Offer #2024-07491

PhD Position F/M Enabling Scientific Workflow Composition in Large-Scale Distributed Infrastructures

Contract type: Fixed-term contract

Level of qualifications required: Graduate degree or equivalent

Other valued qualifications: Master's degree

Fonction: PhD Position

About the research centre or Inria department

The Inria Centre at Rennes University is one of Inria's eight centres and has more than thirty research teams. The Inria Centre is a major and recognized player in the field of digital sciences. It is at the heart of a rich R&D and innovation ecosystem: highly innovative PMEs, large industrial groups, competitiveness clusters, research and higher education players, laboratories of excellence, technological research institute, etc.

Context

Supervisory Team

- Silvina Caino-Lores, PhD (Inria, France)
- Gabriel Antoniu, PhD, HDR (Inria, France)

Location and Mobility

The thesis will be hosted by the KerData team at the Inria research center of Rennes. Rennes is the capital city of Brittany, in the western part of France. It is easy to reach thanks to the high-speed train line to Paris. Rennes is a dynamic, lively city and a major center for higher education and research: 25% of its population are students.

This thesis will likely include collaborations with international partners from Europe or the USA, thus research visits to and from the collaborator's teams are expected.

The KerData team in a nutshell for candidates

- KerData is a human-sized team currently comprising 5 permanent researchers, 2 contract researchers, 1 engineer and 5 PhD students. You will work in a caring environment, offering a good work-life balance.
- KerData is leading multiple projects in top-level national and international collaborative environments such as within the Joint-Laboratory on Extreme-Scale Computing: https://jlesc.github.io. Our team has active collaboration with high-profile academic institutions all around the world (including the USA, Spain, Germany or Japan) and with industry.
- Our team strongly favors experimental research, validated by implementation and experimentation of software prototypes with real-world applications on real-world platforms including some of the most powerful supercomputers worldwide.
- The KerData team is committed to personalized advising and coaching, to help PhD candidates train and grow in all directions that are critical in the process of becoming successful researchers.
- Check our website for more about the KerData team here https://team.inria.fr/kerdata/

Assignment

Context and Overview

As witnessed in industry and science and highlighted in strategic documents such as the European ETP4HPC Strategic Research Agenda [MCS+22], there is a clear trend to combine numerical computations, large-scale data analytics and AI techniques to improve the results and efficiency of traditional HPC applications, and to advance new applications in strategic scientific domains (e.g., high-
energy physics, materials science, biophysics, AI) and industrial sectors (e.g., finance, pharmaceutical, automotive, urbanism). A typical scenario consists of Edge devices creating streams of input data, which are processed by data analytics and machine learning applications in the Cloud; alternatively (or in parallel) they can feed simulations on large, specialised HPC systems, to provide insights and help for prediction of some future system state [BSAPLM17, dSFP+17]. Such emerging applications typically need to be implemented as complex workflows and require the coordinated use of supercomputers, Cloud data centres and Edge-processing devices. This assembly is called the Computing Continuum (CC).

In the current state, multitudes of software development stacks are tailored to specific use cases, with no guarantee of interoperability between them. This greatly impedes application software development for integrated CC use cases. Moreover, existing software stacks have been developed specifically for HPC, data analytics and AI with very different requirements for their initial execution infrastructures, and cannot be integrated efficiently to support CC workflows. Programming the workflow at the highest level requires the ability to consistently combine all these components ad hoc. In this scenario, there is a need to efficiently integrate simulations, data analytics and learning, which first requires interoperable solutions for data processing in the CC [MCS+22]. Existing works on workflow composition and deployment in the CC focus on task-flow control and are disconnected from data patterns and structures beyond domain-specific applications [BTRZ+19, AVHK21]. Moreover, general approaches for representing knowledge and provenance in the form of metadata are also lacking for these converged workflows, and common interfaces for data management in the CC are necessary [RSS+20, GWW+22a]. Unified data abstractions can enable the interoperability of data storage and processing across the continuum and facilitate data analytics at all levels [BGBC22], alleviating the disconnect between application- and storage-oriented approaches to interoperability. However, no unified data modeling approaches exist for how to structure and represent data on a logical level across the CC.

