A Model for Active Perception in Situated Multi-agent Systems

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Abstract. In this paper we present a generic model for active perception in situated multi-agent systems. Active perception enables an agent to direct its perception at the most relevant aspects in the environment according to its current task. The model decomposes perception into three functionalities: sensing, interpreting and filtering.

Sensing takes place at the agent-environment interface and maps the state of the environment to a representation. This mapping depends on two factors. First the sensing agent can select a set of foci. Focus selection enables an agent to sense specific types of data in the environment. Second, the representation of the state is composed according to a set of perceptual laws. Perceptual laws enforce domain specific constraints on perception. Whereas physical sensing naturally incorporates such constraints, in software multi-agent systems the constraints have to be modeled explicitly.

The second functionality is interpreting. Agents interpret representations by means of descriptions. Descriptions are blueprints that map representations onto percepts. Percepts are expressions that can be understood by the internal machinery of the agent.

The third functionality of perception is filtering. By selecting a set of filters an agent is able to improve its perception by restricting the perceived data according to specific context relevant selection criteria.

1 Introduction

Although most researchers in the multi-agent community agree on the fact that environment is an essential part of any multi-agent system (MAS), most of them neglect to integrate environment as a primary abstraction in MAS. In fact most of the proposed models or tools for MAS reduce the concept of environment to a passive message delivering system, see e.g. [8][28][24][3].

Researchers working in the context of situated MASs\footnote{Alternative descriptions are behavior-based agents [4], adaptive autonomous agents [11] or hysteretic agents [9][7].} traditionally emphasize the importance of the environment and provide an explicit model for it, see e.g. [23][14][13][7][30]. In situated MASs, the environment embeds the agents...
and other domain objects, each on an individual position. Depending on the modeled domain, the environment can have very different topologies, such as grids, environments with non-discrete coordinates or arbitrary graph structures. In the approach of situated MASs, agents and environment constitute complementary parts of a multi-agent world that can mutually affect each other. As such an environment itself is active. It has its own processes that can change its state, independent of the actions of the embedded agents [15]. By modeling the environment explicitly, the notion of situatedness of agents gets a much richer meaning. Situatedness places an agent in a context in which it is dynamically related to other agents and objects. It is in this context that an agent is able to perceive his environment and in which it can (inter)act.

In this paper we study perception of agents in situated MASs. Perception is the ability of an agent to sense his near environment, resulting in a percept of the environment. Percepts describe the sensed environment in the form of expressions that can be understood by the agent. Agents use percepts to update their knowledge about the world or use it directly for decision making. Although perception is very common for any MAS, relatively little structured research work has been done to develop theories and generic models for perception. This is especially the case for software MASs where all aspects of perception must be modeled explicitly. The lack of attention for perception in MASs was already raised by P. Maes in the mid nineties. In the overview paper [11], Maes indicated the problem of the "narrow-minded view on the relationship between perception and action", pointing to the poor support for active or goal-driven perception2. Due to the poor theoretical foundations for perception in software agent systems, most of the designers of MASs take or (1) a simplistic approach to model perception, e.g. perception is based on a fixed perceptual range as in [17] or [10]; or (2) use an ad hoc approach typically bounded to the domain at hand, e.g. noise is added to sensor input (according to the properties of the domain) in a hard coded way, see e.g. [16]. This results in MASs that do not (or inadequately) take into consideration the consequences of 'real' perception; or the solutions are inflexible and hardly reusable in other domains.

We propose a generic model for active perception in situated MASs. The model is generic in the sense that (1) it is independent of any domain or specific topology of the environment; (2) it offers reusable core abstractions for active perception in situated MASs, and (3) it offers support to model domain specific properties of perception.

The model we present fits in a generic model for situated MASs we have described in previous work, see [26]. This generic model formally describes an abstract architecture for situated MASs. On the one hand this architecture explicitly models the environment and the processing of actions that are invoked by agents and other ongoing activities such as moving objects. On the other hand it decomposes the behavior of agents into a set of functional modules. A simplified

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2 The term active perception is introduced by Ruzena Bajcsy in [2].
model\(^3\) of this functional decomposition of an agent’s behavior is depicted in Fig. 1.

