

ロン (月) (ヨ) (ヨ) ヨ の(の

Cluster introduction

Azat Khuziyakhmetov

Gesellschaft für wissenschaftliche Datenverarbeitung mbH Göttingen

Burckhardtweg 4, 37077 Göttingen

Phone: +49 551 39-30000 gwdg@gwdg.de www.gwdg.de

03.04.2024



Section 1

Hardware overview

Hardware and Network





Structure



Two sites:

- Modular Data Center (MDC)
 - Frontends: login-mdc.hpc.gwdg.de (gwdu101 and gwdu102)
 - Nodes: agqXXX, agtXXX, ampXXX
 - ➡ Intel Cascade Lake
- RZGö
 - Frontend: no dedicated login node
 - Nodes: dfaXXX, dmpXXX, dgeXXX, dteXXX
 - ➡ Intel Broadwell

Filesystem

GWDG

2 filesystems

- 1 HOME filesystem
- **2 SCRATCH** filesystem

HOME

- Stores your *permanent* data.
- There is a quota. It could be extended on request.
- Has a backup mechanism.

SCRATCH

- Stores your data used for computations or projects.
- Fast and large filesystem.
- No quota, but also no backup.

Filesystem Quotas



HOME

- Quota is set per user basis.
- Quota command displays current limits

gwdu101:14 11:55:41 \sim > Quota

 Global Filesystem KBytes: used softlimit hardlimit ...

 UNI11
 370216
 0
 0

 UNI05
 65316256
 104857600
 419430400

SCRATCH

 No quota per user. However, storage is limited. gwdu101:45 10:52:46 ~ > df -h /scratch Filesystem Size Used Avail Use% Mounted on beegfs_nodev 2.1P 1.6P 462T 78% /scratch1



- local filesystem is NOT shared, but fast (SSDs).
- Use it for temporal data on every node
- The size of it rather small

bash-4.2\$ df -h /local

FilesystemSizeUsed Avail Use%Mounted on/dev/sda678G57M74G1%

 Location is in the variable TMP_LOCAL bash-4.2\$ echo \$TMP_LOCAL /local/jobs/15287707/

Data archiving



ロン (月) (ヨ) (ヨ) ヨ の(の

Archive location

- Personal archive is located at /usr/users/a/USERNAME
- You can get the path from \$AHOME variable

Usage

- It is necessary to compress directories as tar or zip files
- if you want to archive directory data, call

tar -czvf \$AHOME/data.tgz data
or faster (uses 4 cores and faster compression)
PIGZ="-1 -p 4 -R" tar -I pigz -cvf \$AHOME/data.tgz data

Exercises



- connect to the frontends
- check your HOME quota
- check out the scratch file system. How big are they, how much space is currently available?
- You downloaded a large genome database (100GB) from NCBI. Where would you store it and why?
- use scratch and archive:
 - Create a project directory on scratch
 - ➡ Add some files in it (e.g. date > file1.txt)
 - Compress the folder and send to archive

Time: 10 minutes

The workflow with /scratch filesystem

Important



E DQC

The Scratch filesystem is NOT a permanent storage

Recommended workflow

- Create directory for your project /scratch/users/\$USER/PROJECT
- Copy all necessary data there
- Run your compute jobs
- After completion of your jobs, save important results, that you need for further work to your home directory
- Delete all temporary files and broken runs
- Move the rest of the directory, that you want to keep for reference, into the archive and delete it from Scratch

tar -czvf \$AHOME/PRJ.tar.xz /scratch/users/\$USER/PROJECT
rm -rf /scratch/users/\$USER/PROJECT

Data transfer



There are 2 transfer servers that can be used to transfer data from your machine to HPC.

transfer.gwdg.de

- reachable from the Internet
- only HOME is mounted

transfer-scc.gwdg.de (new name transfer-mdc.hpc.gwdg.de)

- reachable only from GÖNET
- HOME and /scratch are available

Data transfer. Usage



SCP

works on Linux, macOS, and latest Windows
scp -rp {SRC-DIR} {USER}@transfer.gwdg.de:{DST-DIR}
to transfer back, simply swap the arguments
scp -rp {USER}@transfer.gwdg.de:{SRC-DIR} {DST-DIR}

Filezilla

works on all platforms. GUI. Open source software.

Rsync

works on Linux, macOS

rsync -avvH {SRC-DIR} {USER}@transfer.gwdg.de:{DST-DIR} to transfer back, simply swap the arguments rsync -avvH {USER}@transfer.gwdg.de:{SRC-DIR} {DST-DIR}



Section 2

Modules and Containers

The modules system



Problem:

- HPC Systems have a complex software ecosystem
 - different versions needed
 - complicated compiler requirements
 - library dependencies
- Package manager (yum, apt, etc.) cannot satisfy these requirements
- Compilation can be complicated

Solution:

- We compile/install software as necessary
- Make the software available with "modules"

The modules system



- "module avail" find a list of installed modules
- "module list" list of currently loaded modules
- "module load software/version"
- "module purge" unload all modules
- "module unload software" unload a single module
- Most of the modules just append or prepend a path to PATH and MANPATH variables.
- Or set default variables to be found by compiler/configure scripts at compile time.

