**Offre n°2024-07315**

**PhD Position F/M Campagne doctorant 2024 - Emergence of mesoscale properties in neural networks**

*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**

This PhD project will be realized in the Inria NERV team, a research lab supported by the French institutions Inria, Inserm, CNRS, and Sorbonne University. The team is located in the Paris Brain Institute (ICM) within the Pitie-Salpetriere hospital.

The NERV team pursues a multidisciplinary research program at the intersection between biomedical engineering, complex systems and clinical neuroscience. NERV proposes new computational frameworks to analyze and model the spatiotemporal complexity of brain networks from multimodal and longitudinal neuroimaging data, and we design noninvasive intervention strategies based on brain-computer interfaces. Furthermore, the team enjoys a privileged position within a unique scientific and technological environment including comprehensive experimental core facilities (eg, neuroimaging, genetics, cellular), several animal models (eg, from nematodes to humans) and powerful centralized cluster computer system to realize big-data analysis and simulations.

**Mission confiée**

**Context of the project**

Artificial Intelligence (AI) and especially Deep Learning (DL) have undergone many successes in recent years in various domains of applications such as computer vision, speech recognition, language, domain recognition, decision-making, even outperforming the human capacities benchmark in most of them.

Those performances were mainly obtained by increasing scales : data augmentation and bigger models launched on GPUs and faster learning units. However many features of human ability described by cognitive sciences seem to remain completely out of reach for now. The main one being the generalizability beyond past experience, namely the adaptability to unknown contexts. Furthermore, deep learning algorithms always require a huge amount of data while adult brains can learn new tasks with a very few examples. So the question is how real brains came up with such efficient versatility and what are the associated organizational features?

Recent developments in network science have provided fresh insights into the structure and dynamics of the brain organization from a system perspective [1, 2]. By modeling brains as graphs, with nodes accounting for brain regions and edges for anatomical/functional connections between them, a better understanding of the organizational properties of the nervous system became possible [3]. Experimental evidence across disparate temporal and spatial scales indicated that brain networks tend to exhibit key topological features such as node centrality, modularity and efficiency. Notably, network modularity is a fundamental mesoscale property characterized by the presence of functionally specialized, yet interdependent modules, and offers several advantages such as functional factorization, adaptability to new tasks, and robustness against perturbations [4, 5]. Furthermore, brain network modularity is correlated to difference of performance across individuals [6, 7] and plays an important role in combining information from differently specialized modules to perform more complex tasks. In artificial networks, recent studies demonstrated that modular architectures could lead to improved performance in learning different compositional tasks [8, 9]. Thus, a crucial question is to understand why, where, and when mesoscale properties such as modularity emerge during the learning process [10].

**Principales activités**

**Objectives**

The main goal of the PhD project is to elucidate the role of mesoscales network structures in generalizable artificial intelligence. Specifically, this project aims to:

- Conceive analytical network models that lead to the emergence of significant mesoscale attributes,
such as modularity, by integrating developmental insights. Provide a foundational understanding of the necessary conditions (e.g., network size, topology, density) for such emergent properties.

- Compare the results with those obtained from the brain wiring formation of different species (e.g., nematode, humans). Finetune the model parameters based on the above mentioned biologically data and derive a neurophysiologically plausible interpretation.

- Develop a novel training framework that takes into account the model architecture, the learning algorithm and the multimodal nature of real inputs. Evaluate the overall performance when confronted with unfamiliar scenarios, thereby evaluating their versatility and robustness.

Main Activities

+ **Theoretical modeling.** The initial phase of this doctoral research involves the development of analytical models to understand the emergence and stability of significant mesoscale properties, such as modularity, within biological networks during developmental processes. It is posited that modularity manifests as a consistent outcome in neural networks influenced by a variety of parameters throughout the development of organisms. This investigation aims to elucidate the prerequisites for such emergent modularity across different species. Furthermore, the research will explore potential phase transitions towards modular networks in response to variations in these parameters.

+ **Convergence with biological data.** In a second step we will test and fit those models on biological data over several species on the whole lifespan from the embryonic stage of development to the adult age. We will first study small species for which the whole brain networks (i.e. the connectomes) are known. We will compare the mesoscale properties obtained in the synthetically-generated network models and those in the actual connectomes. Connectomes needed to experimentally validate network models are already available in the framework of different past and current research projects granted to the PIs team.

+ **Development of new artificial neural architectures.** The last phase of this research project will focus on leveraging biological insights to guide the design of artificial neural architectures, aiming to foster the emergence of highly efficient network properties such as functional specialization, since they have been shown as unable to achieve it [9]. Finally we also propose to explore how local learning algorithms for energy-based models could play a role in artificial networks mesoscale properties emergence such as modularity [11].

Compétences

**Required skills**

The ideal candidate should have a solid background in experimental physics, machine learning and data analysis, as well as experience in laboratory projects and simulations (Python, MATLAB). The ability and willingness to learn will do equally well.

Avantages

- Subsidized meals
- Partial reimbursement of public transport costs (75%)
- Leave: 7 weeks of annual leave + 10 extra days off due to RTT (statutory reduction in working hours) + possibility of exceptional leave (sick children, moving home, etc.)
- Possibility of teleworking
- Flexible organization of working hours (after 12 months)
- Professional equipment available (videoconferencing, loan of computer equipment, etc.)
- Social, cultural and sports events and activities
Rémunération
According to civil service salary scales

Informations générales
- **Thème/Domaine**: Neurosciences et médecine numériques
  Biologie et santé, Sciences de la vie et de la terre (BAP A)
- **Ville**: Paris
- **Centre Inria**: Centre Inria de Paris
- **Date de prise de fonction souhaitée**: 2024-10-01
- **Durée de contrat**: 3 ans
- **Date limite pour postuler**: 2024-05-19

Contacts
- **Équipe Inria**: NERV
- **Directeur de thèse**: De Vico Fallani Fabrizio / fabrizio.de-vico-fallani@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. 900 personnels d'appui à la recherche et à l'innovation contribuent 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
**Expected results and valorization**
The expected results will shed light on the mesoscale network properties which are needed to achieve generalizable artificial intelligence. These will be evaluated with respect to those obtained with state-of-the-art approaches and interpreted from a theoretical and practical perspective. As such this project is expected to provide fresh knowledge on the emergent structures of complex interconnected systems and their implication in biological and artificial scenarios, identifying at the same time the strong aspects and the weak points that can be addressed in the future. All the conducted research activity will be reported and shared with the PI's team and submitted for publications in peer-reviewed journals (eg, IEEE, APS) and/or presented in relevant international conferences (eg, NetSci, IEEE).

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
In your application (which can be in English or in French), please include:
- CV
- Letter of motivation
- Letters of recommendation
- Master's grades

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.