

# LUMI



**Kurt Lust**  
LUMI User Support Team (LUST)  
University of Antwerp

**Jørn Dietze**  
LUMI User Support Team (LUST)  
UiT The Arctic University of Norway

## Day 2 Introduction

May 2024

# Lessons from day 1

- LUMI architecture
  - Both CPU and GPU nodes are very hierarchical
  - Proximity of resources is important
    - Proper process and thread distribution needed
  - Powerful interconnect, but different from “the standard” and new
    - Some libraries are different from standard distributions
- HPE Cray Programming Environment
  - Essential part of the system software on an HPC cluster
  - Usually no ABI standard for packages: OpenMP runtime, MPI, ...
  - Therefore bringing in binaries not always straightforward
  - Restricted Linux on the compute nodes
    - Improved scalability for large applications
    - But it also implies some software may not work

# Lessons from day 1 (2)

- Accessing LUMI
  - Not different from most HPC clusters
  - Organisation in users and projects if fairly typical for tier-1/tier-0 systems
  - But the distributed nature of allocation management is very atypical and may be confusing
- Data transfer to/from LUMI
  - Users experience it as a pain point
  - Limited protocols
  - Designers of LUMI focused strongly on the object storage as an intermediate station

# Lessons from day 1 (3)

- Modules: LMOD
  - Installed and available modules
  - Search commands for modules
- Application software on LUMI: Unconventional for many
  - Taking diversity into account
  - Need to react quickly to system updates
  - [Supportability by a small central support staff](#)
  - Evolution towards custom environments
  - EasyBuild (main tool) and Spack (secondary tool) + [containers \(this afternoon\)](#)

# This morning: Running jobs

- Slurm is not a very good resource manager/scheduler but it is the best production quality one we have...
- Slurm introduction
  - No two Slurm systems are configured the same so useful even if you are a Slurm expert!
- Process and thread distribution and binding
  - Not only the work of Slurm
  - Can have a large influence on performance of an application
  - Unfortunately there is no uniformly best way to do it so we cannot preconfigure it for you...
    - And we'll run badly into Slurm limitations

# Afternoon: Working around problems

L U M I

- Large parallel file systems can be your friend and your enemy
  - Your friend if you have a good HPC-friendly code and know how to use it...
  - But your enemy in many cases.
  - Basically, some file system parameters don't scale well with the size of the machine so we need to use the file system properly
- An important use of containers on LUMI is actually helping the file system deal with HPC-unfriendly software packaging
  - Pitfalls of containers on LUMI
  - What we do to make life a bit easier, especially for AI
- How to get the most out of LUMI support?

LUMI

**Have another interesting day!**

