# **NEWSLETTER #3** NOVEMBER 2022



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# Welcome to the **ACROSS Newsletter #3!**

The third edition of the ACROSS Newsletter reflects the Milestone 3 of the ACROSS project. It describes the Alpha version of the ACROSS System and technologies.

This newsletter intends to depict the overall ACROSS architecture, including architecture principles and the general architecture view. It describes the hardware and software also technologies that compose ACROSS System.



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**Key Software Technologies** 

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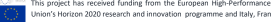










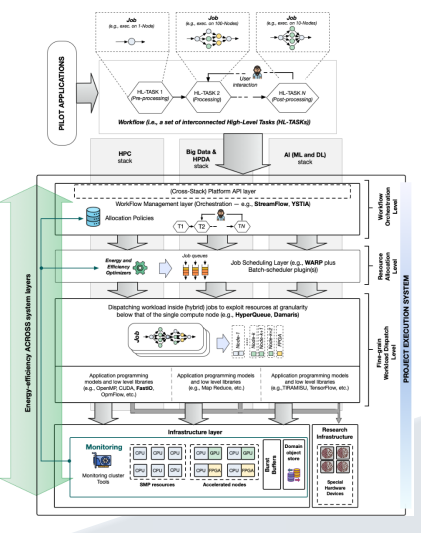


This project has received funding from the European High-Performance Computing Joint Undertaking (JU) under grant agreement No 955648. The JU receives support from the European Union's Horizon 2020 research and innovation programme and Italy, France, Czech Republic, United Kingdom, Greece, Netherlands, Germany, Norway.



## **ACROSS System Overview (Alpha version)**

The ACROSS architecture contains two main pillars. The bottom laver of the architecture called the infrastructure layer relies on heterogeneous hardware that enables support of hardware acceleration. The second layer also called the system layer is built to support a multi-level orchestration while acting as the workflow orchestration layer. The interconnection between the infrastructure laver and orchestration layer acts as core of the entire ACROSS system that will provide access to heterogeneous hardware and advanced orchestration services. Heterogeneous workflows are described at the user level through the Common Workflow Language (CWL) standard augmented with the information of resources required by each step to execute. Each step, can be mapped on one or multiple HPC jobs. To better exploit infrastructural resources (which are heterogeneous in nature), the orchestrator relies on a smart workload scheduling based on the HyperQueue solution.



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The co-design activities within the project has envisioned a hardware architecture based on multi-core nodes enriched with a wide range of accelerators varying from general-purpose Graphics Processing Units (GPUs), Field Programmable Gate Arrays (FPGAs) to more specific Al-acceleration devices like Neural Network Processors (NNPs), Visualization Processing Units (VPUs) and even neuromorphic emulators/simulators, while emphasizing the communication between these computing devices as well as their potential for further extension.

The hardware will be abstracted by layers of software, which will have to be combined judiciously by the orchestrator for an optimal use of these computing technologies, according to their availability and their configuration.

The infrastructure technologies and platforms described below are provided by ATOS/BULL, CINECA and IT4I.

#### Galileo 100 cluster

The infrastructure GALILEO100 provided by CINECA, is cofunded by the European ICEI (Interactive Computing e-Infrastructure). It's a very powerful infrastructure that provides:

- 554 computing nodes each equipped with 2 CPU Intel; CascadeLake 8260, sporting 24 cores each and running at 2.4 GHz, 384GB RAM, subdivided in:
  - 340 standard nodes ("thin nodes") with 480 GB of SSD storage;
  - 180 data processing nodes ("fat nodes") with 2TB of SSD storage and 3TB of Intel Optane memory;
- 34 GPU nodes with 2x NVIDIA GPU V100 with 100Gbs Infiniband interconnection and 2TB SSD;
- 77 nodes for cloud computing (ADA CLOUD based on OpenStack), 2x CPU 8260 Intel CascadeLake, 24 cores running at 2.4 GHz, 768 GB RAM, with 100Gbs Ethernet interconnection;
- 20 PB of active storage accessible from both Cloud and HPC nodes;
- 5 PB of fast storage for HPC system;
- 1 PB Ceph storage for Cloud (full NVMe/SSD);
- 720 TB fast storage (IME DDN solution).

At the present time, two pilots have run their numerical simulations on CINECA Galileo100 and IT4I Karolina clusters, achieving after 18 months the relevant figure of circa 5 Million-core hours sponsored by PRACE-ICEI calls.







