

Intro to O2

HMS Research Computing

Fall 2018



Welcome to O2!

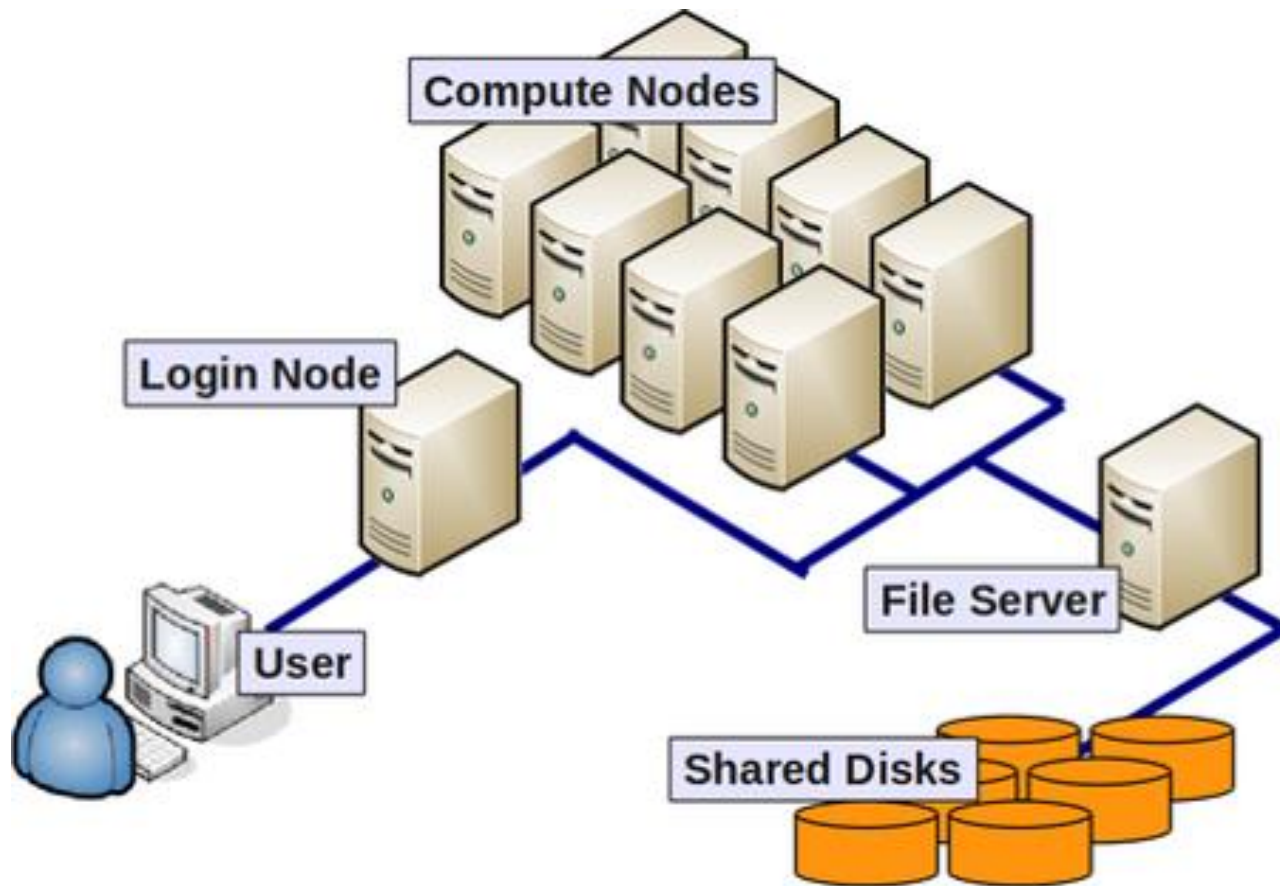
- HMS Research Computing's newest High-Performance Compute cluster to enhance the compute capacity available to HMS Researchers
- Heterogeneous environment of newer, faster cores with high memory allocation to facilitate multi-core and parallelized workflows
- SLURM scheduler to efficiently dispatch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

O2 Tech Specs



- 8000 cores -> 11000*
- 32, 28 or 20 cores per node
- 256-160 GB RAM per node (8-9GB/core)
- 8 756 GB highmem nodes*
- 40 GPUs (8 M40 / 16 K80 / 16 V100*)
- Login/load balancer 5 VM (8 cores/16GB memory)
- InfiniBand connectivity between nodes available
- CentOS 7

Generic Cluster Architecture



Storage on O2

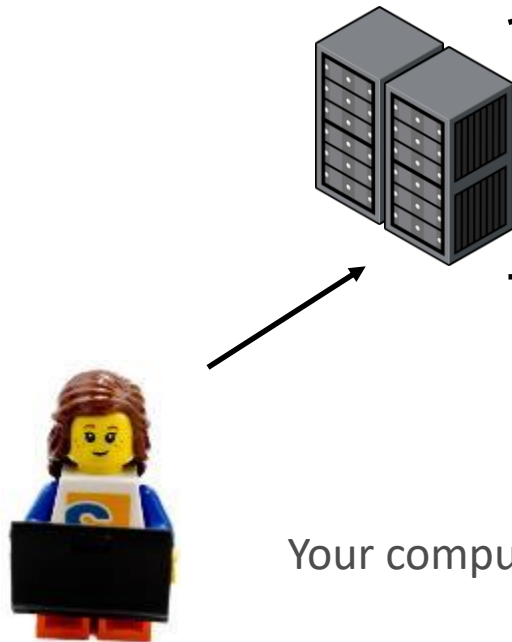


O2 Primary Storage



O2 Cluster

- 11000+ cores
- SLURM batch system



Your computer

/home

- [/home/user_id](#)
- quota: 100GB 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/scratch2/user_id
- For data only needed temporarily during analyses
- Fastest connection to O2 compute nodes
- Each account can use up to 10 TB and 1 million files/directories
- Files not accessed (atime) for 30 days are automatically purged
- No backups!
- No Tier 2/3 options
 - Lustre --> a high-performance parallel file system running on DDN Storage.
 - More than 1 PB of total shared disk space.



