The pan-European supercomputer of the North

Dr. Pekka Manninen Director, LUMI CSC – IT Center for Science, Finland

Outline

- The background story
- The opportunities and benefits for research, development and innovation offered by LUMI
- How to access LUMI?
- Q&A

The EuroHPC Initiative

- The **EuroHPC Joint Undertaking** pools EU and national resources in highperformance computing (HPC)
 - acquiring and providing a world-class supercomputing and data infrastructure for Europe's scientific, industrial and public users
 osupporting an ambitious research and innovation agenda
- The EuroHPC declaration has been signed by **32 European countries**
- The first generation of EuroHPC systems announced in June 2019

 o3 pre-exascale systems to Finland, Italy and Spain
 o5 petascale systems to Czech Republic, Bulgaria, Luxembourg, Portugal and Slovenia
- Next generations of systems planned for 2023-2024 and 2026-2027

LUMI Consortium

- Unique consortium of 10 countries with strong national HPC centers
- The resources of LUMI will be allocated per the investments
- The share of the EuroHPC JU (50%) will be allocated by a peer-review process (cf. PRACE Tier-o access) and available for all European researchers

Countries which have signed the EuroHPC Declaration

CSC Datacenter in Kaiaan

• The shares of the LUMI partner countries will be allocated by local considerations and policies – seen and handled as extensions to national resources

LUMI Datacenter in Kajaani

100% hydroelectric energy up to 200 MW

Very reliable power grid: Only one 2 min outage in 38 years

100% free cooling available, PUE 1.03

Waste heat reuse: effective energy price $35 \notin MWh$, negative CO₂ footprint: 13500 tons reduced every year

Extreme connectivity: Kajaani DC is a direct part of the Nordic backbone. 4x100 Gbit/s to GÉANT in place, can be easily scaled up to multi-terabit level

Elevated security standards guaranteed by ISO27001 compliancy

Benefits and opportunities for R&I by LUMI

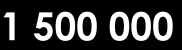
LUMI: one of the fastest supercomputers in the world

- LUMI is an HPE Cray EX supercomputer manufactured by Hewlett Packard Enterprise
- HPL performance over **375 petaflop/s** makes the system one of the world's fastest
 - Partial system listed 05/22 with 152 Pflop/s, #3 Top500
 - #3 also in Green500 and HPCG

1 system 375 Pflop/s

Sustained performance

Computing power equivalent to



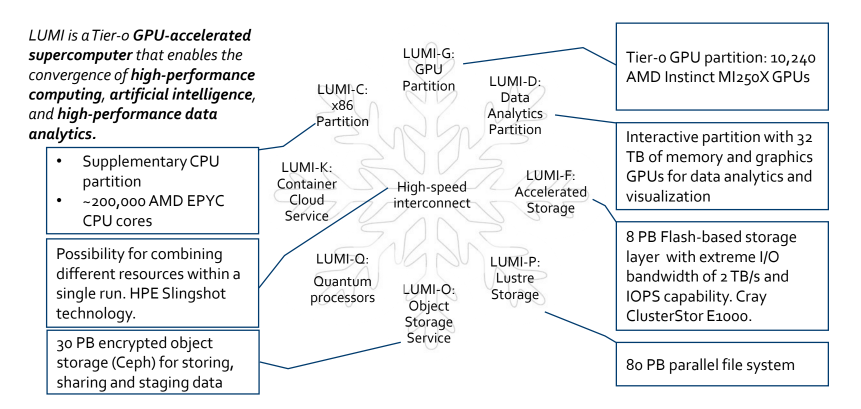
Modern laptop computers

Size of two tennis courts Modern platform for High-performance

computing, Artificial intelligence, Data analytics

Based on GPU technology

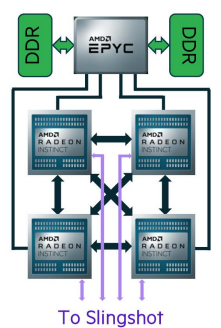
LUMI, the Queen of the North



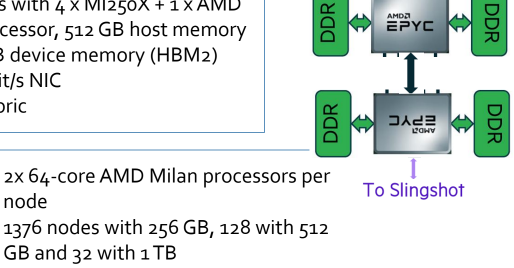


LUMI compute node configurations

LUMI-G



2560 nodes with 4 x MI250X + 1 x AMD Trento processor, 512 GB host memory and 512 GB device memory (HBM₂) 4 x 200 Gbit/s NIC Infinity Fabric

