E(X - X̄)^3}{\sigma^3} \]  

(4)

Kurtosis measures the "peakedness" of a distribution [18]. Distributions with values of less than 3 are called platykurtic, and those with values greater than 3 are called leptokurtic [20]. A
distribution with a kurtosis value of 3 is known as mesokurtic, of which, the normal distribution is the prime example [20]. Kurtosis indicates whether the tails of the distribution are normal; high kurtosis signifies “fat tails,” a higher than normal probability of extreme positive or negative events [2]. Kurtosis is calculated as follows [20]:

\[
Kurt = \frac{E(X - \bar{X})^4}{E(X - \bar{X})^2}
\]

(5)

Extreme negative returns can be particularly damaging to a trading strategy, potentially wiping out all previous profits and even equity capital [2].

b) Technical analysis:

- **Z-Score**: A statistical measure that quantifies the distance a data point is from the mean of a data set. This distance is measured in standard deviations. Z-Score is also called z-value, normal score, standard score and standardized variable. Z-Score is calculated as follows:

\[
z = \frac{X - \bar{X}}{\sigma}
\]

(6)

- **Moving Average Convergence/Divergence (MACD)**: MACD is a technical momentum indicator that belongs to a family of indicators called oscillators. An oscillator gets its name from the fact that it moves or oscillates between two fixed values based on the price movement of a security or index. Here, taking the difference between two exponential moving averages (EMAs) with different periods, MACD produces an oscillator because the resulting curve swings back and forth across a zero line [21]. The MACD is calculated by subtracting the 26-day EMA from the 12-day EMA. A 9-day EMA of the MACD, called the “signal line” or “trigger line”, is then plotted on top of the MACD, functioning as a trigger for buy and sell signals [22].

The MACD Indicator mathematical formulae are as follows [22]:

\[
MACD_{(t)} = (C_{[t]} - \%MACD) + (MACD_{[t]}(1 - \%MACD))
\]

(7)

\[
\%MACD = \frac{2}{Interval + 1}
\]

(8)

where:

- \(C_{[t]}\) = Closing price of the most recent period.

- \(\%MACD\) = Percentage used to determine the exponential moving average length.

- \(MACD_{[0]}\) = The MACD value from one period previous.

- \(Interval\) = Exponential moving average length in periods.

There are three popular ways to interpret the MACD indicator:

- **Crossovers**: The basic trading rule is to sell when the indicator falls below the trigger line [22]. Similarly, a buy signal occurs when it rises above the trigger line [22].

- **Overbought / Oversold**: When the shorter moving average pulls away dramatically from the longer moving average (i.e., it rises), it is likely that the price is overextending and will soon return to more realistic levels [22].

- **Divergence**: A bearish divergence occurs when it is making new lows while prices fail to reach new lows [22]. A bullish divergence occurs when it is making new highs while prices fail to reach new highs [22].

**Relative Strength Index (RSI)**: Another technical momentum indicator that belongs to the oscillators’ family. An RSI ranges between 0 and 100 and compares the magnitude of recent gains to recent losses in an attempt to determine overbought and oversold conditions of an asset [23]. RSI is calculated using the following formula:

\[
RSI = 100 - \frac{100}{1 + RS}
\]

(9)

where:

\[
RS = \frac{Average\ of\ days'\ up\ closes}{Average\ of\ days'\ down\ closes}
\]

(10)

When the RSI turns up, developing a trough below 30, it suggests the price is oversold and likely to rally [23]. Conversely, when the RSI turns down, reaching a peak above 70, it suggests that the price is overbought and likely to drop [23].

3) Development and Execution Environments

Comparative analysis methodologies are used for this research. Basic descriptive statistics and technical analysis methods are developed as executable algorithms. These algorithms are deployed and executed on an on-premise hardware system and on a cloud system to determine the feasibility and effectiveness of cloud versus on-premise deployments.
a) Development:

Basic descriptive statistics and technical analysis methods are developed as executable algorithms in The R Project for Statistical Computing. R is a language and environment for statistical computing and graphics [24]. Similar to the S language and environment which, was developed at Bell Laboratories (formerly AT&T, now Lucent Technologies) by John Chambers and colleagues, R provides a wide variety of statistical (linear and nonlinear modeling, classical statistical tests, time-series analysis, classification, clustering etc.) and graphical techniques, and is highly extensible [24]. R is an integrated suite of software facilities for data manipulation, calculation and graphical display, available as Free Software under the terms of the Free Software Foundation's GNU General Public License in source code form [24]. It includes:

- An effective data handling and storage facility.
- A suite of operators for calculations on arrays, in particular matrices.
- A large, coherent, integrated collection of intermediate tools for data analysis.
- Graphical facilities for data analysis and display, either on-screen or on hardcopy.
- A well-developed, simple and effective programming language which includes conditional, loops, user-defined recursive functions and input and output facilities.

In order to implement the desired high frequency trading algorithms, the Trade Analytics project under the R-Forge and Moments package is leveraged.

The Trade Analytics project is a transaction-oriented infrastructure for defining instruments, transactions, portfolios and accounts for trading systems and simulation. It intends to provide portfolio support for multi-asset class and multi-currency portfolios [25]. The Trade Analytics project consists of four contributory packages [26]:

- Blotter: Tools for transaction-oriented trading systems development.
- Financial Instrument: Infrastructure for defining instruments’ meta-data and relationships.
- Quantstrat: Specifies build, and back-test quantitative financial trading and portfolio strategies.
- RTAQ: Contains a collection of R functions to carefully clean and match the trades and quotes data, calculate ex post liquidity and volatility measures and detect price jumps in the data.

Last index values are not meaningful in isolation while calculating the Basic Descriptive Statistics, so calculation of delta (Δ) value change series from the data sets is required. Changes are expressed as percentages and are calculated using the following formula:

$$\Delta = \ln \left( \frac{P_t}{P_{t-1}} \right)$$  \hspace{1cm} (11)
TABLE I. TEST ENVIRONMENTS AND CONFIGURATIONS

<table>
<thead>
<tr>
<th>Type</th>
<th>IBM IIC [31]</th>
<th>Amazon EC2 [28]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>IBM BladeCenter LS21</td>
<td>Standard Instances – Large</td>
</tr>
<tr>
<td>Memory</td>
<td>7.5 GB</td>
<td>7.5 GB</td>
</tr>
<tr>
<td>Computing Units</td>
<td>AMD Opteron 2.6 GHz - 2 cores</td>
<td>4 EC2 Compute Units (2 virtual cores - 2 EC2 Compute Units each)</td>
</tr>
<tr>
<td>Architecture</td>
<td>64-bit</td>
<td>64-bit</td>
</tr>
<tr>
<td>Operating System</td>
<td>Ubuntu Linux – Server</td>
<td>Ubuntu Linux – Server</td>
</tr>
</tbody>
</table>

TABLE II. COST ANALYSIS

<table>
<thead>
<tr>
<th>Initial Price</th>
<th>IBM IIC</th>
<th>Amazon EC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>$11400\text{a}</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Hourly Operating Cost</td>
<td>Unestimated</td>
<td>$0.34</td>
</tr>
<tr>
<td>Execution Time (hours)</td>
<td>2400</td>
<td>2400</td>
</tr>
<tr>
<td>Total Cost of Ownership (TCO)</td>
<td>$12400 &gt; $816</td>
<td></td>
</tr>
</tbody>
</table>

a. Price quoted by IBM Turkey.
b. 2 years equal 2400 execution hours based on exchange operating hours.

TABLE III. EXECUTION RESULTS

<table>
<thead>
<tr>
<th>IBM IIC</th>
<th>Amazon EC2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Time (s)</td>
<td>Execution Time (s)</td>
</tr>
<tr>
<td>Basic Descriptive Statistics</td>
<td>1.351</td>
</tr>
<tr>
<td>Z-Score</td>
<td>0.040</td>
</tr>
<tr>
<td>MACD</td>
<td>7.323</td>
</tr>
<tr>
<td>RSI</td>
<td>837.365</td>
</tr>
</tbody>
</table>

extension for interacting with Amazon EC2. [29] Figure 6 shows the technology environment of Biocep-R.

Near-identical computer configurations are used for tests. Used IBM IIC hardware and Amazon EC2 virtual environment configurations are shown in Table 1.

1) Cost Analysis

Table 2 shows the Total Cost of Ownership (TCO) of on-premise and cloud systems for 2 years.

Considering the execution hours based on exchange operating hours, and leveraging cloud’s pay-as-you-go model, we concluded that cloud usage reduces the Total Cost of Ownership (TCO) compared to the usage of on-premise hardware systems, while not sacrificing execution time and performance.

2) Execution Results

Table 3 shows the execution times of the algorithms.

This research presents an essential part of high-frequency trading operations which includes:

- Cleansing of the data coming from data providers.
- Conversion and manipulation of the data for different analysis software and tools.
- Routing the data to the tools.
- Analyzing the data for high-frequency characteristics
- Execution of financial algorithms and calculations.
- Decision-making based on the analysis.

Regarding this research, the following outputs are observed:

- Portability can be achieved while moving financial calculation environments from on-premise to cloud environments.
- Development of data conversions and transformations is time consuming and hampers the implementation.
- There is a need for integration between different tools and systems.
- Analyzing high-frequency data is computing power intensive.
- Usage of cloud systems reduces the TCO.

These outputs show that the adoption of cloud computing can address the computing power need. An Enterprise Service Bus (ESB), a standards-based integration platform combining messaging, web services, data transformation and intelligent routing in a highly distributed, event driven Service Oriented Architecture [11] can facilitate the development of data transformation and the integration of different systems.

B. The Model

The proposed reference model in this research incorporates high-frequency trading modules in short running; routing, data and protocol conversion based processes and reveals them as a business cloud.

Figure 3 shows the reference component architecture of the proposed Financial Business Cloud for High-Frequency Trading [1].

In this architecture, trading, data collection, analytics, and run-time risk management modules are deployed to the cloud. Existing systems can be designed to exist in a cloud as portability can be secured while moving to cloud environments [12]. Their functionalities and roles in the operation are the same as in contemporary high-frequency trading platforms. However, the integration of these modules, routing and data, and protocol conversions between them, are now handled with an ESB. Modules provide standardized interfaces to be accessed and managed in the cloud.

Cloud Manager (CM) is the common management system which, also manages request and response flows in the cloud. CM is directly connected to electronic execution platforms and data providers. Modules which, need interaction with electronic execution platforms and data providers use CM to access outside the cloud. All routing, data and protocol transformations, mediations and messaging between modules and CM are done via ESB. This provides flexibility and standardized integration of the system components.

CM provides web and rich mobile application channels as single points of control for the cloud, boosting the speed of user interactivity and control. Data for external data analysis software can be exported via Cloud Manager.

CM is also responsible for cloud specific management tasks:

- Account management for cloud users and consumers.
• Authorization and access control of users for modules and resources.
• Scheduling of jobs and tasks as well as selecting and provisioning suitable resources in the cloud.
• Routing of incoming requests from outside the cloud to the ESB to run associated processes, and vice versa.
• Application management for deployed applications (modules) including application specific configurations.
• Policy management for cloud resources and configuration of SLAs guaranteeing service availability and delivery.
• Monitoring of the entire cloud including users, tasks, processes, modules and resources.
• Security of the cloud.
• Providing audit records of the cloud.
• Metering, usage-based billing and billing management.

The whole cloud is co-located in datacenters close to the electronic execution platforms to avoid data movement costs and network latency, and to assure speed of execution [4][6][7].

The Financial Business Cloud for High-Frequency Trading is a model to adopt cloud computing as an IT for infrastructure financial institutions running high-frequency operations. It brings the benefits of cloud computing to high-frequency trading and addresses business specific issues explained in the previous sections.

I. CONCLUSION AND FUTURE WORK

This research presents a new business cloud model to create an efficient high-frequency trading platform. Portability can be achieved while moving financial calculation environments from on-premise to cloud environments. The adoption of cloud computing can address the computing power need while reducing the TCO.

These outputs show that current drawbacks and needs of high-frequency trading are addressed by the proposed reference model.

High-frequency trading has had three key effects on markets. First, it has meant ever-larger volumes of trading have been compressed into ever-smaller chunks of time. Second, it has meant strategic behavior among traders is occurring at ever-higher frequencies. Third, it is not just that the speed of strategic interaction has changed but also its nature. Yesterday, interaction was human-to-human. Today, it is machine-to-machine, algorithm-to-algorithm. For algorithms with the lifespan of a ladybird, this makes for rapid evolutionary adaptation.

Bid-ask spreads have fallen by an order of magnitude since 2004, from around 0.023 to 0.002 percentage points. On this metric, market liquidity and efficiency appear to have improved. High-frequency trading has greased the wheels of modern finance [32].

As it continues increasing importance of high-frequency in financial markets, it is obvious that cloud based models would be evolving accordingly.

Future research and work on this study will implement a complete real life prototype of this reference model to test performance benefits and the efficiency of the system, from both cloud consumer and cloud provider perspectives. The implementation and development of each component of the proposed model, and the development of security and management approaches are also subject to future work.

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Figure 3. Reference component architecture of Financial Business Cloud for High-Frequency Trading [1].
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### TABLE IV.  R EXECUTION CODE FOR BASIC DESCRIPTIVE STATISTICS

```r
## HFTBasicStatistics calculates the mean, median, variance, standard deviation, kurtosis and skewness of the xu30 high-frequency data.
HFTBasicStatistics <- function() {
  x = data.matrix(data.frame((my.csv.data)))
  for (i in 1:length(x)) {
    if (i>1) {
      a[i-1] = x[i]/x[i-1]
      a[i-1] = log(a[i-1])
    }
    print(mean(a))
    print(median(a))
    print(var(a))
    print(sd(a))
    print(kurtosis(a))
    print(skewness(a))
  }
}

## "System.time" provides execution time of HFTBasicStatistics function.
system.time(HFTBasicStatistics())
```

### TABLE V.  R EXECUTION CODE FOR Z-SCORE

```r
## CalcZscore function calculates zscore of new fictional record by using real XU30 data in the recordset.
CalcZscore <- function() {
  x = data.matrix(data.frame((my.csv.data)))
  m <- mean(x)
  print(m)
  s <- sd(x,na.rm=TRUE)
  z = (72000-m)/s
  print(z)
}

## "System.time" provides execution time of CalcZscore function.
system.time(CalcZscore())
```
TABLE VI.  R EXECUTION CODE FOR MACD

## XU30macd function provides to implement Exit, Entry and Risk strategy based on Moving Average Convergence-Divergence (MACD) of XU30 high frequency data. It also draws final MACD graphic.

```r
XU30macd = function(){

  stock.str='XU30_matrix'
  data(XU30_matrix)
  XU30_matrix<-as.xts(XU30_matrix)

  initDate='2007-04-01'
  initEq=60000
  portfolio.st='macd'
  account.st='macd'

  initPortf(portfolio.st,symbols=stock.str, initDate=initDate)
  initAccct(account.st,portfolio=portfolio.st, initDate=initDate)
  initOrders(portfolio=portfolio.st,initDate=initDate)

  maType="EMA"
  signalMA = 9
  fastMA = 12
  slowMA = 26

  currency('TL')
  stock(stock.str,currency='TL',multiplier=1)

  stratMACD <- strategy(portfolio.st)
  stratMACD <- add.indicator(strategy = stratMACD, name ="MACD", arguments = list(x=quote(Cl(XU30_matrix))))

  ## Enter to market strategy
  stratMACD <- add.rule(strategy = stratMACD,name='ruleSignal', arguments = list(sigcol="signal.gt.zero",sigval=TRUE, orderqty=70, ordertype='market', orderside='long', threshold=NULL),type='enter')

  ## Stop to buy strategy
  stratMACD <- add.rule(strategy = stratMACD, name='ruleSignal', arguments = list(sigcol="signal.gt.zero",sigval=TRUE, orderqty=-70, ordertype='stoplimit', orderside='long', threshold=.60,tmult=TRUE),type='risk')

  ## Exit strategy
  stratMACD <- add.rule(strategy = stratMACD,name='ruleSignal', arguments = list(sigcol="signal.lt.zero",sigval=TRUE, orderqty='all', ordertype='market', orderside='long', threshold=NULL),type='exit')

  stratMACD <- add.signal(strategy = stratMACD,name="sigThreshold",arguments = list(column="signal",relationship="gt",threshold=0,cross=TRUE),label="signal.gt.zero")
  stratMACD <- add.signal(strategy = stratMACD,name="sigThreshold",arguments = list(column="signal",relationship="lt",threshold=0,cross=TRUE),label="signal.lt.zero")

  getSymbols(stock.str,from=initDate)

  start_t<-Sys.time()
  out<-try(applyStrategy(strategy=stratMACD , portfolios=portfolio.st,parameters=list(nFast=fastMA, nSlow=slowMA, nSig=signalMA,maType=maType)))
  end_t<-Sys.time()
  print(end_t-start_t)

  start_t<-Sys.time()
  updatePortf(Portfolio=portfolio.st,Dates=paste('::',as.Date(Sys.time()),sep=''))
  end_t<-Sys.time()
  print(end_t-start_t)

  chart.Posn(Portfolio=portfolio.st,Symbol=stock.str)
  plot(add_MACD(fast=fastMA, slow=slowMA, signal=signalMA,maType="EMA"))
}
```

## "System.time" provides execution time of XU30macd function.

```
system.time(XU30macd())
```
TABLE VII.  R EXECUTION CODE FOR RSI

## XU30rsi provides to implement Relative Strength Index (RSI) based entry / exit trading strategy.
## It uses xu30 high frequency data. It also helps to add thresholds, rules and signals.

XU30rsi = function()

# Strategy object
stratRSI <- strategy("RSI")

# Indicator
stratRSI <- add.indicator(strategy = stratRSI, name = "RSI", arguments = list(price = quote(getPrice(XU30_matrix))), label="RSI")

# RSI is greater than 70
stratRSI <- add.signal(strategy = stratRSI, name="sigThreshold",arguments = list(threshold=70, column="RSI",relationship="gt", cross=TRUE),label="RSI.gt.70")

# RSI is less than 30
stratRSI <- add.signal(strategy = stratRSI, name="sigThreshold",arguments = list(threshold=30, column="RSI",relationship="lt",cross=TRUE),label="RSI.lt.30")

# Buy when the RSI crosses below the threshold 30
stratRSI <- add.rule(strategy = stratRSI, name='ruleSignal', arguments = list(sigcol="RSI.lt.30", sigval=TRUE, orderqty= 500, ordertype='market', orderside='long', pricemethod='market', replace=FALSE), type='enter', path.dep=TRUE)

stratRSI <- add.rule(strategy = stratRSI, name='ruleSignal', arguments = list(sigcol="RSI.gt.70", sigval=TRUE, orderqty='all', ordertype='market', orderside='long', pricemethod='market', replace=FALSE), type='exit', path.dep=TRUE)

# Sell when the RSI crosses above the threshold 70
stratRSI <- add.rule(strategy = stratRSI, name='ruleSignal', arguments = list(sigcol="RSI.gt.70", sigval=TRUE, orderqty=-500, ordertype='market', orderside='short', pricemethod='market', replace=FALSE), type='enter', path.dep=TRUE)

stratRSI <- add.rule(strategy = stratRSI, name='ruleSignal', arguments = list(sigcol="RSI.lt.30", sigval=TRUE, orderqty='all', ordertype='market', orderside='short', pricemethod='market', replace=FALSE), type='exit', path.dep=TRUE)

currency("TL")
symbols = c("XU30")
for(symbol in symbols){
  stock(symbol, currency="TL",multiplier=1)
  getSymbols(symbol)
}

applySignals(strategy=stratRSI, xu30_matrix=applyIndicators(strategy=stratRSI, xu30_matrix=symbols[1]))

initEq=60000
port.st<-'RSI'
initDate='2007-04-01'
initOrders(portfolio=port.st, initDate=initDate)
initAcct(port.st, portfolios=port.st, initDate=initDate)
initPortf(port.st, symbols=symbols, initDate=initDate)

start_t<-Sys.time()
out<try(applyStrategy(strategy=stratRSI , portfolios=port.st, parameters=list(n=2) ) )
end_t<-Sys.time()

start_t<-Sys.time()
updatePortf(Portfolio=port.st,Dates=paste('::',as.Date(Sys.time()),sep=''))
end_t<-Sys.time()
}

## "System.time" provides execution time of XU30rsi function.
system.time(xu30rsi())
Figure 4. MACD graph for 2 months data.

Figure 5. RSI graph for 2 months data.
Figure 6. Biocep-R within the Technology Environment [29].
Design and Evaluation of Description Logics based Recognition and Understanding of Situations and Activities for Safe Human-Robot Cooperation

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Abstract—Recognition of human activities and situation awareness is a premise for advanced safe human-robot-cooperation. In this paper, a recognition module and its advancements based on previous work is presented and discussed. The usage of Description Logics allows for knowledge based representation of activities and situations. Furthermore, reasoning about context dependent actions enables conclusions about expectations for robot behavior. This work is extensively tested and benchmarked. The presented approach represents a significant step towards a full-fledged cognitive industrial robotic framework.

Keywords – cognitive robotics, Description Logics, situation and action recognition, evaluation, human-robot cooperation.

I. INTRODUCTION

Industrial robotics is a challenging domain for cognitive systems, especially, when human intelligence meets solid machinery with certain degrees of freedom like most of today’s industrial robots.

Hence, guaranteeing safety for human workers, safety fences are installed to separate humans and robots. As consequence no time and space sharing interaction or cooperation can be found in industrial robotics.

Some progress has gained in the past so that some modern working cells are equipped with laser scanners performing foreground detection. But with these systems one is not able to know what is going on in the scene and, therefore, could not contribute something meaningful for challenging tasks like safe human-robot cooperation.

We are conducting research on recognition of and reasoning about actions and situations in a human centered production environment, in order to enable interactive and cooperative scenarios.

In [1], we presented a first approach for using Description Logics (DLS) [9] as means for representation of knowledge and as reasoning facilities for inference about activities and situations. Furthermore, conclusions about user expectations about robotic behavior can be drawn. This paper focuses on presenting applied techniques and the advancements on previous work [1]. Also, there are further investigations taking into account effectiveness and runtime behavior of the presented recognition module.

In Section II, selected research work on reasoning about scenes and situations will be presented. In Section III, a framework is introduced, which enables the sensor data processing and subsequent knowledge based reasoning. In Section IV, DLS are briefly introduced and the module realizing the communication with a Description Logics reasoner, knowledge base management and reasoner result management is presented in detail. Also the modeled situations and activities are explained. Section V discusses experimental results which have been carried out for both, predetermined test cases and under real-life conditions. In Section VI, a summary is given. Finally, some hints for future work are mentioned.

II. RELATED WORKS

There are a lot of approaches for action recognition systems based on probabilistic methods, e.g., hidden Markov Models (HMMs) [17, 18, 19], as their theoretic foundation is well understood and applications in speech recognition and other domains have shown their capabilities.

Based on arguments, that HMMs are not suitable for recognition of parallel activities, propagation networks [20] have been introduced. The propagation network approach associates each node of the network with an action primitive, which incorporates a probabilistic duration model. Also conditional joint probabilities are used to enforce temporal and logical constraints. In analogy to HMMs, many propagation networks are evaluated, in order to approximate the observation probability.

In [21], Minnen et al. put forward arguments that recognition of prolonged activities is not feasible based on purely probabilistic methods. Thus, an approach is presented which uses parameterized stochastic grammars.

The application of knowledge based methods for action recognition tasks is scarce, but work on scene interpretation using DLS has been conducted.

In [10], Hummel et al. use DLS for reasoning about traffic situations and understanding of intersections. Deductive inference services are used to reduce the intersection hypotheses space and to retrieve useful information for the driver.

In [24], Tenorth and Beetz present a system, which uses Prolog in order to process knowledge in the context of robotic control. It is especially designed for use with personal robots. Knowledge representation is based on DLS and processed via a Web Ontology Language (OWL) Prolog plug-in. In contrast to our approach, the Prolog based reasoning system is not used to recognize activities or reason about situations. Instead, it is used to query on its environmental model. Actions and events are observed by
the processing framework and used as knowledge facts. The knowledge base can be extended by using embedded classifiers in order to search for groups of instances that have common properties.

In [11], Neumann and Möller establish scene interpretation using DLs. Table cover scenes are analyzed and interpreted based on temporal and spatial relations of visually aggregated concepts. The interpretation uses visual evidence and contextual information in order to guide the stepwise process. Additionally probabilistic information is integrated within the knowledge based framework in order to generate preferred interpretations. This work is widened to cope with general multimedia data in [12], in which a general interpretation framework based on DLs is presented.

In [13], Springer et al. introduce a comprehensive approach for situation-awareness, which incorporates context capturing, context abstraction and decision making into a generic framework. This framework manages sensing devices and reasoning components which allows for using different reasoning facilities. Thus, DLs can be used for high level decision making.

These last examples and our previous work show that the usage of DLs bears great potential. Hence its adoption in the situation and action recognition task incorporated into the human robot cooperation (MAROCO) framework.

To the best of our knowledge, this is the only work to incorporate description logics and recognition of situations and human activities in the domain of cognitive robotics. For reasons of this, it was not possible to directly compare the runtime analysis results to concurrent research groups.

There are investigations concerning runtime analysis of descriptions logic reasoners (see e.g., [22, 23]) but they are not directly related to the robotics community. Still, they show that the FaCT++ system, which was used in this publication, is one of the best with respect to the given constraints of the software architecture MAROCO.

The main motivation writing this paper is introducing the description logics approach to recognition of situations and activities into the domain of cognitive robotics. There are just a few other research groups which are dealing with description logics in a similar research domain and the most related ones were referenced in this paper. Most attention was spent on extending the cognitive robotic system MAROCO with description logics and building a knowledge base for action and gesture recognition.

The markerless tracking of a human body in real time is not at the core of this paper. But this paper brings together markerless real time tracking of a human body, a safe robot path-planning module and the advanced description logic approach based on [1]. Thus, this paper intends to present novel results that are gathered from experimental investigations using description logics.

III. THE MAROCO FRAMEWORK

The MAROCO (human robot cooperation) framework [3, 4] is an implemented architecture that enables human centered computing realizing a safe human-robot interaction and cooperation due to advanced sensor technologies and fancy algorithms [7, 8].

Every system implementing machine intelligence has to apply a sensor framework. The MAROCO system analyzes image sequences that are gathered from a 3D vision system [2] based on time-of-flight principle which is mounted to the top of the ceiling of the working cell (see Fig. 1). Modules dedicated to image sequence analysis make it possible to estimate more than a dozen of kinematical parameters, e.g., head orientation, upper body orientation, arm configuration, etc., of a human model without using any markers (Figure 1). The technical details of the methods realizing the real-time reconstruction of the kinematical model are not in the focus of this paper. Details can be found in [4, 7, 8].

As safety is one of the most demanding features when industrial robots get in contact with human workers, MAROCO is focused on estimating the risk for the human worker depending on the scene configuration. A variety of methods are integrated into the framework like pure functional evaluation, machine learning tools, e.g., support vector machines, and a two-threaded adaptive fuzzy logic approach, which at the moment makes the race [8].

Having estimated the risk, one is interested in finding a procedure minimizing the risk for both, the worker and machinery. Re-planning is an efficient tool minimizing the risk. A method for re-planning the path of the robot with respect to safety and real-time capability is presented in [5].

All these modules enable safe human-robot interaction and cooperation. Safety, in this context, is understood in general terms and from a scientific point of view.
The kinematical model also allows for recognition of human activities and situations inside the robot working area. Using DL reasoning facilities, conclusions about occurring situations, actions, their temporal relations and expectations about robot behavior can be drawn. This is presented in the following sections.

IV. THE RECOGNITION MODULE

This section is dedicated to discuss the recognition module including its components and modeled knowledge base after a very brief introduction to DLs.

A. Description Logics

In this paper, DLs [9] are used to formalize knowledge about situations, actions and expectations. DL is a 2-variable fragment of First Order Logic and most DLs are decidable. Thus, sound, complete and terminating reasoning algorithms exist. Due to this reason, different efficient algorithms have been engineered and implemented into diverse reasoning systems.

A DL knowledge base is divided distinctly into general knowledge and knowledge about individuals in a domain. The former defines the terminology of the domain and its axioms are declared in the terminology box, hence TBox. The latter defines assertions about individuals and, therefore, is declared in the assertion box, hence ABox. This allows for modular and reusable knowledge bases and thus for more efficient coding of knowledge [10].

Due to DL’s open world assumption, it can deal naturally with incomplete information, which is essential in reasoning taking sensor data into account.

B. Reasoner Systems and Interfaces

By progress in the development of the semantic web, many reasoning systems were engineered in order to implement efficient algorithms, e.g., RacerPro [14], FaCT++ [15] or Pellet [16]. These systems can be interfaced by different means. In [1], we used the Pellet system and the DIG-interface. Pellet allows for efficient reasoning [22, 23]. The DIG-interface, on one side, has the advantage of its separation of application and reasoner by the means of programming language and execution place, because it implements communication via TCP and XML messages. On the other side, this interface is superseded by more recent developments which incorporate more features of recent web ontology languages, e.g., OWL API [25]. These new interfaces are based on Java implementations.

Because the MAROCO framework is implemented in C++, a Java based implementation of an interface was not feasible. The FaCT++ reasoning system, though, is written in C++. Furthermore, as shown in [15, 22, 23], FaCT++ uses very efficient algorithms. Thus, it is used as reasoning facility for the recognition module.

FaCT++ uses a tableau decision procedure which includes optimization techniques that exploits structural features of typical ontologies [15]. Due to its architecture, it allows for a wide range of heuristic optimizations.

In this work, version 1.5.1 of FaCT++ was used. Besides the introduction of a new volatile axiom type, described in Section IV C, there are no further optimizations implemented into the reasoner system. Furthermore, FaCT++ does not allow for incremental reasoning after assertions have been retracted, added, or changed.

C. The Module Design

The recognition module needs to fulfill at least the tasks of instantiating a Description Logics reasoner, managing the knowledge base and managing the reasoner results.

The recognition module is embedded in the MAROCO Framework and is executed in parallel to the sensor data analysis module. This allows for fast computations for the safety relevant robot control and, with less priority, computations for higher cognitive processes, e.g., situation and activity recognition.

The recognition module consists of different subcomponents (see Figure 2).

![Figure 2. Components of the recognition module.](image-url)

The knowledge base management follows a functional approach called Tell&Ask [9]. After defining a knowledge base – the tell operation – reasoner results and information can be retrieved – the ask operation. The modification of an existing knowledge base after using an ask operation can be achieved by using the retract-functionality of FaCT++. It allows single axioms to be marked as unused and flags the knowledge base as changed. In a subsequent processing cycle new axioms can be added. The retraction of axioms in FaCT++ does not actually delete these axioms due to its inner data management. Thus, by repeated retraction and addition of axioms, memory requirements increase.

In the realm of sensor data processing, it is advisable having an update functionality rather than retraction and addition. Thus, we augmented the FaCT++ reasoning system with a new volatile axiom. This allows updating the DL knowledge base without increasing its memory usage (see Figure 3).

As a consequence the recognition module needs to manage an up-to-date model of the knowledge base, which consists of domain specific knowledge and assertions dependent on the current kinematical human model and robot specific parameters. This distinction corresponds in Description Logics with TBoxes and ABoxes. The domain specific knowledge is modeled a priori; the assertional knowledge is updated in each runtime cycle. The modeled
knowledge base will be explained in more detail in Section IV D.

As the assertional knowledge depends on kinematical parameters a feature extraction component is applied in order to fill the attribute values of the assertions. The following features are important w.r.t. the component Human:
- Angles of both elbows,
- Angles of both shoulder joints,
- Angle difference between head orientation and robot,
- Walking velocity, and
- Used tool.

The feature used tool is not supported by existing sensors at the moment and is therefore simulated. It can have one of the following values: none, measurement tool or working tool. The simulation of this parameter can be influenced directly by user input using standard human machine interfaces. As a result, complex working scenarios can be modeled and analyzed.

The component Robot provides the parameters for: gripper status, which can be empty or full, and movement status, which can be one of
- Stopped,
- Following predefined path, or
- Follow user given task.

During feature vector creation, extracted values are mapped onto sharp sets. The knowledge base is then populated with corresponding set strings which can be used for comparative operations during reasoning.

One major aspect of understanding human activity is modeling temporal relations between different actions. In this work, these relations are introduced by defining an after-role. Hence a certain action can only be recognized if certain other actions occurred prior. This after-role can be regarded as defining preconditions onto actions. Previously recognized actions need to be included in the knowledge base in order to allow for correct recognition of current actions. All recognized actions are stored by the reasoner result management component and are retrieved during updating of the knowledge base. Each occurred action is included in the DL knowledge base as an ABox instance.

The after-role is defined as a transitive role. Thus, in order to relate a new action instance to all past ones, only the relation to the previous action needs to be defined in the ABox update step.

D. The Knowledge Base

In Figure 4, the ontology about situations which is modeled by the knowledge base is presented. The concept Situation has the attribute Number Humans to distinguish between the concepts Robot alone and Human present.

In addition to the described situation ontology in [1], a new sub-concept Partially Attentive is introduced. It allows for a more detailed differentiation if observed actions and instructions need to be complied by the robot.

Depending on the Activity, which is done by the Human, different sub-concepts can be distinguished. In order to relate the concepts Situation, Activity and Human, the roles done by and takes place are defined.

In Figure 5, the concept Activity with its sub-concepts is depicted. In the line of the extension of the situation ontology, the concept Paying Partially Attention is introduced to the activity ontology. The concept Human, its properties and the defined roles are not shown for clarity reasons.
have a temporal relation expressed as after-role. The action Put Tool Away can only happen after occurrence of the action Take Tool. This role is also exploited in complex actions, e.g., Continue Robot Motion can only be signaled after Stop Robot was recognized.

Actions can be regarded as atomic concepts, whereas complex actions consist of other actions, regardless of atomicity. The concepts Take Tool and Put Tool Away are considered atomic, because they are defined by and based on a single attribute Used Tool. This attribute is directly altered by user input, therefore, does not result from sensor data analysis. The role doneBy which is defined for activities is also modeled for actions. For reasons of readability this relation is not depicted.

The occurrence of the situation Cooperation implies that there are expectations towards the robot behavior. Moreover, an expectation can be triggered by an action (see Figure 7). This allows for reasoning about expectations without necessarily recognizing a triggering action. This implicit relation is also exploited between the activities Monitor, Hold Tool and Actions.

The resulting expectations can be used as input to a task planning module. The scope of each possible expectation is variable. Position TCP and Get Work Piece are concrete commands. Complying Follow Instructions, on the other side, needs also the information about recognized actions.

V. EXPERIMENTAL RESULTS

For reasons of experimental analysis of the implemented activity and situation recognition different courses of action were executed and the recognition results were recorded.

In order to analyze different scenarios efficiently, means of automated feature value presetting have been implemented. The overall analysis is based on these presets and on actual sensor data processing. Hence natural movements and transitions between actions can be tested and special use cases can be investigated.

In this section, recorded recognition results will be illustrated and discussed. Due to the advancements and changes to the recognition system compared to the presented work in [1], all experimental investigations were repeated and have to stand up to comparison. During result analysis special emphasis was put on efficiency and elapsed processing time.

A. Exemplary Result Records

The recorded experimental results contain a timestamp which indicates the starting time of the recognition cycle in milliseconds since program start. This timestamp is then followed by the extracted feature values if there is a human worker in the supervised area. The components of the feature vector are listed in following order: Angle arm left, angle arm right, angle elbow left, angle elbow right, walking velocity, angle difference between head orientation and robot, holding tool, gripper status and robot movement status.

The next number is the timestamp of the final result message from the DL reasoner (see Table I). Results will be recorded whenever there are new insights. Thus, the last two lines of Table I have no special entries past the last return timestamp.

<table>
<thead>
<tr>
<th>TABLE I.</th>
<th>EXAMPLE RECORD BASED ON SENSOR DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>34942</td>
<td>34980 RobotAlone FollowPathPlanning</td>
</tr>
<tr>
<td>34980</td>
<td>0 0 0 0 3 105 0 0 0 35082 Distraction Ignore</td>
</tr>
<tr>
<td>35082</td>
<td>0 0 0 1 125 0 0 0 35240</td>
</tr>
<tr>
<td>35240</td>
<td>7 0 9 2 117 0 0 0 35408</td>
</tr>
</tbody>
</table>

Table II demonstrates the recognition of different situations and activities. Furthermore, an additional action and expectation are reasoned and recognized.

<table>
<thead>
<tr>
<th>TABLE II.</th>
<th>EXAMPLE RECORD BASED ON PRESETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>75041 90</td>
<td>0 0 20 0 0 1 75141 WalkingByWalking</td>
</tr>
<tr>
<td>79949 90</td>
<td>0 0 0 20 0 0 1 80109</td>
</tr>
<tr>
<td>80109 0 0 0 0 1 0 1 80164 Cooperation</td>
<td></td>
</tr>
<tr>
<td>HoldTool TakeTool getWorkPiece</td>
<td></td>
</tr>
</tbody>
</table>

During a recognition cycle all recognized concepts are returned from the DL reasoner in a single flush, therefore,
the number of lines in the records represents the number of returned responses.

Table I and II also depict the different feature values achieved by either using processed sensor data – Table I – or presets – Table II respectively. Assuming the recognition is fast enough, natural movement and action transitions can be observed. In the next section, this will be investigated.

### B. Results

Tables I and II already indicate that the processing time of a recognition cycle varies between 100 ms and 200 ms. By analysis of a large amount of processing cycles, this indication needs to be corrected only slightly upwards.

**TABLE III. RESULTS FROM EVALUATION (PRESETS)**

<table>
<thead>
<tr>
<th># Recognition cycles</th>
<th>2830</th>
<th># &gt; 500 ms</th>
<th>441 (15.58%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø Response time [ms]</td>
<td>263.19</td>
<td># &gt; 1000 ms</td>
<td>100 (3.53%)</td>
</tr>
<tr>
<td>Min [ms]</td>
<td>54</td>
<td># &gt; 1200 ms</td>
<td>100 (3.53%)</td>
</tr>
<tr>
<td>Max [ms]</td>
<td>1221</td>
<td># &gt; 1220 ms</td>
<td>1 (0.03%)</td>
</tr>
<tr>
<td>Standard Deviation [ms]</td>
<td>284.17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In Table III, the results of 2830 recognition cycles are summarized. Feature value presets were used and it shows that the average processing time is approximately 263 ms. The lower bound is 54 ms. The casual outliers take up to 1.2 seconds in worst case scenarios. The number of cycles taking more than 1 second reaches 3.53% of all cycles. Almost all of these outliers are situated between 1.2 and 1.22 seconds.

In Table IV, corresponding results are shown using actual processed sensor data during recognition. Recorded were 2680 cycles with an average processing time of approximately 237 ms. This seems faster than using value presets. Interestingly, the maximal outliers and the standard deviation are worse.

**TABLE IV. RESULTS FROM EVALUATION (SENSOR DATA)**

<table>
<thead>
<tr>
<th># Recognition cycles</th>
<th>2680</th>
<th># &gt; 500 ms</th>
<th>381 (13.46%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø Response time [ms]</td>
<td>236.68</td>
<td># &gt; 1000 ms</td>
<td>112 (3.96%)</td>
</tr>
<tr>
<td>Min [ms]</td>
<td>37</td>
<td># &gt; 1200 ms</td>
<td>79 (2.79%)</td>
</tr>
<tr>
<td>Max [ms]</td>
<td>1543</td>
<td># &gt; 1500 ms</td>
<td>41 (1.45%)</td>
</tr>
<tr>
<td>Standard Deviation [ms]</td>
<td>320.24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In Figure 8, the processing time of some cycles using presets are shown. The reoccurring nature of the feature value presets can clearly be recognized. It can also be seen, that the outliers are systematic and presumably dependent on feature values.

In Figure 9, the cycle processing time and the corresponding returned number of recognized concepts are depicted. It can be seen, that the number of resulting concepts is not directly related to the cycle time.

In order to investigate the difference in runtime behavior further, the evident change in cycle times, marked by a red rectangle in Figure 9, is examined in Table V. The first number in each row marks the cycle index. The first two rows enumerate the used feature values during those cycles. The bottom rows present the recognized concepts. The only difference is the occurrence of the concepts Monitor (Monitoring) and Ignore (Distraction) respectively. This change is triggered solely by the change of the angle difference between viewing angle and robot, namely changing from 0 to 60.

In the knowledge base the definition of these concepts only differs in the evaluation of this angle difference. Thus, the change in runtime duration cannot be directly related to the character of declaration of these concepts.

![Runtime analysis with reoccurring feature value presets.](image1)

![Figure 8. Runtime analysis with reoccurring feature value presets.](image2)

![Figure 9. The bottom line (green) shows the number of returned concepts. The upper line (blue) shows the corresponding cycle processing time. For recognition, feature value presets were used. The red rectangle highlights the examined feature value change.](image3)

It is noticeable, that the increase in cycle times occurs with the recognition of a Distraction. This is counterintuitive, as the possibilities of interaction decrease with distraction and increase with an attentive human worker.
The repeatable and counterintuitive observation will need further investigation in order to optimize the DL knowledge base and achieve better performance.

**TABLE V. EXAMINATION OF FEATURE VALUE CHANGE AND CYCLE TIME**

<table>
<thead>
<tr>
<th>Feature Value</th>
<th>Cycle Time</th>
</tr>
</thead>
</table>
| 303 TOP HumanPresent Monitoring TOP Standing  
Monitor ArmsDown FollowPathPlanning | 342952 20 26 13 16 3 4 0 1 1 343073 |
| 304 TOP HumanPresent Distraction TOP Standing  
Ignore ArmsDown FollowPathPlanning | 343134 47 46 19 28 0 5 0 1 1 343428 |

In Figure 10, the cycle processing time is shown, when using processed sensor data. As expected, the repeatability of the preset feature values cannot be achieved. Peaks of more than 1000 ms are not a rare coincidence. Thus, further investigations about runtime durations are necessary. Nevertheless, most processing cycles have shorter durations than 800 ms, and as Table IV shows, the average processing time is below 237 ms. This allows for recognition frame rates of about 4.2 Hz on average.

![Figure 10. Runtime analysis with processed sensor data.](image)

In Figure 11, the frame rates of the MAROCO framework are shown. In each frame sensor data is processed, risk is evaluated and the robot motion and path planning are adapted accordingly. The frame rates reach occasional lows with 15.9 Hz and average out around 33.8 Hz. Recorded sensor streams were used for playback during these tests in order to be independent on a possible bottleneck due to sensor restrictions. The repeating sensor input can clearly be recognized in Figure 11.

The peaks in performance are reached when there is no human worker in the supervised working area of the robot. These peaks reach up to 126 Hz. When the human reenters this area, the data shows noticeable performance decrease. The circles in Figure 11 mark obvious examples. In these cases, the performance drops to a low and recovers afterwards to converge with the average frame rate. This indicates the adaption of the path planning [5] to the human presents. Though, this data is not sufficient to allow profound analysis. Thus, the recognition module might cause these performance decreases.

By using the kinematical human model, recognition of gestures and human motion can be analyzed. In Figure 12, different examples of recognized situations and actions are depicted. The topmost picture shows a human watching the robot. The icons to the right symbolize the recognition results. Thus, the identified situation is Monitoring. No specified action is recognized. The robot is expected to carry on with its task of following its preplanned path.

In the second image of Figure 12, a human is communicating with the robot. The complex action to signal a stop of robot movement is recognized. Thus, the resulting situation is identified as Communication. The robot is expected to comply with the users instructions.

The bottommost picture also shows a human communicating. The complex action to signal a right turning movement is recognized. The robot is expected to comply accordingly.

**TABLE VI. EXAMPLE RECORD FOR NATURAL MOVEMENT**

<table>
<thead>
<tr>
<th>Sensor Data</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>342000 0 0 1 0 7 4 0 1 1 342111 Monitoring Monitor</td>
<td></td>
</tr>
<tr>
<td>342799 0 0 1 0 7 3 0 1 1 342890</td>
<td></td>
</tr>
<tr>
<td>342890 14 13 10 11 3 4 0 1 1 342952</td>
<td></td>
</tr>
<tr>
<td>342952 20 26 13 16 3 4 0 1 1 343012</td>
<td></td>
</tr>
<tr>
<td>343012 35 39 16 22 4 4 0 1 1 343073</td>
<td></td>
</tr>
<tr>
<td>343073 47 46 19 28 0 5 0 1 1 343134</td>
<td></td>
</tr>
<tr>
<td>343134 47 46 19 28 0 5 0 1 1 343195</td>
<td></td>
</tr>
<tr>
<td>343195 54 51 21 31 0 5 0 1 1 343428 Comm. MoveArms</td>
<td></td>
</tr>
<tr>
<td>343428 0 0 1 0 7 4 0 1 1 342890</td>
<td></td>
</tr>
<tr>
<td>342000 0 0 1 0 7 4 0 1 1 342111 Monitoring Monitor</td>
<td></td>
</tr>
</tbody>
</table>

Table VI shows an example in which a human first watches the robot. This concludes the expectation, that the robot shell follow a planned path. After some time the
human moves his arms which results in a communicative situation. The reasoning results in the expectation that the robot shell comply with the instructions. It can be seen, that both arms are moved upwards at the same time. The value changes are observable over some cycles.

Consequently natural movements and actions can be recognized despite the average cycle processing time of approx. 250 ms.

Tables II and VI demonstrate that depending on situation and actions expectations are generated. The generation of expectation is also dependent on the robot movement status. Table VII shows that at first a cooperative situation is recognized and a generated expectation get Work Piece. At this moment the robot was following a planned path, which is signaled as 1 in the feature vector. In the simulation incorporated in MAROCO, this generated expectation leads to a change of the robot movement status which sets the corresponding feature value to 2, meaning the robot is obeying instructions. This change allows the reasoning to conclude the new expectation to position the robot’s tool center point in order to ease the work that the user is about to do with the work piece.

	TABLE VII. EXAMPLE FOR DYNAMIC EXPECTATION REASONING

<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>96795</td>
<td>75</td>
<td>0</td>
<td>21</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>97287</td>
<td></td>
<td></td>
</tr>
<tr>
<td>97289</td>
<td>75</td>
<td>0</td>
<td>22</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>97799</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This process of interaction between reasoner results and robotic behavior demonstrates the dynamic abilities of the presented approach to recognize and understand situations and actions.

C. Evaluation of Results

The results demonstrate that the capabilities of the presented approach reach beyond sole activity and situation recognition. By generating expectations towards robot behavior, an understanding of the situation can be achieved. This induction of relations between concepts can hardly be realized by purely probabilistic methods.

The achieved processing cycle time of approx. 250 ms does not allow for safe cooperation based only on the recognition module. Thus, the MAROCO framework uses its implemented techniques and algorithms to enforce safety and real-time capabilities during robot motion. Nevertheless, the measured results will be used to quantify improvements of later developments.

In comparison with presented results in [1], an increase of performance was achieved. The recognition module executes its processing cycle more than two times faster on average. Due to the incorporation of the DLs reasoning system into the MAROCO framework, these speedups are gained. It avoids the overhead of the DIG-interface and allows for a more thorough investigation concerning runtime and cycle duration.

Having a closer look at the results, there are still outliers that take more than a second. All cycle times were faster than 5 seconds, which was observed in [1]. Investigation in concept dependent runtime is needed in order to optimize the dependencies between concepts and the overall recognition performance.

In Table VI, it is demonstrated, that the rates of changes of actions can be captured. Still, to the best of our knowledge, there are no investigations concerning the rate of change of human actions in human-robot cooperative scenarios. During the experiments conducted for this publication, the subjective impression of the MAROCO system was responsive and accurate. Nevertheless, it can be assumed that repetitive work can be carried out faster by an experienced human worker than the current module is capable of recognizing. More effort has to be spent to be able to evaluate the real-time capabilities of the recognition module accurately.

To the best of our knowledge, there are no other such time related results made available in the field of industrial
human-robot cooperation or another related field close to it so far.

VI. SUMMARY AND FUTURE WORK

In this paper, a situation and action recognition module was presented, which is capable of generating expectations towards robotic behavior.

A knowledge base containing domain and assertional knowledge is modeled. It defines concepts about situations, activities, actions and expectations. These concepts are linked and related by role definitions. Temporal associations of actions are modeled by an after-role, which allows preconditioning the recognition of certain actions.

Description Logics are used to define the knowledge base. The Description Logics reasoner FaCT++ was incorporated into the MAROCO framework. A volatile axiom definition was introduced to the reasoner to avoid increasing memory requirements due to repeated updates to the assertional knowledge.

In order to express value constraints on concept attributes, the feature extraction process maps feature values onto sets, which can be represented as strings in the knowledge base. This allows additionally for support of future development in regards to symbol based classifiers. This might ease the load on DL reasoning and achieve further increase of performance.

During evaluation the effectiveness was shown. Situations, activities and naturally conducted actions are recognized. Expectations are generated and can influence dynamically subsequent processing cycles.

Compared to previous work, an increase of recognition performance was achieved. The recognition cycle requires less than half the processing time on average. Extreme outliers of over 1.5 seconds duration do not occur.

The here presented experimental results are promising for further research in the field of cognitive industrial robotics.

The next steps will be modeling a broader knowledge base in order to incorporate multi-robot setups and more complex cooperation scenarios. Also, the implementation of action plan recognition will deepen the understanding of situations and enable the analysis of complex cooperation scenarios.

Optimizations to the reasoning system FaCT++ matched to the structure of the implemented ontology might increase recognition performance. Thus, further investigation of concept dependent cycle time durations is needed. Also, implementation of incremental reasoning can avoid processing of unchanged knowledge.

Moreover, investigations concerning rate of changes of human actions will allow better evaluation of real-time constraints and capabilities of the recognition module.

Using generated expectations towards robotic behavior as input for subsequent task planning will augment the cooperative experience and will allow research on system responsiveness and accuracy. It will also enable investigations concerning interaction of reasoner results and robotic behavior.

It was taken a stand against the probabilistic way of estimating actions from image sequences in the beginning of the related work section. But it is suggested to evaluate different approaches in the near future which also take probabilistic methods into account or maybe apply different methods in a boosting like manner bringing together the best of both worlds.

ACKNOWLEDGMENT

We would like to thank Dmitry Tsarkov for his support during development regarding the incorporation of FaCT++ into the MAROCO framework.

REFERENCES


Adaptable Interfaces [1]

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Abstract—Adaptable interfaces offer the possibility of more maintainable and reliable systems. This paper defines the four ways interfaces can change and develops the concept of adaptability using communications theory. Adaptability is a complex process, which requires a number of supporting processes. Together these process automatically negotiate possible capabilities across an interface. The concept of state-pairs is used to define communicating entities, interface, comparison, measured information, communications, flexibility and finally adaptability.

Keywords-adaptable; interface; communications structure; measured information; etiquette

I. INTRODUCTION

As systems become programmable at lower layers of the OSI model, the interfaces in such systems can become more versatile. Prior to programmable systems, interfaces were known to be fixed or at most modifiable using an external adaptor. Programmable systems change this interface paradigm. This paper defines the four ways interfaces can change and develops the concept of adaptability using communications theory. Adaptability is a complex process, which requires a number of supporting processes. Together these process automatically negotiate possible capabilities across an interface. Adaptability requires communications across an interface between at least two entities. First the structure of a communications system is developed. From this structure all the processes supporting adaptability are derived. With a more complete understanding of these processes, a more rigorous understanding of adaptability, and the advantages of adaptable interfaces, emerges.

II. A COMMUNICATIONS STRUCTURE

Fig. 1 models communications for the purpose of understanding its structure rather than its performance. Fig. 1 is similar to the Shannon model of a communications system [2] except that the communications channel is replaced by an interface and the probability of the output message being the same as the input message is fixed to one. The transmitter (T) and receiver (R) are independent communicating entities connected via an interface. The purpose of this model is to analyze the structure of the relationship between T and R.

From communications theory, T and R support all the state-pairs \( t_i - r_i \), where \( i \) represents the set of all \( t \) or \( r \) states \( 1 \) to \( n \) in Fig. 1. A state-pair includes a specific input part \( t_i \) associated with \( T \), which is related to the output part \( r_i \) associated with \( R \). An interface describes the one-one relationships between the related parts of two or more state-pairs. "A relation is said to be one-one when, if \( t \) has the relation in question to \( r \), no other term \( t' \) has the same relation to \( r \), and \( t \) does not have the same relation to any other term \( r' \) other than \( r'' \) [3]. All the state-pairs associated with T and R form the interface between T and R. A single set of \( t_i \) or \( r_i \) states is usually considered a specific parameter (e.g., data rate) of the transmitter or receiver. Communications (information transfer) is possible only when multiple state-pairs form an interface between independent entities. An interface does not exist independently, it is formed by the common parameters of the communicating entities. Most interfaces include multiple parameters.

A one-one relation is in some way a relationship between equal elements. As example in Fig. 1, state \( t_0 \) may be seen as the equal of state \( r_0 \). However, it is not possible to define such equality without specifying other sets of state-pairs. For state \( t_0 \) to be equal to \( r_0 \) for example, the boundary conditions, tolerances, and measurement apparatus all must be equal. Such equality is possible in theory but difficult in practice. In practice, the relationship between each state \( t \) and \( r \) is more easily described as one-one.

The concept of state-pairs may be applied to any interface, even a physical interface. Examine a perfectly compatible (zero tolerance) physical plug and socket. The outside diameter of the plug and the inside diameter of the socket are the same. The length of the plug and the socket are the same. The physical interface between the plug and socket consists of all the common pairs of points on the plug and socket. These common points are the state-pairs, which form a physically compatible interface. Even in this simple physical interface, multiple layers of sets of state-pairs are needed to completely define the interface. Other parameters that need to be defined include: the physical dimension system used, the tolerances applied, even concepts such as diameter and length have to be "agreed" at each communicating entity.

III. COMMUNICATIONS PROCESS

The ability to pass information across state-pairs requires two comparisons. Each comparison is associated with a part of a state-pair. The fundamental nature of these comparisons is suggested by I. Kant who states that a comparison is necessary for understanding [4].
The simplest communications process may be six operations, three in the transmitter and three in the receiver (Table 1). Operations 2 and 5 in Table 1 demonstrate how a state-pair relates to the communications process. The number of operations is not critical to this analysis. What is critical is that the communications process consists of symmetric transmit and receive processes, each of which includes a comparison. This symmetry of a communications process also appears in the Venn diagram in Fig. 3, below.

Consider a binary amplitude-modulated communications system with two state-pairs \((t_1 - r_1)\) and \((t_2 - r_2)\) and without time domain or tolerance effects. The input message to \(T\) is compared with the decision boundary between \(t_1\) and \(t_2\) determining which state causes a \(T\) signal output. \(T\) encodes +V signals for \(t_1\) and -V signals for \(t_2\) which are received as signals in \(R\). The received signal is compared with the decision boundary between \(r_1\) and \(r_2\) determining which state causes a \(R\) output message. The decision boundaries, both threshold and maximum, are lower level parameters (formed by other parameters created in the implementation of \(T\) and \(R\)). These boundaries implement the relationship between each part of the \((t_1 - r_1)\) and \((t_2 - r_2)\) state-pairs and determine the operational characteristics of the signal path. A more complex communications system has more sets of transmitter and receiver state-pairs (parameters) and more complex boundaries.

Example: In the course of reading, a word appears of unknown meaning. The reader refers to a dictionary. A dictionary relates words (states) to their meanings (message). The author and reader select words from similar dictionaries (first and second comparisons). The author's and reader's dictionaries together are the state-pairs of equal words with a common meaning in each dictionary.

![Communications Structure](image)

**Figure 1.** Communications structure.

<table>
<thead>
<tr>
<th>TABLE I. COMMUNICATIONS PROCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>For the transmitter (T):</strong></td>
</tr>
<tr>
<td>1. Select an input message</td>
</tr>
<tr>
<td>2. Compare this input and determine state ((t_i))</td>
</tr>
<tr>
<td>3. Output a signal</td>
</tr>
<tr>
<td><strong>For the receiver (R):</strong></td>
</tr>
<tr>
<td>4. Select the signal received</td>
</tr>
<tr>
<td>5. Compare this signal and determine related state ((r_i))</td>
</tr>
<tr>
<td>6. Output message</td>
</tr>
</tbody>
</table>

The state-pairs in a communications system may be created by chemical bonds (A-C, G-T in DNA), pre-existing written or spoken alphabets, pre-existing dictionaries or syntax, the specifications or standards defining a transmitter, receiver or protocol (electronic communications) or a physical implementation of a transmitter, transmission link, or receiver. Different forms of state-pairs are divided into layers in the Open System Interconnect model (OSI) where each reference layer provides the interface(s) used by the next layer. Layer one includes physical aspects of the interface and higher layers include successively more abstract functionality. All the state-pairs used for a specific functional relationship between two or more entities create an interface.

### A. Interfaces

There are four broad categories that describe how the state-pairs that define an interface may change - fixed (state-pairs are unchangeable), flexible (state-pairs changed by external action), adaptable (state-pairs are selected by negotiation across the interface) and evolutionary (state-pairs change by internal action). These four interface variations are not mutually exclusive and may exist in different combinations at different layers of the OSI model. A mechanical plug and socket is an example of a fixed interface. Using adapters to convert AC power connectors to different countries’ power outlets is an example of a way to implement flexibility. Adaptable interfaces are necessary for true peer-to-peer operation. An Internet Engineering Task Force (IETF) protocol Session Initiation Protocol (SIP) used to negotiate capabilities between two communicating ends is an example of an adaptable protocol. An example of an evolutionary interface would be a system that autonomously accesses independent web sites to acquire additional interface capabilities. Enabling automatic upgrades of personal computer software is an example of evolutionary software. An evolutionary interface is yet more complex, as the independent software defining each side of the interface must be upgraded.

Other examples of flexible interfaces include: an Edison light bulb socket that supports many different types of lamps. While the mechanical aspects of the light bulb and socket are fixed, the load can be changed. A human user manually identifies and selects the specific lamp and the
Edison light bulb plug/socket (the physical interface) makes this flexibility possible. A protocol example of a fixed interface that supports flexibility is the use of the Internet protocols TCP/IP as the interface with which each lower physical network or higher layer protocol is designed to interoperate. XML (eXtensible Markup Language) is an example of an interface protocol that supports flexibility and can reduce fixed state-pairs.

IV. MEASUREMENT PROCESS

After defining communications and interfaces, next an understanding of the measurement process is required to understand adaptability. A measurement is a quantified selection of an observable. The process of making a quantified selection is similar to the transmitter or receiver process shown in Table 1 (select signal, compare signal and determine state, output signal). In a measurement process there is a measurement apparatus that compares an observable with a predefined set of states. The states of the measurement apparatus must be related to the observable for a measurement to be practical. A measurement and a communications transmitter or receiver, as described above, are quite similar. This similarity supports the use of communication theory to analyze the measurement process. With a measurement process understood, communicating entities may be defined. Then adaptability can be defined for communicating entities.

N. Campbell defines a measurement (the concept) as "the assignment of numerals to represent properties" [5]. A measurement process assigns the numerals by utilizing one or more comparisons with states of the measurement apparatus. Each of these states of the measurement apparatus, and its associated boundary conditions, acts to quantify the measurement. Any observable that may be quantized, e.g., weight, length, color, hardness, texture, transfer rate, capacity, spin, etc., may be measured. The observable defines the property to be measured and the range of states of the property in the receiver quantifies the measured parameter.

The choice of the receiver states and boundary conditions actually selects the parameter and quantification of the entity to be measured. That is, if a length scale is used, distance is measured; if a weight scale is used, weight is measured; if a voltmeter is used, voltage is measured, etc. A measurement is not absolute; it is always relative to the parameter measured by the receiver, the states of that parameter in the receiver and the boundary conditions between states. A measurement requires that the states of the receiver be represented in a definition of measured information.

Equation (1) is Shannon’s equation for entropy [2, page 50]. D (2) is defined in T. Cover and J. Thomas as the entropy relative to log n [6, page 27]. This section of the paper develops the theory that D represents the information contained in the measurement of a parameter (T) of an entity A receiver (for ti) with n discrete states is applied (represented by the first term [log n] in (2)). The entropy distribution (H(T)) of the measurement process is calculated by the second term. p indicates a probability. The output from the measurement process is one or more specific states t1, t2, t3. This measured information is equal to

\[ H(T) = -\sum_{i=1}^{n} p(t_i) \log p(t_i) \]  

(1)

\[ D = \log n + \sum_{i=1}^{n} p(t_i) \log p(t_i) \]  

(2)

D.

As example, a voltmeter (used to measure volts) with a 3 volt full scale (parameter of the voltmeter) and the minimum measurable increment (boundary condition) of 0.1 V, has 30 (= n) possible states of v and produces a single output measurement v, then D = log 30. The greater the number of states n, the greater the information from the measurement process. The narrower the distribution of the entropy term (H(T)), the greater the information. A perfect measurement (zero H(T)) produces the maximum information, log n. The first term of (2) effectively includes the concept of tolerance (minimum measurable increment) in the measured information calculation.

Fig. 2 expresses (2) as a Venn diagram. Fig. 2 shows how the limit of the entropy distribution (log n) is related to the entropy distribution (H(X)). (3) is Cover and Thomas’ equation for Mutual Information (MI), the relative entropy between related entropy distributions. Replacing H(R) in (3) [6, page 19] with log n calculates the mutual information of H(T) and log n (4).

\[ MI = I(T;R) = H(R) - H(R|T) \]  

(3)

\[ MI = \log n - (\log n - H(T)) \]  

(4)

\[ MI = H(T) = I(T; \log n) \]  

(5)

Equation (5) shows that H(T) when referenced to its limit is equal to the mutual information as the log n terms cancel in (4). Thus, using D (2) provides a rigorous description of measured information without changing mutual information (MI).
A related result to (5) substitutes $H(T)$ for $H(R)$ in (3) and is noted as self-information [5, page 20]. Equation (5) and self-information indicate that the reference may be either $\log n$ or $H(T)$ itself. If the reference is not $\log n$ or $H(T)$ itself, then there are additional parameters (not $T$). A single parameter entropy distribution should be referenced to its limit (i.e., $\log n$), as applying $H(T)$ to reference $H(T)$ is self-referential. The measured information related to a single parameter entropy distribution only exists in relation to a reference and the only logical reference is the limit of the entropy distribution. This provides a proof of D (2) as the definition of measured information.

The different observables of an entity are acquired by multiple measurements. The multiple measurements necessary to define an entity may each be represented by a D. With a model of an entity, communications between two entities can be defined by relating the Venn diagrams of the transmitter and receiver versions of Fig. 2 in Fig. 3.

V. COMMUNICATIONS

Communications exist when the six operations in Table 1 occur. The comparisons necessary for communications require the existence of common state-pairs between two distinct entities. A communications system may be modeled by using two overlapping Venn diagrams from Fig. 2 as shown in Fig. 3. Fig. 3 is derived from Shannon’s model of a communications system, where the receiver output is related to the transmitter input by a probability less than one. In Fig. 3, $\log n_T$ is the bound of $H(T)$ and $\log n_R$ is the bound of $H(R)$. The intersection of $\log n_T$ and $\log n_R$ is shown as a dotted lens shape. This space represents the interface (I) made up of all the state-pairs of T and R. I limits the mutual information (MI, overlap of the solid circles, solid lens shape) possible between the transmitter and the receiver.

Fig. 3 identifies that a communications system creates mutual information by comparing the transmitter and receiver inputs to the respective parts of state-pairs, not by $H(T)$ to $H(R)$ interaction.

Summarizing the communications structure and process developed thus far: Comparisons are necessary for communications and measurement. A measurement, using a comparison, quantifies an element of a set in relation to a reference. A group of measurements defines the observables of an entity. State-pairs form the interface between two compatible entities. An interface allows communications by supporting comparisons between sets of state-pairs. Communications between programmable entities can support adaptability. Using this model it is now possible to define adaptability.

VI. ADAPTABILITY

Each parameter presented across an interface consists of a number of state-pairs (n). However, the number of states in T may not be the same as the number of states in R for some parameters. Such unpaired states occur when parameters, by virtue of options, special features, differing revisions or just non-selection in the transmitter or receiver, are not available or not used. For instance, telephone modems may offer six different modulations ranging from 300 bit/s to near 56 kbit/s. Usually only the 56 kbit/s modulation is in operation and the five other modulations are unused.

Fig. 3 shows unpaired states within each dotted circle areas ($\log n_T$ and $\log n_R$) and outside the dotted lens shape (I). The communications structure is more efficient when unpaired states don’t exist. Older communications systems, which tended to be single provider (e.g., telegraph and telephony) tried to avoid unpaired states. Newer communications systems tend to have more and more unpaired states as communications becomes more complex and variation increases. Interconnected systems have become larger, multi-vendor and may include many revision levels and multiple technologies. These increasing trends cause more and more unpaired states.

At least two approaches have been used to avoid unpaired states: 1) the selection of other capabilities has been treated as vendor-specific and not defined (e.g., the 3G cellular IMT-2000 standards); 2) a protocol is defined to determine which of the available capabilities in the T or R should be employed in a specific situation. As example, telephone modems prior to V.32 (circa 1984) selected the modulation to be used based on convention and vendor-specific decision boundaries. After V.32, the identification, negotiation and selection of a specific modulation was defined by an independent protocol, V.8.

The process of automatically negotiating possible capabilities is termed adaptability as it makes a system more adaptable. As defined here, adaptability requires three specific functions: identification of the capabilities available at each end, negotiation to determine the desired state-pairs (the interface), and selection of the desired state-pairs (which may require accessing software from elsewhere). These three functions are more complex versions of the basic functions required for any communications: select input, compare input to reference (with adaptability mechanisms each end is compared to the other), and create output (select state-pairs). After these adaptable processes are completed, then information or control communications can begin across the negotiated interface.

Fully flexible interfaces such as XML are the current state-of-the-art. By definition, an XML relationship is not peer-to-peer. Only when the two communicating entities can negotiate any change independently can they be peers.
Adaptability, the means to support such negotiation, may be created by a software program (often termed agent software) that can identify, negotiate and select the state-pairs across an interface. Or an independent communications protocol may be used for the purposes of identification, negotiation and selection. When such a protocol is used only for these purposes, it is termed an *etiquette* [7]. It seems likely that other approaches to implement adaptability may be identified.

Etiquettes are already used in some communications systems, e.g., ITU V.8 for telephone modems, ITU T.30 for G3 fax, ITU G.994.1 for digital subscriber line transceivers, and IETF Session Initiation Protocol (SIP); their properties have been explored previously [7]. In a future 4G cellular architecture, an etiquette could allow the service provider to negotiate the protocol that optimizes system loading or maximizes geographic coverage, or allow a user to select the protocol (and related service provider) that offers the best economic performance for that user. Troubleshooting of incompatibilities using an etiquette is also easier as each end can identify the available and compatible parameter sets of the other end. The use of adaptability mechanisms is a system architecture choice that significantly enhances the long term performance of programmable heterogeneous communications systems.

When systems are programmable, adaptability is possible. An etiquette transmitter presents the range of possible compatible parameters to an etiquette receiver. The etiquette receiver responds with its range of possible compatible parameters. Using heuristics local to the transmitter and receiver (e.g., largest parameter is best [pels, bits, colors, data rate, etc.]) or remote heuristics accessed by both the transmitter and the receiver (e.g., using a remote data base to determine which common parameters are to be utilized), the etiquette transmitter and receiver negotiate and select the desired interface for compatibility and follow-on communications.

Communications interfaces are layered. Adaptability may be employed at each layer of the OSI model or partially in one or more layers. Adaptability could be useful in communications entities such as software defined radios. A software defined radio that includes the physical layer, perhaps others, is not defined as adaptable but has the properties - programmable and a radio interface (non-mechanical) - that allow it to be adaptable. The ability to change the software in a system is sometimes termed reconfigurability or changeability. But these terms do not necessarily denote adaptability. Currently discussions of adaptability do not define which layer or how many layers are adaptable and may confuse the concept of flexibility with adaptability. One purpose of this paper is to better define terms such as "flexible" and "adaptable".

Compatible systems have state-pairs. If there are transmitter states (at any OSI layer) that do not have related receiver states, such inconsistencies cause "bugs". Adaptability mechanisms offer a means to negotiate and select a specific interface and thus reduce such bugs.

For this unique functionality of etiquettes to operate consistently, any addition to an etiquette must be a proper super-set of the previous version. As long as the etiquette is a logical single tree structure, where each branch refers to a single parameter set and no deletions are allowed, a correctly modified etiquette will always be backward compatible. Following this model an etiquette may be expanded whenever desired independently in the transmitter and the receiver. This allows new capabilities, and the parameters in the etiquette that identify them, to be added to a communications system at any time. If both ends can support the new parameters they can be employed. If one end supports a parameter and the other end does not, either this parameter will not be used or it may be practical for the deficient end to download the needed software from a known Internet web site.

Adaptability mechanisms also can support the use and charging for proprietary technology in public standards. If one or more parameters in the logical tree are identified as proprietary (e.g., identified by a trademark), the use of such parameters would legally require the trademark owner's approval. All the other parameters identified in the etiquette remain in the public standard. Such approval might require some form of payment to the trademark owner. If the proprietary technology is valuable, implementers or users will have reason to pay the trademark owner for the use of their proprietary technology. Many different procedures are possible to compensate the trademark owner: charge for downloads, per implementation fees, usage fees, periodic maintenance/support fees, or simply the sales advantages of proprietary implementations offering improved operation over the public sections of the standard.

VII. **Evolvable Interfaces**

Looking further into the future: evolvable interfaces have not yet been developed. Such interfaces could enable a new level of system openness. Consider a future open cell phone system where new features may be added to the system by uploading operating software to a specific web site. An independent developer defines and creates software for a new cell phone functionality and the related software for the cell phone system base station. This software is uploaded to a specific web site. When any other cell phone users anywhere finds this capability desirable they could download this new capability to their mobile as well as any necessary base stations either automatically or as desired. Consider what could happen when a developer creates a new video or voice compression algorithm. Using the process described, the new algorithm could be used throughout the cell phone system wherever it was desired. It is also possible to imagine that there is a charging system that allows the developer to charge each user for download or usage of the new algorithm. Then the new capability would be tested in the market to see if users will bear the required charges, rather than being forced on the users by the original system designers' decisions.
VIII. CONCLUSION

Adaptable interfaces makes it possible to automatically negotiate the rising complexity of communications, introduce new technology into communications channels at will, simplify communications troubleshooting, better support multi-mode operation, avoid identified communications channel bugs, and support incentives to developers and implementers without forcing all users of public interfaces to pay private fees. The advantages of making all programmable interfaces adaptable are significant enough to suggest that adaptability should be a requirement for future programmable interfaces in communications systems.

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Interactive Rule Learning for Access Control: Concepts and Design

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Abstract—Nowadays the majority of users are unable to properly configure security mechanisms mostly because they are not usable for them. To reach the goal of having usable security mechanisms, the best solution is to minimize the amount of user interactions and simplify configuration tasks. Automation is a proper solution for minimizing the amount of user interaction. Fully automated security systems are possible for most security objectives, with the exception of the access control policy generation. Fully automated access control policy generation is currently not possible because individual preferences must be taken into account and, thus, requires user interaction. To address this problem we propose a mechanism that assists users to generate proper access control rule sets that reflect their individual preferences. We name this mechanism Interactive Rule Learning for Access Control (IRL). IRL is designed to generate concise rule sets for Attribute-Based Access Control (ABAC). The resulting approach leads to adaptive access control rule sets that can be used for so called smart products. Therefore, we first describe the requirements and metrics for usable access control rule sets for smart products. Moreover, we present the design of a security component which implements, among other security functionalities, our proposed IRL on ABAC. This design is currently being implemented as part of the ICT 7th Framework Programme SmartProducts of the European Commission.

Keywords—adaptivity, usability, access control, rule learning.

I. INTRODUCTION

Smart products are a new class of upcoming devices that is currently been developed to bridge the gap between the real and the virtual world. They provide a natural and purposeful product-to-human interaction and context-aware adaptivity. Smart products need knowledge about the application, the environment that they are immersed in, and confidential user data, such as user’s preferences and behavioral information, to fulfill their tasks. Moreover, smart products often need to exchange private/confidential information between each other to complete collaborative tasks that require data from multiple sources, such as booking flight tickets or hotel rooms. Smart products can be part of highly dynamic environments.

However, the amount of possible security breaches is proportional with the sheer number and variety of smart products. Equally, the variety of devices with different user interfaces also increase the complexity of administrative tasks for the end-users. Therefore, one of the main challenges of IT-security regarding smart products is the design of mechanisms that combine a customizable level of security and usability [1]–[3].

Current IT-security solutions tend to overstrain non-expert users. In home and enterprise environments, users are frequently forced to choose passwords for local and remote authentication and also define rules for access control, e.g., file sharing access rights. However, the imposition of such security features often lead to insecure or unpractical measures, such as written passwords and access control rules that are often too general. In addition, users tend to deactivate security mechanisms or render them useless by: not changing default passwords or leaving them blank; granting access to everyone; or turning off basic security mechanisms. This kind of behavior is very common nowadays, especially regarding login passwords, browser cookies, virus scanners, and file access controls [4].

The administration of secure features in computational systems by non-expert end-users is already a challenge. Such a fact can be easily shown by the massive number of computers that are part of bot nets [5], which is, in most of cases, caused by inability of such users to keep their systems up-to-date or to change default settings. Smart products add more complexity to such scenarios by increasing the administrative burden to the end-users.

In this paper, the usability aspects of security solutions are first analyzed. This initial analysis is used to identify usability gaps in basic security mechanisms that can be applied for smart products. It shows that there are already sufficient solutions that can applied for confidentiality, integrity, and authentication services, but it also concludes that no appropriate access control solutions exist nowadays that take user preferences into account.

We define security and usability requirements for access control rule sets that can be implemented in smart products. We then propose a mechanism that allows more user-friendly access control rule generation and provide a design for a security architecture for implementing it. The architecture is presented as a component that is integrated to a larger software platform being implemented as part of the ICT 7th Framework Programme SmartProducts of the European Commission.

This paper is organized as follows. In Section II, some
II. Definition of Security Terms

In this section, we define the some key security terms that are going to be use throughout this paper: reliability, usability, confidentiality, integrity, authenticity and authorization.

- **Reliability**: in this paper we define reliable security as a set of security mechanisms that is able to fulfill the security expectations of an end-user regarding their security requirements.
- **Usability**: in this paper usability means that security mechanisms demand minimum user interference to be deployed. A smart product should stay as usable as it would be without security mechanisms. Thus, the introduction of security should be preferably automated.
- **Confidentiality**: means that the assets of a computing system are accessible only by authorized parties. Confidentiality is usually implemented using cryptographic algorithms.
- **Integrity**: means that assets can be modified only by authorized parties or only in authorized ways. Integrity is mostly implemented using one-way functions in combination with cryptographic algorithms.
- **Authenticity**: means that an entity can prove who or what they claim to be. Authentication services are usually implemented by a proof of knowledge, a proof of ownership, or a proof of biometric trait.
- **Authorization**: means that policies are used and enforced to specify access rights. Authorization is implemented through access rules that are used by access control mechanisms to determine if an entity is allowed to access information or not.

The aforementioned terms reliability and usability are often seen as contradicting goals, especially regarding access control rules. Such contradiction is usually resulting from the huge amount of rules that are required to secure a system, which makes them unintelligible for end-users. Usability in most cases is simply neglected, what can result in insecure systems in the long-term since users tend to turn such security features off or use them in improper ways, as mentioned in Section I. These dependencies are shown in Figure 1.

III. Security Services for Smart Products

To achieve reliable and usable security, an analysis of existing security services in the context of smart products and highly dynamic environments is needed first. This section presents such an analysis. In such a context, we show that confidentiality, integrity and authenticity can be automated quite well, but authorization cannot. Confidentiality is presented in Section III-A, integrity in Section III-B, authenticity in Section III-C, and authorization in Section III-D.

A. Confidentiality

For a reliable secure system it is important to secure not only the access to the data, but also to secure the data itself, whereas stored or in transit. Confidentiality can be achieved using encryption to protect data.

There are symmetric, such as AES, and asymmetric encryption mechanisms like RSA. Symmetric key encryption demand the distribution of cryptographic keys among participating devices. Asymmetric key encryption performs worse than symmetric key encryption. Hence, large chunks of data are rarely encrypted using asymmetric keys, but only selected data, such as symmetric keys. In smart products, the process of symmetric key distribution is a potential challenge because if a unique key is demanded for every pair of communicating entities, the number of required keys equals \( \binom{n}{2} \), where \( n \) is the total number of communicating devices. Nonetheless, it is feasible to embed public-private key pairs into them, which would reduce the number of total number of keys to \( 2n \). Such an approach is sufficient in principle and implements confidentiality into high dynamic environments using existing and standard cryptographic systems.

B. Integrity

Integrity has to assure that any unauthorized change of data is recognized. Data integrity is usually accomplished using one-way hash functions and public key encryption or with just symmetric keys. Message Authentication Codes (MAC) [6] are implemented using symmetric keys and
digital signatures with public-private key pairs. Since such cryptographic tools are expected to be embedded into smart products (as seen in Section III-A), there are going to be enough cryptographic tools available for securing data integrity.

C. Authenticity

Authentication is required to obtain a proof of correctness over an identity claim. In smart product scenarios there are basically three types of authentication: device-to-device, device-to-user, and user-to-user. There are sufficient mechanisms based on digital certificates that can carry out device-to-device authentication automatically. Device-to-user and user-to-user authentication can also be realized using proofs of knowledge, biometric traits or digital tokens together with public-key encryption. In such a case, after users authenticate themselves to smart products, such devices might be used to automatize other authentication procedures between users and other devices.

D. Authorization

Authorization is needed to specify access rights and enforce them. It is implemented through access rules, and the collection of such rules is referred to as a rule set. There are mechanisms that allows fully automated generation of rule sets for smart products. Such approaches, however, disregard adaptivity to the end-user. The general problem is resulting from the diversity of user preferences, so more information regarding the users is required. Authorization problems regarding adaptivity and user in smart products are discussed in Section III-E, where the existing access control models are outlined and evaluated regarding their suitability to smart product scenarios.

E. Access Control

This section provides an overview of different access control models and provides an evaluation of such models regarding their suitability to smart product scenarios. In this section, we describe the following access control (AC) models: Blacklists, Mandatory AC (MAC), Discretionary AC (DAC), Role-Based AC (RBAC), and Attribute-Based AC (ABAC). This section concludes with a set of recommendations for an AC models suitable for smart product scenarios. It concludes that ABAC models together with Blacklists is the most suitable solution for such scenarios.

The role of AC mechanisms, which are implemented after AC models, is to ensure that only authorized entities are able to access the information and functions of a computer system (principle of authorization) [7].

1) Blacklist: A Blacklist AC is a very simple AC that blocks all requests from entities that are included in a Blacklist. It is used to thwart known or recurrent attackers. Blacklists have to be configured manually or, sometimes, they can be updated automatically according to predefined rules, e.g., multiple unauthorized requests, or a series of failed authentication procedures. Blacklists usually outperform other AC mechanisms because their complexity class is lower than those, and its performance can be $O(1)$ with a very small constant factor for the blacklist lookup. Blacklists are rather simple to use AC, but also rather inflexible, since there no conditional access policies can be defined.

2) MAC / DAC: MAC and DAC are two early AC models [8], MAC and DAC can be seen as complementary approaches, but both link access rights directly to the related entities.

In MAC, a central administrator controls the access rights of each entity of the system. No other entity is able to change the access rights. In such a context, MultiLevel Security (MLS) (such as Bell-La Padula [9]) is an often used approach. In MLS, each entity or object of the system has a security level given by a central authority. Each entity is only able to access other entities or objects that have the same or a lower security levels. Mandatory Integrity Control (MIC) is a similar approach and is used in Microsoft Windows Vista (and later). Processes can only write or delete other objects with an security level lower or equal to their own.

DAC differs from these approaches as each entity can hand its rights over to other entities. That way, users are able to share objects among each other. DAC is used in UNIX and Windows-based systems for sharing data and resources.

3) RBAC: RBAC [10] introduced a new way by setting roles between the entity and the related rights. That way, each entity can have several roles and each role can be held by multiple entities. For administrative purposes, roles are established first, and afterwards they are assigned to entities. Since roles usually rarely change, this reduces the complexity for administrating RBAC significantly after the first setup. If only those entities change that inherit a role, this can be simply addressed by adding or deleting entities (in form of the name or a unique identifier) that are associated with the regarding role. Roles can change dynamically and in that way the user might gain and lose roles automatically when doing special tasks.

4) ABAC: One of the newest models is ABAC [11]. ABAC uses attributes instead of roles to link rights to entities. This procedure allows the use of dynamic conditions encoded in attributes, such as the location of an entity, to decide whether to grant access or not. Since the role as well as the security level of an entity can be seen as an attribute, it is possible to integrate concepts known from other AC models like DAC or RBAC.