Tier 2 Storage

- Cloud storage offering for on-Quad labs
- Data not frequently accessed moved to a cheaper platform
- Still visible in Isilon (/n/data1-/n/data2-/n/groups)
- Access to Tier 2 data is subject to initial delays ranging from seconds to hours based on the size of data.
- <http://it.hms.harvard.edu/services/storage-data-management/tiered-storage>

Checking Storage Usage

- To check your storage available:

`mfk8@login01:~$ quota`

`mfk8@login01:~$ du -sh ~`

- /home directory: each user gets 100 GB, total.
- Group directories: space varies, can be increased
 - /n/groups/lab
 - /n/data1/institution/department/lab
 - /n/data2/institution/department/lab
- Only shows Tier 1 usage, does not include Tier 2/3

Checking Storage Usage: scratch2

- `mfk8@login01:~$ lfs quota -h /n/scratch2`
- Quota is on user basis, not group basis
- Users are entitled to 10TB and up to 1 million files/directories
- Files not accessed for 30 days have been automatically purged

Storage Policies

- /home: 14 day snapshots + 60 day full backup
- /n/groups, /n/data1, /n/data2: 14 day snapshots + 60 day full backup
- /n/scratch2: 30 day retention, no backups
- Tier 2 and Tier 3 storage options available



Snapshots - Isilon

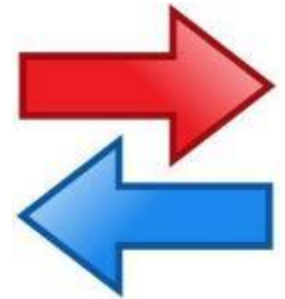
- Snapshots (static) are retained for up to 60 days: recover data from a hidden `.snapshot` directory
- `mfk8@compute-a:~$ cd .snapshot`
- `mfk8@compute-a:~$ ls`

`Orchestra_home_daily_2015-10-02-02-00`

`Orchestra_home_daily_2015-10-01-02-00`

- `mfk8@compute-a:~$ cd`
`Orchestra_home_daily_2015-10-02-02-00`
- `mfk8@compute-a:~$ cp MyRetreivedFile ~`

Research.files O2 access



- Research.files Tier 1 filesystem is accessible on select compute nodes via a `transfer` partition
- Access to `transfer` partition allows `cp/rsync` of files
 - From: Research.files (`/n/files`)
 - To: O2 storage (`/home`, `/n/groups`, `/n/data1`, `/n/data2`, `/n/scratch2`)
 - And reverse direction
- Cannot use O2 to compute against data in Research.files, must be transferred

Logging into O2



Create a New O2 Account

- <http://rc.hms.harvard.edu/#cluster>

Click the **red button** and fill out the form!

- Your username will be your eCommons ID, with your eCommons password.

Account Request

Coming Soon: 2-Factor Authentication



- More secure: thing you know, and thing you have
- Download Duo app to phone
- Setup details to follow
- If you believe an email to be a phishing scheme, please forward to:
phishing@harvard.edu



Logging Into O2: Mac

- Open a terminal (search “terminal”)
`ssh YourECommons@o2.hms.harvard.edu`
- To display graphics back to your desktop (X11 forwarding)

Install XQuartz (google it) and have it running

`ssh -XY YourECommons@o2.hms.harvard.edu`

Logging Into O2: Windows



- Install MobaXterm (google it)

```
ssh YourECommons@o2.hms.harvard.edu
```

- To display graphics back to your desktop (X11 forwarding);
MobaXterm already has an X11 client built-in

```
ssh -XY YourEcommons@o2.hms.harvard.edu
```

Logging Into O2: Linux



- Open a terminal (search: “terminal”)

```
ssh YourEcommons@o2.hms.harvard.edu
```

For graphics (X11 Forwarding)

```
ssh -XY YourEcommons@o2.hms.harvard.edu
```

Welcome to O2!

- Where are you in O2?

See your terminal!

mfk8@login01:~\$

- You are logged into a “shell login server”, login01-05. These are not meant for heavy lifting!
- You are in your home directory. This is symbolized by the “tilde ” (~). This is shorthand for: /home/eCommons
- You are in a bash environment. “\$” means “ready to accept your commands!”

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!”

```
mfk8@login0~$ srun --pty -p interactive -t 0-12:00 --mem 8G bash
```

“srun --pty” is how interactives are started

“-p interactive” is the partition

“-t 0-12:00” is the time limit (12 hours)

“- -mem 8G” is the memory requested

```
mfk8@compute-a:~/$
```

Linux Basics



Class Practical

- Login to O2 via

```
$ ssh eCommons@o2.hms.harvard.edu
```

- Copy the class files and scripts to your /home

```
$ cp -r /n/groups/rc-training/o2 ~
```



Listing a Folder's Contents

- To see the contents of the current folder you are in (~ means “/home/username/”), type **list** (**ls**):

```
mfk8@compute-a:~$ ls
```

- To get the details of a folder's contents, add “-l”

```
mfk8@compute-a:~$ ls -l
```

- You don't have to be in a directory to see its contents

```
mfk8@compute-a:~$ ls /n/groups/rc-training/introthpc
```


Viewing File Contents

- “less” to view file contents
- Navigate up/down, search
- “q” to quit

```
mfk8@compute-a:~$ less ~/.bashrc
```



Making a Folder (Directory)

- “mkdir” stands for “**make directory.**”
- Create a new directory for this exercise
- Spaces are discouraged. (Underscores are fine!)
Case counts in Linux.

```
mfk8@compute-a:~$ mkdir MyTestDir
```

Moving Around: Change Directory

- “cd” stands for “**c**hange **d**irectory”
- 1 period “.” means “current directory”
- 2 periods “..” means “the directory above”

```
mfk8@compute-a:~$ cd MyTestDir
```

Notice how the prompt tells you where you are!

```
mfk8@compute-a:~/MyTestDir$ cd ..
```

```
mfk8@compute-a:~$
```

Creating a Simple Text File

- “Nano,” “vi,” “emacs” are simple command-line editors available.
- To create a new file, type the editor you want, then the name of the new file. To edit an existing file, do the same.

```
mfk8@compute-a:~$ nano myfile.txt
```

```
This is my new file text.
```

(Control-X to save (yes) and exit.)

```
mfk8@compute-a:~$
```

```
mfk8@compute-a:~$ ls
```

```
myfile.txt
```

Copying Files

- “cp” to **copy** a file from a destination to a new destination. “cp” “from” “to”
- cp -r to copy folders (recursively)

```
mfk8@compute-a:~$ cp myfile.txt MyTestDir/
```

- You can copy a file to the current folder or to a new folder with a different name by specifying a different name (rename)

```
mfk8@compute-a:~$ cp myfile.txt mycopy2.txt
```

