# Heterogeneous computing with performance modelling - Introduction to HPC2N

Birgitte Brydsø, Mirko Myllykoski, Pedro Ojeda-May

HPC2N, Umeå University

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### Kebnekaise



- 602 nodes / 19288 cores (of which 2448 are KNL)
  - 432 Intel Xeon E5-2690v4, 2x14 cores, 128 GB/node
  - 52 Intel Xeon Gold 6132, 2x14 cores, 192 GB/node
  - 20 Intel Xeon E7-8860v4, 4x18 cores, 3072 GB/node
  - 32 Intel Xeon E5-2690v4, 2x NVidia K80, 2x14, 2x4992, 128 GB/node
  - 4 Intel Xeon E5-2690v4, 4x NVidia K80, 2x14, 4x4992, 128 GB/node
  - 10 Intel Xeon Gold 6132, 2x NVidia V100, 2x14, 2x5120, 192 GB/node
  - 36 Intel Xeon Phi 7250, 68 cores, 192 GB/node, 16 GB MCDRAM/node
  - 36 Intel Xeon Phi 7250, 68 cores, 192GB/node, 16GB MCDRAM/node
- 2 501760 CUDA "cores" (80\*4992 cores/K80+20\*5120 cores/V100)
- More than 136 TB memory total
- Interconnect: Mellanox FDR / EDR Infiniband
- 5 Theoretical performance: 984 TF
- 6 HP Linpack: 791 TF

### Using our systems

Connecting to HPC2N's systems - ThinLinc

ThinLinc is a cross-platform remote desktop server developed by Cendio AB. It is especially useful when you need to use software with a graphical interface.

- Download the client from https://www.cendio.com/thinlinc/download. Install it.
- Start the client. Enter the name of the server: kebnekaise-tl.hpc2n.umu.se. Enter your username.
- Go to "Options" -> "Security". Check that authentication method is set to password.
- Go to "Options" > "Screen". Uncheck "Full screen mode".
- Enter your HPC2N password. Click "Connect"
- Click "Continue" when you are being told that the server's host key is not in the registry. Wait for the ThinLinc desktop to open.

### Using Kebnekaise

Transfer your files and data

#### Linux, OS X:

• Use scp (or sftp) for file transfer. Example, scp:

```
local> scp username@kebnekaise.hpc2n.umu.se:file .
local> scp file username@kebnekaise.hpc2n.umu.se:file
```

#### Windows:

- Download client: WinSCP, FileZilla (sftp), PSCP/PSFTP, ...
- Transfer with sftp or scp

### • Mac/OSX:

- Transfer with sftp or scp (as for Linux) using Terminal
- Or download client: Cyberduck, Fetch, ...
- More information in guides (see previous slide) and here: https://www.hpc2n.umu.se/documentation/filesystems/filetransfer

# Using Kebnekaise

#### Editors

### Editing your files

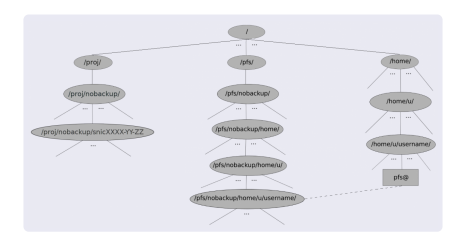
- Various editors: vi, vim, nano, emacs ...
- Example, vi/vim:
  - vi <filename>
  - Insert before: i
  - Save and exit vi/vim: Esc :wq
- Example, nano:
  - nano <filename>
  - Save and exit nano: Ctrl-x
- Example, Emacs:
  - Start with: emacs
  - Open (or create) file: Ctrl-x Ctrl-f
  - Save: Ctrl-x Ctrl-s
  - Exit Emacs: Ctrl-x Ctrl-c

### The File System

More info here: http://www.hpc2n.umu.se/filesystems/overview

	AFS (~/)	AFS (~/Public)	Project storage	PFS	/scratch
Good for					
batch jobs	No		Yes	Yes	
Backed up	Yes	Yes	No	No	No
Accessible		Yes, readable			
by batch	No	with right	Yes	Yes	Yes
system		permissions			(node only)
High					
performance	No	No	Yes	Yes	Medium
Default		World	Group	Everyone	
readability	Owner	readable	only	on cluster	Owner
	chmod,	Cannot be	chmod,	chmod,	chmod,
Permissions	chgrp, ACL	changed	chgrp, ACL	chgrp, ACL	chgrp, ACL
	Your home-	Your home-	This gets		
Notes	directory is	directory is	allocated through		Per node
	on AFS	on AFS	storage projects		

