Introduction to using the CSF

Course materials / exercises / slides available from: https://ri.itservices.manchester.ac.uk/course/csf-mace

Research Infrastructure Team IT Services

https://ri.itservices.manchester.ac.uk/csf3/

https://ri.itservices.manchester.ac.uk/course/csf-mace/

Show of Hands

- Has anyone used the CSF already?
- Which apps will you be using for your project?
 - Abaqus
 - Fluent
 - OpenFOAM
 - StarCCM
 - Something else?
- Everyone will benefit from today's course.
- We'll show how to run apps on the CSF, but you will need to know (or learn) how to use those apps to achieve your project aims.

Today

- How to use the Computational Shared Facility (CSF)
- Investing a little time now learning the basics makes doing your project work easier
- ~2 hours:
 - Slides (some will be "further reading")
 - Practical sessions
 - Time for 1-on-1 Q&As about specific apps at the end
 - But please do ask questions as we progress
 - Course materials are available here:https://ri.itservices.manchester.ac.uk/course/csf-mace

https://ri.itservices.manchester.ac.uk/course/csf-mace/

CSF intro: why use the CSF and what it is

WHY & WHAT ...

3

Motivation: Why use the CSF?

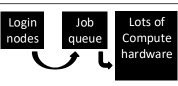
- Some (most?) research computation not suitable for your desktop/laptop
 - Takes too long to run
 - Needs more memory
 - Uses too much disk/storage space
- Variety of software applications (200+ already installed)
 - Abagus, Fluent, StarCCM, OpenFOAM, ...
 - python, C/C++/FORTRAN compilers
 - many more, lots of documentation
- Do more, get it done sooner!
 - 1-core (serial) jobs or many-core (parallel) jobs
 - A core is a processing unit within a CPU processor
 - Modern CPUs have several cores: your PC/laptop may have a single CPU with 4,6,8 cores
 - The CSF has a lot more. Many apps can exploit these resources

Do not let the size/capacity/power of your computer dictate the size and complexity of the models/simulations/systems/problems you are solving!

A new way of working!







Running on a desktop

- You can fire up a GUI, run an app immediately. BUT:
- Got enough memory, cores, storage?
- Need to keep the PC to yourself (public cluster PC?)
- For several days?!
- Only one "job" (simulation, analysis) at a time?

Logging in to the HPC system

- Submit "jobs" to the queue
- Jobs wait until selected to be run
- Jobs run on high-end hardware (lots of cores, memory, disk)
- Jobs run safely for days
- Many jobs can run at once
- Can log out any time (jobs still run)
- Log in to check on progress, get results

HPC Example: Finite Element Analysis

Perform stress analysis on 3D mesh

- The app splits the *input* into chunks

- It performs calculations on chunks, in *parallel*

• Faster and/or larger problem size



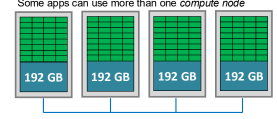
Desktop: 4 cores, 8GB RAM. 8 days to complete



Single HPC compute node: 32 cores. 192GB RAM

~2 days to complete

Some apps can use more than one compute node



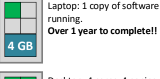
Multiple HPC compute nodes: 128 cores, 768GB RAM ~0.5 days to complete

Example: Image Analysis

- High Throughput Computing
 - Not all apps do "HPC" / parallel
 - Example: you have *lots* of dataset
 - Each image takes 1hr to process (and are independent - process in any order)

Example: 10,000 image scans to be analysed by an image

processing application. Each image takes 1 hour to process.

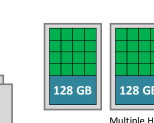




Desktop: 4 cores, 4 copies of software running. ~100 days to complete!



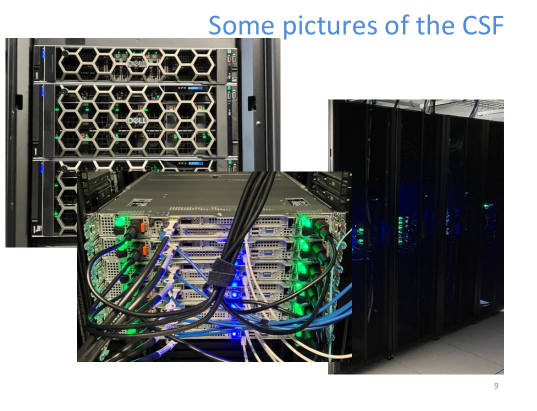
Single HPC compute node: 16 copies of software running. ~26 days to complete



Multiple HPC compute nodes: 64 copies of software running. ~6 days to complete

128 GB 128 GB



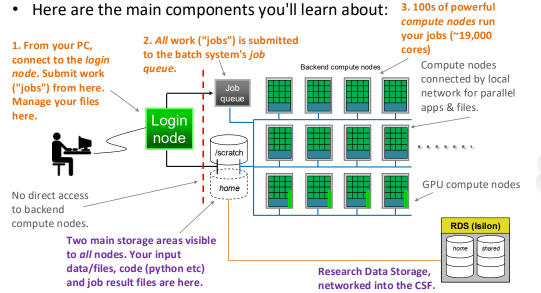


More technical info
OS, logging in, security, linux

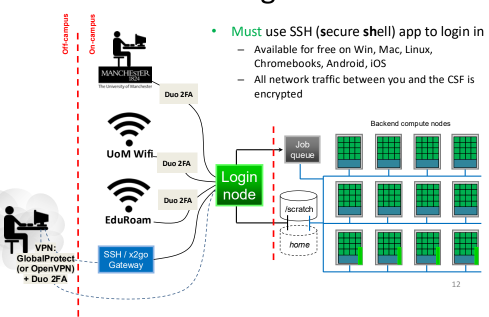
DETAILS...

What is the CSF? (more details)

- Computational Shared Facility
- A batch compute cluster to run your "jobs" (simulations, analysis,...)



Where can I log in from?



Login Overview

- We'll soon do exercise 1 to login to the CSF
 - The exercise sheet provides all of the steps, including app installs
 - There are also reference slides here giving all of the details
- Access the CSF from a PC / laptop using a Secure Shell (SSH) app
 - Sometimes called a "terminal"
 - There's no web-based or other fancy GUI on the CSF use the Linux "command line"
- In summary, on your PC/laptop:
 - Windows users will install a free terminal+ssh app called MobaXterm
 - Mac users will install a free app named XQuartz, then use the built-in Terminal app and ssh command
 - Linux users will use the built-in terminal and ssh command
- In all cases you will need:
 - Your UoM IT username (like mabcxyz1, NOT your email address!)
 - Your UoM IT password (same as used for email, blackboard etc.)
 - Your DUO 2FA device (most likely your mobile phone.)
- Everyone will use the address of the CSF:

csf3.itservices.manchester.ac.uk

What you see once you've log in

- The CSF uses Rocky Linux (c.f. Red Hat EL)
 - Command line requires the input of commands,
 can be a little scary at first to new users
 - A welcome Message of the Day announcements
 - The system awaits input/commands from you at a prompt (after you've logged in):

