Discovering, recognizing, and localizing dynamic affordances to adapt to unknown agents

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Abstract—We present an architecture for self-motivated and environmentally-agnostic agents to integrate non-predictible elements in their emerging model of their environment. This approach aims designing agents that construct their own model of their environment through experience, rather than exploiting pre-coded knowledge. Over time, the agent learns the relation between its perception of objects and the interactions that they afford, in the form of data structures, called signatures of interaction. These signatures are used to recognize and localize objects (or affordances) in surrounding environment, that are stored and tracked in a spatial memory, and used to generate behaviors satisfying agent's motivational principles. A long term objective of this approach is to study the interaction between multiple agents and the emergence of collaborative or competitive behaviors. Emergence of such behaviors requires the possibility to integrate other agents in the environment model and predict possible actions of these agents. In this paper, we propose a novel architecture of signature of interaction that can define, recognize and localize non-predictible affordances as a first step toward agent intersubjectivity.

Index Terms—developmental learning, interactionism, affordance, autonomous mental development, spatial awareness, intersubjectivity.

I. Introduction

We address the problem of how an artificial agent that learns an emergent model of its environment through interaction can acquire knowledge about mobile entities that move freely in the environment (e.g., other agents). We build upon our previous work that learned a model of fixed entities and their geometrical properties. The addition into the environment of entities that move according to their own rules makes the learning even more challenging.

This study is situated within the paradigm of artificial constructivist learning [?, e.g.] and enactive learning [?, e.g.]. In this paradigm, the learning occurs through the enaction of control loops that implement Piagetian *sensorimotor schemes* [9]. We initialize the agent with a predefined set of control loops called *primitive interactions*. We associate each primitive interaction with a predefined numerical *valence*. We design the agent's software so that the agent seeks to enact interactions that have positive valences, and to avoid enacting interactions that have negative valences. Such software endows the agent with a kind of self motivation that we have called *interactional motivation* [?]. This view on self motivation relates to the

notion of *intrinsic motivation* of artificial agents for *developmental learning* [?, e.g.]. For a complete description, we refer the reader to our previous papers in which we have called this approach *Radical Interactionism* (RI) [3] and *artificial interactionism* [?]. Overall, the learning is *unsupervised*. There are no human-defined labels attached with perceptions or with categories of entities, no pre-coded ontology of the world, no semantics associated with action data or sensori data.

In designing agents that autonomously learn to interact with other agents, we pursue the long-term goal of allowing the emergence of collective behaviors within groups of artificial agents. Generating collective behaviors involving other agents requires overcoming two main problems:

- 1) learning to define, recognize and localize other agents that make individual movements in the environment,
- 2) inferring the intentions of these other agents based on their own environmental contexts, which is related to the intersubjectivity problem.

This paper focuses on the resolution of the first problem. It is subdivided as follow: Section II summarizes and formalizes the Radical Interactionism model and the architecture constructing the environment model. Section III presents a model for defining and recognizing probabilistic affordances, and Section IV presents a mechanism to recognize and localize distant probabilistic affordances in space. Finally, Section V encompasses some conclusive remarks and future development of the intersubjectivity problem.

II. THE RADICAL INTERACTIONISM MODEL

In contrast with most machine learning approaches, a Radical Interactionist agent cannot directly detect the state of its environment through perceptual data. The agent's input data is not a percept of the state of the environment but an outcome of a control loop. An RI agent learns and exploits regularities in sequences of the control loops offered by its coupling with its environment.

Let I be the set of predefined primitive interactions (pointers to predefined control loops), and ν_i the predefined valence of primitive interaction $i \in I$. At the beginning of step t, the agent selects an *intended interaction* $i_t \in I$. An example consists in moving forward while detecting no obstacle. At the end of step t, the agent is informed of the *enacted interaction* $e_t \in I$ that was actually enacted. If $i_t = e_t$ then the enaction is a

success. The agent did move forward without detecting an obstacle. Otherwise, the tentative enaction of i_t was a failure. For example, the agent actually enacted another interaction consisting in bumping into an obstacle, which may have a negative valence. An RI agent learns to anticipate the results of its interactions, and tries to enact interactions that have a high valences.

