

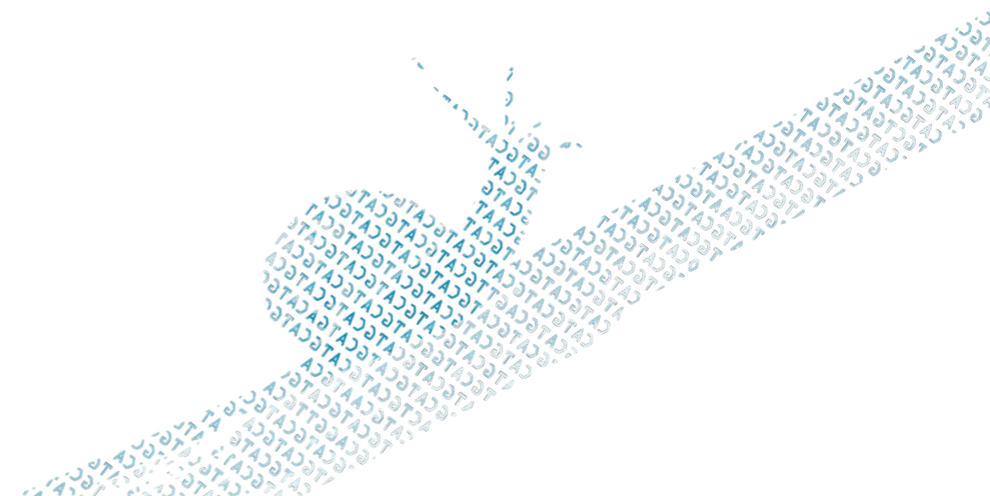


701-1425-00L - Genetic Diversity: Analysis

SSH

Tuesday, June 16, 2020


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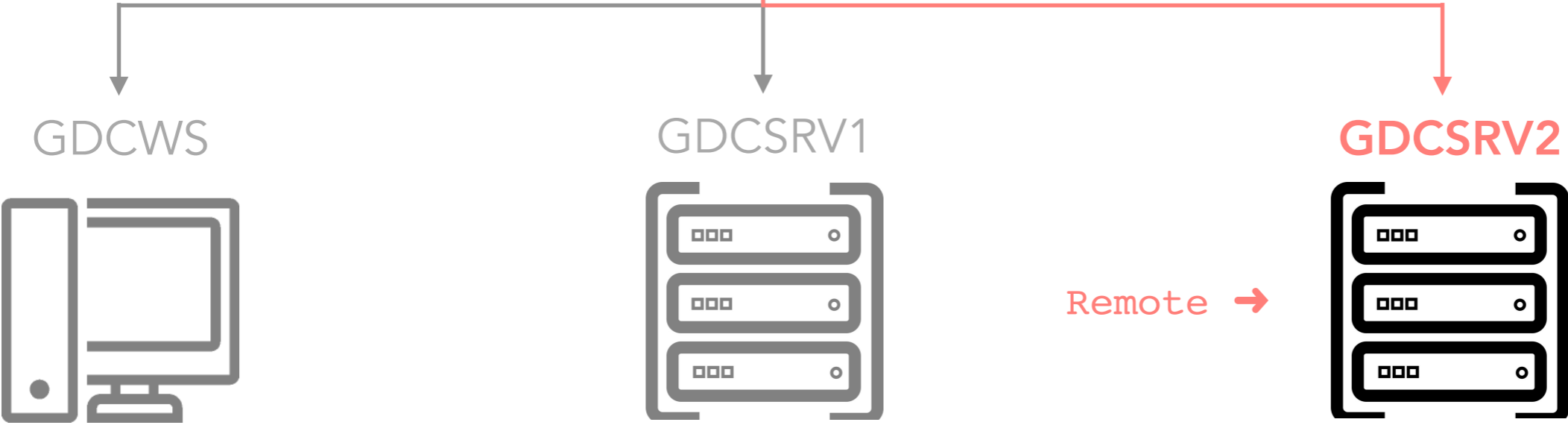
Secure Shell (SSH) is a cryptographic network **protocol for operating network services** securely over an unsecured network. Typical applications include **remote command-line**, login, and remote command execution, but any network service can be secured with SSH.