5) Hybrid approaches: In reality, the distinction between different AC models is not as strict as shown in this section. There are hybrid models like the Location-Aware Role-Based Access Control (LRBAC) [12], which allows the use of a geographical location as a “role”. It is often possible to derive a less complex AC model from a more complex one, e.g., it is possible to create an MAC mechanism from
IV. ACCESS CONTROL FOR SMART PRODUCTS

Smart products are user adaptive devices which require AC mechanisms with maximum flexibility since they are related to the everyday life of a heterogeneous set of end-users. Smart products need to maintain user profiles that have attributes and values about users, such as preferences to fulfill their tasks. ABAC models are an evident candidate for building up AC mechanisms for smart products because they provide maximum flexibility in comparison to the aforementioned AC models.

ABAC models are, however, more complex than the other models listed in this section. Such complexity results in a larger consumption of computational resources than simpler approaches. Thus, to reduce to costs of AC operations a Blacklist AC mechanism can be executed before the ABAC mechanism. The Blacklist filters out known misbehaving entities, and their requests do not reach the ABAC mechanism. For instance, after an entity, that was not blacklisted at first, has multiple identical requests denied by the ABAC mechanism, such an entity can be temporarily or permanently added to the blacklist.

AC mechanisms like ABAC are dynamic and flexible. However, they are also hard to configure in the right way. While MAC and DAC have only one way to link access rights to the user, RBAC and, especially, ABAC allows for different ways of connecting access rights to entities through indirect mapping. This flexibility enables very compact and meaningful policy sets. However, if not correctly used, it can lead to an heterogeneous and incomprehensible set of rules. This problem is very likely to occur in case of inexperienced users. This is an important challenge that is addressed with Interactive Rule Learning in Section VI.

The relation between flexibility of an AC mechanisms and the usability is shown in Figure 2. This figure shows that MAC/DAC can be used by non-expert users but the number of needed rules for non-trivial scenarios is extremely high. The figure also illustrates that RBAC and ABAC can have very short rule sets, however, only expert users might be able to do so (since it is difficult to manually define a minimal rule set for a complex scenario). If more rules are used in RBAC and ABAC, it is possible to emulate MAC/DAC mechanisms with the difference that always a role or an attribute is in between entities and their related access rights. Finally, the figure shows that ABAC plus Interactive Rule Learning can be used to create reduced rule sets even by non-expert users.

After defining a suitable AC model for smart products it is still fundamental to define how the rules for such AC model are generated. Such rule generation should consider a set of requirements that are discussed in the next section.

V. REQUIREMENTS FOR AC RULE SETS

In this section, we define the requirements for AC rule sets for smart product scenarios taking into account both security and usability constraints. Not all rules presented in this section are orthogonal, thus conflicts do exist. Such conflicts are detailed and explained in the end of this section.

A. Security Constraints

The security constraints for building up AC rule sets are regarding specific or permissive rules and also the meaning of such rules. Each requirement is assigned a letter S followed by a number.

- S1: specific (permissive) rules. Access rules have to be specific enough to leave no opening for intruders. Rules like “everyone is allowed to do everything” render AC mechanisms useless in practice.
- S2: meaningful rules. Access rules have to reflect the expectations of the smart product owner. Rules like “every employee of the university is allowed to use the printer” have a better semantic meaning than a similar rule stating that “every one with glasses is allowed to use the printer”, even if every employee of the university wears glasses.

B. Usability Constraints

The usability constraints for building up AC rule sets are regarding the existence of redundant rules, their consistency and understandability, and also related to the total number of rules. Each usability requirement is assigned a letter U followed by a number.

- U1: no redundant rules. Rules or set of rules that are fully covered by other rules or set of rules can be deleted without changing the behavior of the AC mechanism. Thus, if a rule set A is a subset of a rule set B, then rule set A can be deleted. Redundant rules only increases the complexity of a rule set without adding any security features and make such sets more confusing for the end user.
- U2: consistent rules. Consistent rules mean that two or more different rules must not be contradictory. Contradictory rules could lead to unpredictable access
decisions or worsen the usability by unnecessarily increasing the complexity of the rule set.

- **U3**: general, understandable and manageable rule sets. AC rules need to be general enough for users to understand and manage.
- **U4**: minimum number of rules. The number of rules that describes the scenario should be minimal to make the rule set understandable and manageable.

The use of general rules in requirement U3 contradicts the requirement S1 regarding specific rules. Thus, the best compromise between specific and general rules need to be reached. The best compromise is, however, connected to the users preferences and it is, therefore, individual.

Rule U2 is not only a usability requirement, since it can also impact the security level obtained by the AC mechanism. An inconsistent rule set can lead to a non-expected behavior that can compromise the security of the smart product.

In the next section, we develop a rule generation procedure that takes the aforementioned requirements into account. Such procedure combines automatic rule generation with user interaction.

VI. RULE GENERATION

Nowadays, the common procedure for rule generation is to do it manually. Therefore, the requirements listed in Section V need to be considered by the owner of the smart product. The manually generation of rules by inexperienced users will likely result in misconfigured access rule sets (or the manual deactivation of security mechanisms), which eventually end up into security vulnerabilities. Therefore, the rule generation process should be automated as much as possible. Learning algorithms, from the Artificial Intelligence research field, are able to accomplish this goal [13].

A. Automatic Rule Learning

Extracting knowledge out of data by using a rule-learning algorithm is a well-known topic. However, for defining good access rules, a fully automated rule generation is unfortunately not worth most of the time. It is very difficult to determine automatically what kind of information needs to be protected. The whereabouts of a person, for instance. Taxi drivers may have their geographical position public available, but for lawyers or doctors on their way to clients or patients must keep their location information strictly private.

It could be possible to decide which information should be public and private by analyzing the user profile. Thus, automatic rule set generation is possible, but it is expected that errors would also be a commonplace. However, if related information for automatic rule generation is missing, automatic processes are not possible. Hence, the smart product owners have to decide by their own regarding the access rules.

Therefore, a proper solution is to use automatic rule generation to create an initial rule set that is later presented to the user. Such a solution is presented in Section VI-B.

B. Interactive Rule Learning

Learning algorithms can generate a set of rule sets and present them to users that decide which specific rule set suits best to their context. A rule learner can be used to analyze the set of access rules of a smart product regarding the actual behavior of entities [14].

Such an analysis disclose whether rules are shadowed, redundant, or correlative, and which exceptions exist following the definition and classification presented in [15]. Furthermore, in interaction with users, the number of rules is minimized by analysing, pruning, and rebuilding the set of access rules. This procedure is called Interactive Rule Learning (IRL) [16].

Combined with the ABAC, the IRL helps the user to build a secure and usable set of access rules. The expected outcome of ABAC+IRL is shown in Figure 3. This concept represents an important step towards usable security.

An automated rule learning algorithm can fulfill the following requirements: S1, U1, U2 and U4. Users have to verify the compliance of requirement S2, since it depends on the context and also on the smart product owner preferences. To satisfy requirement U3, regarding general rules, interaction between the smart product owner and the rule learner is required.

VII. RELATED WORK

Over the years, a variety of learning algorithms have been developed that try to imitate natural learning or use a more technical approach as a starting point. Some approaches try to reproduce the functioning of a brain at the level of neurons [17], [18]. Other mechanisms, such as support vector machines, are based on a more abstract mathematical concept by finding an optimal border between positive and negative examples (like access and deny for an access request) by maximizing the distance between them [19]. Existing algorithms further differ with respect to their applicability, speed, and accuracy [20], [21].
Rule learners use a very intuitive approach in relation to the aforementioned algorithms. They try to find causality in recorded databases and express them with simple rules. For example, in a database that describes the attributes of different animals like ravens, sparrows and pigs such a rule could be as follows: "If an animal can fly and has feathers, it is a bird." This approach has the particular advantage of being relatively easy to understand for humans as opposed to the classification of a support vector machine, for instance. This is both a psychological and a practical advantage. From a psychological perspective people tend to accept something more likely if they are able to understand it. From a practical point of view, potential errors can be more easily detected and extended [16].

VIII. DESIGNING SECURITY FOR SMART PRODUCTS

Usable access control mechanism for smart products is currently being implemented as a component of the SmartProducts software platform [22] being implemented as part of the SmartProducts project funded by the European Commission’s 7th Framework Programme. In this section we describe the design overview of the Access Manager component in the SmartProducts software platform. The objective of this platform is to provide an open framework for developers to design hardware and implement applications for smart products. The Access Manager component is mainly responsible for the authentication, access control and security administration in smart products. The Access Handling is composed by the Access Handler (AH), the Blacklist Handler (BH), the Access Control (AC), and the Intrusion Detection System (IDS), which are detailed next.

A. Access Handling Components

1) Access Handler: The AH is the interface for access requests. It forwards requests to the BH and informs the requesting entity about the outcome of the request. If an access request was authorized by the security system it will be forwarded to the Ubiquitous Data Store. If it is necessary to send data back to the requesting entity to fulfill the request, the data goes through the AH.

2) Blacklist Handler: The BH is the first of the three rule-based access control mechanisms. It blocks every request from entities which are listed in the General Blacklist database. If the requesting entity is not blocked the request is forwarded to AC for further examination.

3) Access Control: The AC checks if a request corresponds with the access rights of the requesting entity. All access requests are read from the AC Rules database. If an access is refused, the ID of the requesting entity will likely be added to the General Blacklist database for a period of time. If an entity often tries to access a resource it has no authorization for it will be added to the General Blacklist database. In all cases a blocked request will be sent to the AH to inform the requesting entity that it was blocked. If a rule exists that allows the requesting entity to access the requested resource the request is forwarded to the IDS.

4) IDS: The IDS verifies that an access request does not deviate from the expected behavior of the requesting entity. The expected behavior is stored in the Behavior Whitelist database. If an access request is determined as abnormal the IDS asks the IDS of other smart products around for help. The IDSs around combine their knowledge about the requesting entity to determine if the entity is the one it claims to be. The outcome will be used to update the database for better future results and is also forwarded to the AH. The IDS should ideally be able to exchange information with IDSs on other smart products in order to cooperatively detect intrusions. The design and implementation of the IDS component is out of the scope of this paper.

IX. ACCESS HANDLING

The Access Handling assures that only authorized entities are able to access the proactive knowledge (PaK), which is basically a secure distributed database for RDF (Resource Description Framework) data and key-value pairs. It filters every request through a set of rules and forwards only those requests that are legitimated. The Access Handling is pictured in Figure 5. This section is divided into two parts: the first part describes the access handling components, and an use case is illustrated in the second part.

The Access Handling is composed by the Access Handler (AH), the Blacklist Handler (BH), the Access Control (AC), and the Intrusion Detection System (IDS), which are detailed next.

A. Access Handling Components
B. Use Case

In this use case, an user request information from the Ubiquitous Data Store. To decide whether a data access may take place or not, the respective request must pass through all mechanisms of the Access Handling. Only when all instances approve the right to access the data, the request will be forwarded from the AH to the Ubiquitous Data Store. This use case is depicted in Figure 6.

X. Security Administration

The Security Administration contains the Rule Handler (RH) – a bidirectional interface for the owner, the manufacturer and the Access Handling of the smart product to update the access rules. The RH maintains three Databases for the different Access Handling mechanisms. Every smart product in the same Trusted Network [24] of the owner has the same owner specific access rules for redundancy and against easy manipulations. To help the user define suitable rules a new research topic called Interactive Rule Learning will be investigated. The Security Administration Module is depicted in Figure 7. This section is divided into two parts: the first part describes the Security Administration components, and an use case is presented in the second part.

A. Security Administration Components

The Security Administration is composed by the Rule Handler (RH), the set of access control rules, the blacklist and the whitelist. The RH exchanges information with the Minimum Entity (ME). A description of the RH and the ME are provided below.

1) Rule Handler: The RH manages the three databases General Blacklist, AC Rules, and Behavior Whitelist. The General Blacklist contains the identities of blocked entities used by the BH. Moreover, there are two different databases for AC rules: The first database contains access rules defined by the user, the second database consists of access rules of the manufacturer, which are required for maintaining the smart product (e.g., firmware updates). The Behavior Whitelist has rules that describe the normal behavior of entities interacting with the smart product and is needed for the IDS.

The RH communicates to the Minimal Entity (ME) or equivalent device to support the user managing the different databases. This is done with the support of Interactive Rule-Learning (see [24]). The manufacturer of the smart product is only able to update the manufacturer AC Rules database.

2) ME: The ME is a device that represents the owner in the digital world. It is used to easy authenticate the owner and as a user interface for configuring the RH. Alternatively the functionality can be integrated in a smart product. MEs are described in detail in [24].

B. Use Case

In our scenario, we consider a family of four. Alice (A), Bob (B), and their children Charlie (C), a 17-year old, and Denise (D), an 8-year old. The set with elements \{A, B, C, D\} is the family, and the subset with elements \{A, B\} are the parents. In the family’s kitchen there are 3 new smart products: a smart coffee machine (X), a smart blender (Y), and a smart oven (Z).
Figure 5. Access Handling Component Overview.

Figure 6. Access Handling Use Case.
We assume that newly bought devices come with a default set of access rules, which are defined by the smart product manufacturers. Since the manufactures cannot predict in which way smart products are going to be used, the factory settings for the access control rules are basically general. They follow the usage rules of similar non-smart products, i.e., everyone that physically interacts with a device is allowed to use up to its full-functionality. For instance, everyone locally interacting with the coffee machine is allowed to brew coffee.

The full control of a smart product is given to the one who first activates it. A smart product might be remotely controlled by its users (through smart devices) after it has been integrated into the home environment. A wants to configure and generates access rules for the 3 newly bought smart products (X, Y, Z), so that her family can best profit from them. Three classes of access rights are preloaded in smart devices (those classes can later be reconfigured or changed):

1) **Full access**: the right to locally or remotely access a smart product and to manage its access rights.
2) **Remote and local access**: the right to locally and remotely access a smart product.
3) **Local access**: the right to locally access the smart products.

A wants to grant B with full control over all the smart products. C shall get access to the full functionality (locally and remotely), but shall not have administrative rights over the smart products. D shall not have any access to the devices, even by local interaction. Since the family often have guests, A wants them to be able to locally interact with the smart products, just as in a non-smart kitchen. The initial manually generated rule set is:

**Rule Set 1**

1: If (owner) -> full access  
2: If (any) -> local access  
3: If (A) -> full access  
4: If (B) -> full access  
5: If (C) -> remote and local access  
6: If (D) -> no access to X  
7: If (D) -> no access to Y  
8: If (A) -> no access to Z  
9: If (guest) -> local access

There are a few mistakes in A’s manually generated rule set. They are:

- The first two rules are residues from the preloaded factory default rule set. The fact that A ignored them leads to two implications regarding requirements $U_1$ and $U_2$. Rule 2 is a superset of rule 9, and it also contradicts rules 6, 7, and 8. Moreover, since there are redundant rules, their number is surely not minimum, which contradicts $U_4$.
- Rule 9 is misconfigured since it does not reflect A’s expectation. Instead of denying D, she denied herself to access Z. It contradicts requirements $S_2$ and $U_2$.
- The rules were generated taking into account specific family members instead of more general attributes, such as age. The use of attributes for generating small and understandable rule sets is recommended and one of the reasons why ABAC is better suited for smart products, as mentioned in Section III-E. Therefore, there is a contradiction with $U_3$. 

![Diagram of Security Administration Module](image-url)
The smart products analyze the manually generated rule set taking the usability and security constraints presented in Section V and produce new rule sets that are free of conflicts. In our example, the smart products present to the user A two automatically generated rule set options:

Rule Set 2
1: If (age > 40) -> full access
2: If (family & age > 16) -> remote and local acc
3: If (age > 9) -> local access

and,

Rule Set 3
1: If (parents) -> full access
2: If (family & age > 16) -> remote and local acc
3: If (age > 16) -> local access

It is up to A to decide which rule set suits her needs the best. Both rule sets look much better and concise than the manually generated rule set. However, the first rule of the Rule Set 2 is way too general (an infringement to requirement S1), since it gives full access rights for everyone above 40, which would include eventual guests. The last rule of Rule Set 2 is also not of her likes, since A would not trust a 9-year old to operate kitchen appliances (but she would trust a 12-year old). Thus, A picks Rule Set 3, but manually changes rules 2 and 3 to better fits her expectations. The modified rule set, Rule Set 4, is:

Rule Set 4
1: If (parents) -> full access
2: If (family & age > 12) -> remote and local acc
3: If (age > 16) -> local access

A comparison between the manually generated Rule Set 1 and the interactive generated Rule Set 4 demonstrates a great improvement of the latter regarding the usability and security requirements presented in Section V. Rule Set 4 addresses the security requirements S1 and S2 since the rules are specific and meaningful. Usability requirements U1, U2, U3, and U4 are also fulfilled since there are no redundant rules, and the rules are consistent, understandable, meaningful, manageable and provide a minimum amount of rules to express the owner’s security expectations.

XI. CONCLUSION

In this paper, we showed that generation of access control rule sets is the most challenging aspect for obtaining both usability and security in a smart product scenario. Other security services, such as confidentiality, integrity, and authenticity can be automated and, therefore, made fully transparent for end-users. In Table I we summarize the usability aspects and security mechanisms regarding the aforementioned security services. Based on analysis of the different AC mechanisms, the combination of a blacklist with an attribute based access control (ABAC) approach combined with an interactive rule learning (IRL) is proposed to comply with today and future needs for smart products. Hence, we first listed a series of security and usability requirements for access control rule sets. We concluded that the combination of automated rule learning with user interaction is able to meet such requirements to a secure and usable system. A design description based on FMC diagrams showed the integration of the proposed security solution in the SmartProducts framework. The design components Access Handler and Security Administration directly correlate to the aforementioned concepts of ABAC and IRL. For both components use cases were provided to demonstrate the dynamic structure of the smart products security design.

Future work is going to exploit how IRL for ABAC can be implemented to achieve the best possible results in generating usable and secure rule sets for smart products. Initially, data needs to be collected for the automated rule generation from two different sources. The first data source is composed of rules that are already pre-loaded or added by users to smart products. The second source is the actual behavior of users of smart products that can be observed by the intrusion detection component. The combined data is going to be used by the automatic rule learner to define a new set of rules that are submitted to the user for approval.

We are also going to address the processing of hierarchical data in automatic rule learning in the near future. Rule learning on hierarchical data is important to allow the users to define natural access rules. Hierarchical data provides crucial contextual information. They are commonplace in many aspects of our daily lives. For instance, business structures are mostly hierarchical, with directors, managers, and secretaries. Current automatic rule learners are not able to process hierarchical data and, therefore, they need to be extended to accept such data. A final aspect is the conversion of automated generated rules to rules that are user-friendly, i.e. rules that are simple and easy to understand.

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Table I
USABILITY OVERVIEW TO CIA AND AUTHORIZATION.

<table>
<thead>
<tr>
<th>Adequate Method</th>
<th>Confidentiality</th>
<th>Integrity</th>
<th>Authenticity</th>
<th>Authorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption</td>
<td>Yes, transparent</td>
<td>Yes, transparent</td>
<td>Proofs of knowledge, biometric traits or digital tokens + public-key enc.</td>
<td>Partially, fully automation not possible</td>
</tr>
<tr>
<td>Digital Signatures</td>
<td></td>
<td></td>
<td></td>
<td>ABAC and Interactive Rule Learning</td>
</tr>
</tbody>
</table>

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2There are indeed already proposals of rule learning on hierarchical data [25]. However, those are still very limited regarding the use of the hierarchical structures.
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REFERENCES


A Universal Model for Hidden State Observation in Adaptive Process Controls

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Abstract—In many manufacturing processes it is not possible to measure on-line the state variable values that describe the system state and are essential for process control. Instead, only quantities related to the state variables can be observed. Machine learning approaches are applied to model the relation between observed quantities and state variables. The characterization of a process by its state variables at any point in time can then be used to adequately adjust the process parameters to obtain a desired final state. This paper proposes a general method to extract state variables from observable quantities by modeling their relations from experimental data with data mining methods. After transforming the data to a space of de-correlated variables, the relation is estimated via regression methods. Using Principal Component Analysis and Artificial Neural Networks we obtain a system capable of estimating the process state in real time. The general method features a high flexibility in adjusting the complexity of the regression relation by an adaptive history and by a variable determinacy in terms of degrees of freedom in the model parameters. The universal model is applied to data from numerical deep drawing simulations to show the feasibility of our approach. The application to the two sample processes, which are of different complexity confirms the generalizability of the model.

Keywords—universal statistical process model; state prediction; regression analysis; dimension reduction; deep drawing.

I. INTRODUCTION

In our previous work [1], we have presented a statistical model for hidden state observation based on data from an elementary deep drawing process. In this paper, we extend the observation to a complex deep drawing process with anisotropic plastic material behavior. It is shown that the universal statistical process model is capable of generating model instances for both complexity categories of the deep drawing process with good prediction results.

Closed-loop controls are capable of reaching desired final states by compensating disturbances in individual processes or by adapting to varying input in a process chain. Feedback about the system state is essential for this purpose. The measurement of the real state variables usually requires large efforts and cannot be executed in process real time. Only few process-related quantities can be measured by real production machines during process execution. If these observables can be related to state variables with sufficient unambiguity and accuracy, a state-based closed-loop control can be created. The final state can then be estimated as well and the information be transferred to the control of the next step in a process chain. Multiple process controls of a process chain can be linked together using standardized transfer state variables between the single processes. This allows the optimization of the entire process chain with respect to the desired properties of the final workpiece. Some approaches follow this idea by observing such quantities, which are directly correlated to the controlled variables. This holds usually true only for one specific process.

In deep drawing, observables such as forces and displacements in the tools and in the workpiece are accessible with reasonable measurement effort during process execution. Mechanical stress distributions reflecting the state of the sheet material can be used as the controlled variable as applied in [2] to find optimal values for the blank holder force of an experimental deep drawing environment. A control system for deep drawing is presented in [3], based on the identification of static material properties in [4].

Data mining methods for regression analysis such as Artificial Neural Networks (ANNs) or Support Vector Regression (SVR) are widely used in material science for the prediction of time-invariant process quantities. In [5], thickness strains in different directions of the sheet are computed from material parameters, and [4] presents a model to predict material properties from process parameters and conditions. These both affect the final result, however, conditions are constant during execution and cannot be used for on-line closed-loop state control. The texture of cold rolled steels is predicted from process conditions in [6]. A general overview for the use of ANNs in material science is given in [7] considering model uncertainties and noise.

In our approach, a generic state estimator is proposed, which represents the functional dependence of state variables on observable quantities, by adapting its structure and parameters to the specific process under consideration. The estimator consists of a feedforward, completely connected ANN, which is used due to its capability of modeling the nonlinear relation between observable quantities and the process state. Principal Component Analysis (PCA) is applied for dimension reduction in observables and state variables to decrease the complexity of their relations. An adaptive history of observable quantities allows an additional adjustment of the complexity of the regression relation.
This paper is structured as follows. In Section II, the statistical process model and its underlying data mining methods are introduced. A proof of concept is given by the application of the universal statistical model to data from numerical experiments of two deep drawing processes of different complexity in Section III. Results for predicted state quantities for both sample processes are presented and evaluated in Section IV. In particular, the creation of reliable and robust models is achieved by the assessment of various modifications of the input history. Section V concludes and outlines future work.

II. MODELING

Numerical models based on first principles have the ability to predict results accurately and reliably after they have been validated by experimental results. However, the high quality comes along with high computational costs. Phenomenological models are based on observations of first principles and normally require less, but still substantial computational resources. Both model types can be used to describe the dynamic process behavior during its execution. If it comes to on-line process control, however, high speed models are needed to perform fast predictions. Statistical models provide this property and thus can be used to reproduce the relation between observable quantities and process states on the one hand and the relation between state variables and appropriate process parameters on the other hand.

A. Relating Observables to State Variables

During process execution, the dynamic system moves along in its state space where each state generates observable values related to the respective state variable values. In material processing, the state variables may be fields of intensive magnitudes such as strains or stresses that are reflected in observables like displacements, forces and temperatures.

A closed-loop adaptive process control based on hidden state observation is shown in Figure 1. The dynamic system is characterized by its state $s(t)$ for each point in time $t$ and it is subject to a system noise $n(t)$ that has to be compensated by the controller to reach a defined final state $s(T)$. The observer models the relation between observables and state variables and delivers estimated state variables $\hat{s}(t)$, or $\hat{s}(t_c)$ for one particular observation point in time $t_c$, respectively. The estimated state variables are then used by the controller to find appropriate process parameters $c(t)$ considering the reference $s(T)$ as a definition for the final state at time $T$. If multiple process controls are linked together in a process chain, the final state of the preceding process serves as an initial state of the current process $s(t_0)$. This additionally influences the process parameters determined by the controller during process execution.

The hidden state observer provides state information by deriving the current estimated state $\hat{s}(t_c)$ at time $t_c$ from observables between a defined starting point at time $t_0$ and the current time $t_c$. The begin of the process may be chosen as a starting point for observation, but also a limited history of preceding time frames is admissible. The consideration of a sampled history of observable quantities as the basis for state estimation results in a high dimensionality of the estimator input. When fields of physical quantities, which are spatially sampled, represent the state, also the estimator output is high dimensional. The estimator parameters are determined by nonlinear regression, which would require a large number of samples for high dimensional input and output spaces that are usually not available from experiments. Therefore, we propose to model the complex relation between observables and state variables with an ANN applying PCA to input and output before regression analysis is performed.

B. Regression Analysis

A feedforward, completely connected ANN is used to model the nonlinear relation between observables (input) and state variables (output). We choose a three layer network topology (input, hidden, output), which is sufficient according to the theorem of Kolmogorov [8]. Each of the neurons in the subsequent layer is connected to all neurons of the current layer, where each connection is assigned a certain weight value. A logistic activation function is applied to the superposition of the activations of preceding neurons and the weights added up with a threshold value. The regression analysis by means of ANNs consists of minimizing an error cost function with respect to the weights and thresholds. For the cost function, the sum of squared errors (SSE) between the output values of the network and the output values of the associated input values as given by a sample is selected. The ANN is trained by the backpropagation algorithm [9].

The number of nodes in the hidden layer is determined according to

$$CN_t = \alpha(B(A+C)+B+C),$$  \hspace{1cm}(1)$$

see [10] for details. The objective is to retrieve an overdetermined approximation, i.e., the number of training samples

![Figure 1. Closed-loop adaptive process control](image-url)
must be greater than the number of degrees of freedom, namely the number of connection weights.

Equation (1) reveals the relation between

- the number of input nodes \(A\)
- the number of hidden nodes \(B\)
- the number of output nodes \(C\)
- the number of training samples \(N_t\)
- the grade of determinacy \(\alpha\),

which is problem dependent. Starting from a minimum of 1.0 (exact determination), the optimal grade of determinacy \(\alpha\) is experimentally identified by the evaluation of the network’s performance function quantified by the mean squared error (MSE). A first guess for the optimal determinacy is obtained by comparison of network performance results between 1.0 and the maximum determinacy resulting from a network with only one output node by use of a step width of 10. Successive refinements by step widths of 1.0 and 0.1 are performed around the value of the previous iteration until the optimal determinacy with respect to the network’s performance function is reached.

The number of output nodes is on the one hand predefined by the number of output dimensions of the regression problem itself, but on the other hand the output nodes do not necessarily have to belong to one single network. An extreme configuration is to generate one network per output dimension to reduce the complexity that has to be described by the hidden layer. In our approach, we use only one network since the complexity of the regression problem has already been reduced by dimension reduction and the spaces of input and output have been transformed to their de-correlated counterparts. The Levenberg-Marquardt algorithm is used to solve the optimization problem of finding optimal connection weights by a second-order approximation.

C. Dimension Reduction

PCA is applied to reduce the dimensionality of observables and state variables by removing correlations in space (between the variables) and time. Here, we do not perform either regression nor prediction, but a pure dimension reduction. The reduced observables and state variables are then used for regression by an ANN as described in Section II-B.

In the following, \(X\) is a place holder for a set of sequences of variables. In our case, \(X\) stands for the observable history \(\mathbf{o}(t_0), \ldots, \mathbf{o}(t_c)\) or for the current state variables \(\mathbf{s}(t_c)\) for all \(n = 1 \ldots N\) samples. Before executing the PCA algorithm, the data spanned by the three dimensions

- the number of samples \(N\)
- the number of variables per time frame \(J\)
- the number of time frames \(K\)

have to be arranged in two dimensions. Reference [11] states that only two of the six possible unfolding techniques have practical relevance. In \(A\)-unfolding \((K N \times J)\), the number of time frames and the number of samples are aggregated in the first dimension, and the number of variables per time frame characterizes the second dimension. \(D\)-unfolding \((N \times K J)\) uses the number of samples as the first dimension and combines the number of time frames and the number of variables per time frame in the second dimension. The latter is therefore more appropriate to remove correlations between different time frames as well as between individual variables within the same time frame. In [12], dynamic process behavior is monitored by Dynamic PCA (DPCA) considering a limited window of time-lagged observations.

We perform a MPCA with \(D\)-unfolding where the data \(X\) are arranged in a 2D matrix of dimension \(N \times K J\), in which blocks of variables for each time frame are aligned side by side. The history of the time frames \(t_0 \ldots t_c\) is therefore mapped to \(1 \ldots K\). We can apply the complete history of observables to make use of the entire information available to us. Alternatively, we can use a reduced observable history of selected preceding time frames to scale down the complexity of the regression relation. In the case of convoluted regression relations as arising from the complex sample process, we prefer an adjusted history. In this case, the number of time frames is reduced to a part of the complete observable history and at the same time, the precision requirement for dimension reduction is increased. This results in a selection of additional principal components in order to extract more input information to explain more variance in the target quantity. The current state variables, which are only extracted at time \(t_c\), are of dimension \(N \times J\) \((K = 1)\) and do therefore not have to be unfolded.

The data in original dimensions \(X\) are subject to a transformation of the principal axes by finding directions of maximum variance. The first new axis points in the direction of largest variance of the data \(X\) and is called the first principal component. The second principal component is orthogonal to the first one and points in the direction of second largest variance. Additional components can be found analogously, while higher ones describe less variance. The data \(X\) can be represented by

\[
X = \sum_{w=1}^{W} t_w p_w^T = TP^T, \tag{2}
\]

where \(W\) stands for the number of principal components, \(P\) represents the basis vectors of the new coordinate system and \(T\) describes the data in the new coordinate system. Dimension reduction can be achieved by removing higher principal components since they do not explain much of the variance in the data.

Related eigenvectors and eigenvalues can be calculated from the empirical covariance matrix (notice the division by \(N - 1\)) given by

\[
K = \frac{1}{N - 1}X^T X, \tag{3}
\]
where \( \mathbf{X} \) has been mean-centered before and \( N \) corresponds to the number of samples in \( \mathbf{X} \). Pairs of eigenvalues and eigenvectors are then sorted such that the largest eigenvalue is associated with the first principal component explaining the most variance [13]. The covariance matrix can be seen as a description of the rotation in the transformation of the principal axes, the data centroid corresponds to the displacement of the origin of the new coordinate system with respect to the initial one.

If the number of variables is much higher than the number of samples, which might apply to observables, [14] advises to use Singular Value Decomposition (SVD) according to

\[
\mathbf{X} = \mathbf{U} \mathbf{S} \mathbf{V}^T
\]

(4)

to determine the eigenvalues and eigenvectors efficiently.

The \( N \) eigenvalues of \( \mathbf{X}^T \mathbf{X} \) can then be extracted from the diagonal matrix \( \mathbf{S}^T \mathbf{S} \) by

\[
\lambda_n = \frac{1}{N-1} (\mathbf{S}^T \mathbf{S})_{nn},
\]

(5)

and the orthonormal matrix \( \mathbf{V} \) contains the associated eigenvectors \( \mathbf{P} \) of \( \mathbf{X}^T \mathbf{X} \). The data in the new coordinate system \( \mathbf{U} \) can finally be determined by a matrix multiplication of \( \mathbf{U} \) and \( \mathbf{S} \).

D. Statistical Process Model

For each requested observation point in time \( t_{cd} \), the system collects previously sampled observables \( \mathbf{o}(t_{01}), \ldots, \mathbf{o}(t_{cd}) \) and current state variables \( \mathbf{s}(t_{cd}) \) as shown in Figure 2. Thereby, either the complete history \( t_{01} = t_{02} \) or an adjusted history of selected preceding time frames \( t_{01} \neq t_{02} \) is used as a basis for state estimation.

The statistical process model for hidden state observation at one particular observation point in time \( t_{o} \) is divided into a training and a prediction block as indicated in Figure 3. First, PCA is applied to both observables \( \mathbf{o} \) and state variables \( \mathbf{s} \), of which a subset is used to train the ANN as input \( \mathbf{c}_{o} \) and target \( \mathbf{c}_{s} \), respectively. After successful training, the ANN can predict state variables in reduced dimensions \( \hat{\mathbf{c}}_{o}(t_{c}) \) from previously unseen observables \( \mathbf{o}(t_{0}), \ldots, \mathbf{o}(t_{c}) \), reduced to \( \hat{\mathbf{c}}_{o}(t_{0}, \ldots, t_{c}) \), that have not been included in training. The predicted state quantities \( \hat{\mathbf{c}}_{s}(t_{c}) \) are subject to an inverse dimension transformation to obtain their counterparts \( \hat{s}(t_{c}) \) in the original, high dimensional space for visualization and validation.

III. APPLICATION TO DEEP DRAWING

The feasibility of the proposed approach is tested with two sample processes for the cup deep drawing of a metal sheet. In cup deep drawing, a metal sheet is clamped between a die and a blank holder. A punch presses the sheet that undergoes a traction-compression transformation into the die opening to obtain a cup-shaped workpiece. An axisymmetric 2D deep drawing model (Figure 4 left) represents an elementary sample process, whereas a 3D deep drawing model with anisotropic plastic material behavior (Figure 4 right) describes a complex sample process. Anisotropic plasticity is expressed by a direction-dependent forming resistance in the material resulting in an earing profile in deep drawing. This material behavior might be induced by a preceding rolling process and is undesired in this context, but may be compensated by process control. Details about the processes of deep drawing and rolling are contained in [15].

Statistical samples are generated by experiments performed in a numerical simulation environment. For this purpose, two finite element deep drawing models have been implemented in ABAQUS (finite element analysis software).
A. Elementary Sample Process

Observable quantities are displacements and forces, while temperature behavior is neglected. Displacements in the cup bottom in direction of the moving punch are recorded as well as displacements in the sheet edge in orthogonal direction to reflect the sheet retraction. Additional displacements in punch and blank holder are acquired. Reaction forces in the tools are recorded in both radial and axial direction. ARISING partial correlations in observables are removed by PCA. The state of the deep drawing process is characterized by the von Mises stress distribution within the entire workpiece.

In the performed parametric study, the blank holder force has been varied in the range of [70, 100] kN, whereas process conditions such as drawing height or lubrication have been kept constant. For each sample, observable and state variables have been collected for all time frames. A time frame equalization ensures common time frames for all samples. 200 samples have been generated, each consisting of 131 time frames, which in turn contain 9 observables and 400 state variables. The extracted data are randomly partitioned into a training set (80%) and a test set (20%). Dimension reduction is applied to all samples, where the training data are split again randomly into a training set (80%) and a validation set (20%) for the following regression analysis. The test set is used for an overall validation of the statistical model. Resampling and subsequent remodeling is performed to select the best model and to prove independence of specific data sets.

B. Complex Sample Process

Displacements in the sheet edge in different directions (0°, 45°, 90° with reference to the rolling direction) are selected as observable quantities. Also, reaction forces in the punch and logarithmic strains reflecting the minimum and maximum forming grade in selected sheet wall locations are observed during deep drawing. Altogether, 12 observables are recorded for each of the common 368 time frames. The process state is again given by the von Mises stress distribution, this time in 960 elements. 499 experiments have been executed under variation of the blank holder force in the range of [4000, 6000] N with otherwise constant process conditions. The partition of the data into a training set, a validation set and a test set is performed as for the elementary sample process. Again, multiple resampling runs are accomplished and evaluated by their obtained results.

IV. DISCUSSION OF THE RESULTS

The state prediction results of the statistical model, which has been applied to the two sample processes are analyzed. The common underlying prediction characteristics are defined in Section IV-A. Results for the particular instances are given in Section IV-B for the elementary sample process and in Section IV-C for the complex sample process.

A. Prediction Characteristics

The prediction characteristics are computed over all samples from the test set for multiple resampling runs with different random initial conditions to show the independence of specific data sets. Random initial conditions appear in the selection of data (training, validation and test sets) and in the initialization of the ANN weights before training starts. The best results are then presented in the following sections.

The quality of the statistical model is quantified by the coefficient of determination by

\[ R^2 = 1 - \frac{SSE}{SST} \]

which can be applied to nonlinear regression analysis [16].

The sum of squared errors given by

\[ SSE = \sum_{n=1}^{N} \sum_{l=1}^{L} (y_{ni} - \hat{y}_{li})^2 \]

describes the sum of the squared deviations between the original data in the test set \( y_{i} \) and the associated predicted results \( \hat{y}_{i} \). The \( SSE \) is calculated over all dimensions in the predicted quantity \( l \), i.e., the number of state variables, and all samples \( n \). It is divided by the \( SST \), which quantifies the total variation in the test set calculated by the summed squared deviations of the original data from their means. The \( R^2 \) lies between 0.0 and 1.0, where a high value indicates a good model fit and a low value reveals a poor fit.

The root mean square error according to

\[ RMSE = \sqrt{MSE} = \sqrt{\frac{SSE}{N}} \]

is a further measure of model quality, where \( MSE \) stands for the mean squared error, and \( N \) corresponds to the number of samples in the test data set. The \( RMSE \) can be used to compare different models in the same complexity category, i.e., in order to select the best model from multiple resampling runs.

The relative prediction error for each variable dimension \( l \) defined by

\[ RE_{l} = \left| \frac{\text{Target}_{l} - \text{Prediction}_{l}}{\text{Target}_{l}} \right| \text{ for } l = 1 \ldots L, \]

quantifies the error percentage, where \( L \) is the number of variable dimensions in the predicted quantity and the target quantity comes from the training data. The resulting distribution can be characterized by the mean relative error \( RE_{\mu} \) and the maximum relative error \( RE_{\max} \) with respect to \( L \) and the number of samples \( N \).

In order to compare the variation of the predicted results to the variance of the generated data, we have defined the model uncertainty by

\[ U = \frac{1}{L} \sum_{l=1}^{L} MSE_{l} \]
which corresponds to the mean value of the MSE of each variable \( i \) in relation to its variance \( \text{Var} \). In (10), \( L \) stands for the number of variable dimensions. A low model uncertainty is characterized by a \( U \) value close to zero, whereas values approaching 1.0 indicate a high uncertainty. The objective is to show that the variation of the predicted results is substantially smaller than the variance of the generated data.

### B. Elementary Sample Process

Two use cases are identified for the state estimation based on the data from the elementary sample process. The first use case refers to the prediction of the final process state based on the collected observables during process execution. This provides a subsequent process with detailed information about its input, allowing it to optimally adjust its parameters. The individual controls of a process chain can be linked by the state information in a standardized way, resulting in an overall quality improvement. This use case is described in Section IV-B1. On the other hand the prediction of the state evolution during process execution can be applied to process control as discussed in Section IV-B2. The latter can be considered as a generalization of the former use case.

#### 1) Prediction of the Final Process State

The statistical model for hidden state observation of the elementary sample process is validated by a test set of 40 samples (see Section III-A). The relative prediction error of the 400 state variables never exceeds 0.0110 for all samples, the resulting distribution is shown in Figure 5. The absolute frequency of the number of state variables is high for small errors and drops rapidly with increasing error. Different colors stand for individual samples. The quality of the results shows the feasibility of the method in principle. One must be aware that this might be partly due to the simplicity of the experiments: the variance in observables and state variables is not very large since only the blank holder force has been varied.

The prediction quality was further analyzed as follows. The model uncertainty \( U \) amounts to 0.0045, which indicates a high accuracy and a low uncertainty of the predicted results. A resulting \( R^2 \) value of 0.9991 and a corresponding \( \text{RMSE} \) value of 0.2726 confirm the good quality of the statistical model. The MSE of the predicted state variables serves as a base to determine a confidence interval for the prediction error. The precision of the estimation amounts to a mean value of 0.0440, which has been calculated over all predicted state variables for a 95% confidence interval.

The overall error of the statistical model is composed of a time frame equalization error, the error resulting from dimension reduction and the ANN prediction error. The MSE of the ANN amounts to 0.0019 at a typical range of [400, 800] MPa of the predicted von Mises stresses. The observables are reduced from 1179 (9 observables per time frame \( \times 131 \) time frames) to 9 dimensions with a predefined precision of 99.999% and thus a relative error of 0.001%. The state variables are reduced from 400 to 7 dimensions with a precision of 99.900%, i.e., a relative error of 0.1%. On the one hand dimension reduction implies information loss that cannot be recovered, but on the other hand it enables the ANN to find correlations in the reduced and de-correlated data in a more reliable and robust way. A worse result might have been obtained without dimension reduction due to the huge number of additional degrees of freedom of the ANN.

Some results for a representative of the test set visualized in ABAQUS are depicted in Figure 6. It displays the absolute von Mises stress values in MegaPascal units predicted by the statistical model in Figure 6b, which are in very good agreement with the results of the finite element model illustrated in Figure 6a. To outline the deviation of the predictions from the original data, the relative error in the range of \([0, 0.0024]\) is presented in Figure 6c. Errors are low in regions with small deformations, while higher but still small errors occur in areas with high deformation gradients.

Robust predictions are characterized by bounded prediction errors despite of model uncertainties and disturbances. In our work, we have first applied a white noise of 5% to the observables to model a measurement error. The state variables have then been predicted with a relative error in the range of \([0.0, 0.0581]\) and a corresponding mean value of 0.0029. The model uncertainty \( U \) amounts to 0.1610, while the model quality is characterized by a \( R^2 \) value of 0.9128 and a \( \text{RMSE} \) value of 2.8156. Increasing the noise to 10% results in a relative error range of \([0.0, 0.0943]\) with a mean of 0.0038, a model uncertainty \( U \) of 0.2379, a \( R^2 \) value of 0.7830 and a \( \text{RMSE} \) value of 4.1761. The size of the error range does not solely represent the quality of the prediction, also the model uncertainty affecting the distribution within this range has to be considered. The results indicate that our model is robust to small disturbances and still delivers satisfactory results for small manipulations in the observables. However, with increasing noise, the model quality decreases as the uncertainty increases.

#### 2) State Prediction During Process Execution

Process execution time determines the timespan in which process parameters can be adjusted to control the process state. State information is not necessarily needed for each single time frame, since controllers are usually liable to a certain delay in their impact. The statistical model offers the selection of time frames that are crucial for control. In this work, some

![Figure 5. Relative error distribution for predicted state variables of the elementary sample process](image-url)
representatives are chosen to demonstrate the feasibility of the prediction of the state evolution for the elementary sample process. The time frame numbers 1, 45, 90 and 131 are selected, the results are outlined in Table I.

The respective grade of determinacy of the ANN is identified incrementally by evaluating the network’s performance function (see Section II-B), the precision for dimension reduction is chosen as 99.999% for observables and 99.900% for state variables. The number of observables and state variables in reduced dimensions each grows with increasing time since their inner relations become more complex. The number of hidden nodes increases as well due to the more complex relation between observables and state variables. Between time frame number 45 and 90, the number of hidden nodes however decreases. At this point, the number of input nodes of the ANN given by the number of observables in reduced dimensions is for the first time higher than the number of output nodes given by the number of state variables in reduced dimensions. The MSE caused by dimension reduction in observables and state variables rises with increasing time and thus increasing complexity. The performance of the ANN evaluated by its MSE decreases between time frame number 1 and 45 and then increases. This behavior is also reflected in the relative error distribution specified by its mean and maximum value.

The explanation is composed of two opposed effects. The model uncertainty $U$ is on the one hand very high at the beginning of the process, since not much process knowledge by means of observables is available. On the other hand, there is not much variance in the state variables at this point, because the impact of different applied blank holder forces is not yet strong, but will play a more important role with increasing time. Although the model uncertainty is very high for time frame number 1, the prediction result is still characterized by a high quality index due to the low variance in the process state. The uncertainty decreases with increasing time, but then also the complexity grows and has a stronger impact on the prediction. The overall model quality expressed by the $R^2$, the RMSE and the RE shows that the predictions are in good agreement with the original data.

### C. Complex Sample Process

The validation of the statistical model for hidden state observation of the complex sample process is performed by a test set of 99 samples (see Section III-B). We have learnt from the elementary sample process that the observation of early process states can be neglected. In this time, there is only a very short history of observables available and the prediction of the current process state is characterized by a high model uncertainty. The cause is a low variation in the process state, since the impact of different applied values for the process parameters is not yet strong at the very beginning and therefore not crucial for process control. Thus, the time frame numbers 92, 184, 276 and 368 are selected for the state prediction based on a history of observable quantities.

In a first step, the complete history is chosen as for the elementary sample process. This use case is described in Section IV-C1. In order to further reduce the complexity of the regression relation, the history is limited by a fixed number of time frames in terms of a sliding window. In addition, the precision of dimension reduction performed on the observables is increased to explain more variance in the state variables as the result. Details about this use case are

<p>| Table I: PREDICTION CHARACTERISTICS DURING EXECUTION OF THE ELEMENTARY SAMPLE PROCESS |
|-------------------------------------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Time frame number</th>
<th># PCA observables</th>
<th># PCA state variables</th>
<th># ANN hidden nodes</th>
<th>ANN grade of determinacy</th>
<th>MSE PCA observables</th>
<th>MSE PCA state variables</th>
<th>MSE ANN</th>
<th>$R^2$ statistical model</th>
<th>RMSE statistical model</th>
<th>$U$ statistical model</th>
<th>RE$_{U}$ statistical model</th>
<th>RE$_{max}$ statistical model</th>
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<td>2.10$^{-5}$</td>
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<td>0.0061</td>
<td>0.1452</td>
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</tr>
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<td>36</td>
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<td>0.0045</td>
<td>2.10$^{-4}$</td>
<td>0.0110</td>
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</table>

Figure 6. Comparison of results of the finite element model and the statistical model for the elementary sample process.
outlined in Section IV-C2. In Section IV-C3, the results of the two history variants are compared to each other with respect to the sensitivity to random initial conditions.

1) State Prediction with Complete History: For the state prediction based on the complete history of observables, the predefined precision of dimension reduction in observables and state variables is chosen as 99.90% and 99.00%, respectively. The results are presented in Table II. The MSE induced by PCA in observables and state variables grows with increasing time. In the case of time frame number 276, both values are greater than the ones of the last time frame with number 368. The number of reduced dimensions in observables does not change between time frame number 276 and 368. This means that a longer history leads to a smaller MSE with the same number of reduced dimensions. The complete history of 368 time frames in fact entirely contains the selected history for the prediction of time frame number 276. As a consequence, the MSE proportion in the remaining 92 time frames must be smaller than the ones of the common history interval. The increasing confidence in the prediction is also indicated by a lower model uncertainty $U$ for time frame number 368. Compared to the elementary sample process, the MSE induced by PCA in observables is much smaller, which is the result of a generally smaller variance in the observables of the complex sample process. The complexity of the regression relation in terms of the hidden ANN nodes increases with time. Time frame number 184 represents an exception, since the number of reduced dimensions in observables is smaller than the number of reduced dimensions in state variables.

The model quality expressed by the $R^2$ is lower compared to the predictions performed on data from the elementary sample process. Additionally, the upper bounds of the relative error distribution are much higher for predictions based on the complex sample process. A possible reason might be the high complexity of the regression relation in terms of ANN nodes. On the one hand, a more sophisticated model is necessary to describe complex material behavior as plastic anisotropy. But on the other hand, the high complexity needs to be reduced to the crucial characteristics to obtain a generalizable model. This can be achieved by adapting the history of observables by use of the following procedure.

2) State Prediction with Adjusted History: In this use case, we adjust the history of observables by limiting the number of time frames in terms of a sliding window. A variable history length makes the approach very flexible. At the same time, the question arises what might be the minimum history length to describe the current process state unambiguously? Further efforts may be investigated to realize a self-adaptive history with reference to performance and accuracy criteria. The sliding window is set to a fixed length of 92 times frames, which is one quarter of the complete history length and seems to be sufficient for state prediction in this case. That means that the process state for the currently selected time frame is predicted by a history of the preceding 92 time frames. This adaptation indeed reduces the complexity, but does not yield better prediction results. Furthermore, this reduced history approach is sensitive to random initial conditions as it is also observed for predictions based on the complete history in Section IV-C1.

In order to explain more variance in the state variables as the regression output, the precision of the dimension reduction procedure performed on the observables is increased to 99.99%. The combination of reducing the number of time frames in the history and inflating the remaining observables by a higher precision represents the adjusted history approach. This procedure yields similar or even better prediction results with a lower complexity in terms of number of ANN nodes. It also reduces the sensitivity to random initial conditions as demonstrated in Section IV-C3.

The prediction results with adjusted history and data from the complex sample process are summarized in Table III. Note that the history is not adjusted for early predictions up to time frame number 92. Despite of a shorter history, the number of dimensions in the reduced observable space is about twice the size of the number of principal components with lower precision in the complete history variant. The increase in the precision seems to have a stronger effect

<table>
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<tr>
<th>Time frame numbers</th>
<th># PCA observables</th>
<th># PCA state variables</th>
<th># ANN hidden nodes</th>
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<th>MSE PCA observables</th>
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<th># PCA state variables</th>
<th># ANN hidden nodes</th>
<th>ANN grade of deterministic</th>
<th>MSE PCA observables</th>
<th>MSE PCA state variables</th>
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on the number of reduced dimensions than the decrease in the history to one quarter of its entire length. The MSE induced by dimension reduction in observables is much smaller due to the higher requested precision. For time frame number 276, this quantity is still higher compared to the other time frames, even though 20 components are extracted to describe the reduced space. There might be some nonlinear behavior in dominant observables around this point, which cannot be explained adequately by linear dimension reduction methods. The adjustment in the history leads to a kind of linearization by limiting the number of time frames and thus yields more reliable prediction results.

The prediction characteristics of the statistical model, namely the $R^2$, the RMSE and the uncertainty $U$ are similar to the results of the complete history variant. Indeed, the maximum of the relative prediction error $RE_{max}$ is reduced substantially by the adjusted history variant. The relative error distribution based on 960 state variables and 99 test samples with an upper bound of 0.2860 is depicted in Figure 7. The absolute frequency is high for small errors and decreases rapidly for higher errors. The individual samples can be distinguished by the different colors in the histogram.

A representative is selected from the test set for predicted state variables at the end of the complex sample process with an adjusted history of observables. The obtained results are visualized in ABAQUS as presented in Figure 8. The absolute von Mises stress values at a typical range of [1, 300] MPa, which are calculated by the finite element model are depicted in Figure 8a. The predicted von Mises stresses are displayed in 8b. They are in good agreement with the original results. The relative error in the range of [0, 0.0449] is illustrated in Figure 8c to compare the prediction with the original results. As also observed for the elementary sample process, the largest errors occur in the area of high deformation gradients as in the rounding of the sheet wall.

3) Sensitivity to Random Initial Conditions: The two variants with complete and adjusted history are compared with reference to their sensitivity to random initial conditions. Random initial conditions appear in the selection of training, validation and test data and in the initialization of the ANN weights before training. Figure 9 visualizes the sensitivity to random initial conditions observed on the RMSE over 10 resampling runs for both history variants. On the left, the error intervals are illustrated for the complete history, whereas the ones for the adjusted history are depicted on the right. The intervals are the same for the predicted state variables up to time frame number 92, since the history has not been adjusted at the early stage of prediction. For all other time frames, the error intervals decrease substantially in case of the adjusted history variant. This means that the sensitivity to random conditions is much less and yields a higher reliability in the prediction.

The distribution characteristics $RMSE_{µ}$, $RMSE_{σ}$ and $RMSE_{max}$ for the corresponding time frame numbers 184, 276 and 368 are compared in Table IV for the complete and the adjusted history. The $RMSE_{µ}$ is minimized up to one half with an adjusted history. An improvement is also achieved in a reduced variation $RMSE_{σ}$ ($\approx$ up to one forth) and a reduced maximum $RMSE_{max}$ ($\approx$ up to one forth). In particular, the RMSE for the prediction of time frame number 276 is characterized by much lower error bounds. The adjusted history of observables used for prediction at this point in time has already attracted attention by higher errors in context of its reduced space in Section IV-C2.

Figure 7. Relative error distribution for predicted state variables of the complex sample process with adjusted history of observables

Figure 9. RMSE sensitivity w.r.t. random initial conditions for different time frames with complete history (left) and adjusted history (right)

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<th>Time frames</th>
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V. CONCLUSION AND FUTURE WORK

A universal statistical process model for hidden state observation based on the nonlinear regression analysis of a history of observables and the current state by means of an ANN has been created. PCA as a linear dimension reduction method is applied to input and output separately before performing the regression analysis. The complexity of the relation between observables and state variables can be adjusted by the grade of determinacy of the ANN and by an adaptive history of observables. This makes the approach very flexible with reference to performance and accuracy.

The presented statistical process model has been applied to two deep drawing processes of different complexity. It has been shown that the universal model adapts well to the specific data of the different sample processes. The resulting model instances can be successfully used for state prediction based on observations. For the complex sample process, the sensitivity to random initial conditions has been reduced by an adjusted history of observables, such that more reliable prediction results are achieved. The results outlined in Section IV are very promising and can therefore be taken as a solid base for process control. Process parameters can thereon be adjusted by observing the evolution of the process state implementing a suitable control law. The control of one single process can be extended to process chain optimization by multiple linked process controls. For this purpose, workpiece properties are to be deduced from the final state of the final process. The predefined state can then serve as set value for the optimization procedure.

One drawback of the statistical process model for hidden state observation is the high uncertainty in state prediction at the beginning of the process. This can be overcome by not considering those early predictions with high uncertainty in process control. By observing an entire process chain, the final state information of the preceding process can be used as reliable characterization at the begin of the current process. Significant time frames for the observation of the process state evolution have to be identified to enable process control. The proposed universal approach for the observation of hidden states in adaptive process controls may be transferred to any process characterized by state variables that can be derived from related observable quantities.

Future work includes the extension of the statistical process model for hidden state observation to a local process control based on extracted features. For this purpose, dimension reduction shall be integrated into the regression analysis, such that the resulting compact feature space represents the relation between observables and state variables. The extracted features may then serve as a base for an efficient process control. Therefore, nonlinear dimension reduction methods are taken into account to obtain a more general description with a feature space as small as possible.

ACKNOWLEDGMENT

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REFERENCES


Behaviour-inspired Data Management in the Cloud

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Abstract — Open source cloud computing solutions are still not mature enough to handle data-intensive applications, e.g., scientific simulations. Thus, it is crucial to propose appropriate algorithms and procedures to the data management problem in order to adjust Cloud-based infrastructures to scientific community requirements. This paper presents an approach inspired by the observation of the Cloud user behaviour: the intensity of data access operations, their nature, etc. We also describe how the proposed approach influences the architecture of a typical Cloud solution and how it can be implemented based on the Eucalyptus system, which is a successful open source Cloud solution.

Keywords—cloud computing; data management; monitoring; behaviour patterns.

I. INTRODUCTION

Cloud computing is arguably the most popular buzzword in the tech world today. It promises to reduce the total cost of maintenance of an IT infrastructure with providing better scalability and reliability at the same time. Apart from “unlimited” computational power, the Cloud provides also “unlimited” storage capacity which can be accessed from every device which is connected to the Internet. Therefore, this is not a surprise that many commercial companies along with academic facilities are very interested in this paradigm. As with other paradigms, various research centers test it in a variety of ways in order to unveil its strengths and weaknesses. What makes the Cloud computing special in comparison to other, more academic-related approaches to distributed computing, e.g., Grid computing [2], is the support and investment made by the largest IT companies [3], e.g., Google, IBM, Microsoft and many others. These million dollars investments can be treated as a good omen that Cloud computing can be widely adopted and will not disappear after few years.

From a few years now, Clouds are evolving into a number of different forms but with a common goal, i.e., providing computational power and storage capacity on premise. Existing Clouds can be classified in a few ways each of which relates to one feature from the following list:
• accessibility of the Cloud for users,
• abstraction level on which Cloud users operate,
• resources provided by the Cloud,
• openness of the source code of the Cloud.

The first taxonomy includes public, private and hybrid Clouds. Today, the most popular are public clouds which can be used by anyone. Potential customer needs only to obtain an account on the providers site. This category includes Amazon Elastic Compute Cloud (Amazon EC2) [5], Microsoft Azure [6], Google AppEngine [7] and many others. On the other hand, there are private clouds. In most cases, they are limited to resources and members of a single organization. Also, their accessibility is limited to the organization's intranet. The third group, called hybrid Clouds, concerns a special type of private Clouds whose computation power and storage capacity can be extended by resources of public Clouds. Hybrid Clouds exploit the scalability feature of the Cloud to provide required resources by utilizing publicly accessible Clouds when the in-house infrastructure is not enough.

The second taxonomy concerns the style in which the customers use Clouds. This taxonomy includes:
• Infrastructure as a Service (IaaS) Clouds which provide access to a virtualized pool of resources using which customers assemble Virtual Machines (VMs) on which customers install any technology stack and any applications they need. Probably the most well known example of this group is Amazon EC2,
• Platform as a Service (PaaS) Clouds expose a well defined runtime environment, e.g., Java Virtual Machine or Microsoft .NET and programming services which are used to develop applications without troubling with virtual machines, e.g., queuing systems, (non-)relational databases and more. This group includes Google AppEngine among many others,
• Software as a Service (SaaS) Clouds are about delivering applications which are deployed at the providers infrastructure, e.g., Google Apps [8]. Applications which are exposed with SaaS model are accessible mostly often via a web browser and are provided in the pay-per-use model. This group focuses on customers rather than developers.

The third taxonomy of Clouds focuses on the type of resources provided. Today, this taxonomy includes two elements: compute Clouds and storage Clouds. The first group comprises Clouds which provide access to computational power by running VMs or applications on a
specified virtualized hardware, e.g., in Amazon EC2 the user can choose the size of a virtual machine to use in terms of the available number of virtual CPUs and RAM memory [9]. To mention just a few examples, the customer can choose a small instance of a virtual machine which can be defined as a single, normalized, virtual CPU, 512 MB of RAM and 10 GB of hard drive capacity while a big instance can consist of 8 virtual CPU, 4 GB of RAM and 50 GB of hard drive capacity. On the other hand, the storage Clouds enable users to store data sets in a number of ways, i.e., in files, (non-)relational databases or block devices. In theory, the storage clouds can provide an infinity storage capacity on demand.

The last taxonomy divides Clouds into two groups: open-source Clouds and proprietary Clouds. This classification is important especially from a developer point of view. Open-source Clouds can be modified and analyzed by anyone while proprietary Clouds are commercial solutions mostly often with a closed source code. Hence, their internals are hidden from customers or developers from outside the Cloud provider’s company. Thus, in many situations, it is difficult or even impossible to compare these two types of Clouds.

Today’s Cloud computing solutions, especially the open source ones, are not mature enough in terms of storage capabilities to handle data-intensive applications which need to store results in Cloud-based storage. One of the issues is the lack of adaptability of data management strategy, e.g., to dynamically changing user requirements or location from where the user access the Cloud storage. Each of these aspects influences the access time to data especially when considering geographically distributed resources which constitute a single Cloud installation, e.g., a user who lived in Europe can download data from a data center in US instead of a closer data center located in Europe. Therefore, we propose a novel approach, based on autonomic systems (similar to situation-aware systems - [4]) and behaviour observation whose main goal is to adapt data location to the user needs which will result in decreasing data access time and higher utilization factor of resources. We introduce a “Usage profile” concept which describes a piece of data stored in the Cloud storage. The usage profile contains information how the described data is used by Cloud clients. To create such a profile, storage-related operations performed by Cloud users are monitored and analyzed. The approach is designed to be an additional element of the Cloud installation rather than being mandatory. Thus, it can be treated as a plugin for a Cloud solution. Moreover, it is transparent from the Cloud user point of view because it operates on the Cloud provider’s side where various management actions can improve the storage performance.

The commercial Clouds, e.g., Amazon EC2 which is an IaaS solution, i.e., it allows to manage a computational environment consisting of virtual machines, cannot be easily studied due to proprietary source code, thus in this paper they will not be taken into consideration.

This article is an extended version of the work presented in [1]. The rest of the paper is organized as follows. In Section II, a number of the existing Cloud solutions and Cloud-based storage services are presented. In Section III, we describe a data management algorithm which is based on behaviour analysis. Parameters of the usage profile along with behaviour which is analyzed to create usage profiles are described in Section IV. A prototype implementation of the algorithm is presented in Section V. Directions for future work are discussed in Section VII. The paper is concluded in Section VIII.

II. RELATED WORK

Cloud computing has been already widely adopted by various commercial companies and academic facilities. While many commercial companies develop their own solutions, e.g., Amazon EC2, Microsoft Azure or Google AppEngine, others use and invest in open source solutions which are especially well suited for situations where the environment has to be adapted to some specific requirements. This feature is very important for scientific community which would like to implement new concepts and approaches, e.g., to optimize data access time or other parameters. In this section, we focus on three well known IaaS environments: Eucalyptus, Nimbus, OpenNebula and OpenStack. We also consider a few commercial products for data management. In addition, two data management systems which are based on the Grid computing paradigm are presented. Hence, we will be able to compare Cloud-based solutions with Grid-based solutions which is valuable for readers with a Grid computing background but who are not familiar with Clouds yet.

A. Eucalyptus

Eucalyptus system [10] is an example of an open source project which became very popular outside the scientific community and is exploited by many commercial companies to create their own private clouds. It was started as a research project in the Computer Science Department at the University of California, Santa Barbara in 2007 and today it is often treated as a model solution of an IaaS Cloud. Eucalyptus aims at providing an open source counterpart of the Amazon EC2 Cloud in terms of interface and available functionality. There are two versions of the Eucalyptus Cloud: Community and Enterprise.

Each Eucalyptus installation consists of a few loosely coupled components each of which can run on a separate physical machine to increase scalability. The frontend of such a Cloud is “Cloud controller” element which is an access point to the virtual machines related features. While “Cloud controller” is responsible for computation, the “Walrus” component is responsible for data storage. It allows to store virtual machine images along with any other files which are organized into a hierarchy of buckets and can be treated as a counterpart of Amazon Simple Storage Service (S3) [11] in the Eucalyptus system. Amazon S3 is a Cloud storage service which allows to store any type of data in form of files in a number of buckets (each with a unique name within a bucket) using a simple Application Programming Interface (API), i.e., put, get, list, del operations are supported. Each virtual machine is run on a physical host which is controlled by the “Node controller” element. A group of nodes can be gathered into a cluster which exposes a single access point, namely “Cluster
controller” from the virtual machine management side and
“Storage controller” from the virtual machine images
repository side.

Eucalyptus is based on the Java technology stack and its
source code is freely accessible and can be modified as
necessary. To mention a few, the current implementation
uses web services (Apache Axis [12]) to expose the provided
functionality to the external clients, and exposes a web-based
user interface developed with Google Web Toolkit (GWT)
[13]. It also supports the Xen [14] and Kernel-based Virtual
Machine (KVM) [15] hypervisors to run virtual machines on the
supervised resources.

The open version of the Eucalyptus system stores data
into a single directory on the host on which the Walrus
component is installed. Therefore, the only way to distribute
the data is to exploit a distributed file system, e.g., Lustre
[16] or Oracle Cluster File System 2 [17], which will be
mounted to the directory used by the Eucalyptus installation.
However, this file system is orthogonal to the Cloud
solution, i.e., it does not have access to any information
about the Cloud. Thus, it can manage data based on some
basic information only, e.g., size of stored files or capacity of
available storage resources. Such strategies are very limited
and are not customizable for the Cloud computing paradigm.

On the other hand, we have the Enterprise version of
Eucalyptus. Among other features, the Enterprise version of
Eucalyptus provides an adapter for direct integration with
Storage Area Networks (SANs) [18], e.g., Dell Equallogic or
NetApp. With this adapter, you can easily configure
Eucalyptus to exploit SAN [19] directly as a data storage
back end. However, to our best knowledge, this integration
does not allow to combine different types of storage systems
within a single Cloud installation. Also, a Cloud
administrator can’t provide policy for data distribution
among available storage resources. The data management is
left entirely to the SAN solution which knows nothing about
the Cloud, its users or the type of data stored in the Cloud.
Though, SANs are enterprise-class solutions for data storage,
they do not provide any Cloud-specific storage strategies
which would regard, e.g., information about Cloud
customers.

B. Nimbus

Nimbus [20] is a toolkit for turning a cluster into an IaaS
Cloud computing solution. It is developed by the Globus
Alliance [21]. A Nimbus client can lease remote resources
by deploying virtual machines on these resources and
configure them to fulfill the user requirements. What makes it
attractive is support for a communication interface known
from the Grid computing, namely Web Services Resource
Framework (WSRF) [22]. As in other popular solutions,
Nimbus provides an Amazon EC2 compatible interface for
Cloud clients, which is de facto a standard of IaaS
environment due to its wide adoption in a number of
solutions.

A Nimbus installation consists of a number of loosely
coupled elements. The center point of the Nimbus
architecture is the “Workspace service” component which is
a coordinator of the whole installation. It is invoked through
different remote protocol frontends, e.g., WSRF or EC2 –
compatible services. Another important component is
“Workspace resource manager” which runs on each host
within the Cloud and is responsible for controlling a
hypervisor on the host machine. The current version fully
supports the Xen hypervisor and most of the operations on
the KVM hypervisor. It is also worth of mentioning that
Nimbus installation can be easily connected to a public
commercial Cloud, e.g., Amazon EC2 in order to achieve
even greater computer power when the in-house
infrastructure is not enough.

In terms of data management, the Nimbus project is
limited to the virtual machine image repository. There is no
component which would provide a functionality similar to
that of the Amazon S3. The user can only upload virtual
machine images to the Nimbus cloud and store the data
stemming from computation on storage devices connected
directly to a virtual machine.

The Nimbus project is based on open source tools and
frameworks, e.g., Apache Axis, the Spring framework [28]
or JavaDB [29]. Therefore, everyone can download its
sources from a public repository and modify its functionality
as desired.

C. OpenNebula

OpenNebula [30] is a Virtual Infrastructure Manager for
building cloud infrastructures based on Xen, KVM and
VMWare virtualization platforms [31]. It was designed and
developed as part of the EU project RESERVOIR [32],
whose main goal is to provide open source technologies to
enable deployment and management of complete IT services
across different administrative domains. OpenNebula aims
to overcome the shortcomings of existing virtual
infrastructure solutions, e.g., inability to scale to external
clouds, a limited choice of interfaces with the existing
storage and network management solutions, few
preconfigured placement policies or lack of support for
scheduling, deploying and configuring groups of virtual
machines (apart from the VMWare vApp solution [34]).
Like other of the presented solutions, OpenNebula is fully
open source and its source code can freely be downloaded
from a public repository.

OpenNebula architecture was designed with modularity
in mind. Therefore, it can be extended to seamlessly support
a new virtualization platform e.g., in terms of virtual image
or service managers. For instance, a procedure of setting up
a VM disk image consists of well-defined hooks whose
implementation can be easily replaced to interface with the
third-party software. To manage an OpenNebula
installation, the user can use a simple, dedicated command
line interface or Amazon EC2 query interface. Therefore, it
can be accessed with the tools originally developed to work
with the Amazon EC2 cloud.

In terms of storage mechanisms, it is limited to repository
of VM images only. The repository can be shared between
available nodes with the Network File System (NFS) [35]. It
is also possible to take advantage of block devices, e.g.,

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Logical Volume Management 2 (LVM2) [36] to create snapshots of images in order to decrease time needed to run a new image instance.

D. OpenStack

OpenStack is a joint effort of NASA and RackSpace. NASA contributed to the project by releasing its middleware, called Nebula [23], for managing virtual machines at physical infrastructure. RackSpace contributed with its storage solution known as Cloud Files [24]. OpenStack [25] is a collection of tools for managing data centers resources to build a virtual infrastructure. In terms of computations, OpenStack provides OpenStack Compute (Nova) solution which is responsible for managing instances of virtual machines. In terms of storage, OpenStack provides OpenStack Object Storage (Swift) which is an object storage solution with built-in redundancy and failover mechanisms. There is also a separate subsystem, called OpenStack Imaging Service, which can be used to lookup and retrieving virtual machine images. Since the first release of OpenStack was in October 2010, there is no evidence about production deployments of the toolkit in either industry or scientific area yet. Thus, there is no information about the performance and stability of OpenStack. Also, OpenStack lacks of an interface that would be compatible with the Amazon clouds which is a de facto standard in the Cloud ecosystem.

E. Flash Cloud

"Flash Cloud" [27] is a commercial service for storing data using the Cloud paradigm. After creating an account, the user gets access to a certain storage capacity which can be scaled up depending on your requirements. Your data can be managed using the following methods:

- Web 2.0 interface,
- native desktop software for PC or Mac and mobile devices including IPhone and BlackBerry,
- Web Distributed Authoring and Versioning (WebDAV)-based [38] API.

The data are stored using industry leading solutions such as Internet Small Computer Interface (iSCSI) [37], File Transfer Protocol (FTP)/Network Attached Storage (NAS) and EVault [39]. However, "Flash Cloud" does not provide any mechanism for integrating with popular computing Clouds, e.g. Eucalyptus, Nimbus, OpenStack. Moreover, the storage capacity limits (250GB for a normal customer and 2000 GB for an enterprise customer) are rather low comparing to the requirements for a Cloud which can be measured in TeraBytes or even PetaBytes. The last drawback is the programming interface which is proprietary and does not follow any popular solutions, though it is based on open WebDAV protocol.

F. EMC Atmos

Another commercial product is EMC2 Atmos which is a complete Cloud Storage-as-a-Service solution [17]. It provides massive scalability by allowing to manage and attach new storage resources from a single control center. Atmos features policy-based information management which allows to define bussiness level policies how the stored information should be distributed among available resources. It also reduces effort required for administration by implementing auto-configuring, auto-managing and auto-healing capabilities. In the newest version 2.0, it also provides a Representational State Transfer (REST)-based API which is compatible with Amazon S3. Although, Atmos provides many interesting features and capabilities, it does not provide integration with existing Clouds, to our best knowledge. It is rather a separate solution oriented to the storage only, i.e., it does not support any functionality related to running virtual machines. Thus, to provide your users with a fully functional Cloud you will need to use a computing Cloud solution besides EMC Atmos. However, the data management within EMC Atmos does not take into account specific information about the computing Cloud part and its users, e.g., access frequency to users data.

G. XtreemOS

XtreemFS [33] is a cluster-oriented, distributed file system developed within the XtreemOS European project. The main goal of the project is to develop an easy to use and administrate, grid operating system which provides an abstraction layer on top of available resources, both computational and storage ones. From the data management point of view, the project provides a modern file system which is optimized to run in a Grid environment. It focuses on such features as: scalability, parallel Input/Output (IO), replication and extendibility. Like many other distributed file systems, XtreemFS separates metadata information from the actual data in order to provide a coherent logical namespace on the one hand and to distribute actual data among available resources, on the other hand. The replication mechanism is introduced to provide high availability of the stored data. While this behaviour is appropriate for crucial data which may not be lost in any case, in other cases the replication mechanism generates only overhead in terms of time necessary to write a single file in many locations. Also, there is no Web Service interface available to access the XtreemFS remotely.

H. dCache

DCache [26] is a data management system which implements all the requirements for a Storage Element in the Grid. It was developed at CERN to fulfil the requirements of the Large Hadron Collider for data storage. One of its main features is the separation of the logical namespace of its data repository from the actual physical location of the data. DCache exposes a coherent namespace built from files stored on different physical devices. Moreover, DCache autonomously distributes data among available devices according to the currently available space on devices, workload and the Least Recently Used
algorithms to free space for the incoming data. Although dCache distributes data in an autonomic way, there are settings which can be configured to tune the dCache installation to specific requirements of a concrete user. This parameter set contains rules which can take as an input a directory location within the dCache file system and storage information of the connected Storage Systems as well as the IP address of the client and as an output such a rule returns a destination where the data should be sent. DCache is a Grid-oriented tool by design, thus it is not compatible with existing Cloud solutions. DCache provides a programming interface similar to a filesystem interface which is at a lower level of abstraction comparing to the storage cloud interface. However, dCache could be treated as a storage system which is used by a storage cloud rather than being a complete storage cloud solution.

III. BEHAVIOUR-INSPIRED APPROACH TO DATA MANAGEMENT

The most important aspect of the presented approach is its orientation towards the requirements of each user rather than some global optimization such as equal data distribution among available resources. Our approach treats each user individually by monitoring his/her behaviour related to data storage. The monitoring is needed to discover the nature of data automatically, e.g., whether it is read-only or often modified data. With this knowledge, the data can be managed appropriately, i.e., with requirements such as high availability taken into account. Another important feature of the approach which can be deduced from the previous one is its transparency from the user point of view. Thus, it can be applied to any existing solution without any modification required to the user-side code.

The structure of the described algorithm is depicted in Figure 1. There are 3 phases included:

- The observation phase where the information about the user behaviours are aggregated. It is a start point of the management iteration. Each operation related to the storage, e.g., uploading or downloading files is recorded along with information about the user who performed the operation and a time-stamp.
- The profile construction phase is the one where the gathered behaviour-related data about is analyzed. For each user, a profile which describes how the user accesses each piece of data is created, thus the profile also contains information how each piece of data should be treated.
- The data management phase is responsible for modifying the data storage, i.e., applying a dedicated strategy which corresponds to a user profile. Such a strategy can e.g., create many replicas of a piece of data which is read by many users but hardly anyone modifies it or it can move the data closer to the user to decrease its access time.

An important feature of the algorithm is the fact that it never ends. There is no stop condition because such a management process may last as long as the Cloud is running. Each iteration of the loop results in tuning the storage strategy to the observed user behaviour. However, the historical data is taken into account as well and can influence the storage strategy rather than just be omitted. In fact, its importance to the new strategy is one of the parameters of the algorithm.

Figure 1. Profile-based data management loop.

Another important aspect of the approach is its influence on the architecture of a cloud solution. The overview of such an architecture is schematically depicted in Figure 2. To underline its most important components, some simplifications were introduced, e.g., the Cloud solution is represented only by "Cloud manager" which is an access point to the cloud infrastructure. "Storage elements" represent physical resources where the data is actually stored. The new components are as follows:

- Monitoring system is responsible for gathering information about user actions. The most important operations are those related to data storage, e.g., uploading a file or accessing a file by the user. Information about these actions have to be remotely accessible by an external Cloud client in a programming language independent way.
- Behaviour data manager is the main element of this new approach. It performs the analysis of the user behaviours and creates their profiles. Then, it performs all the necessary actions to adjust the storage strategy to the actual profile. In most cases, these actions will be related either to moving data between storage elements with different physical parameters or to managing data replication, e.g., creating new replicas. By combining these two types of operations, we can improve the Quality of Service (QoS) of the cloud storage, e.g., decrease the data access time. It is also possible to apply more sophisticated algorithms for data management as the ones described in [41] and [42]. The communication between “Behaviour data manager” and “Storage elements” is optional. If “Cloud manager” exposes an interface to manage the actual data location, there is no need in “Behaviour data manager” to interact with “Storage elements” directly.
• **Profile knowledge base** is a repository where the historical profiles for each piece of data are stored along with a record of each performed action. Thus, it can be used by the "Behaviour data manager" to take into account not only the most recent information but also the previous actions.

As we can see, the approach can be easily integrated with any Cloud solution which can be monitored, i.e., each performed operation related to the storage is registered, and the stored data can be moved between available physical resources, either indirectly with an exposed programming interface or directly with accessing storage elements and moving raw data. These requirements are rather easy to meet and in the next section we are presenting an example implementation based on a popular open source Cloud solution. It is also worth mentioning that in most cases the original source code of such a Cloud solution may stay untouched.

### IV. USAGE PROFILE

The presented approach highly exploits usage profiles which are based on the observation of the actions performed by Cloud users. In our approach, a usage profile describes how a concrete piece of data in the Cloud is used by customers within a specified period of time in a quantitative way. The quantitative nature of usage profiles is a must in order to enable comparison of usage profiles. We would like to represent each usage profile as an element of a N-dimensional space where N denotes the number of usage profile parameters. By doing so, we can determine the relationship between each two profiles, e.g., whether they are similar, i.e., close to each other or not.

Such a profile aims at describing a behaviour pattern for a piece of data to which the profile is assigned. Thus, it can be treated as a kind of metadata for the actual data stored in a Cloud storage. The necessary data for creating usage profiles is obtained with a dedicated monitoring system. On the other hand, we have a set of behaviour classes which define typical usage patterns in the domain of data storage, e.g., read-only data. In our representation in an N-dimensional space, each behaviour class will be represented by distinct subspaces of the entire space. Thus, we will be able to easily determine to which subspace each usage profile belongs.

The behaviour classes should be defined either by experts of the data storage domain or experienced administrators of Cloud solutions. To each behaviour class, a set of proper actions is assigned concerning the usage pattern which is described by the class. After creating a usage profile for a given data object, the nearest behaviour class is chosen. Then, the assigned set of data management actions is performed in order to increase desired quality parameters of the Cloud, e.g., throughput, data availability or data access time. Which quality parameters will be increased depends on the behaviour classes and data management actions assigned to the behaviour classes. This algorithm is performed periodically in a loop with a configurable interval between iterations.

For a system prototype, we defined the following parameters which will be included in usage profiles:

- frequency of access to an object, e.g., per hour or per iteration of the algorithm loop,
- number of read/write operations,
- number of different users accessing to the object (separately for read/write operations),
- number of different places (e.g., IP addresses) from which the object was accessed (separately for read/write operations).

Based on these parameters a set of predefined behaviour actions is assigned.

![Figure 2. Architecture overview of a cloud solution with "Behaviour data manager" involved.](image-url)
classes can be created. They should correspond to the well known storage management patterns, e.g., when an object is always read, it should be replicated to multiple physical locations to decrease the access time.

Such a profile is created for each piece of data in the cloud storage (e.g., file) after the first iteration of the algorithm and updated on each subsequent iteration. In each “Data management” phase, for each profile a similarity function to each defined profile type is calculated. Then, the actions related to the most similar profile type are performed.

Therefore, the approach can be easily extended in terms of recognized behaviour, simply by defining new behaviour classes along with related actions.

V. IMPLEMENTATION

To present a sample implementation of the approach, we chose the Eucalyptus system as a basis. This choice was motivated by the large popularity of Eucalyptus and its functionality in terms of storage which is very similar to the Amazon S3 offer, a de facto standard in the Cloud industry.

The Eucalyptus architecture contains a component called "Walrus" which is responsible for the storage-related functionality. "Walrus" exposes an API which comprises methods for creating, updating, and removing objects and buckets from the Cloud storage.

The open version of Eucalyptus implements cloud storage as a designated directory on the local file system. It is rather a minimalistic solution of the Cloud storage, due to very limited ways of data distribution. A feasible way is to mount a distributed file system at the designated directory which will transparently distribute data among a number of storage elements. Unfortunately such a solution does not allow to control data manipulation which cannot be accepted in our situation. Therefore, we extended the storage system in Eucalyptus by an ability to store data in several directories instead of one only, each of which can point to a different physical location, e.g., via NFS. With this extension, the location of the data can be easily controlled, simply by moving files between directories.

As mentioned above, there are a few components to add to the Eucalyptus architecture in order to implement the approach under discussion. Such an extended architecture is depicted in Figure 3. There is the "Walrus" component which exposes an API to external users for storing data in the Cloud. Apart from storing the custom data, e.g., results coming from a running simulation, "Walrus" stores two other types of objects. The first one is a VM image which is uploaded by the user and then is run on the Eucalyptus

![Eucalyptus system architecture extended by “Behaviour Data Manager”, “Profile KnowledgeBase”, “Monitoring system”, and “Distributed storage component”](image)

Figure 3. Eucalyptus system architecture extended by “Behaviour Data Manager”, “Profile KnowledgeBase”, “Monitoring system”, and “Distributed storage component”.

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infrastructure. Although, the user communicates with another component, called "Cloud controller", the images are actually stored with "Walrus". The second type of objects is "Block storage". It is used as a mountable partition to store data during a VM run, similarly to a local file system. Moreover, a "Block storage" object can store data between two subsequent runs of a VM and as opposed to a VM virtual disk, the data is not erased after a VM shutdown. Such a partition is stored within the Cloud storage with "Walrus". All these three types of objects are stored with "Walrus" on the same rules and thus can be uniformly managed with our system.