#copying and renaming

Moving Data

- “move” “from” “to”

```
mfk8@compute-a~:$ mv MyTestDir/myfile.txt ~
```

#this rewrites myfile.txt, since it already exists!

```
mfk8@compute-a~:$ mv MyTestDir/ MyTestDir2/
```

#in-place move and rename

Removing Files/Folders

- “rm” to remove a file

```
mfk8@compute-a:~$ rm myfile.txt
```

- “rm -r” to remove a folder recursively

```
mfk8@compute-a:~$ rm -r MyTestDr2
```

Wildcard * Pattern Matching

- Useful for copying/removing/etc all files matching a certain pattern
- Example Case:

To copy “all” files ending in “.fastq”:

```
$ cp *.fastq NewFastqFolder
```




Getting Data Onto O2

- Use an FTP client of your choice
- Mac/Windows/Linux: Filezilla (google it)
- Connect to:

transfer.rc.hms.harvard.edu

your username and password (lowercase username)

port 22

Software on O2



LMOD: Software Modules

- LMOD system adds directory paths of software into \$PATH variable, and resolves software dependencies and conflicts
- Most software compiled against gcc-6.2.0: load first
- `$ module load gcc/6.2.0`
- `$ module avail #to see software now available`
- `$ module spider #verbose software currently available`
- `$ module load software/version #load software`
- `$ module unload software/version #unload`
- `$ module purge #dump all modules`
- `$ module help <software> #displays run info`

Loading/Unloading Modules

- Loading modules

```
$ module load gcc/6.2.0 bowtie2/2.2.9
```

- Which module version is loaded (if at all)?

```
$ which bowtie2
```

- See all modules loaded

```
$ module list
```

- Unloading modules

```
$ module unload bowtie2/2.2.9
```

- Dump all modules

```
$ module purge
```

Compiling your own software

- Users can compile software in their /home or /n/groups directories, where they have permission
- Binaries just require “unzipping” (ie `tar -zxvf .tgz`)



Installing Software: Binary Example

- `mfk8@login01:~$ srun --pty -p interactive -t 0-12:00 --mem 8G bash`
- `mfk8@compute-a:~$ wget`
`http://path/to/binary/mysoftware.tar.gz`
- `mfk8@compute-a:~$ tar -zxvf mysoftware.tar.gz`
- `mfk8@compute-a:~$ ls mysoftware/bin`



Programming Languages

- **Python: load module** (2.7.12, conda2, 3.6.0)
 - use virtualenv to maintain packages (pip/easy install)
- **R: load module** (3.2.5, 3.3.3, 3.4.1/extra, 3.5.1/extra)
 - Setup O2-specific personal R library, .Renviron (install.packages/biocLite/install_github)
- **Perl: load module** (5.24.0)
 - Setup O2-specific local::lib (cpan/cpanm) in .bashrc
- **MATLAB: load module** (2016b, 2017a/b, 2018a/b)
 - Setup cluster profile specific to O2



MPI on O2

- Message Passing Interface
- Distribute work over multiple nodes, allowing for the utilization of more cores
- openMPI-2.0.1 compiled against GCC 6.2.0
- MATLAB, Python, R, Perl, Java, C++, Fortran implementations
- Needs wrapper function “mpirun” to dispatch to compute nodes with SLURM
- Run in “mpi” partition `-p mpi` after being added to partition
- Core cap: 640 processors, 5 day runtime

Constructing Jobs



Submitting Jobs

- In an “interactive session”, programs can be called directly.

```
mfk8@compute-a:~$ bowtie -n 4 hg19 file1_1.fq file1_2.fq
```

- From the login shell (and also interactive or any compute nodes), a program is submitted to O2 via a job (sbatch)

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

Jobs: sbatch

- All in one line: `--wrap="command here"` #not recommended
- `sbatch -p partition -t 0-1:00 --wrap="sh script.sh"`
`$ sbatch -p short -t 0-1:00 --wrap="cp file.txt .."`
- Complete shell script #recommended
- `$ sbatch completeSlurmJob.run`

```
#!/bin/bash
```

```
#SBATCH -p short
```

```
#SBATCH -t 0-1:00
```

```
cp file.txt ..
```

Partitions (queues): -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	8	750G
gpu		120 GPU hours	20cpu	
transfer		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% over
- Subject to maximum per partition
- Excessive runlimits (like partition max) take longer to dispatch, and affect fairshare

CPU: -c

- -c X to designate CPU: max 20
- -N X to constrain all cores to X nodes
- CPU time: wall time (-t) * (-c) CPUs used
- Unable to use CPU 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 1G 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 Megabytes
 - 8G ~= 8000

Job Construction

`#!/bin/bash`

`#SBATCH -p short #partition`

`#SBATCH -t 0-01:00 #time days-hr:min`

`#SBATCH -c X #number of cores`

`#SBATCH -N 1 #confine cores to 1 node, default`

`#SBATCH --mem=XG #memory per job (all cores), GB`

`#SBATCH -o %j.out #out file`

`#SBATCH -e %j.err #error file`

`#SBATCH --mail-type=BEGIN/END/FAIL/ALL`

`#SBATCH --mail-user=mfk8@med.harvard.edu`

Output/Error Files

- Can add jobid to filename with %j
- Sample:
 - e %j.err
 - o %j.out
- SLURM by default creates this outfile:
slurm-jobid.out
- Additional Flags
- %a job array id
- %A master array job id
- %N node name
- %u user id

Mail

- Mail is not auto-generated upon completion/failure
- #SBATCH --mail-type= NONE, BEGIN, END, FAIL, REQUEUE, ALL
- #SBATCH [--mail-user=mfk8@med.harvard.edu](#)
- Not recommended, not a verbose output like LSF
- Use sacct instead

Practical: simple sbatch script

- From your ~/o2 directory,

```
$ sbatch submit.slurm
```

```
#!/bin/bash
```

```
#SBATCH -p short
```

```
#SBATCH -t 0-00:01
```

```
#SBATCH -c 1
```

```
#SBATCH -N 1
```

```
#SBATCH --mem=2G
```

```
#SBATCH -o hostname.%j.out
```

```
#SBATCH -e hostname.%j.err
```

```
srun hostname
```

```
# Partition to submit to
```

```
# Time in minutes
```

```
# Number of cores requested
```

```
# Ensure that all cores are on one machine
```

```
# Memory total in GB
```

```
# Standard out goes to this file
```

```
# Standard err goes to this file
```

```
#command
```