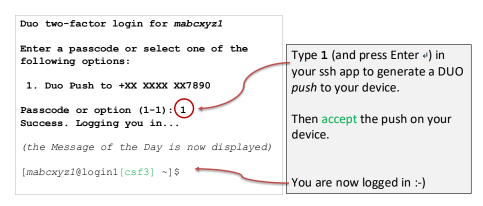
[username@login1[csf3] ~]\$
[username@login2[csf3] ~]\$

[username@login3[csf3] ~]\$

- Learning Linux commands (more later):
 - https://www.chm.bris.ac.uk/unix/

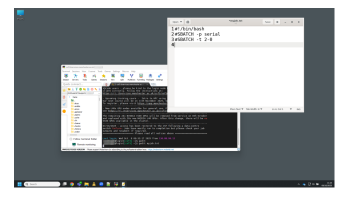
DUO 2FA (when on-campus)

 Note: When on-campus, after you enter your password during CSF login, all login methods will then ask you to do DUO 2FA:



Displaying a GUI (1)

- Can use the GUI of simple apps such as text editors
 - You'll do this during the exercises
 - Advantage: files written in the CSF's text editor are saved directly on the CSF – no need to upload files
- But don't run the Abaqus / StarCCM / Fluent GUIs
 - Slow and the login nodes are not powerful enough
 - Setup your simulations on MACE workstations, solve on CSF



Displaying a GUI (2)

- Needs "Xwindows" running on your PC to run any GUI app, including gedit, on the CSF
 - Windows: MobaXterm has it and takes care of everything :-)
 - Linux: has it, ensure you use ssh -x to connect to CSF (UPPERcase X)
 - Mac: First, Install X-Quartz (and reboot). Then use ssh -Y to connect to the CSF it automatically starts XQuartz
 - If it doesn't seem to be working, then start XQuartz first:
 - On the dock right click on both the Terminal *and* the big X (x-quartz icon) and quit them.
 - · Then start XQuartz.
 - Then start Terminal and reconnect to the CSF.

Security (2)

- It is NOT permitted to share your CSF account
- CSF uses your IT password i.e. same as needed to access UoM email, Canvas and so on ...
 - NEVER share it with ANYONE, including IT staff and your supervisor
 - Forgotten it? You can reset it via the IT Account Manager. Will affect all systems that require it.
 - https://iam.manchester.ac.uk/
- Reminder: Other general safety measures
 - —Install a virus scanner https://www.itservices.manchester.ac.uk/cybersecurity/advice/virusprotection/
 - By aware of phishing emails
 https://www.itservices.manchester.ac.uk/cybersecurity/advice/phishing/

Exercise 1 – Connect to the CSF

- In this practical everyone will:
 - Login to the CSF
 - Run basic Linux commands on the CSF login node
 - Start a GUI text-editor on the CSF login node
 - Used in later exercises to write "jobscripts"
 - Does everyone know their IT Username (this is NOT your email) and IT password? Ask us...
 - You also need to be able to do DUO 2FA (got your mobile?)

Exercise 1 – Logging-in Reference Slides (step by step screenshots)

We'll not present these slides – you can refer to them if you need them. See also the exercise sheet for necessary steps

Connect to CSF from Windows

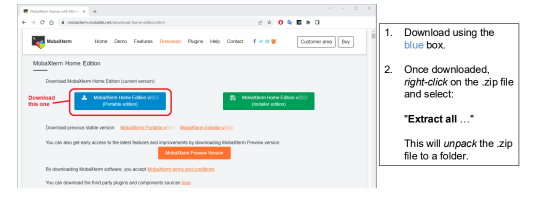
- Duckerd Complet robes

 Recatch

 Range

 Received

 Receive
- Windows users need to install a free terminal app called MobaXterm
- https://mobaxterm.mobatek.net/download-home-edition.html
 the Home edition (portable edition) does not require Administrator rights just extract the small .zip file in your P-Drive or Downloads or USB stick for example.

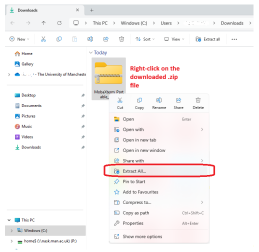


Install the MobaXterm app on your laptop/PC

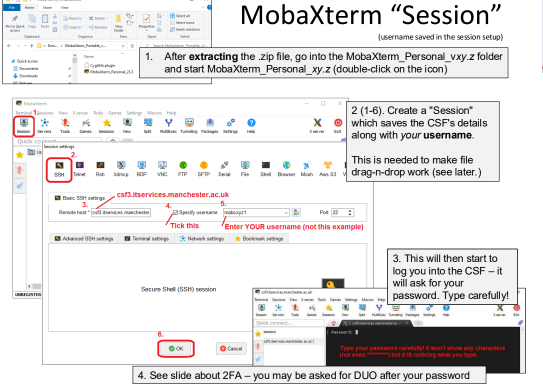
You must right-click on the downloaded .zip file, then "Extract all..."

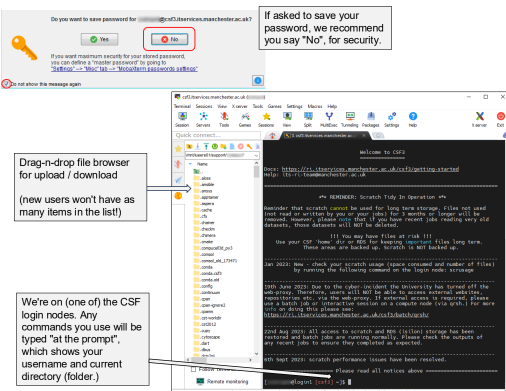
• Simple double-clicking on the .zip file to browse the contents does NOT

install it correctly.

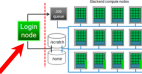


If asked to save your



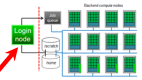


Next time you want to login to CSF from Windows



- Just double-click the csf3 "session" in the list of "User sessions"
- The CSF details are saved in the "session"
- (this also makes the file browser work, for drag-n-drop file transfers.)





• Linux users - have a terminal application available by default

Connect to CSF from Linux

Start a Terminal (e.g., MATE terminal) and type the following command:

UPPERcase X

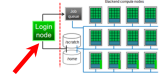
Central IT Services username.

Answer 'Yes' to continue if asked.

Enter central IT password when asked (same as for email)

• Finished using CSF? Log out with: logout or exit

Connect to CSF from a Mac



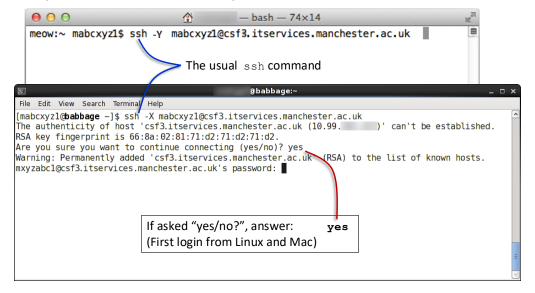
- Mac users have a terminal application by default
 - You will first need to install X-Quartz first
 https://www.xquartz.org/ (install, then you should reboot your Mac)
 - Start a Terminal app (possibly from Go > Utilities > Terminal) and then type the following command:



Finished using CSF? Log out with: logout or exit

Linux / Mac Terminals

You might be asked a question upon first login, before it asks for your password. It is safe to answer "yes".