In some studies [], we have extended the RI model to help discovering spatial regularities of the environment, by allowing experiencing simultaneous enaction of multiple interactions. The Parallel RI (PRI) considers additional stimuli that cannot be separated from the movement that produced them. The optical flow is an example of such stimuli, that must be associated to a movement to characterize a unique position in space. Thus, the PRI model considers *primary* interactions as sensorimotor schemes (action, perception), and secondary interactions as a couple (interaction, stimulus). Formally, a PRI algorithm starts with a set I of interactions (primary and secondary). At step t, the agent selects an intended interaction it, and is informed, at the end of step t of a set of interactions $E_t = \{e_k\}t$ that were enacted, consisting of a primary interaction and a set of secondary interactions associated to this primary interaction.

Previous PRI architectures demonstrated the possibility, for an environmentally-agnostic agent, to define and recognize elements affording their interactions, to localize distant affordances, and to store and keep trace of them in an emergent structure, called space memory, allowing to generate an implicit context that is used to generate behaviors satisfying motivational principles.

A subsequent model also showed the possibility to integrate elements that move with a uniform movement, by considering sequences of at least two consecutive interactions [2]. However, these models fail to integrate elements whose movement cannot be predicted, as it is not possible to associate the presence of an observed element to a specific affordance.

III. INTEGRATING PROBABILISTIC AFFORDANCES

This section describe and formalize the machanisms for defining and recognizing affordances of interactions, called signature mechanism, and its adaptations for probabilistic affordances.

The signature mechanism is based on the assumption that the result of enacting an interaction depends on a limited context of elements in the environment. Such contexts thus relates to the concept of affordances proposed by Gibson [6], and especially the formalization given by Chemero [1] and Stoffregen [10], who consider an affordance as a property emerging from the agent-environment coupling. As a PRI agent can only perceive its environment through enacted interactions, we define the signature S_i of an interaction i as structure, learned through experience, characterizing one (or more) ensemble(s) of interactions $\{j_k\}$ whose enaction (i.e. $\{j_k\} \subset E_t$) can characterize the presence of the element affording i, and thus, the enactability of i. This approach

addresses the knowledge grounding problem [7] by letting knowledge of objects arise from experience.

Formally, a signature is a function $S_i: \mathcal{P}(I) \to [-1;1]$, where $\mathcal{P}(I)$ is the partition of possible contexts, that gives a numerical value in [-1,1] that reflects the possibility of successfully enacting i in an interactional context E (1 for an absolute certainty of success and -1 for an absolute certainty of failure). S_i is learned and reinforced when i succeeds or fails to generate accurate predictions.

A signature must be *reversible*: it must be possible to define a function $\hat{S}_i: \{1; -1\} \to \mathcal{P}(\mathcal{P}(I))$ that can provide *minimum contexts* (i.e. $\sharp E_1, E_2 \in \hat{S}_i(x), x \in \{1; -1\}/E1 \subset E2$) affording i $(\hat{S}_i(1))$ and preventing enaction of i $(\hat{S}_i(-1))$. We note $C_k^{\hat{S}_i} \in S_i$ such a minimal context affording i.

However, previous implementations fails to integrate probabilistic affordances, as the presence of the affordance may still lead to a failure of the interaction. We thus propose to first separate certainty of presence of affordance and probability of success, and then to differentiate multiple contexts that may lead to a success of the interaction.