![Generic model for a situated agent](image)

**Fig. 1.** Generic model for a situated agent

We touch briefly on the different modules, for more details see [26]. The Perception module takes care for the agent’s perception of the environment, i.e., it maps the local state of the environment onto a percept, denoted as \(p_i\). The Memorization module enables an agent to register information, i.e., during an update the agent uses the information of the most recent percept to adjust its internal state. The Decision module is the heart of the agent architecture, responsible for action selection. To decide about its next action, the Decision module takes the agent’s most recent percept \(p_i\), the actual knowledge \(s_i\) and selects an operator \(\alpha_i\) for execution. The execution of this operator produces an influence into the environment. The environment collects the influences of simultaneously acting agents [27] and calculates according to a set of domain specific laws the reaction, i.e., state changes in the environment as well as effects on the acting agents (e.g., an agent receives an object passed by another agent).

In this paper we zoom in on the Perception module. Whereas perception is modelled passively in the original model of [26], in this paper we extend the model to active perception. Active perception enables an agent to direct its perception at the most relevant aspects of the environment according to its current task, facilitating better situation awareness and helps to keep processing of perceived data under control.

The remainder of this paper is structured as follows. Section 2 presents the model for active perception and illustrates it with a simple example. This section fully explains the model but rather in an intuitive manner. Section 3 gives a mathematical foundation for the model. We formally describe the model at

\(^3\) This simplified model boils down to the very basic model for MASs as described by several authors in the literature, compare e.g., [21] or [29].
different levels of abstraction. Next, in section 4 we discuss related work. We conclude and look to future work in the final section 5.

2 Model for Active Perception

In this section we present the model for active perception in situated MASs. We start with a general description of the model. Subsequently, we illustrate the model for a simple multi-agent application.

2.1 Description of the model

Fig. 2 gives a graphical overview of the model. The model decomposes active perception into three functional modules: sensing, interpreting and filtering.

![Diagram](image)

**Fig. 2.** Model for active perception

Sensing maps the state of the environment to a representation. We follow [1] and define a representation as a structured assembly of symbols that refer back to something in the environment, i.e. external to the agent. The mapping of state to representation depends on two factors. First the agent can select a set of foci. Each focus is characterized by its sensibility, but may have other properties too, such as an operating range, a resolution etc. Focus selection enables an agent to direct its perception, it allows him to sense the environment only for specific types of information. E.g., in an ant-like MAS, one agent may be interested in a 'visible' perception of his environment, while another agent may be interested in 'smelling' pheromones. To sense the desired type of information both agents have to select a different appropriate focus. Second, the representation of the state is composed according to a set of perceptual laws. A perceptual law is an expression that constraints the composition of a representation according to the requirements of the modeled domain. As such, perceptual laws are an instrument for the designer to model domain specific constraints on perception. Contrary to physical sensing that incorporates such constraints naturally, in software multi-agent systems we have to model the constraints explicitly. Examples are a perceptual law that specifies how an area behind an obstacle is out of the scope.
of a perceiving agent or a law that under certain conditions add some noise to perception. Besides the modeling of domain specific sensing, perceptual laws also permit the designer to introduce ‘synthetic’ constraints on perception. E.g., for reasons of efficiency one could introduce default limits for perception in order to restrain the amount of information the agents have to process. It is important to notice that the model supports parallel sensing of the environment. Since agents can select different foci simultaneously, sensing typically results in a compound representation of the environment. This property is important to enable agents to sense their environment in a multi-mode integral manner.

The second functionality of active perception is interpreting. Interpreting maps a representation to a percept. To interpret a representation, agents use descriptions. Descriptions are blueprints that enable agents to extract percepts from representations. Percepts describe the sensed environment in the form of expressions that can be understood by the internal machinery of the agent. Consider e.g. a representation that contains a number of similar objects in a certain area. The agent that interprets this representation may use one description to interpret the distinguished objects and another description to interpret the group of objects as a cluster.

The third and final functionality of active perception is filtering. By selecting a set of filters an agent is able to select only those data items of a percept that match specific selection criteria. Each filter imposes conditions on the elements of a percept. These conditions determine whether the elements of a percept can pass the filter or not. E.g., an agent that has selected a focus to visually perceive its environment and who is currently interested in only the agents within his perceptual range can select a appropriate filter that matches only agents for his percept.