Job Master Allocations/Job Steps

- “sbatch” or “salloc” will create a master allocation of shared resources
- To run job steps or multiple commands in parallel with resources from the master allocation, use srun

```
#!/bin/bash
#SBATCH -c 8
#SBATCH --mem 32000
srun -c 2 --mem=8000 COMMAND1 &
srun -c 4 --mem=8000 COMMAND2 &
srun -c 1 --mem=4000 COMMAND3 &
srun -c 1 --mem 12000 COMMAND4 &
wait #necessary
```

```
# starts 4 independent multicore tasks with
memory constraints
```

Practical: Job Parallelization

- From ~/o2:

```
$ sbatch date_parallel.sh
```

Contents:

```
#SBATCH -c 3
```

```
srunch -c 1 date &
```

```
srunch -c 1 sleep 2m &
```

```
srunch -c 2 date &
```

```
srunch -c 3 date &
```

```
wait
```

- Output file can be read as

```
$ less parallel.*.out
```

Job Arrays

- `sbatch --array=1-30 submit.sh`
- `#SBATCH --array=1-30`
- slurm creates:
- `$SLURM_JOB_ID` #jobid of each job in array %j
- `$SLURM_ARRAY_JOB_ID` #jobid of entire array %A
- `${SLURM_ARRAY_TASK_ID}` #index of job %a

Example:

Files named: File1.txt File2.txt File3.txt ...File30.txt

Execution is:

`myscript.sh File${SLURM_ARRAY_TASKID}.txt`

Practical: Job Array

- From ~/o2

```
$ sbatch --array=1-4 fastqc_job_array.sh
```

- Relevant file pieces:

```
#SBATCH -o fastqc_%A_%a.out
```

```
module load fastqc/0.11.5
```

```
fastqc sample_”{SLURM_ARRAY_TASK_ID}” _R1.fastq
```

- Creates fastqc report for each fastq file
- Creates output progress file named
fastqc_ArrayId_ArrayIndex.out

Job Dependencies

- `sbatch --dependency=`
- `after:jobid #(asynchronous)`
- `afterany:jobid #after exit or done`
- `afterok:jobid #success, exit code 0`
- `afternotok:jobid #failure`
- `singleton #after jobs with same name have terminated`
- `--kill-on-invalid-dep=<yes|no> #kill on unmet dependency (on by default)`

Command Line Arguments

- slurm scripts can take command line arguments
Reference as \$1, \$2 etc
- sbatch submit.run 25 output.txt

```
#!/bin/bash
```

```
#SBATCH -p short
```

```
#SBATCH -t 0-1:00
```

```
python myscript.py $1 $2
```

#runs as

```
python myscript.py 25 output.txt
```

Job Priority

- Dynamically assigned
- Factors contributing:
- Age, Fairshare, Partition, QOS, Nice
- Fairshare: 0-1 scale
- \$ **sprio -u \$USER**



X11 on O2

- To visualize or initiate plot devices, an X11 device must be active
- Mac: Xquartz installed and running
- Windows: Xming installed and running
- Login: `ssh -XY`
- SSH keys:

Host `login.rc.hms.harvard.edu`

`ForwardX11 yes`

`ForwardX11Trusted yes`

- To sbatch jobs add: `--x11=batch`, with ssh keys set up
- To interactives, `srun` add: `--x11`



Job Management



Job Monitoring

- `$ 02squeue`
- Other options:
- `$ squeue -u eCommons -t RUNNING/PENDING`
- `$ squeue -u eCommons -p partition`
- `$ squeue -u eCommons --start`
- Detailed job info:
`$ scontrol show jobid <jobid>`
- Completed job statistics:
`$ sacct -j <jobid> --format=JobID,JobName,MaxRSS,Elapsed`

Job information: sacct

- Advanced job accounting options

- `$ sacct -j jobid`

Options:

`--name`

`-r/--partition`

`-s/--state`

`-o/--format`

- `$ sacct -u eCommons`

- `$ sacct --helpformat #get available accounting features`

sacct: basic information

- `sacct --helpformat` displays fields
- RC Recommends:

`mfk8@login02~:$ 02sacct`

- JobID, Partition, State, NodeList, Start, Timelimit
Elapsed CPUTime, TotalCPU , AllocTRES
MaxRSS

sacct: state

- BF BOOT_FAIL
- CA CANCELLED
- CD COMPLETED
- CF CONFIGURING
- CG COMPLETING
- DL DEADLINE
- F FAILED
- NF NODE_FAIL
- PD PENDING
- PR PREEMPTED
- R RUNNING
- RS RESIZING
- S SUSPENDED
- TO TIMEOUT

Cancelling/Pausing Jobs

- `$ scancel <jobid>`
- `$ scancel -t PENDING`
- `$ scancel --name JOBNAME`
- `$ scancel jobid_[indices] #array indices`
- `$ scontrol hold <jobid> #pause pending jobs`
- `$ scontrol release <jobid> #resume`

