Introduction to Cluster Computing

UVA - AMSTERDAM - 02.04.2019

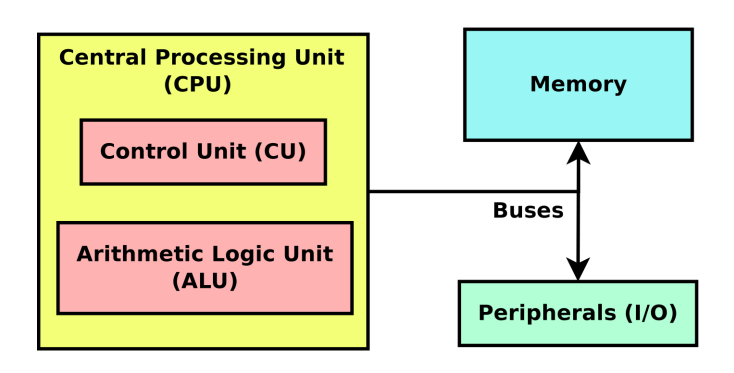


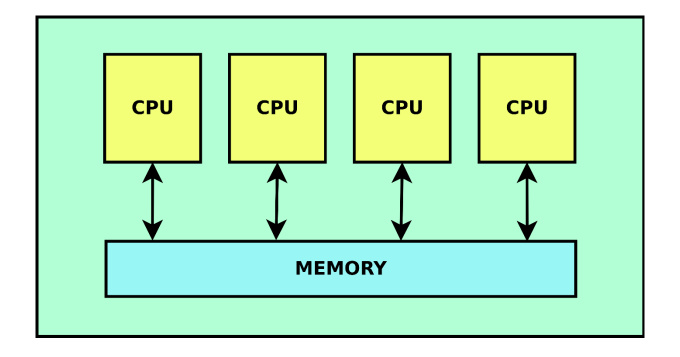
Carlos Teijeiro Barjas

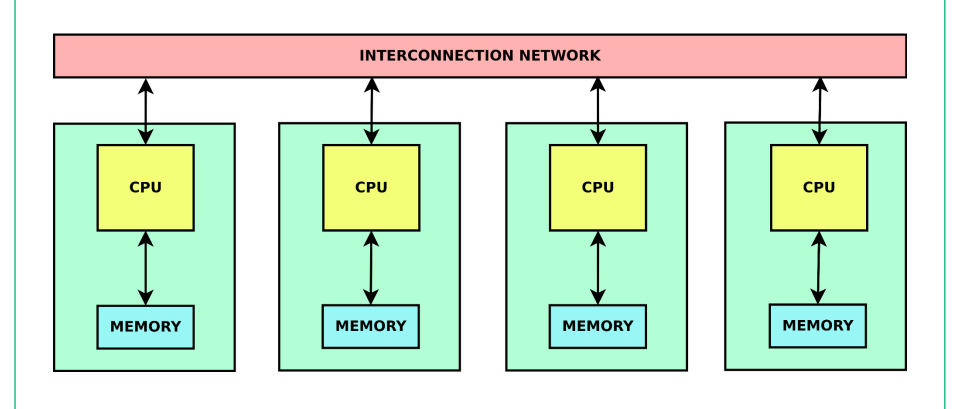
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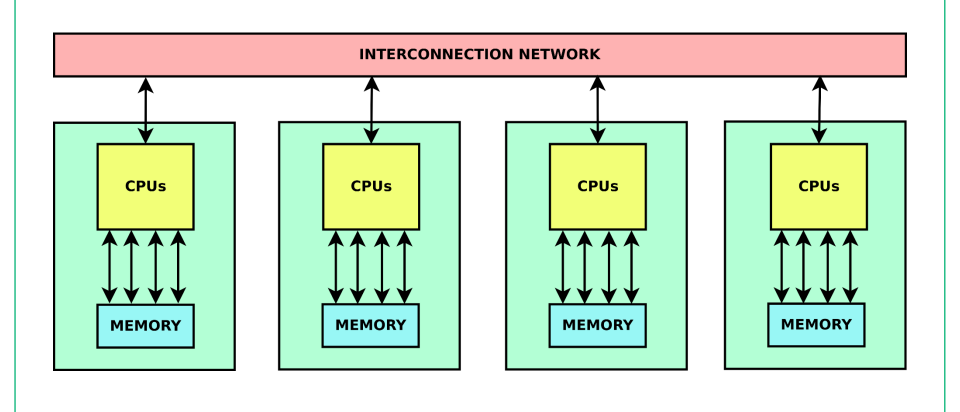


