#### **LUMI Software Stacks**

#### Kurt Lust LUMI User Support Team (LUST) VSC Tier-0 support, University of Antwerp

H

3 March 2025

# Software stack design considerations $\overline{L \cup M I}$

- Very leading edge and inhomogeneous machine (new interconnect, new GPU architecture with a still maturing software ecosystem, NVIDIA GPUs for visualisation, a mix of zen2 and zen3)
  - Need to remain agile
- Users that come to LUMI from 12 different channels (not counting subchannels), with different expectations
- Small central support team considering the expected number of projects and users and the tasks the support team has
  - But contributions from local support teams
- Cray Programming Environment is a key part of our system
- Users really want more and more a customised environment
  - Everybody wants a central stack as long as their software is in there but not much more
  - Look at the success of conda, Python virtual environments, containers, ...

## The LUMI solution

### LUMI

- Software organised in extensible software stacks based on a particular release of the PE
  - Many base libraries and some packages already pre-installed
  - Easy way to install additional packages in project space
- Modules managed by Lmod
  - More powerful than the (old) Modules Environment
  - Powerful features to search for modules
- EasyBuild is our primary tool for software installations
  - But uses HPE Cray specific toolchains
  - Offer a library of installation recipes
  - User installations integrate seamlessly with the central stack
  - We do have a Spack setup but don't do development in Spack ourselves

- Bring-your-own-license except for a selection of tools that are useful to a larger community
  - One downside of the distributed user management is that we do not even have the information needed to determine if a particular userid can use a particular software license
  - Even for software on the system, users remain responsible for checking the license!
- LUST tries to help with installations of recent software, but porting or bug fixing is not our work
  - Not all Linux or even supercomputer software will work on LUMI
  - We're too small a team to do all software installations, so don't count on us to do all the work
- Conda, (large) Python installations need to go in containers
  - Tools: <u>lumi-container-wrapper</u>, <u>cotainr</u> and <u>SingularityCE unprivileged proot build</u>

## **Organisation: Software stacks**

- CrayEnv: Cray environment with some additional tools pushed in through EasyBuild
- LUMI stacks, each one corresponding to a particular release of the PE
  - Work with the Cray PE modules, but accessed through a replacement for the PrgEnv-\* modules
  - Tuned versions for the 3 4 types of hardware: zen2 (login, large memory nodes), zen3 (LUMI-C compute nodes), zen2 + NVIDIA GPU (visualisation partition), zen3 + MI250X (LUMI-G GPU partition)
- **spack:** Install software with Spack using compilers from the PE
  - Offered as-is for users who know Spack, but we do not do development in Spack
- Some local organisations also provide software pre-installed on LUMI
  - Look for Local-\* modules
- Far future: Stack based on common EB foss toolchain as-is for LUMI-C
  - No plans for EESSI as it is a bad match with LUMI

#### Accessing the Cray PE on LUMI 3 different ways

- Very bare environment available directly after login
  - What you can expect on a typical Cray system
  - Few tools as only the base OS image is available
  - User fully responsible for managing the target modules

#### • CrayEnv

- "Enriched" Cray PE environment
- Takes care of managing the target modules: (re)loading CrayEnv will reload an optimal set for the node you're on
- Some additional tools, e.g., newer build tools (offered here and not in the bare environment as we need to avoid conflicts with other software stacks)
- Otherwise used in the way discussed in this course

# Accessing the Cray PE on LUMI 3 different ways

- LUMI software stack
  - Each stack based on a particular release of the HPE Cray PE
    - Other modules are accessible but hidden from the default view
  - Better not to use the PrgEnv modules but the EasyBuild LUMI toolchains

HPE Cray PE	LUMI toolchain	
PrgEnv-cray	cpeCray	Cray Compiling Environment
PrgEnv-gnu	cpeGNU	GNU C/C++ and Fortran
PrgEnv-aocc	cpeAOCC	AMD CPU compilers (not on LUMI-G)
PrgEnv-amd	cpeAMD	AMD ROCm GPU compilers (LUMI-G only)