Source: Wikipedia

REMOTE ACCESS

Local →  Model Identifier: MacBookPro
 Number of Processors: 1
 Total Number of Cores: 2
 Memory: 16 GB


ssh



```
lscpu; free -m
# Architecture: x86_64
# Model name: AMD Opteron(TM)
# CPU(s): 21
# Mem: 161 GB
```

```
lscpu; free -m
# Architecture: x86_64
# Model name: Intel(R) Xeon
# CPU(s): 160
# Mem: 926 GB
```

```
lscpu; free -m
# Architecture: x86_64
# Model name: Intel(R) Xeon
# CPU(s): 48
# Mem: 775 GB
```

```
> ssh student01@gdcsrv2.ethz.ch
# student01@gdcsrv2.ethz.ch's password: 
> pwd
# /gdc_home/student01
> users
jwalser student01 student03
```

Compare disk space between your local computer and the remote server.

Local:

```
$ df -h
```

Filesystem	Size	Used	Avail	Capacity
/dev/disk1s1	932Gi	253Gi	676Gi	28%

Remote:

```
$ df -h
```

# Filesystem	Size	Used	Avail	Use%	Mounted on
# /dev/sdb	5.3T	2.7T	2.6T	51%	/data/local
# /data/gdc_home	11T	4.6T	6.1T	43%	/gdc_home
# /data2/gdc_home2	22T	7.4T	15T	34%	/gdc_home2
# /data3/gdc_home3	28T	5.2T	23T	19%	/gdc_home3
# /data4/gdc_home4	37T	25T	13T	67%	/gdc_home4
# /data5/gdc_home5	50T	27T	23T	55%	/gdc_home5

```
## Monitoring server activity:
> top # press Q to leave top
```

```
top - 15:31:08 up 198 days, 5:44, 11 users, load average: 2.28, 2.95, 2.74
Tasks: 4418 total, 3 running, 4414 sleeping, 1 stopped, 0 zombie
Cpu(s): 1.4%us, 0.1%sy, 0.0%ni, 98.5%id, 0.0%wa, 0.0%hi, 0.0%si, 0.0%st
Mem: 926346512k total, 915660416k used, 10686096k free, 1139248k buffers
Swap: 41943036k total, 3202716k used, 38740320k free, 858950540k cached