A. Separating certainty and probability

When the agent tests an interaction, three cases can be defined from an external observer's perspective:

- The affordance is present at the right place, and the agent can enact the interaction successfully. X
- 2) The affordance is present, but the interaction fails. X
- 3) The affordance is absent, leading to a failure of the interaction, X

From the agent's perspective, the results of situations 2 and 3 cannot be distinguished, as they have the same result. Moreover, situations 2 prevents the construction of the signature, and thus the possibility to distinguish situations 1 and 2 from situations 3. However, our preliminary tests showed an interesting results: despite remaining negative due to situations 2, the signature responses are slightly higher in case of situations 1-2 than in situations 3. Indeed, the existence of situations 1 influence the signature, allowing the context of interactions corresponding to the affordance to emerge while remaining insufficient to predict a success. From this observation, we propose the following principle: the average value of negative predictions is evaluated using:

$$\overline{S^{-t+1}} = \frac{\overline{S^{-t}} \times n + S(E_t)}{n+1}, when S(E_t) < 0$$
 (1)

Then, when the prediction $S(E_t) > \overline{S^-}$, the signature is not learned in case of failure. This principle thus decrease the influences of situations that are expected to be situation 2.

As several interactions can be prevented by the presence of an element, and thus are expected to success when the affordance is absent, we also define the average value of positive predictions $\overline{S^+}$. When this average value is greater than a treshold (we used a value of 0.9), a prediction lower than $\overline{S^+}$ is not learned in case of success.

It is also possible to define the ratio of interaction success when the prediction $S(E_t)$ is greater than the average $\overline{S^-}$ (or

interaction failure when $S(E_t)$ is lower than the average $\overline{S^+}$), implying that the agent is in a situation of type 1 or 2. This ratio thus measures the probability that the affordance actually affords successfully the interaction.

B. Separating Possible Contexts

The detection of distant affordances (described in Section IV) requires to differentiate the possible contexts affording an interaction, and attribute a probability to each context.

We propose an adaptation of the signature mechanism, based on multiple neurons. Each signature of an interaction i consists of a set of n neurons N_k^i . A neuron has an output defined as:

$$N_i^k(E_t) = f(\sum_i E_t[i] \times x[i]), \ f(x) = \frac{1}{1 + e^{-x}}$$
 (2)

The interactional context E_t takes the form of a vector of size Card(I), where $E_t[k] = 1$ when interaction i_k is enacted as a success and $E_t[k] = 0$ otherwise.

Then, the response of the group of neurons is defined as the maximum output value among the group:

$$N_i(E) = \max_k N_i^k(E_t) \tag{3}$$

In order to consider a signature output in the [-1;1] range and to consider interactions that are afforded by the absence of their affordance instead of their presence, we added an output weight W^i defining the output of the signature:

$$S_i(E_t) = (N_i(E_t) \times 2 - 1) \times W^i \tag{4}$$

The weight W^i is restrained in the interval [-1,1], defining the certitude output of the signature in the [-1,1] interval.

The signature learning process is described below:

- The candidate signature i stores the signature certitude S^i output value N^i and output value of each neuron N_k^i of the signature. Once intended, the enaction of i can be a success $(R_t = 1)$ or a failure $(R_t = -1)$.
 - The weight W^i is updated as follow: $W^i \leftarrow W^i + \Delta^i * (\alpha * N^i \alpha/2), \ \Delta^i = R_t S^i$ with α the learning rate.
- In case of a success, only the neuron with higher output is learned using a classical gradient descent:

$$\begin{array}{l} W_{max}^i \Leftarrow \ W_{max}^i + \Delta_{max}^i * N_{max}^i, \\ \text{with } \Delta_{max}^i = (R*W^i)/2 + 0.5 - N_k^i \end{array}$$

- In case of a failure, all neurons are learned.

To increase the specialization of neurons, in case of a success, weights of the most active neuron connected to failed interaction can be reduced (desensitizing this neuron from other contexts than the current one) and reducing weights of other neurons that are related to successful interactions (desensitizing other neurons from the current context).

A consequence of this implementation is that high weights of neurons characterize contexts affording an interaction. It is also possible to subdivide weighs of a neuron by primary interaction, each group containing a weight related to a primary interaction and weights related to its associated secondary interaction. Thus, a signature S_i can be subdivided

into minimal contexts $C_{j,n}^{S_i}$, associated to a primary interaction j and a neuron n. It is then possible to define the ratio of success and of failure of each context individually by updating ratios of the context $C_{j,n}^{S_i}$ when primary interaction j is enacted and neuron n has the highest activity.