Utilizing /n/scratch2

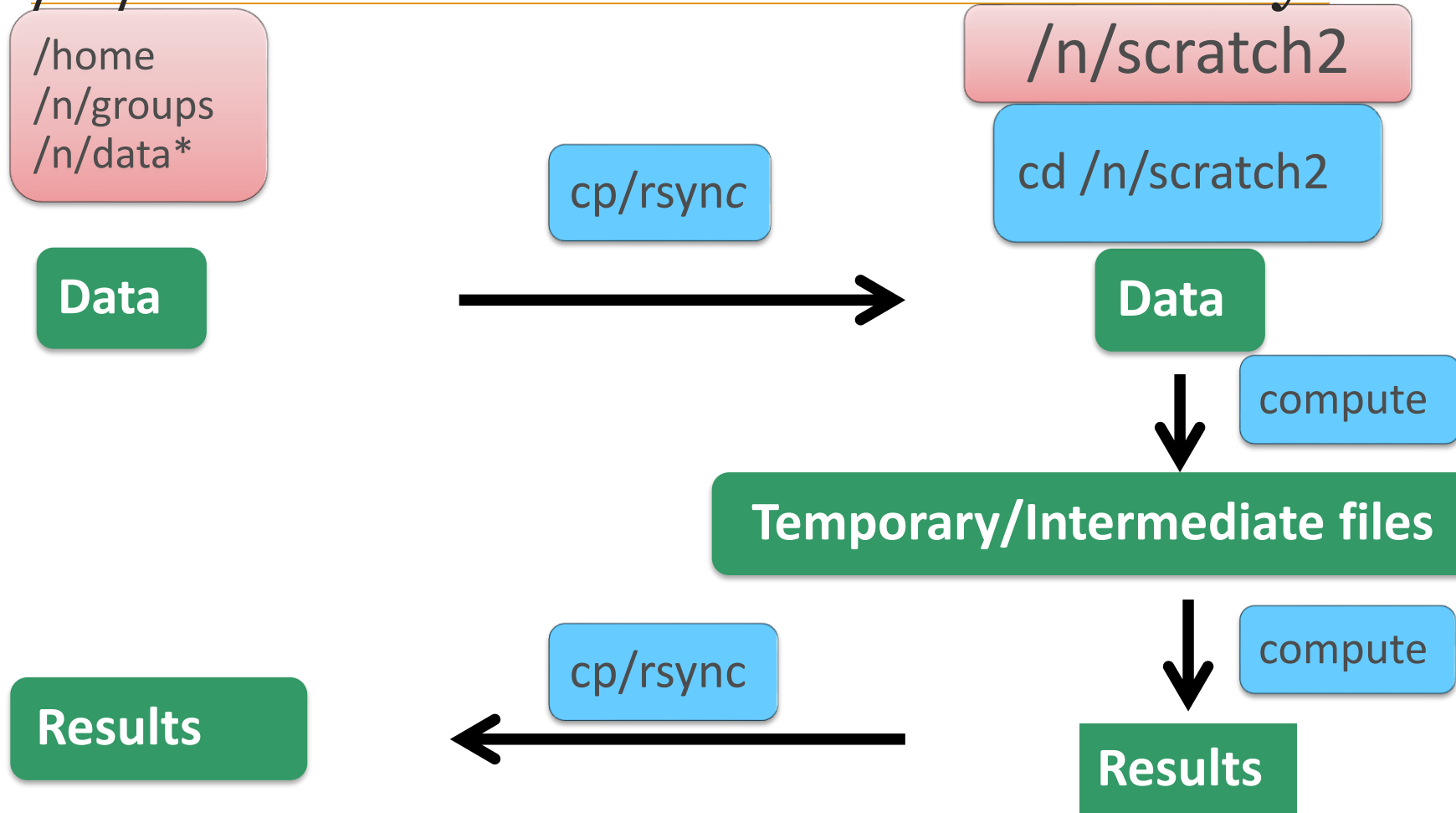


Utilizing /n/scratch2

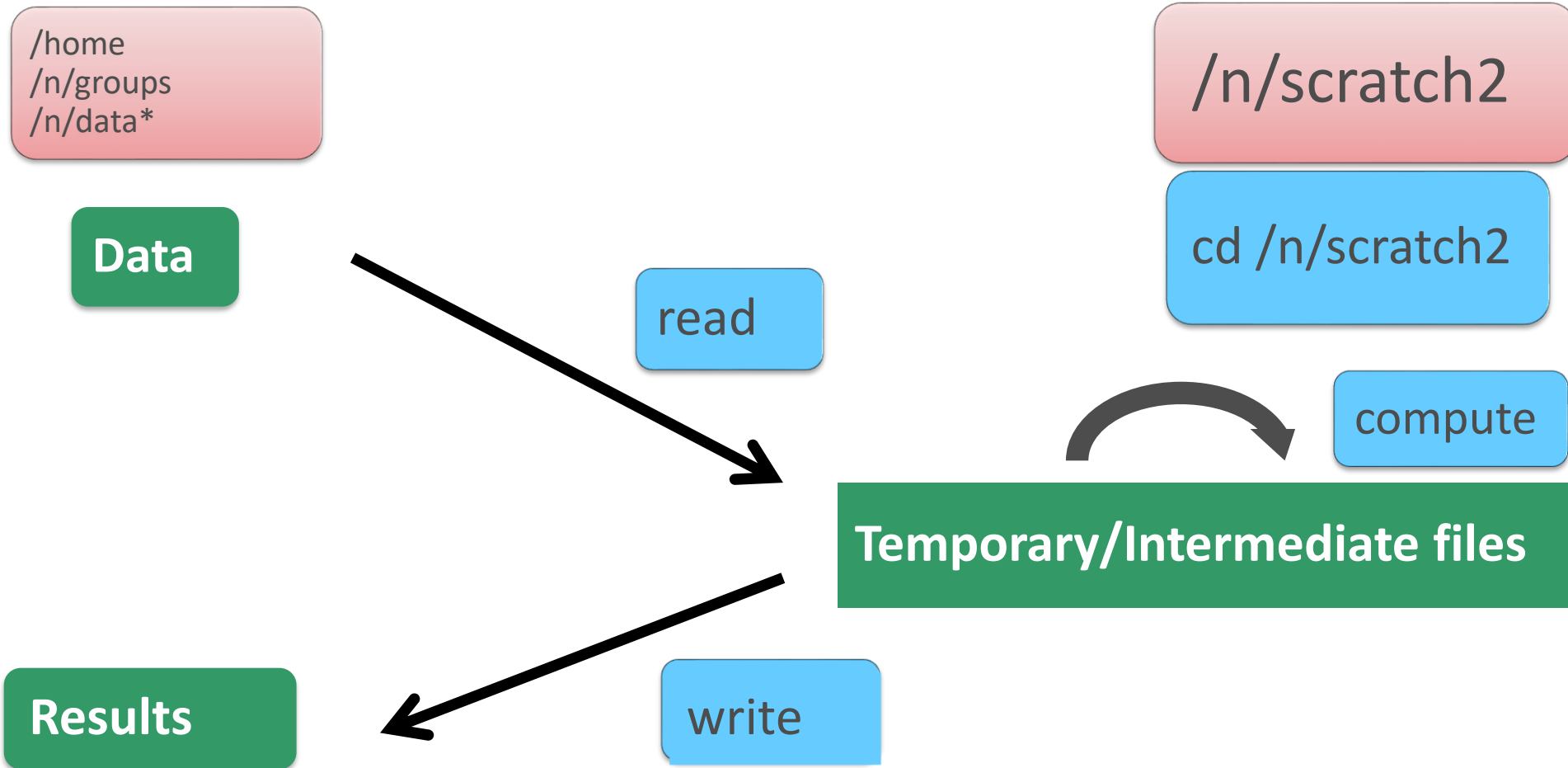
- Designed for writing large, temporary files
- Use cases:
 - Keep original files in /n/groups (/n/data*) or /home, write intermediate files to /n/scratch2, write final files to /n/groups (/n/data*) or /home
 - Change working directory to /n/scratch2, read files from /n/groups (/n/data*) or /home, write temp files to working directory, write or copy output back to /n/groups (/n/data*) or /home
 - Copy input files to /n/scratch2, compute against, copy output files to /n/groups (/n/data*) or /home