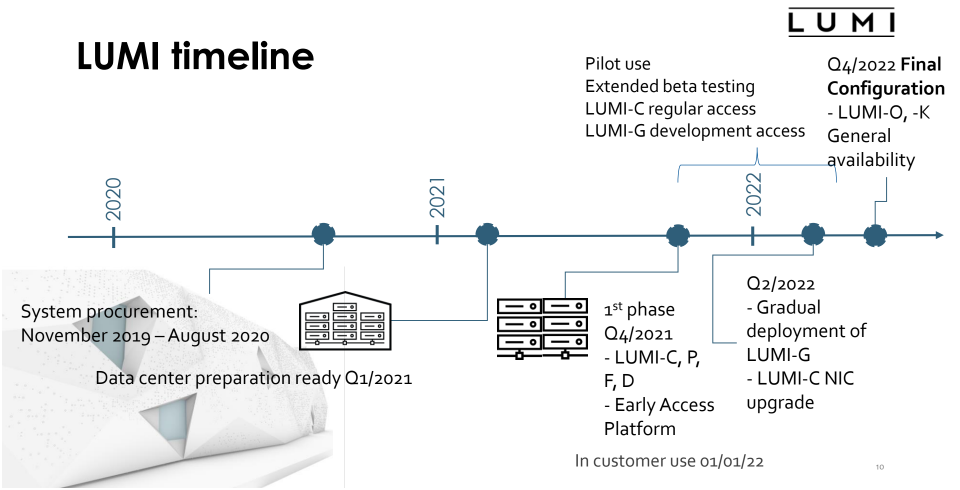


LUMI-C

1 x 200 Gbit/s NIC

GB and 32 with 1 TB

node



Enhanced user experience

- In addition to traditional CLI, high-level interfaces on LUMI, i.e. seamlessly integrate Jupyter Notebooks, Rstudio and such to back-end to LUMI compute nodes (Q3/22)
- A rich stack of pre-installed software (Q2/22)
- Datasets as a Service: curated large reference datasets available and maintained
- Support for handling data needing elevated security (GDPR subjected, IP-closed, etc) (Q2/23)

LUMI user support

• LUMI user support and a centralized help-desk by the distributed LUMI User Support Team

•The model is based on a network of **dedicated LUMI experts**: each partner will provide one full-time person for the task

oUser Support Team will also provide end-user training, maintain the software portfolio and user documentation of the system

 CSC will be providing "Level 3" support (e.g. application enabling, methodology support) via its existing services as well as the EuroHPC Competence Center





How to access LUMI?

LUMI capacities, a brief summary

- Extreme computing capacity based on LUMI-G and LUMI-C partitions
 - LUMI queue policies will support jobs from single node to 50% of the nodes, even 100% with special arrangements
 - Jobs can combine resources from both within the same workflow, even within the same executable
- Interactive use (visualization, data analysis, pre/post processing,..) on LUMI-D
- Broad stack of pre-installed scientific software and datasets, both commercial and community
- Sharing datasets over LUMI-O service
- Running microservices on LUMI-K
- Exploring the quantum computing world with LUMI-Q

Getting LUMI resources

- European researchers can apply for LUMI resources via EuroHPC calls
- Researchers in the LUMI consortium countries can additionally apply from local resource providers
 - See www.lumi-supercomputer.eu/get-started
- LUMI resources are allocated in terms of GPU-hours, CPU-core-hours, and storage hours
 - Each project applies and gets a combination of this
 - No dedicated hardware all users can access the whole system within the batch job policies
 - All consortium countries receive shares of these pools per their share of the TCO
- Resources brokered in terms of
 - Preparatory access projects (XS)
 - Development access projects (S)
 - General access (Tier-1) projects (M)
 - Extreme scale (Tier-o) projects (L) (should be mostly GPU hours)

LUMI programming environment

- ROCm (Radeon Open Compute)
 - Usual set of accelerated scientific libraries (BLAS, FFT etc)
 - Usual machine leaning frameworks and libraries (Tensorflow, PyTorch etc)
 - Compilers for the GPUs
- Cray Programming Environment (CPE) stack
 - Cray Compiling Environment, LibSci libraries, CrayPAT, debuggers,...
 - CPE Deep Learning Plugin

Preparing applications and workflows LUM for LUMI

- Remember the possibility of combining CPU and GPU nodes within one job perhaps only part of the application needs to be GPU-enabled
- Convert CUDA codes to HIP
 - HIPify tools can automatize the effort (~25% code needs manual work)
- In case of major rewrites: Consider writing your application on top of modern frameworks and libraries
 - Kokkos, Alpaka etc, or domain-specific frameworks

Concluding remarks

- EuroHPC era: Unprecendent amount of computational resources and capabilities available for European research & innovation
 - Complemented by competence building and user support activities
- LUMI, the Queen of the North: leadership-class resource designed for a broad range of user communities and workloads, with an enhanced user experience
 - LUMI is a GPU system, which needs some preparatory work but it is also a robust production system, and not experimental or esoteric in any manner
- **Modernizing HPC applications** for harnessing the largest systems is not trivial, and needs a lot of focused effort but it will pay off