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An Enactive Approach to Autonomous Agent and Robot Learning

Olivier L. Georgeon
Université de Lyon, CNRS
Université Lyon 1, LIRIS, UMR5205
Villeurbanne, F-69622 France
olivier.georgeon@liris.cnrs.fr

Christian Wolf
Université de Lyon, CNRS
INSALYON, LIRIS, UMR5205
Villeurbanne, F-69621 France
christian.wolf@liris.cnrs.fr

Simon Gay
Université de Lyon, CNRS
Université Lyon 1, LIRIS, UMR5205
Villeurbanne, F-69622 France
simon.gay@liris.cnrs.fr

Abstract— A novel way to model an agent interacting with an environment is introduced, called an Enactive Markov Decision Process (EMDP). An EMDP keeps perception and action embedded within sensorimotor schemes rather than dissociated. Instead of seeking a goal associated with a reward, as in reinforcement learning, an EMDP agent is driven by two forms of self-motivation: successfully enacting sequences of interactions (autotelic motivation), and preferably enacting interactions that have predefined positive values (interactional motivation). An EMDP learning algorithm is presented. Results show that the agent develops a rudimentary form of self-programming, along with active perception as it learns to master the sensorimotor contingencies afforded by its coupling with the environment.

Keywords—Enaction; self-motivation; constructivist learning.

I. INTRODUCTION

In cognitive science, there has been a customary and traditional tripartite division of the mind between perception, the control system, and motor action. This view has been nicely dubbed the “classic sandwich model” by Susan Hurley [1]. There have, nonetheless, been many attempts to challenge this traditional picture, particularly in the field of robotics [2][3], but also from a more psychological and theoretical perspective [4][5]. In particular, the idea emerged that it might be a mistake to consider sensation independently from action and that we should design cognitive systems on the basis of low-level sensorimotor loops that represent sensorimotor patterns of interaction. Here, we introduce a modeling approach that goes a step beyond the notion of low-level sensorimotor loops by simply considering sensorimotor patterns—also called sensorimotor schemes by Piaget [6]—as the atomic elements manipulated by our algorithms.

Furthermore, the theory of enaction [7] stresses the importance of constitutive autonomy—the capacity of the system to “self-constitute its identity” [8]. Our modeling approach offers a way to address the problem of constitutive autonomy by supporting a form of autonomous sensorimotor self-programming through interaction with the environment.

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II. ENACTIVE MARKOV DECISION PROCESS (EMDP)

We introduce a new way to model an agent interacting with an environment called an Enactive Markov Decision Process (EMDP). An EMDP conflates action and observation within a single entity called an interaction. Based on the EMDP model, we define EMDP problems consisting of designing agents that learn to master their sensorimotor contingencies [9] so as to exhibit self-motivation. The EMDP model allows defining two forms of self-motivation: the motivation to be in control of one’s own activity by seeking to successfully enact interactions, and the motivation to enact interactions that have predefined positive values and to avoid enacting interactions that have predefined negative values. We call the former autotelic motivation in reference to Steel’s autotelic principle [10], and the latter interactional motivation [11].

A. EMDP Formalism compared to POMDP

Formally, we define an EMDP as a tuple (S, I, q, v) in which S is the set of environment states; I is the set of primitive interactions offered by the coupling between the agent and the environment; q is a probability distribution such that q(s_{t+1}|s_t, i_t) gives the probability that the environment transitions to state s_{t+1} ∈ S when the agent chooses interaction i_t ∈ I in state s_t; and v is a probability distribution such that v(e_t|s_t, i_t) gives the probability that the agent receives the input e_t ∈ I after choosing i_t in state s_t. We call i_t the intended interaction because it represents the sensorimotor scheme that the agent intends to enact at the beginning of step t; and e_t the enacted interaction because it represents the sensorimotor scheme that the agent records as actually enacted at the end of step t. If the enacted interaction equals the intended interaction (e_t=i_t) then the attempted enactment of i_t is considered a success, otherwise, it is considered a failure. The EMDP cycle evolves as follows and is illustrated in Fig. 1.