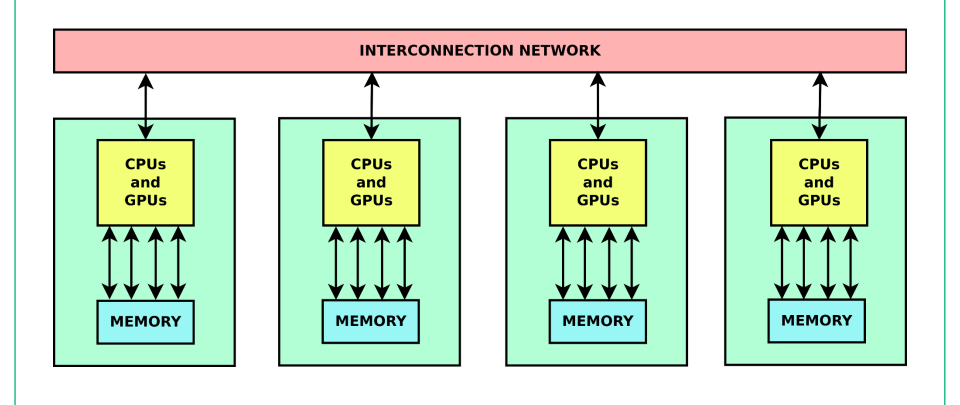
A computer is...











Outline

SURFsara facilities

Running jobs with SLURM

Hands-on exercises on the Lisa GPU island

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What do we do at SURFsara?

- Regular user support for the supercomputers Cartesius and Lisa
 - Typical effort: from a few minutes to a couple of days
- Application enabling for Dutch Compute Challenge Projects
 - Potential effort by SURFsara staff: 1 to 6 person months per project
- Performance improvement of applications
 - Typically meant for promising user applications
 - Potential effort by SURFsara staff: 3 to 6 person months per project
- Support for PRACE applications
 - PRACE offers access to European systems
 - SURFsara participates in PRACE support in application enabling
- Visualization projects
- Training and workshops on demand
- Please contact SURFsara at helpdesk@surfsara.nl

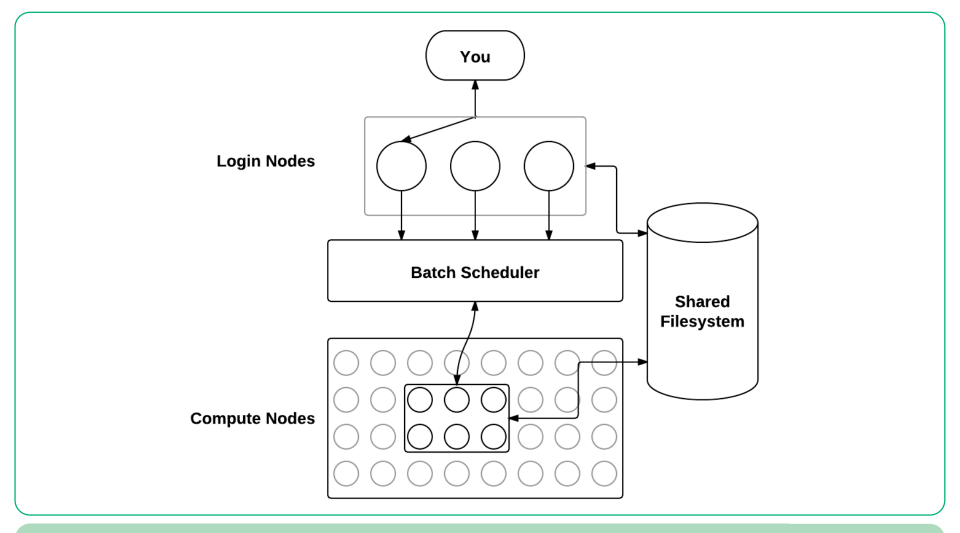
Historical performance of Dutch supercomputers