2.2 Example application

To illustrate the model for active perception, consider the simple file searching system in a peer-to-peer (P2P) network, depicted in Fig. 3. The idea of this application is to let mobile agents act on behalf of users and browse a shared distributed file system to find requested files. Each user is situated in a particular node (his base) and can send out different agents to work for him. We assume a fixed network structure, however the available bandwidth on the links between nodes depends on the current load. Agents can observe the environment, but only to a limited extent. In general, we assume a perceptual range of 2 hops from the agent’s current position, however agents are not able to perceive the content of nodes along heavy loaded links, i.e. links with an actual bandwidth less than 5 KB/s. An agent can sense different types of information in the environment. First, he can sense “visible” information, i.e. agents \((\alpha, \beta)\), nodes \((A, B, \ldots, Z)\), bandwidth on heavy loaded links (bold units marked on links in KB/s), bases \((B_1, B_2)\) and files \((T_1, T_2\) and \(T_3)\). Second, agents can sense “signals”. Each base emits such a signal. The intensity of the signal decreases with every hop. Sensing the signal of its base enables an agent to “climb up” the gradient, i.e. move towards its base or alternatively “climb down”, i.e. move away from it. In
Fig. 3. Example application

Fig. 3 we indicated the intensity of the signal of base $B_\alpha$ by means of integers marked in the nodes and signals of base $B_\beta$ by means of integers with accent-marks. Finally, agents can "smell" pheromones. An agent can drop a file-specific pheromone in the environment when he returns back to his base with a copy of a file. Such pheromone trail can not only help the agent later on when he needs a new copy of the file, it can also help other agents to find their way to that file. Pheromones tend to evaporate, thereby limiting their influence over time. This is an important property to avoid that agents are misled when a file disappears at a certain node. In the example there are currently pheromone trails to each of the files, e.g. for $T_1$ the trail reaches out along the nodes $U - Y - X - W$.

To sense a particular type of information the agent has to select an appropriate focus. Let us first consider agent $\alpha$ who is looking for file $T_1$ and actually is interested in smelling pheromones to guide his search (see Fig. 3). Therefore the agent selects the focus smell. According to the perceptual laws agent $\alpha$ is able to sense pheromones in the nodes $W, X$ and $E$. Node $C$ is currently unreachable since the link $K - C$ is too heavy loaded. Since agent $\alpha$ is interested in $T_1$ he further can select a filter that matches pheromones of only $T_1$. This result in a perception with pheromones for the target file $T_1$ in nodes $W$ and $X$ with values respectively 4 and 3. This information clearly suffice for agent $\alpha$ to move along the pheromone trail $W - X$ towards file $T_1$.

Let us now look at agent $\beta$. Suppose that this agent returns to its base with a copy of file $T_2$. To find his way back home, agent $\beta$ selects the focus receive. According to the perceptual laws the agent senses signals in the nodes $A, B, C, D$ and $J$. Nodes $K$ and $E$ are unreachable due to overloaded links. With a filter
that matches the signal for base $B_\beta$ this results in a perception with signals in
nodes $C$ and $D$ with values respectively $1'$ and $2'$. This suffices for agent $\beta$ to
climb up the gradient along node $D$ towards its base.

3 Formal description of the model

In this section we give a formal description of the model for active perception.
The formal notation we use is based on set theory. This notation is in accordance
with the formalism used in [26]. We start from a graphical overview of the model
and then introduce a number of definitions. Afterwards we discuss each module
of the model in detail. Finally we reconsider the example discussed in the previous
section based on the formal model.

3.1 Introduction

Fig. 4 depicts a detailed overview of the model for active perception.

![Diagram of the model](diagram.png)

**Fig. 4.** Detailed model for active perception

In this model each module of the high level model described in Fig. 2 is
decomposed into a number of primitive components. This decomposition allows
us to precisely describe the subsequent phases of perception. Before we zoom in
on each module, we introduce a number of general definitions:

- $A_g = \{a_1, \ldots, a_i, \ldots, a_n\}$: the set of agents in the MAS
- $y_i \in Y$: the identity of $a_i$ with $Y = \{y_1, \ldots, y_m\}$ the set of unique
  identities, one for each agent in the MAS
- $Id : A_g \rightarrow Y$ is a function that returns an agent's identity, i.e. $Id(a_i) = y_i$
- $\sigma \in \Sigma$: the actual state of the environment, with $\Sigma$ the set of all possible
states of the environment

$L$: the set of perceptual laws modeling the constraints on perception of the domain

$\lambda \in \Lambda$: a set of perceptual laws, with $\Lambda = 2^L$ the set of all possible subsets of perceptual laws

