Offre n°2024-07363

**PhD Position F/M Studying the emergence of open-ended evolution in cellular automata using curiosity-driven AI (IDP 2024)**

*Le descriptif de l'offre ci-dessous est en Anglais*

**Type de contrat :** CDD  
**Niveau de diplôme exigé :** Bac + 5 ou équivalent  
**Fonction :** Doctorant  

Contexte et atouts du poste

Many systems that we encounter in Nature are self-organized and dynamic, and their study often reveals the emergence of highly-structured morphologies capable of complex behaviors evolved for survival in their environment. In the artificial world, cellular automata (CAs) are among the examples of widely-studied self-organizing systems. For instance, the artificial life (ALife) community has studied the emergence of spatially localized patterns (SLPs) in CAs, giving hints to the theories of the origins of life [1]. SLPs have a local extension and can exist independently of other patterns, resembling artificial “creatures” that can survive for an extended period of time and interact with their environment. In parallel, in the embodied AI community, we generally assume an agent with a given body (morphology) and a given set of possible actions (sensorimotor capabilities), and aim to study the mechanisms of learning to control the agent behaviors (i.e. the agent’s “brain”).

In this project, we ask the following questions: how to reunite those two perspectives and jointly study the emergence of body morphologies and behavioral sensorimotor capabilities? Can we bootstrap processes of open-ended evolution in such complex systems?

To answer these questions, we will leverage recent work we did that combined 1) formalization of new classes of continuous cellular automata including mass conservation and local embedding of the CA parameters in the update dynamics [14]; 2) use of curiosity-driven exploration algorithms developed in the team to help discover novel and diverse structures in complex systems [8,15].

We believe this fundamental research project is relevant to several major scientific challenges in several disciplines. First, it addresses central open questions in the domain of artificial life, which have so far remained difficult to address due to the complexity of exploring high-dimensional self-organized systems (which here we propose to address through both new kinds of CAs with mass conservation and parameter localization, and through curiosity-driven AI for exploring the space of behaviours of these systems). Second, these questions in artificial life relate directly to fundamental questions in biology about the origins of the first evolutionary processes. Last but not least, this may set the ground for a completely different approach to building open-ended and versatile AI systems as compared to current deep learning and generative AI approaches which still either assume prior notions of agency and embodiment, or completely ignore them: here we aim to address how to build artificial systems where sensorimotor agency and simple forms of learning and evolution self-organize from scratch.

Mission confiée

In this project, we will consider Lenia [2,3] as an environment of study. Lenia is a system of continuous cellular automata which can generate a wide range of complex patterns and dynamics, where some of the emerging structures seem to look and behave like real-world microscopic organisms. It was developed by Bert Chan who will co-supervise this internship.

While the notions of agents, environment, and possible agent-environment interactions are typically predefined in reinforcement learning and robotic settings; in self-organizing systems such as Lenia the notion of agent and actions (sensorimotor capabilities) is more difficult to interpret. Yet, when looking at the emergent creatures (see example video here and here), they already seem to have some sort of proto-sensorimotor control in their emergent behaviors.

Moreover, our research team has recently proposed a new method for discovering creatures displaying sensorimotor capabilities in cellular automata [9]. For this aim, we have introduced environmental elements in Lenia to search for self-organizing creatures capable of reacting to the perturbations induced by the environment. The method is based on curriculum learning, Intrinsically Motivated Goal Exploration Processes (IMGEP, previously used for automatic scientific discovery in CAs [8]) and on gradient descent. Using a newly-introduced differentiable version of Lenia, the method is able to discover the rules leading to the emergence of robust creatures with sensorimotor capabilities. The creatures obtained, using only local update rules, are able to regenerate and preserve their integrity and structure while dealing with the obstacles or other creatures in their way. They also show great
The figure below shows an overview of the last version of our Flow-Lenia system (adapted from [14]). It consists of an extension of the Lenia (a) continuous Cellular Automata (CA). Flow-Lenia (b) introduces a built-in constraint for mass conservation, strongly facilitating the discovery of life-like patterns (c), the optimization of the system parameters towards certain behaviors (d) and the introduction of environmental constraints (e). Moreover, it allows to embed the system parameters within its own local dynamics, leading to large-scale multi-species simulations analysed in the light of the Evolutionary Activity framework (f).