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
101909	cstritt	20	0	145m	12m	2216	R	99.5	0.0	1670:03	python2
101912	cstritt	20	0	145m	12m	2216	R	99.1	0.0	1670:03	python2
47027	smrtanal	20	0	85.2g	1.8g	7224	S	39.5	0.2	77856:07	java
61899	jwalser	20	0	18404	4652	948	R	4.7	0.0	0:01.10	top
45866	smrtanal	20	0	65.9g	8.3g	8548	S	0.6	0.9	1050:29	java
525	root	20	0	0	0	0	S	0.3	0.0	1:33.86	ksoftirqd/130
649	root	20	0	0	0	0	S	0.3	0.0	49:55.41	events/6
683	root	20	0	0	0	0	S	0.3	0.0	123:26.83	events/40
8717	root	20	0	0	0	0	S	0.3	0.0	525:50.39	kondemand/41
8826	root	20	0	0	0	0	S	0.3	0.0	389:55.32	kondemand/150
61910	root	20	0	98.4m	3908	2944	S	0.3	0.0	0:00.02	sshd
1	root	20	0	19368	1136	916	S	0.0	0.0	66:56.88	init
2	root	20	0	0	0	0	S	0.0	0.0	0:18.69	kthreadd
3	root	RT	0	0	0	0	S	0.0	0.0	3613:39	migration/0
4	root	20	0	0	0	0	S	0.0	0.0	3:51.22	ksoftirqd/0
5	root	RT	0	0	0	0	S	0.0	0.0	0:00.00	stopper/0
6	root	RT	0	0	0	0	S	0.0	0.0	128:44.45	watchdog/0
7	root	RT	0	0	0	0	S	0.0	0.0	2585:53	migration/1
8	root	RT	0	0	0	0	S	0.0	0.0	0:00.00	stopper/1
9	root	20	0	0	0	0	S	0.0	0.0	2:22.84	ksoftirqd/1
10	root	RT	0	0	0	0	S	0.0	0.0	105:29.73	watchdog/1
11	root	RT	0	0	0	0	S	0.0	0.0	2263:28	migration/2
12	root	RT	0	0	0	0	S	0.0	0.0	0:00.00	stopper/2

CPU state percentages

us: user

sy: system

ni: nice

wa: IO-wait

hi: hardware interrupts

si: software interrupts

PID : Process ID

USER: USER

%CPU: 100% == 1 CPU

%MEM: Memory Usage

CND : Process

File Exchange

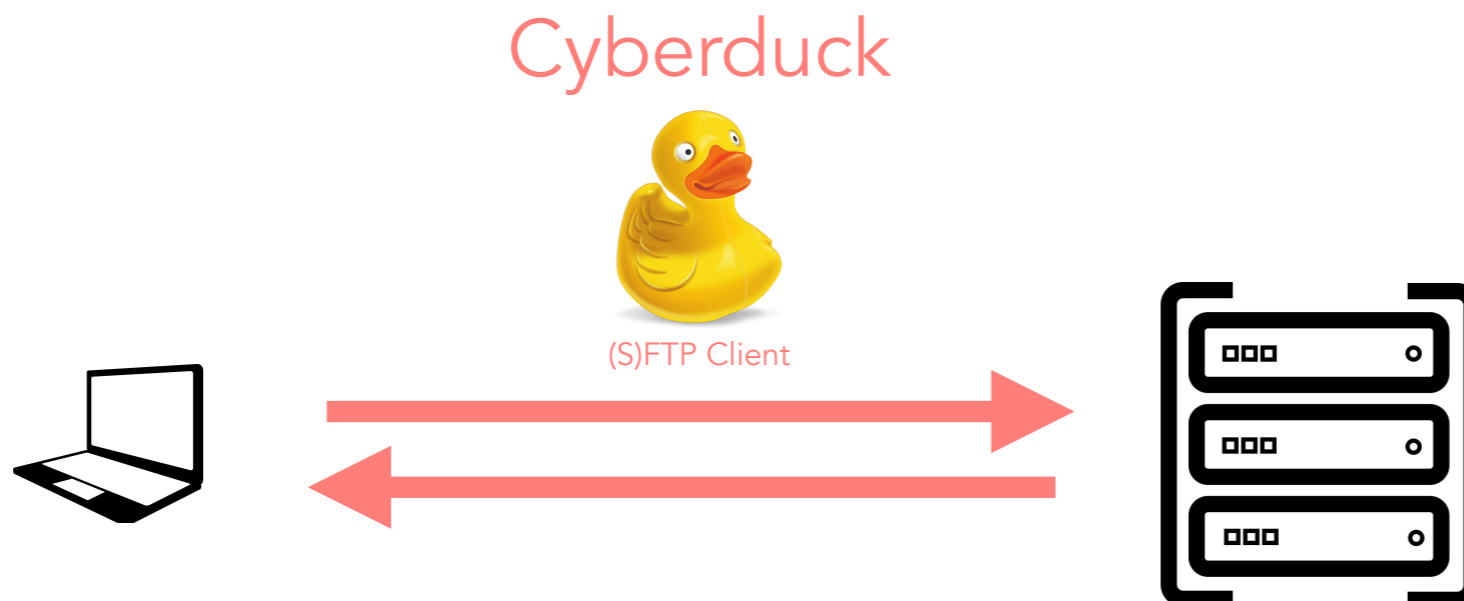


