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Abstract
We present an architecture for self-motivated agents to generate behaviors in a dynamic environment according to its possibilities of interactions. Some interactions have predefined valences that specify inborn behavioral preferences. Over time, the agent learns to recognize affordances in its surrounding environment under the form of structures called signatures of interactions. The agent keeps track of enacted interactions in a spatial memory to generate a completed context in which it can use signatures to recognize and localize distant possibilities of interactions, and generates behaviors that satisfy its motivation principles.

Keywords: Affordances, Autonomous learning, Body schema, Developmental learning, Constructivism learning, Self-motivation, Spatial awareness.

1 Introduction
In this paper, we address the problem of the construction, interpretation and exploitation of a short-term representation of a dynamic environment by an artificial agent that initially ignore elements that compose its environment. Our work is based on a model proposed by Georgeon and Aha [3], called Radical Interactionism, in which actions and perceptions are considered as inseparables and kept embedded within data structures called interactions. Specifically, interactions are used to model Piaget’s notion of sensorimotor scheme [8].

In previous works [2][1], we proposed and tested mechanisms that allow an artificial agent to construct and exploit such a structure to generate behaviors adapted to the environmental context of the agent. These mechanisms are inspired from biology: most natural organisms have brain structures that maintains some geometrical correspondences with the animal’s surrounding space, such as tectum[6] (or colliculus in mammals), or sensorimotors cortices[5]. These mechanisms are however limited to a static environment. To overcome this limitation, we propose to adapt these mechanisms to consider movements of elements of the environment. This paper focuses on the adaptation of mechanisms that learn to define objects that compose the environment, and mechanisms that generate behaviors.
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Figure 1: Model of the Parallel Radical Interactionism [2]. A decision cycle begins with an intended interaction $i_t$ of the agent, which then experiments a set of enacted interactions $E_t$.

2 Formalization of Parallel Radical Interactionism (PRI)

The PRI model[2] begins with a set $I$ of primitive interactions. Each primitive interaction $i$ is attributed a valence $v_i$ that defines the agent’s behavioral preferences. This principle defines a form of intrinsic motivation [7], called Interactional Motivation. A PRI decision cycle, illustrated in Figure [1], begins with an intended interaction $i_t$ from the agent. At the end of the decision cycle, the agent is informed of interactions that were actually enacted, called Enacted set $E_t$.

We thus consider that the agent receives additional sensory stimuli when an interaction is enacted. These stimuli cannot be considered without the interaction that produce them. We thus propose to construct new interactions by associating an interaction and a stimuli. We call secondary interaction $i$ such an interaction, associated interaction of $i$ the interaction that composes $i$, and primary interaction an interaction that is not based on another one.

In a preliminary work [1], we have implemented an agent equipped with a sequential RI algorithm that can capture sequential properties of mobile elements. We thus propose that the agent can consider sequences of two enacted interactions. Indeed, a sequence of interactions can carry information about the relative movement of an object detected by these interactions.

3 The Spatial Memory System

We have proposed a structure, called Space Memory System (SMS) [2][1], that completes the interactional context $E_t$ and helps the agent to generate behaviors adapted to the environment.

The SMS is based on structures that can characterize elements of the environment, called Signatures of Interaction. The principle is based on the assumption that the result of the enaction of an interaction depends on a limited context of elements of the environment, considered as the “objects” that affords this interaction. This definition of objects relates to the concept of affordance proposed by Gibson[4]: an object is a specific spatial configuration of elements in the environment that affords an interaction, and does not require a priori knowledge. A RI agent cannot directly observe these objects, but can “experience” them through interactions. The aim of the signature mechanism is thus to define for each interaction $i$ a set of interactions $\{j\}$ for which the enaction can characterize the presence of the object that affords $i$. This mechanism is similar to the mechanism proposed by Uğur et al. [9]. However, the use of interactions rather than actions and perceptions makes it possible to learn spatial properties of space, as interactions carry information about the movements of the agent in space. Our mechanism is adapted from [2], and extended to sequences of interactions. The mechanism is formalized as a certitude function $c$ that gives the certitude that an interaction or sequence $i$ can be successfully enacted in a context $E$ with an absolute certitude of success when $c(i, E) = 1$ and of failure when $c(i, E) = -1$. This function is reinforced at each decision cycle, based on the results of

[1] http://e-ernest.blogspot.fr/2012/03/ernest-111.html
enaction. The parameters of \( c \) constitutes the \textit{Signatures} of interactions. We propose an implementation based on a single layer neuronal network, with a neuron per interaction \([1]\). To this end, the context \( E_t \) is coded as a binary vector \( \{\epsilon_{1,t};\ldots;\epsilon_{n,t}\} \), with \( n \) the number of interactions and sequences used by the agent, and \( \epsilon_{k,t} = 1 \) when \( i_k \in E_t \). Each signature of interaction or sequence \( i \) is composed of a set \( W_i \) of \( n \) weights \( w_{i,k} \) and a bias \( w_{i,n+1} \).

\[
c(i, E_t) = g \left( \sum_{k \in [1:n]} \epsilon_{k,t} \cdot w_{i,k} \right) = w_{i,n+1} + w_{i,n+1} \]  

with \( g(x) = \frac{2}{1 + e^{-x}} - 1 \)  