Doing real work on the CSF

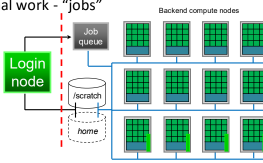
RUNNING JOBS

Warning: The login nodes

- The server you connect to when you ssh to CSF
- Do *not* run computational work here:
 - Not enough cores
 - Not enough memory
 - 100+ users connected, so running work causes serious problems
- You can do the following:
 - Transfer files on and off the CSF
 - Set up and submit your jobs (covered in next few slides)
 - Basic data processing/viewing
- Computational work running on the login node will be killed without warning!

Jobs, Jobscripts and the Batch System

• We want to do computational work - "jobs"



- You decide:
 - Which program(s) to run
 - Which resources it needs (#cores, CPU type, memory, GPU?)
 - How much time the job will need to complete its work
 - Which of your folders ("directory") to run the job in
- You'll put these requirements into a *jobscript* file
- Then submit your jobscript to the batch system ("Slurm")
- Slurm decides when the job runs and on which compute node(s). It ensures you get all of your requested resources.

Creating Jobscript text files

- You need to be able to create a small text file to describe your job – the "jobscript"
- Run gedit on the CSF login node a simple visual (GUI) text editor
 - Creates and saves the file on the CSF
 - gedit is similar to notepad
 - Other editors on CSF: nano, emacs, vi
 - Once logged in to the CSF type: qedit &
 - Navigate to a file or start typing and then save
 - Ignore cryptic warning messages from gedit

Can I Write Jobscripts in Notepad?

- A warning about Windows text files
 - There's an inconsistency over the end-of-line (hidden) characters in text files:

• Windows: CR (carriage return) + LF (line feed)

• Linux/Unix: LF (line feed)

It causes sbatch to reject your job immediately.

sbatch: error: Batch script contains DOS line breaks (\rn) sbatch: error: instead of expected UNIX line breaks (\n) .

- Solutions
 - Use gedit on the CSF login node (writes Linux text files)
 - Or use notepad, upload then run dos2unix myfile.txt
 - Use only on jobscripts
 - Do not come to rely on this it is too easy to forget to do it use gedit!
 - Also means you have to transfer the file to the CSF, gedit creates it on the system for you.

33

Submit Jobscript to Job Queue

• Submit the jobscript from the login node with:

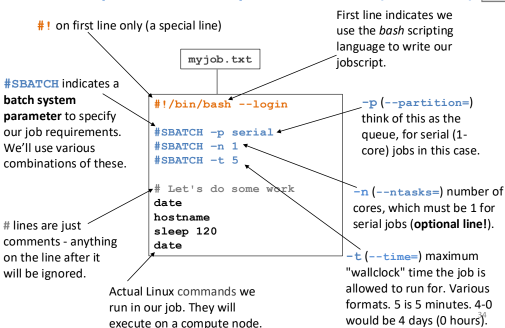
sbatch jobscript # EG: sbatch myjob.txt

• You will be given a unique *JobID* (currently a 7-digit number). Can use this in other commands.

Submitted batch job 5980521

- You can then:
 - carry on with other work
 - check on your job queue and the jobs
 - submit more jobs, without disturbing previous jobs
 - log out of the CSF and your jobs will still run

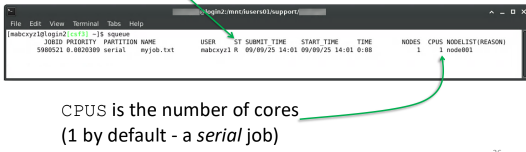
A simple Jobscript – Serial (1 core)



Check status of your jobs

• To see your job(s) in the batch system, run: squeue

ST (state) is either pending (PD), running (R) or failed (F). These are the most common states.



Serial (1-core) Job Properties

- Our simple example job:
 - Serial (only 1 core is used)
 - Standard memory (no #SBATCH line asking for more)
 - Our job gets ~5GB RAM to work with
 - The serial partition contains node with Intel CPUs, 5GB/core
 - We said the job would need no more than 5 minutes runtime (max permitted is 7-0 i.e., 7 days)
- NOTE: You will see that the example jobscripts in the exercises contain the line:

#SBATCH -reservation=course

- Only for use today (reserved nodes on a teaching day).
- **Remove** if you are running jobs *after* today's session.
- Never use on your regular jobs (they'll wait forever!) 37

Why are my jobs still waiting?

- Your jobs will wait until there are cores / mem / GPUs available (meeting your requirements)
- Initially frustrating (perhaps) but advantages:
 - You can log off, switch off your PC but your jobs will stay on the CSF. Log in later to check on jobs / collect the results.
 - You can submit many jobs
 - Several / many jobs can run at the same time
 - Might need to run jobs from different folders, which also keeps your files tidy

So where did my results go?

- If squeue returns no output means job has finished!
- Where are my results? Three possibilities:
 - 1. If your app usually prints to screen: output captured to a text file called *slurm-JOBID*.out where
 - JOBID is the number of your job
 - Previous example: slurm-5980521.out
 - 2. Output file(s) specific to your application
 - EG Abaqus: casename.dat, casename.prt,...
 - 3. Your job had a problem or failed: it may be reported in one of the above files check the *slurm-JOBID*.out file.
- Various ways to view the files (they are plain text):

```
cat filename # Example: cat slurm-5980521.out less filename (allows you to page through with spacebar) head filename (show the first few lines of a file) tail filename (not recommended if it is large)
```

38

How busy is it?

• To see all queue entries for everyone

```
\squeue # Put a \ at the start
```

- Note: all partitions shown as one list by squeue
 - Your job is not necessarily stuck behind all others above yours in the squeue output.
 - But, some jobs submitted after yours may start before yours!
 - Don't wait to submit jobs, hoping for the CSF to appear less busy. It's always busy!
 - A realistic wallclock timelimit will help.
- Contact us if your job appears stuck (a wait longer than 24 hours)

Why do I need to specify a Wallclock time limit?

We require that you add a wallclock time to your jobscripts:

- #SBATCH -t 2-0 2 days (0 hours). **7 days is the max**.

- #SBATCH -t 30 30 minutes

#SBATCH -t d-hh:mm:ss Various formats accepted

- By specifying an accurate(ish) wallclock, Slurm can better plan when resources will become free.
 - Always err on side of caution too much time is better than not enough time!
 - Slurm will kill a job if still running, once the job's wallclock limit has been reached!
 - You might have to run a few jobs to get a feel for how long they take.
 - Or run the first job with 7-days then check the actual runtime.
- Can't I just request 7-days for all of my jobs (or 4-days for GPU jobs)?

Yes, you can. But ...