$T = \{t_1, \ldots, t_n\}$: the set of foci to sense the environment of the MAS

$R$: the set of all perceptible representations of the environment

$X = \{x_1, \ldots, x_n\}$: the set of descriptions available in the MAS to enable agents to interpret representations

$P$: the set of all percepts of the environment in the MAS

$F = \{f_1, \ldots, f_m\}$: the set of filters for percepts available in the MAS

3.2 Model in detail

First we zoom in on sensing. Based on the general definition of foci $T$, we introduce a number of definitions with respect to agent specific sensing:

$T_i \in 2^T$: the set of foci available for $a_i$

$\Theta_i$: the set of all subsets of foci for $a_i$, i.e. $\Theta_i = 2^{T_i}$

$s_\theta \in S_{\theta_i}$: a focus selector for $a_i$, with $S_{\theta_i}$ the set of all possible foci selectors of $a_i$

$\theta_i^s \in \Theta_i^s$: a subset of foci selected with $s_\theta$ and $\Theta_i^s \subseteq \Theta_i$ all possible combinations of foci that can be selected by $a_i$

$r_i^s \in R_i^s$: a representation of the environment sensed by $a_i$ through the selected foci $\theta_i^s$; $R_i^s \subseteq 2^R$ is the set of all representations that can be selected by $a_i$ through its available foci selectors $\Theta_i^s$

Let us now look at focus selection. $Foci$ is a function that returns the set of foci available for $a_i$ and is typed as follows:

$$Foci : Y \rightarrow 2^T$$

$$Foci(y_i) = T_i$$

To direct its perception, an agent can select a particular subset of foci from this repository:

$$FocusSelect : 2^T \times S_{\theta_i} \rightarrow \Theta_i^s$$

$$FocusSelect(T_i, s_\theta) = \theta_i^s$$

$FocusSelect$ integrates the $Foci$ function with $FocusSelect$ and is typed as follows:

$$FocusSelection : (Y \rightarrow 2^T) \times S_{\theta_i} \rightarrow \Theta_i^s$$

$$FocusSelection(Foci(y_i), s_\theta) = \theta_i^s$$

Thus $FocusSelection$ selects a set of foci $\theta_i^s$ from the repository $T_i = Foci(y_i)$ according to the focus selector $s_\theta$ selected by $a_i$.

The $Sense_i$ function produces representations and is typed as follows:
\[ \text{Sense}_i : \Sigma \times \Lambda \times \Theta_i^A \rightarrow R_i^\exists \\
\text{Sense}_i(\sigma, \lambda, \theta_i^A) = r_i^\exists \]

The sense function takes the current state of the environment \( \sigma \) and a set of foci \( \theta_i^A \) and produces, according to a set of perceptual laws \( \lambda \), a representation \( r_i^\exists \) for \( a_i \). Perceptual laws are defined as 3-tuples:

\[ l_i \in L : < \text{focus}, \text{conditions}, \text{effects} > \]

\( \text{focus} \) is a name that refers to the type of information an agent is interested in. \( \text{conditions} \) can be state representations or other boolean expressions with variables and values. Every term in \( \text{conditions} \) must hold to apply the \( \text{effects} \), otherwise no effect at all is induced by the law. \( \text{effects} \) is a set of formulas that express how the law affects the composition of the representation. We discuss a concrete law in the example at the end of this section.

Integrating \( \text{FocusSelection} \) with the \( \text{Sense}_i \) function allows us to describe the integral sensing function:

\[ \text{Sensing}_i : \Sigma \times \Lambda \times ((Y \rightarrow 2^T) \times S_{\theta_i} \rightarrow \Theta_i^A) \rightarrow R_i^\exists \\
\text{Sensing}_i(\sigma, \lambda, \text{FocusSelection}(\text{Foci}(y_i), s_i)) = r_i^\exists \]

\( \text{Sensing}_i \) produces a representation \( r_i^\exists \) for an agent \( a_i \) according to a set of applicable laws for perception \( \lambda \) given the current state of the environment \( \sigma \) and a subset of foci selected from the agent’s repository \( T_i = \text{Foci}(y_i) \) with a focus selector \( s_i \).