In the following subsections, we describe the implementation of the previously mentioned components, i.e. a monitoring system, the behaviour data manager and the profile knowledge base. However, in order to implement these components we had to extend the Eucalyptus implementation to support the distributed storage and to provide some additional information about storage-related operations when they occur.

When designing the extension to Eucalyptus, we focused on making it as non-intrusive as possible. Thus, we decided to replace an existing implementation of a Java class responsible for storing the data to the storage resources. By doing so, we can activate this functionality with few modifications to the Eucalyptus source code.

A. Storage-related operation monitoring

The first of the additional elements added to the architecture is a dedicated “Monitoring system”. It consists of “Log analyzer” which periodically reads the Walrus log where each storage-related operation is recorded and a relational database where information who and which operation performed are stored. Thus all the necessary data to create usage profiles is prepared in a technology neutral form.

The Walrus component logs an occurrence of each storage-related operation to a common log file, i.e., create and delete buckets, put, get and delete objects from buckets. A log entry which corresponds to a storage-related operation contains information about the type of operation, the user who performs the operation and information about the subject of the operation. A sample entry describing a putObject operation is depicted below:

```
<euca:PutObjectRequestType
 xmlns:euca="http://msgs.eucalyptus.com">
 | <euca:PutObjectType
 | <euca:bucket>testing_bucket_1</euca:bucket>
 | <euca:key>file_1024_5</euca:key>
 | <euca:EucalyptusMessage
 | <euca:correlationId>58b85aeb-29f4-4125-8f60-da95baa4422</euca:correlationId>
 | <euca:Return>true</euca:return>
 | <euca:EucalyptusMessage
 | <euca:randomKey>test</euca:randomKey>
 | </euca:EucalyptusMessage>
 | </euca:PutObjectRequestType>
```

Every entry has a structure similar to an XML document where data is put within tags which describe the semantic of the data, e.g., `<euca:timeStamp>2011-06-11T05:53:32.006Z</euca:timeStamp>.

The monitoring system is implemented with the Python programming language. It uses mainly the standard library of Python to parse and retrieve relevant information from Cloud log files. The monitoring system analyzes the size of a log file in a loop to find out whether or not the file contains new information. If the size of the file grows between two iterations, the monitoring system analyzes only this additional data. Using a regular expression, the storage-related operations are extracted.

Whenever the monitoring system parses a log entry which describes a storage-related operation, it inserts information about this fact to a shared relational database which acts as the Profile Knowledge base. To connect with the database, the MySQLdb Python connector is used. The schema of the knowledge base is depicted in Figure 4. There are several tables which are filled with monitoring information. Most of them are self-explanatory. The “Users”, “Buckets” and “Objects” tables contain information on the elements, i.e., buckets and objects, stored in Eucalyptus Cloud and on the users of the cloud. The information about the performed storage-related operations are stored in the “BucketOperationHistory” and “ObjectOperationHistory” tables. The “Operations” table contains information about possible types of operations.

B. Behaviour-inspired Data Manager

While the monitoring system gathers information about the state of a Cloud, another component called “Behaviour-inspired Data Manager” analyzes this information and manages the data stored in the Cloud.

The Data Manager performs the following actions periodically on the information gathered by the monitoring system:

- create usage profiles for each stored object,
- classify the usage profiles to one of the defined behaviour classes,
- manage stored objects based on actions which are assigned to behaviour classes.
The procedure of creating usage profiles is in counting different types of operations performed on each stored object by different users. Currently, a usage profile consists of information about the performed puts and gets operations and the number of different users who have accessed the object over a period of time. Each created usage profile is stored in the “UsageProfile” table in Profile Knowledge Base with information about the time period to which the profile refers.

The second step of the management process is the classification. Each usage profile created in the previous step is assigned to one of the defined behaviour class. In the presented prototype, behaviour classes are defined manually by a Cloud administrator. Each behaviour class refers to a management pattern which will be exploited in the next phase. For testing purposes, we defined three sample classes for describing three main behaviour patterns:

- “Read-only” class which describes objects which are mostly read,
- “Write-only” class which describes objects which are often changed,
- “Nothing-do” class which describes objects which are hardly used.

Each class is defined in the Profile Knowledge base as a tuple \(<typical\_number\_of\_gets, typical\_number\_of\_puts, typical\_number\_of\_users>\). Based on the created usage profiles and behaviour classes, the Data Manager calculates Euclidian distances between profiles and classes and assigns the nearest class to each stored object.

The last phase is the phase where the actual management actions take place. After the classification phase, each object stored in the Cloud has a behaviour class assigned. Each behaviour class refers to a management pattern which is a set of actions which should be performed in a situation described by the behaviour class. To present the idea, we provided sample actions for each of the previously defined behaviour classes:

- Create a new replica of a “read-only” object,
- Remove one of the existing replicas of a “write-only” object. Also if the user number is equal to one then move the “write-only” object closer to the client.
- Do nothing for a “nothing-do” object.

The replication is a common mechanism for increasing

Figure 4. Data model schema of a relational database which constitutes the Profile Knowledge base.
read performance for files which are often read. By changing the replication level of a stored object dynamically, we can respond to changes in the object usage.

To implement the Behaviour-inspired Data Manager we used the Ruby programming language along with a few common Ruby libraries (called Ruby Gems) such as:

- ActiveRecord for Object-Relation mapping,
- YAML for reading configuration files,
- ftools for manipulating files in a file system.

C. Profile Knowledge Base

The Profile Knowledge Base provides a shared data model for the monitoring system and the data manager components. It is implemented as a relational database whose schema is depicted in Figure 4.

By sharing a common data model, the monitoring system and the data manager can be implemented as loosely coupled components. Also, the shared data model allows to easily attach new components to the system in the future. The presented prototype of the system is based on the MySQL database [40].

VI. EXPERIMENTAL EVALUATION

In order to evaluate the implemented prototype, a proper testing infrastructure has been configured and a number of tests were performed. The evaluation aimed at finding how the proposed system influences Cloud performance.

A. Testing environment

Testing environment is a very important aspect of the experimental evaluation. Thus, we prepared a sample configuration for building a small Cloud installation based on a blade-class cluster nodes and a disk array. As a base server for an extended version of the Eucalyptus cloud we use a worker node with the following parameters:

- 2x Intel Xeon CPU L5420 @ 2.50GHz (4 cores each)
- 16 GB RAM
- 120 GB hard drive (5400 RPM)
- Ubuntu Linux 10.04.1 LTS

Apart from the Cloud front end where the Cloud controller and Walrus components were installed, we also have three similar nodes for running virtual machines connected with the front end by Gigabit Ethernet. However, a more interesting part of the environment is the storage. As the main storage resource for our Cloud installation we used part of a disk array accessible via iSCSI protocol, of 6 TB capacity. Such a disk array, however, with a greater storage capacity available, could be used in a production cloud. As an additional storage, we decided to use hard drives from additional worker nodes which are exposed via the NFS protocol. To summarize, we depicted a map of the testing environment in Figure 5. In our opinion, the presented environment can be effectively used to evaluate different storage strategies because it contains heterogeneous storage resources such as hard drives and disk array distributed among a few machines all being connected with open protocols and a commodity network fabric.

Figure 5. A map of physical resources which constitute a testing environment.

B. Testing scenario

Due to the limited throughput of the network interface from each worker node (1 GbE) which is lower than the overall throughput of the available storage devices, we had to configure the Cloud in a specific way. We decided to use the three storage nodes as a Cloud storage back end and the disk array as a user device, i.e., a device to which users download data. Using this configuration we were able to show the positive influence of the “Behaviour-inspired Data Manager” on the data access time stored in the Cloud despite the limited network throughput. It is worth mentioning that such a configuration was feasible to prepare using our extension to the Eucalyptus Cloud which supports distributed storage.

To compare a standard Eucalyptus installation with an installation supported with the behaviour-inspired Data Manager, we prepared a test case which focused on the read operation to check the dynamically increasing replication feature. In this scenario, we assume there are three files stored in the Cloud of the same size which equals 5 GB. The number and size of the files were selected to obviate the cache mechanism of the storage resources. The files were downloaded several times by a number of users simultaneously. We ran the test case starting with 1 user and ending with 10 users. Also, each test case was performed three times and a mean value was calculated to abate possible noises within the infrastructure during tests.

C. Evaluation results

The results obtained from the above described test case are presented in Figure 6. The chart in this figure presents overall data read time for each number of users. As long as
the number of users is less than 5, the overall data read time is similar for both Cloud installations: with and without support from the Behaviour-inspired Data Manager. This similarity is anticipated since the Data Manager reacts only in the situations described by behaviour classes. In our case, we only defined behaviour classes for read-only and write-only data objects. Since the number of users, less than 5, do not generate enough workload, the Data Manager was virtually idle. Then, for 5 users and more, the observed usage of each data object is classified as relevant to the read-only object. Thus, the Data Manager replicated data objects among available storage resources. This operation reduces data read time.

The mean gain from using the Behaviour-inspired Data Manager for more than 5 users is about 10% which is pretty high due to the limited throughput of physical network interfaces in the Cloud installation. Moreover, the measurements from different series for the same number of users were very similar and repeatable which implies that both presented solutions: support for distributed storage and the Behaviour-inspired Data Manager are stable.

VII. FUTURE WORK

While the presented prototype is fully functional, there is still some place for enhancements. From the conceptual point of view, the approach lacks of a well-defined set of behaviour classes along with related actions. However, these classes will be crystallized during real life tests when the behaviour of the real users will be observed and analyzed.

Also, the implementation of the described components can be improved. The monitoring system will be extended with analysis of semantic relationship between observed storage-related operations. Such an analysis will lead to detection of different performance issues. The Data Manager will be extended by analysis of trends in storage-related operations. An analysis of such trends will enable the Data Manager to perform more suitable management actions. Additionally, we plan to include some AI-based mechanisms to discover new management actions based on the observed behaviour.

VIII. CONCLUSIONS

Although, there are several open source Cloud solutions available today, none of them provide a storage system which would be able to adapt to the user needs automatically. Instead, only basic functionality, e.g., storing VM images or custom objects is supported. The approach presented in the paper aims at providing a sophisticated data management functionality which would be flexible enough to be applicable to different Cloud solutions and which would manage data according to observed behaviour of Cloud users. We have presented the main assumptions of the approach along with phases of the management process. As an example of its implementation a prototype version of the system based on Eucalyptus is described. Due to the limited functionality of the Eucalyptus system, an extension which provides a real distributed data storage to multiple locations has been implemented.

The performed tests show positive influence of the described components on the performance of the Cloud in common use cases. The tests prove also the stability of the implemented prototype.

![Testing scenario results](image)

Figure 6. Summary read time of 3 files (5 GB each) for each user for different number of users.
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Business-Policy driven Service Provisioning in HPC

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Abstract—Service provisioning in High Performance Computing (HPC) is typically defined in the way that implicitly corresponds to business policies of the HPC provider. Business policies, represented by business rules, objectives or directives, form means to guide and control the business of HPC service provisioning, affecting interdependently resource-management, SLA-management, contracting, security, accounting, and other domains. As business policies in HPC domain exist mostly implicitly, administrators configure resource management systems mostly intuitively and subjectively. This makes it hard for business people to assess whether business policies are consistent, and resource management behavior corresponds to business policies (and vice versa), as no linkage between business policies and scheduling policies is defined yet. In this paper we analyze relationships between business policies and resource management behavior, (1) presenting approach allowing to investigate how business policies and scheduling policies relate together, (2) identifying sources and key-factors influencing scheduling behavior, (3) describing relationships between those key-factors, and (4) using Semantics of Business Vocabulary and Business Rules (SBVR) for definition of business policies and transformation rules, capable to translate business policies into scheduling policies.

Keywords - Business-Policy; Job-Scheduling; Policy-based Management; Policy-refinement; Business-Driven IT Management; SBVR.

I. INTRODUCTION

Service provisioning in High Performance Computing (HPC), reflected mostly by Job-Scheduling behavior, is typically defined in the way that implicitly corresponds to business policies of the HPC provider [1]. Business policies represented by business objectives, rules, or directives, form means to guide and control provisioning of HPC resources and services managed by a resource management system (RMS), which is responsible for resource management, job queuing, job scheduling and job execution. Business policies affect interdependently several domains involved in HPC service provisioning, such as SLA-management, contracting, resource-management, security, accounting, and others, and, might have direct or indirect influences on job-scheduling. For instance, a business policy, such as “all jobs of premium customers have to be started within 4 hours” has direct influence on scheduling, by determining the latest start of the job. In contrast, a business policy that demands “no violation of Quality of Services for platinum customers” may lead to higher priority of jobs of platinum customers, or to pre-allocation of resources dedicated to this customer’s group. However, business-policies in HPC domain exist in most cases not explicitly, i.e., written by using domain specific language or natural language, but implicitly in the mind of the business people, whereas the configuration of resource-management-systems, in particular job-scheduler, is done by administrators.

The range of existing schedulers used for job scheduling in HPC varies from time based scheduler like Cron [4] to advanced policy-based schedulers like Moab [3] or its open-source variant Maui [2], which support large array of scheduling policies. Scheduling policies define thereby behavior of the scheduler by, i.e., assigning priority to a job depending on job-size (number of CPUs or cores required), estimated job-duration, user’s priority and other factors. However, schedulers have a big amount of parameters and different scheduling policies which need to be selected and adjusted in order to meet business policies in different situations.

A problem occurs when administrators are configuring resource management systems, especially job-schedulers. The configuration of schedulers is done in most cases intuitively and subjectively, because of implicit business policies, system administrators unaware of them, or in general, because of missing link or mapping between business policies and selection and configuration of scheduling policies. This makes it hard for business people to assess whether current resource management behavior corresponds to business policies and vice versa, as no link between business policies and resource management is defined yet.

In our previous work [1] we presented approach allowing investigate how business policies influence scheduling policies. In this paper we apply this approach analyzing relationships between business policies and resource management system, (1) identifying sources and key-factors influencing scheduling behavior, (3) describing relationships between business policies, those key-factors and scheduling policies, and (4) using Semantics of Business Vocabulary and Business Rules (SBVR) for definition of business policies and transformation rules, capable to translate business policies into scheduling policies.

This paper is structured as follows. Section II presents related work in the area of job scheduling in HPC, SLA
based scheduling, policy-based management, business driven IT management, and semantics for description of business policies and business rules. Section III provides background information on job-scheduling in HPC. In Section IV we discuss the problem related to alignment of scheduling behavior with the business policies, showing the need for business-policy-based job-scheduling in HPC. Section V presents approach allowing investigating how business-policies relate to the job-scheduling in HPC and solve the problem described in previous section. Section VI analyzes influence of job-scheduling behavior on business metrics, identifying key-factors and relationships between scheduling policies, scheduling objectives, performance metrics and business metrics. In Section VII we analyze relationships between business metrics and business policies, identifying influences of business policies on job-scheduling, including relationships between different domains, such as SLA-management, Security, Accounting, etc. Finally, in Section VIII we present approach allowing expressing business policies in HPC using Semantics of Business Vocabulary and Business Rules (SBVR), providing examples for description of business policies. The last section summarizes this paper and outlines work in progress and future work.

II. STATE OF THE ART

In the target-area of “business-policy based resource-management/scheduling in HPC” currently no work is known to the author. However, there exists work in related areas, presented in the subsequent paragraphs.

Much research was done in job-scheduling in HPC domain, concerned on development and investigation of scheduling policies characterized by performance metrics, such as utilization, response-time, job-throughput, QoS violation, etc.. Feitelson et al. assessing several scheduling policies for parallel jobs, elaborating/identifying scheduling criteria and performance metrics [25][26]. Iqbal, Gupta and Fang [6] offer an overview about scheduling algorithms used for job-scheduling in HPC clusters. In [7], Casavant and Kuhl provide taxonomy of scheduling strategies in general-purpose distributed computing systems. In [8], Yeo and Buyya provide taxonomy of market-based resource management system, citing over 79 references. In [9], Abawajy describes recent advances in efficient adaptive scheduling policies. Achim Streit [27][28] investigated several job-scheduling policies for HPC doltmans, assessing their influence on utilization and response-time and developing adaptive-scheduling dynP algorithm which selects different scheduling policies, based on mean duration of all jobs in the job-queue. Proposed approach to “business policy based resource-management in HPC” uses scheduling criteria and performance metrics from job-scheduling in HPC area to elaborate linkage between scheduling policies, performance metrics and business level objectives.

In the area of SLA-based job-scheduling many papers have been published. SLA is part of a mostly short term service contract where the level of services or quality of services (QoS) is formally defined and agreed between service providers and customers. SLA contains usually rewards, for successful fulfillment of SLA, and penalties in case of SLA violations. SLAs are contracted in accordance with business-policies. Business-Policies prescribe kind of services and QoS which can be offered principally to the customer. Hence, SLAs can be considered as service level objectives contracted in accordance with the business-policies. On the other hand, business-policies are more prescriptive than SLAs, as SLA might be violated due to various reasons, but the behavior in a company must follow provider’s business-policy. In [12][13][14][15], QoS and SLAs are used to find and allocate desired resources in quantity and quality, and determine priority and order of jobs for scheduling, among others, based on rewards and penalties declared in SLAs. In [13], authors describe how to derive IT management policies from SLAs, which in general follows autonomic computing approach (management by objectives).

Policy based management (PBM) aims at separation of rules and objectives governing the behavior of a system from its functionality [10]. Today, PBM is part of several management architectures and paradigms, including SLA-driven and business-driven management [10]. Many solutions in the area of policy-based management have been proposed since 1960 to present. In [10], Boutaba and Aib provide history of policy-based management, referencing over 118 papers. In IBM’s autonomic computing reference architecture [11], the authors drafted the principle on how policies on high level might be used to express business needs/objectives that govern IT infrastructure operations. In IBM’s Whitepaper [16] authors provide most recent definitions of policies and rules in business area, relating them to IT.


Business Driven IT Management (BDIM) aims at a holistic management of enterprise IT infrastructure and services efficiently from business perspective [21], i.e., by aligning IT management decisions with business level objectives coming from the providers themselves, and their users [22]. Methods as used in BDIM are “based on mappings between IT technical performance metrics and business relevant metrics and exploit the linkage to provide decision support to IT management so as to maximize business value and IT-Business alignment” [21]. Existing work in this area [21][22][23][25] relates mostly to alignment of business requirements coming from business processes, with the management of IT-infrastructure of the enterprise systems, thus, addressing non HPC environment.
Moura et al. [21] provide a research agenda for BDIM, reviewing BDIM concepts and proposing a framework to assist in defining and describing BDIM usage domains. Sauvé et al. [25] present approach allowing to calculating business loss due to unavailability and high response time of web-services, aiming at minimizing costs and loss. In contrast to mentioned work in BDIM, the proposed approach to “business-policy based resource-management in HPC” is focusing on resource-management in HPC domain, in particular on job-scheduling. Whereas BDIM approach is mostly oriented on optimization of IT-Infrastructure to achieve business goals, proposed approach to “business policy based resource-management in HPC” is aiming at checking consistency between business policies themselves, and, between business policies and selection of job-scheduling policies in HPC domain.

III. BACKGROUND

Computing center infrastructure consists of several clusters used to provide computing resources to users. The cluster infrastructure of computing centers can be divided in two classes: high-throughput computing clusters and high performance computing clusters [6]. Nodes in high throughput computing clusters are usually connected by low-end interconnections. In contrast, more powerful nodes in high performance computing (HPC) cluster are interconnected by faster interconnection with higher bandwidth and lower latency. The application profile of high-throughput computing clusters includes loosely coupled parallel, distributed or embarrassingly parallel applications, requiring less communication and synchronization between nodes during the calculation. In contrast, the application profile of HPC clusters consists mainly of tightly coupled parallel applications, with high communication and synchronization requirements.

The computing nodes in cluster are managed by a resource management system (RMS), which is responsible for resource management, job queuing, job scheduling and job execution. Firstly, users who are willing to submit their applications or programs to resource management system need to express their applications as computational jobs, specifying requirements using, i.e., Job Submission Description Language (JSDL). Job specification contains usually number of nodes/CPUs/cores required, estimated maximum job-runtime, target architecture type (i.e., vector or scalar), specific I/O requirements (i.e., tools and files required for job execution) and other application- or platform specific parameters. After expressing application as a job, user submits the job in batch to queue of the resource management system, where it waits in the queue with the jobs of other users, until it is scheduled and executed. The wait time of the job depends on job-priority, system load, availability of requested resources and other factors [6]. Typically, a resource management system is comprised of a resource manager and a job scheduler [6]. Most resource managers have an internal, built-in job scheduler, which can be substantiated by external scheduler with enhanced capabilities [6], i.e., with support for various scheduling policies like Maui [2]. Resource manager provides scheduler with information about job-queues, loads on compute nodes, and resource availability. Based on that information, scheduler decides on how and when to allocate resources for job execution. The decision of the scheduler follows scheduling policy that determines the order in which the competing users’ jobs are executed. The order of jobs typically depends on job-size (amount of resources, i.e., processors/cores required), estimated maximum job-runtime (indicated by user), resource access permission (established by administrator), resources available, and might depend additionally on QoS parameters (i.e., response time) expressed in contracts or SLAs.

The assessment of scheduling behavior is typically done according to various performance metrics [6][8][18][27][28], the most well known are:

- **Wait time**: the time a job has to wait before the execution of the job starts
- **Response time**: total time between when the job is submitted and when the job is completed. It includes wait time and execution time of the job.
- **Resource Utilization**: reflects the usage level of the cluster system - what percentage of available resources is used by jobs. Average resource utilization is calculated by total amount of resources/nodes used by all jobs within considered time period, divided by that time period.

A good scheduling policy is aiming at high resource utilization and short response times for the jobs, which are two conflicting goals. Typical performance criteria for users who expect minimal response time is the mean response time [6]. In contrast, administrators are typically trying to achieve maximum overall resource utilization, as that maximizes profit. Improving overall resource utilization and at the same time decreasing mean response time are two conflicting goals, as short waiting times are achievable only with low utilization [26]. Typically, scheduling policies that optimize resource utilization prefer those jobs which need many resources (large jobs) over long time period (long jobs) [26]. However, this causes that short jobs requesting few resources need to wait longer until long and large jobs are finished. Contrary, scheduling policies preferring short and small jobs would reduce the average response time [26]. Because job-size and job-length are varying from job to job, as well as the job-submission rate, gaps in schedule occurs, which are reflected by utilization drop [30]. The challenge in design of scheduling policies is to find tradeoff between optimizing these two (and other) mostly contradicting performance metrics [26]. This tradeoff should be derived from the business demands or business level objectives, expressed in business policies. Hence, there is a need for a preference specification, making tradeoff between contradicting performance metrics, derived from business objectives or demands.
IV. NEED FOR BUSINESS-POLICY-BASED JOB-SCHEDULING

Business policies are control statements that guide behavior in a company and control the business. Business policies are defined usually at an overall strategic level influencing and controlling various areas participating in business provisioning by setting business level objectives, rules and other constraints. In HPC domain, these areas are: security, contracts and SLAs, resource management, accounting, and others. Business policies, which relate to security, contain statements governing the access to HPC resources, i.e. prescribing the process of obtaining permission to HPC resources, granting, restricting or refusing the access, taking external regulation into account. Contract and SLA business policies describe the spectrum of HPC services offered principally, including Quality of Services (QoS) and capacity capabilities. Resource management business policies contain statements influencing resource allocation and scheduling behavior on a high level, by, i.e., prescribing the preferences between users-groups, tradeoffs between different performance metrics, scheduling optimization criteria, resource allocation strategies, and others.

As already mentioned, scheduling behavior is typically defined in the way that it implicitly adheres to business policies of the HPC providers, while taking users' job requirements, available resources, existing SLAs, long term contracts and other factors into account [1]. Advanced policy-based schedulers like Maui [2] have a big amount of parameters and different scheduling policies which need to be selected and adjusted in order to meet all business policies in different situations. As business policies exist mostly implicitly in the mind of people, or, because administrators are not really aware of all of them and their interrelationship with site-effects, administrators configure schedulers mostly intuitively and possibly subjectively. This makes it hard for business people to assess whether the actual scheduling behavior is correct and corresponds to current business policies, as there is no linkage between business policies and scheduling policies defined. Additionally, there might be new business policies, or a fast switch between different business policies required, affecting job-scheduling. Hence, for right configuration of job-scheduling behavior it is essential to understand:

- What are the business requirements that affect job-scheduling?
- Where are these requirements coming from?
- How are they influencing job-scheduling?
- Are there any conflicting requirements?
- What is/should be the tradeoff between conflicting requirements?
- On what is this tradeoff dependent?

For instance, in profit oriented organizations, managers try to achieve maximum profit, which often means that they deliver various quality of services (with specified expected response-time) to various users and groups [2], aiming at increasing system utilization at specified expected response time level. In contrast, nonprofit organizations, like computing centers at universities are delivering HPC resources to various users and groups on best effort basis, neglecting response time, thus, focusing only on the overall resource utilization to increase amount of jobs completed. Some of the national computing centers affiliated to universities have joint collaboration with scientific and industrial partners through common joint cooperation company, offering HPC services with certain QoS level. That means the scheduling behavior in clusters of such computing centers needs to be adapted to various business needs, even at the same time, leading to differentiation between at least two different QoS service classes, e.g., silver class with specified expected response time, and, bronze class with best effort. Such requirement could lead to a higher prioritization of jobs of industrial users, comparing to jobs of students or scientific users. In addition to silver, and bronze, there might be gold service class offered for urgent computing, whose jobs are scheduled immediately preempting other jobs.

Furthermore, there are cases where the usual job-scheduling behavior must be adapted to changing situations and require evaluation of several business policies. Assuming there are at least two separated clusters – one for industrial users and, one for research users and students. In case of fall-out of the cluster on which jobs of industrial users are executed, these could be shifted to another cluster, if allowed. The answer on the question whether the jobs of industrial users might be shifted, e.g., to research cluster, on which jobs of students or researchers are executed, depends thereby on evaluation of several business policies and constraints. Research and educational clusters are typically financed by federal authority, whereas clusters used for industrial calculations are financed through common joint cooperation company. In case of the business policies, which prescribe that (1) industrial partners have higher importance than students or researchers, (2) only the owner (who has financed it) of the cluster decides on permissions, and (3) current federal land policy that impose to use research clusters only by researchers or students, then the shifting of industrial jobs to a research cluster is not allowed. Alternatively, if a business policy prescribes that (1) industrial partners have higher importance than students or researchers, (2) only the service provider decides on permissions, then shifting of industrial jobs to research cluster is allowed, it is even an obligation.

As stated, there are many different business policies from different areas, which need to be considered when configuring schedulers. Furthermore, there might be a fast switch between different business policies required, and a fast adaptation of the scheduling behavior dependent on evaluation of several business policies from different domains. Because of implicit existence of business policies and missing link between business policies and scheduling policies, there is a risk of resulting incorrect scheduling behavior.

V. APPROACH

An approach to handle problems described in previous section, induced by changing business objectives or altering situations, might follow IBM’s autonomic computing
reference architecture [11]. Autonomic computing is thereby defined “as a computing environment with the ability to manage itself and dynamically adapt to changes in accordance with business policies and objectives” [11]. Following this approach, there must be (1) business policies defined, capable to express business requirements influencing scheduling behavior on high level. Once, there are business policies defined, the next step (2) consist then of transforming these business policies with other sources (as SLA, Contracts, Accounting, etc.) influencing scheduling behavior into scheduling policies to configure advanced policy-based schedulers like Maui or Moab. In order to define business-policies explicitly, there must be HPC business policy specification language elaborated, capable to express business needs for various situations. In order to address this problem, we will follow a bottom-up process:

The first step (1) consists of the analysis of existing scheduling policies in HPC in order to identify; scheduling criteria used by scheduling policies, scheduling objective function which is approximated by scheduling policies, and performance metrics/indicators characterizing costs of scheduling. The first step includes also identification of relationships between the elements of scheduling. The results of the first step are described in Section VI.A. The next step (2) involves the analysis of performance metrics and their influence on business, metered by business metrics. Section VI.B presents results of the second step, describing business metrics and relationship to scheduling performance metrics. The outcomes of the first and second step are summarized in third step (3) as a model, presented in Section VI.C, identifying key-factors and their relationships influencing scheduling behavior, taking business metrics, scheduling performance metrics, scheduling policies, user-requirements, SLAs/contracts and resource-capacities into account. In the next step (4) we identify influence of business policies on business metrics and scheduling behavior, considering various sources of influence. The outcomes of the fourth step are summarized in Sections VII.A and VII.B, presenting relationships between business metrics and business policies, identifying sources of influence on job-scheduling behavior coming from various domains, including SLA-Management, Resource-Management, Security/License Management, etc. Especially the relationship between existing business policies, business metrics and scheduling policies will provide an overview on how policy refinement process of transforming business policies to scheduling policies might principally looks like. In the fifth step (5) we propose usage of Semantics of Business Vocabulary and Business Rules (SBVR) for description of business policies and transformational rules, capable to provide semantic framework for definition of vocabulary and business policies/rules (including business policy schema) used to describe business policies, consistence checking rules and transformational rules. Results of the fifth step are described in Section VIII, presenting examples describing business policy schema and transformation of business policies into scheduling policies using SBVR. Thereby we present examples for business policy schema, enabling description of business policies.

Finally, in order to evaluate results achieved in previously steps, the last step consists of the reference implementation, enabling mapping of reference business policies together with other key factors to scheduling policy configuration for advanced schedulers such as Moab [3] or Maui [2].

VI. FROM JOB-SCHEDULING-POLICIES TO BUSINESS-METRICS, AND BACK

In this section we analyze the influence of job-scheduling behavior on business. Firstly, we analyze job-scheduling policies to identify relationship between scheduling criteria, such as job-size, job-length, etc., and scheduling performance metrics, such as utilization, response-time, and others. In the second section, we analyze influence of scheduling performance metrics on business, identifying business metrics and their relationship to performance metrics.

A. Analysis on Job-scheduling in HPC

Job-Scheduling algorithms can be divided in two classes: time-sharing and space-sharing [6]. Time sharing algorithms divide time on a processor into several slots, each time-slot is assigned to unique job then. In contrast, space-sharing algorithms assign requested resources exclusively to unique job, until job is completed. In all HPC clusters is space-sharing approach used, as time-sharing approach increases synchronization overhead between nodes of the same job.

According to Streit [28], Resource Management Systems can be divided into queuing and planning systems, depending on their planned time frame. Queuing systems try to utilize currently free resources; in contrast planning systems are not restricted to present time, but take also future into account assigning resource-reservation to future jobs. According to Feitelson and Rudolph [26], queuing systems can be classified into on-line vs. offline, with online subdivided into closed and open models. Off-line model assumes that all jobs are available from the closed set of jobs, with no later arrivals. In contrast, on-line model assumes that jobs arrive over period of time. A closed on-line model expects fixed set of jobs to be handled; in contrast, open on-line model is characterized by endless stream of jobs [26]. In HPC centers, open online model is most commonly used, as it reflects real user-behavior – continuous submission of jobs as a stream. Offline models are used as well, for the processing of batch jobs during the night or weekends.

Massive parallel systems as used in HPC are typically operated in following way [25][28]: The system is divided in partitions on which parallel jobs are executed. Thereby, a partition consists of several nodes assigned to one or several job-queues. The partitioning can be done according to job-characteristics (i.e., job-size, job-length) and priorities (i.e., high-priority, best effort) [28]. Within a job-queue several
scheduling policies can be applied. FCFS is the most commonly used scheduling-policy. Nodes of a partition are assigned to different possible prioritized queues. Jobs in prioritized queue are taken first to be executed on free resources. Once a job is started with the requested number of nodes, it is running until the job is completed [28].

According to Feitelson et al. [25] in [28], jobs can be classified into rigid, moldable, evolving and malleable jobs. Rigid and moldable jobs are depending on whether the number of assigned resources to a job is decided by the scheduler (moldable) or is fixed by the user at start-time (rigid). Evolving jobs arise when applications go through distinct execution-phases with changing amount of resources, resulting in allocation of required resources in each execution step [25]. Malleable jobs are those which are capable to deal with changing system capacities, resulting in an increase of decrease of resources to be used by a job. The rigid jobs with fixed amount of required resources are the most difficult for scheduling. In HPC, rigid jobs are mostly used. As mentioned before, jobs have various requirements, differing on quality (Memory, CPU-speed, IO-bandwidth/latency), quantity (amount of resources – typically number of cores/nodes) of resources and expected run-time. However, the job-runtime is only estimated, as the actual job-run-time depends on application-characteristics such as number of nodes-used, speedup-factor, whether the job is memory, CPU or IO bounded, and machine characteristic on which jobs are executed.

According to Krallmann, Schwiegelshohn, and Yahyapour [32] in [28], scheduler can be divided in three parts: a scheduling policy determining allocation of resources to jobs; objective function describing the cost of the complete schedule, such as response-time, utilization, job-throughput, etc., scheduling algorithm generating valid schedule according to objective function.

As optimal scheduling is NP hard problem, it requires high computational effort to calculate perfect schedule. Approximation to optimal scheduling can be found in polynomial time, i.e., using specific heuristics as outlined below.

**Job scheduling policies** have two important phases [28]:
1. Putting jobs in the queue at submit time
2. Taking jobs out of the queue at start time

Putting jobs in the queue can be done by sorting jobs according to:
- **Arrival time** (FCFS) – the most known scheduling policy with fairness. The jobs that arrive later start later.
- Increasing **estimated job-runtime** (SJF). This strategy is aiming at minimizing mean response time. However, SJF is not fair strategy as longer job may be starved - failed to be scheduled.
- Decreasing **estimated job-runtime** (LJF). This strategy is aiming at resource utilization, as it acquires resources for longest possible time period hence for longest job. LJF is not fair, as shorter jobs may be starved.

- Increasing or decreasing **number of requested resources**. Decreasing strategy is aiming at maximizing resource utilization, as it acquires as much resources as possible, as required by the largest job. Increasing strategy is aiming at minimizing
- Increasing or decreasing used area of the job (estimated runtime * requested resources). Decreasing strategy is aiming at maximizing utilization, as it tries to allocate as much cpu-time for job as possible. Increasing strategy is aiming at minimizing mean response time while maximizing utilization.
- Increasing time to deadlines (ELF). This strategy is aiming at satisfying deadlines, to prevent any violation of contracts or SLAs.
- Given Job-weights: the higher the weight the higher the priority of the job is. Higher prioritized jobs are executed before the lower jobs. The job-weight can be based on customer importance, granting important customers’ shorter response-time.
- By the Smith ratio, that is defined as a ratio between job-weight and its area (run-time * required resources).
- And many other scheduling policies based on other criteria, and their mathematical or logical combination.

Taking jobs out of the queue can follow different strategies – here some examples [28]:
- “Always start the head of the queue.” Lack of resources to serve head job leads to delay of the other jobs, even if there are enough resources available. This approach is called front.
- “Search the queue from the beginning and take the first job that can be started immediately fitting given constraints” [28] - that fits into current schedule. This strategy is called FF – fist fit. It tries to optimize resource utilization, but has a drawback that in worst case a job can wait forever.
- Search the queue from the beginning and take the job that can be started immediately and leaves latest resources free. This strategy is called BF - best fit.
- Combination of several of these and other strategies is used to optimize and improve scheduling.

During the schedule there might be gaps between jobs—reflecting idleness of resources and indicating drop in resource utilization. In order to fill out these gaps and optimize utilization, two backfilling strategies exist [28]:
- Conservative backfilling selects only those jobs to fill out the gap, that are not delaying other waiting jobs in the queue. This is a predictive strategy that ensures fairness and increases utilization.
• EASY backfilling is more aggressive and selects those jobs to fill-out the gap that are not delaying the waiting-queue head. This is less predictive strategy, since only the scheduling of the head jobs is assured. In worst case, jobs may be starved.

Hence, simple scheduling algorithms might be enhanced by combining them with the use of advanced reservation and backfill techniques. Advanced reservation algorithms, as used in planning system, use estimated job-runtime to make reservation on resources for particular jobs and create time-schedule for certain time period. The problem thereby is that schedule is based on estimated job-runtime, which is in most cases much longer than the real one. That means the schedule needs to be adapted as soon as jobs are completed earlier than expected. The backfilling strategy improves basic strategies by combining them with additional iteration to fill out the gaps, as outlined previously. Given schedule on high priority jobs i.e., by applying LIF strategy, the scheduler use in second iteration lower priority jobs to fill out the gaps (free time slots on unused resources) between higher priority jobs.

As mentioned, the assessment of scheduling behavior is done according to various performance metrics. However the selection of right performance metrics depends on system type: open online/offline and closed. In addition to metrics presented in Section III, such as wait-time, response-time and resource-utilization, there exists various other metrics, depending on type of queuing system [26]:

• **Makespan:** total time for the completion of all jobs. It is a metric for offline queuing systems, since the number of jobs in an online open model is assumed as infinitely.

• **Throughput:** number of jobs completed in a period of time. It is a good metric for closed systems, with fixed number of jobs.

• **Average Response Time:** is ratio between the sum of all jobs’ response-time and the number of jobs (or total time for waiting and execution of all jobs divided by the number of jobs). It is widely used for open online systems. However, this metrics seems to make emphasis on long jobs, as opposed to shorter jobs which are most common [26]. A possible solution is normalization of the response time by slowdown.

• **Slowdown:** ration between response time (wait-time + running time) and running time. Hence, the slowdown is the response time normalized by the running time. The problem with slowdown is that extremely short jobs with even acceptable wait-time lead to high slowdown. Hence there is a need for boundaries.

• **Bounded Slowdown:** is slowdown by applying lower bound to job-runtime.

• **Loss of capacity:** as opposite to utilization, loss of capacity determines how much percent of all resources were idle despite of jobs waiting in the queue.

Additional metric, which play essential role on rewards or penalties is the **missed deadline** metric for each job. As in case of SLAs, not meeting deadline for a job may result in penalties, thus influencing the profit function of the provider directly.

As mentioned previously, performance metrics can be divided into user centric metrics, and provider centric metrics. Provider centric metrics are focusing on resource utilization, throughput, makespan etc. In contract, user-centric metrics refer to actual job-performance, relating mostly to wait-time, response-time, average-response-time, slow-down, etc.. However, providers are interested in user-specific metrics as well, to ensure that the level of quality of services as requested by users is achieved, to satisfy users. At the same time, users are interested in utilization metrics as well, as they know that underutilized system has typically short response time, as presented in Figure 1.

Hence, performance-metrics are trying to formalize scheduling goals [25]:

1. Satisfy the user
2. Maximize profit

User satisfaction can be achieved by reducing the response time [25], however at the price of reduced load, as shown in Figure 1. Using open online queuing model implies that the scheduler has to deal in worst case with extreme situation [26]. The analysis on scheduling policies metered by, i.e., response-time and utilization, tries to find out when the utilization breaks down, because of high system load [26], as shown in Figure 1.

![Figure 1. Response time vs. load [26].](image_url)

In order to achieve certain QoS level, advanced reservation protocol may be used, that reserves and allocates required amount of resources for certain time period, ensuring meeting latest deadline of the job-execution [27].
The scheduling of other jobs arriving at allocated time-period has to deal with the reminder of available resources. In addition to scheduling policies, that determine the priority of jobs based on objective, there are fairness policies that are managing usage on resources between different user-groups and jobs. Fairness implies giving all users equal access to resources [2]. However, different concepts incorporating historical resource usage, political issues, and job value are equally valid, depending on the preferences of the provider; as example, here a list of fairness policies supported by Maui [2]:

- **Throttling policies** specify limits on resource usage for a jobs, a user-group or a project.
- **Job-Prioritization policies** allow to balance between different performance metrics such as response-time, utilization and other, by assigning weighting factors or base priority to different service classes.
- **Fairshare policies** are used for job feasibility and priority decisions, by limiting resource access or adjust priority based on historical resource usage by users/groups/QoS-classes/queues [2].
- **Allocation policies** specify long term, credential-based resource usage limits. Resource allocation policies grant a job a right to use a particular amount of resources at particular time-period. Limits might be applied to particular machines, or globally usage, containing activation and expiration date, as well the amount of granted resources [2].

To summarize, scheduling policies determine priority of jobs based on various criteria, such as arrival-time, job-runtime, job-size, selected level of quality of services (QoS), taking limitations such as fairness, fairshare and allocation policies into account. The assessment of schedulers is done according to performance indicators. The performance of scheduling is reflected by several performance indicators, such as response-time, system-utilization, missing deadlines, etc. The selection of right performance indicators depends on the queuing model, and, in particular on objectives given by the provider derived from its business demand. Providers have usually multiple goals which may include maximizing resource utilization, ensuring certain level of QoS reflected by response-time, giving preference to certain customer/user-groups/project, etc. However these goals are mostly conflicting and require tradeoffs, claiming their relative importance to each other, while taking certain constraints into account. In next section we describe relationship between scheduling and business.

**B. Scheduling and its Influence on Business**

As mentioned in the previous section, scheduling performance-metrics are trying to formalize business goals, which might be, i.e., maximize profit, satisfy the user, increase own reputation, etc. In this section we analyze influence of scheduling performance metrics/indicators on business goals such as profit and user-satisfaction, identifying relationship between business-goals, business metrics and performance metrics. Following subsections provide mathematical definition of business metrics.

**Profit** is defined as a difference between total revenue and total costs:

\[
\text{Profit}_\text{total} = \text{Rev}_\text{total} - C_\text{total}
\]  

\[\text{(F1)}\]

A Revenue \(\text{Rev}_{ijd}\) for executing a job \(j\) on computing resources of type \(i\) (homogenous cluster with machines of type \(i\)) with required number of nodes \(n_j\), execution time \(\theta_{ij}\) and deadline \(d\) can be defined as follow (based on notation as used in [33]):

\[
\text{Rev}_{ijd} = e_{ij} \cdot n_j \cdot \rho_d
\]  

\[\text{(F2)}\]

with

- \(\theta_{ij}\) - execution time (hours) of job \(j\) on resource of type \(i\)
- \(\rho_d\) - price per CPU-hour of machine-type \(i\) for QoS class with deadline \(d\), reflecting expected response time

Total revenue \(\text{Rev}_\text{total}\) can be defined for: various QoS classes \(d\) (1,…,D), jobs \(j\) (1,…,J), and clusters \(i\) (1,…,N) as follow:

\[
\text{Rev}_\text{total} = \sum_{d=1}^{D} \sum_{j=1}^{J} \sum_{i=1}^{N} \text{Rev}_{ijd} \cdot x_{ijd}
\]  

\[\text{(F3)}\]

with

\[
x_{ijd} = \begin{cases} 1, & \text{if job } j \text{ of QoS class } d \text{ was executed on machine type } i \\ 0, & \text{otherwise} \end{cases}
\]
Costs for executing a job $j$ on a resource-type $i$ can be obtained as follow:

$$C_{ij} = \varepsilon_{ij} n_j c_i$$  \hspace{1cm} (F4)

with:

- $\varepsilon_{ij}$ – costs (€ per hour) for executing a job on machine-type $i$.
- $n_j$ – number of CPUs required for job $j$.
- $\ell_{ij}$ - execution time (hours) of job $j$ on resource-type $i$.

**Total costs** can be defined as a combination of variable costs $C_{ij}$ and fixed costs $C_{fix}$, containing maintenance, software, facility, and other fixed costs.

$$C_{total} = \sum_{j=1}^{J} \sum_{i=1}^{I} C_{ij} \ell_{ij} + C_{fix}$$  \hspace{1cm} (F5)

The profit model presented reflects mainly long term contracts, where rewards for meeting QoS requirements are defined as Revenues. Penalties in long term contracts are usually not reflected monetary, but may lead to customers leaving providers, resulting in lower load and system utilization. In contrast, short term contracts expressed as SLA use monetary rewards and penalties associated with fulfillment and violation of SLAs demanding certain level of QoS (response-time or deadline).

**Rewards** may be defined in a similar way as Revenues for executing job $j$ on machine $i$ while meeting deadline. Although, other price models exist, where fixed rewards are paid, independent on used cpu-time, or, are proportional to difference between actual response-time and contracted response-time, as presented by Abroha et al. [34].

**Penalties** in SLAs are reflected monetary, expressing the price as a fixed value (per cpu-time) or as a function of violation degree. The higher the excess between contracted and actual QoS level (response-time or deadline) is, the higher the penalty (per CPU-hour or fixed) is paid, as presented by Abroha et al. [34] in Internet data center service domain, where requests for same application class of QoS have same capacity demands, but variable arrival rate.

The influence of Rewards (Rew) Penalties (Pen) on Profit can be expressed simplified as follow:

$$Profit_{total} = Rew_{total} - C_{total} + Pen_{total} - Pen_{total}$$  \hspace{1cm} (F6)

with:

$$Rew_{total} = \sum_{a}^{D} \sum_{j}^{J} \sum_{i}^{I} Rew_{ijd} x_{ijd}$$  \hspace{1cm} (F7)

$$Rew_{ijd} = \left\{ \begin{array}{ll}
1, & \text{if job } j \text{ of QoS class } d \text{ was executed on machine type } i \text{ meeting deadline } d \\
0, & \text{otherwise}
\end{array} \right.$$  \hspace{1cm} (F8)

Penalties as a penalty function expressing monetary value of violating contracted QoS, as declared in SLAs, see [34] for details.

In order to minimize violation on SLAs, it is necessary to determine available capacities for each level of QoS offered. Existing work on capacity planning in Grid, as presented by M Siddiqui, A. Valillac, T. Fahringer in [35] introduced new mechanism, based on advanced co-reservation, that optimizes resource utilization and QoS constraints among grid resources. In order to achieve certain QoS level, advanced reservation approach reserves and allocates required amount of resources for certain time period, ensuring latest deadline and implicitly start of the job-execution.

The presented profit function provided simplified linkage between utilization and profit function, reflecting response time as rewards and penalties, depending on violation of contracted QoS levels. In addition to profit business metric, other finance metrics such **Return on Investment (ROI)** can be used to measure value of the HPC system:

$$ROI = \frac{Rew_{total}}{C_{total}}$$  \hspace{1cm} (F9)

Traditionally, HPC systems have been valued according their utilization; but this lead to equal treating of problems, jobs of different complexity and purpose, independent of their business value for the organization, and possibly not optimizing users’ needs [36]. Without considering these issues, the investments on hardware, software, and other upgrades, i.e., aiming at energy-efficiency, appear to be blindly, not aiming at optimizing users’ need and productivity of the system [36]. To overcome these issues, ROI, expressed by **Benefit-Cost Ratio (BCR)** calculation, can be used to value system according their benefit. BCR is defined as “profit or cost savings divided by the sum of the investment over a given time period” [36]. Thereby, the time period for renewing of hardware/software etc. in HPC domain is usually 3-5 years.

$$BCR = \frac{benefit}{cost}$$  \hspace{1cm} [36] (F10)

**BCR** is similar to classical definition of **productivity**, as ratio between utility and costs [36]:

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\[
\text{productivity} = \frac{\text{utility}}{\text{cost}}
\]  

However, the definition of benefits/utility and costs depends on organization type, that uses HPC. For example for a research-oriented institution like a university or national laboratory, HPCS productivity model [36] defines utility/benefit as a function on “time saved by engineers or researchers in solving advanced problems”, taking into account not only the system costs, but also time on parallelization, training, launching and administration [36]:

\[
\text{Productivity (BCR)} = \frac{\sum \left( \text{time saved by users on system} \right)}{\left( \text{time to parallelize} \right) + \left( \text{time to train} \right) + \left( \text{time to launch} \right) + \left( \text{time to administrate} \right)}
\]  

(F12)

For industrial organization, where HPC systems are used mostly for solving product design and development challenges, industrial users are concerned mostly on value of the product, its market-share, resulting profits generated, etc., leading to assessment of importance of jobs or projects associated that value. Hence, the BCR can be defined as follow [36]:

\[
\text{Productivity (BCR)} = \frac{\sum \left( \text{profit gained or maintained by project} \right)}{\left( \text{cost of software} \right) + \left( \text{training cost} \right) + \left( \text{admin cost} \right) + \left( \text{system cost} \right)}
\]  

(F13)

This definition is valid as well for HPC provisioning, where importance of different projects is equivalent to importance of different customers (users-groups), or in general to importance of jobs in scope of job-streams (with varying job-size, job-length and job-complexity) of different QoS classes executed on different machines.

As costs and speed varies from machine to machine, how does a faster machine influence on user-behavior, profit and price?

The answer on this question can be explained by Amdahl’s Law:

\[
T(N, p) = \left( \frac{1-q}{p} \right) + q \times T(N, 1)
\]  

(F14)

With:

- \(q\) Sequential fraction of the program
- \((1-q)\) parallel fraction of the program
- \(p\) number on processor-cores
- \(T(N, 1)\) – Time for sequential execution for a problem size
- \(N\) using best sequential algorithm
- \(T(N, p)\) – Time it takes to solve a problem of size \(N\) on \(p\) processors using best parallel algorithm

This is equivalent to

\[
T(N, p) = \frac{T(N, 1)}{S_p(N)}
\]  

with Speedup expressed as:

\[
S_p(N) = \frac{1}{\left( \frac{1-q}{p} \right) + q}
\]  

(F15)

This leads to following conclusion:

1. The faster a machine is, the faster a job can be executed on it.Doubling the computing-speed on each core (on CPU), leads to halving the computing time (assuming the same Speedup). At the same time this leads to halving the response-time, as more jobs can be processed.
2. The longer a job is, the greater is its time-saving potential on faster machine.
3. The larger a job is, the shorter is its response-time (wait-time and execution-time) on faster machine, as the capacity of the machine increases with its speed.

Thus, a user would rather prefer a faster machine for long and large jobs, even if the prices are higher.

The next question arises on prices (per core/CPU hour) between two machines-types A and B. To calculate possible price-range on different machines, we need to calculate:

a) the lowest price per CPU-core-hour, the provider can offer to cover the exploitation-period of the machines, with particular assumption on average utilization for planned time-period

b) the highest price per CPU-hour, reflecting the value for the user.

The lowest price per CPU-core-hour can be calculated by dividing TCO (Total cost of ownership), including costs for software, maintenance, administration, and systems, by exploitation-period, number of CPU-cores and expected utilization:

\[
\text{price}_{\text{low}} = \frac{\left( \text{cost of software} \right) + \left( \text{training cost} \right) + \left( \text{admin cost} \right) + \left( \text{system cost} \right)}{\left( \text{exploitation period in hours} \right) \times \left( \text{number of CPU cores} \right) \times \left( \text{expected utilization} \right)}
\]  

(F16)

The highest price per CPU-hour depends on its value for the user. We calculate the price relative to the slower machine. We define initially, the value of the job \(j\) as the Revenue obtained by executing job \(j\) on \(p\) cores of machine-type \(i\), with job duration \(T_{ij}(N, p)\) and price \(p_j\):

\[
\text{Value}(j_{pi}) = \text{Rev}_{ij} = T_{ij}(N, p) \times p \times p_i
\]  

(F17)

For simplification, we demand:

\[
\text{Value}(j_{pA}) = \text{Value}(j_{pB})
\]  

(F18)

Thereby, the value of the time-savings from the user-perspective is not taken into account.

\[
T_{j_{A}}(N, p) \times p \times p_A = T_{j_{B}}(N, p) \times p \times p_B
\]  

(F19)
\[
P_A = \frac{T_{BJ}(N,1)}{T_{B1}(N,1)} = \frac{S_N}{S_N} = \frac{T_{Bj}(N,1)}{T_{B1}(N,1)}
\]

(F20)

\[
P_A = p_B \cdot \frac{T_{BJ}(N,1)}{T_{B1}(N,1)}
\]

(F21)

Hence, the price per core-hour on the machine-type A is in ideal case (neglecting the effect of time-saving) proportional to the speed factor on the machine-type B. Taking the time saving on job-execution into account, the value on time saving can be adapted as follow:

\[
Value(t_{Bj}(N,p)) = Value(t_{B1}(N,p)) + Value(t_{Bj}(N,p) - t_{B1}(N,p))
\]

(F22)

However, value of time-saving is rather subjective and hard to reflect monetary; it depends on the purpose of the job as mentioned previously.

To summarize, increasing the speed on a CPU-core, leads to higher preference of the cluster for users with large and long jobs, despite to higher CPU-core-prices. This leads to better utilization-potential of the cluster. At the same time, increasing CPU-core speed, leads to higher capacity of the cluster, assuming the number of cores is at least the same. However, current trend on CPU design is focusing increasingly on energy efficiency, leading to increasing number of cores per CPU, in contrast to increasing CPU-core-speed consuming more energy.

In conclusion, in this section we defined business metrics and described relationship between performance metrics, such as utilization, response-time, and business metrics, including productivity, profit, revenue, costs, rewards, penalties and prices, taking CPU-core-speed and user behavior into account.

C. Identifying Key-Factors and Relationships

Analyzing the scheduling algorithms and policies leads to identification of key-factors, characterizing (and determining) scheduling behavior and influencing business. In this section we identify Key-Factors and summarize their relationships, as shown in Figure 2, according to explanation provided in previous sections.

Scheduling is a function which is aiming at optimizing resource-allocation (assigning available resources to jobs), while ensuring that requirements of users/customers are satisfied according to objectives of the provider.

Customer requirements are expressed as capacity requirements, jobs specifying job-size (amount of resources) and job-length (runtime of the job), and as QoS requirements, called also as Service Level Objectives (SLO), metered by customer specific metrics such as response-time, deadline-missed, etc. However, capacity requirements as contracted in contracts or SLAs between the provider and a customer specify mostly the estimated total capacity (CPU or core hours) to be used within a period of time, thus hiding the nature of jobs, in particular job-size, job-length, job-submission-time, job-submission-rate, making it impossible to create optimal scheduling-plan for resource-allocation before the arrival of jobs. This makes it hard for providers meeting required QoS level, in case there are not enough resources available to satisfy demand of all jobs waiting in the job-queue.

Figure 2. Scheduling and its influence on HPC service provisioning.

The objectives of the provider (Business Level Objectives) are depending on the purpose of the organization (his/her mission), his/her preference on profit-orientation or user-satisfaction, external influence of regulations and policies, and other factors. The profit-orientation of the provider and customer-satisfaction are metered by business metrics presented in previous section, using profit, ROI, productivity, revenue, costs, rewards, penalties.

The relationship between business metrics and scheduling performance metrics was explained in previous section. As pointed out, the profit is dependent on revenue,
costs, rewards and penalties. Revenue is dependent on system utilization (the higher usage of resource, the higher is the revenue) and price (per cpu-hour), which is dependent at least on system capacity and capability. Penalties are dependent on fulfillment of contracts and SLAs, as metered by performance metrics – exceeded response-time and missed deadlines. Penalties may result not only in monetary payment, but also in loss of customers/users, leading to decrease on utilization. The loss of customers might lead to loss of company-image, resulting in further decrease on utilization for a long time-period. In order to minimize the risk on violating contracts or SLAs, the provider needs to make planning on capacities.

In order to realize capacity management which purpose is to plan allocation of capacities to different QoS levels, a provider has to know the saturation point of the system. This saturation point is determined by system-load (system-utilization), scheduling policies, and accepted response-time, as pointed out by Feitelson et al. [26], and Streit [28], shown in Figure 1. However, the system load is hard to predict, as job-stream is varying in job-size, job-length, job-submission-time, job-arrival-rate, and is based on user-behavior. To meet QoS requirements, it’s necessary: to make prioritization between jobs of different QoS levels, to use fair-share policies, regulating the usage of capacity between several customers and QoS levels, by adjusting priority according to the usage-history, or to partition the system according to capacity allocated for each QoS level. However, there is still a danger of not meeting QoS, resulting in penalties to be paid by provider. Using advanced reservation mechanisms enables to guarantee QoS level, by allocating desired amount of capacity, specified by number of nodes and usage-time-period, within the nodes are allocated exclusively. However, the customer has to pay the full price on allocated cpu-hours, independent on the actual usage.

As mentioned in previous section, scheduling policies determine (optimal) allocation of resources to jobs according to objective function describing the costs of complete schedule preferably as a single value [32][28]. The simple objective functions are utilization, average response-time, job-throughput etc. However, as optimal scheduling is NP hard problem, approximation algorithms determine scheduling in polynomial time, using heuristics by (1) sorting jobs in the queue at submit time according scheduling-criteria such as job-size, job-length, job-arrival-time, etc., and, (2) putting jobs out of the queue at start time, using first fit or best fit methods. In order to optimize scheduling, in the sense of leaving as less resources unassigned as possible, backfilling strategies such as EASY backfilling or conservative backfilling are used to fill out the gaps in the schedule. The quality of scheduling, expressed as scheduling costs, are measured by performance metrics, such as utilization, average response-time, job-throughput, etc. which influence business metrics, as already motioned.

In conclusion, in this section we presented key-factors and their relationships describing:
1. influence of business-metrics on scheduling behavior, by setting scheduling-objective function, such as utilization, response-time, etc. derived from the business requirements
2. influence of performance metrics on business metrics, by expressing a profit function and their dependency on performance metric and capacity management
3. influence of scheduling objective function on selection of right scheduling policies and scheduling criteria, approximating scheduling objective
4. influence of scheduling policies on performance metrics

In the next section, we identify business policies, affecting key-factors presented in this section.

VII. BUSINESS POLICIES AND THEIR INFLUENCE ON JOB-SCHEDULING

As mentioned in Section IV, for the right configuration of job-scheduling behavior it is essential to understand:
1. What are the business requirements, expressed by business policies, that influencing job-scheduling?
2. Where are these requirements/business policies coming from?
3. How are they influencing job-scheduling?

In this section we investigate these questions, relating them to identified Key-Factors, relationships, and business policies.

A. Business Policies and Business Metrics

As stated in earlier work [38], business policies are control statements that guide behavior in a company and control business processes that manage resources (HPC resources, licenses, and people) [37]. The purpose of business policies is to ensure the alignment of business processes with business goals that respond to business requirements [37]. Following OMG’s Business Motivation Model (BMM) [37], business policies can define what can be done, what must not be done, and may indicate how, or set limits on how it should be done. Business policies exist to guarantee that the course of action (what has to be done in terms of channeled effort to achieve desired results using resources, skills, competency etc.) will be applied intelligently and within the boundaries of what is acceptable or optimal [37] for the HPC provider. Business policies are not directly enforceable, they require interpretation (e.g. in business rules) and serve as basis for definition of business rules [37]. As noted by Weigand et al. [39] “application of business policies in specific contexts leads to business rules, i.e., highly structured, discrete, atomic statements carefully expressed in terms of a vocabulary to enforce constraints (integrity rules), to deduce new information (derivation rules) or to trigger actions on satisfied conditions (reaction
rules)”. Constraints are usually expressed in terms of deontic logic, stating permission/prohibition/obligation/omission, whereas definition rules are expressed typically in form of derivation rules [39]. According to Weiden et al. in [39], business rules can be classified according their semantic properties into: structural, behavioral and managerial rules. Structural and behavioral rules correspond to constraints and definition rules, whereas managerial rules refer to goal-statements. In order to quantify achievement of goals, these are expressed in terms of metered objectives. These objectives are metered (but are not limited) by business metrics, as defined in Section VI.B. For example, managerial rule might be: “The number of violated SLAs for class silver must be lower than 5%”. Thereby, “number of violated SLAs” refer to metric for SLA violations in particular QoS class “silver”, as noted in Section VI.B, whereas “must be lower than 5%” prescribes a constraint using obligation (“must”), with comparative operator “lower than” and value of “5%”. The corresponding behavioral rule to achieve this objective could demand to increase priority of jobs of the QoS class silver, or to allocate more capacities in advance to silver class.

Hence, business policies are to be considered as a set of highly structured business rules (integrity rules, derivation rules, reaction rules), expressed in terms of vocabulary to be applied in specific contexts to achieve goals quantified by measurements and business metrics, as described in Section VI.B. The following subsections provide examples of business policies, relating to different sources influencing scheduling behavior.

B. Sources of Business Policies and their Influence on Job-Scheduling

As mentioned in earlier work [38], business policies in the context of HPC come from different sources and affect several domains. They might have direct or indirect influences on job-scheduling. Following sources of business policies have been identified to influence job-scheduling:

- Contract Management
- SLA Management
- License Management
- Security Management
- Resource Management
- Accounting Management

The following sub-sections, published in earlier work [38], explain these relationships in detail, showing the scope of business policies that influence job scheduling behavior.

1) Contract Management

Contract Management refers to establishing long-term agreements between a provider and a customer, business partner, (financial) stakeholder, or a third party. Contracts between provider and customer define scope and level of services to be delivered, including agreement on Quality of Services: time (execution time, deadline), costs (rewards, penalties), level of reliability, level of trust/security etc. [8]. Contracts between provider and business partners or stakeholders define constraints, or references to external regulations and policies, that influence scheduling by, e.g., prescribing the usage of HPC resources in a certain way. For instance a contract between a HPC provider and a federal authority that co-financed a HPC cluster could contain regulations prescribing to “use 50% of the cluster for industrial users and 50% for researchers for each month”. This means that a job scheduler has to limit the CPU time budget for each user group to 50% of the total CPU time within a period. Another contract between the HPC provider and a federal authority may prescribe to use a HPC cluster in such a way that justifies its huge size. A job scheduler can satisfy such a demand by preferring large jobs, i.e., using Large Job First scheduling strategy.

Thus, contracting identifies and defines business policies which influence and control job scheduling by setting constraints (i.e. limiting time budget, restricted access to particular resources), by prescribing criteria (job size) and possibly strategy (largest job first) for job scheduling. In addition, contracted QoS between customer and provider define scheduling criteria (i.e. deadline) and constraints that need to be satisfied by scheduling. Business policies in scope of contracting define and constrain the spectrum of HPC service provisioning. They can contain legal statements and references to external regulations and policies.

2) SLA Management

As stated [38], SLA based job-scheduling has been investigated in various fields from different perspectives. In general, SLAs are contracts containing rewards in case of successful execution of job, and penalties in case of violation of QoS, contracted in SLA. SLAs are typically contracted on per-job basis, which means a unique SLA is established for each job to be submitted [38]. SLAs provide more flexibility, enabling provider to offer free capacities in short time-period, thus enabling to increase resource utilization and to fulfill a large number of requests [12][13][38]. The parameters in SLAs reflect usually job parameters, such as job start and finish times, expected run times, number of requested CPU nodes [40], required processor, time, required disk space etc [38]. However, in case of using SLAs as long term contracts, service levels have to be defined in different way, relating not to particular jobs, but to bundle of jobs or service classes with particular QoS requirements. SLA might then define not only the average response-time for particular job-bundle or service class, but also, i.e., feasible number of violations, such as “the number of violated SLAs for class silver must be lower than 5%”.

Requirements for particular services classes will force provider to plan carefully available capacities, to reduce potential of SLA violations that affects profit directly. Hence, adherence to QoS levels as defined in SLAs [38] will play major importance for capacity planning and configuration of schedulers, as stated in Section VI.C. “HPC providers nowadays still provide mostly best-effort service without sophisticated QoS levels, but urgent computing, for
example, already calls for a prioritization of customers” [38]. Thus, there is a need for creating different service classes, i.e., “bronze class” for best-effort and “silver class” for jobs which are prioritized [38]. However, this simple distinction on prioritization opens already questions that need to be answered when deciding the scheduling of an individual job which was submitted in reference to an SLA [38]:

- How are jobs in the same service level prioritized against each other?
- If many jobs from a higher service level are being queued, how will jobs from lower service levels be handled?
- How many service levels can be offered (only "bronze" and "silver", or maybe a "gold" service level corresponding to urgent computing)?
- Is profit a key target? In how far is customer satisfaction accounted for?
- How many SLAs can be contracted so that profit and/or customer satisfaction are still satisfying?
- Will lower service levels possibly be starved?

Increasing spectrum of offered service levels (timed access, guaranteed environments, even exclusive access etc.) constrain the provider even more, increasing demand for capacity planning [38], as handled in Section VI. Widening the spectrum of various service levels by offering new service levels, including urgent computing, will potentially attract new customers [38].

3) Accounting

Accounting stores and maintains information about executed jobs, containing number and type of CPUs, duration of the job-execution, and total CPU time spent for the job execution. This information is processed for charging a customer, checking his/her account balance for limits, or for planning future resource allocation decisions [8]. In case of using, i.e., a fairs-hare policies, a job-scheduler might use accounting data to determine total consumed CPU time spent by a user for calculation of his/her jobs in the past, to adjust (increase/decrease) priority of his/her current jobs.

As an example, a business rule might state to “decrease priority of jobs if user has spent more than 95% of his time-budget”. Other business rule might state to “allow processing of jobs, only if current accounting balance is greater than 0”. Further business rule might state “50% of cpu-time on cluster X must be granted to user-group researchers”, and “50% of cpu-time on cluster X must be granted to user-group industrial users”. Thus, accounting can be used to check aggregated usage of resources to monitor fair-share, relating to users, projects, customers etc.

4) Security

Security Management is responsible for planning and managing a defined level of security for HPC resources and services. Security policies manage access to HPC resources [8]. They ensure that jobs with requested security level are executed on HPC resources with corresponding security level. For instance, jobs with highly sensitive and confidential information (i.e. crash simulations of a new car model) are executed on HPC resources with high security level. This could be realized by partitioning cluster and allocating resources in dedicated manner for particular jobs, preventing other users from access. A corresponding business rule might demand “jobs of service class gold, must be executed on dedicated partition of the cluster X”. Hence security regulate access to HPC resources while meeting requirements of HPC provider and its users.

5) License Management

License Management is responsible for monitoring the availability of licenses and only permits the initiation of a new job if enough licenses are available for its execution. Hence, job schedulers need to take availability of license into account, to create an optimal scheduling. In order to distinguish between different service levels, a corresponding license rule might state to reserve xx licenses of software YZ to service class gold.

6) Resource Management

A resource management system (RMS) is responsible for resource management, job queuing, job scheduling and job execution. Resource management system consists of a resource manager and a job scheduler [13]. Most resource managers have an internal, built-in job scheduler, which can be substantiated by external scheduler with enhanced capabilities, i.e., with support for various scheduling policies like Maui [14]. Resource managers provide schedulers with information about job queues, loads on compute nodes, resource availability etc. Based on that information, a scheduler decides on how and when to allocate resources for job execution. The decision of the scheduler follows a scheduling policy that determines the order in which the competing users’ jobs are executed. For example a business rule stating “jobs of industrial users have higher priority than jobs of researchers”, would directly influence scheduling by prioritizing corresponding jobs. In addition, a business rule stating “jobs of researchers might be preempted by jobs of industrial users” would lead to immediate preemption of jobs submitted by researchers.

C. Summarizing Influence on Scheduling

As stated [38], License, Security and Resource Management provide the job scheduler with the information on available licenses and resources (quantity and quality), with corresponding security level. In addition, Resource Management provides information on submitted jobs waiting in the job queue. The identified key-factors, as presented in Section VI.C, are to be considered as the
information on job requirements and available capacities (resources, supported security level, licenses).

Accounting Management provides the job scheduler with information on job submission and resource consumption history, indicating used resources and consumed CPU time per user, user group, or project. Identified key factors (data-history and remaining budget) are to be considered as information to the job scheduler, allowing to control fair-share policies, identifying and predicting workload behavior of users, and adapting scheduling behavior to achieve the best possible scheduling performance or fairness between users.

In scope of contracting identified Stakeholder Management comprise contracts between the HPC provider and its stakeholders. These contracts, containing legal statements, define boundary conditions on job scheduling. Identified key factors regulate the usage on HPC resources on high level, constraining directly or indirectly (by deriving from the legal statements) high level scheduling behavior by characterizing a range of possible scheduling criteria. The definition of the utility function (for the provider), calculating utility and benefit for each job, must take these constraints into account, determining range of permissible scheduling criteria and objective functions. In case of conflicting constraints of different stakeholders, conflict resolution strategies are required to resolve conflicts, i.e., according to validity of constraint or importance/prioritization of stakeholder.

Customer Relationship Management (CRM) comprises SLA Management and Contract Management. Identified key factors from these domains involve QoS parameters, such as time (job wait time, latest job deadline, estimated job run time, etc.), type and amount of required resources, requested security level, and costs (rewards and penalties). In addition to these key factors, which are reflected in SLAs and contracts, there is a key factor called "importance" which expresses how important a customer or a project is for the provider. The "importance" key factor expresses the preferences between different customers, and might be based on contracted service level, rewards/penalties, strategically long term partnership, and on other subjective criteria. These key factors are to be considered as parameters for the job scheduling policies. A job scheduling policy can be defined by selecting one or combining several of these key factors into scheduling criteria. The question, in how far the scheduling behavior must adhere to QoS (as contracted in SLAs or contracts), is outside of the CRM view, as well as the control (in the sense of the definition of the scheduling function) on the job scheduling behavior. Contracted rewards and penalties provide only a financial assessment on fulfillment or violation of SLAs/contracts, they don’t form 100 % guarantees. On the other hand, service providers exist on basis of quality of the customer services. Hence the provider should not violate SLAs/contracts, if possible. However, in case of overloading situations, where existing HPC resources are not sufficient to fulfill all SLAs and contracts, the provider has to make prioritization between customer’s jobs, which can be based on "job deadline" (urgency), "customer importance" and on other business objectives of the provider.

The business objectives of the HPC provider are determined by its mission and vision statements. Dependent whether the provider is profit-oriented or not, there are different business objectives. A profit-oriented HPC provider, could define the high level objective as “maximum profit”. Hence, the job scheduling strategy would be to maximize the overall sum of rewards, obtained by fulfilling SLAs. A possible scheduling policy would be to sort jobs in the queue according to their deadlines (earliest deadline first) and rewards (maximum reward). A non-profit oriented HPC provider (a university, for example) has typically a mission to “promote research” by providing students and researchers access to HPC resources. As researchers’ jobs are equally important, the overall goal of the provider is to “maximize number of completed jobs”. A possible scheduling policy would be FCFS with FF (First Fit) strategy, which ensures fairness and increases the number of jobs completed.

VIII. USING SBVR FOR DEFINITION OF BUSINESS POLICIES

In this section we introduce Semantics of Business Vocabulary and Business Rules (SBVR) intended to describe business policies. We provide examples describing business policies, consistence checking rules and transformational rules, allowing to translate business policies into scheduling policies.

A. Semantics of Business Vocabulary and Business Rules

As stated, OMG’s Semantics of Business Vocabulary and Business Rules (SBVR) [31] in its version 1.0, is recent (2008) standard intended to define “the vocabulary and rules for documenting the semantics of business vocabularies, business facts, and business rules” [31], serving as basis for the natural language declarative description of complex entities and rules. In SBVR, business facts and business rules may be expressed either informally or formally, capable to be interpreted and used by humans and computer systems [31]. Formal statements are “expressed purely in terms of fact types (verb concept) in the pre-declared schema of the business domain, as well as certain logical and mathematical operators, including quantifiers” [31]. Terms or vocabularies in SBVR are used to describe the formal semantic structures of discourse domain, using semantic formulations based on logical composition of meaning [31]. Only formal statements may be transformed to logical representation in first order predicate logic with a small extension in modal logic, enabling consistency checking between rules.

SBVR follows business rule mantra, where “Rules are based on facts, and facts are based on terms” [31]. Thereby, “a fact is a proposition taken to be true by the business” [31], and serves as a basis of communication [39].
Terms and vocabularies (concepts) in SBVR, as shown in Figure 3, are defined by noun concepts and fact-types (or verb concept). Noun concepts express individual concepts (instance of a concept that corresponds to only one object), object-types (general concept class), and roles (concepts that correspond to things based on their role). Noun concepts form class hierarchies via subtype relationships, such as specialization and generalization providing the basis for subsumption reasoning [41]. Fact types (also called verb concepts) describe relationships among concepts, including unary (describing characteristic of a concept), binary (relationship between two concepts) and n-ary (relationships among roles, with fixed number of roles) relationships [41]. Attributive fact types capture mereological relationships, such as relationships between parts and a whole [41]. For example, a rule stating “Scheduling policy has scheduling criteria” defines fact-type, describing that every scheduling policy has a property called scheduling criteria. Scheduling criteria can be defined as a value used for sorting of jobs according to particular job-characteristics.

Rule statements in SBVR, as shown in Figure 4, can be divided into Structural Business Rules and Operative Business Rules. Structural rules are definitional rules, proposing necessary characteristics of concepts or models, being always true for each instance of the concept. Structural rule statements often facilitate a deeper understanding of concepts, but a structural rule never changes a concept [31]. Structural rules use two alethic modalities, expressing logical necessity (“it is necessary that...”) and logical possibility (“it is possible that...”). For example, “It is possible that a scheduling policy has more than one scheduling criteria”, expresses that several criteria might be used for job-scheduling. Behavioral rules describe guidance specifying expectations that can be violated by people or systems by not following them [41]. Behavioral rules are described using deontic modalities, expressing obligation (“It is obligatory that ...”) and permissions (“It is permitted that...”). For example, “It is obligatory that jobs of gold customers are started within 5 hours”.

The examples of SBVR rules in subsequent sections are given in “Structured English”, using format and font styles as suggested by Linehan [41]: nouns are underlined, verbs are given in italics, literal values and instance names are double underlined, keywords are shown in bold font, uninterpreted text is shown in normal font style.

B. Using SBVR to describe Business Policies for Job-Scheduling

The proposed approach to “business policy based resource-management/job-scheduling in HPC” uses SBVR for the description of business vocabularies, facts, and rules, to ensure compliance between business policies and scheduling policies. Following sections provide simple examples for definition of vocabularies and rules, which are used for the transformation and consistency checking between business objectives, scheduling objectives and scheduling policies.

1) Defining Vocabulary

As mentioned before, vocabularies and terms in SBVR are defined using noun concepts and fact types. Firstly, we start with the definition of concepts that are central for scheduling, describing concepts and relationships between “scheduler”, “scheduling objective”, “scheduling policy” and corresponding characteristics of particular “scheduling policies” as instances of fact types:

- Scheduler has scheduling policy (R1)
- Scheduling policy has scheduling criteria (R2)
- Scheduling policy has performance indicators (R3)
- Utilization is a performance indicator (R4)
- Response-time is a performance indicator (R5)
- Scheduling policy has scheduling objective function (R6)
minimize response time is a scheduling objective function \((R7)\)
maximize utilization is a scheduling objective function \((R8)\)

2) Expressing Scheduling Policies
In the next step, we define scheduling policies, explaining their meaning based on their kind of sorting of jobs (up or down) according to specific scheduling criteria. For this purpose we define a corresponding fact type as follow:
A Scheduling Policy sort (up or down) jobs in the waiting queue according to specific scheduling criteria
For simplicity, we reformulate it as follow:
A Scheduling Policy sort (up or down) according to specific scheduling criteria \((R9)\)
Consequently, the definition of scheduling policies is to be considered as instances of previously defined fact type:
LJF is a scheduling policy that sort down according to scheduling criteria job-length. \((R10)\)
SJF is a scheduling policy that sort up according to scheduling criteria job-length. \((R11)\)
LSIF is a scheduling policy that sorts down according to scheduling criteria job-size. \((R12)\)
SSIF is a scheduling policy that sorts up according to scheduling criteria job-size. \((R13)\)
In order to enable detection of inconsistence and contradictions between various policies, we define up as opposites of down, and vice verse:
up is not down \((R14)\)
down is not up \((R15)\)

3) From Scheduling Policies to Scheduling Objectives
As mentioned before, scheduling policies are approximations of the scheduling objective functions. For example, LJF and LSIF are greedy strategies aiming at maximizing utilization, as they acquire as long/much resources as possible, according to maximum job-length/job-size. In contrast, SJF and SSIF are greedy strategies aiming at minimizing average response-time, as they acquire as short/little resources to jobs as possible, according to minimum job-length/job-size.

We can specify simplified (and idealized) rules that describe these relationships in different way, as transformation rule and as a compliance rule. We start with the definition of compliance rules. As there are many scheduling policies aiming at, i.e., maximizing utilization, we can define a compliance rule that checks whether the actual scheduling policy is compliant with current scheduling objective:
Scheduling policy that sort down for any scheduling criteria, has objective function maximize utilization \((R16)\)
Scheduling policy that sort up for any scheduling criteria, has objective function minimize response-time \((R17)\)
A transformational rule defines how to translate from objective function to scheduling policy. As there are different degrees of enforcement or advice existing (permission, obligation,…), we define a transformation rule as an permission, allowing selection of several alternatives - corresponding to “1 to n” mapping (from scheduling objective to scheduling policy):
It is permitted that scheduling objective function that maximize utilization may use scheduling policy that sort down for any scheduling criteria. \((R18)\)
It is permitted that scheduling objective function that minimize response-time may use scheduling policy that sort up for any scheduling criteria. \((R19)\)
Alternatively it can be reformulated as follow:
Administrator may use scheduling policy that sort up for any scheduling criteria, only if scheduling objective function is minimize response-time \((R20)\)
Administrator may use scheduling policy that sort down for any scheduling criteria, only if scheduling objective function is maximize utilization \((R21)\)
Using deontic equivalence rules, these rules can be reformulated as:
Administrator must not use scheduling policy that sort down for any scheduling criteria, if scheduling objective function is not maximize utilization
Correspondingly:
Administrator must not use scheduling policy that sort up for any scheduling criteria, if scheduling objective function is not minimize response-time

A “permission” (with may statement) expresses optional selection of particular action for particular condition, whereas “prohibition” with “must not” statement prohibits the selection of particular option/action on inverted condition. It should be noted that in case of using “obligation” instead of “permission”, it restricts the transformation space to “1 to 1” mapping. However, in general case, “permission” should be used instead of “obligation”, to allow selection of several alternative scheduling polices, thus enabling “1 to n” mapping.

4) From Scheduling Objectives to Business Goals
As described in VI.B, relationship between profit function and utilization can be described in the following way:
Profit is a difference between revenue and costs \((R22)\)
Profit = revenue – costs \((-\text{penalty})\) \((R22)\)
Revenue is a product of utilization and price \((R23)\)
Revenue = utilization \times\text{price} \((R23)\)
With fixed price:
Price is fixed \((R24)\)
and fixed costs:
Cost is fixed \((R25)\)

Thereby we assume, semantic of functions, such as sum, difference, product, maximization and minimization are defined using mathematical functions. Alternatively,
maximize can be defined, dependent on variable and fixed parameters, semantically in the following way:

\[
\text{If maximize difference of variable } X \text{ and fixed } Y \text{ then maximize } X
\]

(R26)

\[
\text{If maximize product of variable } X \text{ and fixed } Y \text{ then maximize } X
\]

(R27)

To allow transformation between fact-type and its nominalization, we define following rules:

maximize utilization is maximize utilization

(R28)

maximize utilization is scheduling objective function

(R29)

Before we start with the definition of business goals, we need to define terms that are used for description of these business goals. For example, “maximizing profit” as a business goal can be expressed as a fact type that maximizes profit:

Maximum profit is a business goal that maximize profit

(R30)

To indicate which/what goal should be pursued by HPC provider, we define operational rule, prescribing obligatory to use “maximum profit” as a business goal:

It is obligatory to use business goal maximum profit

(R31)

In the next section we describe the full cycle of transformation and consistency checking, using pre-defined rules.

5) From Business-Goal to Scheduling Policies

Using previously defined rules allows transformation from business goal to scheduling policies, allowing at the same time checking consistency between rules. It is clearly to see, that following the business goal “Maximum Profit” implies:

(R31) → Maximum profit

(R30) → maximize profit

(R22), (R25), (R26) → maximize revenue

(R23), (R24), (R27) → maximize utilization

(R28), (R29) → scheduling objective function maximize utilization

(R18) → scheduling policy that sort down for any scheduling criteria.

(R10) → use LJF

or

(R12) → use LSJF

Thus, LJF or LSJF scheduling policies can be used for configuration of job-scheduler, to achieve “maximum profit”.

However, as new scheduling policies might be defined using various scheduling criteria, it is necessary to analyze these policies to identify corresponding scheduling objective function, approximated by scheduling policy. A possible approach allowing identifying relationship between scheduling policies and scheduling objective function can be based on greedy heuristics, as explained previously. Other heuristics might be used as well.

SBVR approach presented in this section allows by definition of vocabularies and rules, transformation of business goals and business policies into scheduling policies. Nonetheless, as a transformation is “1 to n” mapping (from business policies to scheduling policies) where several scheduling policies are possible for the same goal, and selection of the right scheduling policy might depend on additional job-characteristics, such as job-submission-time, job-arrival rate, variance on job-size and job-length, etc., the transformation rules may be refined using additional criteria or experience made in the past. The definition of policies described in VII can be defined in a similar way, starting with the definition of terms and concepts used in these business policies, continuing with definition of fact-types – serving as schema, and resulting in definition of business policies and rules, prescribing a goal, a constraint or a behavior (condition – action rule).