Research Objectives

This project has the overarching goal of researching new data-centric approaches for scientific workflow composition in the full spectrum of the existing computing continuum, combining large-scale and distributed computing paradigms (e.g., HPC, edge-to-cloud computing) and methods in scientific computing, data science and ML/AI. The project is structured into three primary objectives:

1. **Objective 1: gain a deep understanding of the role of data** in modern workflows and how data influences our ability to effectively and efficiently interoperate computing environments. Breakthroughs in data characterization are needed to understand the next steps towards interoperability in the CC, since existing works tend to focus on task characterization and placement. Workflow data and metadata characterization and profiling will be conducted to deliver data patterns for converged workflows and benchmarks.

2. **Objective 2: model data to enable interoperability** of existing programming models across the CC to leverage the diversity of resources efficiently. Data patterns and workflow characterization as a result of completing the first objective will be the base to research what are the essential attributes needed to represent data and metadata (e.g., ML models, simulation data, annotations resulting from analysis) under uniform data abstractions that can be specialized for different programming models coexisting in the CC. The outcome of this objective is the formal definition of unified data abstractions and their implementation to facilitate the integration of heterogeneous data, tasks and compute resources.

3. **Objective 3: enable modular composition across the continuum**. This supports the vision of the workflows community towards a modular approach to workflow composition and management, in which specialized building blocks (e.g., task scheduling, task control flow, data staging, provenance) can work together and be configured to support the needs of different computing sites, users and applications. With a focus on data interoperability, we will contribute to this vision by providing a data exchange layer connecting established data staging and transport layers, alleviating the disconnect between raw data management and knowledge-based workflow management in the CC (e.g., in anomaly detection, steering, resource balancing, and provenance). This will be a key software deliverable of the overall project and will allow the composition and deployment of workflows across the full spectrum of the CC.

Main activities

Envisioned Approach

The key novelty of this project is the perspective that places data in a central role for building and managing scientific workflows in the CC. We will build upon previous work that already leveraged this idea in the scope of high-performance computing and cloud computing, we will enrich and extend its reach, and we will increase its impact by establishing new collaborations.

For **Objective 1**, first we will survey the literature to define how existing workflows are currently leveraging the resources in the CC in terms of infrastructure (e.g., HPC with cloud support, edge-to-cloud, and federated infrastructures) and application structure (e.g., ML-powered workflows, workflows including HPC simulations, use cases with large-scale science instruments, and applications of in situ analysis and visualization). A taxonomical analysis of these workflows will be complemented with exhaustive profiling of data volume, production rate, transfer volume and frequency of communication. We will conduct a descriptive statistical analysis of these metrics to characterize the data needs of these workflows and how they impact performance and scalability. In addition, we will qualitatively classify the characteristic features in the most common data models in the CC. In addition, a key aspect to consider is how different data access and transfer patterns at the application level affect the performance of the underlying computing hardware. For example, GPU accelerators are now a common resource in HPC, and much work has been conducted to improve the arrangement of data in memory to facilitate the work of...
the GPU in common application scenarios. Similarly, we will extract common workflow motifs and data patterns that must be represented by unified data abstractions and their interfaces. We have established initial connections with teams from Barcelona Supercomputing Centre (Spain) and Oak Ridge National Laboratory (USA) that are currently investigating these aspects [BBEdSL24, GWW+22b, GGX+22].