Next we take a closer look at interpreting. To support agent specific interpretation, we introduce the following definitions:

\( X_i \in 2^X \): the set of descriptions available for \( a_i \)
\( p_i \in P_i \): a percept of \( a_i \), with \( P_i \subseteq 2^P \) the set of all possible percepts that can be interpreted by \( a_i \) from \( R_i^\exists \)

First we type the \( \text{Descriptions} \) function:

\[ \text{Descriptions} : Y \rightarrow 2^X \\
\text{Descriptions}(y_i) = X_i \]

The \( \text{Descriptions} \) function returns the repository of descriptions \( X_i \) available for agent \( a_i \). Descriptions enable an agent to \( \text{Interpret} \) representations:

\[ \text{Interpret} : R_i^\exists \times 2^X \rightarrow P_i \\
\text{Interpret}(r_i^\exists, X_i) = p_i \]

The integral \( \text{Interpret} \) function is typed as follows:

\[ \text{Interpret} : R_i^\exists \times (Y \rightarrow 2^X) \rightarrow P_i \\
\text{Interpret}(r_i^\exists, \text{Descriptions}(y_i)) = p_i \]

The \( \text{Interpret} \) function interprets a representation \( r_i^\exists \) through the the repository of descriptions \( X_i = \text{Descriptions}(y_i) \) of \( a_i \), resulting in a percept \( p_i \).

Next we zoom in on the filtering function. Based on the general definition of filters \( F \), we introduce a number of definitions with respect to agent specific filtering:
\( F_i \in 2^F \): the set of filters available for \( a_i \)
\( \Phi_i \): the set of all subset of filters for \( a_i \), i.e. \( \Phi_i = 2^{F_i} \)
\( s_0 \in S_{\Phi_i} \): a filter selector of \( a_i \), with \( S_{\Phi_i} \) the set of all possible filter selectors of \( a_i \)
\( \phi_i^s \in \Phi_i^s \): a subset of filters selected with \( s_0 \) and \( \Phi_i^s \subseteq \Phi_i \) all possible combinations of filters that can be selected by \( a_i \)
\( p_i^s \in P_i^s \): a percept selected by \( a_i \) through filtering with \( \phi_i^s \); \( P_i^s \) is the set of all percepts that can be selected through \( \Phi_i^s \), thus \( P_i^s \subseteq P_i \)

First we look at filter selection. \( \text{Filters} \) is a function that returns the set of filters available for \( a_i \) with the following typing:

\[
\text{Filters} : Y \rightarrow 2^F
\]
\( \text{Filters}(y_i) = F_i \)

To select specific data from a percept, an agent can select a appropriate subset of filters from this repository:

\[
\text{FilterSelect} : 2^F \times S_{\Phi_i} \rightarrow \Phi_i^s
\]
\( \text{FilterSelect}(F_i, s_0) = \phi_i^s \)

\( \text{FilterSelect} \) integrates the \( \text{Filters} \) function with \( \text{FilterSelect} \) and is typed as follows:

\[
\text{FilterSelection} : (Y \rightarrow 2^F) \times S_{\Phi_i} \rightarrow \Phi_i^s
\]
\( \text{FilterSelection}(\text{Filters}(y_i), s_0) = \phi_i^s \)

Thus \( \text{FilterSelection} \) select a set of filters \( \phi_i^s \) from the repository \( F_i = \text{Filters}(y_i) \) according to the filter selector \( s_0 \) selected by \( a_i \).

Finally we come to the \( \text{Filter} \) function that performs the filtering. \( \text{Filter} \) is typed as follows:

\[
\text{Filter} : P_i \times \Phi_i^s \rightarrow P_i^s
\]
\( \text{Filter}(p_i, \phi_i^s) = p_i^s \)

\( \text{Filter} \) selects from a percept \( p_i \) only the data that matches the criteria of the selected filters \( \phi_i^s \).

Integration of \( \text{FilterSelection} \) with \( \text{Filter} \) yields the integral \( \text{Filtering} \) function and is typed as follows:

\[
\text{Filtering} : P_i \times ((Y \rightarrow 2^F) \times S_{\Phi_i}) \rightarrow P_i^s
\]
\( \text{Filtering}(p_i, \text{FilterSelection}(\text{Filters}(y_i), s_0)) = p_i^s \)

The filtering module takes a percept \( p_i \) and restricts it to \( p_i^s \) according to a set of filters selected by \( a_i \) from its repository of filters \( F_i = \text{Filters}(y_i) \) through selector \( s_0 \).