However, examples presented in this section covered only idealized basic approach, not considering internal / external influences from various sources, as presented in VI.B. These aspects will be covered in future work, enabling evaluation of various (internal/external) influencers of business policies and goals.

IX. SUMMARY AND FUTURE WORK

In this paper we outlined why business policy based job-scheduling is needed, presenting an approach allowing to investigate how much influence business policies have on job-scheduling in HPC domain. The proposed bottom-up process explains identification of relationships between scheduling policies and business policies in several steps, including scheduling-performance-indicators, and key-factors. Following this approach we analyzed in Section VI.A scheduling policies, indentifying scheduling criteria used by scheduling policies, scheduling objective function approximated by scheduling policies, and performance metrics/indicators characterizing costs of scheduling. In Section VI.B, we identified relationships between performance metrics and business metrics, providing corresponding definition of business metrics. The results of the first two steps were summarized in Section VI.C into a model, described by key-factors and relationships influencing scheduling behavior. In Section VII, we described influence of business policies on business metrics and scheduling behavior, considering various sources of influence. Finally, in Section VIII, we described usage of SBVR as business policy language, for definition of business vocabularies, business rules, facts and business policies related to job-scheduling in HPC domain, capable to check consistency between rules or to describe transformation between business policies and scheduling policies. The
general aim of the proposed approach to realize hierarchical policy refinement, allowing transformation of business policies together with other constraints into selection and configuration of parameters and policies needed to configure policy based schedulers was demonstrated on few examples presented in Section VIII.B.

Results presented in this paper described theoretical basis of the proposed approach on “business policy based resource-management/job-scheduling in HPC”, and require implementation of all policies, rules and terms, to be covered in future work. Future work will also comprise evaluation of policies on various levels, including business-policies, business-metrics, scheduling-performance-metrics and scheduling criteria, to detect inconsistencies and conflicts between business policies. In the next step, detected conflicts will be assessed according to their influence on resource-usage and business-impact. The purpose of resulting tool is to support business people in design and definition of business policies, allowing assessing impact of varying business policies and possible conflicts on service provisioning in HPC.

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Online Evolution in Dynamic Environments using Neural Networks in Autonomous Robots

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Abstract—Online evolution is adaptation of agents while they are deployed in their task. The agents adapt autonomously and continuously to changing environmental conditions and new challenges. Such changes are also a topic in incremental evolution, where the difficulty of a task is gradually increased in an attempt to increase adaptation success. Here we investigate an online evolutionary process in simulated swarm robots using recurrent neural networks as controllers. In order to cope with dynamic environments, we present a distributed online evolutionary algorithm that uses structural evolution and adaptive fitness. Using an experiment about incremental evolution as a test case, we show that our approach is capable of adapting to a change that requires new recurrent connections.

Keywords—online evolution; incremental evolution; recurrent neural networks; swarm robotics; evolutionary robotics.

I. INTRODUCTION

The design of adaptive robotic systems is a big challenge. Much research is being done to increase the flexibility of robot behaviour so they are able to adapt to changes in the environment. One big approach to solve this problem is evolutionary robotics, where the design of the robot controllers is driven by bio-inspired approaches [2], [3], [4]. Many of them are evolved offline on an external computer where the controller candidates are tested repeatedly with the same problem and the best solutions advance. After the controllers are optimized, the best ones are deployed to the robots in their actual task but the adaptive process is stopped. However in many environments, the conditions can change continuously and chaotically and it would be too inefficient or impossible to manually update the robots’ behaviour. Such changes can be random or hard to predict and can make control structures obsolete or inefficient for the task. To deal with a dynamic environment, where the conditions of the task or even the task itself can change after the robotic system has been deployed, a process of continuous adaptation is needed that is running on the robots. Online evolution is such a process where the robots continuously evaluate their behaviour and change it to find improvements. A lot of research has been done in recent years about online evolution; it has been used successfully with neural networks [5] and it is often applied to robots [6], [7], [8].

One major aspect of evolution is that the evolutionary engine is flexible enough to adapt to a wide variety of changes. This is particularly important for online evolution because it would be ideal if our evolutionary algorithm and genome can adapt to a wide variety of a priori unknown situations. In offline evolution this is less of an issue as the entire evolutionary system can be tailored towards the known problem. Our main motivation is to come closer to the example given by natural evolution, by being able to create an evolutionary process in artificial agents that continuously evolve into increasingly sophisticated solutions. This can be on the organism level by evolving more complex organisms, for example multicellular robots, and also on species level by evolving different, interacting and coevolving robotic species [9].

In this paper, we investigate how online evolution can deal with a dynamic, changing environment. Our model system is swarm robots that are simulated in a 2D environment. We use artificial neural networks as robot controllers, which is a state-of-the-art approach for evolving robot behaviour [4]. In Section II, we give an overview of the state of the art in the evolution of artificial neural networks and incremental evolution. In Section III, we describe our proposal of an evolutionary algorithm that allows evolution of the genome structure. While having state-of-the-art capabilities, it has the novelty that it also runs online and distributed. Because there is no other comparable online and distributed approach, we use an experiment about incremental evolution to test our algorithm in Section IV. We show that our approach can effectively deal with a strong environmental change that requires structural evolution to achieve best performance. In an experiment that ends in a certain difficult environment, we compare treatments that have different intermediate steps and find no differences in the end performance. Section V provides a conclusion to our findings.
II. RELATED WORK

In several approaches, it has been shown that the evolution of neural networks can be improved by structural evolution of the networks. One of the early works in this field is the Generalized Acquisition of Recurrent Links (GNARL) [10]. In this work, they developed algorithms for the evolution of neural networks with recurrent links. The networks are randomly initialized (random hidden neurons and links) and evaluated. Afterwards, fifty percent of the population are allowed to create offspring (two children) for the next generation and so on. In the NeuroEvolution of Augmenting Topologies (NEAT) [11] the structural evolution starts with empty neural networks and develops over time. They also introduced a cross-over mechanism based on historic information and showed mechanisms for innovation protection (speciation). The improvements to the Hypercube-based NeuroEvolution of Augmenting Topologies (Hyper-NEAT) [12] extend the algorithms with a generative encoding and inclusion of sensors and output geometries [13].

The alternative to structural evolution is to use a fixed amount of structural genetic elements and just evolving connections between those elements. We call this here parameter evolution because the entire genome is a fixed set of parameters whose values are evolved. For example in a neural network, the neurons can be considered structural elements and the adjacency matrix of the network as the parameters. In this conceptual model, structural evolution does not only evolve the values of the parameters, but also the number of parameters. Consider that for a given problem a certain amount of structure is optimal: one that is large enough to be able to solve the problem but as small as possible to minimize search space. Thus for a known and static problem, a fixed approach will likely outperform structural evolution if the starting structure is optimal for this problem. However in dynamic environments, the optimal amount of structure is dynamic as well and possibly unpredictable. Structural evolution can then adaptively increase structural complexity to increase computational capabilities or reduce structure to reduce search space.

Structural evolution has one additional problem compared to parameter evolution; it complicates recombination. Structural, and functional, elements of two genomes must roughly match for recombination to be efficient, otherwise similar elements can be duplicated or omitted completely in the resulting recombinant genome. This can make recombination very disruptive and reduce overall offspring performance. An outstanding feature of NEAT is that it uses structural evolution and tackled this problem by tracking structural elements with innovation numbers. By comparing the innovation numbers of two networks, similar and dissimilar structural elements can be recognized and recombinated accordingly. Furthermore, the recognition of similarity is used in forming speciation by only recombining individuals of certain similarity [11]. However, NEAT uses a central database that contains all known innovations and this database is needed for the matching algorithm. Thus NEAT cannot run truly distributed with a separate instance of the evolutionary algorithm running in each robot and with an exchange of genomes between instances. Because each instance would have its own innovation database, foreign genomes would contain innovations that are not known to this instance.

In this work, we propose an evolutionary algorithm that is comparable in features to NEAT, using structural evolution of neural networks and recombination based on network similarity, but it has the notable extension that it can run fully distributed and it is especially tailored for online evolution. Because there is no other comparable framework present that runs both online and distributed, we showcase the capabilities of our approach in several experiments and

![Experimental setup of our previous work](image1.png)

**Figure 1.** Experimental setup of our previous work [1] about incremental evolution with island evolution on a single robot. First populations evolved for 100 evaluations in two types of arenas, empty and boxes. Then arenas were changed (treatments empty-boxes and boxes-empty) or kept the same (empty-empty and boxes-boxes) for a second period of evolutionary adaptation with 100 evaluations.

![Performance](image2.png)

**Figure 2.** The collection performance at the end of each evolutionary phase of our previous experiment [1]. Shown is the summed performance of the last 10 evaluations (n = 40). (a) After the first phase, the performance is lower in the arena with boxes (Wilcoxon test z = −5.2 p < 0.0001). (b) After the second phase, the treatments that evolved first in the empty arena have a better final performance in the empty arena (Wilcoxon test z = 5.6 p < 0.0001) as well as in the boxes arena (Wilcoxon test z = −3.9 p < 0.0001).
especially in the context of incremental evolution.

With incremental evolution, the difficulty of an evolutionary challenge is gradually increased by introducing intermediate steps of relaxed difficulty. The theory is that evolution works better in smooth fitness landscapes [14]. For a population to evolve towards a challenging task, an increase in fitness must be possible within the neighborhood of solutions that can be reached with the evolutionary operators like mutation and recombination. The more likely it is to reach a fitness increase, the quicker the evolutionary process can proceed. This is important for artificial evolution in robotics, where fitness evaluations are particularly costly on real hardware. An early work that used incremental evolution on a real robot was in 1994 by Harvey et al. [15].

There has been some work with different kinds of experiments that tried to show advantages of incremental evolution compared to direct evolution that has no intermediate steps but results have been mixed. For example, Gomez and Mikikulainen [16] evolved robots for a capture-prey scenario, where an agent has to capture a prey in a grid world and the evasiveness of the prey is gradually increased. They show that direct evolution could not solve the problem in the same time as incremental evolution. Similarly, Barlow et al. [17] found that it increases the chance to find a successful controller.

In our previous work [1], we have also found a positive effect of incremental evolution. In the experiment that was a precursor to the one described later in this work, we compared a plain empty environment with one with several large obstacles in a search and collection task. Populations were first adapted on one arena type and then arenas were changed as illustrated in Figure 1. In Figure 2, the collection performance at the end of each evolutionary phase is shown for 40 replicates. Notable is that the performance of the treatment empty-boxes is significantly higher than boxes-boxes. The incremental evolution treatment that first evolved in the empty arena adapted better to the boxes arena than the direct evolution treatment that spent the same total time in the boxes arena.

But there are also contradicting results like the one from Christensen and Dorigo [18], who experimented with the task of finding a light source while avoiding holes in the ground. They gradually increased the challenge by increasing the complexity of the fitness function and by adding more holes to the arena. They conclude that the incremental strategies do not perform better than direct evolution when given equal computational time.

Based on these mixed results, we want to provide more insight if incremental evolution is beneficial for evolving robot controllers. Because incremental evolution provides an environment with explicit changes, it also provides a dynamic environment to test our framework for distributed online evolution, which we present in the following section.

III. DISTRIBUTED ONLINE EVOLUTION FRAMEWORK

The genome of our evolutionary framework encodes a neural network as a set of genes with two types of genes: node genes and link genes. The neural network model is similar to NEAT: there are no layers and recurrent connections are allowed. We use a piecewise linear activation function with a variable bias value (Formula 1). The use of bias values replaces the bias neuron, common to many other neural network models. No learning mechanisms are employed.

\[
\varphi_{pwl}(v) = \begin{cases} 
1 & \text{if } v \geq 1 + b \\
 v - b & \text{if } b < v < 1 + b \\
 0 & \text{if } v \leq b 
\end{cases}
\]  

A node gene contains an id and a bias value for a neuron. A link gene contains a source and destination neuron id and a link weight value. The first step of producing a neural network from the genome is creating the input and output neurons. These have fixed ids and parameters and are not part of the genome. Then the hidden neurons are created and finally the neural links between neurons. Each node gene produces one hidden neuron, using the id and bias values stored in each gene. In the same fashion, each link gene produces one neural link, making a connection between the source neuron to the destination neuron with the weight value of the gene. An example of a genome with the corresponding neural network is displayed in Figure 3.

The template of our online evolutionary algorithm is an \((\mu + 1)\) algorithm [19]. On each robot, there is a population of \(\mu\) genomes and one extra genome is active, controlling the robot. One robot is considered an island population and one such algorithm instance is independent and unaffected by the other islands except of genome exchange between islands, called genome migration. An overview of the concepts of our approach is shown in Figure 4.
selection is based on the similarity of the parent genome and the potential mates. If a suitable mate is found, a recombinant genome is produced from the two parents and the recombinant is mutated. Otherwise, a clone of the single parent undergoes mutation instead. The parent genomes are not modified. The resulting offspring genome is set as active genome and a neural network is produced from the genome, acting as controller of the robot for a fixed amount of time. This time is the evaluation period of the offspring genome and a performance score is accumulated. After the evaluation period has elapsed, a decision is made whether a member of the population is replaced or if the evaluatee is discarded (survivor selection). At this point, the cycle of online evolution starts anew by picking a parent and producing an offspring genome to control the robot. Asynchronously to this cycle, the population of a robot can change by migration with other robot populations. For this process, we assume range limited communication mechanisms of real robots like infrared communication. When two robots are in close proximity and no migration has happened within a grace period, one random genome of each population is exchanged with the other. An overview of terms of our evolutionary algorithm and their implementation details is given in Table I.

The fitness score $f$ of a population member $x$ is calculated as the weighted average between its original performance score $s_x$ and the performance scores of all its offspring $O(x)$ according to Formula 2. The weight $w$ of an offspring is 0.5 for recombinant offspring and 1.0 otherwise.

$$f(x) = \frac{2s_x + \sum_{i \in O(x)} w_i s_i}{2 + \sum_{i \in O(x)} w_i}$$  \hspace{1cm} (2)

The combination of offspring performance with original performance of an individual is a major source of the adaptiveness of our approach. It can be considered as an adaptive fitness function because the comparative fitness of an individual changes as more offspring is produced and evaluated. If the environment changes and the individual becomes maladapted, its average offspring performance drops and so does the individual’s fitness score. In this way, once dominating individuals can be purged from the system if they become maladapted in a changing environment. A second effect of this approach deals with the inherent error of performance evaluations in online evolution. A single evaluation can be affected heavily by chance as the current situation of the dynamic environment can vary heavily in difficulty. One way to tackle this problem is by performing repeated evaluations of the same individual to reduce the error [8]. However, these re-evaluations cost time and in our approach every genome is only evaluated a single time. We argue that offspring performance is highly correlated to parent performance and thus offspring evaluations are in fact partial re-evaluations of the parent.

The mutation operator is implemented for each gene type. There is a probability of 0.2 per gene for a point mutation changing the gene itself and a separate probability of 0.2 for making a structural mutation. The point mutation of a link gene changes the link weight by applying a uniform random change in the range from -0.2 to 0.2. In the same way, the bias value of a node gene is mutated. Structural mutation of a link gene can either delete the gene or produce a new link gene with random link weight, source and destination neurons. Structural mutation of a node gene can also either delete the gene or produce a new node gene with a random identifier and random bias value. Deleting a node does not remove link genes that connect to this neuron. Such dangling
Figure 5. Example of genome recombination. The genes of two genomes are grouped in a set of similar genes, that are paired up, and a set of dissimilar genes. Two exemplary results of recombination are shown.

Links simply have no effect in the resulting neural network. Structural mutation for dangling link genes reconnects them with a random neuron.

An important feature of our genome is that the similarity can be calculated between any two genomes without the need for a common gene database. A link gene is similar to another link gene if it has the same source and destination neuron ids. A neuron gene is similar to another neuron gene if it has the same identifier. The similarity \( s \) between two genomes \( A \) and \( B \) is calculated using the number of similar genes \( n_s \) divided by the sum of the number of genes \( n \) of the two genomes as shown in Formula 3. The resulting value is between 0.0 for no similarity and 1.0 for high similarity.

\[
s(A, B) = \frac{2 n_s(A, B)}{n(A) + n(B)}
\]

Recombination relies on the similarity mechanism. When two genomes are recombined, the sets of genes can be split into similar genes on both genomes and extra genes that are unique to either one genome. Figure 5 illustrates how recombination proceeds with the similar and dissimilar genes of each genome. The similar genes are paired up and of each pair one random gene is picked for the recombinant. Of the dissimilar genes, each gene has a probability of 0.5 of being picked. This is a balanced recombination operator because on average it does not increase or decrease the amount of genetic material in contrast to other strategies, for example taking all dissimilar genes. The similar genes can be seen as homologous genes that are matched and recombined. Although similar, they can still differ in their values, link weight or neuron bias, and those differences are recombined between the parents. The extra genes are structural differences between the genomes that cannot be matched and thus an offspring can have any subset of those genes.

The key to this recombination operator is the use of random identifiers for the neurons of the neural network. A detection of homologous structures of the network is actually not performed but the random neuron identifiers are used as a heuristic. Identifiers for hidden neuron identifiers are random upon creation of a new hidden neuron in structural mutation of a neural network. Offspring inherit these identifiers from the parents and thus, the identifiers are an indication of common ancestry: Two genomes that share a lot of identifiers are very likely to have a common ancestor and thus structures with the same identifiers are likely to have similar functions. Although it is possible that the same identifier is created in another context in another genome the probability of such a collision is so low that the system is overall not disturbed and colliding identifiers will be sorted out by selection. In fact, our experiments are performed with a much elevated identifier collision probability by using only 1000 identifiers. The problem of false positive matching is further reduced by restricting recombination to genomes that have a certain minimal similarity during mate selection.

IV. Experiments

To show the capabilities of our online evolutionary algorithm, we tested it in two related experiments. The first focuses on comparing the features of the algorithm itself and to understand the complexity of the scenario. The second experiment uses the results from the first one and a similar setup to make an experimental comparison of incremental evolution.

The experiments are run in a simulation environment based on an open source 2D physics engine (Farseer Physics [20]). The robot model approximates the capabilities of a small swarm robot like Jasmine [21] or Wanda [22] and 50 time steps (ticks) in the simulation approximates one real time second.

Both experiments use an exploration and foraging scenario, using a small group of four robots in an arena with ten power stations that can supply energy to the robots. When a robot is in close proximity to a power station it is charged and gains one performance score point every 25 ticks. However, a power station has only limited supply of 20 power units and runs dry while charging a robot. It does recharge its power supply slowly at one power unit every 125 ticks but only when no robot is nearby. This prevents a sessile behaviour that robots just stay close to one power station. When multiple robots are near the same power station only the one that approached it first is charged.

The robots are equipped with a virtual vision sensor that lets them detect colours and distance sensors to detect obstacles in a forward facing arc. Robots appear blue while charged power stations blink between red and black, depleted power stations are constant black. Walls of the arena have black and green colours to make navigation potentially possible for the robots. Figure 6 illustrates a snapshot of the arena of this experiment.

For statistical analysis we use JMP [23], Version 9.0.0, and for model fitting we use R [24], Version 2.13.1.
Figure 6. Snapshot of the simulation experiment. In the arena are four blue coloured robots with the view area of their sensors shown and ten power stations. The colour of the power stations is alternating between black and either red or blue. At this point, half the power stations blink in red, the other half in blue. The arena is also occupied by some larger obstacles with walls in different shades of green.

A. Structural Evolution

In this experiment, there is one large change in the environment that requires a complex adaptation and we compare different mechanisms of the evolutionary algorithm. Our hypothesis is that in face of a complex adaptation challenge, structural evolution and recombination are beneficial. We define here a complex challenge as one where hidden neurons and recurrent connections are needed and, thus, a perceptron without hidden neurons should perform significantly worse.

The evolutionary challenge for the robots is a change in the appearance of the power stations. The experiment starts with a genome population that is adapted to collecting power stations that blink in red (the colour alternates between black for 5 ticks and red for 5 ticks). The ten power stations start with red blinking and every 100,000 ticks, one power station changes its appearance to blinking in blue (same frequency). During the blue phase such power stations appear identical to other robots to the colour vision sensors of a robot and during the black phase they appear like walls and depleted power stations. Neural networks must perform temporal sensor fusion to detect the alternation between black and blue. They must infer the blinking to recognize a blue blinking power stations and distinguish them from the robots and walls. After one million ticks, all power stations blink in blue. The experiment continues for another one million ticks without further changes for a total of two million ticks.

Each robot is controlled by an artificial neural network produced by our evolutionary framework described in Section III. The neural network performs five update steps at each simulation time tick. There are twelve input neurons (three colour sensors each with a red green and blue channel and three proximity sensors) and two output neurons to control the differential drive of the robot. All inputs are mapped to values from 0 to 1, the output neurons provide values from -1 to 1.

The colour vision sensors are simulated using a 2D-to-1D perspective projection in the 2D simulation environment with an opening angle of 72° which returns an array of nine RGB colour values. Each RGB colour channel of these values is fed into one input neuron of the neural network. A visual example of this procedure is given in Figure 7. The result is a simple colour vision input for the neural network with three virtual colour sensors, fanned out in a forward facing arc. A comparable sensor is feasible on actual robots using RGB sensors or downsampling a camera image. The simulated robot is also equipped with three proximity sensors, one facing ahead, one 24° to the right and one 24° to the left. These sensors behave similar to infrared proximity sensors.

Three factors of the evolutionary process are investigated:

- **Network type:** A perceptron with no hidden layer \((P)\) and a recurrent network with hidden neurons \((H)\).
- **Structural evolution:** Enables mutation to delete and create genes for both links and neurons of the network. Note that here, the perceptrons never evolve hidden neurons but can still add an remove links with structural evolution. Without structural evolution, only link weights and bias values of existing genes are mutated.
• **Recombination:** Enables mate selection and recombination in the evolutionary algorithm. Genomes try to find another genome that falls within a certain similarity window for producing a recombinant offspring. Without recombination, all offspring is mutated clones.

With these three factors, each with two levels, we did a full factorial setup for a total of eight treatments with 50 replicates. For preparation, initial populations of random perceptrons and random recurrent networks with five hidden neurons were evolved for three million ticks to adapt to the red blinking power stations. Of those runs, one population of recurrent networks and one population of perceptrons were selected for the experiment proper. Both populations have the same performance and the highest performing pair was selected out of 10 runs.

The response variable of the experiment is the total foraging performance of all four robots over a time period of 100,000 ticks. This foraging performance is the sum of all performance score points dispensed by all power stations in that period. With an evaluation time of the evolutionary algorithm of 2,500 ticks per individual, 160 individual evaluations contribute to this value. This measure represents the effective system performance and underlines the online nature of the scenario because every single evaluation contributes to the system performance rather than few peak performing individuals.

**B. Results**

The development over time of the average performance of the replicates is shown in Figure 8. Every treatment is affected by the environmental change and the performance drops. The perceptron treatments without structural evolution drop the lowest and are unable adapt much to the change. The treatments with hidden neurons and structural evolution do not drop as low, show a clear recovery and adapt better to the new situation.

Figure 9 presents the performance of each treatment at the end of the experiment. Confirming our expectations, the treatments with perceptrons (P) perform worse than the ones with hidden neurons at every treatment. The treatment with the highest final performance uses hidden neurons, recombination and structural mutation (H-Rec-Struct), though the difference to the next best treatment H-Rec is slim and the statistical difference only borderline significant. Though, these two treatments are significantly different and superior to all others.

We fitted a general linear model to the endpoint performance results. After data exploration, we used log-transformed performance values to equalize distributions of residuals and two outliers with a value of 0.0 were excluded. Starting with a full-factorial model, the three-way interaction was removed, lowering the AIC value. Our final model can be seen in Table II. The residuals of this model appear linear in a Q-Q plot and can be considered normal distributed. The biggest influencing factors are network type and structural evolution (estimates of 0.754 and 1.07 respectively) with smaller interactions between all factors. Recombination as primary factor has no influence but in interaction with the hidden network type it acts positively (0.317) and slightly negatively together with structural evolution (-0.186).

---

**Figure 8.** The development of foraging performance over time for each treatment. Shown is the average of 50 replicates, standard error is omitted for clarity. Dashed lines belong to the perceptron treatments (P), solid lines to the treatments with hidden neurons (H). The performance overall drops until 1 million ticks as the power stations change to blue blinking appearance. Some treatments are better able to adapt and recover from this change than others.
These results show that our distributed online evolutionary algorithm is capable of adapting to a different environment. The selection mechanisms tolerated a general drop in population performance induced by the change. When offspring was produced that pioneered in dealing with the new environment, it could spread in the population and replace former champions although the performance level was lower than earlier in the evolutionary run.

Furthermore, we can deduce that the evolutionary challenge of the experiment is complex as indicated by the worse performance of the perceptrons. They had the same performance in the starting environment, foraging red blinking power stations, but are worse than the other treatments after the power stations changed to blue blinking. Thus, new neural interconnections and neural structures are required to adapt. This is also confirmed by our general linear model where structural evolution is the biggest factor to achieve high performance.

Regarding our recombination mechanism, our expectations were not fully met though we have weak empirical evidence for a small benefit in the best performing treatment. Some observations can be drawn from our results and our general linear model. The perceptrons did not benefit from recombination unlike the recurrent networks. P-Rec has the same performance as P and P-Rec-Struct is even worse than P-Struct while H-Rec is much better than H and H-Rec-Struct is slightly better than H-Struct. We think that the recurrent networks can use recombination as a makeshift structural mutation — by recombining their structural diversities into new solutions. This structural diversity can come from junk genes: genes for neural structures that were disconnected and then later reintegrated by recombination. The perceptrons do not have such junk genes because without hidden neurons all link genes are connected to output neurons and thus active.

### C. Incremental Evolution

The previous experiment showed that the scenario has a certain complexity and our evolutionary framework can solve it using its features of structural evolution. With those findings, we performed a second experiment with the same scenario where the evolutionary algorithm is fixed and the change of the environment is varied instead. This serves to illustrate how our framework deals with different changes and is also an experiment about incremental evolution. The hypothesis is that intermediate steps towards an adaptive challenge lead to faster evolution than direct evolution.

In this experiment, the algorithm uses hidden neurons, structural evolution and recombination. Each run begins with an initial population of random networks with five hidden neurons and every possible neural connection is present. Neural connections have a random weight, hidden neurons a random bias value. The end conditions of the scenario are the same as in the previous experiment, blue blinking power stations. However, the conditions during the run are different among the treatments.

We decomposed the task of detecting a blue blinking signal into intermediate steps with different appearances of the power stations.

1) Red shining: A constant red colour. This is a unique sensor signal in the arena because nothing else gives a signal on the red colour channel. Simple neural networks can detect this.

2) Red blinking: An alternation of colour between five ticks of black and five ticks of red. Still a unique signal but the blinking requires some compensation in the network.

3) Blue blinking: Same as red blinking but with the colour blue instead of red. Blue is not a unique colour signal. The robots have the same blue colour appearance but do not blink.

<table>
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<tr>
<th>Estimate</th>
<th>SE</th>
<th>t</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>5.521</td>
<td>0.056</td>
<td>97.82</td>
</tr>
<tr>
<td>Network</td>
<td>0.754</td>
<td>0.074</td>
<td>10.16</td>
</tr>
<tr>
<td>Struct</td>
<td>1.07</td>
<td>0.074</td>
<td>14.47</td>
</tr>
<tr>
<td>Rec</td>
<td>0.012</td>
<td>0.074</td>
<td>0.872</td>
</tr>
<tr>
<td>Network:Struct</td>
<td>-0.374</td>
<td>0.086</td>
<td>-4.37</td>
</tr>
<tr>
<td>Network:Rec</td>
<td>0.317</td>
<td>0.086</td>
<td>3.70</td>
</tr>
<tr>
<td>Struct:Rec</td>
<td>-0.186</td>
<td>0.086</td>
<td>-2.17</td>
</tr>
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</table>

Table II

GENERAL LINEAR MODEL

<table>
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<tr>
<th>Estimate</th>
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<tbody>
<tr>
<td>(Intercept)</td>
<td>5.521</td>
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<tr>
<td>Network:Rec</td>
<td>0.317</td>
<td>0.086</td>
<td>3.70</td>
</tr>
<tr>
<td>Struct:Rec</td>
<td>-0.186</td>
<td>0.086</td>
<td>-2.17</td>
</tr>
</tbody>
</table>

Adj. \( R^2 \) 0.627

\( F \)-statistic 112.2 on 6 and 391 DF

\( p < 0.001 \)

\( AIC \) 460.19
This experiment has four treatments that are illustrated in Figure 10. Each treatment has a total of five million ticks to adapt from a random starting population to harvest the blue blinking power stations at the end.

- **A**: Starting with red shining, after 1 million ticks the power stations change one after the other to red blinking. The transition is complete after 2 million ticks. At 3 million ticks, there is another gradual transition from red blinking to blue blinking, which is finished after 4 million ticks. This is the treatment with the most increments.

- **B**: This starts similar to A with red shining but all power stations change to red blinking at 1.5 million ticks simultaneously. At 3.5 million ticks happens the simultaneous change to blue blinking.

- **C**: Here the phase of red shining is omitted and it starts with red blinking right away. The change to blue blinking happens at 3.5 million ticks like in B. This treatment serves also as comparison to direct evolution to the red blinking environment.

- **D**: The appearance of the power stations is blue blinking from the start with no changes in the environment. This is the direct evolution treatment for the blue blinking environment.

It is expected that the final performance is higher in the treatments with more increments: treatment A having highest performance and D lowest. For the treatments A, B and C we can make a similar comparison at 3 million ticks for adaptation to the red blinking environment.

Figure 10. The four treatments of the incremental evolution experiment. A: Starting with red shining, gradual transition to red blinking, followed by another gradual transition to blue blinking. B: Same as A but the transitions happen instantly. C: Starting with red blinking and only one instant transition to blue blinking. D: Starting with blue blinking directly without any transitions.

D. Results

Surprisingly, the performance at the end of the 5 million ticks is the same across all treatments (Figure 11(b)). There are no significant differences between the direct evolution treatment D and the incremental evolution treatments. However, a slightly different picture can be seen for the red blinking environment at 3 million ticks (Figure 11(a)). Here, treatment C is the direct evolution treatment with significantly lower performance than treatments A and B, though there is no difference between them.

An overview of the development of mean performance over time of all four treatments is displayed in Figure 12. The treatments with intermediate steps climb to high values during their relaxed conditions but then drop back when the environment changes. When comparing treatment A and B, we see that the gradual transitions of A carry no benefit and the instant transitions of B result in the same performance at 2 and 4 million ticks respectively. However, we see in comparison with C that they are able to leverage some advantage of first evolving with red shining power stations to the next phase of red blinking power stations, resulting in an increased performance at 3 million ticks. The transition around 4 million ticks to blue blinking affects treatments A, B and C equally hard. They all drop below the baseline of the direct evolution treatment D but recover quickly and reach the same performance level of D by the end of the experiment.

These results show that incremental evolution is not universally beneficial and give support to the conclusion of Christensen and Dorigo [18]. Each previous works on incremental evolution uses different experimental scenarios with a different approach to realizing the increments, which is a likely explanation for the mixed results. In our own previous experiment [1], we used different arenas and found...
Figure 12. Development over time of the foraging performance of each treatment. Shown is the mean performance of 50 replicates. Treatments with relaxed intermediate steps reach temporarily higher values but are mostly unable to carry this advantage through when the environment changes. The transitions cause large drops in performance but it catches up quickly with the baseline of direct evolution.

benefits. Whereas here, we changed the appearance of the targets instead and could not see benefits. From this, we infer that incremental evolution is only beneficial in certain cases, depending on the design of the evolutionary increments.

V. CONCLUSION

We have presented a new framework for artificial evolution which has an unprecedented combination of features. It does state-of-the-art structural evolution of neural networks, including recombination of related neural structures and it adds the capability for online and distributed operation. One key element to achieve this is to use random, inheritable identifiers in the genome structure, making it possible to match structures of common ancestry.

The described experiments illustrate these features. Using our framework, we have shown that a simulated swarm of robots evolved online to solve a complex task. The evolved networks are able to distinguish an alternating signal from a constant signal, which is a form of sensor fusion over time that requires recurrent connections. It was also demonstrated that our approach can effectively evolve online in dynamic environments. In particular, drops in overall fitness levels due to changed conditions are tolerated by updating the fitness score of former champions with new evaluations of their offspring.

Our work has provided an effective solution for enabling artificial agents to adapt in a dynamic environment. While our approach deals well with differences in the environment over time, more work can be done with a varied environment where different solutions are possible at the same time. In a complex environment, there are multiple ways to approach a problem and there are even several different problems at the same time. Future work in artificial evolution needs to better support niching of the population so solutions can branch out to adapt to different problems in different ways. This brings us closer to our vision of developing artificial evolutionary processes that can produce a diversity, complexity and flexibility like natural evolution.

ACKNOWLEDGMENT

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Animated Virtual Agents to Cue User Attention
Comparison of static and dynamic deictic cues on gaze and touch responses

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Abstract — This paper describes an experiment developed to study the performance of virtual agent animated cues within digital interfaces. Increasingly, agents are used in virtual environments as part of the branding process and to guide user interaction. However, the level of agent detail required to establish and enhance efficient allocation of attention remains unclear. Although complex agent motion is now possible, it is costly to implement and so should only be routinely implemented if a clear benefit can be shown. Previous methods of assessing the effect of gaze-cueing as a solution to scene complexity have relied principally on two-dimensional static scenes and manual peripheral inputs. Two experiments were run to address the question of agent cues on human-computer interfaces. Both experiments measured the efficiency of agent cues analyzing participant responses either by gaze or by touch respectively. In the first experiment, an eye-movement recorder was used to directly assess the immediate overt allocation of attention by capturing the participant’s eye-fixations following presentation of a cueing stimulus. We found that a fully animated agent could speed up user interaction with the interface. When user attention was directed using a fully animated agent cue, users responded 35% faster when compared with stepped 2-image agent cues, and 42% faster when compared with a static 1-image cue. The second experiment recorded participant responses on a touch screen using same agent cues. Analysis of touch inputs confirmed the results of gaze-experiment, where fully animated agent made shortest time response with a slight decrease on the time difference comparisons. Responses to fully animated agent were 17% and 20% faster when compared with 2-image and 1-image cue respectively. These results inform techniques aimed at engaging users’ attention in complex scenes such as computer games and digital transactions within public or social interaction contexts by demonstrating the benefits of dynamic gaze and head cueing directly on the users’ eye movements and touch responses.

Keywords—agents; digital interface; touch interface; computer animation; reaction time; eyetracking.

I. INTRODUCTION

The allocation of attention by a human observer is a critical yet ubiquitous aspect of human behaviour. For the designer of human-computer interfaces, the efficient allocation of user attention is critical to the uptake and continued use of their interface designs. Historically, many human-computer interfaces have relied on static textual or pictorial cues, or a very limited sequence of frames loosely interconnected over time (for example, on automated teller device menus, or on websites). More recently, the increased power of computer graphics at more cost effective prices has allowed for the introduction of high resolution motion graphics in human computer interfaces. Until now, psychological insights on attention and the associated cognitive processes have mirrored Human-Computer Interaction’s (HCI) reliance on either static or stepped pictorial stimuli, where stepped pictorial stimuli consist of a few static frames displayed over time to imply basic motion. Again, this legacy can be attributed to limitations in affordable and deployable computer graphics.

This paper extends previous work from CONTENT 2010 Martinez et al. [1] and is centered on the evaluation of fully animated (25 frames per second) virtual agents, where both the head and eye-movements of the agent are animated to allocate user attention. In contrast to most previous studies that have relied on manual inputs, using peripheral devices in response to agent cues, this research explores the possibility of two different ways of interaction. The first study uses the captured eye-gaze of participants as a response mechanism, following on from the work of Ware and Mikaelian [2], while the second study explores the suitability of attention allocation involving small amount/range of locomotion (i.e., touch action) on the same task.

Where observers look in any given scene is determined primarily by where information critical to the observer’s next action is likely to be found. The visual system can easily be directed to guide and inform the motor system during the execution of information searching. Consequently, a record of the path that observer gaze takes during a task provides researchers with what amounts to a running commentary on the changing information requirements of the motor system as the task unfolds [3]. This is the underlying principle of the reported experiment, which is an expansion of the cognitive ethology concept expressed by Eastwood et al. [4] to virtual agents. The experiments are based on the deictic gaze cue – the concept that the gaze of others acts like a signal that is subconsciously interpreted by an observer’s brain, and that it can transmit “information on the world” [5]. The gaze of another human agent is inherently difficult to avoid, and it can be used as a specific pointer to direct an observer’s attention [6]. The incorporation of this concept can be easily implemented into an agent-based interface.
Another aspect this study evaluates is how locomotion can influence the effectiveness of cueing. Most research has been focused on response using peripheral devices. It is important to assess the validity of cues on a wider range of modalities. In this study we analyze gaze and touch inputs in order to assess the suitability of agent cues in these kind of interfaces and their applicability in upcoming interface design.

The efficiency of interfaces such as these can be assessed based on the speed of observer response to cues. In both studies, the cues are presented as fully animated (dynamic) agents, stepped agents (two images), or static agent images (one image). Coupled with appropriate software, a virtual agent can anticipate a user’s goals, and point (using gaze) to the area where the next action has to be performed. An agent with animated gaze may therefore be useful to adopt in digital interfaces to guide user attention and potentially increase the speed of attention allocation, or where the work space of human physical action may have many possible choices; and the possibility of not selecting the right one is high.

In the following sections, we will explain in detail the application of the virtual agent to cue user attention. In Section 2 we will describe the existing literature reviews from two different research fields. In Section 3, we will explain the method used to develop a gaze experiment. Gaze input results will be presented in Section 4. In Section 5, we will describe the method of a touch experiment and in Section 6 its results. Finally, in Section 7, we will discuss the overall conclusions of both experiments: dynamic versus static cues, the differences observed between the interaction modalities (e.g., gaze and touch) and the impact on user engagement and agent animation on real world interfaces.

II. LITERATURE REVIEW

Previous studies belong to two different but related research fields: namely cognitive psychology and computer interface design. Psychological studies have reviewed attention and its relationship with the cues. Posner [7] describes the process of orienting attention. Relative to neutral cue trials, participants were faster and/or more accurate at detecting a target given a valid cue, and they were slower and/or less accurate given an invalid cue. Friesen and Kingstone [8] worked with faces and lines drawn following the gaze direction towards the target area. They found that subjects were faster to respond when gaze was directed towards the intended target. This effect was reliable for three different types of target response: detection, localization and identification. Langton and Bruce [9], and more recently Langton et al. [10], investigated the case of attention in natural scene viewing. They concluded that facial stimuli, that indicate direction by virtue of their head and eye position, produce a reflexive orienting response in the observer. Eastwood et al. [4] produced experimental findings leading to the conclusion that facial stimuli are perceived even when observers are unaware of the stimuli. In 2006, Smiltek et al. [11] focused on isolating specific processes underlying everyday cognitive failures. They developed a measure for attention-related cognitive failures with some success, and introduced the term of cognitive ethology. Studies in HCI and computing are mostly focused on proving the validity of eye-gaze as an input channel for machine control. One exception was Peters et al. [12] in 2009, who tested shared attention behaviours during virtual agent interaction. The method was based on a head direction mapping metric (directedness) using their own algorithm and recorded by a common and cheap available equipment, a webcam. They demonstrated, with some success, the importance of participant head motion directed to an object in the interface to infer the level of engagement. However, the absence of gaze tracking disabled the analysis of peripheral eye movements and covert attention. Also, the use of a gaze-contingent moving cross-hair was an important distractor on the tasks, becoming intrusive.

Concerning the study of the eye-gaze as an input modality, Ware and Mikaelian [2] used an eye-tracker to compare the efficacy of gaze with other more usual inputs, such as manual using physical devices. They found that the gaze input was faster with a sufficient size of target. Sibert and Jacob [13] studied the effectiveness of eye gaze in object selection using their own algorithm and compared gaze selection with a traditional input – a hand operated mouse. They found that gaze selection was 60% faster than mouse selection. They concluded that the eye-gaze interaction is convenient in workspaces where the hands are busy and another input channel is required.

The above research shows how eye-gaze can be used to assess the response of a user when accurate tracking is possible. In addition, it has been demonstrated that the eye-gaze of an agent can effectively allocate attention. However, the interplay between pictorial cues to gaze allocated attention (and subsequent assessment of allocated attention) is still to be fully explored. Specifically regarding this point, for the reported experiment, two goals were set by the authors; to assess the extent to which the gazer of the observer can be used to record their selection of targets and response time to agent cues, and to determine whether fully animated agents would offer an advantage over standard static (1-image) or stepped (2-image basic motion) agents when directing attention using gaze. By focusing on gaze as a means of target selection, this removes as much motor response as possible from the observer. Manual responses operated through any device inevitably introduce uncertainty in establishing the true response time since they are an indirect response to the gaze cue (requiring over allocation of attention and eye-gaze, followed by translation of the response signal to the input modality of device). Therefore, when it comes to assessing the effectiveness of animated versus static and stepped agent cues, directly recording the eye-movements of observers and using this data to determine the speed of their response and their selection of objects offers a significant advantage.

Nevertheless, touch inputs are increasingly appearing in our daily lives on screens, via smartphones, kiosks or Automated Teller Machines (ATMs). In this context, touch is considered a natural way of interaction [14]. It rapidly evolved from places where there was no space for peripherals (i.e., factory environment), such mouse or
keyboard, to be included in portable devices, desktop PCs, and home entertainment.

Originally, use of touch screens was limited by a lack of precision, high error rates of selections [15] and absence of ergonomic standards in their physical design. Although touch calibrations are still required in some devices such as eye-trackers and large touch-sensitive display screens, the evolution of screen technologies (i.e., capacitive, resistive, surface acoustic wave [16]) has largely solved the precision and errors in selection problems. At the same time, advances in hardware design have tackled the ergonomic standards problem by allowing the user to adjust screen position by independent rotations on two axes for fixed monitors and three axes for tablet screens. Touch screen applications are beginning to be found in many different contexts, such as information kiosks, airports, education, museums, amusement parks, and very widely on self-service technologies (e.g. Schreder et al. cite the railways usage [17]). Attributes of touch screens are: fast response time [14] (especially in most recent generation of hardware), contribution to user satisfaction [18] [19] and above all direct manipulation of elements (an important advantage for infrequent users of interfaces [20]).

Previous research states that directly touching the screen provides a more direct approach to elements on the interface, conferring a more natural way of handling objects than with a mouse or other pointer device [21]. Ever since JeF Hamm’s TED talk [22] (which has since clocked up over 5million views), the repertoire of touch screen modality has been evolving towards a standard for user input. Wobbrock (2009) outlines a multitude of gestures available for the Microsoft Surface, but in the meantime a more reduced selection of gestures is becoming apparent through the development of hardware and associated applications. This is most obvious in the form of multi-touch mass produced items such as iPod Touch and more recently iPad (with 15 million sales at time of writing). The sales of touch screen computers are testament to the engaging qualities of the interface possibilities. However, how the direct physical action affects the interface elements’ performance compared to interactions with external buttons, track pads, trackballs or mice remains uncertain. In the context of public space touch screens, this uncertainty comes from two areas. Firstly from the influence of layout: when there are no peripheral buttons required to be used (e.g. keyboard or mouse) the keys get you around an ATM [18]. The second uncertainty comes from the use of fingers to touch the screen, fingers and hands that can occlude large parts of the screen and thus change the layout requirements of a display. In this work, we evaluate whether the touch task constrains or interferes to some extent with how cues allocate the attention of user and whether these agent cues are as effective on a touch screen as in a non-contact, gaze, interface.

III. GAZE-RESPONSE EXPERIMENT: METHOD

The experiment method was as follows below.

A. Task description

In this experiment, participants were asked to perform an object selection task (using their eye gaze alone) on a series of twenty-four different agent animations, presented on a monitor at a resolution of 1024 x 768. Each of the videos showed a virtual agent’s head in the centre of the screen surrounded by eight different possible target areas (see Fig. 1). Each agent was displayed on screen for 3000 ms. Over the course of the video, the agent would orient its head and eyes to aim at a particular target square. The point at which the agent oriented its head and gaze (and the nature of the agent’s movement) was determined by the type of agent cue (see below). Of the eight target areas in each video, only one was the right choice in each trial – the one that was specifically indicated by the agent. If the participants selected that specific area with their eye-gaze, it was counted as a success. If the participant selected any of the other seven areas, it was counted as incorrect. Fixations to areas outside the 8 target areas were coded as no target selected. The target areas were red squares approximately 150 x 150 pixels in size, and were all equidistant from the center of the screen.

B. Agent Cues

There were three different types of agent cues (see Fig. 2):

a) Static cue: A single image of an agent. The agent’s head and eyes were aimed at the target area for the duration that the stimulus is displayed. The orientation cue was therefore presented from 0 ms till 3000 ms.

b) Stepped cue: Two images of an agent, sequenced to imply movement. The agent’s head and eyes were looking straight forward from 0 ms, before the second image was displayed from 960 ms. In the second image, the agent’s head and eyes were aimed at the target from 960 ms till 3000 ms.
c) Dynamic cue: A fully animated agent, showing naturalistic movement from 0 ms to 960 ms. The agent’s head and eyes were pointing straight forward at 0 ms, before the agent moved (at 25 fps) to aim its head and eyes at the target area. The agent’s gaze and head were aimed at the target at 960 ms. The full orientation cue was therefore presented from 960 ms till 3000 ms.

C. Participants
A total of sixteen participants were recruited from students and staff at the University of Abertay-Dundee. There was no compensation and all had normal or corrected-to-normal vision. During the experiment, two of them used contact lenses.

D. Apparatus
To capture participant gaze data, a modified (fixed position) SMI IView HED eye-movement recorder with two cameras was used. One camera recorded the environment (the target monitor) and the other tracked the participant’s eye by an infrared light recording at a frequency of 50 Hz and accuracy of 0.5° of visual angle. Stimuli were presented on a TFT 19” monitor with a 1024 x 768 resolution and 60Hz of frequency controlled by a separate PC. The monitor brightness and contrast were set up to 60% and 65% respectively to ease the cameras’ recordings and avoid unnecessary reflections. In addition, both devices were individually connected to two different computers. Viewing was conducted at a distance of 0.8 meters in a quiet experimental chamber.

Each participant underwent gaze calibration controlled by the experimenter prior to the start of data collection. The participant was sat down in a height adjustable chair with their chin on the chin rest and in front of the monitor at 0.9 meters distance. Firstly, the calibration of the eyetracker was completed by presenting a sequence of five separate dots in the center and in each of the corners. The calibration covered the same surface occupied by the target areas. A final image with the set of five points was shown to double check the calibration by the operator. The calibration was repeated if necessary following adjustments to the camera positions to ensure good calibration. The experiment started with a ten seconds countdown sequence. After that, the series of twenty-four videos (3 agent cue types x 8 target areas) were presented to participants in a randomized order. The duration of each task video was three seconds, and each video was shown one by one in full screen mode. Before each task video, a central black cross over a white background was shown for two seconds to center the gaze of the participant. This ensured that the participant was looking at the centre of the screen at the start of each video. Fig. 3 shows sample screen captures from the eye-tracker.

E. Data analysis
The participant gaze data was analyzed using the software BeGaze 2.3. The data stored in BeGaze contained all the fixations’ timestamps. Only trials where the participant’s gaze started on the cross in the center of the screen were considered valid. Target selection was defined by the first full-gaze fixation occurring in the eight predefined areas of interest overlaying the 8 target destinations. The fixation duration criterion for an observer response is defined in the light of previous literature. Ware and Mikaelian in 1987 used 400 ms; Sibert and Jacob in 2000 considered 150 ms. Because extended forced fixation (400 ms) can become laborious, we established a criterion for successful cognitive response to fixation as equal as or greater than to 250 ms, i.e., a fixation that locates on the target area at least for 250 ms.

Based on this concept, of the total number of possible cognitive responses, 92.18% were successfully tracked. Of the successfully tracked data, correct responses accounted for 95.2% of the total and mismatches accounted for 4.9%. The definition of a mismatch was when there was a fixation of 250 ms or more inside an incorrect target area. In 8.47% of the total mismatches, no clear target was selected – i.e., there was no fixation of 250 ms or more in any of the target areas.

IV. GAZE-RESPONSE EXPERIMENT: RESULTS

Only one participant presented problems during the tracking because of the unexpected movement of her contact lens in the tracked eye. This resulted in four non-tracked responses in the same participant.

For each agent type a total of 128 eye tracking recordings were made. Recordings were then evaluated and allocated to one of four categories: Correct (where the observer clearly selected the intended target), Incorrect (where the observer clearly selected an unintended target), No Target (where it was not clear which target the observer had selected), and Corrupted (where the eye tracking data had been disrupted resulting in lost data, for instance when a participant’s head moved in a trial). After excluding the corrupted recordings, it was clear that observers were able to accurately select the intended target regardless of whether the virtual agent was static (95%), stepped (92.5%), or dynamic (94.2%) (see Table I). This would suggest that, in general, the type of virtual agent (in terms whether it was static, stepped, or fully animated) did not substantially impact upon how effective it was at communicating what the intended target was.

A repeated measures analysis of variance (ANOVA) was used to determine whether agent type had an effect on how long it took participants to look at and select the intended target square. The response times for static agent cues - which contained agents that were oriented towards the target 960 ms earlier than both stepped and dynamic cues – were corrected to account for this difference. The analysis showed that the type of agent did have a significant effect on participant response time, F(2, 30) = 52.73, p < .001.

Participants responded most quickly to the dynamic (fully animated) agent type (M = 1220, SE 95) than they did to either the stepped (2 frame) agent type (M = 1874, SE 61) or the static (1 frame) agent type (M = 2091, SE 59) (see Fig. 4). Comparisons between agent types were assessed using a Bonferroni post-hoc test. The results showed that participants responded to the dynamic agent type significantly more quickly than both the static (Mean Deviation (MD) = 870, p < .001) and the stepped (MD = 654, p < .005) agent types. Furthermore, participants also responded to the stepped agent type significantly more quickly than the static agent type.

<table>
<thead>
<tr>
<th>Type</th>
<th>Correct</th>
<th>Incorrect</th>
<th>No Target</th>
<th>Corrupt (Exclusions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>93.5 %</td>
<td>5.7 %</td>
<td>0.8 %</td>
<td>7 / 128</td>
</tr>
<tr>
<td>Stepped</td>
<td>92.5 %</td>
<td>5.8 %</td>
<td>1.7 %</td>
<td>8 / 128</td>
</tr>
<tr>
<td>Dynamic</td>
<td>94.2 %</td>
<td>5.0 %</td>
<td>0.8 %</td>
<td>7 / 128</td>
</tr>
</tbody>
</table>

Table I. Participant Gaze Selection of Targets

Figure 4: The mean gaze response times for static, stepped, and dynamic agents indicate that participants reacted most quickly to the fully animated, dynamic agents.
TABLE II. MULTIPLE COMPARISON BETWEEN AGENT TYPES (GAZE)

<table>
<thead>
<tr>
<th>Type</th>
<th>Comparison</th>
<th>Mean</th>
<th>Deviation</th>
<th>Std. Error</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>Stepped</td>
<td>217 ms</td>
<td>54.3</td>
<td>.004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dynamic</td>
<td>870 ms</td>
<td>85.8</td>
<td>.000</td>
<td></td>
</tr>
<tr>
<td>Stepped</td>
<td>Static</td>
<td>-217 ms</td>
<td>54.3</td>
<td>.004</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dynamic</td>
<td>654 ms</td>
<td>114.3</td>
<td>.000</td>
<td></td>
</tr>
<tr>
<td>Dynamic</td>
<td>Static</td>
<td>-870 ms</td>
<td>85.8</td>
<td>.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stepped</td>
<td>-654 ms</td>
<td>114.3</td>
<td>.000</td>
<td></td>
</tr>
</tbody>
</table>

(MD = 217, p < .005) (see Table II). These results not only underline that static agent types are significantly less effective at cueing observer attention than either stepped or dynamic agents, but also that stepped agent types are significantly less effective than fully animated, dynamic agents.

V. TOUCH-RESPONSE EXPERIMENT: METHOD

The experiment method was as follows below.

A. Task description

The task to perform in this experiment was analogous to the described above (see Section 3 Gaze-Response Experiment), except this time hand-touch was the input modality instead of eye-gaze. Participants had to perform the object selection task using the same hand for all trials, on a series of twenty-four different agent animations. Agent animations were presented on a monitor at a resolution of 1280 x 720. Each of the videos showed a virtual agent’s head in the centre of the screen, surrounded by eight different touchable square areas (see Fig. 5). Each agent was displayed on screen for 3000 ms and remained on the screen with the last frame shown till a target selection was made by participant. Orientation cues timing, type of agents and type of choices are identical as previously described in gaze experiment.

Over the course of the video, the agent would orient its head and eyes aim at a particular target square. The point at which the agent oriented its head and gaze (and the nature of the agent’s movement) was determined by the type of agent cue. Of the eight possible target areas in each video, only one was the right choice in each trial – the one that was specifically indicated by the agent. If the participants selected that specific area, it was counted as a success. If the participant selected any of the other seven areas, it was counted as incorrect.

The target areas were red squares of exactly 150 x 150 pixels in size, and were all equidistant from the center of the screen. In comparison with gaze experiment, targets have the same area but with the slight difference in the layout, a grey border around the border to create a button similarity – giving a ‘push-able’ notion to the eight square items.

B. Agent Cues

The agent cues described in section III.B were also used in the current experiment.

C. Participants

A total of thirty-two participants were recruited from students and staff at the University of Abertay-Dundee. 4 participants already participated in the gaze experiment. There was no compensation and all had normal or corrected-to-normal vision and were able to use hands correctly for the purpose of this experiment. There were 29 right-handed, 1 left handed and 2 ambidextrous. Both ambidextrous participants chose right hand to run the experiment. In one case choice was the participant’s dominant-hand and in the other it was their non-dominant hand. They were asked to use the same hand across all trials and all participants did so.

D. Apparatus

The trials were run in a Sony VAIO® L Series Touchscreen. It is an All-In-One PC multi-touch (two point) capacity on the screen (dimensions of 24 inches at 60 Hz; resolution of 1280x720; bright and contrast at 62%, graphic card default levels). Computer specifications were memory of 4 GB DDR2 SDRAM, processor Intel® Core™ 2 Duo CPU E7500©, 2.93 GHz and 2.94 GHZ. The OS was Microsoft® Windows 7 Home Premium 64 bits. The video card was an integrated GeForce G210M with a total graphics memory of 2271 MB (512 MB dedicated). The PC was securely placed on an office table and participants were seated on a chair with adjustable height. The PC was at a distance of approximately 25 cm from participant’s head and 12 cm from participant’s hands, well within arm’s reach. All the trials were run in a quiet chamber in the Usability Lab of the University of Abertay-Dundee. During the experimental trials, the experimenter was observing the experiment in a separate twin room through a one-way mirror to minimize the disturbance or possible noises on participants. Participants were told they could raise their hand in any moment to request presence of the researcher. During the thirty-two runs, the researcher’s assistance was required only once due to equipment failure. All of this participant’s trials were removed from the analysis and all their response data discarded.

Figure 5: The appearance of the virtual agent, surrounded by eight target squares, arranged on both the cardinal and oblique axes.
After the participant was comfortably sat in the chair and contented with the distance of PC, button-feedback training was run to make them confident with the button touch feedback. It was recommended to make at least one touch per target area (n = eight) to feel how the buttons worked. The experiment started with a ten second countdown video. Before each trial, a text indicated to participant to push space bar key to start. This assured that the participant was resting their hand at the same point before the start of each trial. The series of twenty-four videos (3 agent cue types x 8 target areas) were presented to participants in a randomized order and counter-balanced. The duration of each video was three seconds, and each video was shown one by one. Preceding each stimulus trial, a central black cross over a white background was shown for two seconds (similarly as seen in Fig. 3.a) to mirror gaze experiment task preamble. The last video frame from each trial remained on screen until the participant selected one of the eight touchable areas.

E. Data analysis

The participant response time data was stored using Adobe Flash CS5 (version 11.0.0.485). The data contained all the participants time responses (24 per participant) counted from the starting point of showed cue (video with the agent) till the participant selected a target area on the screen by their finger touch. Successful target selection was defined by the touch on the target area cued specifically by the agent. A touch in any of the other seven areas not cued by the agent was considered a mismatch. No responses outside the eight target areas were recorded during the experimental trials.

The choice of Adobe Flash to measure Reaction Time (RT) was intentional. First, it gave a desired degree of freedom in the design of the interface layout. In contrast with gaze experiment where all elements on the interface where passive, here the touchable areas or buttons are external to the video and now become functional components themselves. Second, the decision was based on studies proving the validity of Flash as reliable software to measure RT, once that specific conditions were accomplished in the experiment. One condition is related with the device used in the time measurement, in this case the PC. The smaller the difference in RTs, the more critical it is to know the properties of the timing device used. Neath et al. [23] showed that the smallest difference in magnitude that a stock iMac 8.1 (April, 2008-March, 2009) using Flash (version 10.0 r42) could detect under realistic conditions is approximately 5–10 ms, and this dictates the types of research that should use these systems: if a researcher tests all subjects using the exact same hardware, if the focus is on relative rather than absolute RTs, if the differences in RTs in the conditions to be examined are expected to be fairly large (e.g., at least 20–40 ms), if only certain software is used, and if many properties of the visual display are not of critical importance, then the conclusions drawn from RT data collected on a stock iMac are likely to be the same as those drawn from RT data collected on custom or high-end hardware.

Reimers et al. [24] in 2007 studied on PC (processor 1.4 MHz AMD Athlon, 256 MB of RAM, graphic card PCI NVidia GeForce 2MX and 32 MB of video RAM) the estimation of the average and the spread of RTs in the different conditions stating that RTs recorded with Flash are between 10 and 40 ms longer than those recorded in the Baseline condition (application on programming language C using the X Window System to display stimuli and a parallel port button box). Flash did not appear to add significant random error to RT measurements.

VI. TOUCH-RESPONSE EXPERIMENT: RESULTS

An unexpected operating system error resulted in data loss of one participant, due to a sudden failure of OS that invalidated the participant’s session. All of the participant’s trials were removed from the analysis and all his times discarded. Thus, 94.8% of the total number of responses were successfully stored. Of these stored answers, correct responses accounted for 98.48% and mismatches accounted for 1.51%.

For each agent type a total of 24 time response recordings were made per participant. Recordings were then analyzed and allocated to one of three categories: Correct (where the observer selected the intended target), Incorrect (where the observer selected an unintended target), and Corrupted (where the file writing was corrupted or non-existent). After excluding the corrupted recordings, it was clear that users were able to accurately select the intended target regardless of whether the virtual agent was static (99%), stepped (99.7%), or dynamic (99.7%) (see Table III). This would suggest that, analogously as in the previous case of gaze-interaction, the type of virtual agent (in terms whether it was static, stepped, or fully animated) did not substantially impact upon how effective it was at communicating what the intended target was.

A repeated measures analysis of variance (ANOVA) was used to determine whether agent type had an effect on how long it took participants to select by touch the intended target square. The response times for static agent cues - which contained agents oriented towards the target 960 ms earlier than both stepped and dynamic cues – were corrected to account for this difference. The analysis showed that the type of agent did have a significant effect on participant response time, F(2, 724) = 50.38, p < .001. Participants responded most quickly to the dynamic (fully animated) agent type (M

<table>
<thead>
<tr>
<th>Type</th>
<th>Correct</th>
<th>Incorrect</th>
<th>Corrupt (Exclusions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static</td>
<td>99%</td>
<td>1%</td>
<td>24 / 256</td>
</tr>
<tr>
<td>Stepped</td>
<td>99.7%</td>
<td>0.3%</td>
<td>24 / 256</td>
</tr>
<tr>
<td>Dynamic</td>
<td>99.7%</td>
<td>0.3%</td>
<td>24 / 256</td>
</tr>
</tbody>
</table>
Comparisons between agent types were assessed using the Bonferroni post-hoc test. The results showed that participants responded to the dynamic agent type significantly more quickly than both the static (Mean Deviation (MD) = 584, p < .001) and the stepped (MD = 476, p < .001) agent types. In contrast to gaze case, participants responded to the stepped agent type not significantly faster than the static agent type (MD = 108, p > .005) (see Table IV). These results corroborate the gaze experiment results where static agent types are significantly less effective at cueing observer attention than dynamic agents, but also that stepped agent types are significantly less effective than fully animated, dynamic agents.

VII. GAZE- AND TOUCH-RESPONSE EXPERIMENT: DISCUSSION AND FUTURE WORK

Using a paradigm where the criterion for correct response to pictorial or animated agent gaze is the eye-gaze of the participant we found that the presence of full-motion in the gaze and head inducing agent drives the observer’s attention the fastest. Gaze recorded responses for 25 frame stimuli were 35% faster than stepped and 42% faster than static stimuli. This result is consistent with previous research on gaze cueing [10]. The current paradigm provides the most direct route to the establishment of the overt allocation of gaze location since it subverts the need for a translation to a device manual response. This confirms Ware and Mikaelian’s [2] assertion that participants eye-gaze itself can be used to indicate responses.

By modifying the gaze cue paradigm from experiment to a touch-based target selection paradigm, we demonstrated that fully animated agent gaze and head cues drive user attention faster than static and 2-image agent cues. Touch recorded responses for 25 frame stimuli were 17% faster than stepped and 20% faster than static stimuli, confirming those obtained in eye-gaze interface experiments. Compared with the gaze response results, the decrease on the time differences suggests that the touch selection method alters, to some extent, the delay from when the participant correctly follows the cue to when the target selection is executed. It seems that the motor response reduces the time advantages gained with the fastest cue, suggesting that eye responses are much more rapid than hand responses. There is an aspect, clearly observed, of longer reaction times in touch modality, probably due to the translation of response into the sense of touch. This fact reinforces the idea of the complex process of motor response that reduces the time saved by the motion cue. Such a process should be greater in magnitude in order to explain those time save absorptions. Confirming that the introduction of hand locomotion does not invalidate the effectiveness of dynamic cue, results also showed that it was the difference on time response between 2-stepped and static was non-significant.

Regarding whether the 2-image agent could be considered not completely a motion cue, this suggests that motion cues with a sufficient number of frames (25 tested in the experiment) are more necessary in context where human locomotion is involved. Probably the presence of touch involves more factors than those that we could control and include in the study, but at least one of them should be the higher impermeability to attention cues. The presence of movement in gaze cueing stimuli seems to drive the user’s attention more quickly. One prediction arising from this is that, when compared with 2D agents, 3D agents create an expectation of more believable behaviour. The combination of additional pictorial cues and natural motion may make the appearance of the agent more akin to that of a human conversation partner. The additional realism possible with modern computer animation techniques may make agents more believable and engaging [25].

The present study indicates how the animation of an agent can be linked to the sequencing of the social ‘script’ or ‘narrative’ of a HCI interface experience. Previous investigators such as Kendon [26] observed a hierarchy of body movements in human speakers; while the head and hands tend to move during each sentence, shifts in the trunk and lower limbs occur primarily at topic shifts. They discovered the body and its movements as an additional part of the communication, participating in the timing and meaning of the dialogue. Argyle and Cook [27] discuss the use of deictic gaze in human conversation. They argued that during a conversation the eye gaze serves for information seeking, to send signals and to control the flow of the conversation. They explained how listeners look at the speaker to supplement the auditory information. Speakers on
the other hand spend much less time looking at the listener, partially because they need to attend to planning and do not want to load their senses while doing so. Preliminary work from our laboratory suggests that experience in the gaze task over time may lead to a learning effect whereby extended exposure to these stimuli leads to improved gaze allocation. This analysis will form part of a wider study including a sequence of guided navigation prompts in a naturalistic setting. Only by creating a natural sequence of user choices with a combination of gaze cues and items competing for attention (including distractors) can we fully confirm the efficacy of an agent-based cue in human computer transactions in the natural environment.

The research presented here is consistent with the wider conclusions of other investigators [25], which indicate that vivid, animated emotional cues may be used as a tool to motivate and engage users of computers, when navigating complex interfaces. The results of this experiment provide guidance for agent design in consumer electronics such as computer games or animation. In order to avoid an unpleasant robotic awareness, natural motion and the correct presentation of the cue contribute to increase the deictic believability of the agent. Deictic believability in animated agents requires design that considers the physical properties of the environment where the transaction occurs. The agent design must take account of the positions of elements in and around the interface. The agent’s relative location with respect to these objects, as well as social rules known from daily life, are critical to create deictic gestures, motions, and speech that are both effective, efficient and unambiguous. All these aspects have an effect in addition to the core the response time measure. They easily trigger natural and social interaction of human users, reaching the right level of expectations. Furthermore, they make the system errors, human mistakes and interaction barriers more acceptable and navigable to the user [28].

Fully animated agents have the potential to be a key new component into the assistive characteristic of interfaces, where an appropriate animated performance demonstrating a solution to a problem can be delivered. In principle, this study has demonstrated that agent guidance would be suitable both with gaze and touch interfaces, but its use could be extendable to general interfaces, where searching and selection tasks are dominant. Animated agents could become a new component in the salience characteristic of interfaces, where a synchronized movement can reinforce the perceptibility of relevant elements inside the interface.

The concept of natural interfaces has been extensively discussed in the HCI literature [29]. The ‘naturalness’ is explained in terms of more familiarity, intuitive and predictable use, information retrieval and behaviour of the interface and the machine. In this context, the findings of the current study could be used to propose that more human-like interface components would be of practical use, particularly with agent behaviour synchronized with cues. The combination has a potential role in attention conflict situations, influencing significantly the overt allocation of user attention and, consequently, his responses and the interaction in general. In considering the graphical fidelity of agents, it is worth noting that natural realism can cause problems within interface design. Research examining expression animation by Zamitto et al. [30], highlights a valuable distinction between realism and believability. One of their conclusions was that the pursuit of realism in expression animation may risk falling into the ‘uncanny valley’ where increasing photo-realism results in a perception of falseness [31]. In the context of user interaction, we predict that such prioritization of realism on the agent could result in an inappropriate user disengagement. Instead, believability, suitability of the context and usefulness in their assigned task (i.e., timing regards the cues) should be the premises for the representation of the interface agent.

In future work, it is planned to extend this study with a wide range of emotions on the agent cues, to evaluate their suitability on these interfaces, and compare with the results already obtained with fully animated non-emotional agents. With these set of studies, it is intended to draw a better and more complete picture of new ways of implementing guidance in interface design. This guidance strategy attempts to cover the ‘what to do next?’ situation for new or infrequent users, and it is specifically designed to resolve attention conflicts on environments with many distractors in number and type, such as those typically found in public space interaction.

As an ultimate goal, this and future related work pursues the intention to effectively design methods of allocation of the attention of users to improve the interaction flow. It is crucial that we evaluate the cues used in a guidance system based on the principle of cueing that can anticipate user actions and help in ‘what to do next’ problems.

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REFERENCES


A System-On-Chip Platform for HRTF-Based Realtime Spatial Audio Rendering
With an Improved Realtime Filter Interpolation

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Abstract—A system-on-chip platform for realtime rendering of spatial audio signals is presented. The system is based on a Xilinx Virtex-6 FPGA platform. On the chip an embedded µBlaze microprocessor core and FIR filters are configured. Filtering is carried out in the FPGA hardware for performance reasons whereas the signal management is performed on the embedded processor. The azimuth and elevation angles of a virtual audio source relative to the listener’s head can be modified in real time. The system is equipped with a compass sensor to track the head orientation. This data is used to transform the room related coordinates of the virtual audio source to the head related coordinates of the listener, so that a fixed position of the virtual sound source relative to the room can be attained regardless of the listener’s head rotation. Head related transfer functions (HRTF) were sampled in steps of 30° for azimuth and elevation. Interpolation for intermediate angles is done by either interpolating between the coefficients of the measured HRTFs at the four adjacent angles (azimuth and elevation), or by feeding the audio signal through the corresponding four filters, and mixing the outputs together. In the latter case the required four filter processes per output stereo channel do not result in longer computing time because of the true parallel operation of the FPGA system. In order to achieve a constant loudness level for all interpolated angles it is necessary to decompose the HRTF filters in two components, one for the amplitude response and the other for the delay. The system output is identical to the output of a corresponding Matlab prototype.

Keywords— Mixed-reality audio; realtime HRTF interpolation; filter decomposition; system-on-chip.

I. INTRODUCTION

Spatial sound rendering is important for audio playback, and for creating realistic virtual environments for simulations and games. For headphone-playback devices, techniques based on Head Related Transfer Functions (HRTF) are widely used, not only in virtual reality applications, but also for stereo enhancements in home audio systems and mobile audio players [1]–[4]. There are already consumer products available that use HRTF-based audio spatialisation with head tracking [5], [6].

For a realistic spatial impression of a virtual sound source, the perceived source location must stay fixed relative to the room when the listener’s head is turned, so a headphone-based system will have to perform a coordinate transforma-

tion between head-related and room-related coordinates. A quick update of head position data is necessary to prevent a perceivable delay between head movement and HRTF adjustment.

The system described here was first presented as an conference article in [7]. It is aimed at mixed-reality audio applications, which require a mobile device with realtime behaviour. For such applications, systems-on-chip consisting of a Field Programmable Gate Array (FPGA) with an embedded microprocessor on it are versatile and flexible platforms. The application of the time-variant HRTFs to the audio signal is done on the FPGA hardware. The filters are configured in the VHDL language (VHDL stands for Very High Speed Integrated Circuit Hardware Description Language [8]). The tasks of signal routing and signal management are performed by the C program running on the embedded µBlaze-Processor.

Since the first publication the software has been ported from the Virtex-5 to the Virtex-6 platform, and the realtime interpolation of HRTF filters has been improved

In the next sections an overview of related work is given, and the fundamentals of audio spatialisation with HRTFs are outlined. Then the design of our system is described with emphasis on the partitioning of the application to hardware and software, and on the interface between the embedded µBlaze processor and the surrounding FPGA chip. Results are presented and the paper finishes with the discussion of results, summary, and outlook to future work.

II. THEORETICAL BACKGROUND

A. Related Work

Since its beginnings in the mid-1970’s, dummy head stereophony has found continuous research and development interest [9]. With increasing computing power of audio workstations it has become feasible to perform realtime rendering of a virtual audio environment [1]. The problem of proper out-of-head localisation has been addressed by many authors. It turns out, that a HRTF-based solution combined with a room reverberation model yields the best results [10]. HRTF rendering algorithms will always have to interpolate between the stored filter coefficients for measured angles.
In a recent investigation the threshold of spatial resolution in a virtual acoustic environment has been investigated [3]. The reported result is, that the auditory localization has a resolution of 4° to 18°, depending of the source direction. In PC-based realtime systems an effective way of designing HRTF filters is to perform a minimum phase plus allpass decomposition, where the minimum phase part models the frequency response of the HRTF, and the allpass part, which is usually replaced by a delay, models the phase response [2].

In this work, we introduce a similar approach, but instead of an minimum phase filter, we are designing an FIR filter with a group delay of half the filter length. This means, that the centroid of the filter coefficients is located in the center of the filter coefficient array. Crossfading algorithms for HRTF filter interpolations are described in [2] and [3]. FPGA systems turn out to be suitable platforms for mobile audio processing [11], [12].

B. Basic Concepts

1) Spatial Audio Rendering: The human auditory system uses (at least) three binaural properties of a sound signal to determine the direction of the source: Inter-aural Intensity Differences (IID), Inter-aural Time Differences (ITD), and the angular variation of the spectral properties of the sound. Concerning only the inter-aural time and intensity differences leaves an ambiguity, the “cone of confusion”: All source locations on this cone yield the same ITD and IID. This ambiguity is partly removed by the angle-dependent spectral properties of the perceived sound, which result from the transmission properties of the signal path from the source to the eardrums. These three properties are completely represented by the Head Related Transfer Functions (HRTF) for given azimuth and elevation angles.

Figure 1 shows the impulse response of the HRTF at 0° elevation and 30° azimuth angle, where the time and level differences can clearly be seen. As the right ear is closer to the source, the absolute values of the right impulse response samples are larger. The sound reaches the right ear earlier which causes the shift of the maximum of the right channel to shorter delays.

The spatial rendering is done by filtering the source sound with the HRTFs of the corresponding angle and playing the resulting stereo signal back by a set of headphones. In dynamic listening situations, listeners resolve the ambiguity of the cone of confusion by slightly turning their heads: the resulting changes in ITD, IID and sound spectrum allow a proper localization of the source. Especially the front-back ambiguity is immediately resolved by the variation of the incident angle relative to the head, as can be seen in Fig. 2: When turning the head to the left, a source in front of the listener will move to the right, whereas a source behind the listener will move to the left.

The third dimension that has to be modeled for a realistic 3D audio system is the distance of the sound source. In this work we do not address distance, because the related psychoacoustical effects are much more involved than for the azimuth and elevation angles [13].

2) FPGA System-On-Chip: The low-level FPGA architecture consists of a pool of logic blocks for combinational and registered logic, RAM-memory and DSP slices. DSP slices consist of a MAC block (Multiply-Accumulate) and registers of appropriate width to perform the multiply-accumulate operations in digital signal processing. The logic cells and DSP slices are interconnected by a user programmable switch matrix. By programming this switch matrix the user defined functionality of the system is obtained.

To handle the complexity of larger systems, the design tools for the FPGA system support a block structured approach by defining Intellectual Property blocks (IP cores), that implement special functions like FIR filters or even microprocessors (in our case the emulation of a µBlaze processor, see section III-C). Once these IP cores have been developed or purchased, the high-level design task is to properly interconnect these cores and to supply the necessary glue logic.

With the availability of a microprocessor core on the FPGA chip, it is possible to design a complete software/hardware system, where the software part is written in C and executed on the processor core, and the hardware
part is specified in the VHDL language and is performing time-critical and hardware-related tasks. Systems with this architecture are called System-on-Chip (SoC).

C. HRTF coefficients

In preliminary measurements, HRTFs were measured with a dummy head measuring system and an audio spectrum analyser. Attenuation and phase differences were measured for 500 logarithmically spaced sine wave frequencies. The results are in good conjunction with other HRTF measurements [14], [15].

From the frequency response data the FIR filters modelling the angle dependent sound properties were designed using standard frequency-domain design techniques, with the special feature of considering the measured phase by adding it to the linear base phase. This directly introduces the interaural time delays to the FIR coefficients as can be seen in Figure 1, which is actually a plot of the FIR coefficient values over coefficient index.

D. HRTF interpolation techniques

Two approaches of interpolating HRTFs for angles between the sampled positions are considered: the first approach is the interpolation of the filter coefficients, the second approach is the crossfading (mixing) of appropriate filter outputs. In the stationary case (no variation of source angle) these two approaches are equivalent. In the next two paragraphs the two techniques are explained for the case of constant elevation. If also the elevation angle is to be interpolated, the interpolation of four filters has to be performed (see section III-D5).

1) Coefficient Interpolation: The coefficient interpolation for an angle $\varphi$ that lies in the interval $[\varphi_k, \varphi_{k+1}]$ is done by linear interpolation of each of the FIR parameters $b_i$. The implementation of Equation 1 requires $2L$ additions and $L$ multiplications per filter, where $L$ is the FIR filter length.

$$b_i(\varphi) = b_i(\varphi_k) + \frac{\varphi - \varphi_k}{\varphi_{k+1} - \varphi_k} \cdot \left( b_i(\varphi_{k+1}) - b_i(\varphi_k) \right) \quad i \in \{0 \ldots L-1\}$$  \hspace{1cm} (1)

It should be noted that this approach is not applicable to IIR filters.

2) Crossfade Interpolation: The crossfading approach according to Equation 2 obtains the output signal $y_\varphi$ by mixing the filter outputs of the two filters corresponding to the interval limits $\varphi_k$ and $\varphi_{k+1}$. The relative contribution of the two outputs is controlled by the parameter $m$.

$$y_\varphi = (1-m)y_{\varphi_k} + my_{\varphi_{k+1}} \quad \text{with} \quad m = \frac{\varphi - \varphi_k}{\varphi_{k+1} - \varphi_k}$$  \hspace{1cm} (2)

This interpolation is also suited for IIR filters. It requires only three multiplications and three additions per audio sample at the extra expense of running the audio material through two filters simultaneously, if only variations of the azimuth shall be rendered, and four filters, if also various elevations shall be rendered.

3) Decomposition Into Amplitude Response and Delay: There is a problem with the interpolation of FIR coefficient sets, when the filters are designed in a way that they produce the amplitude response and the delay at the same time. Fig. 3 illustrates the problem.

The incorporation of the delay time into the filters leads to a shift of the centroid of the filter coefficients away from the center of the coefficient array. For the ear closer to the source, the centroid of the corresponding filter coefficients is shifted towards lower indexes, for the ear away from the source, the centroid is shifted towards higher indexes. When two sets of filter coefficients are superposed by the interpolation algorithm, the filter coefficients will partly level out each other, as can be seen in the bottom plot of Fig. 3. This effect leads to a decay in loudness at intermediate angle positions.

To overcome this problem, the HRTF filters are decomposed into two parts, one for the amplitude response, the other for the delay, as shown in Fig. 4.

The interpolation is performed separately on the amplitude response filter and on the delay. For the amplitude response, the filter coefficients for intermediate angles are again computed by linear interpolation. Figure 5 again shows the designed filter coefficients for $30^\circ$ and $60^\circ$, and the
interpolated coefficients for 45°. As can be seen, there is no decrease in the average amplitude of the coefficients for the interpolated filter, so no degradation of loudness is to be expected for the interpolated angle.

The delay is implemented as an FIR filter with all zero components, except one component with a value of one at the interpolated delay time. The delay filter is the last processing stage, and it is only one delay filter required for each stereo channel.

4) Computational Efficiency: A key feature of FPGA systems is the ability of true simultaneous execution of the filtering: The parallel operation of multiple filters does not require more processing time, instead it requires more FPGA resources, in particular, it requires at least one DSP slice per filter. The maximum filter length per DSP slice is given by the ratio of system clock frequency and audio sampling rate [12], [16]. The device presented here works with 125 MHz processor clock frequency and 44.1 kHz audio sampling rate, allowing a maximum filter length of 125·10^6 ≈ 2800. Under these conditions a FIR filter length of 512 can be implemented with only one DSP slice per filter.

E. Head tracking

For a realistic spatial impression of headphone-based 3D-audio the transformation from head-related to room-related coordinates according to Figure 6 is necessary. For a virtual audio source that is supposed to remain fixed in the room, the orientation of the listener’s has to be continuously measured and a corresponding correction of the apparent source direction has to be applied.

III. System Design and Implementation

A. Requirements

The requirements listed here are a consequence of the intended use of the system as a mobile device for spatial audio rendering in mixed-reality environments.

- Low power consumption, small and light system.
- Audio signals in CD quality: 44.1 kHz sampling rate, 16 Bit word length, 2 channels.
- Multiple parallel FIR filters with ≥ 512 coefficients.
- Tracking of the head azimuth and pitch (forward) angle. For future developments also the roll (sideways) angle and the acceleration data for three axes must be measured.
- Sufficient memory to hold the filter coefficient sets.
- Audio latency ≤ 10 ms to avoid perceivable delay.
- Architecture must be extensible to multiple independently moving virtual audio objects.

B. System Components

Our system is based on a Xilinx Virtex-6 FPGA evaluation board. In addition to the FPGA chip this board provides a large number of resources and interfaces, the most important ones being an AC97 audio interface, a RS 232 serial interface, a Compact Flash (CF) memory interface, for which a
The FIR filters for the HRTF filtering are implemented in a direct form I (DF1) structure as a sequential processing pipeline utilising only one DSP slice per filter block [16].

The active FIR filter coefficients are stored in a dual-ported RAM (DPRAM), so the coefficient update and the filtering may be executed asynchronously.

**D. Software Architecture**

1) Operating Modes: Two basic modes were implemented: a **realtime mode**, and an **offline mode**. In realtime mode, spatial audio rendering is triggered by the interrupts of the AC97 interface. Each incoming sample raises an interrupt, the ISR takes the input sample, transfers it to the filters, receives the filtered audio sample, performs the mixing if required, and sends it to the AC97 interface for playback.

In offline mode, audio data is read from wav-files stored on the CF memory card. Audio samples are processed in the same way as in realtime mode, but in offline mode, the whole program is executed at maximum speed in the cyclical *main()* program, and the output is stored in a wav-file on the CF card for further evaluation.

In realtime mode, the timing and latency of the two interpolation techniques are investigated; in offline mode, the correctness of implementation is checked by comparing the output wav-files with the results of corresponding MATLAB computations.