• Environment in which we install most software (mostly with EasyBuild)

#### Accessing the Cray PE on LUMI The LUMI software stack

- The LUMI software stack uses two levels of modules
  - LUMI/24.03, LUMI/23.12, LUMI/23.09, LUMI/23.03, LUMI/22.08: Versions of the LUMI stack
  - partition/L, partition/C, partition/G (and future partition/D): To select software
    optimised for the respective LUMI partition
    - partition/L is for both the login nodes and the large memory nodes (4TB)
  - Hidden partition/common for software that is available everywhere, but be careful using it for your own installs
  - When (re)loaded, the LUMI module will load the best matching partition module.
  - So be careful in job scripts: When your job starts, the environment will be that of the login nodes, but if you reload the LUMI module it will be that of the compute node!

## Installing software on HPC systems

- Software on an HPC system is rarely installed from RPM
  - Generic RPMs often not optimised for the specific CPU
  - Generic RPMs may not work with the specific LUMI environment (Slingshot interconnect, kernel modules, resource manager)
  - Multi-user system so usually no "one version fits all"
  - Need a small system image as nodes are diskless
- Spack and EasyBuild are the two most popular HPC-specific software build and installation frameworks
  - Usually install from sources to adapt the software to the underlying hardware and OS
  - Installation instructions in a way that can be communicated and executed easily
  - Make software available via modules
  - Dependency handling compatible with modules

### Extending the LUMI stack with EasyBuild

- Fully integrated in the LUMI software stack
  - Load the LUMI module and modules should appear in your module view
  - EasyBuild-user module to install packages in your user space
  - Will use existing modules for dependencies if those are already on the system or in your personal/project stack
- EasyBuild built-in easyconfigs do not work well on LUMI, not even on LUMI-C
  - GNU-based toolchains: Would give problems with MPI (Open MPI)
  - Intel-based toolchains: Intel tools and AMD CPUs are a problematic cocktail
- Library of recipes that we made in the <u>LUMI-EasyBuild-contrib GitHub repository</u>
  - EasyBuild-user will find a copy on the system or in your installation
  - List of recipes in the <u>LUMI Software Library</u>

## EasyBuild recipes - easyconfigs

- Build recipe for an individual package = module
  - Relies on either a generic or a specific installation process provided by an easyblock
- Steps
  - Downloading and unpacking sources and applying patches
  - Typical configure build (test) install process
  - Extensions mechanism for perl/python/R packages
  - Some simple checks
  - Creation of the module
- All have several parameters in the easyconfig file

### The toolchain concept

- A set of compiler, MPI implementation and basic math libraries
  - Simplified concept on LUMI as there is no hierarchy as on some other EasyBuild systems
- These are the cpeCray, cpeGNU, cpeAOCC and cpeAMD modules mentioned before!

HPE Cray PE	LUMI toolchain	
PrgEnv-cray	cpeCray	Cray Compiling Environment
PrgEnv-gnu	cpeGNU	GNU C/C++ and Fortran
PrgEnv-aocc	cpeAOCC	AMD CPU compilers (not on LUMI-G)
PrgEnv-amd	cpeAMD	AMD ROCm GPU compilers (LUMI-G only)

# The toolchain concept (2)

- Special toolchain: SYSTEM to use the system compiler
  - Does not fully function in the same way as the other toolchains when it comes to dependency handling
  - Used on LUMI for CrayEnv and some packages with few dependencies
- It is not possible to load packages from different cpe toolchains at the same time
  - EasyBuild restriction, because mixing libraries compiled with different compilers does not always work
- Packages compiled with one cpe toolchain can be loaded together with packages compiled with the SYSTEM toolchain
  - But we do avoid mixing them when linking



Module: GROMACS/2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU

#### Installing Step 1: Where to install

- Default location is \$HOME/EasyBuild
- But better is to install in your project directory for the whole project
  - export EBU\_USER\_PREFIX=/project/project\_465000000/EasyBuild
  - Set this *before* loading the LUMI module
  - All users of the software tree have to set this environment variable to use the software tree