- It might be possible to fit a shorter, small job in before larger jobs are able to use the resources.
- Ultimately, everyone will wait longer

41

Checking your jobs and deleting jobs

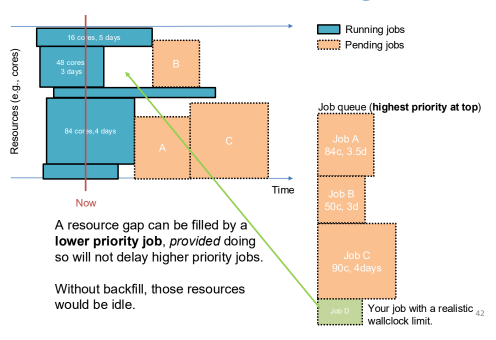
- squeue reports your job as 'F' (failed)
 - Or your job has finished but you suspect it failed to complete correctly
 - The slurm-JOBID.out contains errors / incomplete results
 - Ask Slurm for info about your job once it has finished
 seff JOBID Resource usage efficiency and exit code
 sacct -j JOBID LOTS of stats about job (MaxRSS is peak mem used.)
- Most common causes of errors:
 - Job ran out of memory ("OOM" error in slurm-JOBID.out)
 - Missing directory (did you rename the directory before job ran?)
 - Unusual characters or **spaces** in file and directory names
 - $-\ \ \mbox{No}$ disk space on the filesystem run in the scratch area to avoid this
- Detailed advice:

https://ri.itservices.manchester.ac.uk/csf3/batch-slurm/monitoring/

 To delete a job from the queue (e.g., a failed job, or you just no longer want it – pending or running):

scancel JOBID

Backfill Scheduling



Practical 2 – Submit a serial job

• Run a simple serial job and check the results

https://ri.itservices.manchester.ac.uk/course/csf-mace/csf-mace-ex2.pdf

Where to store your files...

CSF STORAGE (FILESYSTEMS)

Storage - Home (2)

- Home is backed up and mirrored to another datacentre
 - Keep important files here (results, jobscripts, source code, ...)
 - Deleted a file by mistake? Contact us via https://ri.itservices.manchester.ac.uk/hpc-help - we'll tell you how to recover it
- Only you can access your home directory
 - File permissions can be used to give others access
 - Contact us via https://ri.itservices.manchester.ac.uk/hpc-help if you want advice on this as they can be complex
- Do not run jobs from your home area (see later)
 - Can generate a lot of files, some of them large
 - Using up all of the shared space will make your colleagues unhappy!
 - Consider compressing large (text) files with gzip

Storage – Home (1)



 Upon login, you are automatically placed in your home directory (folder), for example:

/mnt/iusers01/fse-ugpgt01/mace01/username

- Very limited space, shared by everyone
- To see the quota for your group

```
df -h . # The . means "current dir"
```

Where am I?

pwd

How much space am I using?

du -sh

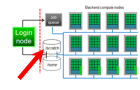
How big is that file?

ls -lh filename

How much space is used/free overall?

df -h . # The . is important!

Storage - Scratch (1)



- Scratch Filesystem local to CSF for:
 - Temporary files
 - Running jobs from (it's faster!)
- Shared by all CSF users, but we have 1.2PB
- Tidy up after jobs finish
- Clean-up policy applied: files not read or written in last 3 months may be deleted automatically without warning
- Not backed up
 - Copy important results to *home* area
 - scratch not considered safe for long term storage hardware failure could cause data loss

Storage - Scratch (2)

Using scratch is easy: after log in move to it:

cd ~/scratch

• This uses a 'symlink' (short cut) in your home dir to the real directory:

/scratch/username

- Create a directory (now we're in scratch):

 mkdir myjobdir
- Put all files relevant to your job in that directory and run your jobs we'll try this out soon...
- All compute nodes see the same scratch area

Uploading and downloading files using Linux, Mac or Mobaxterm command-line

Note: the commands below are **not** run on the CSF

The: is important!

51

• Transfer a file from your computer to your CSF home dir

scp myfile.txt username@csf3.itservices.manchester.ac.uk:

No destination directory after the : means "use your home directory"

• Transfer a file **from** your CSF home dir **to** your computer

scp username@csf3.itservices.manchester.ac.uk:results.out

 $\label{the:continuous} \mbox{The.} \mbox{ is shorthand meaning } \\ \mbox{"the current directory" on your computer}$

Transfer a file from your computer to your CSF scratch dir

scp file2.txt username@csf3.itservices.manchester.ac.uk:scratch/

• Transfer a file **from** your CSF scratch **to** your computer

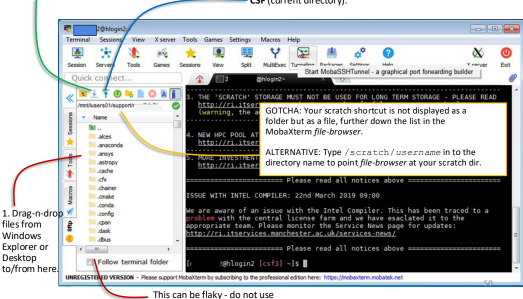
scp username@csf3.itservices.manchester.ac.uk:scratch/results2.out results2.copy

Now you get a copy with a different name on your computer. Or could just use a . to mean current directory on your computer.

Uploading and downloading files using MobaXterm for Windows

2. First select files in the MobaXterm browser. Then the *Download* button opens a file-browser to select a destination folder on your PC.

3. The *Upload* button opens a file-browser to select files on your computer to **upload to CSF** (current directory).



Basic Linux File Commands

A good Linux tutorial is available at: https://www.chm.bris.ac.uk/unix/

A good Linux tutorial is available at: https://www.crim.bris.ac.uk/unix/				
Command	Description			
<pre>cd dir1 cd ~/dir1/dir2 cd cd</pre>	Change directory (go in to dir1 which is located in the current dir) Go in to dir2 in dir1 in home (~ is shorthand for home) Go up to parent directory (e.g., from ~/dir1/dir2 to ~/dir1) Go back to home (useful if you become lost)			
pwd	Lost? Print Working Directory (display current location)			
<pre>ls ls -lh ls -lh file1 dirA ls -lh dirA/*.dat</pre>	List content (names of files and directories) of current directory List in long form (dates, file sizes, names) current directory List in long form (dates, file sizes, names) specified files, directories List in long form all files ending in .dat in directory dirA			
mkdir dirA	Make directory named dirA (in the current directory)			
cp fileA fileB	Copy (duplicate) a file (copy fileA to a new file fileB)			
<pre>mv fileC fileD mv fileE dirA mv fileF dirA/fileG</pre>	Rename a file (from fileC to fileD). Works for directories too. Move fileE in to sub-directory dirA (dirA must exist) Move fileF AND rename it all in one go (dirA must exist)			
rm fileH	Delete (remove) a file (caution!!)			
rm -rf dir1	Delete directory and all files (and other sub-dirs) in there (caution!!!!!)			
gzip bigfile gunzip bigfile.gz	Compress a file (becomes bigfile.gz) to make better use of disk- space. Text files usually compress well. Uncompress previously compressed file (becomes bigfile). 52			

Basic Linux File Commands

A good Linux tutorial is available at: https://www.chm.bris.ac.uk/unix

Command	Description
less file1 zless file2.gz	Display the content of file1 (text file) a page at a time on screen. If you've compressed file2 with gzip, no need to uncompress first. Press space to page down through a long file Press return to scroll down a line at a time Press b to scroll back up a page Press G to go to end of file Press q to quit/exit
<pre>cat file1 zcat file2.gz</pre>	Dump entire file to screen (a quick way to look at text files). If you've compress file2 with gzip, no need to uncompress first.
gedit file1	Edit file1 using a simple graphical text editor (similar to notepad on Windows). See later for more on opening graphical programs on the CSF so that they display a window on your computer.
file filenameA	Try to tell us what type of data is in filenameA. Useful to determine the output of some program where you are not sure what type of output it has generated. For example: file output.dat Might be ASCII text (so we can look at it with less or gedit) or might be data (you'll need some other program to read it)
du -sh .	How much disk space is current directory (all files and subdirs) using?
df -h .	How much free space is there in the current area?

