

### HPC Software – Modules, Libraries & Software JSC Training Course

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### **Outline**

- 1 Preinstalled HPC software packages
  - Navigating modules
  - Mathematical Libraries
  - Application Software
- 2 Containers
- 3 Further Information





Preinstalled HPC software packages easybuild.io



#### Navigating modules

- Tools are available through "modules"
  - Allows to easily manage different versions of programs
  - Works by dynamic modification of a user's environment
- Module setup based on EasyBuild and Imod
  - "Staged", hierarchical setup
  - Automatically manages dependencies via "toolchains"
- Consistent setup on JURECA, JUSUF and JUWELS (Cluster & Booster)



Toolchains: Underlying compiler and MPI libraries

Base: GCCcore

- Compiler:
  - Intel compiler
  - GNU compiler
  - NVIDIA (CUDA) compiler
- MPI libraries:
  - ParastationMPI
  - Intel MPI
  - OpenMPI
- Math libraries: e.g. MKL



Toolchains: Underlying compiler and MPI libraries

Current software stage is 2022

■ Base: GCCcore (11.2.0)

- Compiler:
  - Intel compiler (Intel 2021.4.0)
  - GNU compiler (GCC 11.2.0)
  - NVIDIA (CUDA) compiler (NVHPC TBD)
- MPI libraries:
  - ParastationMPI (ParaStationMPI 5.5.X)
  - Intel MPI (Intel MPI 2021.X.Y)
  - OpenMPI (OpenMPI 4.1.X)
- Math libraries: e.g. MKL (2021.4.0)



Modules environment

### Available Compiler/MPI Combinations in Stages/2022

Compiler	MPI	Cuda available	
GCC 11.2.0	ParaStationMPI 5.5.X	yes	
GCC 11.2.0	OpenMPI 4.1.X	yes	
NVHPC TBD	ParaStationMPI 5.5.X	yes	
NVHPC TBD	OpenMPI 4.1.X	yes	
Intel 2021.4.0	ParaStationMPI 5.5.X	yes	
Intel 2021.4.0	IntelMPI 2021.X.Y	no	
Intel 2021.4.0	OpenMPI 4.1.X	yes	



Modules environment

Available Combinations of Compilers/MPI/Math libraries in Stages/2022

Compiler	MPI	Math	Cuda	arch
GCC	ParaStationMPI	MKL 2021.4	yes	Intel&AMD
GCC	OpenMPI	MKL 2021.4	yes	Intel&AMD
Intel	ParaStationMPI	MKL 2021.2	yes	Intel&AMD
Intel	IntelMPI	MKL 2021.4	no	Intel
Intel	OpenMPI	MKL 2021.4	yes	Intel&AMD
NVHPC	ParaStationMPI	MKL 2021.4	yes	GPU



Toolchains: Underlying compiler and MPI libraries

### The most important module command

- module load < name > or ml < name >
- GCCcore is preloaded, which enables a lot of base software
- For HPC software you have to load a compiler, to expand the module tree
  - e.g. ml GCC (Default is 11.2.0)
- Then you load an MPI version
   e.g. ml ParaStationMPI (Default is 5.5.X)
- Then you can load any other math or application package
   e.g. ml PETSc/3.16.3



Toolchains: Underlying compiler and MPI libraries

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Slide 7

- After loading compiler and MPI ml avail shows the software available with that combination
- ml avail name and ml help name will show you details about the name package
- Many libraries are available for more than one combination/toolchain
- Write e-mail to sc@fz-juelich.de if you want special versions or new software
  - No guarantee the software will be installed
- \$EBROOT*NAME* is the root directory where the library is installed



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#### Modules environment

- ml spider name shows whether a library is available in the current stage and in which versions
- ml spider name/version shows which environment you have to load before you can load that version

Many packages are hidden. To see them useml -show-hidden spider name



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- For R, Python and Perl we use bundles
  - You might be looking for a software package that is part of a bigger module
- Use ml key software
  ml key numpy will suggest SciPy-Stack
- You can use then ml spider to find out how to load the module

Modules environment

### Stages

- The whole software stack of JURECA, JUSUF, JUWELS Cluster and Booster will be updated regularly
- Current stage is 2022
- Old stages are still accessible on JUWELS Cluster, but no guarantee
- To check availability in other stages first type
   ml use \$OTHERSTAGES



Mathematical Libraries: MKL

### Contents of Intel MKL

- BLAS, Sparse BLAS, CBLAS
- LAPACK. ScaLAPACK
- Iterative Sparse Solvers, Trust Region Solver
- Vector Math Library
- Vector Statistical Library
- Fourier Transform Functions
- Trigonometric Transform Functions
- GMP routines, Poisson Library, ...