For both modes, either of the two interpolation techniques, **coefficient interpolation** or **crossfading** may be selected as interpolation mode. In coefficient interpolation mode, each data update from the compass sensor triggers the calculation of a new interpolated coefficient set for the filters for left and right audio channel according to Equation 1. The coefficient sets are then transferred via the FSL bus to the coefficient DPRAM on the hardware. In crossfading interpolation mode according to Equation 2, each update of the compass sensor data triggers the computation of a new mixing factor and a new delay time, which is written to the global data space where the ISR can access it.

2) Filter Implementation: The FIR filter coefficients of the HRTFs were calculated in MATLAB from measurement data. The normalisation of the filter coefficients was done in an empirical way, starting with $L1$—normalized coefficients. These coefficients lead to very low output amplitudes and thus a poor S/N ratio. For typical input signals a normalisation factor was determined experimentally, that led to no audible overflow.

Data have been converted to 16-bit Q15 integer format using the MATLAB fixed-point toolbox, and stored in binary format on the CF card. Intermediate results in the filter block are stored in 32 bit wide registers.

Filter coefficients are loaded from CF memory by the *main()* routine of the µBlaze C program, and are transferred to the hardware filters via the FSL bus connections.
of the filters.

3) Head Tracking: The azimuth and elevation (pitch) angles of the compass sensor are read in the main() routine, and are used for calculating the audio source angles in head-related coordinates. The compass sensor provides a third angle, giving the sideways bend of the head (roll angle). This angle is neglected because performing the necessary trigonometrical computations in integer arithmetic on the microprocessor would be too time-consuming.

4) Signal Routing: All audio signals are processed by the µBlaze ISR and transferred to the filters via the FSL bus. To minimize overhead, the 16 bit samples for left and right channel are combined to a 32 bit word and transferred as one item to the filters. The filter connection logic then extracts the two samples from the transferred word. Figure 8 shows the interconnection between the µBlaze processor and the hardware filters.

Filter coefficients are transferred from processor to hardware from within the processor’s main() function using the same technique of transferring two 16 bit coefficients at once.

5) Implementation of Crossfading: Figure 9 shows the principle of crossfading interpolation for azimuth and elevation. The mono input signal is fed to four stereo FIR filter pairs, for the top left, top right, bottom left, and bottom right position of the interpolation interval. From the compass sensor data the azimuth and elevation mixing parameters \( m_ϕ \) and \( m_ϑ \) are computed, and the filter outputs are superposed according to the two mixing parameters. When the azimuth and elevation data from the compass data indicate that the current interpolation interval has been left, the FIR coefficient sets are reloaded according to the new interval.

IV. RESULTS AND DISCUSSION

A. Verification of the Static Filtering Algorithms

The filtering algorithms for both interpolation techniques have also been implemented in Matlab using the fixed-point toolbox, and the results have been compared with the wav-files that are produced by the FPGA system in offline mode. Test cases were filtering at the measured HRTF angles and at different constant interpolated azimuth and elevation positions.

In these measurements, the outputs of the FPGA system and the Matlab implementation were bit-wise identical.

Both interpolation algorithms produced identical output signals.

B. Signal Processing Latencies

To assess and optimize system performance, and to examine, if the data transfer times will limit the maximum number of audio objects (i.e., independent filter processes), detailed timing measurements have been carried out.

**Table of System Latencies:**

<table>
<thead>
<tr>
<th>Latency Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC97: AC 97 audio subsystem (Note 1)</td>
<td>1 ms</td>
</tr>
<tr>
<td>FSL: FSL transfer (round-trip) of 32 bit word</td>
<td>300 ns</td>
</tr>
<tr>
<td>FSL: FIR processing L=512</td>
<td>42 µs</td>
</tr>
<tr>
<td>Parameter transfer for 512 32-bit parameters</td>
<td>120 µs</td>
</tr>
<tr>
<td>Filter group delay</td>
<td>≤ 7 ms</td>
</tr>
<tr>
<td>Compass sensor sampling time</td>
<td>25 ms</td>
</tr>
<tr>
<td>Compass sensor data transfer (Note 2)</td>
<td>2.4 . . . 22 ms</td>
</tr>
<tr>
<td>System audio latency for N audio objects (Note 3)</td>
<td>8 ms</td>
</tr>
<tr>
<td>Head tracking latency</td>
<td>35 . . . 55 ms</td>
</tr>
</tbody>
</table>

Notes:

1) This value has been measured in a previous work [12]. It is the time for transferring a stereo audio sample from the AC97 to the FPGA, decode it in hardware, re-code and pass it back to the AC97 output without routing the audio signal through the µBlaze processor.
The compass data is transferred in ASCII. Small values have less digits and thus need less transfer time than large values.

3) Delay between audio input and audio output.

The table shows that the filtering of one audio sample takes much longer time than the FSL bus transfer, so the ISR can be substantially sped up by replacing the standard blocking data transfer routines `putfsl()` and `getfsl()` by their nonblocking counterparts `nputfsl()` and `ngetfsl()`. In the case of blocking transfer as shown in Figure 10, the `getfsl()` routine has to wait until the filtering process has finished, whereas in the nonblocking case as shown in Figure 11 the `ngetfsl()` routine returns immediately. In the latter case, the ISR gets the result of the previous filtering process, adding an extra latency of 1 audio sampling time to the system, which is negligible compared to the group delay of the filter.

The limiting factor for the number of audio objects is the fact, that each audio object will require one FSL bus transfer that is executed sequentially in the C program of the µBlaze processor. An upper limit can be estimated by the requirement, that all the FSL bus transfers must be completed within one audio sampling period $t_s$:

$$N \cdot t_{FSL} < t_s$$  \hspace{1cm} (3)

For $t_s = 1/44100 \text{s}$, the upper limit for $N$ is 75 audio objects.

### C. Filtering With Compensation of Head Movement

At the moment of writing, only qualitative listening tests have been performed. The compensation of the head movement drastically increases the spatial impression of the rendered audio material. No front-back ambiguity was noticed. A much better externalization of the sound was perceived, even in the case of source locations directly in front of the listener, where externalization is known to be most difficult to obtain [10].

The latency of approximately 40 ms for the compensation of the head movements by evaluating the compass data is perceivable only at fast and abrupt head movements, where it causes a slight irritation. For head movements at moderate speed no latencies are perceivable. This is due to the limited angle resolution (4° to 18°) of the human auditory system [3].

The latencies summarized in section IV-B show that the largest latency contribution arises from the compass sensor. For lower system latency a replacement for this component will have to be found.

1) **Coefficient Interpolation**: The coefficient interpolation algorithm according to Equation 1 leads to artifacts at fast head movements or fast moving sources. This is due to the fact, that the coefficient modification is asynchronous with the filtering, so for fast moving sources the coefficient sets may be inconsistent during the parameter transfer. As shown in section IV-B, this transfer takes $120 \mu s$, which is approximately 5 audio sampling times, so 5 audio samples will be filtered with inconsistent filter coefficients, which will cause the audible artifacts.

2) **Crossfading**: With the crossfading interpolation algorithm according to Equation 2 and Figure 9, no noise was audible in our listening tests, as long as the source azimuth and elevation angles remain in the same interpolation interval. In the moment, where the interval boundaries are crossed, there is the risk of artifacts which arise from the same reason as in the parameter interpolation case: The parameter update of the four involved filter pairs takes longer than one audio sample, so the filter coefficients are inconsistent during this update.

With the FIR filters containing the delay, the variations of loudness with head rotation according to the interpolation effect discussed in section II-D3 could clearly be perceived.

3) **Crossfading With Separate Filters for Amplitude Response and Delay**: In our last implementation of the cross-fading algorithm the FIR filters were decomposed into the amplitude response filter for each angle on the interpolation grid and one delay FIR filter per stereo output channel. This setup removed the loudness variations for angles between the points of the interpolation grid.

## V. Conclusion

### A. Summary

The system-on-chip platform presented in this paper turned out to be well suited as a mobile component of a mixed-reality audio system. The maximum number of virtual audio sources is limited by the 126 DSP slices on the FPGA chip. Two slices are needed for the headphone compensation,
so 124 slices remain for the HRTF filters. One audio object requires 8 DSP slices (4 stereo filter pairs at the borders of the interpolation interval), so \(\lceil 124/8 \rceil = 15\) independent objects could be rendered with the current system design.

Compared to the upper limit of 75 audio objects from the consideration of the bus transfer times in section IV-B, it turns out that the number of available DSP slices is actually the limiting factor for the number of audio objects.

The preferred HRTF interpolation technique is the cross-fading of filter outputs. Here the only problem to overcome is the disturbance that occurs when the limits of the interpolation interval are left. In the next section a possible solution to this problem will be outlined.

The coefficient interpolation technique is not suited for this system platform, because one parameter update takes about 5 audio sampling times. During this time the filtering occurs with inconsistent coefficient sets leading to audible artifacts in the output signal.

B. Outlook

Systematic listening tests will have to be conducted to investigate whether the interpolation introduces a perceivable degradation of audio quality. Furthermore, tests will have to be carried out to determine the source localization accuracy with and without head movement compensation.

One issue with the current implementation of the cross-fade interpolation is the disturbance caused by reloading the filter coefficients, when the source angles cross the boundaries of the interpolation intervals. This problem can be overcome by introducing additional “standby” filters that provide the output signals of the adjacent angle intervals. Figure 12 illustrates the situation. A straightforward implementation of this approach would require 12 additional stereo filter pairs (all filters in Figure 12 are loaded). The number of required standby filters can be reduced to 5, when the current direction of motion is taken into account. This will give an information, which interpolation interval will probably be entered next. In the figure, these are the filters surrounded by the dashed rectangle. The additional filters per audio object will reduce the number of possible audio objects to \(\lceil 126/(2 \cdot 9) \rceil = 7\).

The current implementation uses the audio input of the AC97 subsystem as audio source. To render multiple audio objects, there will be needed multiple source audio streams. These audio streams will have to be transferred to the system via the network or the USB interfaces of the Virtex board.

With the HRTF filtering only the direction of a virtual audio source can be rendered. To additionally reproduce the position of a virtual source, the influence of the source distance on the perceived sound must be modeled and applied to the output signal. According to the review article of Zahorik et al. [13], the prevailing factors influencing distance perception are sound intensity, the ratio of direct to reverberant energy, the spectral variations with distance, and for distances up to approximately 1 m also the variations of the HRTFs with distance. Currently we are investigating these effects with the aim of creating a sufficiently simple distance model that can be executed in real-time on the Virtex system-on-chip platform.

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An Integrated Approach for Data- and Compute-intensive Mining of Large Data Sets in the GRID

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Abstract—The growing computerization in modern academic and industrial sectors is generating huge volumes of electronic data. Data mining is considered the key technology to extract knowledge from these data. Grid and Cloud technologies promise to meet the tremendously rising resource requirements of heterogeneous, large-scale and distributed data mining applications. While most projects addressing these new challenges have a strong focus on compute-intensive applications, we introduce a new paradigm to support the development of both compute- and data-intensive applications in heterogeneous environments. Combined storage and compute resources form the basis of this new approach as they allow programs to be executed on resources storing the data sets and thus are the key to avoid data transfer. A data-aware scheduling algorithm was developed to efficiently utilize all available resources and reduce data transfer of global data-intensive applications as well as support compute-intensive applications. Based on the results of the DataMiningGrid project we developed the DataMiningGrid-Divide&Conquer system that combines this approach with current Grid and Cloud technologies into a general-purpose data mining system suited for the different aspects of today’s data analysis challenges. The system forms the core of the Fleet Data Acquisition Miner for analyzing the data generated by the Daimler fuel cell vehicle fleet.

Keywords—data-intensive; data mining; Grid; MapReduce; scheduling.

I. Introduction

Increasing data volumes in many industrial and academic sectors are fueling the need for novel data analysis solutions [1]. The effective and efficient management and transformation of these data into information and knowledge is considered a key requirement for success in knowledge-driven sectors. Data mining is the key methodology to address these information needs through automated extraction of potentially useful information from large volumes of data. In the last decade there have been multitudes of efforts to scale data mining algorithms for solving more complex tasks, including peer-to-peer data mining, distributed data stream mining and parallel data mining [2] [3].

Recently, data mining research and development has put a focus on highly data-intensive applications. Google’s publications on MapReduce [4][5], a special incarnation of the divide&conquer paradigm, inspired many projects working on large data sets. MapReduce frameworks, like Hadoop [6], simplify the development and deployment of peta-scale data mining applications leveraging thousands of machines. MapReduce frameworks are highly scalable because they avoid data movement and rather send the algorithms to the data. In contrast to other data mining environments these frameworks restrict themselves to a certain programming model, loosing some of the functionality provided by fully featured distributed data mining systems.

Another branch of modern distributed data mining is motivated by the sharing of heterogeneous, geographic distributed resources from multiple administrative domains to support global organizations [7] [8] [9]. This field of active research and development is generally referred to as data mining in Grid computing environments. The DataMiningGrid project addresses the requirements of modern data mining application scenarios arising in Grid environments, in particular those which involve sophisticated resource sharing. The DataMiningGrid system is a service-oriented, scalable, high performance computing system that supports Grid interoperability standards and technology. It meets the needs of a wide range of users, who may flexibly and easily grid-enable existing data mining applications and develop new grid-based approaches. The DataMiningGrid, like most related Grid systems, focused on compute-intensive applications following design principles that are correct for compute-intensive, but not for data-intensive applications. For compute-intensive application scenarios the main resource and the limiting factor is CPU-power and the focus of the system is to provide a transparent integration of multiple compute clusters. In these scenarios it is commonly assumed that the time needed to transfer the input and output data is relatively small compared to the overall execution time. These assumptions lead to an architecture build on three main components: (1) Specialized storage servers to store input and output data as well as executables. (2) A set of compute clusters from different organizations each composed of multiple compute nodes for running the algorithms. To provide a high level of transparency, these clusters are treated as one multi-CPU resource. (3) Grid management servers for accessing and
managing the storage and compute clusters of the local organization.

In such environments data is stored on dedicated storage servers and has to be transferred to the compute nodes prior to execution. Though different scheduling algorithms have been proposed to optimize the relation between data transfer and execution time [10][11], for data-intensive applications where the limiting factor is not CPU-power but rather storage and network speed, data should not be moved at all [12].

To bring the advantages of the MapReduce paradigm into worldwide, heterogeneous computing environments we developed the DataMiningGrid-Divide&Conquer (DMG-DC) [1] system based on the concepts and services of the DataMiningGrid project. This article covers a detailed description of the scheduling algorithm and the Grid components to implement this new approach that combines different current data mining technologies into a single system. This article is organized as follows: First, we briefly revise MapReduce frameworks and introduce the more general divide&conquer paradigm for data-intensive applications in Grid environments. Then we describe the DataMiningGrid and its successor, the DMG-DC system. We also introduce a real-world data mining application based on the DMG-DC: The Fleet Data Acquisition Miner (FDA-Miner) for analyzing the data generated by the Daimler fuel cell vehicle fleet. Finally, we present system evaluation results from the FDA-Miner and discuss related technologies.

II. MapReduce and Data-intensive Divide&Conquer

The tremendous amount of data generated in modern science and business applications require new strategies for storing and analyzing. As the amount of data increases, data can not be efficiently stored on a single storage server but has to be distributed over multiple machines. Google’s MapReduce[4] and its open-source implementations provide frameworks to mine these distributed data sets.

The name MapReduce refers to the map and reduce functions of functional programming languages. In the context of a MapReduce framework, all applications consist of a map and a reduce function [4]. The map function reads a key/value pair and produces a set of new key/value pairs. In an intermediate step all pairs are grouped by their key values. A key and its values are presented to the reduce function which produces a list of result values. These functions are supposed to produce the same result when applied to the whole data set or to the parts of the data set.

MapReduce frameworks build an environment for executing these map and reduce functions on a cluster. Data is split up into small chunks and stored in a distributed file system comprised of multiple standard machines acting as storage and compute nodes [5]. A special manager node keeps track of all data chunks and their locations in the cluster. A master process manages the execution and minimizes data movement by executing the functions on the nodes containing the data to be mined. The master identifies the nodes to use for execution by asking the distributed file system manager for the location of the data chunks. If multiple copies of a chunk are available the master schedules the execution to the least used node.

Executing the functions on the nodes that contain the data is the key to the high performance and scalability of MapReduce frameworks. As not data, but algorithms are transferred, MapReduce frameworks are perfectly suited for Clouds because they do not require information about server location and network bandwidth as traditional systems need for data scheduling.

Restricting themselves to only two functions, MapReduce frameworks are easy to program and simple to set up. However, not all data-intensive applications can be decomposed into map and reduce functions. Especially the integration of existing data mining programs including compute-intensive applications is sometimes impossible. In addition, current MapReduce-Frameworks are implemented for clusters within a single organization and are not suitable for loosely-coupled environments comprised of heterogeneous, geographic distributed resources from multiple administrative domains.

A. Divide&Conquer for data-intensive Grid applications

Recent Grid implementations provide an ideal infrastructure for inter-domain resource sharing but, as mentioned above, are geared towards compute-intensive applications. To utilize Grid systems for a wide range of data- and compute-intensive applications in such environments a different distributed computing paradigm is needed.

MapReduce can be viewed as a special form of the divide&conquer paradigm, where a problem is split into smaller sub problems that are easier to solve. Compute-intensive applications also use a divide&conquer technique to leverage the performance of compute clusters by splitting compute-intensive problems into smaller sub problems and compute these sub problems on multiple resources simultaneously. Compared to MapReduce, the general divide&conquer paradigm does not impose any restrictions on the functions or the number of processing steps and is therefore more suitable for a general purpose distributed data mining system. A data-intensive Divide&Conquer Grid processing model $DCG$ might be defined as follows:

1. The data set $D$ to be processed can be decomposed into $m$ subsets $d_1, \ldots, d_m$ ($\cup_{i \leq m} d_i = D$) and stored on multiple storage resources.
2. An arbitrary function $\varphi$ is applied to all $m$ subsets of $D$ in parallel. The execution of $\varphi$ on resource $r$ is denoted with $\varphi_r$.
3. Assuming that data transfer is expensive, the function $\varphi$
is executed on a resource \( r \) which is closest to the storage of \( d_i \)
\[
\varphi_r(d_i) = e_i, \quad d_i \in D, \quad r \in R, \quad r \text{ closest to } d_i
\]
and the results \( E \) may be processed by another function \( \varphi' \),
\[
\varphi'_q(e_i, e_j, ... ) = h_i, \quad e_i, e_j, ... \in E, \quad q \in R, \quad q \text{ close to } e_i, e_j, ...
\]
generating the result set \( H \), which again may be processed by another function.

(4) A series of such execution steps can be represented by a direct acyclic graph, where each node is a function and the vertices symbolize the data flow between the functions.

We identified the need for three major conceptual enhancements to traditional Grids when applying the DCG approach to data-intensive applications in Grid environments:

1) Any storage or computational resource may become a combined storage/compute resource. This resource type forms the basis of scalable data-intensive applications as data can be processed directly on the storage location. To increase storage capacity and speed, computational resources of compute clusters may become combined resources by storing data on their local disks. It is important to point out that the combined resources are suitable for data- and compute-intensive applications as only new functionality is added. Combined resources fundamentally differ from current Grid concepts which impose a strict differentiation between storage and compute resources.

2) A combined resource may provide Grid data transfer mechanisms. As combined resource will mostly be organized within a cluster, data transfer out of the cluster is often not desired or not supported. This, again, differs from traditional Grids where each Grid storage has to implement Grid data transfer mechanisms (e.g., GridFTP).

3) A data processing methodology avoiding input data to be transferred. The scalability of data-intensive applications is mainly limited by two factors: the storage and network speed. Combined resources are the key to increase the overall storage speed of the system as each combined resources contributes its local storage. Avoiding input data transfer through processing the data directly on the resources storing the data, minimizes network traffic and therefore increases the scalability for data-intensive applications [12].

To illustrate the benefits of these concepts for data-intensive applications, consider the example depicted in Figure 1 where a common Grid setup is shown on the left and the new concepts on the right. In a traditional Grid setup multiple clusters from different organisations are connected through Grid servers hosting the Grid middleware. Each compute cluster is treated as one single resource by the Grid middleware and is managed by a local cluster management system like Condor, LSF or SGE. Dedicated storage systems are used to store the input and output data of the compute clusters. These storage systems are optimized to support many concurrent connections for reading and writing to a single large file. Cloud resources may also be integrated into the local clusters to increase storage or compute capacity. A setup like this fits the needs of many compute-intensive applications: First an input file, or a part of it, is read by each compute resource, then a model is computed for long time and finally each compute resource writes its part of the overall solution into the output file.

The situation changes in a Grid environment with multiple compute clusters from different organisations or Cloud providers. When a compute-intensive application should be executed on a compute cluster in organisation \( A \) - or in the Cloud \( C \) - and the input data is stored in organisation \( B \) the data has to be transferred from the storage system in \( B \) to the one in \( A \) or \( C \) because a cluster can not directly access data on a storage system of another Grid site. The required data input and output transfers are often handled via special pre- and post-processing steps. As it is commonly assumed that the data transfer time is small compared to the execution time the transfer overhead is accepted. For most data-intensive applications this assumption can not be hold. In contrary, not CPU-power but storage speed is the limiting factor of many data-intensive applications. When applying the divide&conquer technique to data-intensive problems, large data sets are split into smaller subsets and distributed over multiple storage systems. An application may then process all subsets in parallel and the overall processing speed scales with the number of storage resources. In a Grid environment with a strict distinction between compute and storage resources, the only way of implementing this
approach is to add new storage resources. New dedicated storage resources not only increases costs but also the network bandwidth becomes a limiting factor - especially when resources from other Grid sites or the Cloud are used - because data always have to be transferred from a storage to a compute resource.

Here the combined resources of the DCG come into the picture. As shown on the right of Figure 1, storing data subsets on the compute nodes of a cluster saves costs, because existing resources are utilized, and increases storage space as well as the overall storage speed. In addition, data can be processed and stored on a single resource making data transfer superfluous. The combined resources are still managed by the grid middleware and the local cluster management system so that both data- and compute-intensive applications may run simultaneously on the same cluster.

The following example illustrates the differences between a setup with separated storage and compute resources (1) and with combined resources (2): An application needs to scan through 20TB to find special patterns in the data.

(1) The data is stored on storage resource \( S_{11} \). So the input data has to be transferred to one of the compute clusters \( C_{11}, C_{21} \) or the Cloud. The scheduler decides to use the local cluster \( C_{11} \) as the connections to the other Grid instance and the Cloud have limited bandwidth and the network load is not known exactly. The cluster management system starts the data analysis program on all available resources of \( C_{11} \). At best all 100 compute resources start reading a portion (200GB) of the input data. As the storage system \( S_{11} \) provides a maximum speed of 2GB/s, each resource processes about 20MB/s. The overall time for processing the 20TB is roughly 2.8 hours.

(2) The data was split into 20GB chunks and distributed over the 300 combined resources of the cluster \( C_{11} \) and \( C_{21} \) each now providing 1TB of storage with a speed of 100MB/s. For redundancy each chunk is stored on at least two different resources halving the overall storage space to about 150TB.

To scan through the 20TB the scheduler advises the cluster management system to start the analysis program for each data chunk on a resource of \( C_{11} \) or \( C_{21} \) storing the data subset. In this setup the scheduler can choose resources from different Grid sites or the Cloud for processing as the input data has not to be transferred at all. At best 100 combined resources immediately start processing the locally stored data chunk at a speed of 100MB/s each and a total speed of 10GB/s. The overall time for processing the 20TB with combined resources comes down to about 0.6 hours.

**B. A scheduling algorithm for DCG**

The described data-intensive divide&conquer processing model requires not only new functionality to manage combined resources but also a method to schedule the execution of a program to a resource that is closest to the data. As there was no algorithm available to schedule programs close to data sets within a Grid, we developed the flexible DCG scheduling algorithm, which only needs information about the compute and storage power of the combined resources.

The inputs of the DCG scheduling algorithm depicted in Figure 2 are the set of input data \( D \), the program \( p \), the data locality weights \( \lambda_1, \lambda_2 \), the data transfer scheduling weights \( \alpha_1, \alpha_2 \) and the data to compute ratio weights \( \beta_1, \beta_2 \). First, the scheduler obtains the current grid status and sorts the data sets of \( D \) in descending order. The ordering of \( D \) assures that the larger data sets are scheduled first and the scheduler may therefore choose among more free resources. After this init phase, the algorithm schedules each data subset \( d \) of the ordered input data \( D' \). The main goal of the scheduler is to find a resource tuple \((\hat{r}, \hat{s})\) where: \( \hat{r} \in R \) is the best (highest compute speed \( g_p \) available execution resource that is able to execute \( p \); and \( \hat{s} \in R^d \) is the storage resource storing \( d \) with a minimal data transfer overhead to \( \hat{r} \). Due to the special properties of the Data Distance Function \( f_d \) used to compute the data transfer overhead, the algorithm only needs to consider four execution resources per storage resource \( s \). These four execution resources are: the storage resource \( s \) itself, the best resource within the same cluster \( r_c \) the best resource within the same grid \( r_g \) and the best resource outside the local grid instance \( r_a \). From the resulting \( 4 \cdot |R^d| \) candidate \((r, s)\) resource tuples the scheduler chooses the one with the highest priority as computed by the Normed Priority Function \( f_p \).

The algorithm and functions are based on the following definitions:

\[
P := \text{all programs available in the Grid;}
\]

\[
R := \{r_1, \ldots, r_n\} \text{ is the set of all } n \text{ resources of the grid;}
\]

\[
D := \{d_1, \ldots, d_m\} \text{ is the } m \text{ data sets of the job;}
\]

\[
Q := \{(r, s) \mid r, s \in R, r \text{ and } s \text{ can exchange data directly}\};
\]

\[
R^d := \{d \mid d \in D \text{ stores } d \in D\};
\]

\[
D^* := \{d \mid d \in D \text{ is stored on } r \in R\};
\]

\[
\delta_c : R \rightarrow \{1, \ldots, n_c\} \text{ assigns a unique number to each of the } n_c \text{ clusters;}
\]

\[
\delta_g : R \rightarrow \{1, \ldots, n_g\} \text{ assigns a unique number to each of the } n_g \text{ grid sites;}
\]

\[
g_s(Z, d, r) \text{ is the storage speed of resources } r \text{ with respect to } d \text{ defined as } g_s(Z, d, r) \geq 0 \text{ if } d \text{ is stored on } r; \text{ and } g_c(Z, p, r) \text{ is the compute power of resource } r \text{ with respect to program } p \text{ defined as } g_c(Z, p, r) \geq 0 \text{ if } r \text{ fulfills all requirements of } p.\]

Different properties of a resource may be used to define the computing and storage power of a resource, but at least the current usage - included in the overall system state \( Z \) - has to be taken into account.

The data transfer overhead of a candidate resource tuple \( r, s \) is computed by the Data Distance Function \( f_d \) which assigns the weights \( \alpha_1 \) to \( \alpha_4 \) to the storage power of \( s \) according to the distance between \( s \) and \( r \): \( \alpha_1 \) if \( d \) is stored on the resource itself \( r = s \); \( \alpha_2 \) if \( d \) is stored on a resource on the same cluster \( \delta_c(r) = \delta_c(s) \); \( \alpha_3 \) if
FUNCTION DCG (p ∈ P, D, α1−4, β1−2, λ1−2)
Z ← current state of the grid
D′ ← D ordered by size
\[ \hat{C} \leftarrow \emptyset \]
for all \( d \in D' \) do
\[ C' \leftarrow \emptyset \]
for all \( s \in R^d \) do
\( r_c \) with \( g_c(Z, p, r_c) = \max \{ g_c(Z, p, r) \mid r \in R \land \delta_c(r_c) = \delta_c(r) \} \)
\( r_g \) with \( g_c(Z, p, r_g) = \max \{ g_c(Z, p, r) \mid r \in R \land \delta_g(r_g) = \delta_g(r) \} \)
\( r_a \) with \( g_c(Z, p, r_a) = \max \{ g_c(Z, p, r) \mid r \in R \land \delta_g(r_a) \neq \delta_g(r) \} \)
\( C \leftarrow C \cup \{ (s, s, f_s(Z, d, s, s), g_c(Z, p, s)), (s, r_c, f_s(Z, d, s, r_c), g_c(Z, p, r_c)), (s, r_g, f_s(Z, d, s, r_g), g_c(Z, p, r_g)), (s, r_a, f_s(Z, d, s, r_a), g_c(Z, p, r_a)) \} \)
end for
Find \( \hat{c} \in C \) with \( f_p(\hat{c}) = \max \{ f_p(c) \mid c \in C \} \)
if \( f_p(\hat{c}) \leq 0 \) then
print Could not schedule \( d \)
else
\( \hat{C} \leftarrow \hat{C} \cup \{ \hat{c} \} \)
\( Z \leftarrow \) current State of \( Z \) after choosing \( \hat{c} \)
end if
end for
return \( \hat{C} \)  #Return schedule \( \hat{C} \) containing the choices \( \hat{c} \) for each scheduled data set
END FUNCTION

\textbf{Figure 2.} DCG algorithm for scheduling a program for each data set

\( d \) is on the same Grid instance \( \delta_p(r) = \delta_p(s) \); and \( \alpha_4 \)
if \( d \) is on another Grid instance \( \delta_p(r) \neq \delta_p(s) \). In case both resources are not able to exchange data directly, each resource needed to transfer the data set \( d \) from \( s \) to \( r \) is also considered.

FUNCTION \( f_s(Z, d \in D, s \in R^d, r \in R) \)
\( t \leftarrow t_\infty \)
if \((r, s) \in Q\) then
\( t \leftarrow |d|/g_s(Z, s) \)
else if \( \exists s_1, \ldots, s_p \) with \((s, s_1), \ldots, (s_{p-1}, s_p), (s_p, r)\) \( \in Q \) then
Choose shortest \( s_1, \ldots, s_q \) with \((s, s_1), \ldots, (s_q, r) \in Q \)
\( t \leftarrow |d|/g_s(Z, s) + \sum_{i=1}^q |d|/g_s(Z, s_i) \)
end if
if \( r = s \) then
\( t \leftarrow \alpha_3 \cdot t \)
else if \( \delta_c(r) = \delta_c(s) \) then
\( t \leftarrow \alpha_2 \cdot t \)
else if \( \delta_g(r) = \delta_g(s) \) then
\( t \leftarrow \alpha_3 \cdot t \)
else
\( t \leftarrow \alpha_4 \cdot t \)
end if
return \( t \)
END FUNCTION

As can easily be seen the data transfer scheduling weights \( \alpha_1 \) to \( \alpha_4 \) may be used to enforce specific data transfer policies:
\begin{itemize}
  \item \( \alpha_1 > 0 \), \( \alpha_2 = \alpha_3 = \alpha_4 = t_\infty \) forces the scheduler to choose a resource storing the data set \( d \) regardless of its speed.
  \item \( \alpha_1 \leq \alpha_2 \), \( \alpha_3 = \alpha_4 = t_\infty \) forces the scheduler to choose a resource storing the data set \( d \) or a resource in the same cluster.
  \item \( \alpha_1 \leq \alpha_2 \leq \alpha_3 \), \( \alpha_4 = t_\infty \) forces the scheduler to choose a resource belonging to the same Grid instance favoring resources storing the data or resources in the same cluster.
  \item With \( \alpha_1 \leq \alpha_2 \leq \alpha_3 \leq \alpha_4 \) the scheduler may choose any resource in the Grid, but prefers resources close to the data storage location \( d \).
\end{itemize}

The \textit{Normed Priority Function} is used to compute the priority of each resource as its data transfer overhead and its compute power. In addition, a \textit{data locality} may be included into the priority calculation. The priority of each
tuple \((s, r)\) is the linear combination of the weighted transfer time \((f_s(Z, d, s, r))\), the compute speed \((g_c(Z, p, r))\) and the cluster and grid data locality factors \((u_{clus}, u_{grid})\). To control the influence of each value on the scheduling the values are normed to \([0:1]\) using a non-linear norming function \(g_n\), and multiplied with a weight, where \(\beta_1\) describes the importance of the data, \(\beta_2\) the weight of the compute power and \(\lambda_1, \lambda_2\) control the influence of the data locality in the scheduling process. The data locality factors \(u_{clus}, u_{grid}\) describe how much of the input data \(D\) is stored within the cluster or grid of the resource \(r\) and how fast the storage is. The factors are especially useful if the results of the execution will be combined by a subsequent step of the execution graph.

**FUNCTION** \(f_p(r \in R, S_r \in R^D, t_r \in \mathbb{R}, v_r \in \mathbb{R})\)

\[
\text{if } t_r \geq t_{\infty} \lor v_r \leq 0 \text{ then return 0}
\]

\[
u_{clus} \leftarrow \sum_{d \in D} \sum_{s \in R^d} \delta_s(r) \cdot |d| \cdot g_s(Z, s)
\]

\[
u_{grid} \leftarrow \sum_{d \in D} \sum_{s \in R^d} \delta_s(r) \cdot |d| \cdot g_n(Z, s)
\]

\[q \leftarrow \beta_1 \cdot g_n(t_r) + \beta_2 \cdot g_n(v_r) + \lambda_1 \cdot g_n(u_{clus}) + \lambda_2 \cdot g_n(u_{grid})
\]

**END FUNCTION**

Figure 3 shows the more general DCG-MD scheduling algorithm for applications requiring multiple input data sets. In this scenario all data sets have to be available on one execution resource. First, the algorithm produces the set of candidate execution resources as the best (highest compute speed \(g_c\)) resources from all \(n_c\) clusters in the Grid and all resources storing one of the data sets \(d \in D\). For each of these resources the set of storage resources with minimal transfer overhead with regard to \(D\) is generated. From all candidates the scheduler chooses the one with the highest priority \(f_p\).

In order to support a wide range of data- and compute-intensive Grid applications without re-implementing everything from scratch it was decided to integrate the developed DCG approach into an existing grid-based data mining system. As the DataMiningGrid system described in the next section already provides many functionalities for grid-based data mining it was chosen as a basis for the DMG-DC system. Because of the missing support for data-intensive DCG applications it had to be enhanced with: (1) A distributed data registry to store, manage and locate all data subsets. (2) A resource broker implementing the scheduling algorithm described in this section. (3) A workflow manager to coordinate multiple depending execution steps.

**III. DATA MINING IN THE GRID: DATA MINING GRID**

In general, a grid-enabled data mining system should support the seamless and efficient sharing of data, data mining application programs, processing units and storage devices in heterogeneous, multi-organizational environments. As data mining is used by a wide variety of users and organizations such a system should not only address the technical issues but also pay attention to the unique constraints and requirements of data mining users and applications. In the DataMiningGrid[7] project, use case scenarios from a wide range of application areas were analyzed to identify the key requirements of grid-based data mining that can be summarized as follows:

- A grid-based data mining environment should offer benefits like increased performance, high scalability to serve more users and more demanding applications, possibilities for creation of novel data mining applications and improved exploitation of existing hardware and software resources.

- Grid-enabling data mining applications should not require modification of their source code. The system should not be restricted to specific data mining programs, tools, techniques, algorithms or application domains and should support various types of data sources, including database management systems (relational and XML) and data sets stored in flat files and directories.

- To support the different user groups, intricate technological details of the Grid should be hidden from domain-oriented users, but at the same time users with a deep knowledge of Grid and data mining technology should be able to define, configure and parameterize details of the data mining application and the Grid environment.

In order to address these requirements, the DataMiningGrid system was designed according to three principles: services-oriented architecture (SOA), standardization and open technology. The early adoption of two important distributed computing standards, the Open Grid Service Architecture[13] (OGSA) and the Web Services Resource Framework[14] (WSRF) were essential for succeeding projects, like the one presented in this article. The OGSA is a distributed interaction and computing architecture based on the concept of a Grid computing service, assuring interoperability on heterogeneous systems so that different types of resources can communicate and share information. The WSRF refers to a collection of standards which endorse the SOA and proposes a standard way of associating Grid resources with web services to build stateful web services required by the OGSA.

Following these principles, the DataMiningGrid project implemented various components based on existing open technology: Data management, security mechanisms, execution management and other services commonly needed in Grid systems are provided by the Globus Toolkit 4 (GT 4) Grid middleware.

Three higher-level components for data, information and execution management form the core of the DataMiningGrid.
FUNCTION DCG-MD \((p \in P, R, D, \alpha_{1-4}, \beta_{1-2}, \lambda_{1-2})\)

\[Z \leftarrow \text{current state of the grid}\]

\[R_{\text{max}} \leftarrow \{\hat{r}_i \mid \forall i \leq n_c : \hat{r}_i \in R \land \delta_c(\hat{r}_i) = i \land g_c(Z, p, \hat{r}_i) = \max\{g_c(Z, p, r) \mid r \in R \land \delta_c(r) = i\}\}

\[R_{\text{sp}} \leftarrow \{r \mid \forall d \in D : r \in R^d \land g_c(Z, p, r) > 0\}\]

\[C \leftarrow \emptyset\]

for all \(r \in R_{\text{max}} \cup R_{\text{sp}}\)

\[Z' \leftarrow Z, \quad t_d \leftarrow 0, \quad S \leftarrow \emptyset\]

for all \(d \in D\)

Find \(\hat{s} \in R^d\) with \(f_s(Z', d, \hat{s}, r) = \min\{f_s(Z', d, s, r) \mid s \in R^d\}\)

\[t_d \leftarrow t_d + f_s(Z', d, \hat{s}, r)\]

\[S \leftarrow S \cup \{\hat{s}\}\]

\[Z' \leftarrow \text{current State of } Z' \text{ after choosing } \hat{s}\]

end for

\[C \leftarrow C \cup \{(r, S, t_d, g_c(Z', p, r))\}\]

end for

Find \(\hat{c} \in C\) with \(f_p(\hat{c}) = \max\{f_p(c) \mid c \in C\}\)

return \(\hat{c}\)

END FUNCTION

Figure 3. DCG algorithm for scheduling a program with multiple data sets

The **data components** offer several data transformation and transportation capabilities to support typical data operations for data mining applications based on OGSA-DAI[15] and the Globus Toolkit data management components. The **Information Service** collects and manages all information about the data mining programs available in the system. The **Resource Broker** is responsible for matching available resources to job requests, global scheduling of the matched jobs and executing, managing and monitoring of jobs, including data stage in and out operations.

The main user interface of the system is the Triana workflow environment [16]. Triana provides a workflow editor and manager to design and execute complex workflows. Several DataMiningGrid workflow components build the interface to the GT 4 Grid infrastructure services as well as the DataMiningGrid services. The most important components allow the users to search for an application, configure its parameters, select and transform the input data sets and finally execute the configured task on the Grid.

The DataMiningGrid Application Description Schema (ADS) is the link between these DataMiningGrid components. An ADS instance covers the complete life-cycle of a data mining task. The XML document is divided into four parts: A description, information about the executable, requirements as well as monitoring and accounting information. The description contains data mining specific information about the implemented algorithm following the CRISP-DM standard and is mainly used for discovering. The next section contains all information regarding the executables implementing the algorithm, including the required libraries, options and parameters for configuring the executables. The requirements section holds the hardware and software restrictions imposed by the implementation of the executable or the user. Throughout the execution the ADS contains monitoring information and after the execution is finished, the ADS instance also stores all information related to the execution environment.

Although the necessity to address data-intensive applications was recognized in the DataMiningGrid project, due to time constraints, the project focused more on compute-intensive applications. Hence, three functionalities needed for DCG jobs are not available in the DataMiningGrid and related systems:

1) There is no server-side workflow execution component to coordinate the steps of DCG jobs.
2) There is no specialized data registry that could be used for scheduling data-intensive applications.
3) The Resource Broker [17], like other Grid resource brokers, does not provide a scheduling mechanism for combined resources and is only able to schedule and execute jobs on a clusters level. As a consequence, jobs can not be placed directly on combined storage/compute resources inside a cluster, as required by DCG jobs.

The following section describes the changes made to the DataMiningGrid system as well as the new components and features of the DMG-DC system to natively support data-intensive applications in Grid environments.
IV. DataMiningGrid Divide & Conquer System

The DMG-DC system is designed to support the different aspects of today’s data analysis challenges, including compute- and data-intensive applications. Combined storage and compute resources form the basis of the DMG-DC system, allowing data to be stored and processed on any machine in a Grid. With this approach there is no need to transfer the input data from a storage server to a compute node prior to execution, which can significantly speed up data-intensive applications.

V. DMG-DC

Unfortunately, as discussed in the previous sections, current grid-based systems do not provide the functionality to support these combined resources because of the focus on compute-intensive applications. As a consequence, there are two different approaches to design a Grid system for combined resources that supports both, compute- and data-intensive applications: (1) Implement all needed functionality as a set of new services from scratch; (2) use or enhance existing systems and services where possible.

The architecture proposed in this article follows the later approach and builds on the DataMiningGrid system in combination with standard Grid infrastructure services. This not only reduces the implementation time but also ensures the compatibility of the system with newer versions of the Grid infrastructure.

The DataMiningGrid project already implements many features needed for grid-based data mining. The flexible and extendable design of the DataMiningGrid system made it easy to integrate the missing functionality to support data-intensive applications. Consequently, the architecture of the DMG-DC, depicted in Figure 4, does not differ significantly from the DataMiningGrid architecture [7]. The client components, the Triana workflow environment and two web-based applications, are build on top of the DMG-DC services and may also directly interact with the Grid infrastructure services. The DMG-DC services, the Information Integrator Service (IIS), the Data Registry Service (DRS) and the Workflow Resource Broker (WRB), provide all additional functionality to support DCG jobs in a standard Grid environment. The IIS manages all available data-mining algorithms as ADS instances and provides an interface to add and remove ADS descriptions. The DRS and the WRB services are the main building blocks to execute DCG jobs. The DRS manages all information about each data set in the Grid, including the storage location, and provides powerful functions to search for data sets. The WRB schedules and manages multiple Grid jobs in the correct sequence. In combination with the DRS the matchmaking and scheduling functions of the WRB are able to execute data-intensive jobs directly on the Grid nodes storing the data. The DRS and WRB are build on top of the Grid layer and use various GT 4 Grid services like the MDS4, the RFT or the WSC-GRAM [18]. The Grid layer also provides all functionality to integrate the resources of the different organisations into a single virtual organisation. In most setups all resources of an organisation are managed by one Grid server instance that is connected to the grid servers of all other organisations. Multiple compute or combined resources within an organisation are typically controlled by a cluster management system like Condor, Sun Grid Enging or LSF.

A. Data Registry Service

The data registry is the central component for executing DCG jobs in a Grid, as it provides the locations of all data sets to the Resource Broker. Without this information the Resource Broker would not be able to schedule jobs to the nodes containing the data to be mined. The developed distributed registry consists of a number of WSRF-compliant Data Registry Services that store user-defined metadata describing the data sets available in the Grid. In contrast to the distributed file system of a MapReduce framework, the DRS only stores information about the data, leaving the actual storage to database management or file systems. Therefore, DCG jobs can process data stored in any storage system and are not limited to a specific distributed file system.

The DRS stores metadata in user-defined categories which specify a list of logical and physical attributes describing the data. Logical attributes hold information about the content or creation process of the data set, whereas physical attributes include storage location, size or data format information. When a new data set is registered with a category, a logical and a physical object is created with unique object names. These objects contain the logical/physical attributes of that data set and are used to model replication: A logical object references one or more physical objects.

A single DRS may store the metadata information of all data sets in the Grid. To improve reliability and performance several DRS may run on different sites in the Grid. As depicted in figure 5 multiple DRS automatically form a peer-to-peer network, forwarding client search requests and category information to the appropriate DRS.
As many data analysis applications need mechanisms to select and process arbitrary subsets of the data stored in the Grid, the DRS provides an advanced search enabling clients to search for data using multiple attributes within a single query. This distinctive feature of the DRS is not available in other Grid data registries like the Globus Toolkit Replica Location Service [19].

B. Workflow Resource Broker

The new requirements arising from DCG jobs led to the development of the DMG-DC Workflow Resource Broker. The WRB was designed not only to support DCG jobs but also to include all features of current Grid resource brokers like the DataMiningGrid Resource Broker [17]. The two central new features of the WRB are the workflow execution manager and the advanced job scheduler, able to schedule jobs close to the data.

As depicted in Figure 6, the WRB consist of 5 components communicating through well-defined interfaces: Clients connect to the workflow manager to submit workflows, monitor and manage workflow execution. A workflow consists of one or more jobs, each described by an ADS instance, and dependencies between these jobs. The workflow manager is responsible for executing all jobs as specified in the workflow. To start the execution of a single job, the workflow manager sends the corresponding ADS instance to the ADS execution component. The execution
The job submitted to the WS-GRAM contains an element instructing the WS-GRAM to produce a job description for the local cluster management system - currently only Condor is supported - that insures the job is only started on the chosen resource. The WS-GRAM of this instance then submits the job to the cluster management system that manages the chosen resource. Figure 7 shows the interaction of all components while executing a single DCG job: (1) A client searches for suitable algorithms in the MDS4 and receives an ADS description. (2) The client configures the algorithm parameters, the input/output data and optionally the scheduler parameters $\alpha_x$ and $\lambda$. Input data can be specified by logical object names or a search query. Steps (1) and (2) may be repeated several times to compose a complex workflow. (3) The client submits a single ADS or a workflow description to the WRB. (4) The WRB parses the workflow and starts processing of the root ADS descriptions of the workflow. First it retrieves the current status of all compute resources from the MDS4. Then it queries the DRS for the physical attributes, including the storage location, of all input data. Based on this information it configures a Condor-G job description implementing the developed scheduling algorithm enabling DCG jobs to run on nodes storing the selected data sets.

Condor-G [20] is a powerful Grid task broker providing advanced scheduling, execution and managing capabilities as well as an uniform interface to different Grid execution management systems. A key feature of Condor-G is its ClassAd mechanism to describe jobs and compute resources with specific ClassAd attributes for jobs and compute resources. Based on these descriptions jobs can be matched and scheduled to suitable compute resources. ClassAds can also be used to implement various different scheduling policies through defining requirements and rank expressions. As current Grid implementations do not provide resource information as ClassAds we developed the information manager. The information manager collects all information for each computational resource from the Grid information system - currently only an interface to the Globus Toolkit Monitoring and Discovery System (MDS4) is implemented - and translates it into ClassAds. To implement the Divide&Conquer scheduling algorithm the information manager adds two new ClassAds for combined resources: the ClusterInstance and the GridInstance. With these new ClassAds, each combined resource can be uniquely identified and directly used for scheduling.

When receiving a job, Condor-G matches the job with all available resources, as defined by the respective resource and job ClassAds. DCG jobs contain special requirements and rank expressions that configure the Condor-G scheduler according to the scheduling algorithm described above. After the matchmaking step, the job is submitted to the execution management service - in case of the Globus Toolkit, the WS-GRAM - of the Grid instance providing the best match.

VI. FDA-Miner

The presented DMG-DC system forms the basis of the Fleet Data Acquisition Miner (FDA-Miner) for analyzing the data generated by the Daimler fuel cell vehicle fleet. The Daimler AG has been involved in fuel cell technology for more than 15 years and has released the largest fleet of zero emission fuel cell vehicles in the world with more than 100 vehicles [21]. The purpose of these operations is to test these vehicles in the hands of selected customers in everyday operations under varying climatic conditions, traffic conditions and driving styles in different locations.
worldwide. In order to gain the most experience for future fuel cell vehicle development, a fleet data acquisition system has been developed which continuously records all relevant parameters of vehicle operation, such as the fuel cell voltage, current and temperatures. The enormous amount of worldwide distributed data produced by the fleet - over 4 million kilometers have been recorded - and the needs for compute-intensive data analysis methods were the key drivers behind the development of the DMG-DC system [22].

The FDA-Miner provides a user friendly web-based data analysis application for mining the fuel cell data. In addition to specialized visualization and reporting features, it offers a flexible front end to configure customized data mining tasks. The application uses the services of the DMG-DC to retrieve information about the available data and analysis programs. For each user defined task, the application creates the appropriate ADS instances and workflow definitions and submits it to the WRB.

The FDA-Miner programming toolbox supports users implementing specialized DCG data mining algorithms. The toolbox provides Perl and C modules to read the fuel cell data sets and templates for parallel data processing and combination steps.

A common usage scenario of the FDA-Miner is the generation and testing of models for different key components of the fuel cell system. First the user defines a model, e.g., an Artificial Neural Network, to analyze or simulate a specific component then the data to train the model is selected. In most cases only data points with special properties are of interest. In a first data-intensive processing step these data points have to be filtered out of all available data by a DCG job. The resulting training data is relatively small and is transferred to a fast machine for the compute-intensive model training. In the next step the model is applied to a subset or the complete data set to evaluate the model.
an iterative process and new data is recorded constantly, this process is repeated frequently. With its ability to efficiently execute data- and compute-intensive programs the FDA-Miner helps reducing the overall processing time of such applications and therefore enables shorter development cycles of fuel cell vehicle components.

VII. Evaluation

The FDA-Miner has been already heavily used in production and successfully computed thousands of data- and compute-intensive jobs. The following evaluation therefore focuses on the advantages of the DCG functionality of the DMG-DC system compared to traditional Grid systems, like the DataMiningGrid, with dedicated storage servers. The evaluation setup consisted of 9 dual quad core machines with direct attached storage connected over a 1 GBit Ethernet network. To measure the performance of the DCG functionality, a subset of the fuel cell data was randomly distributed over all 9 machines and each file was placed on at least two machines. Traditional Grid systems were represented by a representative scenario with 1 storage server serving the data to 8 compute nodes.

A typical FDA-Miner data-intensive analysis job - filtering the data and computing various statistical properties - was executed on both setups. Figure 8 shows the overall time for performing this job while varying the number of CPUs and the size of the data set. The results demonstrate that the DMG-DC (blue curve), like MapReduce systems, scales well for data-intensive analysis jobs. When the number of CPUs is increased more machines and their storage are utilized, leading to a higher overall data throughput. As no input data is transferred, there is no transfer overhead and the CPUs can leverage the complete storage speed of the machine.

Traditional Grid systems (orange curve) on the other hand have to send the data to the compute nodes first. This not only introduces an additional overhead but also limits the processing performance to the storage speed of the file server. Depending on the network bandwidth and the storage speed the transfer time may, for simple data filtering operations, even exceed the time for data processing. Scaling of these systems is also limited by the number of concurrent connections the storage server can handle without dropping network throughput. In the presented evaluation setup a single storage server can only deliver enough data to server about 20 CPUs and therefore does not scale above that point. Adding additional dedicated storage servers is the only way to increase the system performance. Then distributed file systems like Lustre[23] have to be used if a single file system is required.

VIII. Related work

Recently, various systems and approaches to grid-based data mining and MapReduce have been reported in the literature. Some of those, that are particularly relevant to the DMG-DC system, are briefly reviewed here.

The GridBus resource broker [24] provides functions for scheduling data- and compute-intensive applications. In combination with the Storage Resource Broker[25] GridBus is able schedule data-intensive jobs based on various different metrics, including network bandwidth and utilization. As GridBus follows the common separation between storage and compute resources, data has to be transferred prior to execution and therefore it does not provide DCG or similar functionality at the moment. In addition GridBus is not compatible with current grid standards, in particular WSRF.

The Cactus [26] broker was developed to support compute-intensive numerical calculations in Grid environments. It is based on MPICH-G and the Globus Toolkit and requires that applications have to be written in MPI. This restriction makes it almost impossible to integrate existing data mining applications. In addition Cactus is not WSRF-compliant and does not provide any notion of data aware
scheduling to support data-intensive DCG applications.

The GridWay Meta-Scheduler [27] is the built in resource broker of the Globus Toolkit. GridWay provides common resource brokering functions including data aware scheduling. Storage and compute resources are treated separately so that data has to be transferred prior to execution and there is no support for DCG processing.

Data Mining Grid Architecture (DMGA) [28] focuses on the main phases of a data mining process: pre-processing, data analysis and post-processing. The proposed architecture is composed of generic data Grid and specific data mining services. WekaG is an implementation of DMGA based on the data mining toolkit Weka and the Globus Toolkit 4. The DMGA itself is a flexible architecture to build grid-based data mining system. But its only implementation WekaG is restricted to Weka. The service based approach offers high flexibility but implies resource utilization issues as a service can only use the local resources and WekaG provides no DCG or similar functionality at the moment.

Anteater [2] is a web-service-based system to handle large data sets and high computational loads. Anteater applications have to be implemented in a filter-stream structure. This processing concept and its capability to distribute fine-grained parallel task make it a highly scalable system. Due to the restriction on a filter-stream structure Anteater shares some downsides of MapReduce frameworks: Applications have to be ported to this platform which makes it almost impossible to integrate existing applications.

GridMiner [9] is designed to support data mining and online-analytical processing in distributed computing environments. GridMiner implements a number of common data mining algorithms, some as parallel versions, and supports various text mining tasks. Two major differences between GridMiner and DMG-DC are the DCG functionality and that the latter complies with the recent trend towards WSRF.

Knowledge Grid (K-Grid) [8] is a service-oriented system providing grid-based data mining tools and services. The K-Grid system can be used for a wide range of data mining and related tasks such as data management and knowledge representation. The system architecture is organized into a high-level K-Grid services and a core-level K-Grid service layer, which are built on top of a basic Grid services layer. K-Grid incorporates some interesting features for distributed data mining but no DCG or similar functionality is available at the moment.

Hadoop [6] is the most well known open source implementation of Google’s MapReduce paradigm. Hadoop’s MapReduce framework is build on top of the Hadoop distributed file system (HDFS) containing all data to be mined. The map and reduce functions are typically written in Java, but also executables can be integrated via a streaming mechanism. MapReduce frameworks like Hadoop do not offer the functionality to efficiently execute compute-intensive applications on a cluster, making them unsuitable for a general-purpose data mining system. Hadoop On Demand in combination with the SUN Grid Engine try to overcome these limitations by running Hadoop on top of a cluster management system, thus adding another layer of complexity. Still, the resources to use for MapReduce are reserved exclusively for Hadoop and can not be used by other jobs. Hadoop and similar MapReduce frameworks simplify the development and deployment of data-intensive applications on local clusters and cloud resources but, in contrast to the DMG-DC system, these frameworks are currently not suited for large-scale, heterogeneous environments comprised of multiple independent organizations.

IX. Conclusion

In this article, we introduced the DCG, a divide&conquer approach for data-intensive applications in Grid environments. The new concept of combined Grid resources in combination with the developed data location aware scheduling algorithm provides an infrastructure to build scalable data-intensive applications in worldwide, heterogeneous environments. The scheduling algorithm and the implemented Resource Broker also support compute-intensive applications so that both data- and compute-intensive applications can be implemented in one single system. The developed DMG-DC system not only provides the functionality to run diverse data- and compute-intensive data mining applications but also supports the complete data mining process end-to-end.

The FDA-Miner, a real world data analysis application, uses the distinct features of the DMG-DC system to efficiently mine the data of the whole Daimler fuel cell vehicle fleet. The FDA-Miner evaluation results highlight the advantages of the DMG-DC compared to traditional Grid systems.

Future work may include the integration of other data management systems like the Globus Toolkit Data Replication Service[29] or the Storage Resource Broker, adding support for other local cluster management system than Condor and a generalized version of the FDA-Miner programming toolbox.

References


Towards an Approach of Formal Verification of Web Service Composition

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Abstract—Web services can be defined as self-contained modular programs that can be discovered and invoked across the Internet. Web services are defined independently from any execution context. A key challenge of Web Service (WS) composition is how to ensure reliable execution. Due to their inherent autonomy and heterogeneity, it is difficult to reason about the behavior of service compositions especially in case of failures. Therefore, there is a growing interest for verification techniques which help to prevent service composition execution failures. In this paper, we present a proof and refinement based approach for the formal representation, verification and validation of Web Services transactional compositions using the Event-B method.

Keywords—Web service; transactional; composition; Event-B; verification; proof;

I. INTRODUCTION

Web services are emergent and promising technologies for the development, deployment and integration of applications on the internet. One interesting feature is the possibility to dynamically create a new added value service by composing existing web services, eventually offered by several companies. Due to the inherent autonomy and heterogeneity of web services, the guarantee of correct composite services executions remains a fundamental problem issue. An execution is correct if it reaches its objectives or fails properly according to the designer’s requirement or users needs. To deal with the web services heterogeneity we proposed in [1] a formalisation of web service composition mediation with the ACME ADL (Architecture Description Language). The problem, which we are interested in, is how to ensure reliable web services compositions. By reliable, we mean a composition for which all executions are correct.

Our work deals with the formal verification of the transactional behavior of web services composition. In this paper, we propose to address this issue using proof and refinement based techniques, in particular the Event-B method [2] [3] used in the RODIN platform [4]. Our approach consists on a formalism based on Event-B for specifying composite service (CS) failure handling policies. This formal specification is used to formally validate the consistency of the transactional behavior of the composite service model at design time, according to users’ needs. We propose to formally specify with Event-B the transactional service patterns. These patterns are formally specified as events and invariants rule to check and ensure the transactional consistency of composite service at design time. Most previous work is based on the model checking technique and does not support the full description of transactional web services. Refinement and proof techniques offered by Event-B method are used to explore it and in Section 6 we discuss this approach.

This paper is organized as follows. Section 2 presents a summary of related work on this topic, i.e. on approaches for modeling the behavior of web services. In Section 3 we introduce a motivating example. Section 4 presents the Event-B method, its formal semantics and its proof procedure and introduces our transactional CS model. In Section 5, we present how we specify a pattern-based of the transactional behavior using the Event-B. An overview of the validation methodology is given in Section 6.

II. RELATED WORKS

Some web services are used in a transactional context, for example, reservation in a hotel, banking, etc.; the transactional properties of these services can be exploited in order to answer their composition constraints and the preferences made by designers and users. However, current tools and languages do not provide high-level concepts for express transactional composite services properties [5]. The execution of composite service with transactional properties is based on the execution of complex distributed transactions which eventually implements compensation mechanisms. A compensation is an operation which goal is to cancel the effect of another transaction that failed to be successfully completed. Several transactions models previously proposed in databases, distributed systems and collaborative environments but these models face problems of integration and
transaction management. When a service is integrated into the composition, it is probable that its transaction management system does not meet the needs of the composition. In order to manage with this focus many specifications proposed to response to this aspects. Many research in this field, WS-Coordination [6], WS-AtomicTransaction [7] and WS-BusinessActivity [8], aiming for instance to guarantee that an activity is cancelable and / or compensable. The verification step will help ensure a certain level of confidence in the internal behavior of an orchestration. Several approaches have been proposed in this direction, based on work related to the transition system [9], process algebras [10], or the temporal theories [11].

LTSA-WS [12] is an approach allowing the comparison of two models, the specification model (design) and implementation model in order to specify and verify the web service composition. In case of no coherence (consistency) of executions traces of the model generated by the visual tool LTSA , the implementation is fully resume: as a weak point in this approach is the verification phase is too late.

The approach presented in [9] formalizes some operators used for orchestration of Web services as a Petri net and enabling some checks. Petri nets provide mechanisms for analyzing simulation process but do not allow execution. The temporal theories have emerged through the application of logic in Artificial Intelligence. The work presented in [11] is based on one of these theories: Event Calculus. First, the approach allows the verification of functional and non-functional properties. Second, it allows the verification of BPEL4WS orchestration at a static level (prior to execution) and all along the execution of an orchestration. The translation phase between BPEL4WS and its formalization language is presented as in other approaches, which leads to the same restrictions, namely the potential loss of semantics.

In last work [1] [13], SOA (Service Oriented Architecture) defines a new Web Services cooperation paradigm in order to develop distributed applications using reusable services. The handling of such collaboration has different problems that lead to many research efforts. We addresses in these works the problem of Web service composition. Indeed, various heterogeneities can arise during the composition. The resolution of these heterogeneities, called mediation, is needed to achieve a service composition. Then, we propose a sound approach to formalize Web services composition mediation with the ADL (Architecture Description Language) ACME [14]. To do so, we, first, model the meta-model of composite service manager and mediation. Then we specify a semi formal properties associated with this meta-model using OCL (Object Constraint Language) [15]. Afterwards, we formalize the mediation protocol using Armani [16], which provides a powerful predicate language in order to ensure service execution reliability.

The approach presented in [17] consists in extracting an Event-B model from models expressing service compositions and description. These models expressed with BPEL. This approach consists in transforming a BPEL process into an Event-B model in order to check the relevant properties defined in the Event-B models by the services designers. The verification of an orchestration before its execution can theoretically limit any undesired behavior, or current work introduces one or more phases of translation between the description and formalization of the orchestration. It is therefore not possible to affirm that what is verified is exactly what is described. In addition, BPEL4WS has no formally defined operational semantics, it is not possible to affirm that what is executed is exactly what is described. That is essentially what we will try to solve in our approach of verifying services compositions.

III. Motivating example

In this section, we present a scenario to illustrate our approach we consider a travel agency scenario (Figure 1). The client specifies its requirement in terms of destinations and hotels via the activity "Specification of Client Needs" (SCN). After SCN termination, the application launches simultaneously two tasks "Flight Booking" (FB) and "Hotel Reservation" (HR) according to customer’s choice. Once booked, the “Online Payment” (OP) allows customers to make payments. Finally travel documents (air ticket and hotel reservations are sent to the client via one of the services “Sending Document by Fedex” (SDF) ,“Sending Document by DHL” (SDD) or ” Sending Document by TNT” (SDT). To guarantee outstanding reliability of the service the designers specify that services FB, OP and SDT will terminate with success. Whereas on failure of the HR service, we must cancel or compensate the FB service (according to his current state) and in case of failure of the SDF, we have to activate the SDD service as an alternative.

Figure 1. Motivating example

The problem that arises at this level is how to check / ensure that the specification of a composite service ensures reliable execution in accordance with the designer’s requirements. To do so, the verification process should cover the
composite service lifecycle. Basically, at design time the
designer should respect the transactional consistency rules.
For instance, one has to verify that there is no cancel-
lations dependencies between no concurrent services (for
instance, SDD, SDT, SDF), as a cancellation dependency
can intrinsically exist only between services executed at the
same time. Indeed, discovering and correcting such kind of
senseless and potentially costly behavior improve the
composite service design. In the other side, after runtime
one can discover that in reality the users express the need
to cancel or compensate the FB service in failure of the HR
service. Starting from this observation, we should propose
a technique to discover these discrepancies between the
initially designed model and users’ evolution needs. Indeed,
taking in account this new transactional behavior improves
composite service reliability.

IV. FORMALIZING TRANSACTIONAL COMPOSITE
SERVICE WITH EVENT-B

To better express the behavior of web services we have
enriched the description of web services with transactional
properties. Then we developed a model of Web services
composition. In our model, a service describes both a
coordination aspect and a transactional aspect. On the one
hand it can be considered as a workflow services. On the
other hand, it can be considered as a structured transaction
when the services components are sub-transactions and inter-
actions are transactional dependencies. The originality of our
approach is the flexibility that we provide to the designers
to specify their requirements in terms of structure of control
and correction. Contrary to the ATMs [18] [19], we start
from designers specifications to determine the transactional
mechanisms to ensure reliable compositions according to
their requirements. We show how we combine a set of
transactional service to formally specify the transactional CS
model in Event-B.

The work presented in [20] uses Event Calculus to specify
models of web services. Event calculus uses a languages of
predicates that requires verification. However Event Calculus
are not backed by verification tools. Therefore verification
and validation of these models become more complex.

Compared to [20] the big advantage of Event-B is the
RODIN platform, which is based on Eclipse. RODIN stores
templates in a database and provides new powerful provers
which can be manipulated using a graphical interface.
Another interesting aspect is the possibility of extending
RODIN using plug-ins. Another advantage is ProB tool [21]
which, allows the animation and model checking of Event-
B specifications. In other words, ProB can visualize the
dynamic behavior of a machine B and one can systematically
explore all accessible states of an Event-B machine. With
this plug-ins RODIN becomes a platform where the user
can edit, animate and proving models.

Event-B uses successive refinement to verify that a system
satisfies the requirements of a specification; it can repair
errors during the development. The complexity of the system
is distributed; the step by step proofs are easier. Event-
B offers more flexibility and expressivity than the input
languages of model checkers.

A. Event-B

B is a formal method based on he theory of sets, enabling
incremental development of software through sequential
refinement. Event-B is a variant of B method introduced
by Abrial to deal with reactive system. An Event-B model
contains the complete mathematical development of a dis-
crete system. A model uses two types of entities to describe
a system: machines and contexts. A machine represents the
dynamic parts of a model. Machine may contain variables,
invariants, theorems, variants and events whereas contexts
represent the static parts of a model. It may contain car-
rier sets, constants, axioms and theorems. Those constructs
appear on Figure 2.

A machine is organized in clauses:

- VARIABLES represent the state variable of the model.
- INVARIANTS represents the invariance properties of
  the system, must allow at least the typing of variables
declared in the VARIABLES clause.
- THEOREMS contain properties that can be derived
  from properties invariance.
- EVENTS clause contains the list of events of the model.
  An event is modeled with a guarded substitution, is
  fired when its guards evaluated to true. The events
  occurring in an Event-B model affect the state described
  in VARIABLES clause.

Each event in the EVENTS clause is a substitution, and its
semantics is the calculation of Dijkstra’s weakest precon-
ditions. An event consists of a guard and a body. When
the guard is satisfied, the event can be activated. When the
guards of several events are satisfied at the same time, the
choice of the event is to enable deterministic. An Event-B
model may refer to a context.

Figure 2. Event-B constructs and their relationships

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A context consists on the following clauses:

- SETS describe a set of abstract and enumerated types.
- CONSTANTS represent the constants of the model.
- AXIOMS contain all the properties of the constants and their types.
- THEOREMS contains properties deduced from the properties present in the clause AXIOMS.

Refinement: The concept of refinement is the main feature of Event-B, it allows incremental design of systems. In any level of abstraction we introduce a detail of the system modelled. A series of proof obligations must be discharged to ensure the correction of refinement as the proof obligations of the concrete initialization, the refinement of events, the variant and the prove that no deadlock in the concrete and the abstract machine.

Correctness checking: Correctness of Event-B machines is ensured by proving proof obligations (POs); they are generated by RODIN to check the consistency of the model. For example: the initialization should establish the invariant, each event should be feasible (FIS), each given event should maintain the invariant of its machine (INV), and the system should ensure deadlock freeness (DLKF). The guard and the action of an event define a before-after predicate for this event. It describes relation between variables before the event holds and after this. Proof obligations are produced from events in order to state that the invariant condition is preserved.

Let $M$ be an Event-B model with $v$ being variables, carrier sets or constants. The properties of constants are denoted by $P(v)$, which are predicates over constants, and the invariant by $I(v)$. Let $E$ be an event of $M$ with guard $G(v)$ and before-after predicate $R(v, v')$. The initialization event is a generalized substitution of the form $v : init(v)$. Initial proof obligation guarantees that the initialization of the machine must satisfy its invariant: $init(v) \Rightarrow I(v)$. The second proof obligation is related to events. Each event $E$, if it holds, it has to preserve invariant. The feasibility statement and the invariant preservation are given in these two statements [22] [23].

\[
\begin{align*}
I(v) \land G(v) \land P(v) & \Rightarrow \exists v' R(v, v') \\
I(v) \land G(v) \land P(v) \land R(v, v') & \Rightarrow I(v')
\end{align*}
\]

An Event-B model $M$ with invariants $I$ is well-formed, denoted by $M \models I$ only if $M$ satisfies all proof obligations.

**B. Transactional web service model**

By Web service we mean a self-contained modular program that can be discovered and invoked across the Internet. Each service can be associated to a life cycle or a statechart. A set of states $\{initial, active, cancelled, failed, compensated, completed\}$ and a set of transitions $(activate(), cancel(), fail(), compensate(), complete())$ are used to describe the service status and the service behavior.

A service $ts$ is said to be retriable($r$) if it is sure to complete after finite number of activations. $ts$ is said to be compensatable($cp$) if it offers compensation policies to semantically undo its effects. $ts$ is said to be pivot($p$) if once it successfully completes, its effects remain and cannot be semantically undone. Naturally, a service can combine properties, and the set of all possible combinations is $r; cp; p; (r; cp); (r; p)[24]$.

The initial model includes the context $ServiceContext$ and the machine $ServiceMachine$. The context $ServiceContext$ describes the concepts SWT which represents all transactional web services and $STATES$ represents all the states of a given SWT. These states are expressed as constants.

- A set named $STATES$ is defined in the SETS clause which represents the states that describe the behavior of such a service.
- A set named $SWT$ is defined in the SETS clause which represents all transactional web services.
- A subset named $SWT_C$ is defined in the VARIABLES clause which represents the compensable transactional services.
- A subset named $SWT_R$ is defined in the VARIABLES clause which represents the retriable transactional services.
- A subset named $SWT_P$ is defined in the VARIABLES clause which represents the transactional services pivot.
- The service state which is represented by a functional relation $service\_state$ defined in VARIABLES clause gives the current state of such a service.

```plaintext
CONTEXT ServiceContext
SETS SWT
STATES
CONSTANTS active initial aborted cancelled failed completed compensated
AXIOMS
Axm1:STATES = \{active, initial, aborted, cancelled, failed, completed, compensated\}
END
```

The transactional behavior of a transactional web service is modeled by a machine. $Invl$ the invariant specifies that $service\_state$ is a total function, and that each service has a state.

In our model, transitions are described by the event. For instance the $activate$ event changes the status of a service and pass it from $initial$ status to $active$. The $compensate$ event enables to compensate semantically the work of a service and pass it from $completed$ status to $compensated$. The $retry$ event changes the status of a service and activate it after his
failure and pass it from failed status to active. The complete event enables to finite the execution of a service with success and pass it from active status to completed.

C. Transactional composite service

A composite service is a conglomeration of existing Web services working in tandem to offer a new value-added service [25]. It orchestrates a set of services, as a composite service to achieve a common goal. A transactional composite (Web) service (TCS) is a composite service composed of transactional services. Such a service takes advantage of the transactional properties of component services to specify failure handling and recovery mechanisms. Concretely, a TCS implies several transactional services and describes the order of their invocation, and the conditions under which these services are invoked.

To formally specify in Event-B the orchestration we introduced a new context CompositionContext which extends the context ServiceContext that we have previously introduced.

The first refinement includes the context CompositionContext and the machine CompositionMachine which refine the machine introduced at the initial model. In this section we show how formally the interactions between CS are modeled. We introduce the concept of dependencies(depA, depANL, depCOMP, etc.). Dependencies are specified using Relations concept. It is simply a set of couples of services. For example depA represents the set of couples of services that have an activation dependency.

<table>
<thead>
<tr>
<th>MACHINE ServiceMachine</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEE ServiceContext</td>
</tr>
<tr>
<td>VARIABLES</td>
</tr>
<tr>
<td>service_state</td>
</tr>
<tr>
<td>SWT_C</td>
</tr>
<tr>
<td>SWT_P</td>
</tr>
<tr>
<td>SWT_R</td>
</tr>
<tr>
<td>INVARIANTS</td>
</tr>
<tr>
<td>Inv1: service_state ∈ SWT → STATES</td>
</tr>
<tr>
<td>Inv2: SWT_C ⊂ SWT</td>
</tr>
<tr>
<td>Inv3: SWT_R ⊂ SWT</td>
</tr>
<tr>
<td>Inv4: SWT_P ⊂ SWT</td>
</tr>
<tr>
<td>EVENTS</td>
</tr>
<tr>
<td>activate ≜ ANY s</td>
</tr>
<tr>
<td>WHERE</td>
</tr>
<tr>
<td>grd1 : s ∈ SWT</td>
</tr>
<tr>
<td>grd2 : service_state(s) = initial THEN act1 : service_state(s) := active END</td>
</tr>
<tr>
<td>compensate ≜ ANY s</td>
</tr>
<tr>
<td>WHERE</td>
</tr>
<tr>
<td>grd1 : s ∈ SWT</td>
</tr>
<tr>
<td>grd2 : service_state(s) = completed THEN act1 : service_state(s) := compensated END</td>
</tr>
<tr>
<td>Retry ≜ ANY s</td>
</tr>
<tr>
<td>WHERE</td>
</tr>
<tr>
<td>grd1 : s ∈ SWT_R</td>
</tr>
<tr>
<td>grd2 : service_state(s) = failed THEN act1 : service_state(s) := active END</td>
</tr>
<tr>
<td>complete ≜ ANY s</td>
</tr>
<tr>
<td>WHERE</td>
</tr>
<tr>
<td>grd1 : s ∈ SWT</td>
</tr>
<tr>
<td>grd2 : service_state(s) = active THEN act1 : service_state(s) := completed END</td>
</tr>
</tbody>
</table>

These dependencies express how services are coupled and how the behavior of certain services influences the behavior of other services. Dependencies can express different kinds of relationships (inheritance, alternative, compensation, etc.) that may exist between the services. We distinguish between “normal” execution dependencies and “exceptional” or “transactional” execution dependencies which express the control flow and the transactional flow respectively. The control flow defines a partial services activations order within a composite service instance where all services are executed without failing cancelled or suspended. Formally, we define a control flow as TCS whose dependencies are only “normal” execution dependencies.
The transactional flow describes the transactional dependencies which specify the recovery mechanisms applied following services failures (i.e. after fail() event). We distinguish between different transactional dependencies types (compensation, cancelation and alternative dependencies). Alternative dependencies (depAL) allow us to define forward recovery mechanisms. A compensation dependency (depCOMP) allows us to define a backward recovery mechanism by compensation. A cancellation dependency (depANL) allows us to signal a service execution failure to other service(s) being executed in parallel by canceling their execution. It exists an abortion dependency (depABD) between a service s1 and a service s2 if the failure, the cancellation or the abortion of s1 can fire the abortion of s2.

```
MACHINE CompositionMachine
REFINES ServiceMachine
SEES CompositionContext
activate ≜ REFINES activate
ANY σ
WHERE
  grd1 : σ ∈ SWT
  grd2 : service_state(σ) = initial
  grd3 : (∀σ₀.σ₀ ∈ SWT ∧ σ₀ → σ ∈ depA ⇒ service_state(σ₀) = completed)
  GRD3 : (∃σ₁.σ₁ ∈ SWT ∧ σ₁ → σ ∈ depAL ⇒ service_state(σ₁) = failed)
THEN
  act1 : service_state(σ) := active
END
compensate ≜ REFINES compensate
ANY σ
WHERE
  grd1 : σ ∈ SWT_C
  grd2 : service_state(σ) = completed
  grd3 : ∃σ₀.σ₀ ∈ SWT ∧ σ₀ → σ ∈ depCOMP
       ⇒ ((service_state(σ₀) = failed) ∨ (service_state(σ₀) = compensated))
THEN
  act1 : service_state(σ) := compensated
END
```

Activation dependencies (depA) express a succession relationship between two services s1 and s2. But it does not specify when s2 will be activated after the termination of s1. The guard added to the activate event which refines the activate event of the initial model expresses when the service will be active as a successor to other (s) service (s) (only after the termination of these services).

For example, our motivating example defines an activation dependency from HR and FB; to OP such that OP will be activated after the completion of HR and FB. That means there are two normal dependencies: from HR to OP and from FB to OP. At this level the refinement of the compensate event is a strengthening of the event guard to take into consideration the condition of compensation of a service when a service will be compensated.

The guard grd4 in the compensate event expresses that the compensation of a service s is triggered when a service s0 failed or was compensated and there is a compensation dependency from s to s0. Therefore compensate allows to compensate the work of a service after its termination, the dependency defines the mechanism for backward recovery by compensation, the condition added as a guard specifies when the service will be compensated.

The guard grd4 in the activate event expresses when a service will it be activated as a successor of other (s) service (s) (i.e. only after termination of these services) or when will be activated as an alternative to other (s) service (s) (i.e. only after the failure other (s) service (s)).

V. TRANSACTIONAL SERVICE PATTERNS

The use of workflow patterns [26] appears to be an interesting idea to compose Web services. However, current workflow patterns do not take into account the transactional properties (except the very simple cancellation patterns category [27]). It is now well established that the transactional management is needed for both composition and coordination of Web services. That is the reason why the original workflow patterns were augmented with transactional dependencies, in order to provide a reliable composition [28]. In this section, we use workflow patterns to describe TCS’s control flow model as a composition pattern. Afterwards, we extend them in order to specify TCS’s transactional flow, in addition to the control flow they are considering by default. Indeed, the transactional flow is tightly related to the control flow. The recovery mechanisms (defined by the transactional flow) depend on the execution process logic (defined by the control flow).

The use of the recovery mechanisms described throw the transactional behavior varies from one pattern to another. Thus, the transactional behavior flow should respect some consistency rules(INVARIANT) given a pattern. These rules describe the appropriate way to apply the recovery mechanisms within the specified patterns. Recovering properly a failed composite service means: trying first an alternative to the failed component service, otherwise canceling ongoing executions parallel to the failed component service, and compensating the partial work already done. The transactional consistency rules ensure transactional consistency according to the context of the used pattern. In the following we formally specify these patterns and related transactional consistency rules using Event-B.

Our model introduces a new context And-patternContext which extends the context CompositionContext and a machine transactionalpatterns which refines the machine Com-
positionMachine. To extend these patterns we introduce new events that can describe them. For example, to extend the pattern AND-split the machine introduces a new event \textit{AND-split} which defines the pattern AND-split. Due to the lack of space, we put emphasis on the following three patterns AND-split, AND-join and XOR-split to explain and illustrate our approach, but the concepts presented here can be applied to other patterns.

An AND-split pattern defines a point in the process where a single thread of control splits into multiple threads of control which can be executed in parallel, thus allowing services to be executed simultaneously or in any order. The SWToutside represent the set of services \((s_1, \ldots, s_n)\) and \(s_0\) is represented by S0.

\begin{verbatim}
AND-split :=
ANY
S0
SWToutside
WHERE
  grd1 : SWToutside ⊆ SWT_AS
  grd2 : S0 ∈ SWT_AS \ SWToutside
  grd3 : service_state(S0) = completed
THEN
  act1 : SWToutstate := activated
END
\end{verbatim}

The Event-B formalization of this pattern indicates that all SWToutside services will be activated when S0 is successfully completed and this is ensured by adding a theorem indicating that SWToutstate is activated is equal to all the services from this subset is in the active state. The SWT_AS subset represents the AND-split services and covers all SWToutside and S0 services.

To verify the transactional consistency of these patterns we add predicates in the INVARIANT clauses. These invariants ensure transactional consistency according to the context of use. These rules are inspired from [29] which specifies and proves the potential transactional dependencies of workflow patterns. The transactional consistency rules of the AND-split pattern support only compensation dependencies from SWToutside (Inv 23).

- Inv 23: \(∀s.s ∈ SWToutside ⇒ sAS → s ∉ depCOMP\)

The compensation dependencies can be applied only over already activated services. The transactional consistency rules supports only cancellation dependencies between only the concurrent services. Any other cancellation or alternative or compensation dependencies between the pattern’s services (Inv 11, 12) are forbidden.

- Inv 11: \(∀s.s ∈ SWT_AS ⇒ s → sAS ∈ depANL\)
- Inv 12: \(∀s,s_1.s ∈ SWT_AS ∧ s_1 ∈ SWT_AS ⇒ s → s_1 ∉ depAL\)

Our example illustrates the application of AND-split pattern to the set of services (SCN, HR, FB) and specifies that exist a dependency of compensation from HR to FB and a cancellation dependency also from HR to FB. The guard of the AND-split event represents the conditions of activation of the pattern. In our example SCN must terminates its work before activating the pattern. In order to ensure a normal execution of the event an invariant must be preserved by AND-split event that express that all SWToutside services have an activation dependency from S0

- Inv 13: \(∀s.s ∈ SWToutside ⇒ sAS → s ∈ depA\)

An AND-join pattern defines a point in the process where multiple parallel subprocesses/services converge into one single thread of control, thus synchronizing multiple threads. To extend the pattern AND-join, the machine introduces a new event \textit{AND-join} which defines the control flow of the AND-join pattern.

\begin{verbatim}
AND-join :=
ANY
S0
SWToutside
WHERE
  grd1 : SWToutside ⊆ SWT_AJ
  grd2 : S0 ∈ SWT_AJ \ SWToutside
  grd3 : ∀s.s ∈ SWToutside ⇒ service_state(s) = completed
THEN
  act1 : service_state(S0) := active
END
\end{verbatim}

The Event-B formalisation of this pattern indicates that S0 will be activated after the termination with success of all SWToutside services. The SWT_AJ subset represents the AND-join services and covers all SWToutside and S0 services.

The transactional consistency rules of the AND-join pattern supports only compensation dependencies for SWToutside, S0 can not be compensated by SWToutside services as they are executed after (inv 24).

- Inv 24: \(∀s.s ∈ SWToutside ⇒ s → S0 ∈ depCOMP\)

The transactional consistency rules of the AND-join pattern support also cancellation dependencies between only the
concurrent services. Any other cancellation or alternative or compensation dependencies between the pattern’s services are forbidden.

