Introduction to

High-Performance Computing (HPC)

## HPC Cluster

- multi-user, shared resource
- lots of nodes = lots of processing capacity + lots of memory
- a system like this requires constant maintenance and upkeep, and there is an associated cost

#### Wiki page:

https://wiki.rc.hms.harvard.edu/display/O2



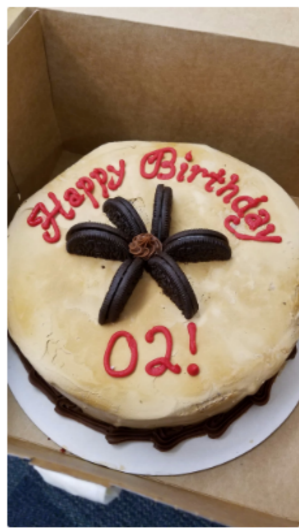
Tweets by @hms\_rc

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HMSResearchComputing @hms\_rc

It's cake time for RC -- happy birthday to O2!!



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Sep 12, 2017



HMSResearchComputing @hms\_rc

O2 is officially being launched today as the new RC production HPC cluster!! (thnx beta testers!) Get

started at: hmsrc.me/O2docs

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Sep 12, 2017

# Introduction to High Performance Computing and O2 for New Users

**HMS** Research Computing

(Slides courtesy of Kris Holton & Kathleen Keating at HMS-RC)



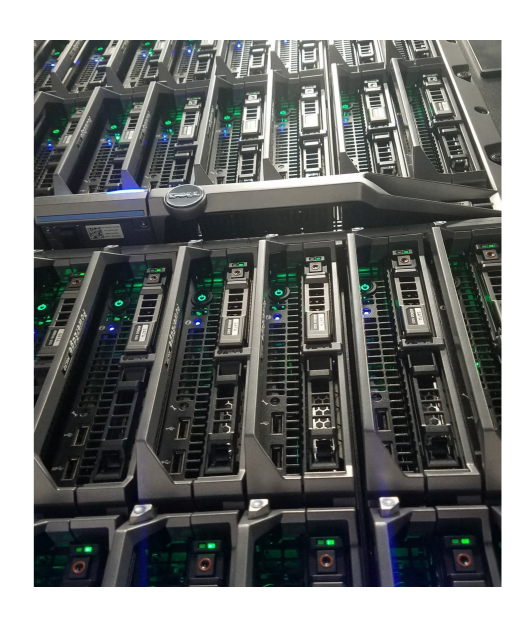


## Chargeback for Storage & Compute

- Charges apply to labs whose PIs do NOT have a primary or secondary appointment with an HMS Quad department (external users)
- External users and PIs must register with the RC Core in the PPMS system prior to obtaining an O2 account.
- Details on the O2 Account Request Process for Off Quad Labs
- First quarterly bills will be sent out in October 2021 for July-Sept 2021 usage
  - Charged: O2 jobs, O2 group folders, research.files
  - Free: Scratch and Home folders
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- Reach out to <a href="mailto:rccore@hms.harvard.edu">rccore@hms.harvard.edu</a> with any questions.

### Welcome to O2!

- HMS Research Computing's newest High-Performance Compute cluster to enhance the compute capacity available to HMS Researchers
- Heterogeneous environment of newer, faster cores with high memory allocation to facilitate multi-core and parallelized workflows
- SLURM scheduler to efficiently dispatch jobs





## O2 Tech Specs

- 12200+ cores
- 32, 28, or 20 cores per node
- 256-160GiB RAM (memory) per node (8-9GiB/core)
- 9 756GiB RAM and 1 1TiB highmem nodes
- 133 GPU cards
  - (71 GPUs available to Quad researchers only)
- CentOS 7 Linux
- SLURM job scheduler





#### 2-Factor Authentication



- For logins using WiFi networks other than HMS Private/ Harvard Secure
- Easiest: download Duo app to phone
- Similar to the setup for Harvard Key logins
- Setup details at:

https://harvardmed.atlassian.net/wiki/spaces/O2/pages/1605009747/Two+Factor+Authentication+on+O2



Using O2!