```
# Create a text files  
> echo "Let me see the world" > go.txt  
# Send the file to the server  
> scp go.txt student01@gdcsrv2.ethz.ch:/gdc_home/student01
```

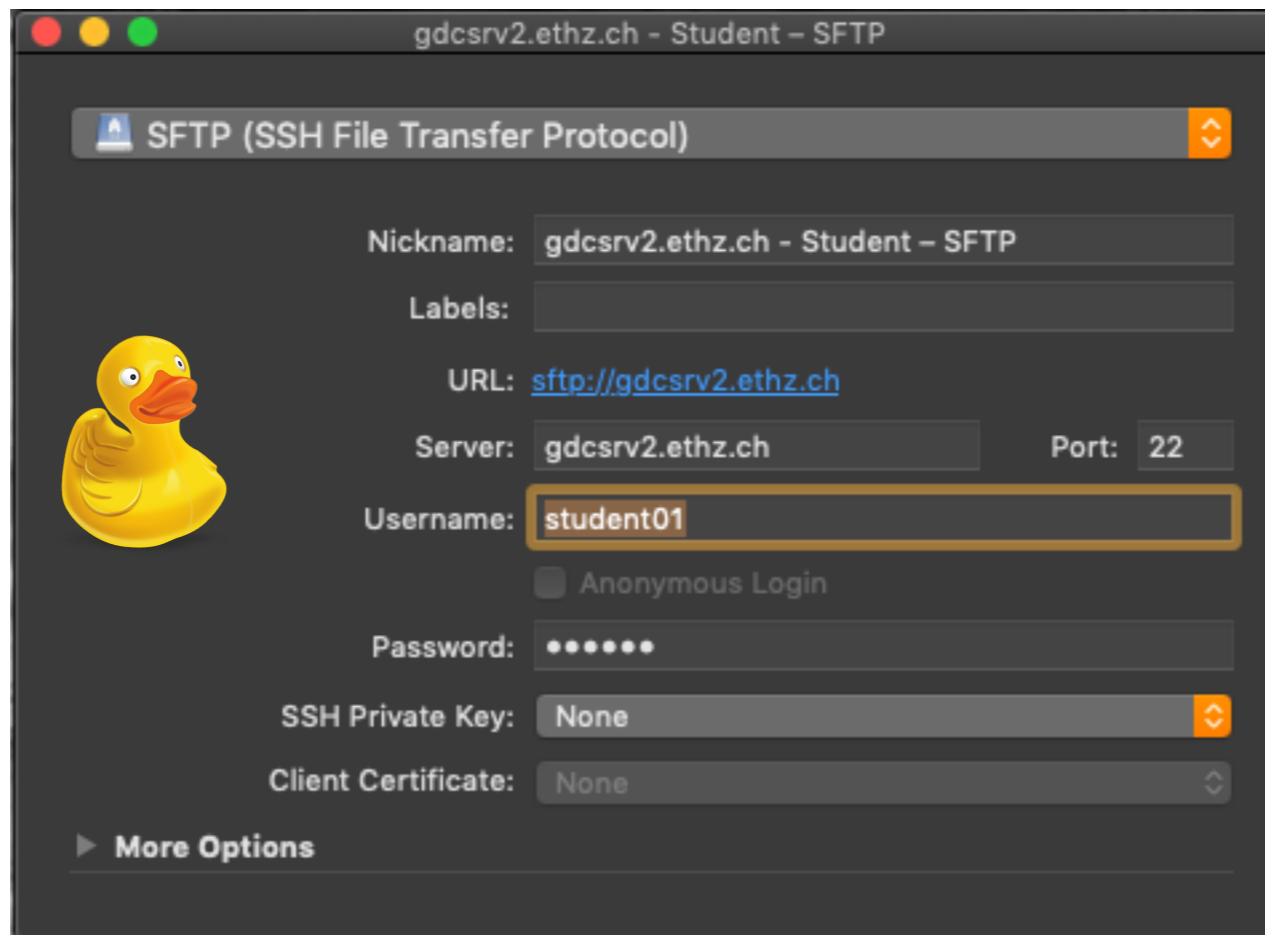