- Inv25: \( \forall s.s \in SWT_{outside} \Rightarrow s \mapsto S0 \in depANL \)

Our example illustrates the application of AND-join pattern to the set of services (HR, FB, OP). The guard of the AND-join event represents the conditions of activation of the pattern. HR and FB must terminates its work before activating the pattern. The termination of HR is necessary and not efficient to activate the pattern. All \( SWT_{outside} \), HR and FB, services must complete their work.

An XOR-split pattern defines a point in the process where, based on a decision or control data, one of several branches is chosen. To extend the pattern XOR-split, the machine introduces a new event XOR-split which defines the pattern XOR-split.

The Event-B formalization of this pattern indicates that \( sw \) will be activated after the termination of \( S0 \). The \( SWT_{XS} \) subset represents the XOR-split services and covers all \( SWT_{outside} \) and \( S0 \) services.

The XOR-split pattern supports alternative dependencies between only the services \( SWT_{outside} \), as the alternative dependencies can exist only between parallel and non concurrent flows. The XOR-split pattern support also compensation dependencies from \( SWT_{outside} \) to \( sXS \).

- Inv18: \( \forall s.s \in SWT_{XS} \Rightarrow s \mapsto s0 \in \text{depCOMP} \)

Any other cancellation or alternative or compensation dependencies between the pattern’s services are forbidden.

- Inv15: \( \forall s.s \in SWT_{XS} \Rightarrow s \mapsto s0 \in \text{depAL} \)
- Inv22: \( \forall s.s \in SWT_{XS} \Rightarrow s \mapsto s \in \text{depCOMP} \)

Our example illustrates the application of XOR-split pattern to the set of services (OP, SDD, SDF, SDT) and specifies that exist an alternative dependency from HR to FB. The guard of the XOR-split event represents the conditions of activation of the pattern. The execution of OP service must be completed for activate XOR-split pattern. After the activation one service from (SDD, SDF, SDT) will be active.

VI. Validation

The hierarchy of web services model obtained by the development process described in the last two sections contains the different contexts and specific machine model. We present it in three levels:

- The first level expresses the transactional behavior of web services in terms of events and states.
- The second level represents the combinations of a set of services to offer a new value-added service. It introduces the dependency concept between services to express the relation that can exist between services and expresses how the behavior of certain services influences the behavior of other services.
- The third level presents the concept of composition patterns and introduces two machines and contexts. We extend them in order to specify TCS’s transactional flow. We add transactional consistency rules in INVARIANT clause to check the consistency of used patterns.

In the previous section, we showed how to formally specify a TCS using Event-B. The objective of this section is to show how we verify and validate our model using proof and ProB animator.

In the abstract model the desired properties of the system are expressed in a predicate called invariant, it has to prove the consistency of this invariant compared to system events by a proof. We find many proof obligations (Figure 4). Each of them has got a compound name for example, “evt / inv / INV”. A green logo situated on the left of the proof obligation name states that it has been proved (an A means it has been proved automatically).

\[
\text{Axm1:} \quad SWT = \{SCN, HR, FB, OP, SDD, SDF, SDT\}
\]

\[
\text{INITIALISATION} \triangleq
\]

\[
\text{service_state} = \{SCN \mapsto initial, HR \mapsto initial, FB \mapsto initial, OP \mapsto initial, SDD \mapsto initial, SDT \mapsto initial\}
\]

\[
\text{SWT}_C = \{SCN, FB\}
\]

\[
\text{SWT}_P = \{OP, SDT\}
\]

\[
\text{SWT}_AS = \{SCN, HR, FB\}
\]

\[
\text{SWT}_AJ = \{HR, FB, OP\}
\]

\[
\text{SWT}_{XS} = \{OP, SDD, SDF, SDT\}
\]

\[
\text{depA} = \{SCN \mapsto FB, SCN \mapsto HR, HR \mapsto OP, FB \mapsto OP, OP \mapsto SDF, OP \mapsto SDD, OP \mapsto SDT\}
\]

\[
\text{depCOMP} = \{HR \mapsto FB, HR \mapsto SCN\}
\]

\[
\text{depAL} = \{SDF \mapsto SDD\}
\]

\[
\text{depANL} = \{HR \mapsto FB\}
\]

END
In our case shown in Figure 4 the tool generates the following proof obligations "activate / inv1 / INV" and "compensate / inv1 / INV". This proof obligation rule ensures that the invariant inv1 in the CompositionMachine is preserved by events activate and compensate. Figure 4 show also the proof obligations "compensate / grd2 / WD". This proof obligation rule ensures that a potentially ill-defined guard is indeed well defined.

Figure 4. Proof obligations

Our work is proof oriented and covers the transactional web services. All the Event-B models presented in this paper have been checked within the RODIN platform. The proof based approaches do not suffer from the growing number of explored states. However, the proof obligations produced by the Event-B provers could require an interactive proof instead of automatic proofs.

Concerning the proof process within the Event-B method, the refinement of transactional web services Event-B models can be performed. This refinement allows the developer to express the relevant properties at the refinement level where they are expressible. The refinement is a solution to reduce the complexity of proof obligations.

In our example the designer can initially specify, as CS transactional behavior, that FB will be compensated or cancelled if HR fails, SDD is executed as alternative of SDF failure. The Event-B formalization of our motivating example defines a cancellation dependency and compensation dependency from HR to FB and alternative dependency from SDF to SDD.

For example, by checking the compensation dependency between SCN and HR the RODIN platform mentioned that the proof obligations has not been discharged (Figure 5).

As HR is executed after, it can not exist a compensation dependency from SCN to HR. A red logo with a "?" appear in the proof tree and it means that is not discharged. This basic example shows how it is possible to formally check the consistency of transactional flow using Event-B. To repair this error we can refer to the initialization of the machine and verify the compensation dependencies. After the initialization of the ServiceMachine the compensate event is disabled and after the termination of the execution of a service the event will be enabled. ProB offer to the developer which parameter is used in the animation by clicking right on the event (Figure 6). In the development of our model some proof obligations are not discharged but the specifications is correct according to our work in [20] which is specified and validated using Event Calculus. To do so, we use ProB animator to verify our specification of

Figure 5. A red logo indicates that the proof obligations is not discharged

Figure 6. Animation with the ProB animator
transactional web services. This case study has shown that the animation and model-checking are complementary to the proof, essential to the validation of Event-B models. In other case, many proved models (proof obligations are discharged) still contain behavioral faults, which are identified with the animators. The main advantage of Event-B develop that can repair errors during the development. It allows the backward to correct specification. With refinement, the complexity of the system is distributed; the step by step proofs are more readily. Event-B offers more flexibility and expressivity than the input languages of model checkers.

VII. Conclusion

The paper addresses the formal specification, verification and validation of the transactional behavior of services compositions within a refinement and proof based approach. The described work uses Event-B method, refinement for establishing proprieties. This paper presented our model of Web service, enriched by transactional properties to better express the transactional behavior of web services and to ensure reliable compositions. Then we describe how we combine a set of services to establish transactional composite service by specifying the order of execution of composed services and recovery mechanisms in case of failure. Finally we introduced the concept of composition pattern and how we uses it to specify a transactional composite service.

In our future works we are considering the following perspectives:

- Using automation approach of MDE type to verify transactional behavior of services compositions.
- We extend this work to consider the dynamic evolution of a composite service. By controlling the dynamic of a composition, we preserve the architectural and comportamental properties of a composite service during its evolution and not lead configurations that may damage the operation of the composite service.

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Virtual Reality Technologies: A Way to Verify and Design Dismantling Operations
First application case in a highly radioactive cell

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Abstract - The CEA must manage the end of its nuclear fuel cycle facilities’ lifetime. Cleansing and dismantling actions are among its priorities. In order to address these issues, the CEA has created a dismantling division, which runs an R&D program to provide innovative tools. Intervention scenario simulation is one of these R&D projects, enabling defined scenarios to be run, their suitability for the environment or scenario key points to be verified, taking into account unexpected situations and providing technical answers. Simulation is a good means of visualizing and therefore understanding constraints, of testing different alternatives, and is a way to train workers prior to interventions. This paper describes an application of such a technology: dismantling a chemical cell in the APM (Marcoule Pilot Workshop) facility at Marcoule (France). This highly radioactive cell will be dismantled by a remote handling system using the Maestro slave arm. An immersive room has helped to design the dismantling scenarios. The article presents all the pieces of equipment in detail. Then, we focus on the processes of building the 3D model, especially the photogrammetric study step. Next, the software development we have done to couple the Maestro with a haptic interface and its carrier with game joysticks is described. All the remote handling is controlled in real time and with interactivity and detection collision. Thanks to force feedback and visual immersion, accessibility, operational trajectories and maintainability on the carrier have been verified. The overall scenario has been tested and problems have been found, which have meant modifications and updates of the final scenario to guarantee the system will work properly. The results are very encouraging. Finally, the perspectives for the project are mentioned, especially worker training and radioactive dose rate simulation.

Keywords-virtual reality; dismantling operation; haptic interface; accessibility study; remote handling; collision detection; interactivity; real-time

I. INTRODUCTION

The CEA is the French Atomic and Alternative Energies Commission. A leader in research, development and innovation, the CEA is active in four main fields: low carbon energies (including nuclear energy), IT and health technologies, very large Research Infrastructures (TGIR), defense and global security. It is part of the European research community, and its international presence is growing.

Among other activities, it must manage the end of its nuclear fuel cycle facilities’ lifetime. Cleansing and dismantling actions are a CEA priority [2]. It has the objective of managing its legacy through exemplary Decommissioning & Decontamination programs for its old nuclear plants, in order to better prepare the future. The stakes are high. It must be shown that the nuclear industry is able to control the complete lifecycle of first generation facilities (built 1950-1960), from their construction, commissioning, operation, and shut down through to dismantling and site release. In parallel, the 2nd generation facility lifecycle must be managed, the 3rd generation started up and the 4th prepared for.

The Marcoule site (Gard, France) is one of the biggest cleansing and dismantling worksite in the world. It was created in the 1960s, as part of France’s atomic energy program. Today, the D&D operations are dealing with G1, G2 and G3 shutdown reactors, workshops used to develop reprocessing and vitrification processes (APM), the first French spent fuel reprocessing plant (UP1) and the fast breeder demonstration reactor (Phénix).

The CEA must carry out these operations while respecting three vital issues: worker protection by dose rate limitation, environment protection by research into lowering nuclear waste volume and activity, and financial management, which combines costs efficiency and respect of the regulations and ever-stricter safety requirements [3].

In order to address these three issues, the CEA has created a dismantling division, which runs an R&D program to provide innovative tools. This program focuses on development and industrialization of measurement tools and techniques to better characterize in situ radiological conditions, of remote handling and cutting tools, designed for highly radioactive environments, and of intervention scenarios simulation. The latter involves running defined scenarios and verifying their suitability for the environment.

This simulation is possible thanks to Virtual Reality (VR) technologies, which enable a user to interact with a computer-simulated environment, whether that environment is a simulation of the real world or of an imaginary world. VR environments mostly based on visual immersion and displayed either on a computer screen or through
stereoscopic displays, can also include additional sensory information, such as sound or touch.

This paper describes how VR technologies, adapted to the nuclear decommissioning context, can provide useful support to engineers in charge of scenario design [1]. Before beginning the actual operations, such a set of tools is also well adapted to communicating and sharing information during project reviews, or to training workers and ensuring they are aware of the risks they could be exposed to.

First, the chosen VR technologies will be presented. Secondly, the first application case will be presented and explained as well as the nuclear environment and the remote handling system used for dismantling. Then, we will describe the simulator developed to validate scenarios.

In the last section, we will describe our first results and the perspectives.

II. VIRTUAL REALITY AND DISMANTLING: THE STATE OF THE ART

Virtual reality (VR) is a technology widely used in various fields. For instance, in medicine, the primary use of VR in a therapeutic role is its application to various forms of exposure therapy, from phobia treatments to newer approaches to treating Posttraumatic stress disorder [4]. Other research fields in which the use of virtual reality is being explored are physical medicine, pediatrics or surgery training [5]. In industry, VR can be applied to new product design (electronics, CAD, Computer Aided Manufacturing, naval, automotive or aerospace design, etc.), for urban regeneration and planning or in Archeology to rebuild destroyed monuments. Applied to the nuclear industry, VR provides an intuitive and immersive human-computer interface, to verify intervention scenarios and train future operators. Some research has led to development of applications for maintenance training [6], or to new methodologies for disassembly evaluation of CAD models designs for maintenance [7]. Some works have also focused on using VR as a training program for simulating refueling operations while reducing the doses received by workers [8]. Lastly, some studies target decommissioning assistance thanks to VR, in the Chernobyl NPP dismantling, for example [9]. Our work is slightly different because it is the first time that a whole dismantling scenario has been simulated via VR technologies and especially with force feedback, which gives more confidence, reliability and reality to the simulated scenario.

III. THE MARCOULE IMMERSIVE ROOM

The CEA created the Marcoule immersive room (Fig. 1) at the end of 2008 in order to validate maintenance or dismantling operations. It is a resource shared by all the CEA decommissioning projects described in the introduction (APM, Phenix, UP1), and can be used for project reviews, for accessibility, ergonomics or scenario feasibility studies, and for training workers.

The team works on new plant design as well as dismantling projects.

The CEA Marcoule immersive room groups all the technologies enabling user immersion in a virtual environment and interaction. The figure below shows the immersive room configuration (Fig. 2). The main pieces of equipment will be described hereafter.

A. The hardware

The Marcoule immersive room is equipped with VR pieces of equipment based on the following technologies.

1) Screen

The immersive room is equipped with a stereoscopic visualization system with a 3.7m x 2.3m image wall, giving the user a 3D vision of the virtual environment. The two Projection Design video-projectors (resolution 1920x1200) create the images and are each controlled by a separate PC (slaves 1 and 2 above). The result is a definition of 2 mm pixels. The size of the screen means it is very comfortable to work on life-size simulations.
2) Stereoscopy
Stereoscopy refers to a technique for creating or enhancing the illusion of depth in an image by presenting two offset images separately to the left and right eye of the viewer. Both of these 2D offset images are then combined in the brain to give the perception of 3D depth. Three strategies have been used to accomplish this: the viewer wears eyeglasses to combine separate images from two offset sources (passive stereoscopy), the viewer wears eyeglasses to filter offset images from a single source separated for each eye (active stereoscopy), or the light source splits the images directionally into the viewer’s eyes (auto stereoscopy).

After examining the options available, we have chosen the Infitec (INterference FIlter TEChnology) passive stereoscopic technology. Infitec GmbH is a German company that owns a technique for channel separation in stereo projection based on interference filters [10].

![Figure 3. Infitec technology principle.](image)

Special interference filters (dichromatic filters) in the glasses and in the projector form the main item of technology and have given it this name. The filters divide the visible color spectrum into six narrow bands - two in the red region, two in the green region, and two in the blue region (called R1, R2, G1, G2, B1 and B2). The R1, G1 and B1 bands are used for one eye image, and R2, G2, B2 for the other eye (Fig. 3). The human eye is largely insensitive to such fine spectral differences, so this technique is able to generate full-color 3D images with only slight color differences between the two eyes.

This technology presents many advantages: first, the quality of the generated picture is very high and stereoscopy is good when the user turns his head compared to other passive stereoscopic technologies; second, good user comfort because the glasses are very light and there is no visual tiredness. The only drawback of this technology is the slight color alteration generated, which is not an issue in our application.

3) Motion capture
Motion capture is the position measurement of bodies that move in a defined space. Tracking systems, based on various measurement principles, are available, e.g., mechanical, magnetic, optical (VIS or IR) and acoustic trackers, and systems based on inertial or gyro sensors. In the group of contactless trackers, i.e., trackers that do not work with mechanical digitizers, the highest accuracy is provided by optical trackers. Optical tracking does not suffer from image distortions due to ferromagnetic metals, like electromagnetic techniques, or from drift problems, like inertial sensors. ART GmbH is a German manufacturer of high-end tracking solutions, specialized in infrared optical tracking for professional applications. This technology was chosen for its accuracy and technical reliability.

![Figure 4. ART tracking architecture.](image)

The user who shall be tracked is equipped with markers, which are light reflectors. Intelligent tracking cameras, scanning a certain volume, detect the light that comes from the markers and calculate 2D marker positions (image coordinates) with high accuracy (Fig. 4).

These data are handed over to a central ARTtrack Controller, which calculates the positions of rigid arrangements of several markers. The result of each measurement gives coordinates that describe the position of the markers, and hence the position of the body carrying the markers [11].
A flystick (Fig. 5) is a wireless interaction device for virtual reality (VR) applications. DTrack software takes up the flystick button and joystick events and correlates them with the 6DOF output data. This makes the matching of all data very user-friendly.

For head tracking in passive stereo systems, tracking targets must be attached to the stereo glasses (Fig. 6). As a result, when the user moves his head, the point of view of the simulation changes as if a genuine movement had taken place within the VR surroundings.

4) Haptic device

A haptic system reproduces the sensations of touch and of effort applied to an object in a VR application. The device enables greater possibilities of immersion in handling virtual objects in 3D. Force-feedback interfaces are substituted for the traditional keyboard and mouse during tasks such as ergonomic studies or the simulation of maintenance or mechanical assembly operations. Actions involving the insertion of mechanical parts within a cluttered space can therefore be carried out very quickly and naturally, whereas they would require a lot more time and user skill with a keyboard and mouse.

We chose to equip the room with a haptic interface, the Virtuose 6D35-45 (Fig. 6). This device has been developed by Haption, a CEA spin-off, and is the only product on the market today, which offers force feedback on all six degrees of freedom (DOF) (three translations and three rotations), together with a large workspace and high torques [12] (the volume is equivalent to a 40 cm side cube). It is especially recommended for scale 1 manipulation of virtual objects such as assembly/disassembly simulations, ergonomic studies, or maintenance training.

B. The software

In order to run the simulation, the Marcoule immersive room is equipped with specific software, described below.

1) TechViz

We use TechViz XL, developed by the French company TechViz, in order to capture the OpenGL flow from an application, generate stereoscopic images and send them to both projectors. It works especially well with 3DSMax, SolidWorks or Virtuools. It is used to display 3D models on any display solution (CAVE, HMD, visualization wall ...), TechViz XL offers the ability to work directly within 3D applications and to see 3D model displays in real-time on an immersive room [13].

2) 3DVIA Virtools

3DVIA Virtools produced by Dassault Systèmes is used to manage a simulation. It is a complete development and deployment platform with an innovative approach to interactive 3D content creation. The 3DVIA Virtools production process facilitates prototyping and robust development up to large-scale, immersive or online, lifelike experience delivery. Thanks to its development environment and its Software Development Kit (SDK), we can create 3D real-time applications and add our own functionalities [14].

3) The IPSI physics engine

A physics engine is an independent software library applied to classical mechanics problem resolution (collisions, falls, forces, kinematics...). The purpose is to give a « physical » existence to graphical objects. One of the most robust and reliable principles is based on 3D model voxelisation. The word voxel means volume element (by analogy with "pixel") and voxelize an object means finding all the voxels ("small cubes"), which are inside the object. We can move from a surface representation to a volume [15]. The figure below shows that depending on the voxel size, model voxelisation is more or less faithful to the graphical object (Fig. 7).

In this voxelized environment, the physics engine generates the forces to be applied to avoid objects inter-penetration. IPSI is a physics engine provided by Haption, based on voxelisation, and enables the testing of
intersections between volumetric solids, in order to calculate trajectories and impact points. The real-time collision detection disables penetration between objects. It also offers kinematic chains creation and haptic interface plug-in with force feedback [16].

IV. FIRST APPLICATION: CELL 414

We chose to implement the first application case on the Cell 414 decommissioning project.

A. Presentation of the project

The vitrification process currently used in La Hague was developed by the CEA in the Marcoule Pilot Workshop (APM facility). It was a prototype plant for reprocessing spent fuel, first commissioned in 1962, with production activities shut down in 1997. The plant is currently undergoing clean-up and dismantling.

Cell 414 is one of the 760 places in APM and one of the 30 very high radioactive cells. It was a chemical unit used to process liquids from irradiated fuel dissolution operations. It is a particularly large cell: 20m long, 4m wide and 6m high. There are approximately 5km of pipes to remove (Fig. 8). The total weight is estimated to be 18 tons of waste. The present high level of radioactivity rules out direct manual dismantling, so the choice of a remote handling system called Maestro has been made.

B. The remote handling system

The remote handling system is made up with the Maestro system and a carrier specifically designed for the dismantling.

1) The Maestro system

The Maestro system is the result of 10 years of collaboration between the CEA and Cybernetix, in charge of its manufacturing [17]. This advanced remote manipulator is used when human intervention is not possible, as in nuclear or offshore hostile environments. Maestro is dedicated to many tasks like inspection, maintenance, dismantling, cleaning, etc. Dexterity, accuracy and strength are its main advantages. It can be used in either robotic mode (automatic sequence) or in manual remote control mode with or without force feedback management.

This system is made up of two parts: the master arm and the slave arm. The master arm is a device allowing the control of the slave arm end-effector in Cartesian mode with a complete force feedback. This device is a Virtuose 6D40-40 from Haption Erreur ! Source du renvoi introuvable.
The slave arm is a hydraulic robot with six degrees of freedom (Fig. 10). The Cell 414 dismantling project will be the first worksite where Maestro will be used to dismantle a whole cell.

2) The carrier

The carrier was especially designed for Cell 414 dismantling, and will enable the Maestro system to reach all parts of the cell.

It works on three axes, using existing rails to move along the cell (20m), with vertical (3m) and rotating movements. A crane-type handling bracket is also set up on the carrier to hold parts during dismantling and for other handling operations. This carrier is currently undergoing tests (Fig. 11).

3) The surrounding rooms

Corridor 417, which is adjacent to Cell 414, will be used to assemble, maintain and disassemble remote handling pieces of equipment and will be the parking and transfer zone. A radiation-proof safety door between Cell 414 and Corridor 417 provides radioactivity containment (Fig. 12).

During the dismantling, operations will be realized with indirect vision from the control room located in Room 245 (Fig. 12), via audio and video equipment installed inside Cell 414 and on the remote handling system. The control room includes four control screens, which display the images from the six in situ video cameras, two set up in the cell and four on the carrier.

V. FROM REAL TO VIRTUAL: THE STEPS TO BUILD THE SIMULATION

In order to verify accessibility and maintainability on the carrier and to validate technical choices, it was decided to design the dismantling scenarios using a simulator and the VR technologies available in Marcoule.

A. Step one: build the 3D models

1) Cell 414 and surroundings

First, 3D models of the environment had to be built. As the 2D facility plans available were not sufficiently up-to-date to design a precise digital mock-up, a photogrammetric technique was used.

The photogrammetric reconstruction enabled a 3D model to be built up, using the parallax obtained between the images acquired depending on the different points of view. It implements the correlation calculation between the digital images to give a 3D reconstruction of the model. After an in situ photo campaign, processing consisted of identifying and digitalizing the points with common physical details on the photos, as well as the apparent contours of lines and cylinders. This reconstruction is semi-automatic, and is carried out from basing trade elements (tube valve, nut, screw, elbow...).

The Cell 414 photogrammetric study was carried out by the subcontractor ESIC SN [18], as the model obtained is compatible with standard CAD software (Microstation, SolidWorks). It consisted in taking 700 photos along the existing rails (Fig. 13), for one week. The 3D reconstruction lasted four weeks. The model obtained is accurate to about 5 cm. Nevertheless, the photos taken do not allow all the pipes to be seen, especially those located behind other elements.
To import 3D models into 3DVIA Virtools, they must be in a specific format, .NMO. Therefore 3DSMax was used, as it provides an exporter from .MAX format to .NMO format used by Virtools.

Next, the modeling of the building containing Cell 414 was made based on the plans of construction in SolidWorks. We also designed Cell 417 and Control Room 245.

Finally, we merged these parts to obtain a whole model in 3DSMax software. The images below enable the comparison between a real photo and a VR view of the same scene. We can see that the 3D simulation is very close to reality (Fig. 14).

2) The robots

Concerning the robots previously described, we obtained the CAD model made by Cybernetix, the manufacturer. The modeling is in SolidWorks format and we did the necessary conversions to use it in 3DSMax (Fig. 15).

3) Simplification of the complete model

When all the models were merged, the result proved to be too big to manage easily and generated performance slowness in the 3D rendering. This first model contained more than 10 million faces. It had to be simplified to reach correct display performances. Whereas the civil engineering and Cell 414 internals could not be simplified, the reduction of the remote handling model was not complicated. It was the manufacturer’s model and included modeling of all the elements down to screws and nuts. For accessibility studies, it is not necessary to have such accuracy. It is therefore possible to remove fastenings (screws, nuts, washers…), fill holes by deleting drilling or simplifying extrusion profiles, and suppressing non visible, hidden objects or those contained in others.

4) Results

The example below (Fig. 16) illustrates the simplification of a part: screws, grooves, rounded edges and holes have been removed. The overall shape is respected and the number of faces decreases from 2693 to 98.

This step was very useful because without distorting the model, the simplification of every part of the carrier model leads to 180,000 faces, instead of 2.5 million. As a result, the final 3D model has 1.2 million faces, compared to 10 million before simplification.

B. Step two: develop the simulator

In order to verify accessibility, we need to be able to pilot kinematics chains and detect collisions with the
environment in real time. We have developed a physics module, integrating IPSI in 3DVIA Virtools, by using a specific script language and functions called Building Block (BB).

1) Kinematics creation
A robot is shown by 3D objects linked by father-child kinematic links. Objects called “axes” make up the robot skeleton. There are two types of 1DOF motion that can be applied on these axes: rotation around x, y or z and translation (in the direction of x, y or z). These movements can be used on a single axis and are limited by minimal and maximal end stops, applied on the object pivot. Virtual robots can then be manipulated with their constraints as in reality.

The Maestro arm has 6 rotation DOF, as shown in the figure below (Fig. 17):

![Maestro kinematics](Figure 17. Maestro kinematics)

The carrier can move all along the cell (20 m). The lifting mechanism enables the support platform to be raised. This platform has one rotation axis (±90°). The carrier therefore has three DOF, two translations and one rotation, as illustrated below (Fig. 18):

![Carrier kinematics](Figure 18. Carrier kinematics)

Lastly, the handling bracket, which holds parts being dismantled, has three DOF: one rotation (±90°), one translation (extension of the bracket arm) and one other translation enabling the pulley to be lowered (see Fig. 19):

![Handling bracket crane kinematics](Figure 19. Handling bracket crane kinematics)

Each robot has its own object hierarchy and they are attached to each other: The Maestro base is fastened to the carrier’s object #5 (the support platform) and the bracket crane base is on the carrier’s object #3 (Figure 20. 20). A Maestro tool is attached to Maestro object #6.

![Robots' hierarchies](Figure 20. Robots' hierarchies)

2) Maestro tools
All the tools below can be connected to the Maestro end-effector. They are all used in the dismantling scenarios either to cut, like the saw or the grinder, or to grasp pieces of equipment, like the clamp. Collisions and contacts with the environment can be felt on each of them (Figure 21.).

![Tools](Clamp - Shears - Nibbler - Hydraulic saw - Grinder - Drill)
3) The simulator

The simulator was created with Virtools for the graphical part and IPSI for the physical part, with a Dynamic Link Library (DLL) to interface IPSI functions.

In the simulation initialization, all the 3D objects we want to add to the physical simulation are sent to IPSI as well as the information about robots (hierarchies, degrees of freedom, end stops etc.). The kinematics of the Maestro arm and the carrier were then created.

The graphical representation of the objects is updated in Virtools by IPSI, which calculates the new position in real-time. During the simulation life, we use a callback function to match graphical and physical objects (Figure 22.).

C. Step three: control the simulation

To control the robots, two gaming joysticks are used to pilot the carrier and the crane (Figure 23.). The first one controls the carrier’s three DOF and the second those of the crane. These controls are very similar to the interface, which will be used for the final dismantling system. Each robot is controlled axis by axis (the articular mode).

The Maestro arm has been coupled to the Virtuose 6D 35-45 haptic interface. The Virtuose enables manipulation of the Maestro end-effector, and thus control of the Maestro extremity, while respecting the kinematics chain and all the end-stops. The Maestro arm is not piloted axis by axis like the carrier and the handling bracket crane, but it is used in the Cartesian mode via the Virtuose, as it will be during the actual dismantling operation. The Virtuose sends force-feedback when the Maestro is in collision with a « voxelized » element of the environment. The operator can also feel when one or several axes reaches end stop: the user manipulation is blocked on the axis concerned.

D. Step four: add interactive functionalities

An interactive real-time simulator was developed into which the whole cell, the Maestro slave arm and the carrier are loaded. The Maestro arm and its carrier can be maneuvered using the joysticks and the Virtuose. Any of the six available tools can be connected to the Maestro arm or changed, as necessary.

The points of view of the six cameras can also be displayed in the simulator. It has been checked that every part of the cell is visible and controllable. Sound simulation has been added, to reproduce the sound received by the in situ microphone: the operator will be able to hear the sound of collisions in the monitoring room. This sense will be very useful to operators when piloting the system; therefore a specific sound has been associated with each tool and collision, to enhance the information sent to the user.

VI. First results

This part describes the first results, coming from the simulation of the dismantling scenarios.

A. Gamma-3D superimposition

This consists in superimposing radiological imaging data and 3D environment (Fig. 25 and 26). An in situ measurement campaign was carried out in 2006 and enabled identification of about twenty radioactive hot spots in the cell, with ambient dose between 15 and 25mGy/h. The dominant radioelement is $^{137}\text{Cs}$ (80%). The image of each gamma hot spot has been superimposed on the corresponding 3D object.
Figure 25. Hot spots on dosing wheels

Figure 26. Hot spots on centrifuges.

This superimposition has allowed better understanding of every hot spot’s location in the environment.

We developed a function that generates a more or less intense Geiger sound, depending on the dose rate received in every point of the cell, with each hot spot taken into account. This calculation is based on the minimization of the dose rate absorbed with the distance from the radioactive source: the dose rate absorbed is proportional to the number of particles, which penetrate a mass element given by time unit. To reduce this number, one way is to increase the distance between the operator and the radioactive source. If the source is considered as a point, the dose rate absorbed follows the law of the squared distance inverse (Fig. 27).

\[ \frac{1}{d_1^2} - \frac{1}{d_2^2} \rightarrow \frac{1}{d_1^2} - \frac{1}{d_2^2} \]

Figure 27. Equation of the squared distance inverse.

This formula has been implemented and applied to the navigation camera. When it moves, the dose rate changes, depending on the distance from hot spots. The possibility to activate or deactivate a source has been added, to see the influence of each of them.

B. Global accessibility study

Tests carried out on the system had two objectives: first, to check that the carrier design was suitable for the Cell 414 environment, and second, to verify the whole dismantling operation design.

Two interface problems preventing the forward movement of the carrier were quickly identified: while the first obstacle could be avoided by raising the Maestro base, the second will have to be dismantled by existing in-cell equipment before the carrier enters the cell (Fig. 28).

Figure 28. Interference between carrier and environment.

C. Verification of the overall scenario

The dismantling scenarios take into account that the Maestro ideal position is the configuration called “elbow at the top”; as illustrated below (Fig. 29). It guarantees tool maximal maneuverability by reducing the risk of working from an end stop. They also consider each cutting tool footprint (which are very variable from one to the other) to adapt the scenario depending on the means.

Figure 29. Maestro “elbow at the top”.

The overall scenario is divided into five sub-scenarios, each managing the dismantling of specific pieces of equipment as illustrated in the graph below (Fig. 30):
1) **Centrifuge dismantling**

This first scenario is quite complex, because the pieces of equipment to be dismantled are located under a jutting block, in a zone, which is very difficult to reach; the pieces of equipment are quite big and heavy, which has raised questions about how to dismantle the structure. This scenario needs specific handling tools to help remove parts, as the pulley cannot be used under the jutting block.

The detailed dismantling scenario from the carrier entry to the centrifuges’ cutting has been verified. We found several technical key points, which need to be clarified in order to prove the feasibility of the task. The following section presents some of these key points.

First example: the simulation ran the waste basket loading before the Cell 414 entry: the pulley cable enters in collision with the embedded tool holder. The bracket arm needs to be extended to avoid this situation, as shown below (Fig. 31).

Second example: to enter Cell 414, the handling bracket has to be in a rearward position, but then has to turn to be in forward position to be close to the Maestro arm. The crane must carry out a half-turn in the beginning of the cell. The simulation showed that this half-turn cannot be done in one step, but has to advance enough not to hit the fixed camera (Fig. 32), then turn and pull back the telescopic arm and finally go back to continue the half-turn (Fig. 33).

The simulation study also showed that the space near the centrifuges is very limited and the waste basket can only be put down in one specific zone, as illustrated in the next figure (Fig. 34):

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**Figure 30.** Dismantling flowsheet.

- 1) Dismantle the 3 centrifuges
- 2) Dismantle the 2 lower dosing wheels
- 3) Dismantle the 4 upper dosing wheels
- 4) Dismantle the pulsed filter
- 5) Dismantle the hot spots

**Figure 31.** Interference between cable and tool holder.

**Figure 32.** Interference between the bracket crane and the environment.

**Figure 33.** Handling bracket crane half-turn.

**Figure 34.** Limited zone to unload waste basket near centrifuges.
We have also proved that dismantling the centrifuges in situ with the hydraulic shears would not be feasible as originally planned. In fact, the shears footprint is too big and it cannot access the centrifuges. A new scenario was proposed, consisting in removing the centrifuges from under the jutting block, bringing them close to the cutting table, where there is more space and cutting them up with the hydraulic shears. This scenario has been validated and approved by the dismantling project engineers.

Another example: the simulation enables Maestro configuration during tool grasping on the embedded tool holder to be shown. To grasp tools, the arm must have “the elbow at the bottom”, two axes must be close to end stops and the support platform must have a 45 degree orientation (Fig. 35). This configuration is not optimal and needs a large footprint in the cell. While it is not an issue in the half-turn zone, it causes interferences with an embedded camera near the cutting table: the camera orientation needs to be modified in order not to touch the table (Fig. 36).

Other such situations have been found and embedded tool grasping is not possible in some parts of the cell. This kind of problem had not been identified before, and the manufacturer has had to take these issues into account.

Thus, from the first simulation runs, the project has already provided vital information to implement in its dismantling scenarios. The chosen VR technologies have proved their worth, and the various capabilities of the Maestro system and carrier will continue to be tested as the dismantling project enters its next phase.

VII. LIMITS AND PERSPECTIVES

The results are quite satisfying, but some limits exist and some developments can be made to use the simulation to train the future operators.

A. Current limits

First, the mismatch of information relevant to reality can affect safety and performance. For instance, if the modeling accuracy for the robot or the cell is not high enough, we cannot be sure that the scenarios that have to be tested with the simulator are reproducible in practice. The robot model comes directly from the manufacturer’s CAD model, so it can be considered as identical to the actual robot. The modeling uncertainty comes from 3D reconstruction. It is known that photogrammetry is accurate with 5cm precision. The most difficult task is to obtain a true model of the cell. The present model created by photogrammetry is accurate enough for the first steps of scenario study, but because of the layout of the cell, the complete model of the pipes could not be rebuilt with this technique. Only the first row of pipes was modeled, so the cell modeling will have to be updated after the first steps of dismantling if we want to match the reality.

Next, we are limited by the physics engine, which is directly dependent on the computing power. With the current hardware, we cannot physicalize the robots and the whole cell with a high precision for collision detection and get a real-time simulation. Therefore, only the robots and some key parts of the cell have been physicalized. These parts depend on the scenario being tested. Collision detection precision has to be inferior or equal to 10mm, so that the accessibility studies can be realistic.

B. Add the radioactivity dose rate information

The CEA, in collaboration with Euriware, a French company, has developed an application called NARVEOS [20] capable of calculating the radioactivity dose rate. It is specifically used to simulate scenarios in nuclear environments. In NARVEOS, we can import a 3D model of a nuclear facility, specify the kinds of materials (steel, lead, concrete ...) of each 3D object and add radioactive pieces of information to the 3D model: sources coming from the in situ measurement campaign mentioned earlier in this article, protection screens defined by the material of each object, and measurement points where we want to have the calculation done. From this data, NARVEOS is able to calculate the radioactive dose rate received by the measurement points in real-time and interactively. In the following figure (Fig. 37), sources and protection screens have been added and the measurement point has been located on the operator’s chest. It is controlled interactively via mouse and keyboard. The curve below displays the changes to the dose rate received by the operator depending on the motion he makes.
In the near future, it is hoped to assemble the functionalities of NARVEOS within our simulator. Thus, it will be possible to follow in real-time the decrease of the radioactivity levels during decommissioning and calculate the new levels after the removal of hot spots. It will also be used to simulate decreasing operator dose rates, and to know when safe manual dismantling will be possible.

C. Train the operators

From the beginning of this project, the idea of training operators was predominant. The models are very close to the reality and we can work with a life-size simulation. Currently, the control of the robots with the joysticks plus the Virtuose device allows the real robot motion in the cell to be tested. For instance, the most suitable carrier positions can be found to work at optimal efficiency with the Maestro slave arm. The simulation can also be used to increase the operators’ awareness of the risks they could be exposed to, like collisions between the carrier and its environment, or robot damage.

Moreover, the main purpose of the training is to avoid nuclear incidents, like possible worker irradiation. Therefore, the radioactivity dose rate simulation will help to train operators and inform them about where the radioactive areas are located. Another advantage of the training is to show operators that there is no direct vision, so they will get used to working with only video and sound monitoring from the cell.

VIII. CONCLUSION

This project has shown that VR technologies can contribute to improving knowledge regarding project preparation and validating technical choices. It can even be used to design scenarios. With this first application case, several technical key points to be solved have been identified, in order to improve the dismantling scenarios and be sure that the real operation will be without foreseeable problems.

The simulator involved is generic and can load any 3D model of a building. A comprehensive robotics library has also been compiled and enables VR versions of scenarios to be run with any of these systems, in order to test alternative solutions. We are already working on another dismantling project and using our development to help choose the best remote handling slave arm adapted to the dismantling operations involved. Our work there takes place earlier in the dismantling project because the scenarios are not yet defined as the likely technical solutions have not been decided on. The VR study will simulate different technical alternatives and indicate the best solution.

Our simulator will also be useful for the operators’ training. As the operation will not be easy because of the complexity of the cell and of the remote handling system, training the future operators via a VR simulation will allow them to better know the environment to be dismantled and how to use the different pieces of remote handling equipment. They will therefore better understand the difficulties and key points of the scenario.

Given the first results, the CEA has proved that VR tools open up new perspectives for studies and for decommissioning cost and deadline management, as well as for communication between project teams, contractors and Nuclear Safety Authorities.

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Abstract—The supervisor’s understanding about the status of the robots and the mission is a crucial factor in supervisory control, because it influences all decisions and actions of the human in charge. In this paper, the concept of situation overview (SO) is presented as an adequate knowledge base for a human supervisor of an autonomous robot team. SO consists of knowledge about each individual robot (robot SO) and overview of team coordination and the actions towards mission achievement (mission SO). It provides the human with relevant information to control a robot team with high-level commands, e.g., by adapting mission details and influencing task allocation in a manner that is applicable to different task allocation methods in general. The presented communication concept to obtain SO is based on events, that are detected using methods from complex event processing. These events are dynamically tagged to different semantical or functional topics, and are sent to the supervisor either as notifications of different levels, to inform the supervisor about the mission progress, unexpected events and errors, or as queries, to transfer decisions to the supervisor, to make use of implicit knowledge and the human’s experience in critical situations. The robots’ level of autonomy can be adapted using policies, that allow to take decisions either autonomously by the robots, or with support by the supervisor, using different query modes. The concept can be applied to fundamentally different problem classes involving autonomous robot teams and a remote human supervisor. The application of the concept is discussed for the two example scenarios of urban search and rescue and robot soccer.

Keywords—human-robot team interaction; supervisory control; situation overview; complex event processing; policies

I. INTRODUCTION

Teams of autonomous robots have the potential to solve complex missions such as urban search and rescue (USAR), but are not yet sufficiently reliable and powerful to operate without any human supervision. However, humans and robots have many complementary capabilities, which can contribute significantly to a successful and efficient mission achievement if utilized properly in combination. For example, humans are very good at cognitive tasks such as visual perception, coping with unfamiliar or unexpected situations, and prediction of future states of the world based on incomplete knowledge of the current state. Robots, in contrast, have their strengths, for example, in fast execution of well-defined or repetitive tasks, evaluation and storage of large amounts of data, or operation in areas inaccessible to humans, like narrow spaces, in the air, or contaminated areas. This complementarity has already been observed when comparing humans and machines almost 60 years ago (c.f. Section IV-A), which leads to the assumption that this situation will not change significantly in the near future despite tremendous technological developments. Therefore, these specific strengths should be used efficiently for human supervision of autonomous robot teams.

The proposed communication concept has first been presented in [1]. This article is a revised and extended version of [1], providing more details about the applied methods and the underlying concept of situation overview. In particular, a detailed definition of situation overview is provided and is contrasted with situation awareness, which is usually applied as a knowledge base for robot teleoperation. Furthermore, the applied tagging and policy concept is specified in more detail. Additionally, more detailed examples for event-based communication are provided.

A. Abilities and Scenarios for Team Interaction

The proposed concept addresses scenarios, where a team of autonomous robots can be supported by a human supervisor with high-level instructions. The main goal of the robots (called mission) can be subdivided into tasks, that may be known prior to the mission start or can emerge during the mission. Each task can be fulfilled by a single robot, but not every robot is able to achieve each task. A task allocation method is used to decide which robot works on which task. This can be either a centralized planner for the whole team, or a distributed algorithm, where the robots negotiate the tasks among each other. The choice of an appropriate task allocation algorithm depends on the concrete mission setup, robots and environmental conditions.

Common teleoperation interfaces require one operator per robot, which implies that having a team of robots also requires a team of operators. If a single human supervisor shall be enabled to control a whole robot team, a fundamentally different approach is needed.

Following the definition of supervisor and operator from Scholtz [2], the main difference between these two in-
teraction roles is, that the supervisor usually interacts by specifying goals and intentions, while the operator interacts at the action level. Due to an increased robot autonomy, the supervisor has a lower workload per robot, and can therefore handle more robots simultaneously than an operator. High-level commands from the supervisor in a USAR mission may be used, e.g., to confirm or discard a robot’s object hypotheses (e.g., victims or fire), to classify terrain trafficability, or to specify regions that are to be searched first or for a second time by a specific robot. In a robot soccer scenario, supervisor interactions may include changing or adapting a team’s tactic, or allocating specific roles to individual robots. Common for all applications is, that the supervisor should be enabled to modify the tasks’ parameters and the allocation of tasks to robots, and to act as decision support for the robots, e.g., in case they are not granted sufficient authority or do not have sufficient information for good autonomous decisions.

B. General Concept

The goal of the presented concept is on the one hand to enable the supervisor to modify the mission’s and tasks’ details (including task allocation), and on the other hand to allow robots to transfer decisions to the supervisor, if they are not allowed or not able to decide autonomously. Mission and task allocation adaptations can be realized by introducing a layer between the task allocation and the task cost calculation, that modifies the cost calculated for executing a task. It should be noted that this approach can be applied to very different task allocation methods. However, to be able to take such decisions, the supervisor needs to be aware of the team’s progress towards mission achievement and the current state of the world and the robots.

In this paper, we propose a method to create a basis for supervisor-initiated interactions with the robot team. The actual interactions are not covered here. Instead, we focus on the event-based communication between the human and the robot team, which provides the supervisor with relevant information about the robots and the environment, and enables robot-initiated interactions using queries to transfer decisions from the robots to the supervisor.

In the next section, we introduce the term situation overview (SO), which includes more general knowledge about the world and the robots’ status, compared to situation awareness (SA), which is usually applied for teleoperation tasks. SO is a basis for all supervisor actions. Achieving SO is a nontrivial task, especially when dealing with a robot team instead of a single robot.

For obtaining SO, discrete events instead of continuous data streams are used as communication basis between robots and supervisor. The information required for obtaining SO is usually not fixed, instead, the communication has to be adopted during runtime to the specific needs of different missions and supervisors. For this purpose, we propose to control the amount of information using policies, which define the events to be detected by the robots using complex event processing. These events are then classified according to their priority and are sent to the supervisor as notifications (to provide information) or queries (to ask for decision support).

A main advantage of SO over SA is the reduction of data that has to be communicated. This is an important factor in real-world applications where the available communication bandwidth is usually limited. Additionally, it addresses robot teams, not just single robots. SO, obtained with the presented methods, gives a human supervisor a basis for high-level team interactions, without overburdening the human with too specific information of each robot.

This procedure follows the same idea as teamwork in human teams, where a common approach is to let a team leader maintain an overview of the project’s progress [3]. For example, the rescue personnel at a rescue site informs the task force leader about their progress (e.g., an area has been searched) and the search team’s status (the team is available again). This concept is "simple, reliable, and reduces information overloading and distractions to decision-makers” [4]. In contrast to the concept provided here, in human teams the leader obtains the information from other humans, who can reason about the value of an information, to decide if it is relevant for the team leader. However, if instead a team of robots shall inform a leader about their progress to support the leader’s SO, they cannot judge a situation in the same way as a human, and therefore need some rules about what information they have to send to the supervisor and in which context. This problem is addressed by the presented communication concept.

The rest of this paper is organized as follows: In Section II, the term situation overview is introduced and contrasted with other widespread notions for describing a human’s knowledge about a semi-autonomous system. Related work is discussed in Section III. In Section IV, first the interactions among humans in loosely coupled teamwork are observed. Second, inspired by these findings, the methods enabling the robots to send notifications and queries to the human supervisor are described. For detecting the important incidents, methods from complex event processing are applied. The events are classified with different levels to allow filtering and discriminative representations at a user interface. The amount of messages can be controlled using policies, which can be adapted either manually or automatically, depending on the supervisor’s workload. Some application examples, for general robot team applications and for concrete scenarios of USAR and robot soccer, are given in Section V. The methods are discussed and future work is described in Section VI.
II. SITUATION OVERVIEW

In research on robot teleoperation, the operator’s required knowledge about the robot’s state and the environment is called situation awareness (SA), which is adopted from pilot situation awareness and is usually measured with the same tools [5].

The term SA was defined by Endsley as "the perception of the elements in the environment within a volume of time and space, the comprehension of their meaning, and the projection of their status in the near future" [6]. To achieve SA, a human has to pass three levels:

- **Level 1 SA** is the perception of status, attributes, and dynamics of relevant elements in the environment.
- **Level 2 SA** is the understanding of the meaning and the correlation of the perceived level 1 elements.
- **Level 3 SA** is the projection of the current state into the future.

Level 2 and 3 can usually be achieved easier by experienced users than by novices, because they can base their knowledge on previous experiences and already have developed detailed mental models of the system [6].

Because this definition is derived from the egocentric SA of a pilot in an aircraft, also SA for a robot operator is egocentric from the point of view of a single robot. A generalization to a whole team of robots is difficult, because usually a human cannot track such detailed information for many robots simultaneously. Instead, the presentation of all SA elements of many different robots to a single operator can quickly lead to information overflow [4].

In the USAR domain, good SA is usually associated with a complete knowledge of the status of a robot and its surrounding. This includes the robot’s health (e.g., the functionality of all sensors, the battery level, software failures, mechanical breakdowns), the robot’s direct surrounding (e.g., the structure of the terrain, nearby obstacles, objects of interest such as victims or hazards, other robots or humans in the vicinity), and the relation between the robot and the environment (e.g., the robot’s position and 3D orientation with respect to a fixed coordinate system, the distance between the robot and the obstacles, maneuverability of the robot on the given terrain). This information is usually gathered by full video streams of the cameras or live map-data, which produce a large data volume.

Obviously, a problem occurs if SA is applied to supervisory control of semi-autonomous robot teams: A single human is not able to obtain SA for several robots simultaneously and maintain SA for a long time. However, a supervisor does not need to obtain such a detailed SA, because the tasks of a supervisor, and therefore also the interactions with the robots, are fundamentally different compared to the interactions between an operator and a teleoperated robot. This shows, that supervisory control demands for a different definition of the human’s required knowledge about the system, that is more specifically designed for multi-robot teams, instead of single robots.

Drury et al. [7] use the term Humans’ overall mission awareness to describes the humans’ overview of the activities in the team and the teams’ progress towards the mission goal. However, this definition is rather loose, and it seems that it only includes the teams activities, but not the status of the individual robots, or the reasonable teamwork among the robots.

Hence, both definitions (situation awareness and mission awareness) do not provide an adequate basis for high-level interactions between a human supervisor and a robot team. To overcome this, we introduce the notion of situation overview (SO).

SO consists on the one hand of information related to the mission progress, and on the other hand of information concerning each robot in the team.

- **Mission SO** is the supervisor’s knowledge about the mission progress in general, and the knowledge about which robot contributes to the mission progress by taking which actions, and the reasonable coordination among the team members.
- **Robot SO** describes the understanding the supervisor has about a robot’s location and status, its current and planned actions, including the robot’s ability to accomplish the current task. This includes the knowledge about a robot’s health, i.e., if the robot is working correctly or if it needs support from either the supervisor or an operator.

Robot SO is related to each robot’s individual performance, whereas mission SO is related to the team performance, which is not necessarily the sum of the individual’s performance. As an example, consider a team of robots, that has the task to explore and map an office building. On the one hand, in case all robots cluster in the same room and all follow the same exploration pattern, instead of coordinating and distributing to different rooms, the overall team performance is poor, even though each individual robot shows a good performance. On the other hand, if the team performance is good, a malfunctioning robot would not be recognized if the individual robot performance is disregarded. Therefore, mission SO and robot SO complement each other and should usually be treated together as situation overview.

A supervisor, who has obtained mission SO, should be able to answer the following questions:

- Is the mission advancement as planned? Are there any complications? Is it expected that all deadlines are met? Is there anything that cannot be achieved?
- Which tasks still have to be done to accomplish the whole mission? Are any problems expected for the execution of these tasks?
- Do the robots coordinate properly? Are they (as a team) working efficiently towards the mission goal? Are the...
tasks allocated to the robots in a way that matches the robots’ capabilities and current status?

With a good robot SO, the supervisor should be able to answer the following questions for each robot:

- Are all sensors and actuators of the robot functioning correctly? Is the battery level high enough? Which parts are not functioning? Can it be repaired?
- Is the robot idle? If yes: why?
- Can the robot fulfill its current task satisfactorily? Does it need any support, or should it even be released from this task? In which way does the current activity advance the mission goal?

Generally spoken, the supervisor should have an overview of the team’s and robots’ activities and status, but does not need to know specific details. The important part is to quickly recognize deviations from the “normal” status, that require supervisor interaction.

Good SO includes on the one hand knowledge about the current state of the robots and the mission, which requires knowledge about the past developing to know how the current state has to be interpreted, and on the other hand assumptions about the future state of robots and mission, to enable the supervisor to interact with the robots and correct the team’s behavior as early as possible.

Compared to Drury’s mission awareness, mission SO includes additional information about team coordination and overall team progress. Compared to Endsley’s situation awareness, robot SO includes less details about an individual robot, which accounts for the different requirements of a supervisor and an operator, and allows a single human to maintain information of a whole robot team. However, because SO is, like SA, based on the perception and projection of information, many research results from SA can also be transferred to SO. The following results from [6] also apply to SO:

- It cannot be defined in general, for different applications and robots, which information the human needs to receive to achieve SA (SO).
- SA (SO) is influenced by several human factors, like attention, working memory, workload and stress.
- The possibility to obtain SA (SO) is dependent on which information the system provides, and how this information is presented.
- Trained or experienced users can achieve a high SA (SO) easier than novices. Furthermore, some people are in general better in obtaining SA (SO) than others.
- Achieving SA (SO) is a process over time, not a discrete action.
- Good SA (SO) can increase system performance, but bad performance does not necessarily indicate bad SA (SO).

Endsley concludes, that there are two factors in a system, that influence how good a human can obtain SA: 1) which information does the system provide, and 2) how the available information is presented to the human. This also applies to SO. In this paper, a method is presented, that addresses the first factor: Which information shall the robots send to the supervisor, while on the one hand providing all relevant information, but on the other hand not sending information that does not advance the human’s SO to prevent information overflow and reduce the required network bandwidth.

III. RELATED WORK

Especially in the USAR domain, much research has been done on teleoperation interfaces, e. g., [8], [9]. These strongly rely on video and map data, that need to be sent from the robot to the user interface in real-time. On the one hand, this allows to accurately control a robot even in unstructured and complicated environments, but on the other hand, those interfaces cannot be extended easily to control more than one robot simultaneously, and require high bandwidth, which is often not permanently available in real-world scenarios. Further, most teleoperation interfaces require extensive operator training and continuously demand maximum concentration of the operator, hence quickly leading to task overload and operator fatigue.

Approaches that allow a single supervisor to deal with robot teams and do not require continuous high bandwidth communication can be found in the area of sliding autonomy or mixed initiative. In [10], Markov models are used to decide whether a robot works on a task autonomously or is being teleoperated by an operator. This requires continuous communication connection only during the teleoperation phases. The mixed initiative system presented in [11] allows the operator to manually switch between autonomy modes, where the operator input varies from goal input to full teleoperation. Similarly, in [12], the operator can assign waypoints, move the camera, or completely teleoperate a robot. With the augmented autonomy approach used in [13], the robots in an exploration scenario can either select their next waypoints autonomously, or the operator can assign waypoints. Results show, that these methods are appropriate to deal with a larger number of robots and can produce much better results than fully autonomous or purely teleoperated systems. However, they still require periods of continuous high-bandwidth connection, and can hardly be extended to fundamentally different scenarios, where the main focus is not on search or exploration.

A completely different approach is described in [14], where the robots can ask questions to the human supervisor. Similarly, in [15], the human is treated as a source of information for the robots. The level of autonomy is controlled by adjusting the costs to contact the supervisor as decision support. The teleautonomous system presented in [16] enables the robots to detect situations where human intervention is helpful, which are in this context the states of robot stuck, robot lost or victim found. Human supported
decision taking is presented in [17], here two variants are proposed: management-by-exception, where the operator can veto against an autonomous decision, and management-by-consent, where the operator needs to confirm an autonomous decision before execution. In [18], policies are used to restrict the autonomy bounds of the robots, in this context also rules are defined about which messages the robots are required to send to the human. These approaches are promising to be applicable to larger robot teams in real-world environments, because they do not require continuous human attention to a single robot and require less bandwidth as they do not rely on video streams. However, they are still not very flexible to be adapted to fundamentally different scenarios or for on-line adaption to different operator preferences. Furthermore, the events that require operator intervention are detected manually, and yet no method has been provided to flexibly detect complex events in arbitrary complex situations.

IV. CONTROL OF COMMUNICATION BETWEEN ROBOTS AND A SUPERVISOR

In this section, the teamwork among humans, that inspired the new communication concept, is described briefly. Afterwards, the specific strengths of humans and robots, that contribute to these kinds of scenarios and interactions are revised. Finally, the methods used to realize a flexible communication between the robots and the supervisor are presented and discussed.

A. Interactions in Team Work Among Humans

When observing interactions in loosely coupled workgroups [19], some commonalities can be observed regardless of the scenario, e.g., home care, knowledge work, firemen in a search and rescue scenario, soccer players coordinating with each other and getting instructions from a coach, or people in an office preparing an exhibition at a fair: In all these situations, the overall mission is subdivided into tasks, that are assigned to the team members. Everyone works on his own tasks, and reports the progress to the teammates or the leader, either explicitly by verbal or written communication, or the progress can be directly observed by the others. If someone has problems in fulfilling a task, he can ask somebody else (who is expected to be more capable for this specific problem) for support.

To understand the benefits of supervisory control, it is important to be aware of some fundamental differences between humans and robots. In [20], the superiorities of humans over machines and vice versa are discussed. One of the main outcomes is that machines are good in fast routine work, computational power and data storage, while humans’ strengths are perception, reasoning, and flexibility. These findings (although almost 60 years old!) are in most points still valid and can be transferred to a large extent from machines to robots. Especially the superiority of humans over robots in problem solving and situation overview is crucial, and is not likely to change in the near future. Further, although there are several sensors that allow robots to perceive data that humans cannot sense directly (e.g., distance sensors, infrared sensors), humans are much more capable in interpreting data, especially images.

As a conclusion, if a human supervisor is aware of the overall situation, but not necessarily of all details, it makes sense to leave some high-level decisions to the human, who can be expected to decide based on implicit knowledge, situation overview and experience, that cannot easily be added to the robots’ world model. Due to the complementary capabilities of robots and humans, it can be expected that humans can cope well with the problems that robots cannot solve autonomously.

If this model of human teamwork is applied to human-robot interaction, with the human taking the role of a supervisor, the robots are required to report their progress and unforeseen events to the human, and ask for support if they cannot solve their tasks sufficiently well autonomously. This is enabled by the proposed communication concept using the following methodologies: First, important or critical events are detected using complex event processing (Section IV-B). These events are dynamically mapped to semantic tags (Section IV-C), and are classified to message classes, which are different levels of notifications and different query modes, according to their criticality (Section IV-D). Finally, the message flow is controlled by policies, that define which messages need (not) to be sent to the supervisor (Section IV-E).

B. Complex Event Processing

The events to be detected by the robots can be very diverse to many aspects. Some are just special variables exceeding thresholds, others are patterns that have to be detected, or several occurrences of different events simultaneously. Certainly, the detection of every single event could be programmed manually, but this is very time consuming, can lead to many failures, and usually duplicates lots of code.

The research field of Complex Event Processing (CEP) deals with such questions, of how to detect events in communication systems [21], for example in databases or Wireless Sensor Networks (WSNs). In WSNs, the challenge is to use several hundreds of distributed sensor nodes to detect events, e.g., human presence or fire, and combine simpler events to detect complex events, that are aggregations or patterns of several events. Simple events are discrete events, that can be directly detected without aggregating more information, e.g., a variable exceeding a threshold, or a sensor (not) delivering data. Complex events are events that are composed of two or more (simple or complex) events, or events enhanced with external information. These compositions can be two events occurring simultaneously, an event chain, patterns, etc. To describe those aggregations, event algebras are used.
e.g., HiPAC [22], SNOOP [23], REACH [24]. Those algebras provide operators as conjunction, disjunction, sequence, etc., to combine two or more events to a complex event. They vary in complexity and versatility. Depending on the application, an appropriate algebra needs to be chosen, that satisfies all needs, but is not too complex, hence being more difficult to understand and leading to higher implementation efforts.

The analogy between CEP as used in WSNs and robotics is, that there are several sensors and pre-processed data available, based on this information certain events or states of the robot or the world have to be detected. The key differences are, that a robot has less, but more reliable sensors than in a typical WSN, the sensors are more complex and deliver not only scalar values. Furthermore, the "network" is more static, apart from sensor failure, because a robot’s sensors are physically connected and not entirely distributed. Therefore issues like time synchronization and timeliness can be disregarded for CEP on robots. However, the tasks and capabilities of a robot team are fundamentally different from those of a WSN: robots can physically interact with the environment in time and space, while a WSN can only monitor the state of the environment over time. This allows to base expectations about changes in the environment on the actions of the robots. Furthermore, the robots’ mobility allows to systematically collect data at locations where a high information gain is estimated. In case also events have to be detected that involve more than one robot, also the WSN aspects of synchronization and timeliness have to be considered, which is usually done by the robots’ middleware. Overall, CEP provides good methodologies, that can be used efficiently not only in databases and WSNs, but also on robots.

CEP allows to detect events on different semantical levels, corresponding to the three SA levels: perception of the current status, interpretation of the current status, and projection of the current and past events into the future. The semantically most basic events correspond the current state of each robot, and help the supervisor to obtain SO corresponding to the first level of SA. Correlations between these events can be modeled, e.g., the simultaneous occurrence of two different events, using CEP. This supports the supervisor in understanding the meaning of the more basic event, which enhances the SO corresponding to the second level of SA. If the correlations and the meaning of the events are modeled carefully, the supervisor usually does not need to perceive the underlying basic events separately, which allows on the one hand to save communication bandwidth, and on the other hand to reduce the risk of information overload. Finally, complex event operations can be defined to model the future state of different components. Depending on the input data, for example stochastic models, regression functions, or more sophisticated models can be applied as prediction tools. This is usually not done in WSNs, because the sensor nodes typically don’t have enough computational power for extensive calculations.

For the supervisor’s robot SO, each robot can individually detect relevant events, report the current state and make predictions about the future state. Events that are relevant for the supervisor’s mission SO are based on the one hand on the modeling of the robots’ current mission, and on the other hand on each robot’s current and past activities and plans. Therefore, events from different sources have to be combined for enhancing the supervisor’s mission SO. This can either be done locally by one of the robots, or an event detection module has to be active at the supervisor’s computer. The former scales better for large teams, because all calculations can be distributed over all team members. However, with the second possibility, the events are detected at the location where they are needed, and the required data volume is still low, because the events for mission SO are compositions of SO events from different robots, and do not rely on raw data.

Some examples of important events in a USAR mission are of course if a robot has detected a potential victim or a fire, but also reports about the status of the exploration, e.g., if a room has been explored completely without finding a victim. All these examples are relevant for robot SO as well as for mission SO. In a humanoid robot soccer match, a robot can monitor the frequency of falling when walking or kicking, taking into account disturbances by teammates or opponents (e.g., by pushing), and can deduce if it is still capable of playing efficiently. This information is primary relevant for robot SO. The goalkeeper can monitor its benefit to the match, if it observes the frequency of jumping to catch the ball, compared to the number of goals scored by the opponent, i.e., if the goalkeeper jumps for the ball, and no goal is scored directly afterwards by the opponents, the team presumably benefits from the goalkeeper. If the opponents score, regardless of the goalkeeper jumping or not, the robot can potentially contribute more to the team’s success when acting as a further field player. This information is relevant for mission SO, because it affects the teams overall performance, but it is not relevant for robot SO.

C. Event Tagging

For allowing a human supervisor to quickly manage, sort and access groups of events by topic, events can be tagged. These tags can, for example, reflect the different tasks the robots are working on, functional or mechanical components of the robots, or more high-level topics like a robot’s status or goals. Therefore, the tagging allows to match events to the two components of SO, namely mission SO and robot SO. Because the tags can describe different levels or overlapping topics, it becomes clear that one tag per event is not sufficient, hence, each event can have several tags.

As examples in a search and rescue mission, there could be events related to victim detection, events related to simul-
taneous localization and mapping (SLAM), events related to the vehicle’s health, or event related to the vehicle’s general mission progress. In this scope, the event that a robot has found a potential victim is on the one hand tagged as victim detection, but on the other hand also as mission progress. Likewise, a defect of a laser range finder is related in general to robot health, but also affects the performance of the SLAM, and is therefore tagged to both topics.

To guarantee a high flexibility, the tags are not defined statically offline, but can be adapted during runtime. This allows the supervisor to define new categories on the fly, add event types to existing categories, or remove event types from single categories.

In addition to the manual tagging, some tags can also be generated and mapped automatically using name prefixes. This can be used if some events clearly belong to a main topic. For example, events related to victim detection in a USAR mission all have names of the form victim.* (e.g., victim.found, victim.exploreHypothesis, victim.discard, etc.).

The mapping of events to tags is stored in a configuration file, so that it does not have to be repeated manually at every system restart. Only manually defined tags and mappings have to be stored, because the automatically generated tags can be reconstructed easily at every system start.

D. Event Classification

The supervisor shall be supported – and not confused – by the messages from the robots. To enable the user interface to prominently present critical messages and show other information when needed to obtain SO, the events are classified according to their importance and criticality. The queries are graded with different modes of action selection, depending on the desired degree of robot autonomy.

Proposed Levels of Notifications: The most prominent notification levels are the five stages as used, for example, for software development: debug, information, warning, error, and fatal. The concept provided here targets users unfamiliar with the implementation details of the robot control software, hence the debug-level can be omitted here, as these notifications would confuse the supervisor, instead of advancing the SO. Fatal are usually those errors, that cannot be handled properly and lead to program termination. Because these notifications can often not be communicated anymore, or can not be handled properly by the supervisor, also the fatal-level is omitted here.

In summary, there remain three notification levels, to be used by the robots: information, representing regular events (e.g., start or termination of execution of a task), warning, representing unexpected but noncritical events (e.g., task execution takes longer than expected), and error, representing critical events (e.g., sensor failures).

As examples for notifications, an information can be sent by a USAR robot, informing the supervisor that it has finished exploring a room without finding any victims. A warning can be sent by a soccer robot, that detects that it falls frequently without external influence and therefore cannot play properly. An error should be sent by a robot that detects that an important sensor, e.g., the camera or the laser range finder, does not deliver any or sufficiently meaningful data.

Types of queries: Robot-initiated interactions are enabled using queries based on the detected events. Recall, that supervisor-initiated interactions are realized with different methods, which are not covered in this paper. Depending on the desired degree of robot autonomy, there are several possibilities to take decisions. Besides deciding and executing everything autonomously, the supervisor can be integrated for confirming or vetoing decisions, or even for selecting the appropriate answer. Decisions that allow or require supervisor intervention are formulated as queries.

Three query classes are proposed:

1. Autonomous decision with veto: The robot selects among several solutions, and does not start execution before a specific time $t_{exec}$ has elapsed. The supervisor is given a time $t_{veto}$ to contradict this decision. $t_{exec}$ and $t_{veto}$ are independent of each other, which means, if $t_{exec} < t_{veto}$, the supervisor can veto a decision even after the robot started execution.

2. Autonomous decision with confirmation: The robot selects among several solutions and presents the selected solution and the alternatives to the supervisor. Execution does not start before the supervisor confirms or contradicts the selection.

3. Supervisor decision: The robot provides several solutions to the supervisor, but does not preselect a solution. Execution starts after the supervisor selects and confirms a solution.

The robots are granted more autonomy in the first class, and less autonomy if confirmation by the supervisor is required. The second and third query classes make no difference for the robots, but for the human there is a psychological difference if a selection is proposed or not.

As an example, consider the goalkeeper from the example in Section IV-B. If this robot detects that it is either not needed (because the opponents do not shoot on the goal) or is not beneficial (because it cannot block the goal shots), the robot could instead act as an additional field player, to potentially contribute more to the team’s success. Depending on how much autonomy is granted to the robot, this tactic change could either be autonomous with veto, or (to give the human more control) autonomous with confirmation.

E. Control of the Message Flow

The amount of messages that are sent to the supervisor needs to be controlled carefully. On the one hand, too many messages can result in information overflow and supervisor stress, or in complacency if most of the robot decisions are trivial, which brings the danger of overseeing wrong
decisions [25]. On the other hand, too few messages lead to a loss of SO. In general, there should not be any static rules about which events shall be communicated to the supervisor, and which decisions the robot should take autonomously or with some support by the supervisor. Rather, this is highly dependent on the current mission, the supervisor’s preferences, and the supervisor’s trust in the system.

In [18], policies are used to define the bounds of an agent’s autonomy. Policies are positive and negative authorizations, that define what an agent is (not) allowed to do (A+ and A-), and positive and negative obligations, that define what an agent is (not) required to do (O+ and O-). Policies are applied to actions as well as to communication, e.g., sending acknowledgments when receiving new instructions. Within the scope of this paper, the only bound on autonomy is decision taking, and the communicativeness of the robots has to be controlled. Therefore it is sufficient to apply similar rules to regulate the amount of notifications and queries of the previous section.

By means of the tagged events (Section IV-C) and the different messages classes (Section IV-D), policies can be defined for groups of messages, according to their importance, according to a topic, or for single event types. Because only binary decisions have to be taken (send an event to the supervisor or not), only two different types of policies are used: send (S+) and do not send (S-). Compared to [18], S+ corresponds to an O+ policy, and S- to an A- policy.

Each event can have one of three different policy states: S+, S-, or D (default). If no policies are defined, all states are set to D. The default value can be defined centrally, and allows the supervisor to decide if the system behaves generally communicative or silent.

If a policy P is defined for a tag or a priority, the status of all events that are mapped to this property is set to P. In that way, the system behavior always complies with the most recent policies. Conflicting policies are resolved either by heuristics, or manually by the supervisor. If the old status of an event is D, no conflict occurs, and the status is simply overwritten. In case an event already has a policy S+ or S-, which is different to the new policy P, the status of this event is marked as conflicting. Table I shows an example for different applications: In the USAR scenario, a supervisor without trust in the robots’ autonomous victim detection might want to get informed every time human-like temperature is detected with a thermal sensor, while a supervisor with more trust might be satisfied getting just the hypotheses that are positively verified by the robots. For the soccer scenario, if the supervisor is occupied with notifications about malfunctioning sensors or instable walking abilities, the queries about tactics changes can be omitted, because they are just of secondary importance if so many other problems have to be handled.

If desired, the conflicts are sent to the supervisor as queries (autonomous decision with veto, with \( t_{exec} = 0 \) and \( t_{veto} = \infty \)). The first query allows the supervisor to decide to a) set all conflicted states to S+, b) set all conflicting states to S-, c) set all conflicting states to D, d) set all conflicting states to the most recent policy, e) set all conflicting states to the older policy, or f) decide individually for each event type.

Different custom sets of policies can be stored, allowing to load specific settings for different supervisors, or dependent on the current scope of a mission. For example, if a human in a USAR mission has to supervise the victim detection, while other humans are monitoring the robots’ health, a policy set can be loaded, that shows only events related to victim detection, and concerning the sensors used for victim detection. All other events, even critical events, can be disregarded, because they are outside the current scope. However, if the supervisor has to take over other tasks in addition, like monitoring the robots’ health or the localization, the policies do not have to be adapted manually, instead another stored setting can be loaded.

In addition to manual policy settings, policies can also be adapted automatically, depending on the supervisor’s current workload. For example, if there is a number of pending queries, only queries with supervisor selection or supervisor confirmation should be sent, because those with supervisor veto are expected to expire before the supervisor notices them. More sophisticated models, that involve other information like the mouse clicks, eye movements, or other stress indicators, could also be used here.

To illustrate the importance of user-dependent or automatically adapting policy sets, consider two examples of different applications: In the USAR scenario, a supervisor without trust in the robots’ autonomous victim detection might want to get informed every time human-like temperature is detected with a thermal sensor, while a supervisor with more trust might be satisfied getting just the hypotheses that are positively verified by the robots. For the soccer scenario, if the supervisor is occupied with notifications about malfunctioning sensors or instable walking abilities, the queries about tactics changes can be omitted, because they are just of secondary importance if so many other problems have to be handled.
Resulting event policies after sequential definition of tag policies.

<table>
<thead>
<tr>
<th>Tag Policy</th>
<th>S+</th>
<th>S-</th>
<th>\ldots</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_1$</td>
<td>x</td>
<td>-</td>
<td>\ldots</td>
<td>x</td>
</tr>
<tr>
<td>$E_2$</td>
<td>-</td>
<td>x</td>
<td>\ldots</td>
<td>-</td>
</tr>
<tr>
<td>$E_3$</td>
<td>x</td>
<td>x</td>
<td>\ldots</td>
<td>-</td>
</tr>
<tr>
<td>$\ldots$</td>
<td>-</td>
<td>-</td>
<td>\ldots</td>
<td>x</td>
</tr>
<tr>
<td>$E_N$</td>
<td>-</td>
<td>-</td>
<td>\ldots</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 1

Figure 1. Visualization of the interactions among the different components of the proposed general communication concept.

F. Discussion

All four methods applied here have been well established in entirely different fields. The new concept is, to combine them, and to use them to enable a human supervisor to obtain situation overview on a high level.

Overall, the four components are connected in a loop with external feedback from the supervisor, as shown in Figure 1: CEP detects important events, which are then classified to notification levels or query types. Based on the mapping of events to tags and the policies, the policy manager then decides which of those events are sent to the supervisor as messages or queries. For closing the loop, both the mapping between events and tags, and the policies can be adapted during runtime, either manually by the human or automatically, and therefore it changes dynamically, which events have to be detected by the CEP system. Compared to other approaches, the presented concept supports a more flexible communication, that allows to control on the one hand the supervisor’s workload and the robots’ autonomy, and on the other hand also the use of network capacity, if low bandwidth is an issue.

V. Application Examples

In this section it is demonstrated how the proposed approach can be applied to different scenarios from different applications. First, some general examples are given, that apply to arbitrary robot missions in general. Second, first steps of the integration of the concept into our USAR robot and our humanoid soccer robots are outlined.

A. Mission-independent Examples

With most robot user interfaces, the supervisor needs to be familiar with the system for deciding which system functions need to be monitored, and how they can be monitored. With the methods proposed in this paper, the robots provide methods to monitor themselves and can on the one hand inform the human about the status, and on the other hand send warnings if the status changes or is critical.

Before the start of a mission, all important sensors have to be checked for functionality. Instead of doing every check by hand – which is often omitted or only done for some samples to save time – this can be done automatically using CEP. A successful check results in an event of the type `sensor.check`, which is sent as information message. If a check fails, an event of the type `sensor.failure` is sent as error message, accompanied with an error description.

The battery status of every robot should be monitored continuously, to prevent malfunctions because of too low voltage or damaged batteries. Battery displays for each robot can be overlooked, especially if a single human has to monitor the battery status of many robots in parallel to several other monitoring or coordination tasks. With the methods presented in this paper, each robot can monitor its battery status individually, and can send a warning notification before the battery runs empty. The methods of complex event processing further allow to warn not before the voltage is constantly below a threshold for some seconds, and therefore is able to filter voltage peaks or faulty measurements.

As a general proposal, an unexperienced supervisor should start with no restricting policies, and then gradually constrain the messages, if they are not needed. On the one hand, this leads to lots of messages at the beginning, but on the other hand, the supervisor learns, which types of events are provided by the robots and can decide on this basis which messages are important for the current setup.

B. Example: Urban Search and Rescue

In the USAR setup, a team of heterogeneous, autonomous robots has to search for trapped victims in a partially collapsed building, e.g., after an earthquake, and to locate
Table II

SUBSET OF THE EVENTS IN A USAR MISSION, WITH ASSOCIATED NOTIFICATION LEVELS AND PAYLOAD.

<table>
<thead>
<tr>
<th>Event</th>
<th>Relevant for Robot SO</th>
<th>Mission SO</th>
<th>Notification Level</th>
<th>Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Level</td>
<td>x</td>
<td>info</td>
<td></td>
<td>voltage, estimated remaining runtime</td>
</tr>
<tr>
<td>Low</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ estimated task execution time</td>
</tr>
<tr>
<td>Empty</td>
<td>x</td>
<td>error</td>
<td></td>
<td>sensor type</td>
</tr>
<tr>
<td>Too Low For Task</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ error message</td>
</tr>
<tr>
<td>Sensor Check</td>
<td>x</td>
<td>info</td>
<td></td>
<td>task name</td>
</tr>
<tr>
<td>Failure</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ estimated execution time</td>
</tr>
<tr>
<td>Task Start</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ result</td>
</tr>
<tr>
<td>Finish</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ error message</td>
</tr>
<tr>
<td>Abort</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ initially estimated execution time and actual time required so far</td>
</tr>
<tr>
<td>Long Execution</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ reasons for not being able to execute remaining tasks</td>
</tr>
<tr>
<td>None Suitable</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>supporting sensor data (e.g. camera image)</td>
</tr>
<tr>
<td>Victim</td>
<td></td>
<td></td>
<td></td>
<td>robot pose</td>
</tr>
<tr>
<td>Explore Hypothesis</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ location of victim and robot</td>
</tr>
<tr>
<td>Found</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ detailed sensor data and victim location</td>
</tr>
<tr>
<td>Discarded</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ reason for discarding</td>
</tr>
<tr>
<td>See Evidence Location</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ evidence type, reliability</td>
</tr>
<tr>
<td>Move</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ path and traveled distance</td>
</tr>
<tr>
<td>Lost</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>+ potential alternative robot poses</td>
</tr>
<tr>
<td>Exploration Finished</td>
<td>x</td>
<td>info</td>
<td></td>
<td>current map and frontiers</td>
</tr>
<tr>
<td>New Goal</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ reason for remaining frontiers (e.g. not reachable)</td>
</tr>
<tr>
<td>Terrain Ok</td>
<td>x</td>
<td>info</td>
<td></td>
<td>+ position of exploration goal</td>
</tr>
<tr>
<td>Difficult</td>
<td>x</td>
<td>warn</td>
<td></td>
<td>(Simplified) 3D point cloud</td>
</tr>
</tbody>
</table>
| Impassable             | x                     | warn       |                   | + problem description (high inclination, steps, ...)
| Progress               |                       |            |                   | + reason and marking in point cloud |
| Enter Room             | x                     | info       |                   | + room identification |
| Leave Room             | x                     | info       |                   | + room identification |
| Travel                 | x                     | info       |                   | + distance traveled |
| No Progress            | x                     | warn       |                   | |

potential hazards like gas leaks or fire. The methodologies proposed in this paper apply to robot behavior that can be observed for example at a RoboCup Rescue competition, because in current real-world deployments the robots are not yet autonomous at all, while the proposed concept requires robot autonomy as a starting point.

The results are discussed for the unmanned ground vehicle (UGV) of Team Hector Darmstadt [26] (Figure 2(a)). This robot can autonomously explore an environment, build a map based on 2D laser scans, detect uneven terrain like steps or holes using an RGB-D camera, and search for potential victims and markers that indicate hazardous material (hazmat signs, see Figure 2(b)) using an RGB camera and a thermal camera. A sensor fusion algorithm is applied that combines victim hypotheses from the daylight camera and the thermal camera with information from the laser range finder to build up a semantic map [27]. This algorithm is also suitable for more realistic conditions than RoboCup, i.e., to reliably find real people in environments that contain other heat sources than humans or shapes similar to humans.

Many user interfaces require the supervisor to request all relevant information from the robots manually, and only alert the supervisor when a robot has found a victim. The other extreme is, that an interface displays all information that could be of interest by default. In both cases, either some important data is potentially not monitored, or much information is sent continuously, even if it is not needed. For example, the operator requests the map generated by the robot and the camera images, but does not have a look at the output of the thermal sensor. If this sensor has a malfunction, it is potentially never noticed. We propose instead, to automatically provide the operator with relevant information, but filtering data that does not enhance the supervisor's SO.

Mission progress is usually monitored by looking at the camera images and the map in real-time. However, as the robots usually do not proceed very fast, not all information is needed all the time. With the methods provided here, it is possible to send an image of the map every time a progress is observed. Progress can be, for example, every time the robot traveled more than 3 meters, or every time a robot enters or leaves a room, which results in an event of, e.g., the type enterRoom, labeled to the general topic progress, and is published as information message. In addition, every time
a robot starts exploring a new victim hypothesis, this can be communicated, possibly together with attached sensor data that motivated the victim hypothesis. This results in an event of the type `victim.exploreHypothesis`, labeled as related to `progress` and (automatically) to `victim`, and is published as information message. In turn, this method also allows to detect a lack of progress (by observing that no progress events are detected for a predefined time, although the robot intends to proceed with its tasks), which can indicate a malfunctioning or disoriented robot. This is an event of the type `noProgress`, labeled with the topic `progress` and is published as a warning message. A supervisor who trusts in the robot’s capabilities may not want to see all progress messages, but only those that refer to non-progress. To achieve this, two policies have to be defined: a `S-` policy for sending notifications labeled with `progress`, and a `S+` policy for sending notifications of the type `noProgress`.

If a robot detects a victim, the resulting event is a supervisor decision query, where the supervisor can decide to (a) confirm the victim, (b) discard the victim, or (c) try to collect more information. The message also contains images from the cameras (see Figure 3(a)), and an image of the current map to display the location of the victim (see Figure 3(b)). The red line in Figure 3(b) shows the robot’s traveled path. It can be seen that continuous monitoring of the map does not give more information to the supervisor than an image of the map every time a progress is observed or if the robot got stuck for a while, as it was the case in the upper right corner. Therefore, much communication overhead can be saved by omitting data transmissions that do not advance the supervisor’s SO.

Queries can not only be used to let the supervisor confirm or discard potential victims or hazards, but also for decision support regarding path planning, e.g., an autonomous decision with veto can be sent, if the terrain classification is not confident enough and the supervisor should decide if a robot can negotiate an area or not.

A subset of all event types occurring in a USAR mission is shown in Table II. These events are grouped according to their automatically generated tags (e.g., `victim` or `battery`). Frequently, all events of a tag group have the same basic payload, and the single event types add some further information. For example, all `battery-event` types are accompanied with the current voltage and the estimated remaining runtime, while the `battery.tooLowForTask` event provides additional information about the estimated task execution time. Furthermore, each event’s relevance for robot SO and mission SO is marked in the table. It can be seen, that many events contribute to both parts of SO. However, for mission SO, the supervisor needs to receive the same event types from all robots in the team, not just from a single robot, to get a good overview about the team’s activities and the quality of the coordination in the team.