### The File System



- Your home directory is located in /home/u/username and can also be accessed with the environment variable \$HOME
- It is located on the AFS (Andrew File System) file system
- Important! The batch system cannot access AFS since ticket-forwarding to batch jobs do not work
- AFS does secure authentification using Kerberos tickets

# The File System PFS, project storage

- The 'parallel' file system, located in /pfs/nobackup/home/u/username (/pfs/nobackup/\$HOME)
- As well, project storage is located on pfs, under /proj/nobackup/<your-project-storage>
- Offers high performance when accessed from the nodes
- The correct place to run all your batch jobs
- NOT backed up, so you should not leave files there that cannot easily be recreated
- For easier access during this course, create a symbolic link from your home on AFS to your home on PFS:

ln -s /pfs/nobackup/\$HOME \$HOME/pfs

You can now access your pfs with cd pfs from your home directory on AFS

## The Module System (Lmod)

Most programs are accessed by first loading them as a 'module'

#### Modules are:

- used to set up your environment (paths to executables, libraries, etc.) for using a particular (set of) software package(s)
- a tool to help users manage their Unix/Linux shell environment, allowing groups of related environment-variable settings to be made or removed dynamically
- allows having multiple versions of a program or package available by just loading the proper module
- installed in a hierarchial layout. This means that some modules are only available after loading a specific compiler and/or MPI version.

### The Module System (Lmod)

Most programs are accessed by first loading them as a 'module'

- See which modules exists: module spider or ml spider
- Modules depending only on what is currently loaded: module avail or ml av
- See which modules are currently loaded: module list or ml
- Example: loading a compiler toolchain and version, here for GCC, OpenMPI, OpenBLAS/LAPACK, FFTW, ScaLAPACK and CUDA: module load fosscuda/2019b or ml fosscuda/2019b
- Example: Unload the above module: module unload fosscuda/2019b or ml -fosscuda/2019b
- More information about a module: module show <module> or ml show <module>
- Unload all modules except the 'sticky' modules: module purge or ml purge

### The Module System

#### Compiler Toolchains

Compiler toolchains load bundles of software making up a complete environment for compiling/using a specific prebuilt software. Includes some/all of: compiler suite, MPI, BLAS, LAPACK, ScaLapack, FFTW, CUDA.

Some of the currently available toolchains (check ml av for all/versions):

```
GCC: GCC only
gccuda: GCC and CUDA
foss: GCC, OpenMPI, OpenBLAS/LAPACK, FFTW, ScaLAPACK
fosscuda: GCC, OpenMPI, OpenBLAS/LAPACK, FFTW, ScaLAPACK, and CUDA
gimkl: GCC, IntelMPI, IntelMKL
gimpi: GCC, IntelMPI
gompi: GCC, OpenMPI
gompi: GCC, OpenMPI
color: gompic: GCC, OpenMPI, CUDA
goolfc: gompic, OpenBLAS/LAPACK, FFTW, ScaLAPACK
icc: Intel C and C++ only
iccifort: icc, ifort
```

iomkl: icc, ifort, Intel MKL, OpenMPI
 pomkl: PGI C, C++, and Fortran compilers, IntelMPI
 pompi: PGI C, C++, and Fortran compilers, OpenMPI

iccifortcuda: icc, ifort, CUDA
 ifort: Intel Fortran compiler only
 impi: icc, ifort, IntelMPI
 intel: icc, ifort, IntelMPI, IntelMKL
 intelcuda: intel and CUDA

# Compiling and Linking with Libraries Linking

### Figuring out how to link

Intel and Intel MKL linking:

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

- Buildenv
  - After loading a compiler toolchain, load 'buildenv' and use 'ml show buildenv' to get useful linking info
  - Example, fosscuda, version 2019b:
    - ml fosscuda/2019b
    - ml buildenv
    - ml show buildenv
  - Using the environment variable (prefaced with \$) is highly recommended!
  - You have to load the buildenv module in order to be able to use the environment variables for linking!