Practical 3 – File Transfer

- –Download a file to your laptop/PC from the course website, then:
- -Upload the file to the CSF (needed to do exercise 4 later)

https://ri.itservices.manchester.ac.uk/course/csf-mace/csf-mace-ex3.pdf

5.4

Accessing application software

- We saw a 'module' command in exercise 1's jobscript
- Apps on the CSF are accessed through 'modulefiles'
- Ensures your job can find the software on the system
- Load the module in your jobscript so you always know which app and version you used:
 - It is possible to load modulefiles on the login node, but this is not recommended for batch jobs.
- Examples (the modulefile names are quite long!)

```
module load apps/binapps/abaqus/2021
module load apps/gcc/openfoam/v2012
module list
module show apps/binapps/tensorflow/2.8.0-39-gpu
```

Each app on the CSF has a webpage, which includes the correct 'modulefile' to use:

https://ri.itservices.manchester.ac.uk/csf3/software/

- Not all software available to all users due to licensing
 - Check our webpages to find out how to request access, it may involve paperwork e.g. Abaqus

REAL SOFTWARE AND PARALLEL WORK

Loading modulefiles: On login nodes OR in the jobscript

Inherit from the login node (not recommended)

Jobs in Slurm will inherit any modulefile settings (i.e. loaded modules) from the login node at the point when you *submit* (sbatch) the job.

On the login node:
module load apps/R/4.4.1
sbatch myjob.txt

myjob.txt

```
#!/bin/bash --login
#SBATCH -p serial
#SBATCH -t 2-0

# We'll use whichever version
# of R was loaded on the login
# node. Which version of R did
# I use 6 months ago???
R CMD BATCH myscr.R
```

Only in the jobscript (recommended!)

```
# On the login node:
sbatch myjob.txt
```

```
#!/bin/bash --login
#SBATCH -p serial
#SBATCH -t 2-0

# Start with a clean env and
# load module inside jobscript
module purge
module load apps/R/4.4.1

# We know the version of R!
R CMD BATCH myscr.R 57
```

PARALLEL COMPUTING

Background

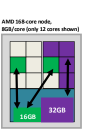
A note about our documentation

- Over the summer we change the batch system from SGE to Slurm
 - SGE uses #\$ as the jobscript sentinel
 - Slurm uses #SBATCH (as we've seen earlier)
 - Our applications documentation is being updated to convert example jobscripts from SGE to Slurm
 - If you see #\$ in our documentation, you'll need to write the equivalent Slurm jobscript (using #SBATCH).
 - See our SGE-to-Slurm guide, which shows how #\$ flags map to #SBATCH flags https://ri.itservices.manchester.ac.uk/csf3/batch-slurm/sge-to-slurm/

58

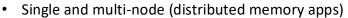
Motivations for Parallel Computing

- CSF compute nodes have multiple CPU cores
 - up to 32 cores on Intel compute nodes
 - Up to 168 cores on AMD compute nodes
- Some apps can use several cores to: Speed up computation
 - Can the computation be split over multiple CPU cores?
 - Each core does a small(er) part of the computation
 - May need to combine results together at end
 - Should get overall result quicker
 - Ideally N cores giving results N times quicker
- Also provides access to more memory
 - Each core has access to ~8GB RAM (std nodes)
 - Ideally M cores for M times larger problem
- Both of the above!



Parallel Job Types

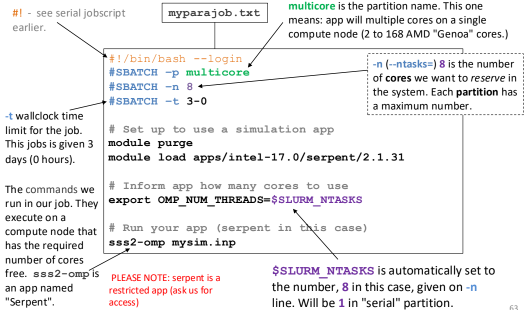
- Single node (shared memory apps)
 - EG: Use 4 cores (can be 2 168 on CSF)
 - App reads input data (e.g., 3D mesh geometry)
 - Each core in the job works on a section of the data
 - The technique used to implement these apps means only a single compute node can be used
 - Look for "Shared memory / multi-threaded / OpenMP" in documentation



- The technique used to implement these apps means jobs can use the cores on a single node (a small job) or the cores on multiple nodes (a large job)
 - One "master" process coordinates the others
 - They may need to exchange data
 - Can only see their own data chunk
 - Send messages to each other
- Look for "Distributed memory / Message Passing / MPI" in documentation
- Multi-node hardware is not available to you most users only need to run single-node jobs now (up to 32 cores on Intel nodes and 168 cores on the AMD nodes.) Multinode jobs are not further covered in these notes.

CSF InfiniBand network

Parallel Jobscript – Multi-core (single AMD compute-node)



Parallel Jobscript on CSF

- Use a jobscript to ask the batch system to find N free cores
 - While matching other requirements (memory, architecture, fast networking, GPU etc).
- 1. Add extra lines in jobscript to request:
 - a parallel partition (for multi-core or multi-node jobs)
 - and number of cores to reserve
- 2. Inform your app how many cores to use
 - Remember, the jobscript says how many cores your job requires (the batch system will allocate those cores to your job.)
 - **But** *you* must still ensure your app uses no more!!
 - This is not always automatic and how you do it varies from app to app

Parallel Jobscript - Single-node (Intel)

- That was a multicore (*single* compute node) example
- Using an app named Serpent as an example https://ri.itservices.manchester.ac.uk/csf3/software/applications/serpent/
- Requested a partition (-p) and number of cores (-n)
 - Job will run the app on a single AMD "Genoa" node, allocating multiple cores on that node to the job.
- Informed the app to use 8 cores via OMP NUM THREADS environment variable (very common).
 - Special \$SLURM NTASKS variable always set to number of cores on the -n (--ntasks=) line.

Parallel jobscript - Multi-core (cont...)