C. Example: Humanoid Robot Soccer

In a RoboCup soccer match in the humanoid KidSize league (humanoid robots, 30-60 cm high), three autonomous robots per team play soccer on a 4x6 m large playing field. The goals, landmarks and the ball are color-coded. The robots are only allowed to have human-like sensors, restricting the external sensors mainly to directed cameras in the head and touch sensors. No human intervention is allowed during the game, except referee signals (start, stop, scored goals) and taking robots out of the game for service. This requires the robots to play fully autonomous, communicating with each other using WLAN. Therefore, the main challenges in this league are balancing (bipedal walking and kicking), self-localization based on the limited field of view of the camera, and coordination within the team. Two scenes from soccer matches of the Darmstadt Dribblers [28] at RoboCup 2011 can be seen in Figure 4.

Monitoring of the robots in a soccer match is usually done by visually observing the match, at the team Darmstadt Dribblers also the team messages sent between the robots are monitored. As direct human intervention is not allowed by the rules, the proposed concept can be used on the one hand for monitoring during the game and changing details.
during game breaks, or on the other hand for tuning the robots during tests or practice games.

Monitoring the health of each robot could also be done visually, but with three or more robots on the field it is difficult to keep track of each robot’s performance. With CEP, it is possible to monitor the falling frequency of each robot for different motions like walking or kicking, and its correlation with other factors like the vicinity of opponents or teammates (which could indicate that the fall was due to a collision), or motor temperature and battery status, which could be a reason to switch to a more robust behavior, e.g., dribbling instead of kicking the ball.

Further, the benefit of the specific roles can be monitored, like already proposed for the goalie in Section IV. This allows on the one hand to tune the parameters during tests to maximize each role’s benefit, and on the other hand to quickly change tactics or preserve hardware during a match.

VI. Conclusion and Outlook

The communication concept presented in this paper is designed for interactions between a human supervisor and a team of autonomous robots. To make use of the specific complimentary strengths of humans and robots, supervisor interactions are focusing on high-level commands. Because SA is not an adequate knowledge base for a human supervisor of a whole robot team, the notion of SO is introduced, which consists of robot SO and mission SO, to enable the human to detect on the one hand problems related to individual robots and on the other hand performance decrements related to suboptimal team coordination. SO can be flexibly achieved for several fundamentally different scenarios using the presented methods, which are complex event processing, message tagging, message classification, and policies. This communication concept is inspired by loosely coupled human teamwork and requires a low communication overhead compared to standard teleoperation methods, because only data needed for SO are sent, while omitting details only used for exact teleoperation. The methods enable a human supervisor to gain a general SO of a whole robot team, without requiring the supervisor to be familiar with implementation details. The performance of the team can be enhanced by transferring critical decisions to the supervisor, because in this case the decision is based on SO, human experience and implicit knowledge, and is therefore expected to be more reliable and efficient for achieving the mission goal.

In general, an interface that is based on this new communication concept can provide a higher SO than standard interfaces, because the robots can send information that the supervisor would probably not request, hence problems and errors can potentially be noticed earlier. SO gives the supervisor a basis to take high-level decisions, e.g., for adapting task allocation or mission details. Preliminary results in USAR and robot soccer indicate the potential of the developed concept. These two fundamentally different setups demonstrate that the proposed concept can be applied to a large variety of problem classes. It is furthermore planned to implement the whole concept, including the communication concept as well as high-level commands by the supervisor, for different scenarios with heterogeneous robot teams.

Future work includes experiments in simulation and with real robots to support the hypotheses and approach of this paper. It is planned to conduct user studies in different application scenarios to show the wide applicability of the proposed methods. Furthermore, the possibilities of the supervisor to coordinate robot teams based on the proposed situation overview will be examined. For dealing with larger robot teams, a basis for a large-scale interface is provided by the presented concept, as it offers the data for SO and supports efficient filtering.

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References


A Virtual Navigation in a Reconstruction of the Town of Otranto in the Middle Ages for Playing and Education

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Abstract— The aim of the MediaEvo Project is to develop a multi-sensory platform for the edutainment in Cultural Heritage towards integration of human sciences and new data processing technologies, for the realization of a digital didactic game oriented to the knowledge of medieval history and society. The developing of the project has enhanced interactions among historical, pedagogical and ICT researches, by means of the definition of a virtual immersive platform for playing and educating and has permitted to investigate some navigation and interaction modalities among players for education purposes. In this paper we present some results of the MediaEvo Project that has led the researchers to use the reconstruction of the city of Otranto in the Middle Ages in order to determine the conditions for testing more elements of interaction in a virtual environment and a multisensory mediation in which merge objects, subjects and experiential context. With the aim to make interaction easier for users without any experience of navigation in a virtual world and more efficient for trained users, we use the Wiimote and the Balance Board of Nintendo in order to increase the sense of immersion in the virtual environment.

Keywords - simulation; edutainment; Virtual Cultural Heritage; navigation; virtual treasure hunt

I. INTRODUCTION

Edutainment, a neologism created from the combination of the words education and entertainment, refers to any form of entertainment aimed at an educational role. The videogame is one of the most exciting and immediate media of the edutainment applications because the game enables a type of multisensory and immersive relationship of the user through its interactive interface; moreover, the cyberspace of the videogame is a privileged point of sharing and socializing among players.

Edutainment is an up-and-coming field that combines education with entertainment aspects; thus, it enhances the learning environment and makes it much more engaging and fun-filled.

One of the most important applications of edutainment is undoubtedly the reconstruction of 3D environments aimed at the study of cultural heritage; the use of Virtual Reality in this field makes it possible to examine the three-dimensional high-resolution environments reconstructed by using information retrieved from the archaeological and historical studies and to navigate in these in order to test new methodologies or to practically evaluate the assessment. Virtual Reality (VR) technology makes it also possible to create applications for edutainment purposes for the general public and to integrate different learning approaches.

The building of three-dimensional renderings is an efficient way of storing information, a means to communicate a large amount of visual information and a tool for constructing collaborative worlds with a combination of different media and methods. By recreating or simulating something concerning an ancient culture, virtual heritage applications are a bridge between people of the ancient culture and modern users.

One of the best uses of the virtual models is that of creating a mental tool to help students learn about things and explore ancient cultures and places that no longer exist or that might be too dangerous or too expensive to visit. In addition, it allows students to interact in a new way, using many possibilities for collaboration. A very effective way to use VR to teach students about ancient cultures is to make them enter the virtual environment as a shared social space and allow them to play as members of that society.

The development technologies of video games are today driven by strong and ever-increasing request, but there are very few investments related to teaching usage of such technologies, they are still restricted to the entertainment context. Several VR applications in Cultural Heritage have been developed, but only very few of these with an edutainment aim.

The Human-Computer Interaction (HCI) technology is concerned with methodologies and methods for designing

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new interfaces and interaction techniques, for evaluating and comparing interfaces and developing descriptive and predictive models and theories of interaction.

The HCIs improve interactions between users and computers by making computers more usable and receptive to the user's needs.

Researches in HCI field focus on the developing of new design methodologies and new hardware devices and on exploring new paradigms and theories for the interaction. The end point in the interface design would then lead to a paradigm in which the interaction with computers becomes similar to the one between human beings.

This paper presents some results of the MediaEvo Project that has led the researchers to use the reconstruction of the city of Otranto in the Middle Ages in order to determine the conditions for testing more elements of interaction in a virtual environment and to develop a multi-channel and multi-sensory platform for the edutainment in Cultural Heritage.

In the following is reported the virtual reconstruction of the town of Otranto in the Middle Ages, the interaction modalities and rules of the navigation in the virtual town and has been also tested the possibility to navigate in a complex virtual environment by means of the Nintendo Wiimote and Balance Board [1] and the idea of the use of the Augmented Reality technology in a treasure hunt.

II. PREVIOUS WORKS ON THE NAVIGATION WITHIN VIRTUAL ENVIRONMENTS

The techniques for navigation within virtual environments have covered a broad kind of approaches ranging from directly manipulating the environment with gestures of the hands, to indirectly navigating using handheld widgets, to identifying some body gestures and to recognizing speech commands. Perhaps the most prevalent style of navigation control for virtual environments is directly manipulating the environment with gestures or movements of part of the user's body.

Some developed systems are based on a head-directed navigation technique in which the orientation of the users head determines the direction and speed of navigation [2]. This technique has the advantage of requiring no additional hardware besides a head tracker, but has the disadvantage that casual head motions when viewing a scene can be misinterpreted as navigation commands. In addition, a severe drawback of this and other head-based techniques is that it is impossible to perform the common and desirable real-world operation of moving in one direction while looking in another.

Another direct body-based navigation technique is found in some systems that use sensors to measure the tilt of the user’s spine or the orientation of the user’s torso in order to determine the direction of the motion and to enable the decoupling of the user’s head orientation from their direction of movement [3].

Another category of techniques for motion control is based on speech recognition. Speech allows a user to indicate parameters of navigation and can often be used in conjunction with gestures to provide rich, natural immersive navigation controls [4]. Speech controls should play a role in virtual environment navigation, but it is also critical to support an effective navigation based on speech-free techniques.

In the last few years, systems based on locomotion interfaces and on control navigation by walking in place for the navigation in a virtual environment have also been developed.

String Walker [5] is a locomotion interface that uses eight strings actuated by motor-pulley mechanisms mounted on a turntable in order to cancel the displacement of the walker. String Walker enables users to maintain their positions while walking in various directions in virtual environments because, when the shoes move, the strings pull them in the opposite direction and cancel the step. The position of the walker is fixed in the real world by this computer-controlled tension of the strings that can pull the shoes in any direction, so the walker can perform a variety of gaits, including side-walking or backward walking.

The CirculaFloor [6] locomotion interface uses a group of movable floors that employ a holonomic mechanism in order to achieve omni-directional motion. The circulation of the floors enables users to walk in arbitrary directions in a virtual environment while their positions are maintained. The CirculaFloor creates an infinite omni-directional surface using a set of movable tiles that provide a sufficient area for walking and a precision tracing of the foot position is not required. This method has the potential to create an uneven surface by mounting an up-and-down mechanism on each tile.

Powered Shoes [7] employs roller skates actuated by motors and flexible shafts and supports omni-directional walking, but the walker cannot perform a variety of gaits. Powered Shoes is a revolutionary advance for entertainment and simulation applications, because it provides the proprioceptive feedback of walking.

III. IMPROVING KNOWLEDGE THROUGH THE VIRTUAL REPRESENTATION

Evolution in research methodology corresponds to a general debate on communication and education closely linked to the characteristics of a changing perception of teaching, oscillating between experimental impulses and conservative attitudes.

The improvement in technological capabilities enriches the possibilities for research and protection and enhances the value of cultural heritage, thus halting their demise.
Firstly, the increased speed of communication and data exchange within the research community offers the dimension of real time interconnectivity.

Secondly, the overall amount of information originating from both qualitative and quantitative exploration with the support of technologically advanced equipment, compared with that of a few decades ago, leads to the possibility of an extremely detailed description of reality.

The ancient town, as an information unit made up of ontological entities [8], can be defined as a cultural unit code which locates and describes the process of territorialisation of human society. It represents the space-time relation between man and environment at a certain time [9]. Apart from this assertion of uniqueness of space and time the educational purpose of the work requires a perceivable synthesis of culture, civilization and place referred to a perceivable and sufficiently extended phase of civilization [10].

Until recently, "historic vision" was limited to only a few professionals, scholars and researchers, who shared the interpretation codes for extracting the ancient landscape from the actual one. In this new stream of experimentation, geared towards interaction and edutainment, the researcher becomes part of a larger system through which to study and interpret space. In a virtual interactive town, the possibilities of information exchange increase dramatically, moving from static reconstruction to simulation.

Simulation permits the construction of a platform that adds the definition of game rules and plots to interaction and immersion. The final goal of the definition of the historic landscape is a cybernetic world that will create infinite possible simulations, not necessarily bonded to physical reality, based on the algorithms that encode the understanding of ancient situations [11].

At present, many experiences of interactive reconstruction take place on the net or have been presented during the course of international conferences. These primarily concern the elaboration of algorithmic models in order to better comprehend and reconstruct the sites, technological applications for Augmented Reality on cultural heritage and ontological systems and data management.

Other applications facilitate access to and reading of the cultural patrimony both within the museum and online, for example:

- The reconstruction of the site of Faragola (Foggia) by the University of Foggia, undertaken as part of the Itinera Time Machine Project, fits within the trend of an experiential relationship within an archaeological context [12];
- Appia Antica Project, a digital archive of the monuments of the park, employing many different technologies for 3D representation of the landscape and integrating instruments for topographic relief and methodologies of surveying on site [13];
- Virtual Rome Project [14];
- Ancient Rome on Google Earth [15];
- Medieval Dublin [16];
- Nu.M.E. Project, a virtual museum concerned with the city of Bologna [17].

On a strongly interactive level and related specifically to multichannel edutainment, examples of applications utilizing Virtual Collaborative Environments are:

- City Cluster [18];
- The Quest Atlantis Project [19];
- Integrated Technologies of Robotics and Virtual Environment in Archaeology Project [20].

IV. THE MEDIAEVO PROJECT: LEARNING ABOUT THE MIDDLE AGES IN OTRANTO

The MediaEvo Project aims to develop a multi-channel and multi-sensory platform in Cultural Heritage and to test new data processing technologies for the realization of a digital didactic game oriented to the knowledge of medieval history and society [21], [22].

The framework has features of strategy games, in which the decision-making capacities of a user have a big impact on the result, which in our case is the achievement of a learning target. The idea is to create competition between the players, during the learning process.

The game is intended as a means to experience a loyal representation of the possible scenarios (environments, characters and social roles) in the historic-geographical context of Otranto during Frederick Age (XIII century).

We chose Otranto as an example town; Otranto is located in the easternmost tip of the Italian peninsula, in Puglia, in the so-called Italy’s heel. Due to its geographical position, Otranto was like a bridge between East and West and it played an important connective role in the Middle Ages from a historical and cultural point of view. For these reasons many publications and lectures have looked at and partly explained the ancient role of this town by focusing on the historical happenings and on the development of urban institutions within it [23].

Otranto was a Byzantine and a Gothic centre, later ruled by the Normans, Swabians, the Anjou and the Aragonese. After a long siege, on 14 August 1480 the town was caught and the inhabitants were massacred by the Turkish army. This mix of history can be seen in the enigmatic mosaic of the Cathedral, a Romanesque church built during the Norman domination in the 10th century on the axis that joined Rome to Byzantium. The mosaic, done by the monk Pantaleone in the 12th century, covers almost the entire floor of the Cathedral, for over 16 metres; its size is nothing compared to the complexity of images and references that mixes Biblical narration from the Old and New Testaments.
with some pagan elements and others of Eastern derivation.

The implementation of an edutainment platform is strongly influenced by the definition of the scenery that is the world in which the framework is placed with the related learning objects and learning path, the characters, the scene’s objects, the logic, hence, the rules of the game, the audio content, the texts and anything related to its use.

The framework will have features of strategy games, in which the decision capabilities of a user have a big impact on the result, which in our case is the achievement of a learning target. Nevertheless, the strategy and tactics are in general opposed by unforeseeable factors (provided by the game), connected with the edutainment modules, in order to provide a higher level of participation, which is expressed in terms of the ease with which it is learnt. The idea is to provide a competition between the players, during their learning.

The system, on the basis of a well-defined learning target and eventually based on the knowledge of the user, will continuously propose a learning path (learning path composed by a sequence of learning objects), in order to allow the achievement of particular learning results.

The use of digital entertainment and performance media, then, can enhance the communication of cultural heritage and history in order to increase our knowledge of such a relevant part of our history.

Given the knowledge we have of the town in the Middle Ages, it may be almost impossible to carry out a full reconstruction, what could be experienced in the game is the immersion in a virtual environment that can easily enhance the communication of historical research and understanding of the birth and life of cultural heritage.

During its definition, the platform that has been planned for educational purposes has proved to be useful for testing researchers’ hypotheses about the ancient town and its everyday life.

At the end of project, other application fields have been tested on the game: new peripherals for motion and interaction, virtual treasure hunts, Augmented Reality and evaluation of the scheme for territorial marketing and touristic promotion.

The scheme of the MediaEvo Project work organization is reported in Fig. 1.

V. RECONSTRUCTION OF THEVIRTUAL TOWN

For reconstructing the natural place and its surroundings a Digital Terrain Model (DTM) of the site was produced using ESRI ArcGIS and imported in the game engine Torque Game Engine of GarageGames. Characters and animation are made using 3ds Max.

Architectural contents were modelled using the Torque Constructor editor of the Torque 3D engine. The first dwelling consists of a unit cell surrounded by a rectangular court, this is considered the initial settlement model for all ancient towns; the second one is the terraced house unit. Composing and varying those units on the particular scheme leads to the reconstruction of the urban medieval space in the game. The modular elementary residential units have been designed according to the local medieval unit system. They have been used as bricks for composing the urban landscape in which monuments, infrastructures and playing are located. In Fig. 2 the reconstruction of the defensive wall and its surroundings is shown.

Torque Constructor has proved to be an efficient tool for the direct implementation of basic 3D graphics models but we found some difficulties in modelling complex buildings because of the lack of many useful features implemented in professional 3D software. For this reason, the reconstruction of big monuments has been carried out using a CAM in order to obtain a more accurate definition of the architectural structures. All the models have been imported into the Torque 3D engine.

St. Peter’s Church was found to be useful for testing the

![Figure 2. The reconstruction of defensive wall and its surroundings.](image-url)
importing system both for its characteristic modularity and for its historical relevance as a single byzantine building located in a medieval context.

In Fig. 3 is shown the internal and external reconstruction of the Otranto Cathedral.

![The reconstruction of the Otranto Cathedral.](image)

Other parts, walls and external structures such as towers or gates, complete the original landscape for the game.

For the context of edutainment for cultural heritage, in this issue various virtual interactions into the Torque Game Engine platform have been produced.

A new algorithm has been implemented to realize a preliminary Artificial Intelligence with the ability to establish stable textual or vocal connections between the different virtual players placed in the game mission.

Interactions have been placed into some checkpoints of the Torque virtual environment; these checkpoints make it possible to trigger particular audio or/and video events during the navigation of the game player.

It is also possible to implement the interactions in the Torque platform, allowing developers to bind appropriate actions to a given event. Each event manages a particular action in the game mission and in this sense the events can be used for controlling textual or multimedia mode.

It is possible to control the movements of each game player in the game mission in the collisions with game objects placed in the virtual environment.

VI. INTERACTION MODALITIES AND RULES

In Fig. 4 is shown a diagram of interactions of the avatar-player. There are 2 levels, as it is described below:

A. Level I. Educational

When the game starts, the player sees a multimedia presentation (a videoclip developed by experts in medieval history/art) with a short introduction to the history of Otranto; s/he can then choose the possible destinations (Cathedral, St. Peter’s Church, Castle and Town Walls) and see the corresponding videoclips or skip the presentation and start the application. Here s/he goes to the second level.

B. Level II. Interaction and surfing

This is an interactive level where the player enters the virtual world. S/he will meet a guide and could choose to navigate with him/her - surfing with a guide (level II.1) - or free surfing without the guide (level II.2).

![Access and interaction levels of the avatar-player](image)

In the definition of the interaction with the 3D environment in the case of level II.1, two possible scenarios were created and, therefore, two possible tasks for the avatar-guide:

a) 1st choice: Facilitator Guide (F-Guide)

The guide is a facilitator and gives the player suggestions to follow a specific navigation path. The player can start multiple paths with the F-Guide and select among four different Interest Points (IPs): the Cathedral (IP1), St. Peter’s Church (IP2), the Castle (IP3) and the Town Walls (IP4). Fig. 5 shows the Interest Points of the game.

In the journey from the starting point (Ø) to the selected...
IP, the guide will not be available for other players accessing the game. These players can wait for the guide or start free surfing without a guide.

b) 2nd choice: Tele-Transportation Guide (T-Guide)

The player can ask the guide to be tele-transported to some points of interest. This option is a learning strategy to turn the player’s attention to specific educational objectives.

All interest points have the option to locate the T-Guide with the task to tele-transport the player to another IP. It is possible a case in which the player, without the help of a guide, can freely surf the virtual environment; in this case the only helping tools are some "road signs" located at the road intersections to direct the player to the Points of Interest.

All the possible interactions between the player and the IPs are planned and properly designed.

The main interactions are:
• Surfing inside the IP;
• Surfing outside (all around) the IP;
• Asking the guardian of the IP to recount its history;
• Asking the guardian of the IP to view the educational/information library associated with the IP;
• Asking the guardian to benefit from tele-transportation to another IP.

There are also "intermediate Interest Points" (IIPs), such as the workshop, the blacksmith shop, the olive tree grove, etc. These IIP will provide more multimedia educational contents for the player (videos, texts, audio files, images).

Figure 5. The Interest Points in the MediaEvo game

VII. PLAYERS AND ARTIFICIAL INTELLIGENCE

Inside MediaEvo Project there has also been implemented a module to manage the Interactions with Artificial Intelligence (AI) [24]. The artificial intelligence is necessary to establish a connection with some characters in the virtual game and to receive multimedia information and commands in real time.

The ability to interact with AI characters is the principal key for retrieving knowledge and experiences from the virtual reality environment.

In the MediaEvo Project, the component of Artificial Intelligence is based on a graphical interface, with the following specifications:
• The interface should allow the starting of the interaction by pushing a default button on the keyboard;
• The interface should provide a choice of applications to be given as instructions to the virtual character;
• The interface should display all workable interactions with a virtual character.

For this purpose, a reconfigurable database of instructions has been generated.

The configurable database has direct access to the AI Interactive Module. The result of the proposed approach is shown in Fig. 6.

Figure 6. The GUI implemented.

The AI Interactive Module has been realized according to the guidelines of the scripts implemented in Torque Game Engine [25].

The algorithm to manage the Artificial Intelligence that can be divided into two main modules:
• The AIT Server Management Code;
• The AIT GUI Management Code.

When the player selects an item of the AIT Queries database, the GUI interface establishes a communication between the player and a virtual AI character and the selected item contains the instruction that could be imparted to the AI character. The instruction is straight managed from the AIT GUI Management Code module that encapsulates the information into a single system call.

Finally, the system call is routed to the AIT Server.
Management Code module and then it is interpreted to identify the corresponding action, into the AIT Actions database.

The game has been designed for enabling multi-playing in order to provide the real-time ability to interact with other game sessions localized in different places of the reconstructed virtual environment.

In the MediaEvo platform are available some multimedia elements; in particular, it is possible to insert audio elements and to run video clips when the player reaches some checkpoint.

In Fig. 7 is shown the opening of a multimedia clip video when the character reaches the S.Peter’s church. In addition it is visualized a virtual radar in order to know the positions of the other players in the virtual environment.

VIII. TESTING INPUT PERIPHERALS: THE NINTENDO WIIMOTE AND BALANCE BOARD

In recent years some systems based on the control of the navigation in a virtual environment by walking have been also developed.

We present an application of navigation and interaction in a virtual environment using the Wiimote (word obtained as a combination of "Wii" and "Remote") and the Balance Board of Nintendo [26].

The aim is to make interaction easier for users without any experience of navigation in a virtual world and more efficient for trained users; for this reason we need to use some intuitive input devices oriented to its purpose and that can increase the sense of immersion.

Wii is the last console produced by Nintendo; it was released in October 2006 and, according to official data of 2010, has surpassed 70 million units sold. The reasons for this success can be undoubtedly found in the new approach that the gaming console gives the user in terms of interaction that effectively makes it usable and enjoyable by a large part of users. The secret of this usability is the innovative interaction system; the Wiimote replaces the traditional gamepad controller type (with cross directional stick and several buttons) with a common object: the remote control.

The Wiimote is provided with an infrared camera that can sense the infrared LED of a special bar (Sensor Bar) and it can interpret, by means of a built-in accelerometer, the movements of translation, rotation and tilt.

The Wiimote has been equipped with a series of accessories that increase its potential, such as the Balance Board, that, by means of four pressure sensors at each corner, is able to interpret the movements of the body in order to control the actions of the user in a videogame.

Because we walk on our feet, controlling walking in Virtual Reality could be felt as more natural when done with the feet rather than with other modes of input. For this reason we used the Nintendo Balance Board as an input device for navigation that offers a new and accessible way to gain input. It is a low-cost interface that transmits the sensor data via Bluetooth to the computer and enables the calculation of the direction the user is leaning to.

Fig. 8 shows the interaction modalities of Wiimote and Balance Board.

In addition, in order to implement the control of different views and to change the point of view of the user, in our application we use the Nintendo Wiimote and the interaction by means of this device has the aim to simulate the use of the mouse.

Figure 9. Use of Wiimote and Balance Board in the MediaEvo game.
Fig. 9 shows the use of Wiimote and Balance Board in the MediaEvo game.

Since the frequency of communication between the Wii console and the Wiimote/Balance Board is that of the standard Bluetooth, these devices can be used as tools to interact with any computer equipped with the same technology. Appropriate libraries have been realized in order to allow the interfacing between these devices and a computer.

A software layer that allows the Balance Board and the Wiimote to be used as input devices for any application that runs on a computer has been realized. The aim is to make it possible to receive signals and commands from the Wiimote and the Balance Board and to translate these into commands for the computer in order to emulate the keyboard and the mouse.

The application, created to provide a new system of interaction in the virtual world of the MediaEvo Project, can be coupled to any application of navigation in a virtual world.

The modalities of interaction provided by the application involve the use of the Wiimote and Balance Board simultaneously. In particular, the user is able to move the avatar in the virtual environment by tipping the scales in the direction in which he wants to obtain the move; an imbalance in forward or reverse leads to a movement forward or backward of the virtual character, while the lateral imbalance corresponds to the so-called "strafe" in video games, where the movement is made on the horizontal axis while maintaining a fixed pointing direction of the gaze.

To run the application, it is first necessary to configure the keys able to emulate any type of movement, to set the sensitivity of the Balance Board and then to connect the device; the information on the data received from the device are displayed in real time.

The interface that visualize the data received from the Wiimote and Balance Board is divided into two main sections: the left panels contain the control with all the data received via Bluetooth from the devices, whereas in the right side it is possible to set the associations among the command given to the device and the equivalent command simulated from the computer, the levels of sensitivity and threshold beyond which the interactions occur.

For these operations the software uses two open-source libraries in C# and the WiimoteLib InputSimulator; the WiimoteLib is a library for interfacing the Nintendo Wiimote and other devices (such as the Balance Board) in an environment .NET [27]. The purpose of this library within the application is to simulate the use of a mouse and a keyboard starting from the properly interpreted and translated inputs received from the Wiimote and Balance Board.

Regarding the interaction by means of the Wiimote, the aim is to simulate the mouse using two modalities of interaction.

"Mode 1" uses the movement on the X and Y axes of the accelerometer to move the mouse (and, in the 3D environment, the user’s point of view) on the longitudinal and latitudinal axes; the value provided by the accelerometer is compared with the sensitivity set during configuration.

"Mode 2", that is the default mode, allows to move the mouse (and, then, the user’s point of view) using the direction arrows of the Wiimote.

Fig. 10 shows the configuration interface of the Wiimote and Balance Board devices.
Fig. 11 shows a user during the navigation in the MediaEvo virtual environment using the Wiimote and the Balance Board.

IX. Virtual Treasure Hunt

Within the MediaEvo Project it has been also developed a “virtual treasure hunt” placed in the old town of Otranto using an iPhone as a device to find and read the clues of the game.

The Augmented Reality [28] has been used as an edutainment-oriented technology for geo-locating the points of interest (POI) and the visualization of useful and interesting data that are overlapped on the video stream of the iPhone camera.

The working modalities of the virtual treasure hunt are shown in Fig. 12.

![Image of user with Wiimote and Balance Board](image1)

**Figure 12. Working modalities of the virtual treasure hunt.**

The main components of the developed application are:

- The management of the treasure hunt guides the logic of the game in every aspect and. It also has the task of interfacing with the database to retrieve the information that helps players during the treasure hunt. It is possible to obtain additional data through Internet on a specific POI.
- Augmented Reality manages the information regarding the user geo-location and the visualization of the information associated with the POI.

These components take advantage of the GPS and compass interfaces and provide the user with a map of the city in order to facilitate moving in the town and easy reaching the clues.

The user menu allows visualizing the last clue or a map where are shown the location of the player in the town and the location of the next point to be reached.

The tools that the player can use during the treasure hunt are the following:

- A radar that provides the location of the POI during the player’s walk;
- A GPS signal display;
- A user menu;
- A radius that shows the distance within which the radar can detect the POIs.

In Fig. 13 is shown the graphic interface with the tools. During the treasure hunt the player can use radar that provides the location of the POI, and a menu with the possibility to increase or decrease the distance within which the radar can detect the POIs.

![Image of visualization of POI](image2)

**Figure 13. Visualization of the POI.**

Once the player is close to a POI, a marker that indicates the presence of a clue is visualized on the on the iPhone screen and superimposed on the images captured by the camera; this is a typical visualization in Augmented Reality.

Touching the marker in the screen, a brief description of the stage is shown and two new buttons appear in the toolbar:

- The first one is a link to the resources available through Internet if the POI has an associated web page;
- The second gives more detailed information (in terms of text, move or audio) to reach the next stage.

In Fig. 14 are shown some video and audio clues.

![Image of video and audio clues](image3)

**Figure 14. Visualization of video and audio clues.**
X. CONCLUSIONS AND FUTURE WORK

The aim of the MediaEvo Project is the development of a multi-channel and multi-sensory platform for the edutainment in Cultural Heritage.

This paper presents some results of the project that has led the researchers to use the reconstruction of the city of Otranto in the Middle Ages in order to determine the conditions for testing more elements of interaction in a virtual environment and a multisensory mediation in which merge objects, subjects and experiential context.

Taking into account the potential of a virtual scenario, a series of properties have been defined to give the game platform an effective educational value.

By incorporating historical, technical and educational considerations, the final product presents itself as a “complete-open-interactive” environment for the acquisition of knowledge, the enhancement and safeguarding of cultural heritage.

In the MediaEvo Project has been also tested the possibility to navigate in a complex virtual environment by means of the Nintendo Wiimote and Balance Board and the idea of the use of the Augmented Reality technology in a treasure hunt.

Possible future developments could include the conversion of the application in external library, by adding specific methods and attributes to be directly integrated into other applications, and the porting of the developed application in a multi-platform language in order to be used in different development environments.

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A Novel Graphical Interface for User Authentication on Mobile Phones and Handheld Devices

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Abstract — Mobile phones are rapidly becoming an important tool to carry out financial transactions besides the normal communication. They are increasingly being used to make payments, access bank accounts and facilitate other commercial transactions. In view of their increased importance there is a compelling need to establish ways to authenticate people on the mobile phones. For the last several decades the popular method of authentication on computers has been text based. Both the username and password are alphanumeric. The textual password scheme though convenient to use suffers from various drawbacks. Alphanumeric passwords are most of the times easy to guess, vulnerable to brute force attacks, prone to shoulder-surfing, and are easily forgotten. With financial transactions at stake, the need of the hour is to have a secure, robust, and usable scheme for authentication. Graphical passwords are one of such schemes that offer a plethora of options and combinations. In this paper we are proposing a scheme which is simple, secure and robust. The proposed graphical password scheme will provide a large password space and at the same time will facilitate memorability. It is suitable to implement on all touch sensitive mobile phones as well as PDAs and Tablet PCs.

Keywords- User authentication, graphical password, mobile phone security, usability, security

I. INTRODUCTION

Mobile phones have made their presence felt in different walks of human life. Today's technically advanced mobile phones are capable of not only receiving and making phone calls, but can very conveniently store data, take pictures and connect to the internet. They have also become a powerful tool to conduct commercial and financial transactions. They are increasingly being used to make payments, such as at retail shops, public transport, paid parking areas and also to access the bank accounts via internet. In view of this the security and safety of mobile phones have become paramount to prevent unauthorized persons from conducting any unwarranted transactions through the phones. Conventional method of authentication remains mainly text based as it has been around for several decades and also because of ease of implementation. However, text based passwords suffer from various drawbacks such as they are easy to crack through dictionary attacks, brute force, shoulder surfing, social engineering etc.

The “small dictionary” attack is so successful that in Klein’s case study [2], about 25% of 14,000 passwords were cracked by a dictionary with only 3 million entries. Following the same method used by Van Oorschot and Thorpe [12], such a dictionary can be exhausted by a 3.2 GHz Pentium™4 machine in only 0.22 second. Graphical passwords, which require a user to remember and repeat visual information, have been proposed to offer better resistance to dictionary attack. Psychological studies support the hypothesis that humans have a better capability to recognize and to recall visual images than alphanumeric strings [3], [4] and [5]. If users are able to remember more complex graphical passwords (i.e., from a larger password space), an attacker has to build a bigger dictionary, thus spend more time or deploy more computational power to achieve the same success as for textual passwords.

In this paper, we will demonstrate a graphical grid-based password scheme which will aim at providing a huge password space along with ease of use. We will also analyze its strength by examining the success of brute force technique. In this scheme we will try to make it easy for the user to remember and more complex for the attacker. In Section II we describe the recent work done in the area of graphical password schemes. Sections III to VI describe the proposed scheme in detail. Security analysis of the proposed scheme is illustrated in the Section VII. This is followed by a case study described in the Section VIII.

II. RELATED WORK

Many papers have been published in recent years with a vision to have a graphical technique for user authentication. Primarily there are two methods, having recall and recognition-based approach respectively. Traditionally both the methods have been realized through the textual password space, which makes it easy to implement and at the same time easy to crack.

The study shows that there are 90% recognition rates for few seconds for 2560 pictures [24]. Clearly the human mind is best suited to respond to a visual image. A number of Recall-Based approaches have been proposed and some of the significant ones based on their security and usability features are presented in this section [23].
Passdoodle is a graphical password comprised of handwritten designs or text, usually drawn with a stylus onto a touch sensitive screen [23]. In their 1999 paper, Jermyn et al. [10] prove that doodles are harder to crack due to a theoretically much larger number of possible doodle passwords than text passwords: while there are only $2.08 \times 10^{11}$ 8 letter passwords, there are $10^{100}$ different 100-point doodles in a 100 x 100 grid. Figure 1 shows a sample of Passdoodle password.

The issue of recognition prevents widespread use of the Passdoodle. The length and identifiable features of the doodle set the limits of the system. Only a finite amount of computer differentiable doodles can be made. To maintain security the system cannot simply authenticate a user as the user whose recorded doodle is most similar, a minimum threshold of likeliness and similarity must be set. This prevents the use of blatant guessing to authenticate as a random user. However speed and accuracy remain top priorities for the system. A complicated recognition design requiring a hundred training samples and a minute of computation to authenticate negates the purpose of the original pervasive design. Often, the authentication schemes based on the doodles uses a combination of doodle velocity and distribution mapping to recognize and authenticate a doodle [21]. Goldberg and his colleagues [21] developed a Passdoodle algorithm, which was a graphical password comprised of handwritten designs or text, usually drawn with a stylus onto a touch sensitive screen. Their study concluded that users were able to remember complete doodle images as accurately as alphanumeric passwords. They found that people could remember complete doodle images as accurately as alphanumeric passwords, but they were less likely to recall the order in which they drew a doodle than the resulting image. In the other research [22], users were fascinated by the doodles drawn by other users, and frequently entered other users’ login details merely to see a different set of doodles from their own.

Another recall-based password approach is VisKey [6], which is designed for PDAs. In this scheme, users have to tap in sequence to make a password. As PDAs have a smaller screen, it is difficult to point exact location of spot. Theoretically, it provides a large password space but not enough to face a brute force attack if number of spots is less than seven [7].

A scheme like Passfaces in which user chooses the different relevant pictures that describes a story [8] is an image recognition-based password scheme. Recent study of graphical password [9], says that people are more comfortable with graphical password which is easier to remember. In Recall-based password, user has to remember the password.

![Figure 1: An Example of a Passdoodle](image1.png)

![Figure 2: VisKey SFR](image2.png)

![Figure 3: DAS scheme.](image3.png)

Jermyn et al. [10], proposed a technique, called “Draw-a-secret (DAS)”, which allows the user to draw their unique password (Figure 3). In the DAS scheme, stylus strokes of the user-defined drawing are recorded and the users have to draw the same to authenticate themselves. DAS scheme also allows for the dots as well as shown in one of the examples in Figure 4.
But research shows that people optimally recall only 6 to 8 points in pattern [11], and also successful number of recalls decreases drastically after 3 or 4 dots [12]. Our main motivation will be to increase password space. The user can choose the geometrical shape of their choice for the device like PDA having graphical user interface that will also optimize that password storage space. In our scheme, we will allow users to draw some geometrical shape with some fixed end points and by putting dots at different location but it will give some filed triangle in such a way that chances of remembering those positions will be better.

M. Sarosh Umar and M.Q. Rafiq [1] proposed a technique for mobile devices and PDAs that uses a grid on which the users can authenticate using a password composed of lines and dots.

### III. DRAWING GEOMETRY

Drawing geometry is a graphical password scheme in which the user draws some geometrical object on the screen. Through this scheme we are targeting devices like mobile phones, notebook computers and hand-held devices such as Personal Digital Assistants (PDAs) which have graphical user interface. Since these devices are graphical input enabled we can draw some interesting geometries using stylus.

In this scheme there will be $m \times n$ grids and each grid is further divide into four parts by diagonal lines as shown in Figure 5. We have considered 4x5 grid keeping in mind the typical screen size of the PDAs these days and its width height ratio. Depending on the screen size it can be changed with justifiable number of rows and columns.

On taking the size (4x5) we have total of 5x4 = 20 blocks and each block has four triangles so total number of possible triangles is: (20 blocks) x (4 triangle/block) = 80 triangles. Similarly each block has 4 small diagonal lines so total lines in that way (20 blocks) x (4 lines/block) = 80 lines. Also we do have some lines which are a result of joining adjacent points horizontally and vertically. That will give 4x6=24 (horizontal) and 5x5=25 vertical lines which makes a total of 24+25 = 49 (horizontal and vertical) lines.

In that way we will have total of

$$p (5,4) => 80 + 80 + 49 = 209$$

These 209 objects can be used to choose password by drawing some of these objects in an easy and efficient manner. A password is considered to be the selection of certain lines and triangles. When a triangle is selected it is filled with some color and when a line is selected the color of that line changes (gets highlighted). Any combination of the selection of lines and triangles will form a password as shown in Figure 6. In this way, highlighted lines and filled triangle will provide us larger password space. Filling triangle and highlighting work can be done by using stylus of PDAs either by putting dot in triangle or by dragging the stylus crossing that line. As research shows that if the number of dots increases to difficult to remember those it is also increases. In this scheme we fill the triangle highlighted lines makes geometric shape which is to be recalled not the dots. More over we give another option which converts all highlighted lines to un-highlighted and vice-versa and the same for filling triangle by single click a button “Invert” a button which at least double the password space within practical limit of password length. A line which is not inclined at an angle of 45° or 0° or 90° i.e. the line which is not parallel to diagonal, horizontal as well as vertical lines. (Let’s call them non-parallel lines) These non-parallel lines can also be drawn by joining two points after enabling those drawing by clicking the button given labeled line “Line” which enables user to draw non-parallel lines. As we can see that crossing the same lines again cancels the effect of highlighting, Figure 7, in general we can say that crossing even number of times the same line will cancel the highlighting effect. The users don’t need to recall the strokes but the resulting geometry. By using inversion operation as shown in Figure 8 the user can deselect all currently highlighted lines and triangles and select all the unselected lines and triangles.
Note that the inversion does not take place for non-parallel lines. Figure 9 shows a password made by using parallel and non-parallel lines. To draw that we have button stylus able to draw those lines by dragging stylus from one point to another. The start point and end point of such line will be decided by actually where stylus touches the screen and where it leaves it. As illustrated in Figure 9 if stylus touches the screen at any location say coordinate \((x, y)\) where two vertical line \(va\) and \(vb\) (nearest vertical lines from point \(P\) at a distance half cell width) such that \(va_x < vb\) and \(ha_y < hb\) the nearest point of region \(P\) will be considered. Same strategy will be adopted for end point where stylus release screen. If lines drawn by user are parallel but procedure adopted by user to draw is as of nonparallel, in that case the scheme will automatically detect that and even if parallel lines are drawn by non-parallel method of drawing it will be considered as parallel lines.

The grid shown on screen is for the user’s convenience. Password drawn on invisible grids is shown in Figure 8 also illustrates the inversion.

IV. TEXT SIMULATION

Interestingly, the above proposed technique can also be used to write any textual password in graphical manner [1]. In the example shown the word “IMAGINE” is written vertically to accommodate more letters on the screen, still letter E is missing (purposely) as shown in Figure 10. If the password contains more words then multiple screens (say frames) can be used to accommodate them.
This can allow users to use textual passwords in graphical way. The letter(s) can be drawn in any direction and any letter can be entered at any position on the screen as per the user’s convenience. Thus this method of entering text based passwords has the convenience of the alphanumeric passwords and enjoys the security and robustness of graphical passwords.

V. EXTENSION FOR POSITION INDEPENDENCE AND MULTISTAGE

As of now we have considered that the shapes as well as its location constitute the password, together. If the user has written letter ‘A’ but fails to recall the position of the ‘A’ even then the password will be incorrect. This scheme can be extended to accommodate such cases. The location of the figure can be ignored if the shape is correct (as illustrated in Figure 11). The same shape pattern at two different location circled should be treated as same. Obviously doing so the password space decreases but by increasing number of grid this can be compensated. As we have seen that text can be drawn but size of the PDAs limits the grid size. We can have multiple stages for drawing shapes i.e. one shape in first frame followed by next frame and so on.

The user can select the more button provided (not shown anywhere) to go into next fresh blank frame on which more letters or shape can be drawn. As we could not write full word IMAGINE but by doing so (multistage) we can write first few letters say IMA in first frame and rest GINE in second frame. Multistage increases the time required to enter the password but also it gives us huge password space like my password word GRAPH is simulated in geometry the way it can be entered or chosen by user increased like GR and APH or GRA and PH etc for two stage, though stages will be less normally but by not fixing the number of stage we get advantage of high password space.

VI. STORAGE OF PASSWORD

Since there is no need to store any image therefore only password need to be stored as we have seen in case of grid size (4x5) there are 209 possible objects if non-parallel lines are not considered, if we numbered every object from number 0, 1, 2,

\[
= 209 + 1 + 10 + np \times 10;
\]

\[
= 220 + np \times 10.
\]

So this scheme does not take much space to store the password as many other graphical schemes take [10].

VII. SECURITY ANALYSIS

As we have seen in eqn.(1) that we have 209 objects each can be either highlighted or unselected, individually. Considering only the 209 objects and excluding the non-parallel lines then we have a total of \(2^{209} = 8.2275 \times 10^{62}\) possibilities which is huge in terms of password space.
So it is very robust from security point of view even after excluding non-parallel lines. If we consider non-parallel lines also the additional 220 lines will be added which will be either highlighted or unselected so in that case total password possible $2^{(209+220)} = 2^{429} = 1.386 \times 10^{129}$. It is clear that the password space will increase exponentially with increase in rows or columns as shown in table above. It will be possible for device with a bigger screen (like ATM) to have many more columns and rows.

Due to this larger password space it is very difficult to carry out brute force attack on this password. With this scheme even if user decides to have the graphical representation of the text, he will not be susceptible to dictionary attacks. We have computed above password space in simple case with only 4x5 grids and single stage password entry. Since we have not made any special assumption for text simulation in this scheme, the password space remains same even if we use it as textual password scheme.

VIII. CASE STUDY

A case study was conducted and twenty five users were chosen randomly comprising undergraduate and graduate students of engineering discipline. A short questionnaire was developed and the users were requested to try this scheme and share their experience with us. Interestingly, the users rated it 8.5 on a scale of 10.0 on ease of use which demonstrates the acceptable usability of the scheme. 80% of the users (20) found it easier to remember passwords in the form of graphical figures. Twenty one users out of twenty five could reproduce their passwords after an interval of one week. A rigorous study may be conducted to further explore the proposed scheme.

IX. CONCLUSION AND FUTURE WORK

In this paper, we have proposed a graphical password scheme in which the user can draw simple geometrical shapes consisting of lines and solid triangles. The user need not remember the way in which the password is drawn but only the final geometrical shape.

This scheme gives large password space and is competent in resisting brute force attack. Moreover, the way of storing the password requires less memory space as compared to the space required by other existing graphical authentication schemes.

This scheme is less susceptible to shoulder surfing as the screen of the hand held device is visible to the user only. However, when employed on PCs and ATM machines it is susceptible to shoulder surfing. To make it more robust and handle the problem of shoulder surfing, the geometrical shape will have to be drawn by assigning an order to the various components i.e. triangles and lines. This consideration will limit the scheme’s vulnerability to shoulder surfing and will further expand the password space. Moreover, a background image on the grid may be chosen by the user to aid the process of inputting the geometry of the password. This would further enhance the memorability of the graphical password.

REFERENCES


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<th>No. of Columns(j)</th>
<th>Parallel lines and triangles, ([P(i,j)])</th>
<th>No. of Non-Parallel lines, ([n(i,j)])</th>
<th>Total lines and triangles</th>
<th>Password space (without non-parallel lines)</th>
<th>Password space (including non-parallel lines)</th>
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</thead>
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<td>1792</td>
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</tr>
</tbody>
</table>

Figure 12: Variation of password space with increase in the number of grids
Specification and Application of a Taxonomy for Task Models in Model-Based User Interface Development Environments

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Abstract—This paper presents a taxonomy allowing for the evaluation of task models with a focus on their applicability in model-based user interface development processes. Task models are explicit representations of all user tasks which can be achieved through a user interface. It further supports the verification and improvement of existing task models, and provides developers with a decision-making aid for the selection of the most suitable task model for their development process or project. The taxonomy is applied on the Useware Markup Language 1.0, the ConcurTaskTrees notation and the AMBOSS notation. The results of the application are briefly described in this paper which led to the identification of substantial improvement potentials for the Useware Markup Language.

Keywords—Task model; Taxonomy; useML; CTT; AMBOSS; Model-based User Interface Development; MBUID.

I. INTRODUCTION

This contribution is a revised and extended version of our ACHI 2011 paper [22].

The improvement of human-machine interaction is a fundamental research field leading back to the past [26]. Yet, for almost two decades, graphical user interfaces have dominated their interaction in most cases. In the future, a broader range of paradigms will emerge, allowing for multi-modal interaction incorporating e.g., visual, acoustic, and haptic input and output in parallel [46]. But also the growing number of heterogeneous platforms and devices utilized complementarily (e.g., PC’s, smartphones, PDA) demand for the development of congeneric user interfaces for a plethora of target platforms; their consistency ensures their intuitive use and their users’ satisfaction [18].

To meet the consistency requirement, factors such as reusability, flexibility, and platform-independence play an important role for the development of user interfaces [7]. Further, the recurring development effort for every single platform, single device or even use context solution is way too high, so that a model-based approach to the abstract development of user interfaces appears to be favorable [35].

The purpose of a model-based approach is to identify high-level models, which allow developers to specify and analyze interactive software applications from a more semantic oriented level rather than starting immediately to address the implementation level [20][40]. This allows them to concentrate on more important aspects without being immediately confused by many implementation details and then to have tools, which update the implementation in order to be consistent with high-level choices. Thus, by using models, which capture semantically meaningful aspects, developers can more easily manage the increasing complexity of interactive applications and analyze them both during their development and when they have to be modified [32]. After having identified relevant abstractions for models, the next issue is specifying them with suitable languages that enable integration within development environments.

The pivotal model of a user-centric model-based development process is the task model [21]. Task models—developed during a user and use context analysis—are explicit representations of all user tasks [34]. Recently, several task modeling languages have been developed, which differ, for example, in their degree of formalization, and their range of applications. To make the selection of a suitable task modeling language simpler, this paper introduces a task model taxonomy that enables all participants involved in an integrated model-based user interface development (MBUID) process, to evaluate and compare task modeling languages.

The rest of this paper is structured as follows: Section II explains the proposed taxonomy for task models in detail. Section III gives a short introduction on the Useware Markup Language (useML) 1.0 and shows the application of the taxonomy. Section IV evaluates the ConcurTaskTrees (CTT) notation, Section V the AMBOSS notation. The paper finishes with Section VI, which gives a brief summary and an outlook on future activities.

II. THE TAXONOMY AND ITS CRITERIA

The proposed taxonomy focuses on the integration of task models into architectures for model-based development of user interfaces allowing for consistent and intuitive user interfaces for different modalities and platforms. For the evaluation of different task models, criteria describing relevant properties of these task models are needed. The criteria employed herein are based on initial work of [1] and [43], and are extended by additional criteria for task models with their application in MBUID. A summary of the criteria and their values are given in TABLE I.
A. Criterion 1: Mightiness

The most important criterion in the taxonomy is the mightiness of the task model. Therefore it is divided into 8 sub criteria.

According to [30], a task model must help the developer to concentrate on tasks, activities, and actions. It must focus on the relevant aspects of task-oriented user interface specifications, without distracting by complexity. Yet, the granularity of the task definition is highly relevant. For the application of a task model in a MBUID process, the task model must comprise different levels of abstraction [17], describing the whole range of interactions from abstract top-level tasks to concrete low-level actions. According to [38], it is commonly accepted that every person has her own mental representations (mental models) of task hierarchies. The hierarchical structure thereby constitutes the human’s intuitive approach to the solution of complex tasks and problems. Consequently, complex tasks are divided into less complex sub-tasks [11] until a level is reached where sub-tasks can be performed easily. Normally, task models are divided into two levels of abstraction. With abstract tasks the user is able to model more complex tasks, e.g., “Edit a file.” On the other hand a concrete task is an elemental or atomic task, e.g., “Enter a value.” Tasks should not be modeled too detailed, e.g., like in GOMS [8] at least at development time [10].

Tasks can also be modeled from different perspectives. A task model should differentiate at least between interactive user tasks and pure system tasks [4]. Pure system tasks encapsulate only tasks, which are executed by the computer (e.g., database queries). This differentiation is preferable, because it allows for deducting when to create a user interface for an interactive system, and when to let the system perform a task automatically.

A further aspect determining the mightiness of a task model is its degree of formalization. Oftentimes, task modeling relies on informal descriptions, e.g., use cases [10] or instructional text [9]. According to [31], however, these informal descriptions do rarely sufficiently specify the semantics of single operators as well as the concatenation of multiple operators (i.e., to model complex expressions). These task models therefore lack a formal basis [37], which impedes their seamless integration into the model-based development of user interfaces [29]. On the one hand, developers need a clear syntax for specifying user interfaces, and on the other hand, they need an expressive semantic. Furthermore, the specification of a task model should be checked for correctness, e.g., with a compiler. For these reasons a task model should rather employ at least semi-formal semantics [28].

By using temporal operators (sometimes called qualitative temporal operators [16]) tasks can be put into clearly defined temporal orders [12]. The temporal order of sub-tasks is essential for task modeling [31] and opens up the road to a completely model-based development of user interfaces [17].

The attribution of optionality to tasks is another important feature of a task modeling language [1]. By itemizing a task as either optional or required, the automatic generation of appropriate user interfaces can be simplified. Similarly, the specification of cardinalities for tasks [30] allows for the automatic generation of loops and iterations. Several types of conditions can further specify when exactly tasks can, must, or should be performed. For example, logical [36] or temporal [16] conditions can be applied. Temporal conditions are also called quantitative temporal operators [16].

B. Criterion 2: Integratability

Due to the purpose of this taxonomy, the ease of a task model’s integration into a consistent (or even already given) development process, tool chain or software architecture [17], is an important basic criterion. Therefore it is necessary to have a complete model-based view, e.g., to integrate different other models (dialog model, presentation model, etc.) in the development process [41]. Among others, the unambiguity of tasks is essential, because every task must be identified unequivocally, in order to match tasks with interaction objects, and to perform automatic model transformations [45].

C. Criterion 3: Communicability

Although task modeling languages were not explicitly developed for communicating within certain projects, they are suitable means for improving the communication within a development team, and towards the users [33]. Task models can be employed to formalize [1], evaluate [36], simulate [31] and interactively validate [3] user requirements. A task model should therefore be easily, preferably intuitively understandable, and a task modeling language must be easy to learn and interpret. Semi-formal notations have shown to be optimally communicable [28] in heterogeneous development teams.

D. Criterion 4: Editability

This criterion defines how easy or difficult the creation and manipulation of a task model appears to the developer [6]. In general, we can distinguish between plain-text descriptions like e.g., GOMS [8] and graphical notations like e.g., CTT [30] or GTA [43]. For the creation of task models, graphical notations are better utilisable than textual notations [12]. For example, graphical notations depict hierarchical structures more intuitively understandable. Here, one can further distinguish between top-down approaches like CTT, and left-right orders such as in GTA.

Although this fourth criterion is correlated to the third one (communicability), they put different emphases. For every graphical notation, obviously, dedicated task model editors are essential [31].

E. Criterion 5: Adaptability

This criterion quantifies how easily a task model can be adapted to new situations and domains of applications. This applies especially to the development of user interfaces for
different platforms and modalities of interaction. The adaptability criterion is correlated to the mightiness criterion. Especially while using task models in the development process of user interfaces for ubiquitous computing applications [44], run-time adaptability is an important criterion [5], which must be considered.

F. Criterion 6: Extensibility

The extensibility of a task modeling language is correlated to its mightiness and adaptability. This criterion reveals the ease or complicity of extending the semantics and the graphical notation of the task modeling language. This criterion is highly significant, because it is commonly agreed that there is no universal task modeling language, which can be applied to all domains and use cases [6]. In general, semi-formal notations are more easily extendable than fully formal ones. Formal notations are usually based on well-founded mathematical theories, which rarely allow for fast extensions.

G. Criterion 7: Computability

Computability quantifies the degree of automatatable processing of task models. This criterion evaluates, among others, the data management, including the use of well-established and open standards like XML as data storage format. Proprietary formats should be avoided, because they significantly hinder the automatic processing of task models.

H. Summary

Some of the criteria are partly correlated, e.g., the Editability criterion is aiming in the same direction as the Communicability criterion, but their focus in terms of usability is quite different (see Figure 1). The Adaptability criterion is correlating with the Mightiness and the Extensibility criteria. Furthermore the Extensibility criterion is correlated to the Mightiness criterion.

![Adaptability Diagram](image)

Table 1 shows all criteria and their possible values. All these possible values are more or less subjective. According to [6], the definition of more precise values is not possible, because there are no suitable metrics for value quantification.

### III. EVALUATION OF USEWARE MARKUP LANGUAGE 1.0

This section gives a short introduction on the Useware Markup Language (useML) 1.0 and shows the application of the taxonomy.

A. Overview of useML 1.0

The Useware Markup Language (useML) 1.0 has been developed by Achim Reuther [36] to support the user- and task-oriented Useware Engineering Process [46] with a modeling language that could integrate, harmonize and represent the results of an initial analysis phase in one use model in the domain of production automation. Figure 2 visualizes the structure of useML 1.0. Accordingly, the use model abstracts platform-independent tasks, actions, activities, and operations into use objects that make up a hierarchically ordered structure. Each element of this structure can be annotated by attributes such as eligible user groups, access rights, importance. Use objects can be further structured into other use objects or elementary use objects. Elementary use objects represent the most basic, atomic activities of a user, such as entering a value or selecting an option. Currently, five types of elementary use objects exist [25]:

- **Inform**: the user gathers information from the user interface
- **Trigger**: starting, calling, or executing a certain function of the underlying technical device (e.g., a computer or field device)
- **Select**: choosing one or more items from a range of given ones
- **Enter**: entering an absolute value, overwriting previous values
- **Change**: making relative changes to an existing value or item

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Values</th>
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<tr>
<td>1. Mightiness</td>
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<tr>
<td>a. Granularity</td>
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</tr>
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<td>b. Hierarchy</td>
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<td>c. User- and system task</td>
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<td>d. Degree of formalization</td>
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<tr>
<td>e. Temporal operators</td>
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<td>h. Conditions</td>
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<td>7. Computability</td>
<td>High, Low</td>
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Figure 1: Correlating criteria

Table 1: Criteria and Values
B. Mightiness of useML 1.0

a) Granularity

useML 1.0’s differentiation between use objects and five types of elementary use objects is sufficiently granular. With the classification of these elementary use objects types, corresponding, abstract interaction objects can be determined [36]—which the rougher differentiation of task types in the de facto standard CTT does not allow [2] [18] [39].

b) Hierarchy

The hierarchical structure of the use model satisfies the Hierarchy sub-criterion of this taxonomy. Beside hierarchical structures, useML 1.0 also supports other structures, e.g., net structures.

c) User and System Task

The use model by [36] focuses on the users’ tasks, while those tasks, which are fulfilled solely by the (computer) system, cannot be specified. Yet, for subsequently linking the use model to the application logic of a user interface, this task type is also required [2]. Querying a database might be such a pure system task, which however, might require that the query results are being presented to the user in an appropriate way. Pure system tasks can obviously be a part of a more complex, interactive action.

d) Degree of formalization

The use model or the useML 1.0 language can be categorized as semi-formal. Though useML 1.0 is not based on formal mathematical fundamentals as e.g., Petri Nets [13], its structure is clearly defined by its XML schema. It allows, among others, for syntax and consistency checks, which ensure that only valid and correct use models can be created.

e) Temporal Operators

For the current useML 1.0 specification, no temporal operators were specified, which constitutes a substantial limitation for the later integration of useML 1.0 into a fully model-based development process.

In [36], Reuther himself admits that useML 1.0 does not possess temporal interdependencies between tasks. Task interdependencies must therefore be specified with other notations such as, e.g., activity diagrams. Such a semantic break, however, impedes developers in modeling the dynamics of a system, because they need to learn and use different notations and tools, whose results must then be consolidated manually. This further broadens the gap between Software- and Useware Engineering [46].

f) Optionality

The current useML 1.0 version cannot indicate that certain use objects or elementary use objects are optional or required, respectively. Although there is a similar attribute, which can be set to a project-specific, relative value (between 1 and 10, for example), this is not an adequate mean for formally representing the optionality of a task.

g) Cardinality

There are no language elements in useML 1.0 that specify the cardinality (repetitiveness) of a task’s execution.

h) Conditions

Although use models allow for specifying logical pre- and post-conditions, they don’t support quantitative temporal conditions. Also, they lack means for specifying invariant conditions that must be fulfilled at any time during the accomplishment of the respective task.

C. Integratability of useML 1.0

Since no other models or modeling languages instead of use models or useML 1.0, respectively, have been applied and evaluated within projects pursuing the Useware Engineering Process, it is difficult to assess the applicability of use models into an integrated MBUID architecture. Luyten mainly criticized the lack of dialog and presentation models complementing useML 1.0 [18].

Further, no unambiguous identifiers exist in useML 1.0, which however, are required for linking (elementary) use objects to abstract or concrete interaction objects of a user interface—currently, use objects and elementary use objects can only be identified by their names that, of course, don’t need to be unique. UseML 1.0 must therefore be extended to arrange for unique identifiers for (elementary) use objects, before it can be integrated into a complex architecture comprising multiple models representing relevant perspectives on the interaction between humans and machines. Until then, the integratability of useML 1.0 into such a model-based architecture must be rated low.

D. Communicability of useML 1.0

Since Useware Engineering demands for an interdisciplinary, cooperative approach [25], use models and useML 1.0 should be easily learnable and understandable. Being an XML dialect, in principal, useML 1.0 models can be viewed and edited with simple text or XML editors. Yet, these representations are difficult to read, understand, and validate. Readers with little knowledge in XML will have problems handling use models this way. Much better readability is achieved with the web-browser-like presentation of use models in the useML-Viewer by Reuther [36] (see Figure 3).
This HTML-based viewer allows for easily reading, understanding, and evaluating use models even without any knowledge in XML. It also prints use models using the web browsers’ printer functions. However, the quality of the print is rather bad, among other reasons, because use models cannot be scaled to preferred paper sizes. Finally, the useML-Viewer can only display and print static use models, but does not provide means for interactive simulations or for the validation and evaluation of use models. Therefore, the communicability of useML 1.0 can only be rated medium.

E. Editability of useML 1.0

Though a simple editor may be sufficient for editing useML 1.0 models, XML editors are much more comfortable tools, especially those XML editors that run validity checks. Naturally, however, common versatile XML editors from third party developers are not explicitly adapted to the specific needs of useML 1.0. Therefore, they cannot provide adequate means to simply and intuitively edit use models. The editability criterion of useML 1.0 must be rated low.

F. Adaptability of useML 1.0

useML 1.0 had been developed with the goal of supporting the systematic development of user interfaces for machines in the field of production automation. It focuses on the data acquisition and processing during the early phases of the Useware Engineering Process. Tasks, actions, and activities of a user are modeled in an abstract and platform-independent way. Thereby, the use model can be created already before the target platform has been specified. useML 1.0 provides for the incorporation of the final users and customers during the whole process, by allowing for the automatic generation of structure prototypes.

The project-specific attributes (e.g., user groups, locations, device types) can be assigned as needed, which means that useML 1.0 can be employed for a huge variety of modalities, platforms, user groups, and projects. Among others, useML 1.0 has already been applied successfully, e.g., in the domain of clinical information system development [19]. In conclusion the adaptability criterion can be rated high.

G. Extensibility of useML 1.0

The fact that useML 1.0 is not strictly based upon well-grounded mathematical theories, actually simplifies its enhancement and semantic extension. This can simply be done by modifying the XML schema of useML 1.0. In most cases, however, not even this is necessary, because useML 1.0 comprises a separate XML schema containing project-specific attributes (e.g., user groups, locations, device types), which can easily be adjusted without changing the useML 1.0’s core schema. Since this allows for storing an unlimited number of use-case or domain-specific useML 1.0 schemes, the extensibility of useML 1.0 can be rated high.

H. Computability of useML 1.0

Since useML 1.0 is a XML dialect, use models can be further processed automatically. Employing dedicated transformations (e.g., XSLT style sheet transformations) prototypes can be generated directly from use models [25].

I. Summary of the evaluation of useML 1.0

The subsequently depicted table summarizes the evaluation of useML 1.0. Those criteria that were rated “No” or “Low”, highlight severe deficits of the language. Figure 4 visualizes the results of the evaluation in a radar chart that reveals these deficits: They identify starting points for the upcoming, and for future improvements of the useML 1.0.

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Mightiness</td>
<td>Low</td>
</tr>
<tr>
<td>a. Granularity</td>
<td>High</td>
</tr>
<tr>
<td>b. Hierarchy</td>
<td>Yes</td>
</tr>
<tr>
<td>c. User- and system task</td>
<td>No</td>
</tr>
<tr>
<td>d. Degree of formalization</td>
<td>Medium</td>
</tr>
<tr>
<td>e. Temporal operators</td>
<td>No</td>
</tr>
<tr>
<td>f. Optionality</td>
<td>No</td>
</tr>
<tr>
<td>g. Cardinality</td>
<td>No</td>
</tr>
<tr>
<td>h. Conditions</td>
<td>Medium</td>
</tr>
<tr>
<td>2. Integratability</td>
<td>Low</td>
</tr>
<tr>
<td>3. Communicability</td>
<td>Medium</td>
</tr>
<tr>
<td>4. Editability</td>
<td>Low</td>
</tr>
<tr>
<td>5. Adaptability</td>
<td>High</td>
</tr>
<tr>
<td>6. Extensibility</td>
<td>High</td>
</tr>
<tr>
<td>7. Computability</td>
<td>High</td>
</tr>
</tbody>
</table>
IV. EVALUATION OF CTT

This section gives a short introduction on CTT and shows the application of the taxonomy.

A. Overview of CTT

The notation of CTT was developed by Fabio Paternò in 1995. CTT can be seen as an extension of notations like LOTOS [15] with a graphical syntax. In difference to other graphical notations like GTA [42] it features the temporal operators Interruption and Optionality. It is used in the description of task models and one of the most common notations, which is aided further through support with different tools, e.g. CTTE (ConcurTaskTree Environment).

CTTs form a hierarchic tree structure and provide several operations to model temporal relationships in tasks. It focuses on “the activities that the users aim to perform” [31], thereby abstracting from low-level application tasks.

B. Mightiness of CTT

a) Granularity

CTT differentiates between four task categories: User tasks, which are performed by the user alone, “usually [...] important cognitive activities” [30], application tasks, which are “completely executed by the application” [30], interaction tasks, where user and application interact and abstract tasks, “which require complex activities whose performance cannot be universally allocated, for example, a user session with a system.” [30]. The categories can be used at every abstraction level, from very high-level tasks to very concrete ones.

Although the differentiation into four types of tasks and further information in form of task relations has been provided, it is not sufficient to specify all user tasks clearly and efficiently. For example, the abstract task type can contain tasks like using an application (which involves physical movement, cognitive activities, interaction and application tasks). The whole structure has a higher granularity than other task models, which might provide a possibility of defining the structure with better classification for tasks enabling easier identification.

b) Hierarchy

CTT has a hierarchical tree structure. “It provides a wide range of granularity, allowing large and small task structures to be reused, and it enables reusable task structures to be defined at both low and high semantic levels.” [30].

In contrast to useML 1.0, CTT has no explicit concept of primitive or atomic tasks.

c) User and System Task

With CTT it is possible to specify interactive user tasks as well as system tasks. It further differentiates between user tasks that involve interaction and those that do not (e.g. mental processes) [30].

d) Degree of formalization

The CTTE tool can save CTTs as “… XML format. To this end, the DTD format for task models specified by CTTs has been developed. Its purpose is to indicate the syntax for XML expressions that correctly represent task models.” [31].

However, the task descriptions are given as informal text, which can only be further processed manually.

Therefore the degree of formalization can be rated as semi-formal.

e) Temporal Operators

CTT supports several temporal operators [31] (see TABLE III.).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hierarchy</td>
<td>This operator is used for decomposing tasks into less abstract subtasks. A subset of the subtasks has to be performed to perform the decomposed task.</td>
</tr>
<tr>
<td>Enabling</td>
<td>Specifies that a “second task cannot begin until [the] first task has been performed.&quot; [31]</td>
</tr>
<tr>
<td>Enabling with information passing</td>
<td>Like Enabling, but information that is produced in the first task is provided as input to the second one.</td>
</tr>
<tr>
<td>Choice</td>
<td>With this operator, starting one task disables the other.</td>
</tr>
<tr>
<td>Concurrent tasks</td>
<td>This operator specifies that two tasks “can be performed in any order, or at the same time, including the possibility of starting a task before the other one has been completed” [31].</td>
</tr>
<tr>
<td>Concurrent Communicating Tasks</td>
<td>With this operator, it is possible to specify concurrent tasks that exchange information while being performed.</td>
</tr>
<tr>
<td>Task independence</td>
<td>Specifies that “Tasks can be performed in any order, but when one starts then it has to finish before the other can start” [31]</td>
</tr>
<tr>
<td>Disabling</td>
<td>With the “disabling” operator, a “task is completely interrupted by the</td>
</tr>
</tbody>
</table>
second task” [31]. The interrupted task cannot be resumed.

| Suspend-Resume | This operator extends the “disabling” operator by allowing to resume the interrupted task after the interrupting task has been finished. After completion of the second task, the first “can be reactivated from the state reached before.” [31] |

f) Optionality

The operator ‘Optional tasks’ allows choosing whether the mentioned task is optional [24]. In [30] it is noted that optionality can only be used with concurrent or sequential operators.

g) Cardinality

CTT supports cardinality with the operator ‘Iteration’, which indicates “that the tasks are performed repetitively […] until the task is deactivated by another task.” [24].

Another operator “Finite Iteration” is used to define a fixed number of iterations [31].

h) Conditions

It is possible to specify preconditions with CTT: “For each single task, it is possible to directly specify a number of attributes and related information. […] General information includes […] indication of possible preconditions.” [31]

C. Integratability of CTT

CTT models created with CTTE can be imported into the tool MARIAE [48]. MARIAE allows mapping of system tasks to web service descriptions, which can then be used to derive web-based user interfaces. It can also be used to generate Abstract User Interfaces (AUI) from CTT models.

Integration into another tool therefore exists and the Integratability can therefore be rated as Medium.

D. Communicatability of CTT

The CTTE tool allows exporting and viewing of task models based on a graphical notation as well as graphical comparison of task models and simulation of the dynamic behavior. The communicatability can be rated as High.

E. Editability of CTT

The CTTE tool allows editing of task models based on a graphical notation (see Figure 5) and annotation with informal descriptions.

Models can be checked for completeness and compared graphically. CTTE allows simulation of the dynamic behavior. The editability can be rated as High.

F. Adaptability of CTT

CTT is a general-purpose model for describing tasks. Since user tasks, application tasks as well as interactions can be described, it can be used to specify interfaces from a user perspective or by taking into account internal behavior of the application. The annotation of tasks with roles further helps to specify models for a wide range of domains. The Adaptability has therefore to be set to High.

G. Extensibility of CTT

CTT is integrated into several graphical environments like CTTE or MARIAE. While this improves the editability and communicatability of CTT, it has the drawback of making changes to the notation difficult, since it requires updating the environments as well, with substantial development effort. Extensibility is therefore also set to Low.

H. Computability of CTT

CTTE saves CTTs as an XML format. A “… DTD format for task models specified by CTTs has been developed. Its purpose is to indicate the syntax for XML expressions that correctly represent task models.

This can be useful to facilitate the possibility of analyzing its information from other environments or to build rendering systems able to generate user interfaces for specific platforms using the task model as abstract specification.” [24]. The Computability can therefore be set to High.

I. Summary of the evaluation of CTT

While CTT supports every subcriterion of mightiness, properties like granularity or the degree of formalization is only moderately supported, leading to the overall medium rating for mightiness.

| Table IV. Criteria and Values of CTT |
|---|---|
| Criterion | Values |
| 1. Mightiness | Medium |
| a. Granularity | Medium |
| b. Hierarchy | High |
| c. User and System task | Yes |
| d. Degree of formalization | Medium |
| e. Temporal operators | Yes |
| f. Optionality | Yes |
| g. Cardinality | Yes |
| h. Conditions | Medium |
| 2. Integratability | Medium |
| 3. Communicatability | High |
| 4. Editability | High |
| 5. Adaptability | High |
| 6. Extensibility | Low |
| 7. Computability | High |

Figure 5: Detail screenshot of CTTE [47]
V. EVALUATION OF AMBOSS

This section gives a short introduction on AMBOSS and shows the application of the taxonomy.

A. Overview of AMBOSS

AMBOSS [14] is a graphical editing tool for the task model approach of the same name. The model and the environment are tightly integrated, resulting in good editability but drawbacks on the extensibility.

The tool was developed from 2005 to 2006 at the University of Paderborn. While it can be used for general-purpose task modeling, its focus lies in the support for modeling of properties for safety-critical systems. Additionally to task objects and roles, it supports barriers and risk factors.

B. Mightiness of AMBOSS

a) Granularity

With AMBOSS, tasks of different abstraction levels can be defined. The tool allows high flexibility for creating task models and consistency checkers for validating the correctness afterwards. Its granularity can therefore be set to high.

b) Hierarchy

Tasks can be abstract or concrete and can be refined into more concrete subtasks. It therefore supports hierarchy.

c) User- and system task

AMBOSS has three basic types of actors: human, system and abstract [14]. Abstract tasks are “tasks performed in cooperation between”[14] human and system. Human tasks are performed just by the human, similar to CTT. System tasks are also similar to CTT. AMBOSS therefore supports user- and system tasks.

d) Degree of formalization

The AMBOSS environment contains checkers that test for cycles other constraints. The resulting task model is formal enough so it can be simulated. Its formalization is therefore high.

e) Temporal operators

“AMBOSS contains six different temporal relations” [14] (see TABLE V.).

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed Sequence</td>
<td>Subtasks have to be performed in a fixed sequence.</td>
</tr>
<tr>
<td>Sequence with arbitrary order</td>
<td>Subtasks can be performed in any order.</td>
</tr>
<tr>
<td>Parallel</td>
<td>Subtask can be started and stopped independently.</td>
</tr>
<tr>
<td>Simultaneous</td>
<td>“All subtasks have to start before any subtask may stop.” [14]</td>
</tr>
<tr>
<td>Alternative</td>
<td>“Exactly one subtask is performed.” [14]</td>
</tr>
<tr>
<td>Atomic</td>
<td>This task has no further subtasks.</td>
</tr>
</tbody>
</table>

f) Optionality

AMBOSS allows a temporal relationship called “ALT” (for alternative), which means that exactly one subtask is being performed. There exist different temporal relationships for defining, which tasks can or must run parallel or separate. It therefore supports optionality.

g) Cardinality

There are no language elements to define how many times a task has to be executed.

h) Conditions

AMBOSS supports “two different types of preconditions. Message preconditions” [14] and barriers. There seems to be no support for postconditions or invariants. Conditions are therefore rated as medium.

C. Integratability of AMBOSS

The AMBOSS environment provides an API for linking other analysis tools to it. It also uses a XML-based storage format. While a plug-in mechanism allows extension of AMBOSS with new functionality, the storage format is not standardized, resulting only in a medium integratability.

D. Communicatability of AMBOSS

The language features the refinement of tasks into subtasks as well as temporal operators. Task models are created and viewed using the AMBOSS environment, which is a graphical application based on the Eclipse Rich Client Platform [50]. Besides creation and viewing, the environment allows simulation and validation of models. Communicatability can therefore be set to High.
E. **Editability of AMBOSS**

The AMBOSS environment [49] allows tree-based and free-form editing. Nodes can be placed on arbitrary positions and connected later.

AMBOSS implements structural constraints that check for design errors (e.g. cycles). The integrated simulator allows testing and evaluating AMBOSS task models.

While the focus of the simulation is the checking of safety-criticality of a given task model, it can be used to generally simulate the temporal behavior of the modeled tasks.

The editability has therefore been rated as High.

F. **Adaptability of AMBOSS**

The focus of AMBOSS is the safety-criticality of systems. Other than that, there is no specific domain for this language and it is therefore adaptable for different platforms and modalities. Therefore the Adaptability is set to high.

G. **Extensibility of AMBOSS**

Since the AMBOSS approach is tightly integrated with the AMBOSS modeling environment, extensions of the model require also adapting the environment, which requires investing development effort. Therefore the Extensibility has to be set to low.

H. **Computability of AMBOSS**

AMBOSS imports and exports are files in a custom, but XML-based format. Therefore, tools can be created that parse or convert the format, but since the format is not standardized, it might change in future versions. The computability can therefore be set to Medium.

I. **Summary of the evaluation of AMBOSS**

Based on the subcriterion of mightiness, it can be rated as high. While the cardinality can be an important factor (and a possible improvement for AMBOSS), the other subcriteria support this rating.

<table>
<thead>
<tr>
<th>TABLE VI. CRITERIA AND VALUES OF AMBOSS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Criterion</strong></td>
</tr>
<tr>
<td>1. Mightiness</td>
</tr>
<tr>
<td>a. Granularity</td>
</tr>
<tr>
<td>b. Hierarchy</td>
</tr>
<tr>
<td>c. User and System task</td>
</tr>
<tr>
<td>d. Degree of formalization</td>
</tr>
<tr>
<td>e. Temporal operators</td>
</tr>
<tr>
<td>f. Optionality</td>
</tr>
<tr>
<td>g. Cardinality</td>
</tr>
<tr>
<td>h. Conditions</td>
</tr>
<tr>
<td>2. Integratability</td>
</tr>
<tr>
<td>3. Communicability</td>
</tr>
<tr>
<td>4. Editability</td>
</tr>
<tr>
<td>5. Adaptability</td>
</tr>
<tr>
<td>6. Extensibility</td>
</tr>
<tr>
<td>7. Computability</td>
</tr>
</tbody>
</table>

**Figure 7:** Detail screenshot of the AMBOSS environment

**Figure 8:** Results of the evaluation of AMBOSS

VI. **CONCLUSION AND OUTLOOK**

In this paper, a taxonomy for task models has been proposed to simplify the selection of the most suitable task model for projects employing model-based development processes for user interfaces.

Furthermore, to show the feasibility of the task model taxonomy, it has been applied to the task model notations useML 1.0, CTT and AMBOSS.

The application of the taxonomy on useML 1.0 showed the need for enhancing useML 1.0 semantically, while the specific strengths and weaknesses of CTT [31] and AMBOSS [14] as shown in the analysis can be used to improve task models that lack these strengths. The analysis further showed a general inverse correlation between editability and extensibility.

Based on the evaluations, the existing models should be extended to provide the properties that they currently lack. Also, the criteria should be evaluated in the context of model-based user interface development projects to refine their individual importance and impact on the modeling of tasks.
REFERENCES


Personality and Mental Health Assessment
A sensor-based approach to estimate personality and mental health

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Abstract - The purpose of this study was to estimate personality and mental health through behavior data measured by acceleration and voice intensity sensors. Traditionally measuring methodologies require huge amount of time and resources for its operation. Techniques that attempt to classify and measure psychological states require acknowledgment of its dynamic behavior, and the issues intrinsic to the use of self report inventories. This research conducted experiments in real-life settings, minimizing intrusiveness to participants. A methodology for estimating personality and mental health in the work place was proposed. Sensor-based behavior analysis provided an unobtrusive and time-efficient mechanism to estimate psychological states through measurement of a selected set of behaviors. This methodology’s objective was to demonstrate existing correlations between estimated behavior and assessed personality and mental health. The results showed significant correlations between behavior and all personality and mental health states studied except for openness. This research provides insights into the analysis of personality and mental health states in the working settings. More broadly, the methodology proposed in this research provides implications for the development of recognition systems that will facilitate the attainment of personal and collective goals, which proves highly useful in today’s increasingly technicized societies.

Keywords - human behavior; sensory technology; mental health; personality

I. INTRODUCTION

The wide study of personality theory and mental health has opened new research directions through the use of sensorial technology to better understand personnel psychology [1]. Companies are increasingly aiming to develop their human workforce performance by studying their employees’ individual characteristics. Robbins [2] identified four individual-level variables, i.e. biographical characteristics, ability, personality, and learning, which have effects on employee performance and satisfaction.

Since the use of questionnaire-based objective tests for both personality and mental health has been widely established [3], the time required for employers and employees to carry out such questionnaires has increasingly become wasteful and troublesome. On the other hand, recent technology enables to visualize office workers’ interactions [4], identify human behavior within organizational situations and obtain associated tacit knowledge [5][6] without privacy intrusion or major burden.

The purpose of this study was to propose a sensor-based methodology to estimate behavior, and to further demonstrate existing correlations between employee’s estimated behavior and mental health and personality traits. Building on the aforementioned findings, this study provides conclusions involving personality traits and mental health in the working setting with a minimum required burden from both employers and employees.

This paper is organized as follows. Section II contains an overview of related personality and mental health studies in the workplace. In Section III, it is proposed a methodology to estimate behavior based on sensory data, which was used in Section IV to analyze the relationship with personality and mental health. Section V includes some discussion points, and finally, Section VI presents conclusions, a summary of the paper, and future work.

II. RESEARCH ON PERSONALITY AND MENTAL HEALTH

Personality has been defined as the characteristic manner in which one thinks, feels, behaves, and relates to others [7]. Robbins [2] claimed that all our behavior is at some extent explained by our personalities and experiences. Traits in personality psychology have been used to describe consistent inter-correlated behavior patterns [8]. The study of personality traits has increased the understanding of the differences between people’s behavior in order to explain how certain personality traits better adapt for certain job types [2][9], how personality relates to the effective performance of teams [9][10][11], and how personality is a component of motivation [12].

With similar attention, mental health in the workplace has also been studied. A study has concluded that adverse psychosocial work conditions are predictors of depression worsening [13]. This result was independent from personality traits analyses, and demonstrated the importance of the study of mental health alone. Also, the impact of job stress and working conditions on mental health problems...
and the relation between job satisfaction and the Five Factor model [15][16] has been studied.

A. Personality traits in this study

Although there is a general consensus over the Big Five being a general framework for assessing personality traits, this study has included in addition to those in the Big Five, the Locus of Causality, the General Causality Orientation, the Self Monitoring, and the Type A traits in order to present a more comprehensive assessment of personality.

The Five Factor Model (FFM) is a taxonomy, or descriptive model of personality traits organized at the broadest level of abstraction in five factors or dimensions named: extraversion or surgency, agreeableness, conscientiousness, emotional stability versus neuroticism, and intellect or openness [8]. These traits became eventually known as the Big Five [17]. Extraversion describes traits relating energy, dominance, sociability, and positive emotions. Agreeableness includes traits such as altruism, tender-mindedness, trust and modesty, defining a prosocial orientation towards others. Conscientiousness summarizes traits which facilitate goal-directed behavior. Neuroticism describes anxiety, sadness or irritability, contrasting emotional stability. Finally, openness describes the depth of an individual’s mental and experiential life [18].