To conclude this section we can describe an overall function for active perception, indicated by \( \text{Perception}_i \) and typed as follows:

\[
\text{Perception}_i : \Sigma \times A \times S_{\Phi_i} \times S_{\Phi_i} \rightarrow P_i^s
\]
\( \text{Perception}_i(\sigma, \lambda, s_0, s_0) = p_i^s \)
The \textit{Perception}_i function abstracts from the internal architecture of the perception module and describes active perception as a blackbox. \textit{Perception}_i takes the current state of the environment $\sigma$ and produces a percept $p^i_t$ for agent $a_i$ according to the selectors $s_\theta$ and $s_\phi$ selected by that agent and the valid laws $\lambda$ for perception of the multi-agent application.

Alternatively we can describe active perception as a sequence of the functions \textit{Sensing}_i, \textit{Interpreting} and \textit{Filtering}. For convenience, we introduce an operator $\prec$ to express a sequence of functions. $\prec$ has the following semantics:

$$f \prec g : A \times B \rightarrow Q \prec Q \times D \rightarrow T$$

$$f(a, b) = q \prec g(q, d) = t$$

Applied to active perception we get the following sequence of functions:

$$\text{Sensing}_i \prec \text{Interpreting} \prec \text{Filtering} :$$

$$\Sigma \times \Lambda \times ((Y \rightarrow 2^T) \times S_{\theta_i} \rightarrow \Theta^i_s) \rightarrow R^i_t$$

$$\prec R^i_s \times (Y \rightarrow 2^P) \rightarrow P_i$$

$$\prec P_i \times ((Y \rightarrow 2^F) \times S_{\phi_i} \rightarrow \Phi^i_s) \rightarrow P^i_t$$

$$\text{Sensing}_i(\sigma, \lambda, \text{FocusSelection}([y_i], s_\theta)) = r^i_t$$

$$\prec \text{Interpreting}(r^i_t, \text{Description}([y_i])) = p_i$$

$$\prec \text{Filtering}([p_i, \text{FilterSelection}([y_i], s_\phi)]) = p^i_t$$

Putting it to words: to perceive the environment an agent senses its neighborhood through a set of selected foci. According to the current state of the environment and a set of valid laws this results in a representation. This representation is interpreted by the agent with a set of descriptions resulting in a percept. This percept is further restricted through a set of selected filters that express context relevant selection criteria.

### 3.3 Example revisited

To conclude this section, we revisit the example discussed in section 2.2. We represent state as a formula of the form $p(c_1, \ldots, c_r)$, where $p$ is a predicate and $c_i$ are values. The laws that constrain the perception of the agents in the example are defined as follows:

$$l_1 \Leftarrow< \text{smell}, \{d(a_i, p_\theta), \text{dist}(\text{loc}, p_\phi) < 2, \text{bandwidth}(p_\phi, \text{loc}) > 5\},$$

$$\{\text{add} : \text{pherom}(\text{loc}, \text{distance, file}, \text{name, intensity})\} >$$

$$l_2 \Leftarrow< \text{receive}, \{a(a_i, p_\theta), \text{dist}(\text{loc}, p_\phi) < 2, \text{bandwidth}(p_\phi, \text{loc}) > 5\},$$

$$\{\text{add} : \text{signal}(\text{loc}, \text{distance, base}, \text{file}, \text{name, intensity})\} >$$

$l_1$ expresses that for a focus smell selected by an agent $a_i$ all pheromones pherom on a location loc are included (add) in the representation that can be sensed by the agent at a distance dist of maximal 2 hops of its current position pos, assuming that the available bandwidth along the path from pos to loc is at least 5 KB/s. $l_2$ expresses in a similar way how percepts are constrained when agents sense, through a focus receive, signals emitted by the bases.
We limit the illustration of the formal model to only the perception of agent \( \alpha \) in the example\(^4\). If we apply \( l_1 \) for agent \( \alpha \) in Fig. 3, this agent gets the following representation:

\[
r_i^1 = \{ \text{pherom}(E, 2, T_3, 3), \text{pherom}(W, 1, T_1, 4), \\
\quad \text{pherom}(X, 2, T_1, 3), \text{pherom}(X, 2, T_2, 3) \}
\]

According to the example, agent \( a_i \) is only interested in smelling pheromones of \( T_1 \) and therefore he selects the following filter:

\[
f_1 = \text{pherom}(-, T_1, -)
\]

Filter \( f_1 \) selects all pheromones from a percept that matches \( T_1 \) as \textit{file\_name}. Applying filtering with \( f_1 \) results in the following percept:

\[
p_i^1 = \{ \text{pherom}(W, 1, T_1, 4), \text{pherom}(X, 2, T_1, 3) \}
\]

Based on this information it is quite simple for agent \( a_i \) to continue its search for \( T_1 \) by moving to the neighbor node \( W \).