C. Implementation

This signature mechanism was tested on an artificial agent moving in a 2-dimensional discrete environment. The sensorimotor possibilities of the agent define a list of five primary interactions, listed below:

- ⊳ move forward by one step
- bump in a solid element
- ▶ eat something edible
- \bigcirc turn right by 90°
- \triangle turn left by 90°

Interactions move forward, bump and eat are considered as mutually alternative: intending one of these interactions may lead to the enaction of one of the two others instead.

We add a set of secondary interactions provided by the agent's visual system, that can detect colors among red,green, blue, and measure distances. Secondary (visual) interactions consist in seeing a red, green or blue element while enacting a primary interaction, at a certain (but initially unknown) position of space. The interaction bump, that does not produce movement, does not generate visual interactions. We discretize the visual field as a regular grid of 15×8 positions centered on the agents that matches the grid of the environment. We thus define $4 \times 3 \times 15 \times 8 = 1440$ possible secondary interactions. Signatures are implemented as set of 6 neurons.

As we only study the emergence of signatures, we define a unique learning mechanism that foster interactions with low certitude of success or failure. Note that a secondary interaction can be candidate if its associated primary interaction is predicted as a success with a high certitude.

The environment is populated by three types of objects offering spatial regularities that the agent can discover by interacting with them, and characterized by a color that makes them recognizable through agent's sensorimotor system:

- wall (green), affording bump
- algae (red), that are walkthroughable (and thus useless in the agent's perspective).
 - fishes (blue), affording eat.

The fishes move randomly in the environment: at each simulation step, a fish can move in one of these five directions, with a probability of 20%: immobile, left, right, top, bottom. If the fish cannot move in the selected direction because of an obstacle (wall, alga or other fish), the fish remains at its current position, making the immobile situation probability slightly higher than other directions. All object are opaques: the agent cannot perceive an element behind another one.

We then let the agent behaves in its environment, driven by the signature learning mechanism. Signature of bump emerges and stabilizes in nearly 5000 simulation step. The signature is similar to signature obtained in static environments, and associates the success of bump to the presence of 'seeing a

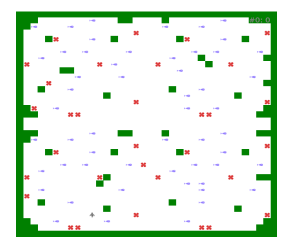


Fig. 1. Test environment. The agent is represented as a grey shark (bottom left), wall as green blocks, algae as red leafs and mobile preys as blue fishes.

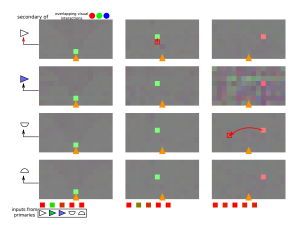


Fig. 2. Signatures of bump (left column), and seeing green while moving forward (middle) and seeing red while turning left (right) at positions identified by a red square. These signatures were recorded after 100 000 simulation steps. A signature is characterized by a set of weights of 7 formal neurons. As external observers, we can organize these weights to make signatures more readable. First, weights of secondary interaction are grouped according to their associated primary interaction (from top to bottom: forward, eat, turn left, turn right). Weights associated to primary interactions and the bias are represented with squares below. Then each group is organized to match the associated position in space, relative to the agent (orange triangle). Finally, colors are overlapped to generate signatures under the form of a RGB image. As these signatures identified a unique context affording these interaction, unused neurons' weights are not represented. Interaction bump (left) is afforded by a green object in front of the agent, but also after bumping. The offset between the position associated to visual interactions and the position of their affordance correspond to the movement produced by their associated primary interaction. This property is exploited to project signatures and detect distant affordances.

green element in the position in front of the agent', and of a previously enacted 'bump'. The signature gathered these interactions, even through they are associated to different primary interactions.

Signatures of secondary interactions related to static elements (seeing red and seeing green) progressively stabilize, depending of they frequency of occurrence. After 50 000 simulation steps, most of these signatures stabilized. They designate elements of the same color but on a different position in space. From an external point of view, the spatial offset between the visual secondary interaction and the element designated by its signature matches the movement performed by the enation of its associated primary interaction. This property is used for signature projection and distant affordance detection [] (details in Section IV).