Locus of Causality traits are related to the motivation factor of an individual and it examines the source of the motivation when engaging on an activity. Locus of Causality’s intrinsic motivation refers to doing something because it is inherently interesting, fun, or enjoyable. On the other hand, extrinsic motivation refers to doing something because it leads to a separable outcome, or because it responds to external demands. Each motivation trait has two secondary scales. Secondary scales for intrinsic motivation are enjoyment and challenge. Challenge orientation is related to problem-solving, while enjoyment orientation is related to writing and art involvement. Secondary scales for extrinsic motivation are outward and compensation scales. Outward motivation entails personal endorsement and a feeling of choice. Compensation, on the other hand, merely involves compliance with an external control [19][20].

General Causality Orientation is referred as the individual differences that can be characterized in terms of people’s understanding of the nature of causation of behavior [21]. In other words, these traits characterize the degree to which human behaviors are volitional or self-determined. There are three causality orientations, namely, autonomy, control, and impersonal orientation. Autonomy orientation trait involves a high degree of experienced choice related to the initiation and regulation of one’s own behavior. Control orientation trait involves people’s behavior following controls either in the environment or inside themselves. Impersonal orientation trait involves people experiencing their behavior as being beyond their intentional control [21].

Self-Monitoring people are described as showing considerable adaptability and behavior flexibility to external factors, being capable of behave differently in different situations [2].

Type A personality is the trait describing people which is aggressively involved to achieve more in less time. Highly rated Type A people are highly competitive, cannot cope with leisure time, and are continuously measuring their success [2].

B. Mental health in this study

The mental health states considered for this study were depression and happiness. Although these states could be related to a general happiness scale, in this study the term mental health was used to describe each of them. The viewpoint from which these traits were analyzed was to relate depression, and stress, against job satisfaction characterized by happiness in the workplace.

C. Personality and mental health measurement

Objective tests have been firmly established as the preferred personality measuring method [3], and it has also been used to assess mental health. However, it has been pointed out that several issues relating to this method may jeopardize its efficacy. Measuring methods have failed to accurately reflect the dynamics of personality and mental health [22][23]. As individuals’ behavior is not constant from situation to situation, the associated personality and mental health will also be continuously shaped by experiences. Another concern is the increasing number of inventories and scales offered, for which a huge amount of time and effort would be required for its completion [8].

On the other hand, recent technology enables to make inferences about office workers’ interactions [4], and obtain associated tacit knowledge [5][6], without privacy intrusion or major burden. The use of these approaches may be a mechanism to cope with issues regarding the use of objective tests [8][22][24] in the assessment of mental health and personality traits.

III. Study 1: Estimation of Behavior Based on Sensory Data

This first study proposed a methodology to estimate human behavior at the workplace based on objective data measured by sensors. An experiment was done in order to investigate the possibility of identifying certain human behavioral expressions based on sensory data.

A. Participants

Two male participants volunteered for this experiment. Participants were aged 25 and 44, and were all capable of moving freely.

B. Apparatus

Business Microscope (BM) [6] developed by Hitachi Corporation was used in this experiment. BM, shown in Figure 1 being worn as a name tag, records data from the
user’s acceleration, face-to-face (IR), temperature, and voice intensity sensors.

![Figure 1. Hitachi’s Business Microscope.](image)

C. Procedure

Each participant wore a BM device and acted out different behaviors switching them from one to another for 2 hours as if they were engaging in daily office working activities. The characterized behavior categories were desk working, talking, walking, and not-working related behaviors like sleeping, eating-drinking, or simply being unoccupied. These last were grouped into a single category hereafter referred as idle.

D. Measurements

For the purpose of this study, this experiment only used acceleration and voice intensity sensory raw data with a sampling frequency of 50 Hz. Due to privacy concerns and to a limitation of energy consumption, each datum was observed for 2s long and was acquired once every 10s. The data captured by the device was wirelessly transferred to a server where it was stored for later use.

While acting out behavior categories, participants marked the time, the location, the posture, and the behavior being acted.

E. Results

Sensor data chosen from each behavior category was plotted for analysis to reveal distinctive characteristics representing each acted behavior. This information served to build a method with which behavior was estimated. The estimated behavior was compared with the participants’ actual behavior by finding out hit and false alarm rates. A hit was defined by corresponding predicted and actual behaviors. False alarm on the contrary was defined by a mismatch between them.

A graphic method, the Receiver Operating Characteristic (ROC), was used to evaluate and compare the performances of signal-noise discrimination [25]. ROC was used to portray the optimal criteria to detect behaviors and to select the most effective prediction thresholds.

1) Behavior detection criteria

For the walking category, the amplitude and the frequency of the oscillations of acceleration data were calculated. The amplitude of the curve was calculated by subtracting the curve’s minimum data value from the maximum data value. As for the number of oscillations of the curve, it was used the zero crossing method. The zero cross line was determined as the data’s average line. The number of times the curve crossed the zero-crossing line were added up to obtain the curve’s frequency.

Sound intensity curve was represented by temporal changes of sound volume. The data’s mean and the standard deviation were calculated and used to obtain thresholds for data characterized by sound representing a talking behavior.

For desk working behavior, back and forth acceleration data was investigated. It was found that the mean of acceleration data at time $t$ and the mean of acceleration data at time $t+10s$, tended to be comparable. As differences in mean values of these succeeding two time points were limited in range, it was assumed that such behavior corresponded to small posture changes as those displayed by desk working behavior. Upper and lower limits were calculated, and data found within this range was regarded as describing desk working behavior category.

As for the idle behavior category, the acceleration data’s frequency of vibration was analyzed. The most suitable data for analysis was found along the vertical direction; therefore
the zero crossing number was used to calculate this behavior’s data frequency along that axis.

2) Sequential detection method

The hit rates and false alarm rates for each behavior category are shown in Table I. Also, ROC curves for each behavior category are shown in Figure 2. The variance of dots in each graph represents the performance of criteria using various threshold combinations. The results showed that the best detection performance (represented by a red dot) was found in the following order: walking behavior category, followed by talking, desk working, and idle behavior. Consequently, it was considered a sequential detection order through which the sensitivity of each detection method was set as the detection order priority [25]. Thus, walking behavior was the first category to be detected from the entire sensor data set. From the remaining data, talking behavior was detected, then desk working, and finally idle behavior category.

<table>
<thead>
<tr>
<th>Behavior category</th>
<th>hit rate</th>
<th>false alarm rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
<td>0.78</td>
<td>0.12</td>
</tr>
<tr>
<td>Speaking</td>
<td>0.82</td>
<td>0.19</td>
</tr>
<tr>
<td>Desk working</td>
<td>0.69</td>
<td>0.48</td>
</tr>
<tr>
<td>Idle</td>
<td>0.59</td>
<td>0.28</td>
</tr>
</tbody>
</table>

TABLE I. HIT AND FALSE ALARM RATES FOR BEHAVIOR DETECTION

Figure 2. ROC curve: (a) walking detection, (b) talking detection, (c) desk working detection, (d) idle detection.
IV. STUDY 2: STUDY OF PERSONALITY AND MENTAL HEALTH BASED ON BEHAVIOR DATA

The purpose of this study was to analyze the relationships among behavior estimated through the method proposed in Section III, and personality and mental health. An experiment was conducted, and a correlation analysis was done in order to validate that sensory data can be used to assess personality and mental health.

A. Participants

Ninety two Japanese participants, 77 males and 15 females, ranging between 21 and 61 years old (M = 35.93, SD = 8.50), who worked as software developers at a certain company volunteered for the experiment. They were all capable of moving freely and perform routine office activities. The participants of this experiment were not familiar with what kind of measurements were being executed, and further agreed to provide individual psychological states information.

B. Apparatus

The apparatus for this study were the same as those used in study one. Refer to Section III.

C. Procedure

Participants wore individual BM devices every working day for 71 days, time in which they engaged in normal daily working activities. Participants’ behavior was detected according to the procedure explained in Section III. Also participants conducted 8 sets of questionnaires, 5 relating personality, and 3 more relating mental health.

D. Measurements

To assess the big five personality, the Big Five Inventory [18], which consisted of 44 items, was used. The Work Preference Inventory (WPI) which consists of 30 items was used to assess Locus of Causality [20]. The 12-item General Causality Orientation Scale Questionnaire (GCOS) was used to assess General Causality Orientation [21]. It was also used the Self-Monitoring trait questionnaire developed by Lennox and Wolfe [26], and the Type A questionnaire developed by Bortner [27].

As for mental health, two scales for depression and one for happiness were used. The Center for Epidemiology Studies Depression Scale (CES-D) was developed by Radloff [28], and consisted of 20 items. Also the Beck Depression Inventory Second Edition (BDI-II) was used. The BDI-II is a 21 items self-administered questionnaire assessing the severity of depression in adults and adolescents [29]. The last mental health state studied was satisfaction. The Oxford Happiness Questionnaire (OHQ) was used to assess this state [30].

E. Results

This study considered unitary behavior samples and behavior events as measurement units. A behavior sample was defined as each datum in a set of data corresponding to an estimated behavior category (one sample per 10s). A behavior event was defined as the sequential group of two or more samples under the same behavior category. A chronological summary showing the time series of estimated behavior samples and events was prepared for each participant. This summary indicated what type of behavior category a participant engaged in and for how long.

1) Detected behavior

Basic statistics of the behavior data collected are shown in Table II. After analyzing the number of behavior samples of the 92 participants, three outlier participants were excluded as they provided significantly less number of samples (< M – 2 x SD) due to their absence in the experimentation settings.

<table>
<thead>
<tr>
<th>TABLE II. BEHAVIOR SAMPLES AND EVENTS DETECTED PER PARTICIPANT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Average</strong></td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Total samples</td>
</tr>
<tr>
<td><strong>Behavior Samples (number of samples)</strong></td>
</tr>
<tr>
<td>Walking</td>
</tr>
<tr>
<td>Talking</td>
</tr>
<tr>
<td>Desk working</td>
</tr>
<tr>
<td>Idle</td>
</tr>
<tr>
<td><strong>Behavior events (number of events)</strong></td>
</tr>
<tr>
<td>Walking</td>
</tr>
<tr>
<td>Talking</td>
</tr>
<tr>
<td>Desk working</td>
</tr>
<tr>
<td>Idle</td>
</tr>
</tbody>
</table>
The results hereafter report data from the remaining 89 participants, 74 males and 15 females ($M = 36.07$, $SD = 8.56$). From the total number of detected samples, 28% were detected as walking, 15% as talking, 30% as desk working, and 21% were detected as idle behavior. There was a 5% of samples which could not be detected as any of the proposed behaviors.

2) Personality and mental health results

The results presented in Table III show the participants scores obtained through personality and mental health questionnaires.

3) Behavior characteristic variables

Characteristic variables were obtained for the behavior samples and events of individual participants. The behavior characteristic variables (BCVs) were represented by letters triplets and are summarized in Table IV. The first letter of each triplet represented the behavior categories. This is W, T, D, and I represented walking, talking, desk working, and idle behaviors, respectively. The second letters in a triplet were A, T, E, and D, and represented time instances. A as a triplet’s second letter represented the entire time span. T as a triplet’s second letter represented the time ratio per day.

This ratio was obtained by dividing a given behavior total time over the total time in a day. The letter E as a triplet’s second letter represented the number of events per day. The letter D as the second letter in a triplet represented the behavior events duration. If the second letter of the triplet was A, the third letters of a triplet were T or E. In this case T represented the time ratio, and E represented an event. However if the second letter of the triplet was T, E, or D, the third letter of a triplet could be A, D, or M, which stood for average, standard deviation, and median.

Personalities like intrinsic or extrinsic motivation are estimated to be related to the variation of behavior. In order to assess this variation, the percentage of behavior-engaged time over all the experiment’s time span and the number of events per day was calculated. It was also calculated the average, standard deviation and median of behavior-engaged time (time ratio T and number of events E) per day.

| TABLE III. PERSONALITY AND MENTAL HEALTH SCORES |
|----------------------------------------|------------------|-----------------|-----------------|------------------|------------------|
| Big Five                               | Average          | Standard Deviation | Median          | Minimum          | Maximum          |
| Extraversion                           | 22.88            | 4.98             | 23.00           | 10.00            | 37.00            |
| Agreeableness                          | 28.81            | 3.70             | 28.00           | 20.00            | 37.00            |
| Neuroticism                            | 26.82            | 4.62             | 27.00           | 10.00            | 38.00            |
| Conscientiousness                      | 26.94            | 4.27             | 27.00           | 15.00            | 40.00            |
| Openness                               | 30.78            | 4.42             | 31.00           | 21.00            | 42.00            |
| Locus of Causality                     |                  |                  |                 |                  |                  |
| Intrinsic M                            | 39.02            | 6.05             | 39.00           | 24.00            | 52.00            |
| Enjoyment                              | 20.93            | 3.59             | 21.00           | 13.00            | 29.00            |
| Challenge                              | 18.94            | 2.94             | 19.00           | 10.00            | 27.00            |
| Extrinsic M                            | 35.46            | 5.31             | 35.00           | 24.00            | 51.00            |
| Outward                                | 18.52            | 3.89             | 18.00           | 9.00             | 30.00            |
| Compensation                           | 11.94            | 2.47             | 12.00           | 6.00             | 19.00            |
| General Causality Orientation          |                  |                  |                 |                  |                  |
| Autonomy                               | 56.77            | 10.65            | 56.00           | 36.00            | 83.00            |
| Control                                | 37.12            | 8.47             | 37.00           | 17.00            | 61.00            |
| Impersonal                             | 43.87            | 11.54            | 44.00           | 23.00            | 84.00            |
| Additional traits                      |                  |                  |                 |                  |                  |
| Type A                                 | 9.35             | 3.10             | 9.00            | 3.00             | 18.00            |
| Self-Monitoring                        | 7.39             | 3.37             | 7.00            | 0.00             | 15.00            |
| Mental health                          |                  |                  |                 |                  |                  |
| CES-D                                 | 9.33             | 8.14             | 7.00            | 0.00             | 43.00            |
| BDI-II                                 | 21.11            | 9.90             | 20.00           | 3.00             | 51.00            |
| OHQ                                   | 100.29           | 23.16            | 102.00          | 24.00            | 147.00           |
TABLE IV. Behavior characteristic variables used in Study 2

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAT, TAT, DAT, IAT</td>
<td>percent of walking (W), talking (T), desk working (D), and idle (I) time (T) over all investigation time (A)</td>
</tr>
<tr>
<td>WAE, TAE, DAE, IAE</td>
<td>percent of walking (W), talking (T), desk working (D), and idle (I) events (E) over all investigation time (A)</td>
</tr>
<tr>
<td>WTA-WTD-WTM, TTA-TTD-TTM, DTA-DTD-DTM, ITA-ITD-ITM</td>
<td>average (A), standard deviation (D) and median (M) of the percent of daily walking (W), talking (T), desk working (D) and idle (I) time (T)</td>
</tr>
<tr>
<td>WEA-WED-WEM, TEA-TEED-TEM, DEA-DEDE-DEM, IEA-IED-IEM</td>
<td>average (A), standard deviation (D) and median (M) of the percent of daily walking (W), talking (T), desk working (D) and idle (I) events (E)</td>
</tr>
<tr>
<td>WDA-WDD-WDM, TDA-TDD-TDM, DDA-DDD-DDM, IDA-IDD-IDM</td>
<td>average (A), standard deviation (D) and median (M) of the percent of walking (W), talking (T), desk working (D) and idle (I) events duration (D)</td>
</tr>
</tbody>
</table>

The concept of absorption is important for some personality traits and it is considered to be strongly related with uninterrupted behavior engagement. Therefore the average, standard deviation and median of the time continuance of each behavior were also calculated (triplets with “D” as the second letter).

4) Correlation among personality traits, mental health, and BCVs

a) Big Five personality scores

Big Five personality scores and BCVs combinations whose correlations were significant are shown in Table V.

TABLE V. Pearson’s correlation between Big Five Personality scores and BCVs

<table>
<thead>
<tr>
<th>Extraversion</th>
<th>Agreeableness</th>
<th>Conscientiousness</th>
<th>Neuroticism</th>
<th>Openness</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAT</td>
<td>0.212 *</td>
<td>0.082</td>
<td>-0.142</td>
<td>0.006</td>
</tr>
<tr>
<td>WED</td>
<td>0.235 *</td>
<td>0.089</td>
<td>-0.109</td>
<td>0.118</td>
</tr>
<tr>
<td>WTA</td>
<td>0.216 *</td>
<td>0.091</td>
<td>-0.141</td>
<td>0.009</td>
</tr>
<tr>
<td>WTD</td>
<td>0.255 *</td>
<td>0.221 *</td>
<td>0.015</td>
<td>-0.010</td>
</tr>
<tr>
<td>WTM</td>
<td>0.239 *</td>
<td>0.096</td>
<td>-0.130</td>
<td>0.010</td>
</tr>
<tr>
<td>WDA</td>
<td>0.238 *</td>
<td>0.120</td>
<td>-0.081</td>
<td>-0.102</td>
</tr>
<tr>
<td>WDM</td>
<td>0.226 *</td>
<td>0.128</td>
<td>-0.089</td>
<td>-0.039</td>
</tr>
<tr>
<td>TEA</td>
<td>-0.216 *</td>
<td>-0.164</td>
<td>0.032</td>
<td>0.129</td>
</tr>
<tr>
<td>TEM</td>
<td>-0.213 *</td>
<td>-0.140</td>
<td>0.043</td>
<td>0.110</td>
</tr>
<tr>
<td>TDD</td>
<td>-0.131</td>
<td>0.064</td>
<td>0.209 *</td>
<td>-0.041</td>
</tr>
<tr>
<td>DAE</td>
<td>-0.298 **</td>
<td>-0.029</td>
<td>-0.111</td>
<td>0.184</td>
</tr>
<tr>
<td>DAT</td>
<td>-0.285 **</td>
<td>0.000</td>
<td>-0.039</td>
<td>0.058</td>
</tr>
<tr>
<td>DEA</td>
<td>-0.210 *</td>
<td>0.048</td>
<td>-0.132</td>
<td>0.216 *</td>
</tr>
<tr>
<td>DEM</td>
<td>-0.204</td>
<td>0.099</td>
<td>-0.118</td>
<td>0.233 *</td>
</tr>
<tr>
<td>DTA</td>
<td>-0.284 **</td>
<td>-0.008</td>
<td>-0.036</td>
<td>0.059</td>
</tr>
<tr>
<td>DTM</td>
<td>-0.273 **</td>
<td>-0.007</td>
<td>-0.039</td>
<td>0.056</td>
</tr>
</tbody>
</table>

Locus of Causality variables were both positively and negatively correlated with BCVs. Talking related variables were negatively correlated with intrinsic Locus of Causality, and both of its subscales, enjoyment and challenge. It can be argued that intrinsically motivated people have a strong preference for working individually without talking or interacting with people around. However, as it is shown in Table VI, idle behavior variables were found positively correlated with challenge subscale alone. It might be argued that the nature of intrinsic Locus of Causality and challenge orientation, motivate these people to find time to think and reflect about their own initiatives.

b) Locus of Causality and subscales personality scores

Intrinsic and extrinsic Locus of Causality personality scores and BCVs combinations whose correlations were significant are shown in Table VI and Table VII, respectively.

TABLE VI. Locus of Causality personality scores and BCVs combinations whose correlations were significant are shown in Table VI and Table VII, respectively.
Table VI. Pearson’s correlation between intrinsic locus of causality and subscales personality scores and BCVs

<table>
<thead>
<tr>
<th>Intrinsic</th>
<th>Enjoyment</th>
<th>Challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTD</td>
<td>0.203</td>
<td>0.126</td>
</tr>
<tr>
<td>TEA</td>
<td>-0.254*</td>
<td>-0.216*</td>
</tr>
<tr>
<td>TEM</td>
<td>-0.220*</td>
<td>-0.174</td>
</tr>
<tr>
<td>TTA</td>
<td>-0.211*</td>
<td>-0.210*</td>
</tr>
<tr>
<td>TTM</td>
<td>-0.212*</td>
<td>-0.222*</td>
</tr>
<tr>
<td>TDM</td>
<td>-0.226*</td>
<td>-0.231*</td>
</tr>
<tr>
<td>DEA</td>
<td>-0.217*</td>
<td>-0.048</td>
</tr>
<tr>
<td>DEM</td>
<td>-0.168</td>
<td>0.005</td>
</tr>
<tr>
<td>IAT</td>
<td>0.280**</td>
<td>0.157</td>
</tr>
<tr>
<td>ITA</td>
<td>0.285**</td>
<td>0.169</td>
</tr>
<tr>
<td>IDT</td>
<td>0.209*</td>
<td>0.136</td>
</tr>
<tr>
<td>ITP</td>
<td>0.264*</td>
<td>0.151</td>
</tr>
<tr>
<td>IDA</td>
<td>0.239*</td>
<td>0.119</td>
</tr>
</tbody>
</table>

n=89; **p<.01; *p<.05

Table VII. Pearson’s correlation between extrinsic locus of causality and subscales personality scores and BCVs

<table>
<thead>
<tr>
<th>Extrinsic</th>
<th>Outward</th>
<th>Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>WED</td>
<td>0.275**</td>
<td>0.217*</td>
</tr>
<tr>
<td>DAT</td>
<td>-0.221*</td>
<td>-0.148</td>
</tr>
<tr>
<td>DTA</td>
<td>-0.213*</td>
<td>-0.136</td>
</tr>
<tr>
<td>DTM</td>
<td>-0.237*</td>
<td>-0.144</td>
</tr>
<tr>
<td>DDA</td>
<td>-0.223*</td>
<td>-0.174</td>
</tr>
<tr>
<td>DDM</td>
<td>-0.249*</td>
<td>-0.186</td>
</tr>
<tr>
<td>EEM</td>
<td>0.179</td>
<td>0.232*</td>
</tr>
<tr>
<td>ITD</td>
<td>0.209*</td>
<td>0.183</td>
</tr>
</tbody>
</table>

n=89; **p<.01; *p<.05

The variation of the percentage of daily walking events (WED) showed a positive correlation with extrinsic personalities, and both of its subscales (extrinsic, r=.275, p<.01; outward, r=.217, p<.05; compensation, r=.250, p<.01). Also, walking variable WTD which referred to the variation of walking time in a day, correlated with challenge subscale. Building from these findings, it can be argued that intrinsic motivated participants walked longer by their challenging determination; however, although extrinsic participants walked more times, they tend to do it for shorter periods.

Other results showed that extrinsic motivated people did not tend to stay in their desks or focus on their work for long periods as desk working related variables (DAT, DTA, DTM, DDM) were all negatively correlated with extrinsic Locus of Causality and compensation subscale.

c) General Causality Orientation personality scores

General Causality Orientation personality scores and BCVs combinations whose correlation were significant are shown in Table VIII. Talking related variables correlated negatively with the autonomy trait. On the other hand, impersonal trait correlated positively with desk working and idle behavior related variables. It can be argued that people who do not actively engage or face external circumstances tend to spend more time at their desks.

Table VIII. Pearson’s correlation between general causality orientation personality scores and BCVs

<table>
<thead>
<tr>
<th>Autonomy</th>
<th>Control</th>
<th>Impersonal</th>
</tr>
</thead>
<tbody>
<tr>
<td>WED</td>
<td>0.163</td>
<td>0.233*</td>
</tr>
<tr>
<td>WTD</td>
<td>0.231*</td>
<td>0.133</td>
</tr>
<tr>
<td>WDA</td>
<td>0.175</td>
<td>-0.120</td>
</tr>
<tr>
<td>WDD</td>
<td>0.148</td>
<td>-0.244*</td>
</tr>
<tr>
<td>TAE</td>
<td>-0.238*</td>
<td>0.000</td>
</tr>
<tr>
<td>TAT</td>
<td>-0.273**</td>
<td>-0.016</td>
</tr>
<tr>
<td>TTA</td>
<td>-0.278**</td>
<td>-0.029</td>
</tr>
<tr>
<td>TTD</td>
<td>-0.305**</td>
<td>-0.034</td>
</tr>
<tr>
<td>TTM</td>
<td>-0.254*</td>
<td>-0.032</td>
</tr>
<tr>
<td>TDA</td>
<td>-0.216*</td>
<td>-0.029</td>
</tr>
<tr>
<td>TDM</td>
<td>-0.292**</td>
<td>-0.096</td>
</tr>
<tr>
<td>DAE</td>
<td>-0.016</td>
<td>0.059</td>
</tr>
<tr>
<td>DEM</td>
<td>0.083</td>
<td>0.087</td>
</tr>
<tr>
<td>DIA</td>
<td>0.077</td>
<td>0.117</td>
</tr>
<tr>
<td>EED</td>
<td>0.148</td>
<td>0.222*</td>
</tr>
<tr>
<td>EEM</td>
<td>0.100</td>
<td>0.147</td>
</tr>
</tbody>
</table>

n=89; **p<.01; *p<.05

These results implied that people with high impersonal score, whose behavior is marked by decisions beyond their control, tend to follow directions as they are told. In other words, these people might not leave their desks or stop working. These findings are comparable to idle behavior variables being positively correlated with impersonal trait. It can be argued that as these people tend to stay at their desks, they might be able to loosen up, even in front of their desks.

d) Self-Monitoring and Type A personality scores

Self-Monitoring and Type A personality scores and BCVs combinations whose correlation were significant are shown in Table IX. Self-Monitoring personality was positively correlated with walking related variables (WAT, WTA, WTM, WDA, WDM). This suggested that people with high sociability skills, or those rating high in Self-Monitoring, engage for longer periods in walking behavior. High Self-Monitoring rated people are able to show striking contradictions between their public persona and their private self [2]. Thus, by the fact that Self-Monitoring correlated negatively with talking related variables (TEA, TEM) it can be argued that even though these people regulate their behavior by walking or interacting with others, they might be reluctant to show their opinions by an apprehension of social disapproval.

Type A trait correlated positively with the number of walking events per day (WEM). This suggested that people who tended to walk more often are likely to be competitive or involved in achieving more in less time. It might be argued that these people are often walking around, looking for self-improving opportunities.
TABLE IX. PEARSON’S CORRELATION BETWEEN SELF-MONITORING AND TYPE A PERSONALITY SCORES AND BCVS

<table>
<thead>
<tr>
<th></th>
<th>Self-Monitoring</th>
<th>Type A</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAT</td>
<td>0.271*</td>
<td>0.055</td>
</tr>
<tr>
<td>WEM</td>
<td>0.080</td>
<td>0.236*</td>
</tr>
<tr>
<td>WTA</td>
<td>0.268*</td>
<td>0.060</td>
</tr>
<tr>
<td>WTM</td>
<td>0.281**</td>
<td>0.069</td>
</tr>
<tr>
<td>WDA</td>
<td>0.266*</td>
<td>-0.031</td>
</tr>
<tr>
<td>WDM</td>
<td>0.225*</td>
<td>-0.003</td>
</tr>
<tr>
<td>TEA</td>
<td>-0.232*</td>
<td>0.013</td>
</tr>
<tr>
<td>TEM</td>
<td>-0.221*</td>
<td>0.009</td>
</tr>
</tbody>
</table>

n=89; **p<.01; *p<.05

V. DISCUSSION

Personality information is important for managers as they can make more educated decisions on how to conform teams, based on their members’ characteristics. This research provided a methodology that provides up-to-date personality information. This is most important since the evaluation of such teams can be tracked along time. Until now, this was only possible through a pervasive policy of personality assessment that would demand great effort and time for both employers and employees.

Mental health information is also of great importance for managers as provides a clear sight of the mental condition of their workforce. The methodology proposed in this study presented a real-time assessment of mental health which is most important for immediate actions can be taken in order to prevent the worsening of the condition, and the potential dissemination to nearby environments.

This study used the personality and mental health questionnaires as the affect ascertaining method. As it has been discussed, the use of questionnaires describes a number of concerns. Nevertheless, what has been argued as a benefit of the use of questionnaires (greater choice) is a major weakness; the use of questionnaires allows for questionnaire items’ omission or misrepresentation, thus affecting the overall effectiveness and goals of the assessment. This limitation affects the informant him/herself who is the ultimate beneficiary of the research efforts. In addition, the subjective nature of these questionnaires impedes the elucidation of an individual’s self perception of personality, as opposed to the external perception of an individual’s personality. The improvement of the methodology for assessing personality and mental health described in this research is essential, as it meliorates thesees psychological states estimation and lessens the impact of the discussed issues regarding the use of questionnaires.

The application of personality and mental health inside an outside the working settings present various application opportunities. It has been claimed that one of the most important issues in organizations, is to understand how the productivity of its workforce could be improved. One reason hindering this understanding is that interactions of nowadays organization can be barely visualized, and therefore it is complex to find out problems between employees’ relations. In this study it was presented a methodology through which the behavior of employees could be visualized, and further used to have a better understanding of their psychological states.

VI. CONCLUSION AND FUTURE WORK

The present study proposed a methodology to estimate personality from sensory data information. However studies pertaining personality with emphasis to the workplace are numerous, the established measuring method used by those studies were questionnaire tests. This study built up a clear methodology through which personality is estimated.

The OHQ results showed that participants who highly engaged in walking behavior rated high in satisfaction (WDA). On the contrary, results also showed that high talking, and desk working behavior people often showed frustration or discontent (TAE, TAT, TEA, TEM, TTA, TTM, TDM, DAE, DEA, DEM). It can be argued that people who talked for longer periods, would be able to cope with dissatisfaction.

e) Mental health scores

Mental health scores and BCVs combinations whose correlations were significant are shown in Table X. Both depression scales utilized in this study presented similar results which highlighted positive correlation with talking, desk working, and idle behavior related variables (TEA, TEM, DAE, DEA, DEM, IEA). These results suggested that people who more often engaged in talking, desk working, and idle behaviors present higher depression or stress scores. Given that BDI-II depression scale positively correlated with walking idle events related variables (WIA, IEM) it can be argued that both, unoccupied behavior people or persistently walking people, might display high work depression or stress.

TABLE X. PEARSON’S CORRELATION BETWEEN MENTAL HEALTH SCORES AND BCVS

<table>
<thead>
<tr>
<th></th>
<th>CES-D</th>
<th>BDI-II</th>
<th>OHQ</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIA</td>
<td>0.103</td>
<td>0.221*</td>
<td>-0.083</td>
</tr>
<tr>
<td>WDA</td>
<td>-0.174</td>
<td>-0.139</td>
<td>0.237*</td>
</tr>
<tr>
<td>TAE</td>
<td>0.204</td>
<td>0.144</td>
<td>-0.215*</td>
</tr>
<tr>
<td>TAT</td>
<td>0.191</td>
<td>0.166</td>
<td>-0.235*</td>
</tr>
<tr>
<td>TEA</td>
<td>0.282**</td>
<td>0.267*</td>
<td>-0.287**</td>
</tr>
<tr>
<td>TEM</td>
<td>0.250*</td>
<td>0.271*</td>
<td>-0.267*</td>
</tr>
<tr>
<td>TTA</td>
<td>0.188</td>
<td>0.158</td>
<td>-0.228*</td>
</tr>
<tr>
<td>TTM</td>
<td>0.176</td>
<td>0.151</td>
<td>-0.211*</td>
</tr>
<tr>
<td>TDM</td>
<td>0.072</td>
<td>0.152</td>
<td>-0.270*</td>
</tr>
<tr>
<td>DAE</td>
<td>0.239*</td>
<td>0.254*</td>
<td>-0.255*</td>
</tr>
<tr>
<td>DEA</td>
<td>0.283**</td>
<td>0.371**</td>
<td>-0.283**</td>
</tr>
<tr>
<td>DEM</td>
<td>0.211*</td>
<td>0.355**</td>
<td>-0.255*</td>
</tr>
<tr>
<td>IEA</td>
<td>0.223*</td>
<td>0.264*</td>
<td>-0.156</td>
</tr>
<tr>
<td>IEM</td>
<td>0.173</td>
<td>0.246*</td>
<td>-0.119</td>
</tr>
</tbody>
</table>

n=89; **p<.01; *p<.05

The OHQ results showed that participants who highly engaged in walking behavior rated high in satisfaction (WDA). On the contrary, results also showed that high talking, and desk working behavior people often showed frustration or discontent (TAE, TAT, TEA, TEM, TTA, TTM, TDM, DAE, DEA, DEM). It can be argued that people who talked for longer periods, would be able to cope with dissatisfaction.
unobtrusively and without the need of questionnaires, through the use of acceleration and voice sensory information.

In Study 1 it was effectively detected walking, talking, desk working, and idle behaviors. In Study 2, the correlation analysis showed significant correlations between behavior and all personality and mental health traits studied except for openness. While some personality variables showed significant correlation with a greater extent of behavior variables (extraversion, intrinsic motivation, challenge, and happiness), other personality variables showed significant correlation with fewer (agreeableness, conscientiousness, neuroticism, control orientation, outward, Type A). On the other hand, the behavior category which showed significant correlation with the greater number of personality variables was desk working behavior category revealing 31 significant correlations; while the behavior category which showed significant correlation with the least number of personality variables was idle category showing only 18 significant correlations.

The results in this study suggest that it is possible to effortlessly assess personality and mental health, respecting the privacy of employees, and without the need of questionnaires. What has been argued as a benefit of the use of questionnaires (greater choice) is a major weakness; the use of questionnaires allows for questionnaire items' omission or misrepresentation, thus affecting the overall effectiveness and goals of the assessment. This limitation affects the informant himself who is the ultimate beneficiary of the research efforts. Furthermore, personality is continuously shaped by experiences, and thus questionnaires are limited to cope with personality's changing nature. As the methodology presented in this study is set by continuously loading data, the personality and mental health information obtained will always provide up-to-date information. In addition, saving employers' and employees' time, is yet another benefit proposed by this study, which opens a new behavior estimation research direction, and thus its continuation is essential. Future studies should deepen this study's findings: it should consider additional working settings; the improvement of the behavior detection method including participants from both genders, and a larger set of behavior categories.

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REFERENCES


A Semi-Automatic Method for Matching Schema Elements in the Integration of Structural Pre-Design Schemata

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Abstract—In this paper we present a semi-automatic method for matching schema elements in the integration of structural pre-design schemata. In doing so we describe and present how element level matching (concept), structural level matching (neighborhood) and taxonomy-based matching can be combined into one workflow and method. The matching method is a composite schema-based matching method where several different approaches are used to receive one single matching result. Our contributions facilitate the otherwise complex task of matching schema elements during the integration of pre-design schemata and they also speed up the process due to automation of certain process steps. The research approach used within this work can be characterized as design science and our main contributions as a method and an instantiation (a prototype).

Keywords-Semi-automatic Schema Integration; Pre-Design; Schema Matching; Implementation Neutral Design

I. INTRODUCTION

In the early phases of information system development we deal with requirements that are described in natural language and suitable modeling languages, resulting in a number of documents and schemata. These schemata both illustrate structural (static) and behavioral (dynamic) aspects. The requirements, however, are not illustrated in one schema but in a set of schemata, each showing some small fraction of the information system being designed. To avoid problems and misunderstandings these schemata should be integrated into one blueprint of the information system. In other words, the source schemata are to be integrated into one global conceptual schema. The schema integration process is divided into at least four phases: it starts with a preparation phase, then moves on to a comparison phase, which is followed by a resolution phase and ends with a phase in which the schemata are superimposed and the global integrated schema is restructured. The focus of this paper is on the second of these phases; i.e. how to recognize similarities and differences between the compared source schemata. In [1] we described a three-tier matching strategy for pre-design schema elements that facilitates the difficult task of pair-wise comparison of the source schemata while aiming to recognize similarities and differences between them. In this paper we present and describe a continuation and extension of that work. More precisely, this means that we present and describe a semi-automatic method for matching schema elements during the integration of structural pre-design schemata. The recognition of similarities and differences is one of the integration phases that can be automated, which is something we should aim for, because, as Doan et al. [2] express it, “schema matching today remains a very difficult problem.” (p. 11). One of the most quoted descriptions of ‘schema integration’ is given by Batini et al. [3], who state that schema integration is “the activity of integrating the schemas of existing or proposed databases into a global, unified schema.” (p. 323). Since schema integration is a very complex, error-prone and time-consuming task [4], computer-based applications and tools are needed to facilitate the process. Consequently, in this paper we present a semi-automatic method for matching schema elements in the integration of structural pre-design schemata. In this method focus is placed on automation with the main goal to consolidate different matching strategies and approaches in order to achieve semi-automatic recognition of similarities and differences between schemata. By it we always compare two source schemata since binary ladder integration is assumed [3][5]. Even though automatic schema integration is desirable, we agree with Stumptner et al. [6] who state in connection with dynamic schema integration, full automation is not feasible due to the complexity of the task. We also argue that domain experts are an important source of domain knowledge and therefore should be involved in the entire schema integration process. In this article the compared structural schemata only contain two types of primitives: concepts (including labels) and connections (dependency/relationship) between the concepts. Finally, our use of ‘pre-design’ refers to analysis and design on an implementation-independent level; i.e. focusing on describing the content (what) rather than the specific implementations of an information system (how). Besides schema integration, another application area for pre-design matching is the consolidation of project schemata during ontology engineering (see for instance [7]).

The article is structured as follows: in section two we describe the applied research approach. In section three we address related work and distinguish it from our own. In section four we present the schema integration process and in section five this article’s main contribution is discussed: the proposed semi-automatic schema matching method. Finally, the paper closes with a summary and conclusions.
II. RESEARCH APPROACH

The research approach used within this work can be characterized as design science. The big difference between the ‘behavioral science paradigm’ and the ‘design science paradigm’ is that behavior science “seeks to find ‘what is true’” while design science “seeks to create ‘what is effective’” [8](p. 98). Design science in not a new research approach. It has been used for a rather long time in several disciplines such as Computer Science, Software Engineering and Information Systems [9]. In design science focus is on producing artifacts. Hevner et al. [8] describe it as follows: “The result of design-science research in IS is, by definition, a purposeful IT artifact created to address an important organizational problem.” (p. 82). In this quotation, Hevner et al. use IS as an acronym for ‘Information System.’ The produced artifacts can further be classified as constructs, models, methods and instantiations [8][10]. In Table 1, each type of artifact is briefly described quoting March & Smith [10].

| TABLE I. DESIGN SCIENCE ARTIFACTS ACCORDING TO [36] |
|-----------------|----------------------------------|
| ARTIFACT       | DESCRIPTION                      |
| Construct      | Construct or concepts form the vocabulary of a domain. They constitute a conceptualization used to describe problems within the domain and to specify their solutions. (p. 256) |
| Model          | A model is a set of propositions or statements expressing relationships among constructs. In design activities, models represent situations as problem and solution statements. (p. 256) |
| Method         | A method is a set of steps (an algorithm or guideline) used to perform a task. (p. 257) |
| Instantiation  | An instantiation is the realization of an artifact in its environment. (p. 258) |

Finally, it is important to evaluate design science research contributions through one, or several, evaluation methods. In [8] Hevner et al. describe five such evaluation methods: observational, analytical, experimental, testing and descriptive. In Table 2, each evaluation method is shortly described quoting [8].

As will be addressed in section 5, our research has two types of contributions: we have developed a method and an instantiation (a prototype). To validate these research contributions several evaluation methods have been used: analytical, testing and descriptive evaluation methods.

For a more detailed discussion and description of the design science approach, please see Hevner & Chatterjee [11].

| TABLE II. DESIGN SCIENCE EVALUATION METHODS ACCORDING TO [27] |
|-----------------|-----------------|
| EVALUATION METHOD | DESCRIPTION               |
| 1.               | Case Study: Study artifact in depth in business environment. Field Study: Monitor use of artifact in multiple projects (p. 86) |
| 2.               | Static Analysis: Examine structure of artifact for static qualities (e.g., complexity) Architecture Analysis: Study artifact in technical IS architecture Optimization: Demonstrate inherent optimal properties of artifact or provide optimality bounds on artifact behavior Dynamic Analysis: Study artifact in use for dynamic qualities (e.g., performance) (p. 86) |
| 3.               | Controlled Experiment: Study artifact in controlled environment for qualities (e.g., usability) Simulation - Execute artifact with artificial data (p. 86) |
| 4.               | Functional (Black Box) Testing: Execute artifact interfaces to discover failures and identify defects Structural (White Box) Testing: Perform coverage testing of some metric (e.g., execution paths) in the artifact implementation (p. 86) |
| 5.               | Informed Argument: Use information from the knowledge base (e.g., relevant research) to build a convincing argument for the artifact’s utility Scenarios: Construct detailed scenarios around the artifact to demonstrate its utility (p. 86) |

III. PREVIOUS AND RELATED WORK

In the schema integration research field several approaches and methods have been proposed during the last thirty years. These can roughly be classified into three approaches (see Bellström [12]): manual, formal and semi-automatic. Manual means that everything is done by hand, formal means that a formal modeling language is used and semi-automatic means that at least one computer-based tool (application) is used to support the manual steps in the integration process. Our research is mainly placed within semi-automatic, the last of these three approaches. Previously we have both developed automation rules (see [13][14]) and implemented a prototype (see [15][16]). Besides that, we have also consolidated several matching strategies into one applicable matching approach for pre-design schema elements (see [1]). Our research focuses on developing a modeling language-independent integration method. Some preliminary results were given [17] in which we proposed six generic integration guidelines:

- Performing schema integration on the pre-design level
- Standardizing concept notions and utilizing them during integration
- Using domain repositories for supporting the integration process
- Neighborhood-based conflict recognition
- Pattern-based resolution of integration conflicts
Computer supported integration with utilized user feedback

This was followed by a proposal of a method for modeling language-independent integration of dynamic schemata (see [18]). Here we only focused on modeling language-independent constructs. This means that the focus was only on two primitives – processes and conditions – with the proposed method being comprised of four phases:

- Preparation of the source schemata
- Recognition of conflicts and commonalities between the source schemata
- Resolution of conflicts and commonalities between the source schemata
- Merging the source schemata and restructuring the global schema

In [18] we also mapped the generic integration strategies proposed in [17] to these aforementioned phases.

As mentioned in the introduction, our research focused on the implementation-neutral level; i.e. implementation-neutral schemata (pre-design schemata) and modeling-independent schema integration. In doing so the numbers of conflicts that can arise are reduced since fewer modeling concepts are needed [19]. Some specific ‘pre-design’ (user-near) modeling languages do exist today; e.g. Klagenfurt PreDesign Model (KCPM) [20] and Enterprise Modeling (EM) [21]. It is still possible, however, to use any modeling language for pre-design [17].

Looking at previous work in relation to traditional modeling languages it can be concluded that the Entity-Relationship Modeling Language (ERML) [22], or some extension of it, has dominated schema integration research [23] for a long time. Focus, lately, has shifted towards the Unified Modeling Language (UML) [24]. Both the ERML and the UML are modeling languages that are used to illustrate implementation-dependent aspects of an information system and are therefore not ideal for our research where we focus on the implementation-independent level; i.e. implementation-neutral design. This means that we do not distinguish between entities (classes) and attributes (see for instance [25] and [19]), which is something ERML and UML do. Nor are we interested in implementation-specific features, such as lists, that can be found in both UML and in many programming languages. Instead, we are interested in ‘what’ and therefore focus on content.

Having addressed previous and related work in relation to traditional modeling languages we now turn to related work in relation to semi-automatic approaches and methods. By doing so, we address some semi-automatic approaches and distinguish them from our own efforts.

Rahm & Bernstein [26] presents a survey on automatic schema-matching approaches. They differentiate schema-based and instance-based matching. Schema-based matching can be performed on the element level (concept) and on the structural level (neighborhood). Moreover, the matching can be linguistic-based (depending on the similarity of names or descriptions) or constraint-based (depending on meta-information about concepts, such as data types and cardinalities). Furthermore, Rahm & Bernstein [26] classify combined approaches as either hybrid or composite matchers. The difference between these two is that hybrid matchers use different matching approaches independently, whereas composite matchers use different approaches to receive one single result.

Following the terminology of Rahm & Bernstein [26], our own matching method can be classified as a composite schema-based matching approach because we apply element-level matching, structural-level matching and taxonomy-based matching with the goal of receiving one single result. Later on the results presented in [26] were adapted, refined and modified by Shvaiko & Euzenat [27].

In Lee & Ling [28] and He & Ling [29], the authors present algorithms for resolving different structural conflicts. These are the conflicts between entity types and attributes, as well as schematic discrepancy. He & Ling [29] express schematic discrepancy as follows: “the same information is modeled as data in one database, but metadata in another.” (p. 245). In both [28] and [29] the authors work towards an (semi-) automatic method in which structural conflicts and schematic discrepancy are both resolved by transforming attributes and metadata to entity types.

Our method does not distinguish between entity types (classes) and attributes (properties) because our focus is on implementation-neutral design.

Several algorithms for calculating concept similarity have also been proposed. The Wu and Palmer [30] similarity value is one such algorithm, which is calculated using formula 1:

\[
\text{wup} = \frac{2 \cdot \text{depth}(\text{LCS(concept}_1, \text{concept}_2))}{\text{depth}(\text{concept}_1) + \text{depth}(\text{concept}_2)}
\]

In a first step the so called LCS (the Least Common Subsumer) is determined; i.e. the first common parent of the compared concepts in the taxonomy. The Wu and Palmer similarity score is then derived from dividing the double of the taxonomy depth of the LCS by the sum of the taxonomy depths of the compared concepts. Further separation of the concepts from their first common father concept means a lower similarity score.

The Hirst and St Ophe [31] similarity value allows us to measure the similarity between two concepts by determining the length of the taxonomy path between them. The paths for connecting concepts can be distinguished based on their strength: extra-strong, strong and medium paths. Extra-strong paths exist between two equivalent concepts; strong paths are identified by a direct connection between two concepts while medium-strong paths finally mean that two concepts are indirectly connected. In the latter case the number of path direction changes is relevant for determining the concept similarity. Direction changes occur every time a medium-strong connection switches between upwards-paths, downward-paths and horizontal paths. More precisely, this means generalization, specialization and other relationships exist between the concepts. Frequent direction changes lower the similarity score as shown by formula 2:

\[
\text{hso} = C - \text{pathLength} - k \cdot \text{numberDirectionChanges}
\]
The calculation returns the value zero if no path at all exists between the concepts. In that case, the concepts are interpreted as unrelated. C and k are constants used for scaling the similarity value.

Finally, the Lesk similarity value [32] is a context-based similarity score that does not require taxonomic structures. Instead it presupposes a lexicon in which different word senses are distinguished and detailed definitions for each meaning are available. Because the WordNet [33] taxonomy is freely available and contains definitions and examples for each concept, it is a popular choice for this task. For determining the Lesk similarity score the definitions of both involved concepts must be provided so that a numerical estimation of their degree of separation can then be calculated by counting the word overlap.

Some techniques of our schema element-matching method are similar to the ones used in the DIKE [34] and the GeRoMeSuite [35] approaches, but both of these differ to our own method in some key aspects. In contrast to the DIKE approach we do not focus on any specific modeling language nor do we focus on implementation-dependent models, such as SQL, XML or OWL, which the GeRoMeSuite does. It can therefore be concluded that our method and the DIKE and GeRoMeSuite approaches are complementary rather than exclusive.

IV. THE SCHEMA INTEGRATION PROCESS

Since schema integration is a very time consuming and error-prone process it needs to be divided into a number of phases (e.g. [3] [36]). Besides that, it is important that each phase also has a clear purpose and resolves the problems it is set up to deal with. In the rest of this section we present the integration process as stated by Batini et al. [3]. There they point out that the integration process – in this case integration of structural schemata – is composed of the following four phases (see Figure 1):

- Pre-Integration (A)
- Comparison of the schemata (B)
- Conforming the schemata (C)
- Merging and restructuring (D)

Figure 1. The Schema Integration Process adapted and modified from [7] (p. 20)

The arrows moving from left to right should be interpreted as feed-forward while the arrows from right to left are to be read as feed-back. Figure 1 also illustrates that the schema integration process is highly iterative and that it is possible to move back and forth between the phases. In other words, it is possible to go back to an earlier phase, make adjustments and then move forward again in the integration process.

The phases proposed by Batini et al. [3] have influenced many integration strategies (e.g. [18]) and have been used as the basis for integration methods completely (e.g. [37] [38]) or in part (e.g. [39] [28]). Extensions of the integration process, with an additional phase in between comparing and conforming the schemata, have also been suggested by Bellström [40]. For a more detailed discussion and description of the integration process, please see [12].

A. Pre-Integration

The first phase in the schema integration process is pre-integration. According to Song [23], this phase includes at least three sub-tasks: (1) translating all schemata into the chosen modeling language (e.g. KCPM or EM), (2) checking for similarities and differences in each schema (e.g. homonyms) and (3), selecting integration strategies (e.g. binary or n-ary integration).

B. Comparison of the schemata

The second phase in the schema integration process is comparison of the schemata. According to Johannesson [41], this phase also includes at least three sub-tasks: (1) recognition of name conflicts (e.g. synonyms and homonyms), (2) recognition of structural conflicts (e.g. when using ERML one concept is described as an entity type in one schema and as an attribute in another) and (3), recognition of inter-schema properties (e.g. hypernym-hyponyms and holonymy-meronyms). Schema comparison has been mentioned as an important (see [23]) and difficult (see [42] and [28]) phase of schema integration. During the comparison of schemata, several tasks can be automated successfully.

C. Conforming the schemata

The third phase in the schema integration process is conforms the schemata. The main task of this phase is to resolve the conflicts and inter-schema properties recognized in the former phase. This phase has also been mentioned as the most critical one (see [28]) and the key issue (see [39]) in schema integration. It should be noted that, during the resolution of conflicts and inter-schema properties, no concepts and dependencies that are important for domain experts must be lost. Losing concepts or dependencies causes semantic loss [43], a problem that in the long run leads to interpretation problems in the integration process.

D. Merging and restructuring

The fourth and last phase in the schema integration process is merging and restructuring. This phase includes at least two tasks: (1) merging the schemata into one schema and (2), restructuring the integrated schema with the aim to remove redundancy. It is not, however, always clear which dependencies are redundant; i.e. can they be derived from other dependencies as dependencies might have different meanings for different domain experts [44]. Therefore, whenever a slight uncertainty exists whether a concept and/or dependency is redundant, it should be kept in the integrated schema since removing a not truly redundant concept and/or dependency would cause semantic loss [43]. In relation to schema restructuring, the integrated schema should also be checked against several schema qualities such as completeness, minimality and understandability [3] [5].

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V. A SEMI-AUTOMATIC METHOD FOR MATCHING PRE-DESIGN SCHEMA ELEMENTS

As indicated in the former section, the schema integration process includes several phases starting with schema preprocessing (pre-integration) moving on to schema matching (comparison and conforming the schemata) and finally ending with schema consolidation (merging and restructuring) (cf. with section IV).

In this article, we view schema preprocessing as a phase in which six activities are carried out:

- Translate the schemata into the chosen modeling language
- Schema element name adaption
- Schema element disambiguation
- Recognition and resolution of inner-schema conflicts
- Introduction of missing relationships
- Selecting the integration strategy

Translate the schemata into the chosen modeling language is the first activity to perform within the preprocessing phase. This activity is applicable when the information system is modeled using several modeling languages. It is, however, very important that the chosen modeling languages “have an expressiveness which is equal to or greater than that of any of the native models” [41](p. 15). For integration of structural pre-design schemata this should not be a problem since concepts and connections between concepts are the only modeling constituents that are used.

Schema element name adaption is the second activity to perform within schema preprocessing. It is a mandatory activity at least in its basic form; i.e. the reduction of words to their base forms using stemmers or lemmatizers. The use of naming guidelines (e.g. [17]) for its modeling elements can further improve a schema. This step is optional because it presupposes an individual set of naming guidelines, which depend at least on the used language.

Schema element disambiguation is an optional, but recommended, step. It constitutes an easy way of improving schema matching and integration on the pre-design level. Word senses are either assigned manually by domain experts or automated suggestions are made based on domain ontologies and general-purpose lexicons.

Recognition and resolution of inner-schema conflicts is mandatory in its basic form; i.e. the same designations are not allowed for different schema elements in static pre-design schemata. It is also recommended to perform an enhanced search for potential homonym and synonym conflicts by using context matching (cf. with section V.B.).

Introduction of missing relationships is optional provided domain ontology, or taxonomy, is available for identifying possible gaps in the schema.

Selecting the integration strategy is the final activity to perform in schema preprocessing and it is a mandatory one. In this activity it must be decided whether binary or n-ary integration should be used [5]. If binary integration is chosen then a further decision must be made whether binary ladder or binary balanced integration (see [3][46]) should be used.

For n-ary integration the two options n-ary one-shot, or n-ary iterative (see [3][46]), integration exist. For our method, we have decided to use binary ladder integration.

After schema preprocessing the matching phase starts, which itself consists of several sub phases. We first discussed in detail [25] how the several matching techniques are utilized in a common workflow. An extended and updated version of this process is structured as follows:

Step 1: Preparation for schema element-matching
- Step 1.1: Find linguistic base form of schema elements
- Step 1.2: Find schema element pairs to be matched

Step 2: Matching on the element level
- Step 2.1: Direct element name matching
- Step 2.2: Application of linguistic rules
- Step 2.3: Domain ontology-based comparison

Step 3: Matching on the structural level
- Step 3.1: Determine schema element neighborhood
- Step 3.2: Domain ontology-based comparison for all pairs of neighbors
- Step 3.3: Rule-based comparison for all pairs of neighbors

Step 4: Taxonomy-based matching

Step 5: Decision on matching results
- Step 5.1: Present matching proposals
- Step 5.2: Get user feedback
- Step 5.3: Finalize matching decisions

In the first schema matching step – preparation for schema element-matching – all combinations of schema element pairs from the two source schemata are prepared for comparison. The eventual goal in schema matching is to decide whether an element pair matches. The possible outcomes are:

- Matching
- Related
- Dissimilar

The matching method and workflow are as follows: every schema element pair is first matched on the element level using the direct comparison of the base form and the application of linguistic rules. This step results in a preliminary matching decision. If the result is “dissimilar” and domain ontology is available, then information about potential connections between the elements can be looked up in the ontology. Schema element pairs that are classified as “dissimilar” or “matching” then undergo structural matching, which aims to identify potential conflicts based on the neighbors of the compared elements. If such conflicts are identified, a respective warning is added to the preliminary matching decisions. Finally, taxonomy-based matching – in our case the Lesk algorithm – can be optionally performed for schema element pairs, which are assumed “dissimilar,” in
order to detect hidden relatedness. This is especially recommended if at least one of the compared schema elements is as yet unknown in the domain ontology. The final matching proposals, including any warnings, are presented to domain experts who then have the chance to accept the proposals or override them. For instance, they can decide if and how potential differences and similarities, such as homonyms and synonyms, should be resolved. If no domain expert is available the default proposals are pursued. Based on the matching results specific integration proposals are made in the schema consolidation phase. The three different matching steps, which our method is comprised of, are discussed in more detail in the following sections (V.A – V.C).

A. Matching on the element level

A.1 Element name comparison (Step 2.1 and 2.2)

In our matching method element-level matching (concept matching) is the first activity. In element-level matching static schema elements are directly compared via their names (direct element name matching). Two elements which have matching names are automatically interpreted as equal for the moment although this decision can be amended later when matching on the structure level is performed. For example, let’s assume that schema A and schema B both come from the university domain. The static elements “students” in schema A and “student” in schema B have the same base form: “student.” Therefore, the elements match on the element-level; they supposedly describe the same concept.

If one, or both, of the compared schema element names consist of compound words the compounds are deconstructed. For endocentric compounds – the most common ones in the English language according to Bloomfield [47] – the rightmost element of the word is its head. Thus the following two percolative rules (application of linguistic rules) are applicable:

a. If the compared schema elements have names in the form of A and AB (i.e. A corresponds to the compound AB minus the head B), then the relationship “AB belongs/related to A” can be assumed between the elements.

b. If the compared schema elements have names in the form B and AB (i.e. A is the head of the compound AB), then the relationship “AB is a B” can be assumed between the elements.

To exemplify the first rule (a), an element named “car manufacturer” is identified as a potential attribute of an element named “car” (“car manufacturer” belongs to “car”) while an element “student social security number” is identified as an attribute candidate for the element “student” (“student social security number” belongs to “student”). However the relationship “belongs to” is usually interpreted as an inverse aggregation, which is not always the intended meaning. For instance “blood pressure” is defined as “the pressure of the circulating blood against the walls of [a person’s] blood vessels.” Thus it can be preferable to interpret “blood pressure” as an attribute of “person” rather than an attribute of “blood.” A more general association named “related to” is preferable in such cases; e.g. blood pressure related to “blood.”

Regarding (b), the second rule, the exemplary element-pair “patient” and “dialysis patient” is interpreted as “dialysis patient” is a “patient,” while the concepts “blood pressure measurement” and “measurement” have the relationship “blood pressure measurement” is a (specific form of) “measurement.” The “is a” relationship obviously applies to all endocentric compounds, because their head is modified by the rest of the composite (consequently called the modifier) per definition.

A.2 Domain ontology-based comparison (Step 2.3)

The strategy to perform schema element-matching solely based on their names and definitions is not always sufficient. While correlations of element names might indicate a possible matching, the meanings of the involved words might still differ. Moreover, in practice sufficient concept definitions are not always available. Lastly, even if definitions are available for both compared elements they might not be detailed enough to decide whether the schema elements actually match or not. Thus it is optimal to have ontology of the domain at one’s disposal.

On the supposition that the compared schema element pair has been preliminarily identified as dissimilar in the prior element-level matching step, the matching process proceeds by looking up concepts that fit to the schema element pair in the domain ontology. If both schema elements correspond to concepts in the domain ontology these are again compared on the element-level with the typical outcomes related and dissimilar. If one of the schema elements is missing no additional information about the elements’ relationship can be derived. Nevertheless, the missing elements can still be candidates for new ontology concepts. On the other hand, if both schema elements are found in the domain ontology, then the ontology can be utilized to recognize additional similarity as follows:

- If the elements are directly related by an association in the domain ontology, then their relationship is assumed as “related” and this new relationship is introduced into the integrated schema. If, according to the ontology, both elements are synonymous this is denoted by the special relationship “is synonym of” or “mutual inheritance.”

- If the elements are connected indirectly via relationships up to a certain restrictable degree of separation, they may also be assumed as “related.” Besides path length, relationship type is also a criterion for whether an indirect connection is interpreted as relatedness. The criteria of path length and relationship type may also be combined when evaluating indirect relationships. In order to correctly depict the connection between the indirectly connected schema elements the missing concepts and relationships from the ontology need to be introduced to the integrated schema.
If no direct relationship, or indirect path, of the required length and/or type is found in the domain ontology between the compared schema elements, then they are assumed to be dissimilar or independent.

B. Matching on the structural level

B.1 Determine schema element neighborhood (Step 3.1)

The previously described element-based schema matching techniques only take into account the names and definitions of the compared concepts. Matching results obtained in such a way might still be erroneous, however, as both synonym and homonym conflicts are possible (see also Figure 2 and Figure 3).

Matching on the structure level (see [26]) is likely to improve the outcome of element-level matching namely by taking the schema elements’ neighborhood into account. Using neighborhood for deriving concept meanings isn’t a new approach ([34]), although it usually is utilized for word-disambiguation in full texts instead of schema element-matching. For instance, Koeling & McCarthy et al. [48] suggest word sense disambiguation based on context and give an example: if the word “plant” has the sense ’industrial plant’, it tends to occur in the neighborhood of words like “factory,” “industry,” “facility,” “business,” “company” and “engine.” Its other meaning, ‘flora,’ is often hinted at by neighbors like “tree,” “crop,” “flower,” “leaf,” “species,” “garden,” “field,” “seed” and “shrub.” Heylen et al. [49] describe similar word matching techniques where 1st and 2nd order bag-of-word-models are used for context-based word matching; i.e. it is determined whether words in the close proximity of the compared target words match. In 1st order models the target words are identified as similar if their neighbors match to a certain degree while in 2nd order models a two-level matching process takes place as the context of the neighbor words themselves are again compared. Context-based word disambiguation techniques, which are applied on natural language texts, usually aim at finding the meaning of single words in the text. Based on context a decision is derived, which out of several possible word definitions is the correct, or most likely, one. This is slightly different from schema matching where word pairs are compared with the goal of identifying possible conflicts. Finding the meaning of each involved concept is the first step towards identifying conflicts and commonalities.

Regarding the notion of neighborhood in natural language text documents, the relevant neighborhood is typically defined by context windows that span a defined number of (content) words before and after the disambiguated word. Additional boundaries are provided by sentence delimiters. When adapting structure-based matching techniques on conceptual schemata, different definitions for the notions of “neighborhood” and “context” are needed. Typically, the context, or neighborhood, of a static schema element encompasses all surrounding directly connected elements. Sometimes it is helpful for the sake of matching and integration algorithms to extend the notion of context so that it also encompasses indirectly connected schema elements up to a certain level of separation.

B.2 Domain Ontology-Based Neighborhood Comparison (Step 3.2)

Essentially neighborhood matching acts as a security check whether the preliminary results from the element level are trustworthy, or if conflicts, such as homonyms or synonyms, are likely. If the neighborhood comparison supports the result of the element-level matching then the integration process continues. But when the neighborhood comparison yields different results than the element-level comparison, however, a contradiction is at hand and the domain experts must be notified by displaying a warning that the current schema element pair has a potential conflict. For the purpose of recognizing conflict candidates two threshold values are defined: the homonymy threshold and the synonymy threshold. These thresholds are reference values and adaptable so that they can fit the needs of different projects. It is possible for the two thresholds to congregate on the same value, but the homonymy threshold must not be greater than the synonymy threshold.

In order to calculate a matching result that can be compared against the threshold values the structure-level matching of neighbor schema elements is itself performed on the element level. The neighbor elements are counted as matching if one of the following conditions is fulfilled:

- They have the same name and/or definitions
- A synonymy relationship exists between them according to the domain ontology
- The schema element pair has a taxonomy-based similarity score above a certain threshold

Including more than just the direct neighbors in the decision process achieves a more thorough matching, but it is slower due to several more elements to compare. To determine the neighborhood matching of schema element-pairs the percentage of corresponding neighbors is calculated using the matching criteria listed above. For this purpose the following intuitive formula (subsequently referenced as Degree of Neighborhood Matching (DNM)) can be used:

\[
\text{Match}_{\text{NgbrSchm}}(E_{\text{NeighCnt}}) = \frac{1}{2} \left( \frac{\text{NeighCnt}}{\text{EleCnt}} + \frac{\text{EleCnt}}{\text{NeighCnt}} \right)
\]

Formula 3 calculates the percentage of matches among the average neighbor count. The resulting DNM value is compared against the thresholds. Schema elements that have been classified as “matching” on the element level must have a DNM above the defined homonym threshold. If the DNM is below the threshold a homonym warning is issued by the matching application. Similarly, an element pair that has been classified as “dissimilar” on the element level should be below the provided synonym threshold. If that isn’t the case a synonymy warning is issued by the matching application.

Figures 2 and 3 give examples how analyses of the compared schema elements’ context may point towards hidden homonym and synonym conflicts in static pre-design schemata. In Figure 2 the element “course” occurs in both source schemata, but upon nearer inspection of the neighbors
it becomes apparent that the two elements have disjunctive neighborhoods.

![Figure 2](image)

Figure 2. Recognition of homonym conflict [11] (p.113)

![Figure 3](image)

Figure 3. Recognition synonym conflict [11] (p. 114)

This raises the suspicion of homonymy. Indeed, the left schema describes a course served during a meal while the right-hand schema describes a university course. It must be noted that severe homonym conflicts as shown in Figure 2 are unlikely to occur if the source schemata come from the same domain. Most remaining homonym conflicts occur between concepts that have less pronounced semantic differences; e.g., see the more extensive example in Figure 4 when the vocabulary of terms is small [3] and when incomplete concept names are used [50].

A synonym conflict is shown in Figure 3. The schema elements “registration” and “participation” have been classified as dissimilar on the element level, but several neighbors match: two of two adjacent elements for the schema element “registration” and two of three neighbors for the schema element “participation.” In spite of the small number of neighbors this implies that the elements “participation” and “registration” are used synonymously here. In actuality a student’s participation in an exam is modeled in both cases. Synonym conflicts frequently occur when different groups, or departments, are involved who might use different nomenclature for the same concept that’s specific to their point of view.

![Figure 4](image)

Figure 4. Homonym conflict example [49] (p. 56)

Figure 4 shows an example of a homonym conflict. Since the element “registration” occurs in both source schemata the schema element pair is preliminarily categorized as equivalent on the element level. Comparing the immediate context of the neighborhoods of “registration” the elements show the two registrations as actually being different concepts. Students are involved in both cases, but in the left-hand schema students register to a course, while in the right-hand-schema students register to an exam. In the latter case the students’ exam solution is related to their registration too.

The result value according to the default DNM formula given above is 0.4, which, depending on the threshold, might be enough to issue a homonym conflict warning by the matching application. A way of further refining the DNM formula and improving its results is the additional consideration of schema elements that only appear in the neighborhood of one element although they are available in both schemata. Since these elements are expected, but not actual neighbors, in one of the schemata, they could be included in that schema’s neighbor count. Naturally, however, the match count stays the same so the resulting DNM score is always lowered when missing expected neighbors are taken into consideration.

### B.3 Rule-based Neighborhood Comparison (Step 3.3)

In the third and last activity in structural-level matching we use two types of “IF THEN” rules: those for equivalent element names and others for similar element names (see also [13] and [14]). For this case equivalent means that matching on the element level resulted in two equivalent element names. Size, for instance, is an element within both schema 1 and schema 2. On the other hand, similar means that the element names are not equivalent but still have something in common; e.g. Order Line in schema 1 and Order in schema 2. Our method uses at least six rules for equivalent element names and three rules for similar element names. Our rules for equivalent element names can be stated as:

**IF** the comparison of concept names yields *equivalent* and the comparison of concept neighborhoods yields:

- Equivalent, THEN *equivalent* concepts are most likely recognized (E1)
- Different, THEN *homonyms* are most likely recognized (E2)
- Similar, AND one concept in each schema is named differently, THEN *synonyms* are most likely recognized (E3)
Similar, AND one concept name is a composite of another concept name with a following addition AND the cardinality is indicating 1:1, THEN an association between the two concepts is most likely recognized (E4)  
Similar, AND one concept name is a composite of another concept name with a prior addition, THEN a hypernym-hyponym pair is most likely recognized (E5)  
Similar, AND one concept name is a composite of another concept name with a following addition AND the cardinality is indicating 1:M with or without uniqueness, THEN a holonym-meronym pair is most likely recognized (E6)  

Examples of rules E5 and E6 are illustrated in Figure 5 and Figure 6.

C. Taxonomy-based matching - The Lesk Metric (Step 4)

C.1 The Lesk approach in structure-based matching

The Lesk metric [32] is a domain-independent similarity score that doesn’t require taxonomic structures (cf. [30] [31]). Instead, it presupposes a lexicon in which different word senses are distinguished and detailed definitions for each meaning are provided. Because the WordNet [33] taxonomy contains definitions and examples for each concept it is a popular choice for this kind of task. The Lesk approach is a context-based similarity measurement strategy and requires neither the LCS (Least Common Subsumer) nor the path length unlike other WordNet-based similarity measures (cf. [30] [31]). For determining the Lesk similarity score the definitions of both involved concepts must be provided and then a numerical estimation of their degree of separation is calculated by counting the word overlap.

In Banerjee & Pederson et al. [32] and Ekedahl & Golub et al. [51] specific implementations of the Lesk-algorithm are discussed for disambiguating words in full texts using WordNet [33]. In their approach a context window containing an equal number of words on both sides of the observed word is defined after which all available definitions for the observed concept and the other content words in the context window are examined and compared. The word sense that has the greatest overlap with the definitions from the surrounding text is assumed to be the correct one. Non-content words, like pronouns or articles, are excluded from the overlap count. Although the Lesk algorithm was originally designed for word disambiguation in full texts a similar approach can be applied to schemata by comparing the overlap count. Although the Lesk algorithm for disambiguation purposes is similar to schema matching on the structure level although concept definitions rather than concept names are matched.

C.2 Calculation and performance of the Lesk score

In our method we adopt the Lesk algorithm as presented by Vöhringer & Fliedel et al. in [15]. The following glosses are interpreted for each compared word: the examples and the definitions of the hypernms, hyponyms, meronyms, holonyms and the word itself. Table III lists the glosses for the concept “bus#n#1” as extracted from WordNet. The underlined words are not part of the actual gloss value but added for clarity reasons because they denote the corresponding concepts of the gloss.

Permutations of the various glosses are tested for overlaps; i.e. example “car#n#1”- gloss “bus#n#1,” gloss “car#n#1”- gloss “bus#n#1” etc. (see table IV). In order to prioritize longer matches, the score for each gloss-pair is defined as the sum of the squared word count of each
overlap. The total Lesk similarity score is defined as the accumulated score of all gloss-combinations.

### Typical WordNet Glosses for the Concept "bus#n#1"

<table>
<thead>
<tr>
<th>Gloss Type</th>
<th>Description</th>
<th>Gloss Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example</td>
<td>Example of usage</td>
<td>&quot;he always rode the bus to work&quot;</td>
</tr>
<tr>
<td>Glos</td>
<td>Word sense definition</td>
<td>bus: a vehicle carrying many passengers; used for public transport:</td>
</tr>
<tr>
<td>Hype glos</td>
<td>Bus is a kind of…</td>
<td>public transport; conveyance for passengers or mail or freight:</td>
</tr>
<tr>
<td>Hypo glos</td>
<td>… Is a kind of bus</td>
<td>minibus: a light bus (4 to 10 passengers)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>school bus: a bus used to transport children to or from school</td>
</tr>
<tr>
<td></td>
<td></td>
<td>trolleybus: a passenger bus with an electric motor that draws power from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>overhead wires:</td>
</tr>
<tr>
<td>Holo glos</td>
<td>Bus is a part of…</td>
<td>fleet: group of motor vehicles operating together under the same ownership</td>
</tr>
<tr>
<td>Mero glos</td>
<td>… Is a part of bus</td>
<td>roof: protective covering on top of a motor vehicle</td>
</tr>
<tr>
<td></td>
<td></td>
<td>window: a transparent opening in a vehicle that allows vision out of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sides or back; usually is capable of being opened</td>
</tr>
</tbody>
</table>

Table IV lists the overlaps and the resulting scores for the word pair "car#n#1" – "bus#n#1"; only gloss permutations with at least one overlap are shown. As for the calculation of the overlap scores, comparing the example gloss of "car#n#1" and the (descriptive) gloss of "bus#n#1" yields a single overlap of the length 1. The score for this overlap is therefore 1; i.e. 1. The hyponym gloss of "car#n#1" and the (descriptive) gloss of "bus#n#1" have four overlaps. Three of them have the length 1 while one of the overlaps ("a vehicle") consists of two words; i.e. it has the length 2. The score is thus calculated as follows: 3*1^2 + 1*2^2; i.e. 7. The total similarity score for car#n#1 and bus#n#1 is 615.

**Table IV. Example of Standard Lesk Overlaps**

<table>
<thead>
<tr>
<th>Score</th>
<th>Overlap</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&quot;a&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;a vehicle&quot;</td>
</tr>
<tr>
<td>10</td>
<td>&quot;usually&quot;</td>
</tr>
<tr>
<td>7</td>
<td>&quot;passengers&quot;</td>
</tr>
<tr>
<td>505</td>
<td>&quot;transparency&quot;</td>
</tr>
<tr>
<td>615</td>
<td></td>
</tr>
</tbody>
</table>

Generally, two concepts are more closely related the higher the Lesk score is. The Lesk metric, however, is dependent on the number and size of the available glosses. Like other similarity measures, the Lesk score needs reference values to which it can be compared. In other words, the Lesk score needs a threshold value to be meaningful.

Table V compares the Lesk scores for the three word pairs "car#n#1"–"bicycle#n#1," "car#n#1"–"motorcycle#n#1" and "car#n#1"–"bus#n#1".

**Table V. unintuitive Ranking of Concepts with the Lesk Score**

<table>
<thead>
<tr>
<th>Pair</th>
<th>Score</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>car – bicycle</td>
<td>300</td>
<td>2</td>
</tr>
<tr>
<td>car – motorcycle</td>
<td>237</td>
<td>3</td>
</tr>
<tr>
<td>car – bus</td>
<td>739</td>
<td>1</td>
</tr>
</tbody>
</table>

Ranking the scored pairs shows that cars and buses are identified as the most similar pair followed by cars and bicycles while cars and motorcycles are identified as the least similar pair. Furthermore, choosing a relevance threshold of 300 implies that cars and bicycles and cars and buses are similar, but cars and motorcycles are not. These results are unintuitive as, following intuition, at least cars and motorcycles should be interpreted as more similar than cars and bicycles since both are motorized vehicles. When regarding shape and function motorcycles and bicycles are similar. This example demonstrates that the Lesk score requires some optimizations to become more meaningful. Optimizations of the Lesk Algorithm are therefore addressed in the following section.
C.3 Optimizations of the Lesk Algorithm

As discussed by Vöhringer & Fliedl et al. in [15], the standard Lesk algorithm has optimization potential in regard to not only internal factors but also in regard to external factors. Optimization of the internal factors means that the Lesk algorithm itself is updated and improved while in the optimization of the external factors the environment is adapted but the algorithm stays unchanged. The underlying lexicon, in particular, can be optimized regarding contents and structure. Possible optimization strategies include:

- Internal factors:
  o Partial filtering of stop words
  o Word reduction via stemming
  o Normalization based on gloss length

- External factors:
  o Improvement of glossary quality and quantity via completion and substitution of certain keywords
  o Restructuring of taxonomy
  o Guidelines for gloss extension in specific domains

Stop word-based enhancements of the Lesk strategy are, for example, discussed in [32]. A stop word list generated from WordNet can be used for filtering word grams that contain a certain empirically motivated percentage of non-content words. Gloss overlaps above a predefined percentage of stop words are ex-filtrated. Since single stop word overlaps have a 100% stop word quotient they are obligatorily filtered out. For identifying matches of inflected word variants, stemming is proposed. In a prototype implementation of the Lesk algorithm, a version of the extended Porter stemmer is used for this purpose [52].

Other Lesk optimization strategies include normalization by gloss sizes. Using the standard additive calculation of gloss overlap scores the availability of extensive glosses is naturally favored. If, in contrast, gloss size normalization was used overlap scores would yield the proportional rate of overlaps in a gloss instead of the absolute numbers.

Lesk optimizations with respect to external factors; e.g. by filling gaps in WordNet glosses or restructuring the WordNet taxonomy, are a difficult process. Although there are apparent gaps and suboptimal taxonomies in WordNet that are seemingly easy to improve one must be wary of side effects. The easiest least intrusive change on the external level is the filling of prominent gloss gaps; in particular missing hypernyms, hyponyms, meronyms and holonyms. This can be done either manually or by transferring these definitions from other related words. For instance, the two WordNet entries “motorcycle” and “bicycle” miss several fitting meronyms that exist for the related word “car.” Motorcycles, like cars, have an engine, a mirror and a horn. Likewise, “mirror” and “horn” are parts of bicycles too.

As shown in table VI, these already existing glosses are transferred to “motorcycle” and “car” by entering the respective meronyms.

To demonstrate the effects of internal and external Lesk optimizations the exemplary word pairs from table V (“car#n#1”, “bicycle#n#1”, “motorcycle#n#1” and “car#n#1-“bus#n#1””) have also been tested with updated versions of the Lesk algorithm (see tables VII and VIII). While the original Lesk score listed “car”-“bicycle” as more similar than “car”-“motorcycle” (a score of 300 vs. 237), the internally optimized Lesk implementation yields the scores 115 for the word pair “car”-“bicycle” and 181 for the word pair “car”-“motorcycle.” Thus the improved algorithm using the strategies discussed above better reflects the greater similarity between “car” and “motorcycle.”

**TABLE VI. FILLING GAPS IN WORDNET GLOSSES**

<table>
<thead>
<tr>
<th>Concept</th>
<th>Extension of WordNet standard glosses for meronyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car</td>
<td>WordNet standard glosses (not extended)</td>
</tr>
<tr>
<td>Bus</td>
<td>WordNet standard glosses (not extended)</td>
</tr>
<tr>
<td>Motorcycle</td>
<td>WordNet standard glosses extended by</td>
</tr>
<tr>
<td></td>
<td>- motorcycle engine: the engine that propels a motorcycle</td>
</tr>
<tr>
<td></td>
<td>- motorcycle horn: a device on a motorcycle for making a warning noise</td>
</tr>
<tr>
<td></td>
<td>- motorcycle mirror: a mirror that the driver of a motorcycle</td>
</tr>
<tr>
<td></td>
<td>- gasoline engine: an internal-combustion engine that burns gasoline</td>
</tr>
<tr>
<td>Bicycle</td>
<td>WordNet standard glosses extended by</td>
</tr>
<tr>
<td></td>
<td>- bicycle horn: a device on a bicycle for making a warning noise</td>
</tr>
<tr>
<td></td>
<td>- bicycle mirror: a mirror that the driver of a bicycle can use</td>
</tr>
</tbody>
</table>

**TABLE VII. RESULTS OF THE INTERNALLY OPTIMIZED LESK ALGORITHM**

<table>
<thead>
<tr>
<th>Pair</th>
<th>Score</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car-Bicycle</td>
<td>115</td>
<td>3</td>
</tr>
<tr>
<td>Car-Motorcycle</td>
<td>181</td>
<td>2</td>
</tr>
<tr>
<td>Car-Bus</td>
<td>688</td>
<td>1</td>
</tr>
</tbody>
</table>

**TABLE VIII. RESULTS OF THE INTERNALLY & EXTERNALLY OPTIMIZED LESK ALGORITHM**

<table>
<thead>
<tr>
<th>Pair</th>
<th>Score</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Car-Bicycle</td>
<td>198</td>
<td>3</td>
</tr>
<tr>
<td>Car-Motorcycle</td>
<td>321</td>
<td>2</td>
</tr>
<tr>
<td>Car-Bus</td>
<td>688</td>
<td>1</td>
</tr>
</tbody>
</table>

Summarized results of the internal and external Lesk optimizations are shown in tables VII and VIII. Obviously, the results in table V don’t adequately reflect the intuitive similarity-ranking concerning form and functionality of the involved entities. Table VII shows that internal optimization already establishes the correct ranking. Table VIII shows the scoring results after filling obvious lexicon gaps with adjusted score distances. The experiment’s results suggest that the outcomes using the optimized Lesk algorithm are more meaningful than the standard Lesk score.

D. Decision on matching results (Step 5)

In short, the following strategies are applied in step 5’s decision on matching results. Both equality and synonymy mean that the compared schema elements match. The
integration proposal “matching” is therefore an indication for merging these elements though semantic loss must be avoided under any circumstances. This can be done by storing the original schemata and concept names for traceability reasons. Unrelated schema elements are “dissimilar” and therefore transferred independently to the integrated schema. For (directly) “related” schema elements both elements are transferred to the integrated schema and a relationship between them is introduced. Schema elements are indirectly related when they have no direct connecting relationship in the domain, but are connected via several other concepts. For example, two elements might have a common neighbor concept with which they are connected via generalization- or aggregation-relationships. It is principally possible to also transfer such more complex relationships – including all intermediate concepts – to the integrated schema as a proper connection for the indirectly-related schema elements.

A central requirement says that the integration process should be automatized. This means that domain experts should be supported by preferably accurate proposals and the tool should generate a default-integrated schema even when no user input is made at all. For this purpose an option is provided in the integration tool that allows adjusting the preferred degree of automatization. At its most rigid setting a rough solution is automatically calculated using the matching methods as described in the previous sections if user feedback is absent? The proposals’ quality is influenced by the correctness and completeness of the available domain ontology. If ambiguity conflicts arise they are resolved by automatically choosing the most probable word meaning. While fully automatic integration without any manual input is fast and convenient the quality of the proposed solution is likely to be lower than when user feedback is available. On the other hand, the prototype also allows a setting where the matching and integration is performed stepwise and domain experts need to accept, or reject, the proposals for each schema element pair and each integration step. This setting naturally allows the most direct influence for the user, but it is also the slowest and most laborious. Our recommended strategy is to strike a balance between these two extremes. This can be done by automating the process, but asking the domain experts to provide missing definitions to resolve conflicts like word ambiguities, or contradictions, and to evaluate the end results of the integration.

VI. SUMMARY AND CONCLUSION

In this paper, we have presented a semi-automatic method for matching schema elements in the integration of structural pre-design schemata. Following Rahm & Bernstein et al. [26], our own method can be classified as a composite schema-based matching method. Our approach uses element-level (concept) matching – structural-level (neighborhood) matching and taxonomy-based matching – and combines these parts to one workflow resulting in the proposed integrated schema. The research approach used within this work can be characterized as design science and our main contributions as a method and an instantiation; i.e. a prototype application. When applied in schema integration, our matching method should facilitate the recognition of similarities and differences between two structural source schemata.

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