1. Let t = 0 and let s_0 ∈ S denote the initial environment state.
2. Choose intended interaction i_t ∈ I.
3. Transit to new state s_{t+1} ∈ S with probability q(s_{t+1}|s_t, i_t).
4. Generate actually enacted e_t ∈ I with probability v(e_t|s_t, i_t).
5. t = t + 1.
To pursue the comparison, it would be possible to decompose the interaction set as the product space of a POMDP’s action set and observation set \((I = A \times O)\). Yet, the philosophy of an EMMDP differs in that the observation set would contain too little information about the state \(s\) to allow traditional reinforcement learning techniques to generate interesting behaviors. To illustrate this difference, we present an experiment in which the equivalent observation set is reduced to a single bit, while the interaction set is fairly sophisticated. The lack of observational information is counterbalanced by the fact that the observation’s meaning depends on the previous action. Moreover, the EMMDP goal is not of maximizing a reward function but rather of exhibiting a more complex form of self-motivation that we present next.

### B. Self-motivation

Now that we have formally defined a successful enaction, we can define autotelic motivation as the tendency to learn to successfully enact interactions. This tendency involves neither a reward nor a goal; it is intrinsically encoded in the algorithm through discovering, recording, and re-enacting sequences of interactions that capture regularities in the coupling with the environment, as we will explain in Section III.

Additionally, we define interactional motivation as a way to associate an “inmate” intrinsic value with some interactions, for example: a positive value with interactions representing ingesting food, and a negative value with interactions representing getting hurt. Interactional motivation is meant to underdetermine the agent’s behavior so that the agent can use neutral interactions to place itself in situations in which it can successfully enact positive interactions and to stay away from situations in which negative interactions cannot be avoided. We specify interactional motivation through a function \(r: I \rightarrow \mathbb{R}\) that associates a scalar value \(r(e)\) with each primitive interaction \(e \in I\). Interactional motivation relates to intrinsic motivation (e.g., [14]) in that it is defined independently of the environment’s state.

To fulfill both its autotelic and interactional motivation, we expect an EMMDP agent to discover, memorize, and exploit regularities that exist in its coupling with its environment. Section II.C formally defines a regularity of interaction as a series of primitive interactions that can be learned and enacted as a whole sequence.

### C. Self-programming EMMDP agents

We define a composite interaction as a sequence of two interactions \(i_k = \langle i_{\text{pre}}, i_{\text{post}} \rangle\), where \(i_{\text{pre}}\) and \(i_{\text{post}}\) may be primitive interactions or other composite interactions. We refer to \(i_{\text{pre}}\) as \(i_k\)’s pre-interaction, also denoted \(\text{pre}(i_k)\), and to \(i_{\text{post}}\) as \(i_k\)’s post-interaction, also denoted \(\text{post}(i_k)\). We define \(K_i\) as the set of composite interactions known by the agent at time \(t\), and \(J_i = I \cup K_i\) as the set of all interactions, primitive or composite, at time \(t\). Interactions in \(J_i\) are thus hierarchically organized in a pairwise manner, all the way down to primitive interactions. We extend \(r\) to be a function from \(J_i \rightarrow \mathbb{R}\) that gives the motivational value of a composite interaction as the sum of the values of its primitive interactions, meaning that enacting a composite interaction has the same motivational value as enacting all of its primitive interactions.

A self-programming agent can choose to enact any interaction in \(J_i\), primitive or composite. We call the mechanism that chooses an interaction the decisional mechanism, the point in time \(t_0\) when this choice is made a decision time, and the time lapse during which an interaction is enacted a decision cycle. Decision steps thus do not occur on each time step but rather between each decision cycle. Trying to enact a composite interaction \(i_k\) consists of sequentially trying to enact the series of the \(k\) primitive interactions \(\langle i_{p1}, ..., i_{pk} \rangle\) that compose \(i_k\) over the next \(k\) time steps \(t_0, ..., t_{k+1}\). If all the primitive interactions are successfully enacted, then \(i_k\) is successfully enacted, and the decision cycle ends at time \(t_{k+1}\). If the enactment of the \(j^{th}\) element of \(i_k\) fails, then the decision cycle is interrupted at time \(t_{j+1}\) and the actually enacted composite interaction is constructed from the series of the \(j\) actually enacted primitive interactions \(\langle e_{p1}, ..., e_{pj} \rangle\).

We describe such agents as self-programming because composite interactions work as programs that the agent learns and subsequently executes. Rather than being written in a conventional programming language, such programs are written in the “agent’s programming language” in the sense that they are made of sequences of instructions that the agent knows how to execute.