As with the serial job, submit it to the system with

```
sbatch jobscript
```

- Monitor with squeue
- It may take longer for more cores to become free in the system)
- You'll get the usual output file

```
slurm-JOBID.out
```

Parallel jobscripts – Abaqus

- Restricted app email us, there's "paperwork"
 https://ri.itservices.manchester.ac.uk/csf3/software/applications/abaqus/
- Can run serial, single-node, multi-node. You must tell it how much memory it has available too.

```
#!/bin/bash --login
#SBATCH -p multicore  # AMD nodes (2-168 cores) [8GB per core]
#SBATCH -n 168  # Number of cores (maybe try a smaller job first!)
#SBATCH -t 4-0  # Wallclock time limit (4-0 is 4 days)

# Setup to use Abaqus then check for available licenses
module purge
module load apps/binapps/abaqus/2023
. $ABAQUS_HOME/liccheck.sh

# 168 cores, with 8GB per core = 1344GB total memory available
abq2023 job=myabqjob input=myabqjob cpus=$NSLOTS scratch=$HOME/scratch \
memory="1344 gb" interactive
```

Parallel Partitions

https://ri.itservices.manchester.ac.uk/csf3/batch/parallel-jobs/

Partition Name	Description
multicore	2-168 cores, single compute node. 8GB per core. Jobs will be placed on AMD EPYC "Genoa" (max 168 cores/job)
No optional flags	

Partition Name	Description
multicore_small	2-32 cores, single compute node. ~4-5GB per core. Jobs will be placed on Intel "haswell" (max 24 cores/job) or Skylake (max 32 cores/job)
-C architecture	Not recommended! (haswell or skylake)

- Max permitted runtime limit is 7 days (but must be specified by you in the jobscript.)
- Our simple jobscript did not use any of the above extra flags. Not needed in most cases.
- If you limit a job by architecture it may wait longer in the queue.

Parallel jobscripts – Fluent

- Restricted app email us for access https://ri.itservices.manchester.ac.uk/csf3/software/applications/fluent/
- Can run single-node parallel and interactive (GUI)
- See our docs for how to compile User Defined Functions (UDF) and run interactively
- Note: Earlier versions limited to max 16 cores, not 32

```
#!/bin/bash --login
#SBATCH -p multicore  # AMD nodes (2-168 cores) [8GB per core]
#SBATCH -n 8  # Number of cores
#SBATCH -t 4-0  # Wallclock time limit (4-0 is 4 days)

# Set up to use Fluent
module purge
module load apps/binapps/fluent/2021R1

# The '3d' is the simulation type (e.g., '2d', '2ddp', '3d', '3ddp')
fluent 3d -g -t$SLURM_NTASKS -mpi=openmpi -i input.jou
```

Parallel jobscripts – StarCCM+

- Restricted app email us for access
 - https://ri.itservices.manchester.ac.uk/csf3/software/applications/starccm/
- Can run single-node and multi-node parallel
 - Different precision: "mixed" for accuracy and speed.
 "Double" is more accurate but slower.

Practical 4 – Parallel job

starccm+ -batch -pio -mpi openmpi -batchsystem slurm myinput.sim

No -cpubind flag when using all cores

- Submit a small parallel OpenFOAM job using files from exercise 3
- Generate a movie of the simulation
- Download the movie file to your laptop / PC

https://ri.itservices.manchester.ac.uk/course/csf-mace/csf-mace-ex4.pdf

Parallel jobscripts – OpenFOAM

- Open source, no restrictions on access
 https://ri.itservices.manchester.ac.uk/csf3/software/applications/openfoam
- Can run serial, single-node and multi-node jobs
- Several apps to pre-process, simulate, post-process.
- Num cores in job is also needed in mesh control file!

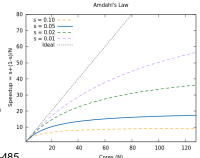
```
#!/bin/bash --login
#SBATCH -p multicore
                       # AMD nodes (2-168 cores) [8GB per core]
#SBATCH -n 8
                       # Number of cores
#SBATCH -t 4-0
                       # Wallclock time limit (4-0 is 4 days)
# Set up to use OpenFOAM (notice extra setup step)
module purge
module load apps/gcc/openfoam/v2012
source $foamDotFile
# Many different solvers (e.g., interFoam). Some need different steps.
blockMesh
                     # Only uses 1 core
setFields
                     # Only uses 1 core
decomposePar
                     # Only uses 1 core (see webpage for parallel ver)
mpirun interFoam -parallel
                              # Knows how many cores (8) to use
recomposePar
                     # Only uses 1 core (see webpage for parallel ver)
```

The following slides are "further reading" when doing the 2-hour classroom course.

PARALLEL SCALING

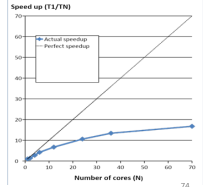
Strong vs Weak Scaling

- Strong Scaling (fixed problem size, incr #cores)
 - Amdahl's law: speedup *limited* by fraction of the application that can't be parallelized
 - Gives: Speedup = 1/(s + p/N)
 - s = proportion of runtime spent doing serial work, p = proportion of runtime spent doing parallel work (= 1-s) N = number of cores
 - EG: 20 hours runtime: 1 hour doing serial work, 19 hours doing parallel s=0.05, p=0.95
 - Even if $N \rightarrow \infty$ (so that p/N $\rightarrow 0$) speedup only 1/s (= 20) 🕾 (so why buy large HPC systems? See next slide...)



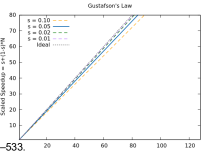
Parallel Software "Scaling"

- Does adding more cores reduce solution time?
 - Does the app "scale"?
- We can calculate: Speedup = T_1 / T_N
 - $-T_1$ is runtime on one core, T_N is time on N cores
 - Plot for different N. Also "perfect" speedup (where the speedup is N on N cores)
 - Perfect speedup: when all cores contribute 100% of their computational power.
- Alternatively, calculate: Par Efficiency = $T_1 / (NxT_N)$
 - Ratio of actual speedup and ideal (perfect) speedup



Strong vs Weak Scaling

- Weak Scaling (increase problem size & #cores)
 - Gustafson's law: scaled speedup increases with number of cores as we increase the problem size
 - Assumes the time spent on serial work in the app doesn't increase as you increase your sim size, say.
 - Gives: Scaled Speedup = s + p x N
 - Previous example: s=0.05, p=0.95
 - If N is large (e.g. 1000 cores) Scaled speed up is 950 [☉]
 - Now we can tackle larger problems in ~ same time as smaller problems that ran on smaller systems



Gustafson, John L. (1988). Communications of the ACM. 31 (5): 532-533. Cores (N) doi: 10.1145/42411.42415

Amdahl, Gene M. (1967). AFIPS Conference Proceedings. (30): 483-485. doi: 10.1145/1465482.1465560

Parallel Software "Scaling"

- You may be running an app (job) many times
 - Simply running a huge job might not be beneficial and you may queue for longer than a smaller job.
- Worth a small investigation to find optimal performance parameters (small vs large job, #cores & #nodes)
 - How many cores should I use?
- Do a few runs with different number of cores
 - Plot the speedup
 - Easy to do on CSF: override lines from jobscript by adding to sbatch command-line:
 - Must use \$SLURM_NTASKS in jobscript to automatically use the correct number of cores (see earlier)

```
sbatch -p serial -n 1 myjobscript.txt
sbatch -p multicore -n 2 myjobscript.txt
sbatch -p multicore -n 4 myjobscript.txt
sbatch -p multicore -n 8 myjobscript.txt
```

//

INTERACTIVE JOBS

Exercise 5 (Advanced)

- Optional exercise if we have time (or do later)
 - Compile a parallel (MPI) code written in C
 - Run a job several times with different numbers of cores (but same data size)
 - Determine how the code is scaling (see scaling formula earlier)

https://ri.itservices.manchester.ac.uk/course/csf-mace/csf-mace-ex5.pdf

Interactive work (1)