Signatures of interactions related to mobile elements require more steps, as they relate to a larger variety of contexts to identify: at least 45 000 steps are required to identify contexts affording eat and move forward. Signature of interaction eat characterizes five contexts corresponding to the five positions of fish that can lead to a success of eat. Note that the position under the agent does not appear in contexts of interactions associated to move forward, as this situation is not possible. The signature of move forward has a negative weight W. The signature thus shows the affordance that prevents this interaction. The signature designates five contexts associated to the presence of a fish, and one context associated to the presence of a wall in front of the agent.

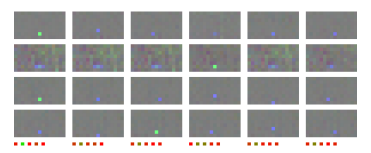


Fig. 3. Signature of move forward, recorded after 100 000 simulation steps. Each column represents a neuron of the signature. The weight W is negative: the signature thus represents contexts preventing moving forward. The signature identifies as the affordance the presence of a green object in front of the agent, but also the presence of a blue object in front, two steps ahead, front-left, front-right, and below the agent. Note that a fish cannot be below the agent after forward or eat (as the fish is eaten), leaving only 5 contexts related to forward primary interaction, explaining low weights of the context of the fourth neuron. As eat interaction is rarely enacted, contexts related to this primary interaction are still constructing, although context related to the presence of a green object (on fourth neuron) in front is already formed.

Signatures of secondary interactions consisting in seeing blue elements designate five contexts, corresponding to the five positions leading to a success of these interactions.

The probabilities of signature contexts related to fully predictible and non-predictible interactions are similar than previously. However, signatures designating probabilistic affordances have different probabilities for each context.

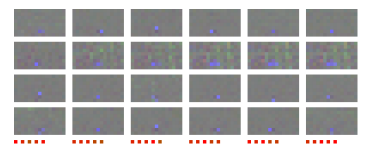


Fig. 4. Signature of eat. The weight W is positive: the signature thus represents contexts affording eat. The signature identifies 5 configurations of fish (in front, two steps ahead, front-left, front-right, below), 4 in the case of a move forward (as below configuration cannot be observed). In contexts with fish around the front position, we can observe the absence of a green or red element (dark blob) in front of the agent, as this would prevent the prey from moving in front of the agent.

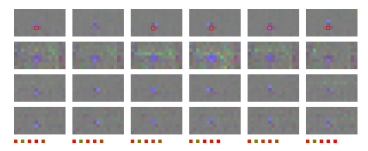


Fig. 5. Signature of secondary interaction seeing a blue element at the position identified with a red square, while moving forward. The weight W is positive. The signature identifies 5 configurations of fish (in front, two steps ahead, front-left, front-right, below). The signature also indicates the absence of an element that would prevent the fish from moving on the right place, but also elements that could hide the fish (dark blobs).

DEFINIR MOYENNES OU EXPLICITER RESULTATS ? MOYENNE PAR CONTEXTE

TABLE I
RATIOS OF SUCCESS WHEN PREDICT A SUCCESS AND FAILURE WHEN
PREDICT A FAILURE

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These signatures can thus be projected to detect distant affordances. The probability of each context is also used to define the probability of future enaction of interactions.

IV. LOCALIZING DISTANT AFFORDANCES

The detection of distant affordances relies on a property of signatures as defined in a RI model: a signature of an interaction designates an affordance under the form of sets of interactions $\{j_k\} \in \hat{S}_i(1)$ allowing to define the presence of this affordance. However, each interaction j_k can have its own signature, and each context $C_l = \{j_k\}$ affording i is composed of interactions j_k related to the same primary interaction j. The backmove principle thus propose to project a signature S_i through a primary interaction j using the following procedure: we note $\hat{S}_i^{\sigma_0} = \hat{S}_i(1)$, where σ_0 is an empty sequence of

interactions, and construct: $\hat{S}_i^{[j,\sigma_0]} = \bigcup_{\forall C_l \in \hat{S}_i^{\sigma_0}/j \in C_l} \{E \in \mathcal{P}(I)/\forall j_k \in C_l, S_{j_k}(E) > 0\}$, which characterizes contexts that can afford i after enacting j.