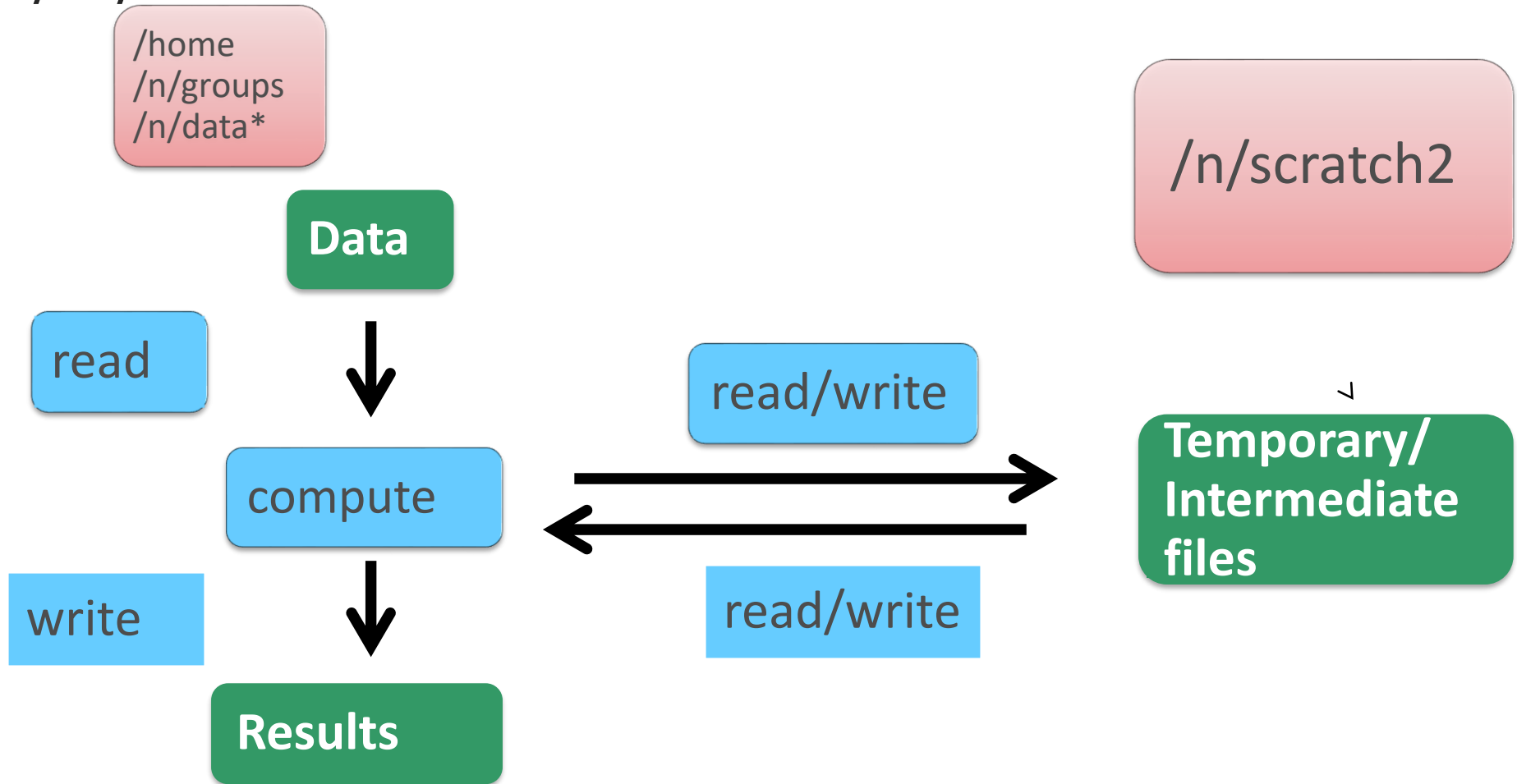
/n/scratch2 Workflow: Redundancy



/n/scratch2 Workflow: Medium Flexibility



/n/scratch2 Workflow: Best Practice



File Properties



- “chmod” to change who can read/write/execute files/directories

chmod options file/directory

Who? **u**ser **g**roup **o**thers **a**ll (u/g/o/a)

What? **r**ead **w**rite **e**xecute (r/w/x)