```
# Get the file back but rename it  
> scp student01@gdcsrv2.ethz.ch:/gdc_home/student01/go.txt back.txt  
> cat back.txt
```

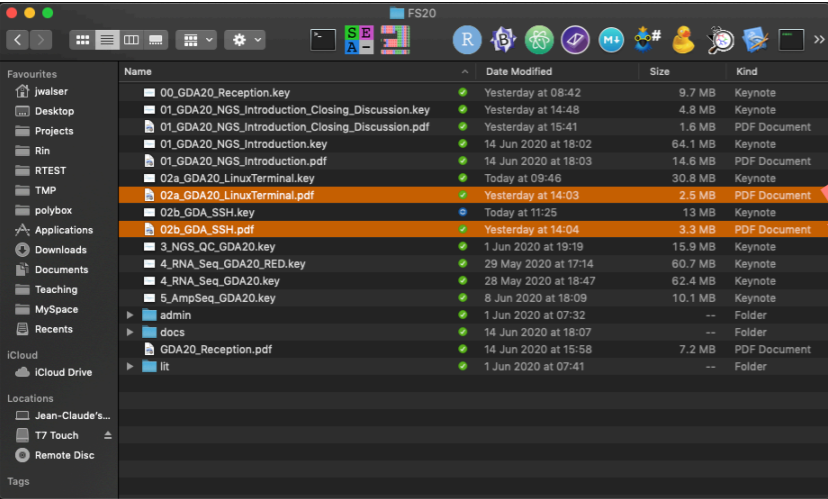
A convenient way to upload or download (exchange) files from or to a remote server is via a (S)FTP client like Cyberduck.



Cyberduck - Settings for GDCSRV2



Local Files



Remote Files



drag and drop

Now, you should be ready for the Remote Terminal exercises :
<https://www.gdc-docs.ethz.ch/GeneticDiversityAnalysis/GDA20/site/ssh/>

Once you are done you should close the connection to the remote server properly:

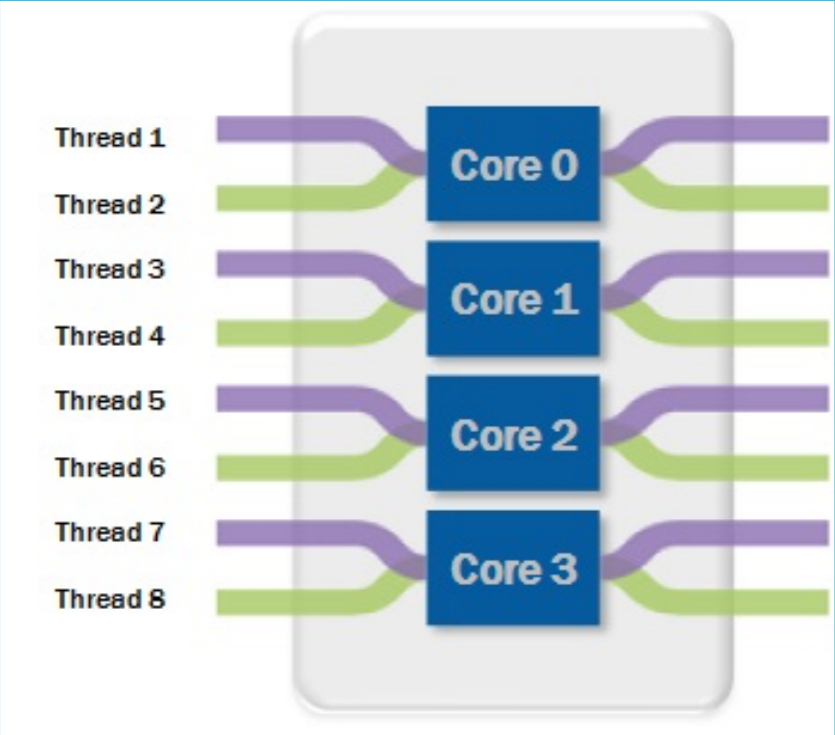
```
> exit  
# logout  
# Connection to gdcsrv2.ethz.ch closed.
```

A Few important terms:

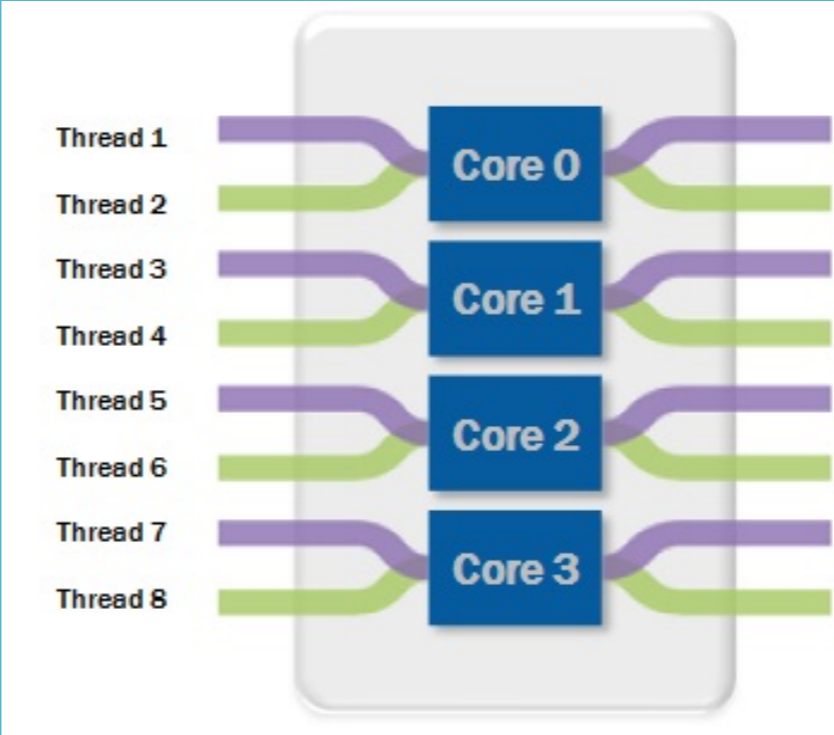
- **Compute node:** Currently most compute node have two sockets, each with a single CPU, volatile working memory (RAM), a hard drive, typically small, and only used to store temporary files, and a network card.
- **CPU:** Central Processing Unit, the chip that performs the actual computation in a compute node. A modern CPU is composed of numerous cores, typically 8 or 10. It has also several cache levels that help in data reuse.
