

What else?

A brief discussion about what else LUST offers, what is not covered in this course, and how you can learn about it.

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

June 2025

### What did we not cover?



- For several topics, this course gave only a brief overview with many details omitted
- General topics not covered at all:
  - Guidelines for writing HPC-friendly code
  - Debugging and profiling tools
  - Developing (portable) code for GPU and optimising that code
- And it is not a very domain-specific course (well, the domain is "LUMI supercomputer" and not CFD or molecular dynamics or AI)

# LUST trainings



- Introductory training: Basically this training...
- 4/5-day comprehensive training oriented towards traditional HPC:
  - Mostly given by HPE and AMD experts
  - Covers also debugging and profiling tools, and a bit about writing HPC-friendly code
  - Some topics of this course covered in more depth
  - On-site recommended for contact with HPE and AMD experts
  - 5-day with more room to experiment with the tools on your own codes
  - Next edition: Likely 3-7 March in Stockholm
- AI on LUMI: Workshop-style training on AI
  - Next edition: Likely one in the fall (just had one in Amsterdam)
  - On-site necessary for the full experience

# Other trainings



- PRACE coordination is no more, EuroHPC is starting up an effort
  - For now overview by CASTIEL: <a href="www.eurocc-access.eu/services/training">www.eurocc-access.eu/services/training</a>
  - Courses about tools, about programming paradigms, ...
- AMD provides trainings in Europe from time to time
  - Latest edition was a course for HLRS in April 2024
  - Excellent materials from a <u>course at ENCCS</u>, with <u>recordings on YouTube</u>
- LUMI consortium countries also organise courses from time to time
  - E.g., in January 2024 there was a GROMACS course at CSC in collaboration with <u>BioExcell</u> and the EuroHPC national competence centres of Finland and Sweden
  - Some of those courses are also announced on the LUMI web site
- Not clear yet what the "AI Factories" and MINERVA will provide

### Other LUST services



- Yearly "hackathon": No specific theme, but for optimisation of your code with the help of experts from HPE, AMD and LUST
  - One week, so a clear goal is needed
  - Next one in the fall in Lugano
- Porting call: When resources allow, we also launch a call for assistance in porting code
  - Assitance = you guarantee availability of people in the time window
  - Help from experts at HPE, AMD and LUST
  - Selection partly based on potential impact of the code
- Monthly virtual user coffee break
  - Usually last Wednesday of the month
  - Sometimes with a short presentation
  - Experts from HPE and AMD also present

### Other support services



- Check with your local organisation as some have support programs
- EPICURE program (<u>epicure-hpc.eu</u>)
  - Larger support projects: 1-3 personmonths from EPICURE, and expect a similar effort from the applicant during that period
  - Need a EuroHPC project, but a development project is enough
  - Can go from optimising a complex software installation, to help with optimising and porting your own codes for EuroHPC supercomputers
  - Don't expect domain knowledge about every science domain and all software packages!
- Something coming up from MINERVA and/or the AI factories?

#### LUMI web sites



- Main LUMI web site at <u>lumi-supercomputer.eu</u>
  - Links to information on obtaining an allocation and to training events
- Documentation split in three:
  - <u>docs.lumi-supercomputer-eu</u>: Everything except documentation that is very specific to a single package
  - <u>LUMI Software Library</u> at <u>lumi-supercomputer.github.io</u>: Package-specific information for all software for which we have some support
  - <u>LUMI AI Guide</u> at <u>github.com/Lumi-supercomputer/LUMI-AI-Guide</u>
- <u>LUMI training materials</u> at <u>lumi-supercomputer.github.io</u>: Archive of past LUMI trainings and user coffee break presentations
  - Not all materials online, some only available on LUMI
- Some local organisations have documentation that is relevant to LUMI
  - We link to it if it is a real addition to our materials and we know about it