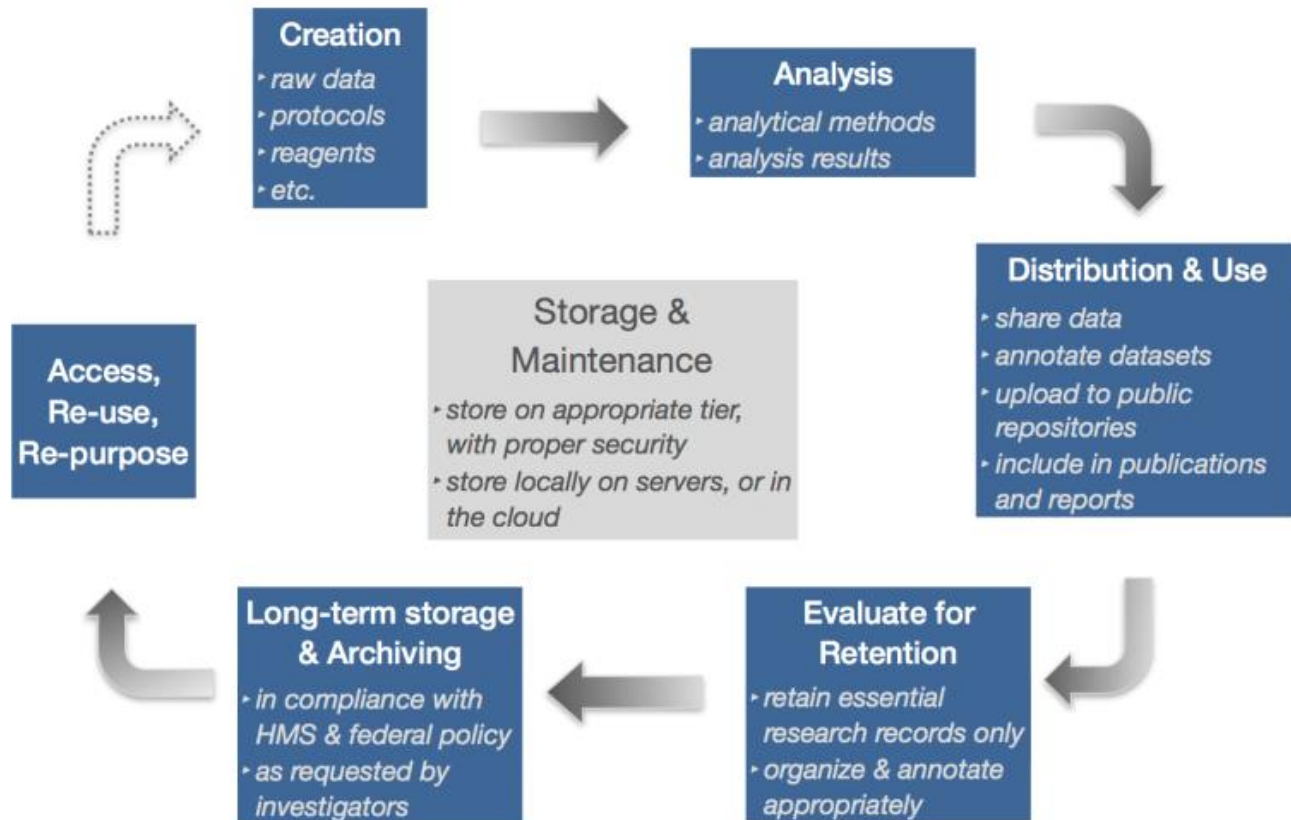
Do? +/-

- chmod u+x myfile #makes a file executable to owner
- chmod o-rwx myfile #takes away permission from others to read/write execute

Data and Script Management



Data lifecycle for biomedical research



<https://datamanagement.hms.harvard.edu/> (HMS Data Management Working Group)

Data Management Planning

- When starting new projects, spend time thinking about how you will organize your data and metadata.
- What should the directory structure look like?
- Consider data type and file sizes, and total amount of data collected.
- Raw data:
 - Raw data should not be modified after data are collected.
 - Determine where raw data should be stored.
 - As data are annotated and analyzed, the resulting derived data files should be saved separately.
 - Consider identifying and using a read-only repository for raw data.

Thinking About Metadata

- Ask yourself:
 - What does metadata for this project look like?
 - What information should I keep track of?
 - Would a new project member be able to follow how data are created, stored, and documented?
- Create a readme.txt and store with each distinct dataset
 - Explain file naming conventions, abbreviations, codes, etc
 - Save as a plain text file
 - Avoid proprietary formats (e.g., Microsoft Word)

Example Readme File

Dataset title: Raw Images for Experiment A, Smith Lab

Principal Investigator: John Smith, PI, 555-555-5555, jsmith@hms.harvard.edu

Filename structure:
Structure:

ExperimentName_InstrumentID_CaptureDateTime_ImageID.tif

The base filename is composed of the name of the experiment, the ID number of the

instrument used, the date and time that the image was captured, and the unique identifier of the image.
Attributes:

ExperimentName = Name of the experiment.

Instrument ID = Five-digit code assigned to the lab instrument. See the Codes section for a list of instruments and their ID numbers.

CaptureDateTime = Date and time at which the image was captured, in YYYYMMDDThmm format.

Image ID = Three-digit unique identifier for image, such as 001, 002, 003.
Codes:

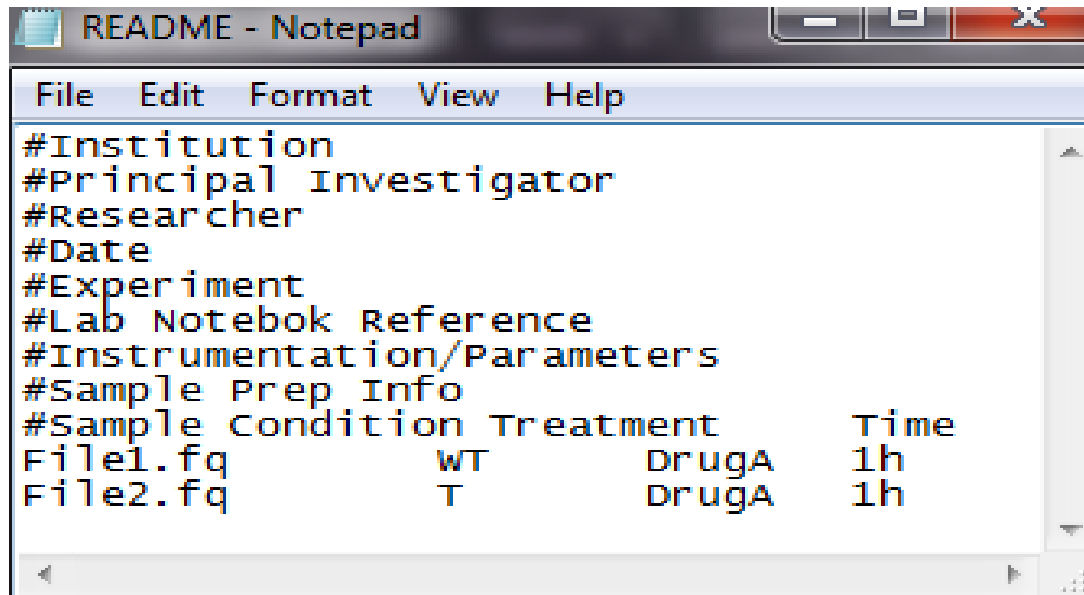
[List of instruments and IDs]
Examples:

daf2-age1_14052_20150412T0515_005.tif
File formats: tif

Versioning: All changes to this dataset will be documented in a changelog in this readme document.

Example Readme File

- Create in text editor (Notepad, TextEdit, vi, emacs, nano)
- Start metadata information with comment (hashtag)
- Save as tab-delimited .txt file (usually README.txt)



```
File Edit Format View Help
#Institution
#Principal Investigator
#Researcher
#Date
#Experiment
#Lab Notebook Reference
#Instrumentation/Parameters
#Sample Prep Info
#Sample Condition Treatment Time
File1.fq WT DrugA 1h
File2.fq T DrugA 1h
```

Naming Convention Best Practices Files

- Use naming conventions consistently.
- Should be descriptive and provide contextual information.
- File Name Length:
 - Don't make the name too long
 - Aim for 40-50 characters
 - Operating systems have different limits to the number of characters



Naming Convention Best Practices Files (cont.)