### III. Interactional Motivation System (IMOS)

We implemented a new algorithm to control EMMDP agents, called Interactional MOtivation System (IMOS), based on a previous algorithm [16]. Section III.A provides a new explanation of the main mechanisms of the previous algorithm.
in the light of the EMDP formalism introduced in this paper: the learning mechanism and the context construction mechanism. We refer the reader to the previous paper [16] for a more thorough explanation. Section III.B presents the new decisional mechanism implemented in IMOS.

A. Learning and context construction mechanism

The agent’s current situation is represented by a set of interactions \( C_d \subset J_d \) referred to as the context (from now on, all “X” at decision time \( t_d \) is denoted “\( X_d \)”). \( C_0 = \emptyset \) and \( J_0 = I \).

At the end of decision cycle \( t_d \), the agent records or reinforces the composite interactions whose pre-interaction belongs to \( C_d \) and whose post-interaction is the actually enacted interaction \( e_d \). The set of learned or reinforced composite interactions is thus \( L_d = \{ i_{pre} \mid i_{pre} \in C_d \} \). Each learned or reinforced composite interaction thus records the experience that, in a context in which \( i_{pre} \) was enacted, \( e_d \) was subsequently enacted. The set of composite interactions known by the agent at decision cycle \( t_{d+1} \) thus becomes \( K_{d+1} = K_d \cup L_d \). Let \( w(i) \in \mathbb{N} \) be the weight of composite interaction \( i \) at time \( t \). The weight of a new learned composite interaction is initialized to 1. Reinforcing an already-known composite interaction means incrementing its weight.

If \( i_d \)’s enactment failed (\( e_d \neq i_d \)), then the agent adds \( e_d \) to the set of \( i_d \)’s alternative interactions \( alt(i_d) \subset J_d \) known at time \( t_d \). Later, the decisional mechanism uses \( alt(i_d) \) to evaluate the odds that other interactions may be actually enacted when trying to enact \( i_d \) again, as we further explain in Section III.B.

Before making the next decision at time \( t_{d+1} \), the agent computes the context \( C_{d+1} \) as the set of interactions that were enacted at the end of decision cycle \( t_d \) and that are sufficiently reinforced. We define a threshold \( \eta \), and let \( L_{\eta_d} = \{ l \in L_d \mid w(i) > \eta \} \) be the set of composite interactions in \( L_d \) whose weight is greater than the threshold \( \eta \) at time \( t_d \).

\[
C_{d+1} = L_{\eta_d} \cup \{ e_d \} \cup \{ post(e_d) \}
\]  

Equation (1) implies that \( C_{d+1} \) contains interactions of various lengths that have just been enacted at the end of decision cycle \( t_d \). Since, over time, the agent tends to enact interactions that capture sequential regularities afforded by the environment, \( C_d \) tends to represent the agent’s situation in terms of the sequences of interactions that are the most representative of the situation at time \( t_d \).

In the experiments reported in Sections IV and V, we set \( \eta = 5 \), meaning that a sequence had to be encountered 5 times before being eligible for inclusion in the context. Lower values of \( \eta \) tend to favor faster learning of possibly less positive behaviors; greater values of \( \eta \) tend to favor slower learning of possibly more positive behaviors. Automatically adjusting \( \eta \) is still an open question. Limiting the size of the context to interactions sufficiently reinforced prevents combinatorial growth of the number of interactions learned over time. With this mechanism, experiments show that the number of interactions learned after each decision cycle remains limited (less than 10 in the experiment reported in Section 5).

B. New decisional mechanism

At decision cycle \( t_d \), let \( A_d = \{ a \in K_d \mid pre(a) \in C_d \} \) be the set of composite interactions whose pre-interaction belongs to the current context, called activated interactions. Let \( P_d = \{ p \in J_d \mid \exists a \in A_d, p = post(a) \} \) be the set of interactions that constitute a post-interaction of an activated interaction. We call this set the proposed interactions. The agent thus anticipates that proposed interactions might be successfully enacted in the current context based on the regularities the agent has learned thus far. On decision cycle \( t_d \), the agent chooses the next intended interaction \( i_d \) from amongst the proposed interactions in \( P_d \), as we explain next.