- **Core:** part of a modern CPU. A core is capable of running processes, and has its own processing logic and floating point unit. Each core has its own level 1 and level 2 cache for data and instructions. Cores share last level cache.
- **Threads:** a process can perform multiple computations, i.e., program flows, concurrently. In scientific applications, threads typically process their own subset of data, or a subset of loop iterations.

Node

CPU

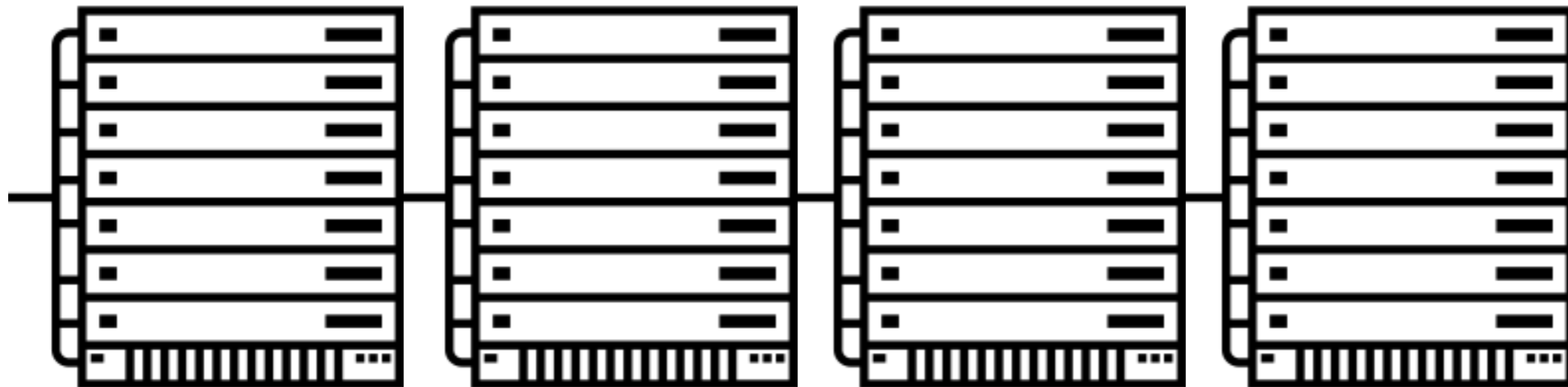


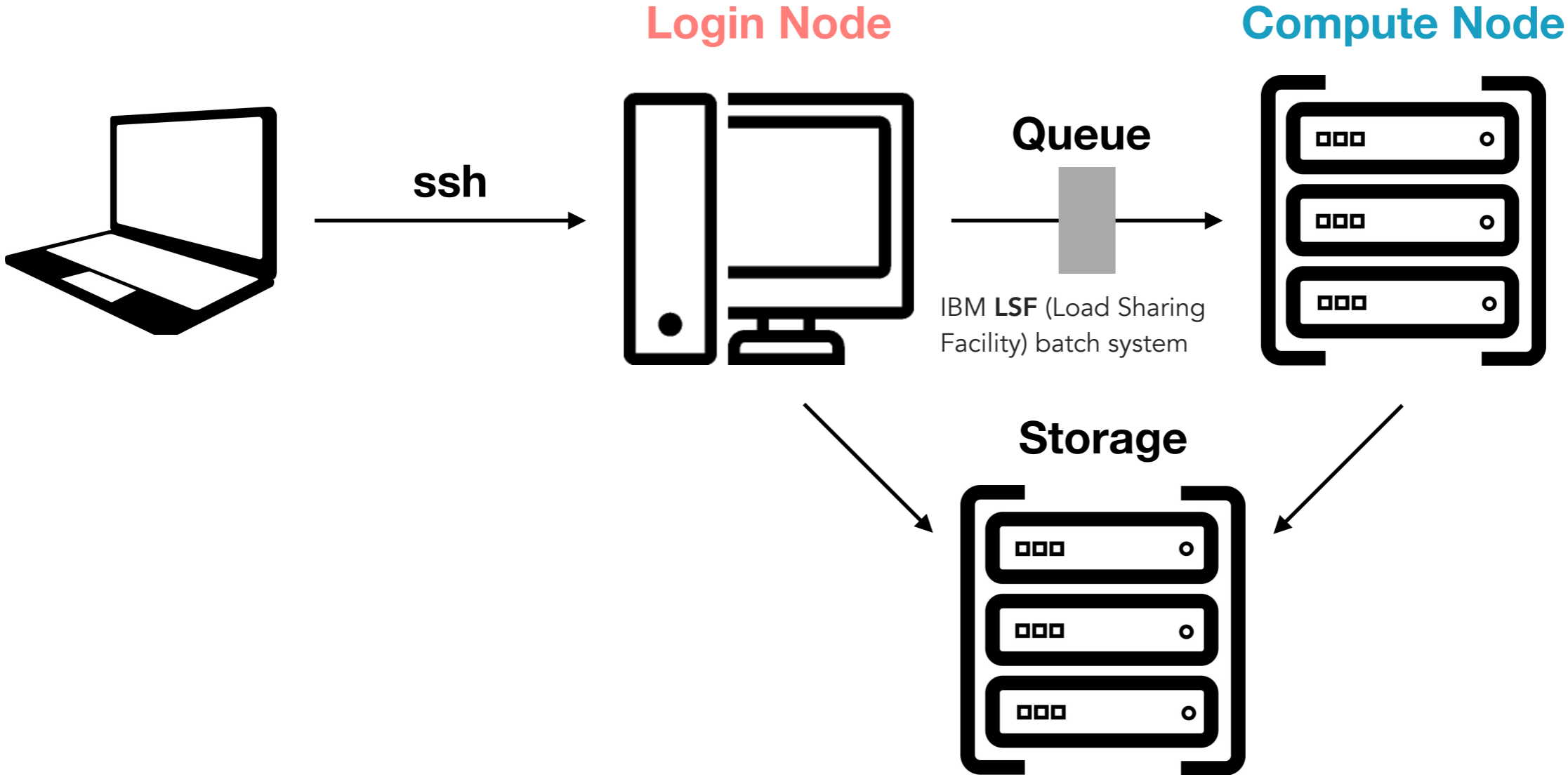
CPU



HIGH PERFORMANCE CLUSTER

Not relvant for the course but good to know!





Euler II

Euler II contains **768** compute nodes of a newer generation — [BL460c Gen9](#) —, each equipped with:

- Two 12-core [Intel Xeon E5-2680v3](#) processors (2.5-3.3 GHz)
- Between 64 and 512 GB of DDR4 memory clocked at 2133 MHz (32 × 512 GB; 32 × 256 GB; 32 × 128 GB; 672 × 64 GB)

Euler II also contains **4** very large memory nodes — [Hewlett-Packard DL580 Gen9](#) —, each equipped with:

- Four 16-core [Intel Xeon E7-8867v3](#) processors (2.5 GHz)
- **3072** GB of DDR4 memory clocked at 2133 MHz

Euler III

Euler III contains **1215** compute nodes — [Hewlett-Packard m710x](#) —, each equipped with:

- A quad-core [Intel Xeon E3-1585Lv5](#) processor (3.0-3.7 GHz)
- 32 GB of DDR4 memory clocked at 2133 MHz
- A 256 GB [NVMe](#) flash drive

All these nodes are connected to the rest of the cluster via 10G/40G Ethernet.

Euler IV

Euler IV contains **288** high-performance nodes — [Hewlett-Packard XL230k Gen10](#) —, each equipped with:

- Two **18-core** [Intel Xeon Gold 6150](#) processors (2.7-3.7 GHz)
- 192 GB of DDR4 memory clocked at 2666 MHz

All these nodes are connected together via a new 100Gb/s InfiniBand EDR network.

Euler V

Euler V contains **352** compute nodes — [Hewlett-Packard BL460c Gen10](#) —, each equipped with:

- Two **12-core** [Intel Xeon Gold 5118](#) processors (2.3 GHz nominal, 3.2 GHz peak)
- 96 GB of DDR4 memory clocked at 2400 MHz

<https://scicomp.ethz.ch/wiki/Euler>

Basic job submission