- Consider including a combination of the following:
 - Project or experiment name or acronym
 - Lab name/location
 - Researcher name/initials
 - Date or date range of experiment
 - Reference to lab notebook record
 - Type of data
 - Experiment conditions
 - Version number of file



Naming Convention Best Practices DOs

- DOs
 - Dates:
 - YYYYMMDD (e.g., 20160907)
 - Times:
 - use 24-hour military time to avoid confusion over a.m./p.m. (e.g., 1623 for 4:23 pm)
 - Sequential numbering:
 - use leading zeros (e.g., 001, 002, ... 010, 011, ... 100, 101, etc.)
 - Names:
 - surname then given (e.g., Smith_Bob)
 - Versioning:
 - use numbers to indicate updated versions (v1, v2)



Naming Convention Practice DON'Ts

- DON'Ts
 - Avoid special characters, such as
- ~ ! @ # \$ % ^ & * () ` ; : < > ? . , [] { } ' " |
 - Do not use carriage returns.
- Future-proof files: may need to be ported to a Linux/HPC environment later
- Special characters are often used for specific tasks in different operation systems.
- Commas are problematic when using comma separated values (csv) file format.

Naming Convention Practice DON'Ts (cont.)

- DON'Ts
 - Do not use spaces. Instead, try:
 - Underscores (e.g., file_name.xxx)
 - Dashes (e.g., file-name.xxx)
 - No separation (e.g., filename.xxx)
 - Camel case (e.g., FileName.xxx)
- Some operating systems are case sensitive
- Some software will not recognize file names with spaces.
- File names with spaces must be enclosed in quotes when using the command line.

Naming Convention Best Practices Examples

- Example files with no naming conventions:

- Test data 2016.xlsx
- Final FINAL! last version.docx

- Example files with naming conventions:

- 20160104_ProjectA_Ex1Test1_SmithE_v1.xlsx
- 20160104_ProjectA_MeetingNotes_SmithE_v.1.docx

General best practices

- Be careful with Excel!
 - It introduces characters that are not recognized by UNIX
 - It modifies gene names into dates, e.g. SEPT2 ~ September 2
 - Be careful when sorting, make sure all columns are included
 - Be careful with numeric data, and any unexpected increments from one row to the next
- Don't modify raw data
 - Raw data is sacrosanct!
 - Raw data can be anything you start your analysis with, e.g. fastq files, files from collaborators, data
 - Keep it as it is, if you want to change the names, make a symbolic link with the new name.

Electronic Lab Notebooks (ELN)

- Software designed to replicate the interface of a physical lab notebook
- Enter protocols, observations, notes, images, and other data using a computer or mobile device
- Compare available ELN tools and review other resources: <https://datamanagement.hms.harvard.edu/electronic-lab-notebooks>

HMS Storage Tiers

- HMS offers several storage tiers, which have different costs and access/performance times associated with them:
 - **Tier 1** - intended for data frequently accessed and computed against on O2; the most expensive due to its performance.
(examples of Tier 1 storage: /n/groups, /n/data1, /n/data2, research.files)
 - **Tier 2** - intended for data which isn't actively used, but available on-demand (on the order of minutes or hours, depending on the data size, application type, etc.); less expensive than Tier 1, but easy to browse and access; directory structure remains identical as when it resided on Tier 1.
 - **Tier 3** - intended for infrequently accessed data (e.g., long-term storage) and will be the least expensive storage location; anticipate data retrieval from Tier 3 to take days to weeks to retrieve

HMS Storage Tiers (cont.)

- HMS Storage Tiers
FAQs: <http://it.hms.harvard.edu/services/storage-data-management/tiered-storage>
- **Submit a request** to move data to Tiers 2 and 3:
<https://storagerequest.hms.harvard.edu/storage-request-tier-2-3>
- Additional questions about the HMS Storage Tiers?
Contact: storage@hms.harvard.edu
- Questions about how to organize your data or how to better understand what data for which your lab is responsible?

Contact the HMS Research Data
Manager: rdm@hms.harvard.edu

Publishing and Data Retention

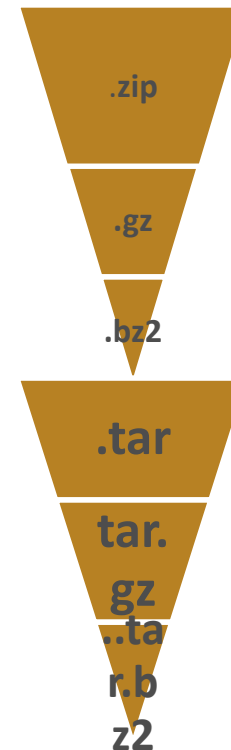
- Adhere to your lab's standard practices for data management and organization.
 - If you do not have standards, make them, write them down and follow them.
- **Research records** should be retained, generally, for a period of no fewer than seven (7) years after the end of a research project or activity.
- Stay in compliance by talking with your department administrator: <https://vpr.harvard.edu/research-records-and-data-retention>
- Learn more about data retention principles: <https://datamanagement.hms.harvard.edu/data-retention>

Data Repositories

- Certain NIH-funded research requires deposition of data into public repositories
- NIMH: dbGAP, GEO, NDAR
- Harvard Dataverse: Harvard Libraries, HUIT, IQSS
- Structural Biology Data Grid
- Compare other commonly used repositories with the repository comparison matrix: <https://datamanagement.hms.harvard.edu/data-deposit-storage>

Data Compression Methods

- zip: DEFLATE coding
- gzip: Lempel-Ziv coding (LZ77)
- bzip2: Burrows-Wheeler block sorting text and Huffman coding
- tar: archival utility preserving hierarchy and permissions, often used with gzip and bzip2



Scripting: Version Tracking

- Record changes (additions/deletions/replacements) to scripts
- Collaboration: many people can work on a file at once
- Helps with reverting to previous (working) versions
- Public or private repository options
- GitHub
- Bitbucket
- SVN
- Open Science Framework: integrate: Github/DropBox/Google Drive/AWS and more



OMERO



- Microscopy image and metadata management service of the Image Management Core
- Java Application or web interface
- Browse and filter through dimensions, z-sections and timepoints
- Analyze through Java, Python, C++ or MATLAB, Fiji/ImageJ using API/plugins to interface with OMERO server
- Orchestra: CLI environment module, Java desktop client, or web interface
- Upload data from research.files, /home, /n/groups, /n/data1, /n/data2
- imc-support@hms.harvard.edu
- <http://imc.hms.harvard.edu>

For more direction

- <http://hmsrc.me/O2docs>
- <http://rc.hms.harvard.edu>
- RC Office Hours: Wed 1-3p Gordon Hall 500
- rchelp@hms.harvard.edu

