Offer #2024-07737

PhD Position F/M Dimensioning probabilistic embedded systems for efficient execution of artificial intelligence algorithms

**Contract type:** Fixed-term contract

**Level of qualifications required:** Graduate degree or equivalent

**Function:** PhD Position

**Level of experience:** Recently graduated

**Context**

The PhD thesis is funded by the Paris region program and it is hosted by the Kopernic team in Paris (see more details at [https://team.inria.fr/kopernic/](https://team.inria.fr/kopernic/)).

Supervised by Liliana Cucu-Grosjean ([https://who.rocq.inria.fr/Liliana.Cucu/Welcome.html](https://who.rocq.inria.fr/Liliana.Cucu/Welcome.html)), the student interacts with Kopernic members as well as with StatInf members, a Kopernic spin-off ([https://statinf.fr](https://statinf.fr)). The thesis is expected to start as soon as possible and no later than December 1st, 2024.

Travelling is expected in France and in Brazil as well as EU countries, the associated costs being covered following the current public laws. Inria offers an equal opportunity and friendly working environment, while covering partially the transport and meal costs. AGOS (its commité d'entreprise) provides financial support for holidays or jobbies.

**Assignment**

The arrival of artificial intelligence methods in the embedded systems area pushes for the inclusion of complex computations in presence of critical constraints like time or energy. For example, in an autonomous vehicle, understanding the impact of automatic recognition of a pedestrian on the reaction time of that vehicle is an open problem.

In order to perform these complex calculations within a reasonable time delay, designers are integrating multiple cores processors within more hybrid architectures such as CPU-GPU or CPU-FPGA. Although hybrid architectures increase computing capacities, the time validation of the execution of programs running on these architectures is an open problem, especially if communication delays are considered. Within the Kopernic team we propose combining probabilistic and non-probabilistic models to deal with such validations.

The worst-case execution time (WCET) and the worst-case response time are important parameters in the time validation of real-time critical systems because they allow to verify if a program, combined with other programs, can be implemented on a processor while respecting strict time constraints. The WCET can be estimated either by static analysis methods, or by measurement-based methods, or by a combination of both approaches [1]. During this thesis, measurement-based statistical approaches are considered as well as methods combining analytical solutions to these approaches. Depending on this estimation, the response time calculation methods can be analytical or measurement-based. The objective of the thesis is to propose efficient scheduling algorithms of probabilistic embedded systems on hybrid architectures, to compare their energy performances wrt existing non-probabilistic algorithms, while respecting the time constraints. All results are illustrated on the Kopernic benchmarks - KDBench (see [https://team.inria.fr/kopernic/kdbench/](https://team.inria.fr/kopernic/kdbench/)).

The following non-exhaustive list of papers may help understanding the background associated to this thesis:


[6] Cristian Maxim, Adriana Gogonen, Irina Mariuca Asavoae, Mihail Asavoae, Liliana Cucu-Grosjean: Reproducibility and representativity: mandatory properties for the compositionality of measurement-
Main activities

The thesis is expected to cover the following main activities:

1. State of the art on probabilistic and statistical approaches as well as non-probabilistic architectures for hybrid architectures.
2. Proposition of multcore scheduling algorithms for Directed Acyclic Graph tasks on hybrid architectures where some tasks implement learning methods.
3. Proposal of energy-relevant versions of proposed algorithms.
4. Validation of the results on a case study proposed by StatInf, as well as on an open source benchmarks.

All results are expected to be published within real-time conferences and journals.

Skills

Technical skills and level required: background on real-time systems is an advantage, but not necessary, while background on embedded systems is mandatory. Python is the main programming language, but being familiar with C/C++ code is expected.

Languages: English and French

Benefits package

- Subsidized meals
- Partial reimbursement of public transport costs
- 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 and flexible organization of working hours (after 12 months of employment)
- Professional equipment available (videoconferencing, loan of computer equipment, etc.)
- Social, cultural and sports events and activities
- Access to vocational training
- Social security coverage

General Information

- Theme/Domain: Embedded and Real-time Systems
  System & Networks (BAP E)
- Town/city: Paris
- Inria Center: Centre Inria de Paris
- Starting date: 2024-10-01
- Duration of contract: 3 years
- Deadline to apply: 2024-07-27

Contacts

- Inria Team: KOPERNIC
- PhD Supervisor: Cucu Liliana / liliana.cucu@inria.fr

About Inria

Inria is the French national research institute dedicated to digital science and technology. It employs 2,600 people. Its 200 agile project teams, generally run jointly with academic partners, include more than 3,500 scientists and engineers working to meet the challenges of digital technology, often at the interface with other disciplines. The Institute also employs numerous talents in over forty different professions. 900 research support staff contribute to the preparation and development of scientific and entrepreneurial projects that have a worldwide impact.

The keys to success

Clearly the student should enjoy working in a team, but also be sufficiently autonomous. Enthusiastic about research and embedded systems, the student will interact with teams from avionics, space and automotive, thus the curiosity is a plus.

Warning: you must enter your e-mail address in order to save your application to Inria. Applications
must be submitted online on the Inria website. Processing of applications sent from other channels is not guaranteed.

Instruction to apply

Defence Security:
This position is likely to be situated in a restricted area (ZRR), as defined in Decree No. 2011-1425 relating to the protection of national scientific and technical potential (PPST). Authorisation to enter an area is granted by the director of the unit, following a favourable Ministerial decision, as defined in the decree of 3 July 2012 relating to the PPST. An unfavourable Ministerial decision in respect of a position situated in a ZRR would result in the cancellation of the appointment.

Recruitment Policy:
As part of its diversity policy, all Inria positions are accessible to people with disabilities.