#### Installing Step 2: Configure the environment

- Load the modules for the LUMI software stack and partition that you want to use. E.g., module load LUMI/24.03 partition/C
- Load the EasyBuild-user module to make EasyBuild available and to configure it for installing software in the chosen stack and partition: module load EasyBuild-user
- In many cases, cross-compilation is possible by loading a different partition module than the one auto-loaded by LUMI
  - Though cross-compilation is sometimes problematic for GPU code

module load LUMI/24.03 partition/C
module load EasyBuild-user

kulust@uan03.lumi.csc - ~/EasyBuild		~/EasyBuild	て#2
	kulust@uan03.lumi.csc - ~/EasyB	uild (ssh)	<b>H</b> 1
Did you know? ************ On LUMI, it is not possi connections to the compu manager, so you have to https://docs.lumi-superc	ble to use ssh to reach the compu te nodes have to be made through t use srun instead. See also omputer.eu/runjobs/scheduled-jobs,	te nodes. All the resource /interactive/	
[lumi][kulust@uan03-1000	~]\$ module load LUMI/24.03 parti	tion/C	
Lmod is automatically re	placing "craype-x86-rome" with "c	raype-x86-milan".	
[lumi][kulust@uan03-1001	~]\$ module load EasyBuild-user		
EasyBuild configured to software stack for the L * Software installatio * Modules installation * Repository: /users/k * Work directory for b Clear work directory	install software in the user tree UMI/C partition. n directory: /users/kulust/EasyBu: directory: /users/kulust/EasyBui ulust/EasyBuild/ebfiles_repo/LUMI uilds and logs: /run/user/3270001 with clear-eb	at /users/kulust/EasyBuild for the LU ild/SW/LUMI-24.03/C Ld/modules/LUMI/24.03/partition/C -24.03/LUMI-C 43/easybuild	UMI/24.03

[lumi][kulust@uan03-1002 EasyBuild]\$

#### Installing Step 3: Install the software

- Let's, e.g., install GROMACS
  - Search if GROMACS build recipes are available:
    - Search the <u>LUMI Software Library</u> that lists all available software through EasyBuild.
    - Or on the command line:
      - eb --search GROMACS
      - eb -S GROMACS



LUMI

	kulust@uan03.lumi.csc - ~	~ະສ2
	kulust@uan03.lumi.csc - ~ (ssh)	<b>#1</b> +
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/easy * /appl/lumi/LUMI-EasyBuild-contrib/easy 8 3-noPython-CPU eb</pre>	ybuild/easyconfigs/g/GROMACS/GROMACS-2021.7-cpeGNU ybuild/easyconfigs/g/GROMACS/GROMACS-2021.7-cpeGNU	J-23.09-CPU.eb U-23.09-PLUMED-2.
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/eas 9.0-noPython-CPU.eb</pre>	ybuild/easyconfigs/g/GROMACS/GROMACS-2021.7-cpeGNU	J-23.09-PLUMED-2.
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/eas 8.3-noPython-CPU.eb</pre>	;ybuild/easyconfigs/g/GROMACS/GROMACS-2022.5-cpeGNU	J-23.09-PLUMED-2.
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/eas 9.0-noPython-CPU.eb</pre>	<pre>sybuild/easyconfigs/g/GROMACS/GROMACS-2022.5-cpeGNU</pre>	J-23.09-PLUMED-2.
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/eas * /appl/lumi/LUMI-EasyBuild-contrib/eas * /appl/lumi/LUMI-EasyBuild-contrib/eas * /appl/lumi/LUMI-EasyBuild-contrib/eas * /appl/lumi/LUMI-EasyBuild-contrib/eas</pre>	ybuild/easyconfigs/g/GROMACS/GROMACS-2022.6-cpeCra ybuild/easyconfigs/g/GROMACS/GROMACS-2022.6-cpeGNU ybuild/easyconfigs/g/GROMACS/GROMACS-2023.3-cpeCra ybuild/easyconfigs/g/GROMACS/GROMACS-2023.3-cpeGNU sybuild/easyconfigs/g/GROMACS/GROMACS-2024.1-cpeAMU	ay-23.09-CPU.eb J-23.09-CPU.eb ay-23.09-CPU.eb U-23.09-CPU.eb D-23.09-HeFFTe-ro
cm.eb	· · · · · · · · · · · · · · · · · · ·	
* /appl/lumi/LUMI-EasyBuild-contrib/easy	ybuild/easyconfigs/g/GROMACS/GROMACS-2024.1-cpeAM	D-23.09-VkFFT-roc
<pre>m.eb  * /appl/lumi/LUMI-EasyBuild-contrib/easy cm.eb</pre>	sybuild/easyconfigs/g/GROMACS/GROMACS-2024.3-cpeAM	D-24.03-HeFFTe-ro
<pre>* /appl/lumi/LUMI-EasyBuild-contrib/eas 9.3-noPython-rocm.eb</pre>	<pre>sybuild/easyconfigs/g/GROMACS/GROMACS-2024.3-cpeAMI</pre>	D-24.03-PLUMED-2.
* /appl/lumi/LUMI-EasyBuild-contrib/eas lines 1-14	<pre>sybuild/easyconfigs/g/GROMACS/GROMACS-2024.3-cpeAMI</pre>	D-24.03-rocm.eb