**Objective 2** will borrow inspiration from own previous work that enabled the interoperation of data models tailored for supercomputing applications with Big Data-oriented paradigms like streaming and key-value storage [CLCN+19]. We achieved the interoperability of process- and data-centric programming models by representing the core characteristics of their respective data abstractions. We proposed a unified distributed data abstraction inspired by the data-awareness and task-based parallelism of data-centric abstractions, but with the possibility to preserve state as required by HPC applications. This abstraction represents a distributed collection of data organized in chunks, which can be locally accessible by both process- and data-centric computing units. We will leverage this foundation and the knowledge derived from the characterization of the data patterns in Objective 1 to consolidate the characteristic features of additional computing models into unified data abstractions suitable for programming models coexisting in the CC. Practically, in Objective 2 we will specialize the data abstractions by defining implementations tuned for different parts of the CC, and provide translation methods to interoperate these concrete implementations. These translation methods will take the form of data transformation interfaces and decorators for the specialization of data abstractions to specific infrastructures, thus hiding the details of the different implementations coexisting in the CC from the user of the data abstraction. The implementation will expose a Python interface, which is ubiquitous to most elements of the CC, and allows for a simple but powerful approach to workflow composition through Jupyter notebooks. This approach is increasingly accepted to build workflows as it can encapsulate configuration, composition, deployment, and post hoc analysis in a usable and reproducible manner [BTK+21, CAC+22]. Furthermore, Python programming is a common skill even for domain scientists, which can increase adoption and impact of the resulting software.

**Objective 3** requires, first, identifying key enabling technologies for data staging and data management, including domain-specific and generalist solutions. We will study which technologies would give the best support to the unified data abstractions implemented in Objective 2, prioritizing the solutions produced in our team like Damaris [DAC+16], a middleware for I/O management and real-time processing of data from large-scale MPI-based HPC simulations. We will also study related solutions from our network of collaborators (e.g., Oak Ridge National Laboratory ADIOS-2 [GPW+20], University of Utah DataSpaces [DPK10], Argonne National Laboratory BraiddB [WLV+22]) to secure proper support in the adoption of these technologies. ADIOS-2 is a particularly promising enabling technology as it allows applications to express what data is produced, when that data is ready for output, and what data an application needs to read and when. Ultimately, we will design a data exchange layer that connects with the data staging and transport layers, alleviating the disconnect between raw data management and knowledge-based workflow management in the CC. This will take the form of an API that hides the complexity of re-implementing data models for different target infrastructures and connecting with the underlying data staging, transfer, and storage technologies. We have already discussed aspects of design of this data exchange layer with colleagues from ORNL as part of a symposium at the SIAM PP 2024 conference. Finally, we will build demonstrator workflows and end-to-end real-world applications on top of this system, specifically targeting our ongoing efforts towards supporting workflow composition for large-scale scientific projects like the Square-Kilometer Array Observatory (SKAO) in the context of the ExaDoST project of the NumPEx PEPR program.

**References**


Skills

Required:
- An excellent academic record in computer science courses
- Knowledge on distributed systems and data management systems
- Strong programming skills (Python, C/C++)
- Ability and motivation to conduct high-quality research, including publishing the results in relevant venues
- Very good communication skills in oral and written English
- Open-mindedness, strong integration skills and team spirit

Appreciated:
- Knowledge on scientific computing and data analysis methods
- Professional experience in the areas of HPC and Big Data management

Benefits package

- Subsidized meals
- Partial reimbursement of public transport costs
- Possibility of teleworking (90 days per year) and flexible organization of working hours
- Partial payment of insurance costs

Remuneration

Monthly gross salary amounting to 2100 euros for the first and second years and 2190 euros for the third year

General Information

- Theme/Domain: Distributed and High Performance Computing
  Scientific computing (BAP E)
- Town/city: Rennes
- Inria Center: Centre Inria de l'Université de Rennes
- Starting date: 2024-09-01
- Duration of contract: 3 years
- Deadline to apply: 2024-06-04

Contacts

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- PhD Supervisor: Caino Lores Silvina / silvina.caino-lores@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

The candidate will have to show motivation, autonomy and an ability to initiate links between the research activities carried out at the INRIA center.

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

Please submit online: your resume, cover letter and letters of recommendation eventually

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.