- Some apps can use a GUI to setup and even run the simulation
 - e.g., StarCCM+, Abaqus, Fluent, ...
 - This is probably how you do it on the MACE workstations
 - Q: Do the workstations log you out (or reboot!) after a while?
- Please do not do this on the CSF login node
 - Datasets (e.g., FEA mesh) might be too large
 - You might start the simulation running (on all login node cores!!)
 - You'll probably annoy everyone else on the login node
- But we've already seen that batch jobs do not pop-up a GUI, allow no interaction and simply capture all text output to file.
 - So how to use the GUI of a "big" app on the CSF (not just gedit)?
- Instead, "login" to a compute-node and run the app there:
 - We'll use the srun command (not sbatch) to get an "interactive session" on a compute node
 - Allows app's GUI to pop-up appears on your screen (just like gedit does)
 - But it is using the resources of the compute node, not the login node

, 0

Interactive work (2)

Method 1 (just the app):

```
# On the login node, run:
cd ~/scratch/my-simulation-data
module load name/of/module/1.2.3
srun -p interactive -t 0-1 appname [flags ...]
# Or for a parallel interactive session:
srun -p interactive -t 0-1 -n 4 appname [flags 4 ...]
# (exit the app to end session and return to login node.)
```

• Method 2 (the app and possibly other commands):

```
# On the login node, run:
srun -p interactive -t 0-1 --pty bash
# Or for a parallel interactive session:
srun -p interactive -t 0-1 -n 4 --pty bash
# (now wait, then type commands on the compute node)
module load name/of/module/1.2.3
cd ~/scratch/my-simulation-data
appname flags $SLURM_NTASKS ...
# After exiting the app, can do more work on node or:
exit
# (we are now back on the login node - notice the prompt)
```

- The nodes used have limited graphics capability (GPU nodes won't help us)
- Only 8GB per core, max 1 hour runtime (enough time for simulation setup).
- As with gedit use MobaXTerm on Windows, X-Quartz on Mac
- Setup your sim interactively using the GUI. Then run sim as a batch job!

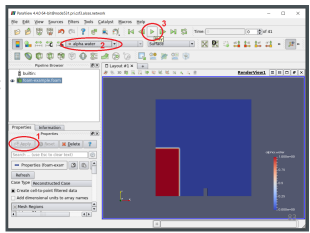
Interactive work - paraFOAM

- MacOS: may see a libGL error about fbConfigs
 - Log out of CSF. Then, before logging back in, run: defaults write org.xquartz.X11 enable iglx -bool true
 - Now login again as before:

ssh -Y username@csf3.itservices.manchester.ac.uk Password:

Duo (1-1): 1

- All: Do these 3 steps in paraFOAM:
 - (The "Apply" button will be green initially)



Exercise 6 – Interactive Work

- This example uses "paraFoam" to view the OpenFOAM simulation results.
 - Cut-n-paste from here to your terminal should work correctly (do one line at a time)

```
# On the login node, run:
cd ~/scratch/mace-course/foam-example
module purge
module load apps/gcc/openfoam/v2012
source $foamDotFile
module load apps/binapps/paraview/5.13.3-gui
# Start paraFoam interactively (uses a compute node)
srun -p interactive -t 0-1 paraFoam --mesa
```

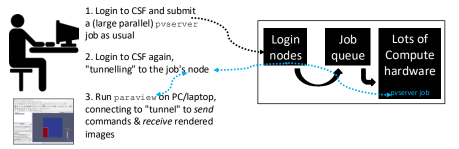
- MacOS: See next slide if libGL error reported
- 1. Press the green "Apply" button on the left hand-side to load the results from the simulation we ran earlier.
- 2. Then change the "vtkBlockColors" in the drop-down menu at the top to "alpha.water" (the first one in the menu).
- 3. Then press the green "Play" ▶ button at the top.
- Please note: ParaFoam (based on paraview) is slow when run this way
- Only use this method for small simulations / meshes / spreadsheets (.csv)
- Next, we will present a better way of running paraview for large datasets.

Paraview for larger datasets

- We really want to avoid downloading large datasets (e.g., simulation results) to vizualize on a PC/laptop
 - Results from CSF simulations can be huge (good!)
 - Example: OpenFOAM 3D mesh geometry & simulation "field" variables per timestep (velocity, temperature, pressure, ...)
- But running the paraview GUI on the CSF (even using srun) is inefficient for large datasets / dense meshes / lots of timesteps
 - A lot of geometric data (e.g., 3D mesh) and colour data (e.g., representing field values at points on the mesh) is transferred over the network so it can be *rendered* (converted to an image) "at your end" where the paraview GUI is being *displayed* (this is how OpenGL works)
 - Rendering can require a lot of local memory & compute power.
 - A GPU in your PC it might help. But network transfer cannot be avoided.
 - This can make paraview feel unresponsive / slow.
 - (But, it is an option if you can't install paraview on your own PC/laptop.)

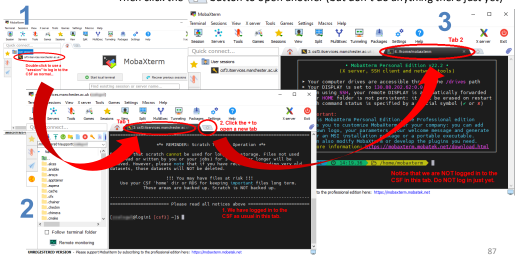
Paraview Client / Server Method

- Client/Server apps are familiar EG: web browser/server
- Paraview can be used in a client/server manner
- Datasets remain on CSF & are rendered there in a (large, parallel) pvserver batch job.
- You run the paraview GUI (the client) on your PC/laptop
- Commands from GUI client are sent to server job. Rendered images from job are sent back to the GUI.
 - https://ri.itservices.manchester.ac.uk/csf3/software/applications/paraview/



Paraview Client/Server Method

- Now open two terminal windows on your PC / laptop
 - MobaXterm: Open two tabs (like a web-browser)
 - Use "saved session" to open the first tab (will ask for password + DUO)
 - Then click the button to open another (but don't do anything there just yet)



Paraview Client/Server Method

 If you don't already have paraview on your PC/laptop you'll need to download v5.10.1 from:

https://www.paraview.org/download/

- Please choose v5.11 from the drop-down (NOT v5.12 today)
 - If a newer version becomes available on CSF in future, install that version. Check!
 - The version on your PC must match that on the CSF
- Then your OS/platform from the "Windows Linux Macos" buttons
- Look for ParaView-5.11.2-XXX-Python3.9-XXX packages
- You DO NOT need the MPI version if given a choice (Windows)
- On Windows, the .zip packages DO NOT need administrator rights
- Install it and make sure you can start it however you do that in your OS (Start Menu? Dock/App drawer? Command-line?)
- Exit paraview. We will start it later...