#### LUMI

•••	kulust@uan03.lumi.csc - ~	~第2	2
	kulust@uan03.lumi.csc - ~ (ssh)	<b>#1</b> -	+
CFGS1=/appl/lum	i/LUMI-EasyBuild-contrib/easybuild/easyconfigs		
* \$CFGS1/g/GR0	MACS/GROMACS-2021.7-cpeGNU-23.09-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2021.7-cpeGNU-23.09-PLUMED-2.8.3-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2021.7-cpeGNU-23.09-PLUMED-2.9.0-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2022.5-cpeGNU-23.09-PLUMED-2.8.3-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2022.5-cpeGNU-23.09-PLUMED-2.9.0-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2022.6-cpeCray-23.09-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2022.6-cpeGNU-23.09-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2023.3-cpeCray-23.09-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2023.3-cpeGNU-23.09-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.1-cpeAMD-23.09-HeFFTe-rocm.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.1-cpeAMD-23.09-VkFFT-rocm.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.3-cpeAMD-24.03-HeFFTe-rocm.eb		
* \$CFGS1/g/GRO	MACS/GROMACS-2024.3-cpeAMD-24.03-PLUMED-2.9.3-noPython-rocm.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.3-cpeAMD-24.03-rocm.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.3-cpeCray-24.03-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.3-cpeCray-24.03-PLUMED-2.9.3-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/GROMACS-2024.3-cpeGNU-24.03-CPU.eb		
* \$CFGS1/g/GRO	MACS/GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-cray-python-3.11.7-CPU.eb		
<pre>* \$CFGS1/g/GR0</pre>	MACS/GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb		
* \$CFGS1/g/GR0	MACS/gromacs_cmake_manage_sycl.patch		
lines 1-22			

#### Installing Step 3: Install the software

- Let's, e.g., install GROMACS
  - Search if GROMACS build recipes are available:
    - Search the <u>LUMI Software Library</u> that lists all available software through EasyBuild.
    - Or on the command line:
      - eb --search GROMACS
      - eb -S GROMACS
  - Let's take GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb: eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -D



### eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -D (2) L U M I

	kulust@uan03.lumi.csc - ~	<b>~</b> #	2
	kulust@uan03.lumi.csc - ~ (ssh)	ж1	+
03)			
* [x] 24.03)	\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/gzip/gzip-1.13-cpeGNU-24.03.eb (module: gzip/1.13-cpeG	NU-	
* [x] 4.03)	\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/lz4/lz4-1.9.4-cpeGNU-24.03.eb (module: lz4/1.9.4-cpeGN	U-2	
* [x] cpeGNU	\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/ncurses/ncurses-6.4-cpeGNU-24.03.eb (module: ncurses/6 -24.03)	. 4–	
* [x] text/0	<pre>\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/gettext/gettext-0.22-cpeGNU-24.03-minimal.eb (module: .22-cpeGNU-24.03-minimal)</pre>	get	
* [x]	\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/XZ/XZ-5.4.4-cpeGNU-24.03.eb (module: XZ/5.4.4-cpeGNU-24	4.0	
* [x]	<pre>\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/zstd/zstd-1.5.5-cpeGNU-24.03.eb (module: zstd/1.5.5-cpe 3)</pre>	eGN	
* [x]	\$CFGS/mgmt/ebfiles_repo/LUMI-24.03/LUMI-C/Boost/Boost-1.83.0-cpeGNU-24.03.eb (module: Boost/1.83	. 0-	
* [] module	\$CFGS/LUMI-EasyBuild-contrib/easybuild/easyconfigs/p/PLUMED/PLUMED-2.9.3-cpeGNU-24.03-noPython.el : PLUMED/2.9.3-cpeGNU-24.03-noPython)	b (	
* [] .3-noP	\$CFGS/LUMI-EasyBuild-contrib/easybuild/easyconfigs/g/GROMACS/GROMACS-2024.3-cpeGNU-24.03-PLUMED- ython-CPU.eb (module: GROMACS/2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU)	2.9	
== Tem	porary log file(s) /run/user/327000143/easybuild/tmp/eb-67wweqp4/easybuild-v4g3ezgu.log* have bee	n r	
== Tem [lumi]	porary directory /run/user/327000143/easybuild/tmp/eb-67wweqp4 has been removed. [kulust@uan03-1006 ~]\$		(

#### Installing Step 3: Install the software

- Let's, e.g., install GROMACS
  - Search if GROMACS build recipes are available:
    - Search the <u>LUMI Software Library</u> that lists all available software through EasyBuild.
    - Or on the command line:
      - eb --search GROMACS
      - eb -S GROMACS
  - Let's take GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb: eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -D eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r

```
kulust@uan03.lumi.csc - ~
                                                                                                            \%2
                                             kulust@uan03.lumi.csc - ~ (ssh)
                                                                                                            #1
== Temporary log file in case of crash /run/user/327000143/easybuild/tmp/eb-8qek0lmh/easybuild-mrfgpu5p 🙌
g
== resolving dependencies ...
== processing EasyBuild easyconfig /appl/lumi/LUMI-EasyBuild-contrib/easybuild/easyconfigs/p/PLUMED/PLUMED
-2.9.3-cpeGNU-24.03-noPython.eb
== building and installing PLUMED/2.9.3-cpeGNU-24.03-noPython...
                                                                                  First a dependency
== fetching files...
== ... (took 4 secs)
== creating build dir, resetting environment...
== unpacking...
== ... (took 4 secs)
== patching...
== preparing...
== ... (took 9 secs)
== configuring...
== ... (took 54 secs)
== building...
   ... (took 5 mins 48 secs)
== testing...
== installing...
   ... (took 43 secs)
==
== taking care of extensions...
lines 1-20
```

eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r (2) L U M

```
kulust@uan03.lumi.csc - ~
                                                                                                           X#3
                                             kulust@uan03.lumi.csc - ~ (ssh)
                                                                                                          #1
== restore after iterating...
== postprocessing...
== sanity checking...
== ... (took 8 secs)
== cleaning up...
== creating module...
== ... (took 3 secs)
== permissions...
   ... (took 1 secs)
== packaging...
== COMPLETED: Installation ended successfully (took 7 mins 59 secs)
== Results of the build can be found in the log file(s) /users/kulust/EasyBuild/SW/LUMI-24.03/C/PLUMED/2.9
.3-cpeGNU-24.03-noPython/easybuild/easybuild-PLUMED-2.9.3-20250227.125823.log
== processing EasyBuild easyconfig /appl/lumi/LUMI-EasyBuild-contrib/easybuild/easyconfigs/g/GROMACS/GROMA
CS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPvthon-CPU.eb
                                                                                   Now GROMACS
== building and installing GROMACS/2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPO...
== fetching files...
== creating build dir, resetting environment...
== starting iteration #0 ...
                                                                Multiple configurations
== unpacking...
== ... (took 1 secs)
== patching...
lines 21-40
```

eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r(3)

```
kulust@uan03.lumi.csc - ~
                                                                                                              X#3
                                              kulust@uan03.lumi.csc - ~ (ssh)
                                                                                                             ¥1
== preparing...
== ... (took 8 secs)
== configuring...
== ... (took 1 min 3 secs)
== building...
   ... (took 3 mins 15 secs)
==
== testing [skipped]
== installing...
   ... (took 8 secs)
== taking care of extensions...
== creating build dir, resetting environment...
== starting iteration #1 ...
                                                               Second configuration
== unpacking...
== ... (took 1 secs)
== patching...
== preparing...
== ... (took 5 secs)
== configuring...
  ... (took 1 min 2 secs)
==
== building...
  ... (took 3 mins 23 secs)
==
== testing [skipped]
lines 41-62
```

eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r (4) L U M

kulust@uan03.lumi.csc - ~ **X**#3 kulust@uan03.lumi.csc - ~ (ssh) ¥1 == installing... ... (took 5 secs) == == taking care of extensions... == creating build dir, resetting environment... Third configuration == starting iteration #2 ... == unpacking... == ... (took 1 secs) == patching... == preparing... == ... (took 5 secs) == configuring... ... (took 1 min 1 secs) == building... == ... (took 3 mins 11 secs) == testing [skipped] == installing... == ... (took 5 secs) == taking care of extensions... == creating build dir, resetting environment... == starting iteration #3 ... Fourth configuration == unpacking... == ... (took 1 secs) lines 63-84

eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r (5) LUMI

kulust@uan03.lumi.csc - ~	7.#3	1
kulust@uan03.lumi.csc - ~ (ssh)	<b>#1</b> -	F
== patching		
== preparing		
== (took 6 secs)		
== configuring		
== (took 1 min 5 secs)		
== building		
== (took 3 mins 7 secs)		
== testing [skipped]		
== installing		
== (took 5 secs)		
== taking care of extensions		
== restore a+ter iterating		
== postprocessing		
== sanity checking		
== (took 7 secs)		٦
cleaning up		
creating module		
(LOOR 5 SECS)		
permissions		
== packaging == COMPLETED: Installation ended successfully (took 18 mins 23 secs)		
== Results of the build can be found in the log file(s) /users/kulust/FasyRuild/SW/LUMT-24 $B3/C/CPOMACS$	/20	
lines 85-106	, 20	

eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r (6)  $\overline{L U M I}$ 

	kulust@uan03.lumi.csc - ~	<b>~</b> #3	
	kulust@uan03.lumi.csc - ~ (ssh)	¥1 -	+
== (took 3 mins 7 secs)			
testing [skipped]			
= instatting			
(LOOR 5 Secs)			
taking care of extensions			
== restore after iterating			
== postprocessing			
== sanity checking			
== (took 7 secs)			
== cleaning up			
== creating module			
== (took 3 secs)			
== permissions			
== packaging			
== COMPLETED: Installation ended successf	ully (took 18 mins 23 secs)		-
== Results of the build can be found in t	he log file(s) /users/kulust/EasyBuild/SW/LUMI-24.03/C/GROMACS	/20	
24.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-C	PU/easybuild/easybuild-GROMACS-2024.3-20250227.131646.log		
== Build succeeded for 2 out of 2			
== [end-hook] Clearing Lmod cache directo	ry /users/kulust/.cache/lmod		
== Temporary log file(s) /run/user/327000	143/easybuild/tmp/eb-8qek0lmh/easybuild-mrfgpu5p.log* have bee	n r	
emoved.			
== Temporary directory /run/user/32700014	3/easybuild/tmp/eb-8qek0lmh has been removed.		
lines 91-110/110 (END)			