Year	Machine	R _{peak} GFlop/s	kW	GFlop/s / kW		
1984	CDC Cyber 205 1-pipe	0.1	250	0.0004		
1988	CDC Cyber 205 2-pipe	0.2	250	0.0008		
1991	Cray Y-MP/4128	1.33	200	0.0067		
1994	Cray C98/4256	4	300	0.0133		
1997	Cray C916/121024	12	500	0.024		
2000	SGI Origin 3800	1,024	300	3.4		
2004	SGI Origin 3800 +SGI Altix 3700	3,200	500	6.4		
2007	IBM p575 Power5+	14,592	375	40		
2008	IBM p575 Power6	62,566	540	116		
2009	IBM p575 Power6	64,973	560	116		
2013	Bull bullx DLC	250,000	260	962		
2014	Bull bullx DLC	>1,000,000	>520	1923		
2017	Bull bullx DLC + KNL	> 1,800,000				
2016	Raspberry PI 3 (35 euro)	0.44	0.004	110		

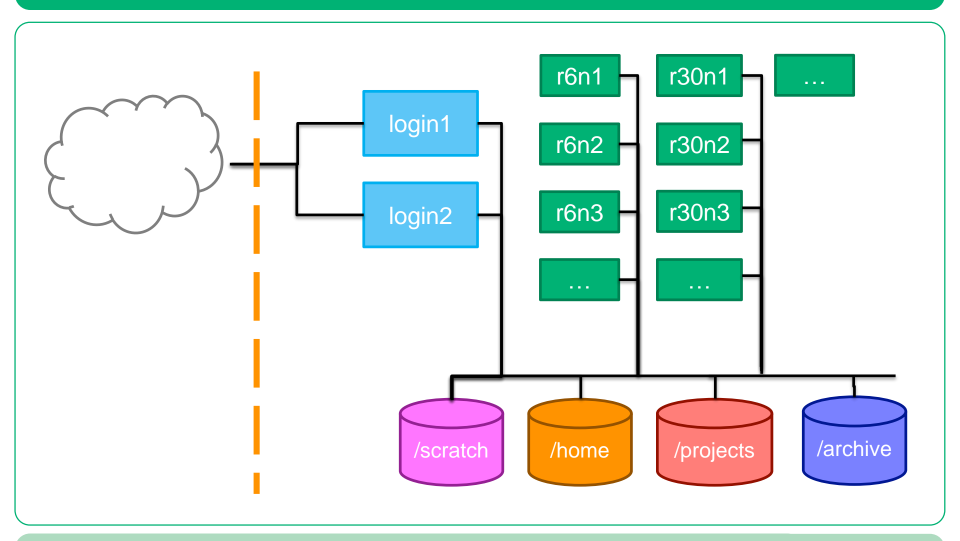




Schematic overview of Cartesius & Lisa



Specific example: Lisa architecture



Lisa – Nodes

The two login nodes are of type E5-2650 v2

Number	Processor Type	Clock	Scratch	Memory	Cache	Cores	GPUs	Interconnect
32	E5-2650 v2	2.60 GHz	870 GB	32 GB QPI 8.00 GT/s	20 MB	16	-	10 Gbit/s ethernet
280	E5-2650 v2	2.60 GHz	870 GB	64 GB QPI 8.00 GT/s	20 MB	16	-	10 Gbit/s ethernet
32	E5-2650 v2	2.60 GHz	870 GB	64 GB QPI 8.00 GT/s	20 MB	16	-	Mellanox FDR
23	Bronze 3104	1.70 GHz	1.5 TB NVME	256 GB UPI 10.4 GT/s	8.25 MB	12	4 x GeForce 1080Ti,	40 Gbit/s ethernet
							11GB GDDR5X	
96	<u>Silver 4110</u>	2.10 GHz	1.8 TB	64 GB UPI 9.6 GT/s	11 MB	16	-	10 Gbit/s ethernet
1	<u>E7-8857 v2</u>	3.00 GHz	13 TB	1 TB QPI 8.00 GT/s	30 MB	48	-	10 Gbit/s ethernet
1	Gold 6126	2.60 GHz	11 TB	2 TB UPI 10.4 GT/s	19.25 MB	48	-	40 Gbit/s ethernet
()

Lisa - Nodes

CPU nodes

Total number of cores 7484

Total amount of memory 26 TB

Total peak performance 149 TFlop/sec

Disk space 400 TB for the home file systems

Mellanox InfiniBand network - FDR: 56 Gbit/sec Latency FDR: 1.3 µsec

GPU nodes

Total number of cores 276

Total amount of memory 5.9 TB

Total peak performance (SP) 1.026 TFlop/sec

Total peak performance (DP) 32 TFlop/sec

Disk space 400 TB for the home file systems

Interconnect 40 Gbit/s ethernet

Cartesius & Lisa – File systems

/home/user

- User home directory (quota currently 200GB)
- Backed up
- Meant for storage of important files (sources, scripts, input and output data)
- Not the fastest file system