#### Leonardo supercomputer

CINECA will host this pre-Exascale class supercomputer, which has been funded by the European Commission in the context of the EuroHPC-JU and located in Bologna (Italy).

This machine is based on the Atos BullSequana XH2000 architecture and equipped with nearly 14,000 next generation NVIDIA Ampere architecture-based GPUs, NVIDIA Mellanox HDR InfiniBand, and over 100 petabytes of state-of-the-art storage capacity, which will provide 10 Exaflops (10 EFlop/s) of FP16 AI performance.

This infrastructure will be capable of an aggregated HPL performance of 250 PFlop/s (HPL Linpack Performance (Rmax)), enabling the researchers and scientists to make new discoveries, and contribute to the management and mitigation of critical situations due to extreme events.

The main features of Leonardo supercomputer are:

- 3 Modules: more than 136 BullSequana XH2000 Direct Liquid cooling racks;
- 5000 computing nodes:
  - 3456 servers equipped with Intel Xeon Ice Lake and NVIDIA Ampere architecture GPUs;
  - 1536 servers with Intel Xeon Sapphire processors;
- 3+PB RAM;
- 5PB of High-Performance storage;
- 100PB of Large Capacity Storage;
- 1TB/s bandwidth;
- 200Gb/s interconnection bandwidth;
- 9MW;
- PUE 1,08;
- 1500+ m2 footprint.

Leonardo system resources will be available as part of the infrastructural support for the pilot workflows execution, when the system will be online.





IT4Innovations National Supercomputing Center runs three supercomputers: Karolina, Barbora, and NVIDIA DGX-2 (the latter two not being used in ACROSS), and it is part of the LUMI consortium.

#### Karolina cluster

The Karolina supercomputer was launched in 2021 in cooperation with the EuroHPC Joint Undertaking initiative. The new supercomputer reaches theoretical peak performance of 15.7 Pflop/s. The supercomputer consists of 6 main parts:

- a universal part for standard numerical simulations, which consists of approximately 720 computer servers with a theoretical peak performance of 3.8 PFlop/s;
- an accelerated part with 72 servers, each of them is equipped with 8 GPU accelerators providing a performance of 11.6 PFlop/s for standard HPC simulations and up to 360 PFlop/s for artificial intelligence computations;
- a part designated for large dataset processing that provides a shared memory of as high as 24 TB, and a performance of 74 TFlop/s;
- 36 servers with a performance of 192 TFlop/s are dedicated for providing cloud services;
- a high-speed network to connect all parts as well as individual servers at a speed of up to 200 Gb/s;
- data storage that provides space for 1.4 PBof user data processing and also include high-speed data storage with speed of 1 TB/s for simulations as well as computations in the fields of advanced data analysis and artificial intelligence.



#### LUMI supercomputer

The LUMI supercomputer, which has been installed in Kajaani (Finland), is one of the most powerful supercomputing systems in the world with a performance of more than 550 PFlop/s.

The LUMI supercomputer is a joint investment of the EuroHPC Joint Undertaking and the LUMI consortium. The Czech Republic is also part of the LUMI consortium, thanks to the involvement of IT4Innovations.

In May 2022, the LUMI supercomputer ranked 3rd in the TOP500, Green500, and HPCG lists. In Europe, it was the clear leader in all of the lists.

Thanks to the IT4Innovations' membership in the LUMI consortium, academic users from the Czech Republic can also apply for resources on this supercomputing star through IT4Innovations' Open Access Grant Competitions.





- The LUMI system is supplied by Hewlett Packard Enterprise, based on an HPE Cray EX supercomputer;
- the GPU partition consists of 2,560 nodes, each node with one 64 core AMD Trento CPU and four AMD MI250X GPUs;
- each GPU node features four 200 Gbit/s network interconnect cards, i.e., has 800 Gbit/s injection bandwidth;
- the committed Linpack performance of LUMI-G in its final configuration is 375 Pflop/s;
- the MI250X GPU comes with a total of 128 GB of HBM2e memory offering over 3.2 TB/s of memory bandwidth;
- a single MI250X card is capable of delivering 42.2 Tflop/s of performance in the HPL benchmarks.