A set \( W_i \) is updated each time the interaction or sequence \( i \) is completed as a success or a failure, using the delta rule \([2]\). We note \( r_{i,t} = 1 \) if \( i \) succeeded and \( r_{i,t} = -1 \) if \( i \) failed.

\[
w_{a,k}^t \leftarrow w_{a,k}^{t-1} + \alpha \times \epsilon_{k,t-1} \times (r_{a,t} - c(a, E_{t-1})) \]  

\[\forall k \in [1:n], \alpha \in [0:1] \] the learning rate. \( (2) \)

We propose to use a hard-coded structure, called \textit{Space Memory} \([2]\), that integrates and tracks detected objects, to study more precisely the modified mechanism of signature of interaction and the exploitation mechanism of the SMS. A space memory \( M \) is composed of a set \( P \) of position \( p \) in egocentric reference. A part of these positions is related to positions that correspond to interactions. This subset of positions constitutes the area of space the agent can observe through interactions, we call \textit{Observable Space} \( P_O \). Any geometrical transformation can be approximated by a function \( \tau : p \rightarrow p' \). Moving an element in space thus consists in changing its position according to \( \tau \). Each primary interaction \( i \) produces a transformation \( \tau_i \). Note that \([1]\) proposes mechanisms to construct such a structure without any preconception.

The selection mechanism is based on two decisional systems. The exploration system leads the agent to try interactions for the sake of learning signatures. As the frequency of the enaction of sequence is very low, we propose a mechanism that foster the less tested weights. For each weight of each signature, we attribute a counter \( c_{i,k} \) that is incremented each time the weight is modified. At each decision cycle \( t \), we compute the relevance of testing an interaction or a sequence in the current context \( E_t \), defined by \( \sum_{k \in [1:n]} c_{i,k} \times \epsilon_{k,t} \). An interaction or a sequence is candidate when its certitude of success is smaller (in absolute value) than a threshold, called \textit{reliability threshold}. The candidate interaction with the lowest relevance is then selected and enacted. If no interaction is candidate, the agent uses the exploitation mechanism.

The exploitation mechanism selects interactions to maximize valence in the short and medium terms. It considers the relative movement of objects generated by the enaction of interactions, and adds a utility value to valence of interactions, that depends on the variation of distance of objects and the valence of interactions afforded by these objects. Closest objects have a greater influence as the agent is more likely to interact with them in the short term. Formally, we note \( M^\tau \) an \textit{image} of the Spatial Memory \( M \) when a transformation \( \tau \in T \) is applied, and \( E^\tau \) the list of interactions stored in \( M^\tau \), limited to \( P_O \). For each transformation \( \tau \), a distal object that affords an interaction \( i \) is considered as present with a certitude of \( c(i, E^\tau) \).

We note \( d(\tau) \) the distance of the object. The utility value \( \Delta_{i_k} \), that characterizes the global variation of distance produced by a candidate interaction \( i_k \), is computed as follows:

\[
\Delta_{i_k} = \sum_{i \in I} \left( \int_{\tau \in T} c(i, E^\tau) \times f(d(\tau)) - \int_{\tau \in T} c(i, E^\tau) \times f(d(\tau)) \right) \times v_i
\]

where \( f : R^+ \rightarrow [0;1] \) is a function that characterizes object influence according to their relative distance. In our implementations, we use the function \( f : x \rightarrow \gamma^x \) with \( \gamma \in [0;1] \). The mechanism then selects, among candidates \( i_k \), the next intended interaction \( i_{t+1} \) defined by \( i_{t+1} = \max_{i_k} \left( v_{i_k} + \beta \times \Delta_{i_k} \right) \), with \( \beta \in R^+ \) the \textit{influence coefficient} of the SMS.


Figure 2: Left: the agent in its environment. The agent is represented as a gray shark, preys as blue fishes and food as blue alga. Right: the interactional context. Inputs are gathered according to properties of related visual sequences of interaction. Input related to primary sequences of interactions are represented with seven squares (here, move forward twice is enacted).

4 Implementation on an artificial agent

We have implemented our mechanisms on an agent moving in a 2-dimensional continuous environment (Figure 2). The agent-environment system defines a set of 7 primary interactions (valence is given in parenthesis): move forward of half the length of the agent $\triangleright \triangleright$ (1), bump $\triangleright$ (5), move forward and eat something edible $\triangleright$ (50), turn left of 45° $\leftarrow$ (-1), turn right of 45° $\rightarrow$ (1), turn left of 22.5° $\leftarrow$ (1), turn right of 22.5° $\rightarrow$ (1). We add a set of visual secondary interactions that consists in seeing an element of a color among {red, green, blue} at a position $p$ (supposed defined by a movement and optic flow), while enacting one of the primary interactions (except for bump that does not produce movement). We discretize observable positions as a regular grid of 30 × 15 positions to simplify movements in space memory.