Mathematical Libraries: Sequential Packages

### **Public domain Libraries**

- LAPACK (Linear Algebra PACKage)
- ARPACK (ARnoldi PACKage)
- GSL (Gnu Scientific Library)
- GMP (Gnu Multiple Precision Arithmetic Library)
- METIS (Serial Graph Partitioning and Fill-reducing Matrix Ordering)
- SCOTCH (Graph Partitioning)

### **Commercial library**

NAG Fortran and C Library: on JURECA only



Mathematical Libraries: Parallel packages

- ScaLAPACK (Scalable Linear Algebra PACKage)
- ELPA (Eigenvalue SoLvers for Petaflop-Applications)
- FFTW (Fastest Fourier Transform of the West)
- MUMPS (MUltifrontal Massively Parallel sparse direct Solver)
- ParMETIS (Parallel Graph Partitioning)
- PT-SCOTCH (Parallel Graph Partitioning)
- Hypre (high performance preconditioners)
- PARPACK (Parallel ARPACK), Eigensolver
- SPRNG (Scalable Parallel Random Number Generator)
- SUNDIALS (SUite of Nonlinear and DIfferential/ALgebraic equation Solvers)



### **GPU Library**

MAGMA, Matrix Algebra on GPU and Multicore Architectures

### **Parallel Systems**

- PETSc, toolkit for partial differential equations
  - PETSc for Python (petsc4py)
- SLEPc Scalable Library for Eigenvalue Problem Computations Extension to PETSc for the computation of eigenvalues and eigenvectors



### **Software for Materials Science**

Package	JURECA	JUWELS	
Abinit	yes	yes	
Amber	no	yes	
CP2K	yes	yes	
CPMD	yes	no	
GPAW	yes	yes	
Gromacs	yes	yes	
LAMMPS	yes	yes	
NAMD	yes	yes	
NWChem	yes	no	
QuantumEspresso	yes	yes	



# **Software for Computational Engineering**

- JURECA Cluster and JUWELS
- CFD Package OpenFOAM
- Commercial FEM Software
  - ANSYS, LS-DYNA , COMSOL are technically maintained on JURECA Cluster only
  - Licenses must be provided by the User!





# **Apptainer/Singularity Containers** apptainer.org



### **Containers**

#### What they provide

- Containers package up pieces of software in a way that is portable and reproducible, they ...
  - manage different versions of programs
  - are more lightweight than virtual machines
  - provide the ability to build, ship, and run applications
- Some examples are Docker, Shifter, and Apptainer/Singularity
- They typically use so-called "images"
  - contain a file system including a minimal operating-system, the application, and some metadata



### **Apptainer Containers**

#### First steps

- We provide an up-to-date version of Apptainer
  - Formerly, we provided Singularity on the Systems
  - We have replaced Singularity by Apptainer, a fork maintained by the linux foundation
- To be granted access to the container runtime, you have to go to our user portal JuDoor
  - Software
  - Request access to restricted software
  - Access to other restricted software
  - Container
  - Get Access
  - Accept the Service Level Description



# **Apptainer Containers**

First steps

#### **Environment variables:**

It might be helpful to overwrite some Apptainer environment variables
 export APPTAINER\_CACHEDIR =\$(mktemp -d -p <DIR>)
 export APPTAINER TMPDIR= \$(mktemp -d -p <DIR>)

### Download an image:

 Use the pull command to download pre-built images from an external resource like Docker Hub

apptainer pull centos.sif docker://centos:7



### **Apptainer Containers**

#### First steps

#### Call an executable:

 The shell command allows you to spawn a new shell within your container and interact with it

```
srun \ -N1 \ -p \ <part> \ -gres \ gpu:1 \ -pty \ apptainer \ shell \ -nv \ centos.sif
```

 To Slurm, Singularity is just another executable and can be called as such

### Container Build System:

- JSC provides a build system that can build images on behalf of the user, based on a Docker- or Singularity-file
- For further information see https://apps.fz-juelich.de/jsc/hps/jureca/ container-runtime.html



### Further information and JSC-people

```
http://www.fz-juelich.de/ias/jsc/EN/Expertise/Support/
Software/_node.html
http://www.fz-juelich.de/ias/jsc/jureca
http://www.fz-juelich.de/ias/jsc/juwels
http://www.fz-juelich.de/ias/jsc/jusuf
```

### Mailto

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