/scratch

- Cartesius: /scratch-local & /scratch-shared (quota currently 8 TB)
- Lisa: /scratch (quota depends on disk size)
- Not backed up
- Meant for temporary storage (during running of a job and shortly thereafter)
- The fastest file systems on Cartesius & Lisa

Cartesius & Lisa – File systems

/archive

- Connected to the tape robot (quota virtually unlimited)
- Backed up
- Meant for long term storage of files, zipped, tarred, combined into small number of files
- Slow especially when retrieving "old" data
- Not available to worker nodes

/project

- On Cartesius: large and fast, On Lisa: large, but not so fast
- For special projects requiring lots of space (quota as much as needed/possible)
- Not backed up
- Meant for special projects
- On Cartesius: comparable in speed with /scratch. On Lisa: comparable to /home.

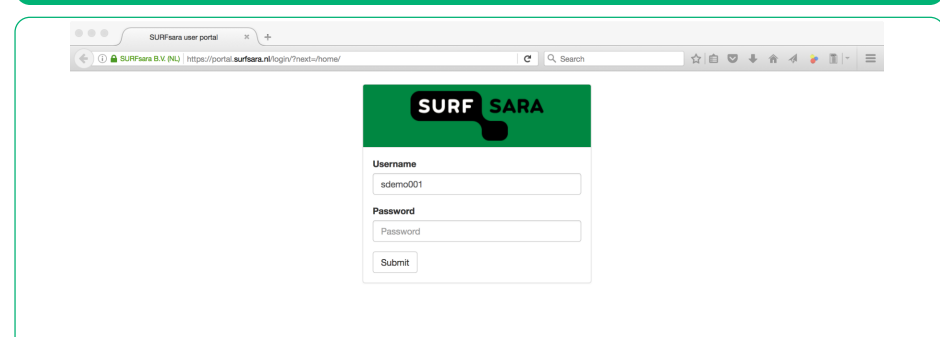
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Running jobs with SLURM

Hands-on exercises on the Lisa GPU island

Running jobs: first change your password



Running jobs: now connect to Lisa

Connect to Lisa from MobaXterm or terminal

```
user@localmachine:~$ ssh lgpu0XXX@lisa.surfsara.nl
Password:
lgpu0XXX@login1:~$
```

 If you are not familiar with Linux commands, try to follow some tutorial. For example:

https://swcarpentry.github.io/shell-novice/

9 SURF SARA

Running jobs: how-to

Remember: when you log in, you log in a login node.

The SLURM scheduler will distribute work to batch nodes

Workflow:

- 1. You upload your data from your computer to the cluster system
- 2. You create a job script with the work steps
- 3. You submit the job script to the scheduler
- 4. The scheduler looks for available computers to run your work
- 5. When a batch node with the requirements you specified becomes available, your work runs
- 6. When the job finishes, you can get an e-mail to inform you
- 7. When the job is finished, **you** download the results to your computer

Running jobs: first example

```
#!/bin/bash
#SBATCH -t 0:02:00
#SBATCH -n 1
#SBATCH -p gpu_shared_course
echo "Let's do some work"
sleep 20
echo "All work done."
```

- Create a text file with exactly the first lines; name the file "job.sh"
- Submit this job with "sbatch job.sh"
- Use "squeue -u username" to look at the status
- Use "scontrol show job jobid" to find out when your job will run
- Look at your home-directory to see what happens there; look at the files.
- Which files were created? Look at those files.

Running jobs: useful commands

sbatch < jobscript>

- submit a job to the scheduler

squeue <jobid>

- inspect the status of job <jobid>

squeue –u <userid>

- inspect all jobs of user <userid>

scancel <jobid>

- cancel job < jobid> before it runs

scontrol show job < jobid> - show estimated job start

Running jobs: best practices

- Give the scheduler a realistic walltime estimate
- Your home directory is slow. Use \$TMPDIR: it is a temporary directory in /scratch created for your job (but then copy the results back to your /home !!!)
- Load software modules as part of your job script this improves reproducibility
- Run parallel versions of your programs

Anatomy of a job script

Job scripts consist of:

- the "shebang" line: #!/bin/bash
- scheduler directives: #SBATCH ...
- loading software modules: module load ...
- setting environment: export VAR=...
- preparing input
- running your program
- saving output

Example: a real job script

```
#!/bin/bash
#SBATCH -t 0:20:00
#SBATCH -N 1 -c 24
module load python/3.5.2
cp -r $HOME/run3 $TMPDIR
cd $TMPDIR/run3
python myscript.py input.dat
mkdir -p $HOME/run3/results
cp result.dat run3.log $HOME/run3/results
```

Module management: useful commands

module avail

- available modules in the system

module load <mod>

- load <mod> in the shell environment

module list

- show a list of all loaded modules

module unload <mod>

- remove <mod> from the environment

module purge

- unload all modules

module whatis <mod> - show information about <mod>

Everything about jobs: user info pages

Go to:

https://userinfo.surfsara.nl

Click on the corresponding system:

- Cartesius: Usage → Batch Usage (jobs)
- Lisa: User guide → 4. Creating and running jobs

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Hands-on: downloading the dataset

- We are going to use the CIFAR10 dataset for machine learning tests on Lisa GPUs
 - Contains 50000 training and 10000 test images for classification
 - Web page: https://www.cs.toronto.edu/~kriz/cifar.html
 - Use wget to download the dataset directly to your /home directory on Lisa using the login node

```
lgpu0XXX@login1:~$ wget \
https://www.cs.toronto.edu/~kriz/cifar-10-python.tar.gz
```

Hands-on: installing PyTorch

- A local (user) installation is necessary
 - Load the required modules for Python and CUDA functions
 - Export the library path to load additional libraries
 - Use pip3 to perform the local installations

```
lgpu0XXX@login1:~$ module load Python/3.6.3-foss-2017b lgpu0XXX@login1:~$ module load cuDNN/7.0.5-CUDA-9.0.176 lgpu0XXX@login1:~$ module load NCCL/2.0.5-CUDA-9.0.176 lgpu0XXX@login1:~$ export LD_LIBRARY_PATH=/hpc/eb/Debian9/cuDNN/7.1-CUDA-8.0.44-GCCcore-5.4.0/lib64:$LD_LIBRARY_PATH lgpu0XXX@login1:~$ pip3 install --user torch torchvision
```

Hands-on: connecting to login-gpu on Lisa

- Now we connect to the login-gpu node of Lisa !!!
 - NOTE: the previous step can be done on this login-gpu node too, but the main login nodes of Lisa are faster for wget and local installations with pip

```
lgpu0XXX@login1:~$ logout
user@localmachine:~$ ssh lgpu0XXX@login-gpu.lisa.surfsara.nl
Password:
lgpu0XXX@login-gpu1:~$
```

Example hands-on: PyTorch

- Download the examples directory for PyTorch
- Copy the CIFAR10 dataset to the dcgan folder to run a generative adversarial network (GAN)
- Use that folder as working directory and edit your batch script there

```
lgpu0xxx@login-gpu1:~$ git clone \
https://github.com/pytorch/examples.git pytorch_examples
lgpu0xxx@login-gpu1:~$ cp cifar-10-python.tar.gz \
pytorch_examples/dcgan/
lgpu0xxx@login-gpu1:~$ cd pytorch_examples/dcgan/
lgpu0xxx@login-gpu1:~$ nano pytorch.job
```

Example hands-on: PyTorch

```
#!/bin/bash
#SBATCH --job-name=example
#SBATCH --ntasks=1
#SBATCH --cpus-per-task=3
#SBATCH --ntasks-per-node=1
#SBATCH --time=1:00:00
#SBATCH --mem=60000M
#SBATCH --partition=gpu shared course
#SBATCH --gres=gpu:1
module purge
module load eb
module load Python/3.6.3-foss-2017b
module load cuDNN/7.0.5-CUDA-9.0.176
module load NCCL/2.0.5-CUDA-9.0.176
export LD LIBRARY PATH=/hpc/eb/Debian9/cuDNN/7.1-CUDA-8.0.44-GCCcore-
5.4.0/lib64:$LD LIBRARY PATH
srun python3 -u main.py --dataset=cifar10 --dataroot=. --cuda
```

Example hands-on: PyTorch

Submit the job...

lgpu0XXX@login-gpu1:~\$ sbatch pytorch.job

- ... and now you can also try other examples on your own!
- (the guidelines are in your home folders)

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