As this process can be repeated by considering $\sigma_{a+1} = [j, \sigma_a]$, it is possible to *backmove* a signature S_i by a sequence of interactions σ , to obtain a *predecessor* of i, noted S_i^{σ} . A predecessor S_i^{σ} characterizes a set of contexts \hat{S}_i^{σ} that, if *moved* through the enaction of the sequence of interactions σ , affords i.

A. Backmoving a probabilistic affordance

Applying the backmove principle to a signature of a probabilistic affordances would generate a set of predecessor that cover all the possible future positions of this affordance after enacting a given sequence σ the set of predecessor defining the position of the affordance as a 'probability wave' that extends while the sequence σ is growing.

A unique mobile element of the environment would thus be detected a set of different positions, whose 'probability waves' cover this element. However, this localization through multiple position cannot be exploited by the space memory architecture, as requires to consider affordances with unique positions in space.

We thus propose to only consider predecessors that have the greatest probability, which defines the position of an affordance, for a given sequence σ , as the maximum of the 'probability wave'.

The proposed backmove method introduces a new structure, called projection sequence. The idea is to split predecessors into individual interactions: for each backmove, each sequence considers a unique interaction of S_i^{σ} . The predecessors can then be reconstructed by gathering projection sequences that have the same properties.

A projection sequence is a structure characterized by:

- a sequence σ of primary interactions, characterizing the movement required to reach the affordance,
- a sequence λ of primary or secondary interactions, that characterize the successive projections from an interaction to an interaction of its signature (principle of backmove).
- a sequence η , indicating the contexts that interactions of λ belong to.
- a probability p characterizing the probability of enacting i from the partial affordance characterized by the projection sequence.

The set of projection sequence is constructed as follow: from a signature S_i , a first set of sequence $([\],[j_k],[n],p_0)$ is generated for each interaction j_k designated by S_i , where $\sigma=[\]$ the initial (empty) backmove sequence, $\lambda=[j_k],n$ is the index of the context containing j_k and p is the success ratio of the context containing j_k . Note that this set characterizes S_i under the form of projection sequences.

Then, the set of sequences is recursively backmoved. A sequence $(\sigma, \lambda, \eta, p)$ leads to interaction $\lambda[0]$. This sequence is backmoved by primitive interaction j associated to $\lambda[0]$ (or by $\lambda[0]$ if primary): from signature $S_{\lambda[0]}$, a set of sequences

 $([j,\sigma],[j_k,\lambda],[n,\eta],p*p_{S^{j,n}_{\lambda[0]}})$ is generated, for each interaction j_k designated by $S_{\lambda[0]}$.

Sequence filter is applied during the sequence construction process. A sequence is removed from the list if it exists another sequence with $p_2 > p_1$ that have similar properties:

- same backmove sequence $(\sigma_1 = \sigma_2)$
- same final interaction $(\lambda_1[0] = \lambda_2[0])$
- divergence comes from different contexts $(\exists k, \lambda_1[k+1] = \lambda_2[k+1] \land \lambda_1[k] \neq \lambda_2[k] \land \eta[k] \neq \eta[k])$. This property implies that the two sequences are related to two possible, exclusive, future position of the affordance instead of the same context.

The set of projection sequences of a signature S_i provides, for each interaction $i \in I$, a set of most probable sequence of interactions linking interactions from a context E_t and elements designated by S_i . These sequences can then be used to detect and confirm the presence of an affordance at position characterized by σ .

B. Detection of distant affordances

The position of an affordance in space are defined as sequences of primary interactions whose enaction would allow to enact the interaction associated to this interaction. The sequence is considered regardless of its enactability: the position of an affordance is considered independently from its accessibility.

