2018-00293 - [Campagne Doctorant 2018/CRI Lille] - PhDThesis : Structure adaptation in Reinforcement Learning (M/F)

Type de contrat : CDD de la fonction publique  
Niveau de diplôme exigé : Bac + 5 ou équivalent  
Fonction : Doctorant

A propos du centre ou de la direction fonctionnelle

The Inria Lille - Nord Europe Research Centre was founded in 2008 and employs a staff of 360, including 300 scientists working in sixteen research teams. Recognised for its outstanding contribution the socio-economic development of the Nord - Pas-de-Calais Region, the Inria Lille - Nord Europe Research Centre undertakes research in the field of computer science in collaboration with a range of academic, institutional and industrial partners.

The strategy of the Centre is to develop an internationally renowned centre of excellence with a significant impact on the City of Lille and its surrounding area. It works to achieve this by pursuing a range of ambitious research projects in such fields of computer science as the intelligence of data and adaptive software systems. Building on the synergies between research and industry, Inria is a major contributor to skills and technology transfer in the field of computer science.

Contexte et atouts du poste

Job environnements

This Ph.D. is funded by Inria Lille - Nord Europe, in the French city of Lille (Villeneuve d'Ascq), within the team-project SequeL that is working on all aspects of Sequential Learning. The student will be directly supervised by Odalric-Ambrym Maillard.

The SequeL team is at the heart of a very strong and active research network, that benefits from many international and national collaborations, both in academia and several companies, plus its outstanding geographic location at the crossing of main roads in europe (50min to Charles de Gaulle Airport, 1h to Paris, 1h30 to London, etc), not to mention the very nice city of Lille, and the physical proximity of other machine learning teams in Lille.

Travel expenses are covered within the limits of the scale in force.

Mission confiée

Assignments

In this thesis, we want to better understand how the notion of structure modifies the learning guarantees and suggests novel improved algorithms in the context of Markov Decision Processes, Predictive State Representations, as well as Multi-armed bandits.

The objective of this PhD is to study and develop novel decision-making strategies in order to be adaptive to different notions of structure in the context of sequential prediction and reinforcement learning. For instance structure in an MDP may be considered as a notion of equivalence of certain states, or by the presence of specific bottlenecks, or a specific property of the recovery times after playing a sub-optimal action.
For a better knowledge of the proposed research subject:
A more detailed description of the topic, together with bibliographic references are available at the following URL: http://odalricambrymmaillard.neowordpress.fr/wp-content/uploads/sites/18032/2018/02/Sujet_de_these_MDPs_StructuresInria.pdf

Collaboration:
Natural collaborators of the candidate will be the member of the Sequel team, due to their complementary skills and points of view on sequential learning as well the other members of the ANR led by Odalric-Ambyrm Maillard: Emilie Kaufmann and Richard Combes. Likely external collaborators include collaborators of the team on RL questions, as well as specific researchers such as Borja Balle (Hankel matrices and Predictive State Representations), Alexandre Proutiere (Structured bandits and MDPs), Ronald Ortner (UCRL) to name a few. Obviously, actual collaborations will evolve according to the advances made and difficulties encountered during the PhD.

Principales activités
Main activities
In this thesis, we want to better understand how the notion of structure modifies the learning guarantees and suggests novel improved algorithms in the context of MDPs, PSRs, as well as bandits. The objective of this PhD is to study and develop novel decision-making strategies in order to handle (or suggest) various notions of structure in the context of sequential prediction and reinforcement learning.

The proposed strategies will be developed with a generic application purpose and thus be given theoretically grounded performance guarantees under application-friendly assumptions. The candidate should be mathematically strong and interested in solving theoretical problems using probability, statistics and optimization.

Along the duration of the PhD, the student will have to master a number of tools coming from different fields of research and thus will be provided with a significant but targeted amount of articles and books related to Information theory, Multi-armed bandits, Concentration of measure, Markov Decision Processes, Spectral methods, Hierarchical Reinforcement Learning, to name a few. This continuous training during the whole PhD will be complemented with summer schools, especially the Machine learning summer school and the Ecole d’été de Saint-Flour, and the attendance to regular seminars or research events within the related communities.

Compétences
Skills
Technical skills and level required: Master in Machine Learning or Mathematical Statistics, prior knowledge of Reinforcement Learning.

Languages: English is mandatory, French is optional.

Relational skills: We are working in a team, thus a strong team spirit is valuable.

Other valued appreciated: Creativity, imagination, self-determination, etc.

Avantages sociaux
Benefits
- Subsidised catering service
- Partially-reimbursed public transport
- Social security
- Paid leave
- Sports facilities
- Flexible working hours

More information about Lille:
http://www.lille3000.eu/portail/
http://www.lillemetropole.fr/mel.html
Rémunération
Remunating
The gross monthly salary is 1982€ for the 1st and the 2nd year, 2085€ for the 3rd year.

Informations générales

- **Thème/Domaine** : Optimisation, apprentissage et méthodes statistiques
  Statistiques (Big data) (BAP E)
- **Ville** : Villeneuve d'Ascq
- **Centre Inria** : CRI Lille - Nord Europe
- **Date de prise de fonction souhaitée** : 01-10-2018
- **Durée de contrat** : 3 ans
- **Date limite pour postuler** : 02-05-2018

Contacts

- **Equipe Inria** : SEQUEL
- **Recruteur** :
  Maillard Odalric / odalric.maillard@inria.fr

L'essentiel pour réussir

The keys to success

The candidate should be mathematically strong and interested in solving theoretical problems using probability, statistics and optimization. The student should try to pursue its own goal, beyond and above the PhD proposal, thus proposing novel and disruptive ideas.

Conditions pour postuler

Instructions to apply

Candidates will be treated firstly with a complete file : CV + letter of motivation + one or more letters of recommendation + transcripts from previous years.

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.

**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.