```
bsub -W 2:00 -n number_of_procs -R "rusage[mem=2048,scratch=5000]" <command>  
<parameters>  
  
# -n request multiple cores (or threads)  
# -R mem default the batch system allocates 1024 MB (1 GB) of memory per  
processor core  
# -R scratch for temporary data
```

Submission script

```
#!/bin/bash  
#BSUB -J "MyScript"          ## Job Title  
#BSUB -n 10                  ## Number of Cores  
#BSUB -R "rusage[mem=2048]"  ## Memory Request  
#BSUB -W 2:00                ## Running Time  
  
## Load environment  
module load gcc/4.8.2 gdc perl/5.18.4  
  
## ...
```

Job monitoring

```
[leonhard@euler08 ~]$ bjobs 31989961
Job information
  Job ID           : 31989961
  Status          : RUNNING
  Running on node  : e1268
  User            : leonhard
  Queue           : normal.4h
  Command         : compute_pq.py
  Working directory : $HOME/testruns
Requested resources
  Requested cores   : 1
  Requested memory  : 1024 MB per core
  Requested scratch : not specified
  Dependency       : -
Job history
  Submitted at     : 08:45 2016-11-15
  Started at      : 08:48 2016-11-15
  Queue wait time  : 140 sec
Resource usage
  Updated at      : 08:48 2016-11-15
  Wall-clock      : 34 sec
  Tasks           : 4
  Total CPU time   : 5 sec
  CPU utilization  : 80.0 %
  Sys/Kernel time : 0.0 %
  Total resident memory : 2 MB
  Resident memory utilization : 0.2 %
```

A Few important terms:

- **HPC cluster:** relatively tightly coupled collection of compute nodes. Access to the cluster is provided through a login node. A resource manager and scheduler provide the logic to schedule jobs efficiently on the cluster.
- **Compute node:** an individual computer, part of an HPC cluster. Currently most compute node have two sockets, each with a single CPU, volatile working memory (RAM), a hard drive, typically small, and only used to store temporary files, and a network card.
- **CPU:** Central Processing Unit, the chip that performs the actual computation in a compute node. A modern CPU is composed of numerous cores, typically 8 or 10. It has also several cache levels that help in data reuse.
- **Core:** part of a modern CPU. A core is capable of running processes, and has its own processing logic and floating point unit. Each core has its own level 1 and level 2 cache for data and instructions. Cores share last level cache.
- **Threads:** a process can perform multiple computations, i.e., program flows, concurrently. In scientific applications, threads typically process their own subset of data, or a subset of loop iterations.

```
student01  
student02  
student03  
student04  
student05  
student06  
student07  
ssh student08@gdcsv2.ethz.ch  
student09  
student10  
student11  
student12  
student13  
student14  
student15
```

```
student01 - dy4zcG  
student02 - rB6ZRj  
student03 - 5py3SD  
student04 - hZyDc7  
student05 - VDg6D3  
student06 - NJ4sH7  
student07 - dM89Gm  
student08 - b9FHdY  
student09 - BP2FUG  
student10 - f3ERUs  
student11 - rZRR7Y  
student12 - 5Jq2f4  
student13 - Mtz9pN  
student14 - 77QTMs  
student15 - E2bAtC
```