#### 1. Logging in to remote machines (securely)

- When logging in we used the "ssh" command, ssh stands for Secure SHell
- **ssh** is a protocol for data transfer that is secure, i.e the data is encrypted as it travels between your computer and the cluster (remote computer)
- Commonly used commands that use the ssh protocol for data transfer are, scp and sftp

## Logging Into O2

Open a terminal

ssh yourEcommons@o2.hms.harvard.edu

If outside of "approved" internet sources (HMS Private/Harvard Secure):
 Type 1/2/3 for DUO push/sms/phone

## Welcome to O2!

Where are you in O2?

```
mfk8@login01:~$
```

You are logged into a "shell login server", login01-05. These are not meant for heavy lifting!

mfk8@login01:~\$ pwd

You are in your home directory.



#### **Interactive Sessions**

- The login servers are not designed to handle intensive processes, and CPU usage is throttled.
- Start by entering your first job! This will (usually) log you into a "compute node!"

2. Using & installing software

### LMOD: Software Modules

- Most "software" on O2 is installed as an environment module.
- LMOD system adds directory paths of software into \$PATH variable, to make sure the program runs without any issues.
- Allows for clean, easy loading, including most dependencies, and switching versions.

## LMOD: Software Modules

Most software is compiled against something called "gcc-6.2.0" — so, we need to load that before loading other programs that depend on it.

- \$ module load gcc/6.2.0
- \$ module avail #to see software now available to load
- \$ module spider #verbose list of all software available

## Loading/Unloading Modules

Check module status (e.g. the alignment tool bowtie2)

```
$ module list
```

- \$ echo \$PATH
- \$ bowtie2

#### Load the module

- \$ module load bowtie2/2.2.9
- \$ bowtie2

Which module version is loaded (if at all)?

- \$ which bowtie2
- \$ module list
- \$ echo \$PATH



## Loading/Unloading Modules

Need help with the module?

\$ module help bowtie2/2.2.9

Unloading modules

\$ module unload bowtie2/2.2.9

Dump all modules

\$ module purge



3. The Job Scheduler, SLURM

# Simple Linux Utility for Resource Management (SLURM)

- Fairly allocates access to resources (computer nodes) to users for some duration of time so they can perform work
- Provides a framework for starting, executing, and monitoring batch jobs
- Manages a queue of pending jobs; ensures that no single user or core monopolizes the cluster

Choosing the proper resources for your job with the appropriate **SBATCH** options

## Submitting Jobs

In an "interactive session", programs can be run directly, however your computer will have to remain connected to the cluster for the duration of this run.

```
mfk8@compute-a:~$ bowtie2 -c 4 hg19 file1_1.fq
```

What if you wanted to run the program, close your computer and come back later to check on it?

A script with the required commands can be submitted to O2 (SLURM) using the sbatch command.

mfk8@compute-a:~\$ sbatch mybowtiejob.sh



# Creating a job submission script

```
#!/bin/sh

#SBATCH -p short
#SBATCH -t 0-03:00

#SBATCH -c 4

#SBATCH --mem=8G

#SBATCH -o %j.out
#SBATCH -e %j.err
#SBATCH -J bowtie2_run1
#SBATCH --mail-type=ALL
#SBATCH --mail-user=mfk8@med.harvard.edu

module load gcc/6.2.0
module load bowtie2/2.2.9

bowtie -c 4 hg19 file1_1.fq
```

Save script as myJobScript.run and run it as follows:

\$ sbatch myJobScript.run

\*\*O2 will notify you when the job is done, or if there is an error





# Partitions -p

| Partition                        | Priority | Max Runtime   | Max Cores  | Limits         |
|----------------------------------|----------|---------------|------------|----------------|
| short                            | 12       | 12 hours      | 20         |                |
| medium                           | 6        | 5 days        | 20         |                |
| long                             | 4        | 30 days       | 20         |                |
| interactive                      | 14       | 12 hours      | 20         | 2 job limit    |
| priority                         | 14       | 30 days       | 20         | 2 job limit    |
| mpi                              | 12       | 5 days        | 640        | 20 core min    |
| highmem                          | 12       | 5 days        | 20         |                |
| gpu,<br>gpu_quad,<br>gpu_requeue | 12       | 160 GPU hours | 34 (total) | 420GiB (total) |
| transfer                         | 1        | 5 days        | 4          |                |

#### Runtime: -t

- -t days-hours:minutes
- t hours:minutes:seconds
- Need to specify how long you estimate your job will run for
- Aim for 125%
- Subject to maximum per partition
- Excessive runlimits (like partition max) take longer to dispatch, and affect fairshare