For each proposed interaction \( p \) in \( P_d \), let \( A_{pd} \subset A_d \) be the set of activated interactions that proposed \( p \). The decisional mechanism computes a proclivity value \( proc_d(p) \) as the sum of the weight of all activated interactions \( a \) in \( A_{pd} \) multiplied by the value \( r(p) \). The agent thus has a proclivity to try to enact the interactions that are proposed by the most reinforced activated interactions and that have the highest motivational values. Interactions that have a negative value create a negative proclivity, which restrains the agent from trying to enact them.

\[
proc_d(p) = \sum_{a \in A_{pd}} wei(a) \times r(p)
\]  

(2)

Additionally, the decisional mechanism computes an alternative proclivity value \( proc_d(e) \) for each alternative interaction \( e \in alt(i_d) \) that may result from the attempt to enact \( p \). For each alternative interaction \( e \), we let \( A_{pe} \) denote the set of activated interactions that proposed \( e \).

\[
proc_d(e) = \sum_{a \in A_{pe}} wei(a) \times r(e)
\]  

(3)

The final proclivity \( proc_{final}(p) \) is then set equal to the sum of the proclivity of \( p \) and of the proclivities of all of its alternative interactions. Alternative interactions of \( p \) that have a negative motivational value thus restrain the agent from trying to enact \( p \).

\[
proc_{final}(p) = proc_d(p) + \sum_{e \in alt(p)} proc_d(e)
\]  

(4)

The decisional mechanism then chooses the intended interaction \( i_d \) as the interaction in \( P_d \) that has the highest final proclivity. As a result, the agent intends to enact the interaction \( i_d \) that has the highest positive motivational value \( r(i_d) \), weighted by the agent’s confidence that \( i_d \) will be successfully enacted in the current context \( C_d \), and balanced by the weighted “fear” that it may result into a negative value \( r(e_d) < 0 \) if \( i_d \)’s enactment fails. Because composite interactions may contain interactions with negative values, this mechanism does not drive the agent to the highest immediate value but rather allows the agent to enact sequences of negative interactions to reach even greater positive interactions, and to avoid immediate positive interactions that likely would lead subsequently to even more negative interactions.
The main novelty of IMOS resides in the fact that it takes into account the various alternative interactions that may result from intended interactions, whereas the previous algorithm only considered their success or failure. The algorithm is also clearer in terms of the new EMDP formalism.

IV. EXPERIMENT IN A SIMULATED ENVIRONMENT

Cognitive theories have often advocated that hierarchical sequence learning is a key feature of cognition (e.g., [15]). Accordingly, we designed an EMDP problem that offers hierarchical sequential regularities of interaction, called the Small Loop Problem (SLP) [17] (Fig. 2). The possibilities of interaction are summarized in Fig. 3a. Examples hierarchical regularities of interactions are provided in Fig. 3b (induced by the loop-shaped pathway that constrains the agent’s behavior).

The feel interactions especially illustrate the enactivist approach: the agent only receives information about the environment through the enactment of interactions. For example, trying to enact \( i_2 \) informs the agent about the absence (if it succeeds) or the presence (if it fails and results in \( i_3 \)) of a wall in front, but the agent initially ignores this meaning, as well as the position of interactions and the existence of walls. In contrast, the turn interactions (\( i_1 \) and \( i_2 \)) always succeed when the agent tries to enact them, and, therefore, provide no information (hence the need for representing the situation not only upon the last enacted interaction but upon longer sequences).

The SLP is deterministic, making it a particular EMDP in which \( q \) and \( v \) implement no stochasticity. The agent is nonetheless confronted with uncertainty because it cannot initially predict the consequences of its intended interactions until it starts learning the regularities afforded by the environment. For example, when circling the loop counterclockwise, if it feels a wall in front, it can often feel an empty cell to the left, but not always. The agent’s algorithm is also deterministic, meaning that two runs lead to the same behavior. Different behaviors can nonetheless be observed by starting the agent from different initial positions.

The experiment can be run interactively online. A video showing an example run is also available, corresponding to the trace reported in Fig. 4. Results show that the agent generally learns to avoid bumping into walls by adopting the behavior of feeling in front before trying to move forward within the first 300 steps (Bump Count graph in Fig. 3). Then, when the agent feels a wall in front, it progressively learns to feel to the side before deciding on which direction to turn. This behavior generally leads the agent to start to indefinitely circle the loop after approximately 400 steps, as reported in the example in Fig. 4. In some instances, it learns suboptimal

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1 http://e-ernest.blogspot.fr/2012/03/small-loop-challenge.html
2 http://www.youtube.com/watch?v=yliUE3912R4
behaviors such as moving back and forth along a single edge of the loop, repeatedly making U-turns at each end of the loop. We observed that IMOS was generally faster at learning to avoid bumping into walls than the previous algorithm (e.g., 10 bumps in the example in Fig. 4 vs 18 bumps in the example reported in [17]).