#### Installing Step 3: Install the software

- Let's, e.g., install GROMACS
  - Search if GROMACS build recipes are available:
    - Search the <u>LUMI Software Library</u> that lists all available software through EasyBuild.
    - Or on the command line:
      - eb --search GROMACS
      - eb -S GROMACS
  - Let's take GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb: eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -D eb GROMACS-2024.3-cpeGNU-24.03-PLUMED-2.9.3-noPython-CPU.eb -r
- Now the module should be available module avail GROMACS

#### Installing Step 3: Install the software - Note

- Installing this way is 99% equivalent to an installation in the central software tree. The application is compiled in exactly the same way as we would do and is served from Lustre in both cases.
  - But you are in control of updates.
- Note: EasyBuild clears the Lmod user cache so in principle newly installed modules should show up without problems after installation.
  - We've seen rare cases where internal Lmod data structures were corrupt and logging out and in again was needed.
- To manually remove the cache: Remove \$HOME/.cache/lmod
   rm -rf \$HOME/.cache/lmod

### More advanced work

- You can also install some EasyBuild recipes that you got from support and are in the current directory (preferably one without subdirectories):
   eb my\_recipe.eb -r .
  - Note the dot after the -r to tell EasyBuild to also look for dependencies in the current directory (and its subdirectories)
- In some cases you will have to download the sources by hand, e.g., for VASP, which is then at the same time a way for us to ensure that you have a license for VASP. E.g.,
  - eb --search VASP
  - Then from the directory with the VASP sources: eb VASP-6.5.0-cpeGNU-24.03-build02.eb -r .

### More advanced work (2): Repositories

- It is possible to have your own clone of the LUMI-EasyBuild-contrib repo in your \$EBU\_USER\_PREFIX subdirectory if you want the latest and greatest before it is in the centrally maintained repository
  - cd \$EBU\_USER\_PREFIX git clone https://github.com/Lumi-supercomputer/LUMI-EasyBuildcontrib.git
- It is also possible to maintain your own repo
  - The directory should be \$EBU\_USER\_PREFIX/UserRepo (but of course on GitHub the repository can have a different name)
  - Structure should be compatible with EasyBuild: easyconfig files go in \$EBU\_USER\_PREFIX/UserRepo/easybuild/easyconfigs

### More advanced work (3): Reproducibility

- EasyBuild will keep a copy of the sources in \$EBU\_USER\_PREFIX/sources
- EasyBuild also keeps copies of all installed easyconfig files in two locations:
  - In \$EBU\_USER\_PREFIX/ebfiles\_repo
    - And note that EasyBuild will use this version if you try to reinstall and did not delete this version first!
    - This ensures that the information that EasyBuild has about the installed application is compatible with what's in the module files
  - With the installed software (in \$EBU\_USER\_PREFIX/SW) in a subdirectory called easybuild

This is meant to have all information about how EasyBuild installed the application and to help in reproducing

### EasyBuild tips&tricks

- Updating version: Often some trivial changes in the EasyConfig (.eb) file
  - Checksums may be annoying: Use --ignore-checksums with the eb command
- Updating to a new toolchain:
  - Be careful, it is more than changing one number
  - Versions of preinstalled dependencies should be changed and EasyConfig files of other dependencies also checked
- <u>LUMI Software Library</u> at <u>lumi-supercomputer.github.io/LUMI-EasyBuild-docs</u>
  - For most packages, pointers to the license
  - User documentation gives info about the use of the package, or restrictions
  - Technical documentation aimed at users who want more information about how we build the package

# EasyBuild training for advanced users and $\ \ \underline{\mathsf{LUM}}$ developers

- EasyBuild web site: <u>easybuild.io</u>
- Generic EasyBuild training materials on <u>tutorial.easybuild.io</u>.
- Training for CSC and local support organisations: Most up-to-date version of the training materials on <u>lumi-supercomputer.github.io/easybuild-tutorial</u>.



### **Questions?**