#### Cores: -c

- -c X to designate cores: max 20 per job
- -N X to constrain all cores to X nodes
- CPU time: wall time (-t) \* (-c) cores used
- Unable to use cores not requested (no overefficient jobs): cgroups constraint
- Adding more cores does not mean jobs will scale linearly with time, and causes longer pend times



## Memory: --mem

- Only 1GiB is allocated by default
- --mem XG #total memory over all cores
- --mem-per-cpu XG #total memory per CPU requested, use for MPI
- No unit request (G) defaults to Mebibytes (MiB)
  - 8G ~= 8000



## Job Priority

- Dynamically assigned
- Factors contributing: Age, Fairshare, Partition, QOS, Nice
- Fairshare: 0-1 scale
- Check your fairshare:
  - \$ sshare -Uu \$USER
- Check job priority values for your pending jobs:
  - \$ sprio -u \$USER



Managing jobs and getting information about submitted/running jobs

## Job Monitoring: Current jobs

- \$ 02squeue
  - JOBID, PARTITION, STATE, TIME\_LIMIT, TIME,
     NODELIST(REASON), ELIGIBLE\_TIME, START\_TIME, TRES
  - O2squeue documentation
- Other options:

```
$ squeue -u eCommons -t RUNNING/PENDING
$ squeue -u eCommons -p Partition
$ squeue -u eCommons -start
```

Detailed job info:

```
$ scontrol show jobid <jobid>
```

#### Job Information: Past Jobs

- \$ 02sacct
  - JobID, Partition, State, NodeList, Start, Timelimit, Elapsed, CPUTime, TotalCPU, AllocTRES, MaxRSS
  - Can specify job ID, job status, and/or timeframe to report accounting info
  - O2sacct documentation
- Other options:
  - \$ sacct —j jobid
  - \$ sacct —r partition
  - \$ squeue —s state
  - \$ sacct --helpformat #get available fields you
    can specify

## Cancelling/Pausing Jobs

- \$ scancel <jobid> #Cancels specific job
- \$ scancel —t PENDING #Cancels pending job
- \$ scancel --name JOBNAME #Cancels job by name
- \$ scancel jobid\_[indices] #array indices
- \$ scontrol hold <jobid> #pause pending jobs
- \$ scontrol release <jobid> #resume



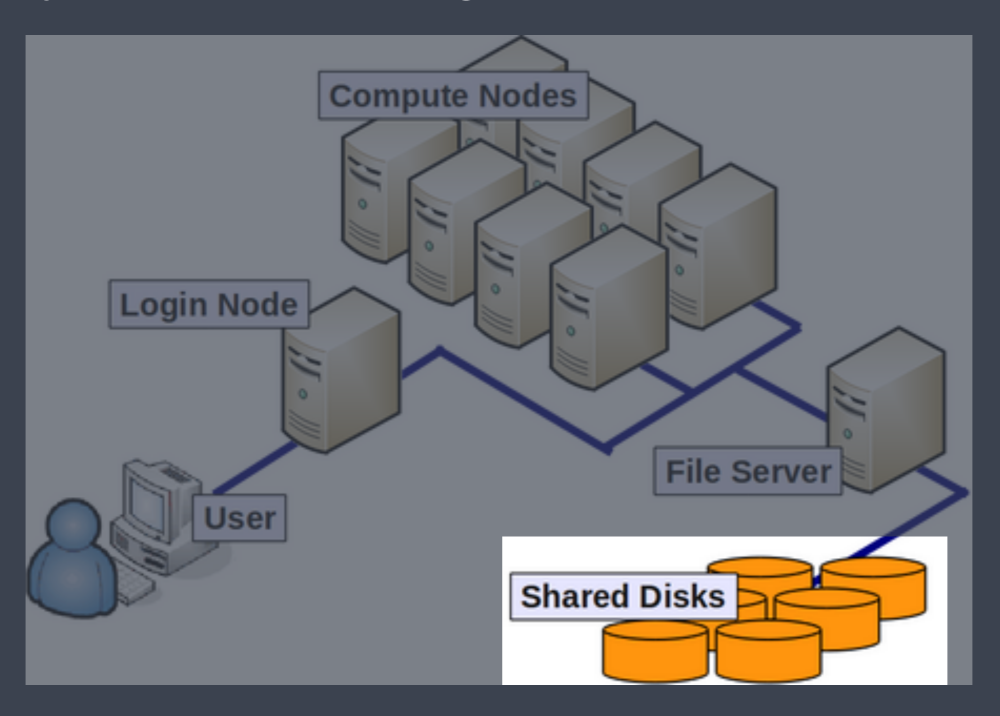
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## Exercise!