Principales activités

The objective of this PhD thesis is to extend the range of morphological, behavioral and functional complexity discovered so far in the Lenia environment (starting from our recent works in [9 and [14]). Several directions of research will be considered during the PhD:

- **Studying emergent open-ended evolution in Lenia.** An important challenge in Artificial Life and Artificial Intelligence is to design systems displaying open-ended intrinsic evolution (i.e., unbounded growth of complexity through intrinsic evolutionary processes) [12]. Such a process is called intrinsic since no final objective (i.e., fixed fitness function) is set by the experimenter, as in natural evolution where there is no final goal [13]. We have recently made preliminary steps in this direction by designing a CA where multiple creatures, each with their own evolvable learning rules, can coexist and interact in a shared environment. Our first results are very promising (see last video in our paper which obtained the Best Paper Award at the Alife conference 2024 in Tokyo [14]) and we now want to scale them to larger simulations on GPU clusters to study open-ended dynamics in these systems.

- **Introducing mechanisms of resource consumptions by the creatures.** This will provide a more functional notion of reward for the optimization of the creatures where, instead of explicitly optimizing for moving creatures as in [9], moving behavior would emerge as a solution to collect limited resources in the environment (see [11] for an evolutionary perspective). In a second step, competition for limited resources can possibly bootstrap the emergence of species co-adaptation towards increasingly skilled creatures (a phenomenon known as “autocurricula” in the machine learning literature [10]). We have recently introduced mechanisms for mass-conservation in Lenia [14], which we think is a key step in achieving the above.

- **Exploring mechanisms of reproduction among creatures.** In recent experiments, we have observed such phenomena (a third creature being formed from the collusion of two others, resulting in three surviving creatures — see [9]). Although we didn’t optimize for reproduction in this prior work, the same method based on curriculum-driven IMGEP with gradient descent could be used to explicitly optimize for robust reproduction with variation, which potentially opens the road toward open-ended evolution in Lenia (in particular if coupled with the previous point).

- **Studying conditions for the emergence of learning and memory mechanisms in sensorimotor creatures.** This comes as a natural extension of our recent work on emergent sensorimotor...
behavior in [9]. We could extend the environment such that obtaining maximal reward requires 
creatures to encode and maintain information for some amount of time (see [11] for an 
evolutionary perspective). Here again, we can use the same tools (curriculum-driven IMGEP with 
gradient descent) to study how learning and memory can emerge from the self-organising 
dynamics of the creatures.

We have started several collaborations on topics related to the project, including with Bert Chan from 
Google Deepmind Tokyo (Japan), who is the creator of Lenia; as well as with Michael Levin from Tufts 
University (USA), a renowned evolutionary and computational biologist. 

We also plan to start new international collaborations in the context of this project.

We will encourage the PhD student to publish the results of the project in machine learning conference 
(such as NeurIPS or ICLR), in artificial life conferences (such as GECCO or Alife), or in interdisciplinary 
journals (such as PNAS). All travel expenses related to conferences or lab visits will be funded by Inria. All 
publications will be open-access on Arxiv and Hal. All source code will be open-source as well. We also 
encourage the publication of blog posts (our team has its own blog: https://developmentalsystems.org/)

We will provide a high-level laptop computer, a desk at Inria, funding for travel at conferences and lab 
visits -- as well as any equipment that might be required for the project.

The PhD student will be recruited at Inria Bordeaux and will be a member of the Flowers research team 
(flowers.inria.fr). The Flowers team is working on cutting-edge topics including the self-organization of 
behavior, large language models (such as GPT-4), deep RL, intrinsically motivated learning, automatic 
curriculum learning, socio-cultural interactions, developmental robotics, educational technologies. 
Integrating the lab is an opportunity to learn more about those topics through discussions with the team 
members (20 people approx. approximately a quarter of them being international).

We have a weekly reading group and team meeting. We will encourage the PhD student to publish the 
results of the project in machine learning conferences (such as NeurIPS or ICLR), in artificial life 
conferences (such as GECCO or Alife), or in interdisciplinary journals (such as PNAS). All travel expenses 
related to conferences or lab visits will be funded by Inria.

We have access to several marge-scale CPU and GPU clusters, including the Jean Zay national 
supercomputer.

Inria can pay 50% of the urban commuting cost, and offer subsidized meals.

The beach is one hour by car/bus.