We define 4 types of elements, characterized by a color that makes them recognizable according to the interactional system of the agent: wall block (green) that affords bump, food and mobile preys (blue) that affords eat, and alga (red) that has no influence on enaction of interactions. Mobile preys move forward at a same speed than the agent. Edible elements are removed when eaten and a same element is added in a randomly selected empty place.

We introduce sequences of interactions to detect relative movements of elements. We only consider relevant sequences. Note that defining relevant sequences is an open question that we intend to address in future works. Primary interactions defines the following sequences: move forward twice $\triangleright \triangleright$ (2), bump $\triangleright$ (5), move forward, then eat $\triangleright \triangleright$ (52), turn left of 90° $\leftarrow$ (-2), turn right of 90° $\rightarrow$ (-2), turn left of 45° $\leftarrow$ (-2), and turn right of 45° $\rightarrow$ (-2). A sequence of secondary interactions is composed of a sequence of two secondary interaction. Blue elements can be immobile or move in 8 directions, relative to the agent, as it can rotate of 45°. The agent can thus experiment, for each position and primary interaction, 9 sequences of secondary interactions. Green and red elements are immobile: the agent can experiment one sequence. We thus define a set of $(9 + 1 + 1) \times 30 \times 15 \times 6 = 29700$ sequences of secondary interactions.

We first test the signature mechanism. We let the agent interacts with its environment, and stop the experiment after 100 000 decision cycles. Figure 3 shows examples of signatures. We can observe that move forward twice is related to the absence of green and blue element in front of the agent (mid-red blob on signature), and bump is related to a green element in front of the agent. We can note that the size of these elements are nearly the size of the agent. The signature of move forward then eat designates a blue element for which the position depends of its movement (and move forward twice is related to their absence): the signature thus integrates dynamic properties of preys. Turn sequences, that cannot fail, are strongly related to the bias. Signatures of visual sequences shows interesting properties: they designate
This page discusses autonomous object modeling based on affordances in a dynamic environment. It explains how agents can use the affordance of objects in their environment to perform tasks.

Figure 3: Signatures of sequences of interactions move forward twice, bump, move forward then eat, turn left of 45°, move forward twice and seeing a blue immobile element, and turning left of 45° and seeing a blue element with a forward-left movement (at a position designated by a red square), obtained after 100,000 decision cycles. We gather weights related to visual sequences characterized by a same associated sequence (left) and a same color and observed movement (top). Each group is organized to match the topography of the visual field. Weights related to primary interactions and the bias are represented with squares. A black color means a weight of -1 and a white color means a weight of 1. We can observe that move forward is related to the absence of blue and green element in front of the agent, bump is afforded by a green element and eat by a blue element for which the position depends on the movement of preys. Turns sequences are strongly related to the bias as they cannot fail. Signatures of visual sequences designate interactions related to seeing an element of a same color, at a position that correspond to the transformation produced by enacted sequences (orange arrows).

Elements of a same color than the considered sequence, but at a position that correspond to the position of the sequence, moved by the movement produced by sequences of interactions and the movement of objects. Figure 4 shows examples of these observed movements. In case of sequences of visual interactions related to turns interactions, we also observe a permutation in the movement characterized by sequences designated by signatures. These observations show that signatures integrate spatial and dynamics properties of the environment.

We then add the space memory to test the exploitation mechanism. We propose a simplification of the interactional system: as signatures gather interactions related to a same element, we propose to consider sequences of visual interactions regardless of their associated primary interaction. This simplification decreases the number of sequence and significantly increases the frequency of enaction of these sequences. The downside is that we cannot define signatures of sequences of visual interaction nor enact these sequences. We increase the resolution of the grid that define positions to observe more precisely signatures of interactions.

The experiment is conducted as previously. We let the agent interact with its environment,
5 Conclusion

We proposed an adaptation of mechanisms proposed in [2] for a dynamic environment, inspired by sequential RI models. We observed that only a few modifications were needed to allow an artificial agent to discover dynamic properties of its environment. The use of sequences of interactions has a little incidence on principles of mechanisms developed for a static environ-
Figure 6: Left: the agent is strongly attracted by the prey (1-2), as it affords an interaction with a high valence. The agent is attracted by the future position of the prey: it turns left while the prey is at its right side (2-3), which allows the agent to reach the prey (4). Right: a wall block is added in front of the agent (1). The agent “anticipates” the position of the prey and bypass the wall by its left side (2). Without perceiving the prey anymore, the agent turns left and moves forward to pass ahead the prey and reach it (3).

ment. Indeed, a sequence of interaction, like an interaction, can success or fail, which makes it possible to use them as an input of the interactional context to complete or replace interactions without modifying the principle of signatures of interactions. The agent shows that it can learn and integrate elements that afford its interactions and spatial properties of its environment, like with mechanisms developed for static environments. It also learns dynamic regularities of its environment, under the form of sequences of interactions that allow to detect movements of objects and to predict their position. The use of a hard-coded space memory is a strong preconception. However, modifications of mechanisms of constructions of structures to characterize objects and spatial properties of space does not seem to need modifications of mechanisms of construction and exploitation of the agnostic space memory developed previously[1]. In future works, we intend to implement our mechanisms in more complex systems, and in particular agents using continuous sets of interaction.

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