https://tinyurl.com/sbatch-exercise

4. Filesystems and storage

## Filesystems and storage



### Filesystems and storage

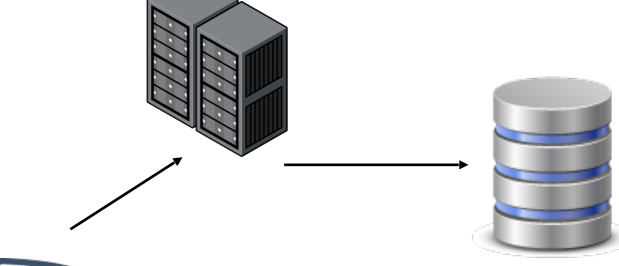
- Storage on HPC systems is organized differently than on your personal machine
- Physical disks are bundled together into a virtual volume; this
  volume may represent a single filesystem, or may be divided up, or
  partitioned, into multiple filesystems
- Filesystems are accessed over the internal network

# O2 Primary Storage



#### **O2 Cluster**

- · 11000+ cores
- SLURM batch system



Your computer

#### /home

- /home/HMS\_account
- quota: 100GiB per user
- Backup: extra copy & snapshots:
- daily to 14 days, weekly up to 60 days

#### /n/data1, /n/data2, /n/groups

- /n/data1/institution/dept/lab/ your\_dir
- quota: expandable
- Backup: extra copy & snapshots:
- daily to 14 days, weekly up to 60 days



## Temporary "Scratch" storage



- /n/scratch3/users/<first\_HMS\_account\_char>/
   <HMS\_account>
  - e.g. /n/scratch3/users/m/mfk8
- For data only needed temporarily during analyses
- Each user can use up to 10 TB and 1 million files/directories
- Files not accessed for 30 days are automatically purged
- No backups!
- To create your scratch3 directory run from a login node:
  - \$ /n/cluster/bin/scratch3\_create.sh
- Scratch3 documentation





## Important Note about O2 Storage

- O2 can only be used to store data of <u>Harvard Security Level</u>
   3 and below.
- None of the standard filesystems are automatically encrypted, and cannot be used for HIPAA-protected or other secure data (Harvard's data security above level 3) unless those data have been de-identified.

## **HMS Storage Offerings**

- Active available now, formerly Tier 1
  - Active Compute: O2 group folders, /n/data1, /n/data2, /n/groups
    - e.g., /n/data1/institution/dept/lab
  - Active Collaboration: research.files, /n/files on transfer cluster
  - Research data that is frequently accessed, modified, or computed against.
- Standby available now, new and improved alternative to Tier 2
  - Infrequently accessed data, that is directly available for reference, retrieval, or analysis.
  - Accessible as /n/standby/institution/dept/lab on transfer cluster
- Cold future offering, formerly Tier 3
  - Rarely accessed data requiring long-term retention, for regulatory or historical purposes



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## HMS Storage Offerings

- For more detail on all the Storage Offerings, please see the <u>Research Computing Storage Services Website.</u>
- Please see <u>the dedicated Standby Storage page</u> for more information on how to access and utilize Standby.
- New/additional Storage can be requested through the <u>Storage Request Forms through the STAT Service Portal</u>.



### For more direction

Email: rchelp@hms.harvard.edu

Website: http://rc.hms.harvard.edu

Wiki: <a href="https://wiki.rc.hms.harvard.edu/display/02/02">https://wiki.rc.hms.harvard.edu/display/02/02</a>

**Phone**: 617-432-2000 (HMS IT Service Desk, 8a-5p)

Twitter: @hms\_rc

Location: Gordon Hall 500, 5th Floor, 25 Shattuck Street

https://rc.hms.harvard.edu/office-hours/ for Zoom web conferencing during remote work

Coffice hours: Wednesdays 1-3p for pressing needs, but appointments encouraged.