References (most relevant ones are indicated with their number in bold)
https://www.mitpressjournals.org/doi/abs/10.1162/isal_a_00297
[7] Chris Reinke, Mayalen Etcheverry and Pierre-Yves Oudeyer. Intrinsically Motivated Discovery of 
Diverse Patterns in Self-Organizing Systems. ICLR (2020). Blogpost: 
https://developmentalsystems.org/intrinsically_motivated_discovery_of_diverse_patterns
Learning Sensorimotor Agency in Cellular Automata. Blog post available at 
https://developmentalsystems.org/sensorimotor-lenia/
innovation from social interaction: A manifesto for multi-agent intelligence research. ArXiv Preprint 
ArXiv:1903.00742.
https://doi.org/10.1162/artl_a_00294
Compétences

We are looking for motivated students having obtained a master degree in a computational domain (Computer Sciences or Physics). Strong programming skills and prior experience with Python and deep learning frameworks (preferably JAX, or Pytorch or Tensorflow) are expected. Prior experience in at least one of the following topics will be appreciated: numerical simulation on GPU, artificial life, artificial intelligence and machine learning, multi-agent systems, complex systems, theoretical/computational physics and biology.

Avantages

- Subsidized meals
- Partial reimbursement of public transport costs
- Possibility of teleworking and flexible organization of working hours
- Professional equipment available (videoconferencing, loan of computer equipment, etc.)
- Social, cultural and sports events and activities
- Access to vocational training
- Social security coverage

Rémunération

- 2100€ / month (before taxs) during the first 2 years,
- 2190€ / month (before taxs) during the third year

Informations générales

- Thème/Domaine : Robotique et environnements intelligents
- Ville : Talence
- Centre Inria : Centre Inria de l'université de Bordeaux
- Date de prise de fonction souhaitée : 2024-10-01
- Durée de contrat : 3 ans
- Date limite pour postuler : 2024-05-03

Contacts

- Équipe Inria : FLOWERS
- Directeur de thèse : Moulin-frier Clément / clement.moulin-frier@inria.fr

A propos d'Inria

Inria est l'institut national de recherche dédié aux sciences et technologies du numérique. Il emploie 2600 personnes. Ses 215 équipes-projets agiles, en général communes avec des partenaires académiques, impliquent plus de 3900 scientifiques pour relever les défis du numérique, souvent à l'interface d'autres disciplines. L'institut fait appel à de nombreux talents dans plus d'une quarantaine de métiers différents. Il s'agit d'appui à la recherche et à l'innovation contribuant à faire émerger et grandir des projets scientifiques ou entrepreneuriaux qui impactent le monde. Inria travaille avec de nombreuses entreprises et a accompagné la création de plus de 200 start-up. L'institut s'efforce ainsi de répondre aux enjeux de la transformation numérique de la science, de la société et de l'économie.

L'essentiel pour réussir

Strong interest in topics such as evolutionary biology, origins of life and cognition, self-organization, emergence and complex systems is highly recommended.

Please don't wait the application deadline to contact us.

When contacting us, please also send documents or reports describing previous projects you have been working on (in particular projects you are particularly proud of, even if they are not directly related to the topic), as well as links to some of your code repositories.
For information, we will proceed in two phases:

- A first phase where we will make a selection of candidates based on the CV, the cover letter and the provided documents;
- A second phase of interviews of the selected candidates.

The interview will be the occasion to have a scientific discussion on the topics of the PhD. We highly recommend that you take the time to have a look at some of the mentioned references. We don't expect you to have read all of them, neither to have fully understood all the related concepts: during the interview you will be able to explain what you have understood and to ask questions about what was less clear.

**Attention:** Les candidatures doivent être déposées en ligne sur le site Inria. Le traitement des candidatures adressées par d'autres canaux n'est pas garanti.

**Consignes pour postuler**

Thank you to send:
- CV
- Cover letter
- Master marks and ranking
- Support letter(s)

**Sécurité défense :**
Ce poste est susceptible d’être affecté dans une zone à régime restrictif (ZRR), telle que définie dans le décret n°2011-1425 relatif à la protection du potentiel scientifique et technique de la nation (PPST). L’autorisation d’accès à une zone est délivrée par le chef d’établissement, après avis ministériel favorable, tel que défini dans l’arrêté du 03 juillet 2012, relatif à la PPST. Un avis ministériel défavorable pour un poste affecté dans une ZRR aurait pour conséquence l’annulation du recrutement.

**Politique de recrutement :**
Dans le cadre de sa politique diversité, tous les postes Inria sont accessibles aux personnes en situation de handicap.