Projection sequences can be used to detect potential affordances: if the projection sequence of a signature S_i has its last interaction enacted (i.e. $\lambda[0] \in E_t$), then a part of the context affording i is present at position σ . However, the sequence only characterize a part of the affordance, that may be incomplete. It is thus required to evaluate a larger part of the current context to confirm the presence of the affordance.

It is not possible to simply simulate the evolution of the context by recursively evaluating the certitude of secondary interactions associated to interactions of σ : as several objects can move, multiple possibilities of future contexts can emerge, with multiple combination in case of multiple mobile elements.

The projection sequences solve this problem, as they only consider the most probable evolution of positions. The detection of distant affordances of an interaction i starts by selecting projection sequences of signature S_i whose last element is enacted $(\lambda[0] \in E_t)$, electing a set of couples $(\lambda[0], \sigma)$ as candidate affordances. Each candidate gathers a set of sequences with same properties $(\lambda[0] = j$ and $\sigma = \sigma)$ that are active $(\lambda[0] \in E_t)$. The set of last interaction of sequences of such an ensemble represents an ensemble $E^0 \in E_t$ gathering interactions that can intervene in the presence of the affordance.

From the context E^0 of a candidate affordance, the following recursive procedure is applied: elements $\lambda[1]$ of sequences are gathered into a candidate context C^1 (duplicate interactions are removed). Then, each element of C^1 is evaluated with its signature on context E^0 . Interactions predicted as a failure are removed from C^1 , and their projection sequences, removed from the set. Remaining interactions of C^1 define

context E^1 . The process is repeated with C^{l+1} , until sequence σ is completed (or until the set of projection sequence is empty). Interaction i is then predicted using $S_i(E^l)$. If the signature predicts a success, the affordance of i is confirmed at position σ .

Confirmed affordances of the same interaction can then be gathered if they are characterized by the same elements of the context. the different sequences σ thus indicate the different way to reach this affordance. Note that the space memory only considers shortest sequences to characterize the position of an affordance.

C. Test Environments

The affordance detection mechanism was tested with signatures recorded after 150 000 simulation steps in the environment described in Section III-2. The projection mechanism is added to the architecture, and used to generate projection sequences, with a maximum length up to 7 interactions.

As we implemented signature with neurons, we had to adapt the projection sequence construction mechanism. First, we only project interactions designated by a signature with a weight with an absolute value that is greater than a threshold, eliminating non-significant weights. Then, we had to cope with low weights that generate sequences with higher probability than weights with higher (and thus more representative of the affordance). We added a new property to projection sequences, the global weight, characterizing the pertinence of the sequence to represent the affordance. This global weight is computed as follow: first sequences have a global weight defined as $w^{global} = W_S \times w_k$. Then each backmove through a weight w_k of a signature S, the global weight of the new sequence is updated as $w^{global} = w^{global} \times W_S \times w_k$. The filter mechanism then compare values $p \times w^{global}$ instead of p alone, offering a good compromise between probability and pertinence of sequences.

The agent is then presented different environment configurations, and an enaction cycle is performed to let the agent perceive its environment through enacted interactions. The sequences of detected affordances are then analyzed.

RESULTATS : QUELS SERAIENT LES MEILLEURS CONTEXTES ?

V. CONCLUSION AND FUTURE WORK

This work propose a new mechanism to enable an environmentally agnostic agent to consider mobile and non-predictable elements in its emergent model of the environment. Results obtained in a simulated environment showed that the agent can still detect position of distant affordances without the notion of space, and define these position in a similar way than in static environment, allowing the use of a space memory.

Future work will study how the space memory can be used in such a stochastic environment, and how intrinsically motivated decisionnal mechanism can integrate probabilities of presence of affordance into consideration.

We will also implement these mechanisms in multi-agent contexts, to study the mutual integration of agents in their own environmental model, and how these models can be exploited for generating behaviors solving collaborative tasks, such as coordinate hunting of large preys. We also plan to study the possibility of predicting other agent's intentions through observation of its own context, as a previous implementation of the space memory demonstrated the possibility for reference change, opening intersubjectivity possibilities between agents.

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