### Compiling and Linking with Libraries

Compiling with nvcc, example using fosscuda/2019b

- Load any modules (once per session):
   ml fosscuda/2019b buildenv
- Compile with nvcc. The flag -o allowes you to name the output file nvcc -o hello hello.cu
- Remember to link with any libraries. If you loaded buildenv you can use the environment variables. Example with OpenBLAS:
  - nvcc -o hello hello.cu \${LIBBLAS}

- Large/long/parallel jobs must be run through the batch system
- SLURM is an Open Source job scheduler, which provides three key functions
  - Keeps track of available system resources
  - Enforces local system resource usage and job scheduling policies
  - Manages a job queue, distributing work across resources according to policies
- In order to run a batch job, you need to create and submit a SLURM submit file (also called a batch submit file, a batch script, or a job script).
- Guides and documentation at: http://www.hpc2n.umu.se/support

Useful Commands

- Submit job: sbatch <jobscript>
- Get list of your jobs: squeue -u <username>
- srun <commands for your job/program>
- salloc <commands to the batch system>
- Check on a specific job: scontrol show job <job id>
- Delete a specific job: scancel <job id>
- Useful info about job: sacct -l -j <jobid> | less -S

Job Output

- Output and errors in: slurm-<job-id>.out
- To get output and error files split up, you can give these flags in the submit script:

```
#SBATCH --error=job.%J.err
#SBATCH --output=job.%J.out
```

- To specify Broadwell or Skylake only: #SBATCH --constraint=broadwell or #SBATCH --constraint=skylake
- To run on the GPU nodes, add this to your script:
   #SBATCH --gres=gpu:<card>:x
   where <card> is k80 or v100, x = 1, 2, or 4 (4 only if K80).
- http://www.hpc2n.umu.se/resources/hardware/kebnekaise

Simple example, serial

Example: Serial job, compiler toolchain 'fosscuda/2019b'

```
#!/bin/bash
# Project id - change to your own after the course!
#SBATCH -A SNIC2020-9-16
# Asking for 1 core
#SBATCH -n 1
# Asking for a walltime of 5 min
#SBATCH --time=00:05:00
# Always purge modules before loading new in a script.
ml purge > /dev/null 2>&1
ml fosscuda/2019b
./my_serial_program
```

Submit with:
sbatch <jobscript>

parallel example

```
#!/bin/bash
#SBATCH -A SNIC2020-9-16
#SBATCH -n 14
#SBATCH --time=00:05:00
ml purge < /dev/null 2>&1
ml fosscuda/2019b
srun ./my_mpi_program
```

Requesting GPU nodes

### Currently there is no separate queue for the GPU nodes

Request GPU nodes by adding this to your batch script:

```
#SBATCH --gres=gpu:<type-of-card>:x
where <type-of-card> is either k80 or v100 and x
= 1, 2, or 4 (4 only for the K80 type)
```

- There are 32 nodes (broadwell) with dual K80 cards and 4 nodes with quad K80 cards
- There are 10 nodes (skylake) with dual V100 cards

Example: Asking for a GPU

NOTE: Instead of using a batch script, you can give the commands on the command line.

```
#!/bin/bash
#SBATCH -A SNIC2020-9-16
#SBATCH --time=00:05:00
#SBATCH --ntasks=1 # Asking for one V100 card
#SBATCH --gres=gpu:v100:1
#SBATCH --reservation=snic2020-9-161-day1
# Load any modules you need
ml fosscuda/2019b buildenv
./my_program
```

### Various useful info

- A project has been set up for the workshop: SNIC2020-9-16
- You use it in your batch submit file by adding:

```
#SBATCH -A SNIC2020-9-16
```

 There is a reservation for 3 V100 GPU nodes. This reservation is accessed by adding this to your batch submit file:

#### **WEDNESDAY**

#SBATCH --reservation=snic2020-9-161-day1

#### **THURSDAY**

#SBATCH --reservation=snic2020-9-161-day2

• The reservation is ONLY valid for the duration of the course.