4 Related work

Most of the research on perception is done in the context of robotics, however work is also done in the context of software agents. Two research tracks are identified in the work on perception: the passive approaches to perception and the active approaches to perception. The generic perception model proposed in this paper is situated in the active approaches track.

In the context of robotics, the RoboCup Soccer Server [19] is a well known example. Three kinds of sensors are supported in its sensor model: the aural sensor, the visual sensor and the body sensor. These sensors correspond to foci in the generic model for active perception proposed in this paper. The CMUnited agents [12] of the RoboCup Soccer Server are capable of doing perception, cognition and action. In this agent architecture, the sensor information is used as input for the interpreter. Filtering functionality is not explicitly present in the architecture, but is included in the step after interpretation in which the state is used to select the behavior. The functionality for perception available in RoboCup Soccer maps quite well to our model, however this functionality is bounded to the specific application of the Soccer Simulator while we presented a generic model for active perception in situated MASs, independent of any particular application.

The VAP I’ system as described in [5] describes interaction protocols to control vision systems with an example worked out in the robotics domain. They define a number of agents cooperating for performing a perception: a camera-control agent, a 2D-description agent, an interpretation agent and a mim (man machine interface) agent. In the active perception model proposed in this paper,

\(^4\) For simplicity, we abstract from interpretation, i.e. we use the same set of expressions for representations and percepts.
the sequence of steps for doing perception is similar, but are all part of one agent. While sensing in the VAP I systems happens through a real camera, our model is intended for software agent systems and therefore explicitly models foci (for sensing) as well as perceptual laws to enforce domain specific constrains on perception.

In the context of software agents, a number of models and specific techniques for perception are proposed, most of them focusing on specific properties of perception. An example of such a specific property is [18] that describes how reliability and temporality of perception can be taken into account.

L. Ronnie [20] makes a distinction between perception management and sensor management. Perception management is defined as the generic concept of data fusion (i.e. acquiring percepts to serve information needs) without paying particular attention to details of concrete sensor devices. Sensor management on the other hand is connected with the reconfiguration of sensor devices. Sensor management is comparable to the sensing functionality in our model, while perception management is comparable to the interpreting and filtering functionality.

We conclude that most of the research done on perception is focussed on performing perception in a specific application or on one specific property of perception. However from a software engineering point of view, it is important to define generic models for perception. Such models can serve as conceptual frameworks to build infrastructure for perception in different application domains. Besides a reusable core, a generic model should also offer abstractions that allow the designer to model the domain specific properties of perception in a flexible way. The model for active perception proposed in this paper intends to contribute in this way.

5 Conclusions and Future Work

In this paper we proposed a generic model for active perception in situated multi-agent systems. The model decomposes active perception into a succession of three functionalities: sensing, interpreting and filtering. The genericity of the model is based on two complementary features. On the one hand, the model offers a reusable framework to deal with active perception in situated multi-agent systems. On the other hand, laws, foci filters are abstractions that enable the designer to model domain specific properties of perception. Perceptual laws constrain the perception of agents according to the modelled domain, while foci and filters enable agents to direct their perception at the most relevant aspects in the environment. To make an analogy with biological perception: focus selection can be viewed as choosing a particular sense to observe the environment, while filter selection is comparable to the direction of attention, both driven by the current interests.

Active perception facilitates better situation awareness of the agents and helps to keep processing of perceived data under control. However, these potential advantages do not come for free. Active perception requires the designer to identify the appropriate selection criteria for agents that provide useful inform-
ation. This points to a close relationship between an agent's behavior and its perception. Therefore we have started to integrate the generic model for active perception with the agent's decision functionality and we will be working on this in the future.

So far we have applied the model for active perception only in a couple of study applications, including the PacketWorld [25] and a simple P2P file management system [22]. Currently our research group is involved in a project with the Egemin company [6]. In one part of this cooperation we investigate how the multi-agent paradigm can be applied to Automated Guided Vehicle warehouse systems. This is a promising, complex real-world application, well suited to verify our model for situated agents in general and the model for active perception in particular.

References