V. EXPERIMENT WITH AN E-PUCK ROBOT

We ran a similar experiment with an e-puck robot [18] in the Box world shown in Fig. 5. The set of primitive interactions \( I \) was the same as those in the experiment in Section IV, with the same value function \( r \). The interaction \( i_1 \) (step forward) consisted of moving approximately 5 cm. If the robot bumped into a wall during this displacement, the movement was interrupted and the interaction \( i_2 \) was actually enacted. The three infrared sensors available in the front, front-left, and front-right directions were used to detect bumping (using a range of approximately 0.5 cm). The interactions \( i_2 \) (turn left) and \( i_3 \) (turn right) consisted of spinning approximately 90° to the left or to the right. The feel interactions (to the front, left, or right) were implemented using the three infrared sensors available on the front, left, and right sides of the robot, using a range of approximately 5 cm. Trying to enact a feeling interaction \( i_9 \), \( i_7 \), or \( i_5 \) consisted of spinning in the corresponding infrared LED and reading the infrared detection signal. Interactions \( i_8 \), \( i_7 \), \( i_5 \) ended up actually enacted if no wall was detected, and \( i_8, i_7, i_5 \) were actually enacted if a wall was detected within the approximate 5 cm range respectively to the right, front, and left.

Similar to the experiment in Section IV, this experiment showed that the robot learned to avoid bumping by using its front sensor to check for the absence of a wall before moving forward. A video of an example run is available online3. The first hundred steps are reported in the trace in Fig 6.

This experiment illustrates how an EMDP algorithm can be transferred to a robot interacting with the real world. The algorithm worked well with imprecise displacements and noisy sensors. In some cases, spurious composite interactions may be learned (e.g., feel front empty then bump) but they do not degrade the robot’s behavior as long as correct composite interactions have dominant weights. The algorithm can be

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3 [http://e-ernest.blogspot.fr/2012/04/ernest-7-in-e-puck.html](http://e-ernest.blogspot.fr/2012/04/ernest-7-in-e-puck.html)
used as such to control the robot because the robot’s motivation is defined in terms of interactions that are known to the robot itself, rather than requiring states of the world to be explicitly specified, as in POMDPs.

Note that this experiment rested on the fact that the ranges of the sensors were tuned to approximately correspond to the distance covered by a step forward move (5 cm). If these distances are too different, the robot learns that the sensors are useless. In this case, the robot moves forward without using the sensors and does not avoid bumping. Nonetheless, if we reduce the cost of turning to a small cost \( r(i_3) = r(i_4) = -1 \), the robot learns to avoid bumping by alternating moving forward and turning, which causes it to circle around continuously in the box without hitting the walls.

VI. CONCLUSION

The EMDP model offers a framework for conceptualizing an agent’s coupling with its environment without separating perception from action. EMDP problems consist of designing agents that tend to successively enact sequences of interactions, and, simultaneously, seek to enact interactions that have predefined positive values while avoiding interaction that have strong negative values. While this objective involves a scalar value function, it differs from the reinforcement-learning objective by the fact that maximizing this value is not the only goal.

We introduce a new algorithm to address EMDP problems called IMOS. By learning new sequences of behaviors, IMOS relates to adaptive history methods (e.g. [19]), used in reinforcement learning, but differs by the fact that the learning is not driven by a reward function of the MDP’s state. By involving bottom-up chaining of behaviors, it relates to means-end analysis approaches (e.g., [20]), but differs by the fact that it is not based upon triples (pre-observation, action, post-observation), but rather couples (pre-interaction, post-interaction), allowing the recursive learning of hierarchies of sequences, and rudimentary self-programming.

We propose a method to assess EMDP agents through behavioral analysis. In our experiments, IMOS agents exhibit autotelic motivation and interactional motivation, in particular by learning to use some sensorimotor interactions (feeling) as a form of active perception to subsequently choose adapted behaviors (although the specific meaning of the interactions is initially unknown to the agent).

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