The LUMI CPU partition system architecture:

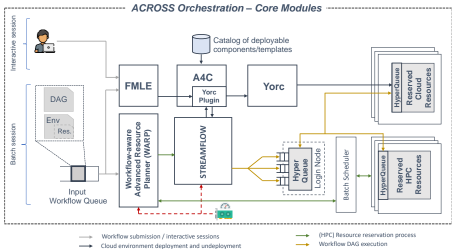
- in addition to the GPUs in LUMI there is another partition (LUMI-C) using CPU only nodes, featuring 64-core 3rd-generation AMD EPYC<sup>™</sup> CPUs, and between 256 GB and 1,024 GB of memory;
- there are 1,536 dual-socket CPU nodes in total.

In addition to the above indicated features, the LUMI supercomputer:

- also has a partition with large memory nodes, with a total of 32 TB of memory in the partition;
- for visualization workloads, has 64 Nvidia A40 GPUs;
- storage system, based on the Cray Clusterstor E1000 storage system from HPE, consists of three components. First, there is a 8 petabyte all flash Lustre system for short-term fast access. Next, there is a longer term more traditional 80 petabyte Lustre system based on mechanical hard drives;
- for easy data sharing and project lifetime storage LUMI has 30 petabytes of Ceph based storage;
- also has an OpenShift/Kubernetes container cloud platform for running microservices;
- uses the very fast HPE Slingshot interconnect of 200 Gbit/s to connect all the different compute and storage partitions;
- takes nearly 150 m2 of space, which is about the size of a tennis court;
- weights nearly 150 metric tons.



### Key Software Technologies Applications Orchestration



Monitoring Information

### Orchestration tools at a glance

ACROSS orchestration toolbox is built on top of a set of technological solutions that allow us to effectively execute workflows mixing numerical simulations, HPDA operations and ML/DL tasks. The whole solution exploit the capability of StreamFlow to parse and execute CWL-based workflows, WARP to deterministically allocate HPC resources, HyperQueue to distribute the workload on reserved resources (also allowing for job co-location), FMLE/YSTIA to address the spinning up of Cloud-based resources as well as to ease the training of ML/DL models.

- **StreamFlow.** StreamFlow is a container-native Workflow Management System based on the CWL standard, and designed for scheduling and coordinating different workflow steps on top of a diverse set of execution environments, taking care of worker nodes' life cycle, data transfers, and fault-tolerance aspects.
  - **WARP.** It allows reserving HPC resources (in advance) by applying advanced and workflow-aware planning, which is based on the specific resources needed by each workflow to be executed. It exploits the capability of a batch-scheduler plugin to actually perform the reservation process.



**HyperQueue.** Part of the HyperTools set developed by IT4Innovations, HyperQueue is a scheduler that transparently schedule tasks through HPC system schedulers like PBS or SLURM.

**FMLE/YSTIA.** FMLE is a ML/DL toolbox for HPC which hides complexity of HPC jobs management for AI model management. YSTIA is a TOSCA based orchestrator which is exploited by FMLE to manage operations on AI models.



### **Key Software Technologies**



#### Damaris

In support of Carbon Sequestration pilot, Inria is extending the capabilities of the Damaris asynchronous I/O and visualization library. There is now a newly available Damaris plugin that supports asynchronous, in-situ processing using Python and Dask. This opens up a large number of analytic methods to the pilot simulation via the use of Dask data types, which includes methods from libraries SciKit-Learn and Tensorflow/Keras.



#### GPU accelation

ACROSS also targets to improve GPU acceleration of the Open Porous Media reservoir simulator(OPM Flow). A reservoir simulator solves sets of nonlinear partial differential equations, and an important part of this is solving large, sparse linear systems using iterative Krylov methods such as BiCGStab or GMRES.

OPM Flow uses the DUNE Iterative Solver Template Library (ISTL) to solve linear systems of equations through so-called iterative Krylov methods. These methods typically involve a series of linear algebra operations such as inner products and matrix-vector-multiplications. The implementation of the Krylov solvers in DUNE ISTL is decoupled from the underlying implementation of the linear algebra operations. In the ACROSS project, we took advantage of this decoupling by replacing the standard matrix and vector classes with implementations that use the GPU through the cuSPARSE library. This led to no change in the code of the linear solvers, and minimal change in the overall simulation code but introduced both GPU and multi-GPU paths to the solving of the linear systems. These Krylov solvers were then combined with preconditioners from cuSPARSE.

The software is available as open source under the GNU General Public License, version 3 or later.

Visit our website <u>www.acrossproject.eu</u> to see all our latest developments.