CPU architecture specific modules



- Software provided as modules are compiled for specific CPU architecture: Cascadelake or Haswell.
- Names of these modules are the same, the correct version is loaded depending on the node you(your jobs) are.
- If you compile your software for specific architecture, check the modules you are using with module whatis command. It contains the "Target".

```
> gwdu103 \sim > module whatis gromacs
```

```
> ...
```

> gromacs/2020.4 : Target : haswell

```
> gwdu101 \sim > module whatis gromacs
```

```
> ...
```

> gromacs/2020.4 : Target : cascadelake

Singularity containers



Singularity is the containerization system, just like Docker. However, we don't provide Docker in HPC for security reasons.

Usage

To load singularity use the modules module load singularity You can run either native Singularity or Docker images. singularity run library://sylabsed/examples/lolcow With Docker image

singularity run docker://godlovedc/lolcow

Some software packages provide Docker or Singularity images, if they do it will be easier to run them as containers.

Exercises



ロト (日) (コー(ヨ) ヨーのへで

- Have a look at the available modules.
 - Load a module and see how your environment changes.
 Log in and log out again. Are the modules still loaded?
- Run a Singularity container.

Time: 5 Minutes



Section 3

Compiling Software

Why Compiling?



- Compiling means to create an executable or a library from the source code
- GWDG cannot install all software required by users (see modules for what is available)
- Scientific software is often only available as source code
- Compiling on the target system often yields better performance
- Prepackaged software typically requires administrator (root) privileges ...



Using wget and tar to prepare the source code

- > mkdir \$HOME/build
- > cd \$HOME/build
- > wget <tarball URL>
- > tar xvzf <name-version>.tar.gz
- > cd <name-version>

Compiling (or "Building") the Software



ロト (日) (コー(ヨ) ヨーのへで

- Standard method: "./configure; make; [make check; make install]"
- Without root privileges: "--prefix" at configuration



- "--prefix" is used to specify the base directory for your software
- use "./configure --prefix=DIR" to install directly in DIR.
- e.g. "./configure
 - --prefix=\$HOME/software/<name-version>" to install into a software specific directory.

Recipe: Basic Building and Installing



Building and installing software into a specific directory

- > cd \$HOME; mkdir software
- > cd \$HOME/build/<name-version>
- > ./configure --prefix=\$HOME/software/<name-version>
- > make -j 4; make check
- > make install
- > ln -s \$HOME/software/<name-version>/bin/* \$HOME/bin
- > ln -s \$HOME/software/<name-version>/lib/* \$HOME/lib
- > ln -s \$HOME/software/<name-version>/include/* \$HOME/include

Compilers



- The GNU compilers (gcc, gfortran) are the standard compilers in Linux
- Other compilers are often faster, especially for Fortran code
- Recommended for overall performance: Intel compilers (icc, ifort)



Building and installing software with Intel compilers

- > module load intel
- > CC=icc; CXX=icpc; FC=ifort; F77=ifort; F90=ifort
- > export CC CXX FC F77 F90
- > ./configure --prefix=\$HOME/software/<name-version>
- > make -j 4; make check
- > make install

Intel Math Kernel Library (MKL)



- A (shared) library is a collection of thematically related subroutines ready to use in a program
- The process of connecting a library to the (compiled) program is called linking
- Intel's Math Kernel Library provides performance optimized linear algebra and Fourier transform functions

Recipe: Using the MKL



Example: linking programs to MKL

- > module load intel
- > CC=icc; CXX=icpc; FC=ifort; F77=ifort; F90=ifort
- > export CC CXX FC F77 F90
- > module load intel-parallel-studio
- > export CPPFLAGS="-I\${MKLROOT}/include -I\${MKLROOT}/include/fftw"
- > export LDFLAGS="-L\${MKLROOT}/lib/intel64 -lmkl_intel_lp64\
- > -lmkl_sequential -lmkl_core -lpthread -lm"
- > ./configure --prefix=\$HOME/software/<name-version>
- > make -j 4; make check
- > make install

Use Intel MKL Link Line Advisor!

https://software.intel.com/en-us/articles/ intel-mkl-link-line-advisor

Exercises: Compile your own editor!



ロン (月) (コ) (ヨ) (ヨ) () ()

In this exercise, you will download and compile the latest version of the nano editor

- Download the latest version of nano using wget or curl
- extract it using tar
- create a build directory
- configure the software with a prefix
- compile and install it
- test it!

Time: 10 Minutes