Paraview Client/Server Method

- Open two terminal windows on your PC / laptop
 - MacOS and Linux: Open two terminal apps
 - Login in to CSF3 in **one** of the terminals using the usual ssh command (with password + DUO)



86

Paraview Client/Server Method

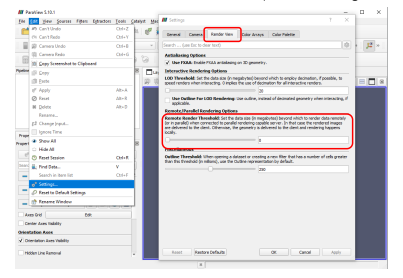
- In the first terminal that is now logged in to the CSF
 - Submit a job to run the pyserver app (part of ParaView)
 - A flag is added to pyserver to allow rendering in batch jobs (see below)
 - Default port is 11111. Add -p N to change (job fails if 11111 already in use)
 - Job can be a single-core or multi-core or large multi-node job
 - The bigger your dataset the bigger the job you'll need
 - Note: You must use mpiexec, not mpirun for pvserver jobs
 - In this example we use a single-node 8 core job
 - Submit the job using sbatch pvserver.sh (for example)

```
#!/bin/bash --login
#SBATCH -p multicore  # AMD nodes (2-168 cores) [8GB per core]
#SBATCH -n 8  # Number of cores
#SBATCH -t 4-0  # Wallclock time limit (4-0 is 4 days)
#SBATCH --reservation=course  # ONLY FOR TODAY - REMOVE OTHERWISE
# Set up to use paraview tools
module purge
module load apps/binapps/paraview/5.11.2

# $SLURM_NTASKS is automatically set to the number of cores above
mpiexec -n $SLURM_NTASKS pyserver --force-offscreen-rendering
```

Paraview Client/Server Method

- Now run paraview on your PC/laptop in the usual way
- Then one-time setup of paraview: Edit > Settings > Render View
 - On a Mac it is: ParaView > Preferences > RenderView
 - Set the Remote Render Threshold to zero (so all rendering done on CSF)



Paraview Client/Server Method

- In the first terminal that is logged in to the CSF
 - Wait for the job to run (check using squeue)

```
# Run this in the terminal that IS logged in to the CSF squeue
7347222 0.0000009 multicore pvserver.sh mabcxyz1 R ......... 8 node1251
```

- Make a note of the node NNNN part of the queue where your job is running
- node1251 in this example but your node may be something else
- In the **second terminal** (*not* currently logged in to the CSF)
 - Log in with some extra options to connect port 11111 on your PC/laptop to port 11111 on the node where the pvserver job is running
 - This will allow your PC/laptop to communicate with the pyserver job!
 - Use your username and the node name you noted above!

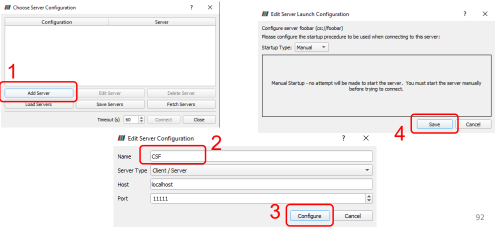
Run this in the terminal NOT logged in to the CSF (type carefully!)
ssh -L 11111:node1251:11111 mabcxyz1@csf3.itservices.manchester.ac.uk
Password:
DUO (option 1-1) ...
90

Paraview Client/Server Method

• One-time setup of paraview: File > Connect or use the icon:



- Create a new entry for a "server" using localhost:11111
 - Recall, port 11111 is the default used by pyserver (see batch job!)
 - You may have used another port in the job if someone else running p/v

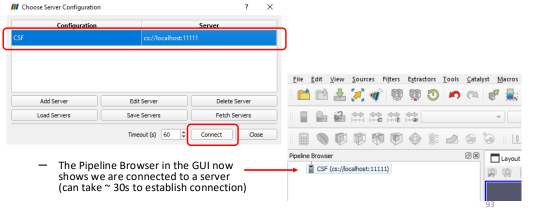


Paraview Client/Server Method

Now "connect" to the server (always start here from now on)

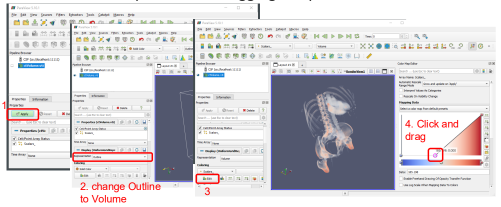


- This will ask paraview to connect to a server (the pvserver app) via localhost:11111
- localhost:11111 means port 111111 on your PC/laptop
- But remember that earlier we used ssh to "tunnel" your PC/laptop port 11111 to port 11111 on the node in the CSF where the pvserver job is running.
- So even though paraview thinks it is talking to a local pvserver, it is actually talking to your CSF job!



Paraview Client/Server Method

- Press the green Apply button below the Pipeline browser to render the data (displays as a wire-frame bounding box initially)
- In the Properties area, scroll down and change the Representation from Outline to Volume
 - Proceed if warned about memory / processing time.
- In the Properties area, scroll down to Coloring and press Edit to open the Color Map Editor. Try changing the graph by clicking to create new points and dragging the points.

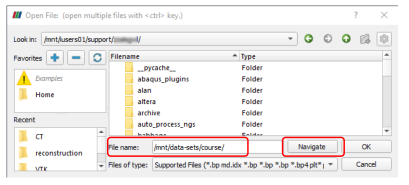


Paraview Client/Server Method

· We can now load data in paraview to visualize it

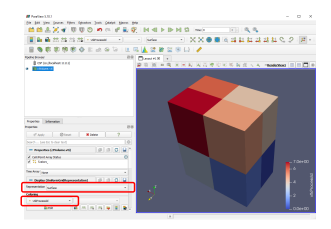


- Notice the file-browser shows your CSF files (not your local PC/laptop files.)
- This is exactly what we went datasets remain on the CSF and are processed there in our pyserver job.
- Type in the File name box: /mnt/data-sets/course/ and click Navigate. This will take you into that folder.
- Then double click on the mace folder and open the .vti file.



Paraview Client/Server Method

- To check that the dataset is distributed to multiple processes
 - Change the Representation to Surface
 - Change the Coloring to vtkProcessID
 - Will see a block per core being used by our CSF pvserver job (8 in this case)
- Not all data files can be distributed amongst parallel processes
 - But can still use client/server method to avoid data downloads. See:
 - https://www.paraview.org/Wiki/ParaView/ParaView Readers and Parallel Data Distribution



Paraview Client/Server Method

- Exiting the paraview GUI will terminate your CSF job
- If your CSF job exits (e.g., reaches its time limit) then the paraview GUI will inform you it needs to exit.
 - Save your work / viz often. Saved files will appear on the CSF.
 - If paraview GUI not behaving, check your CSF pvserver job is still running!
- · Don't forget to log out of the two terminal windows when done
 - The one where you submitted the batch job
 - The one where you tunnelled to the compute node
 - If you submit a new pvserver job, you'll need to create a new tunnel even if it lands on the same node as before.
- The pyserver job does the "heavy lifting."
 - pvserver jobs can use a lot of cores and/or target the high-memory nodes.
 They are just batch jobs like all other batch jobs after all.
- Once you've done the logins / job submissions / connect-to-sever a few times you'll find it quick and easy to viz your data without having to download it from the CSF!!

GPU JOBS

Nvidia GPUs

- CSF3 has 164 x Nvidia GPUs
 - A100(80GB), L40S, (and some A100(40GB) for a specific research group) are available to all users.

84 x Ampere A100 GPUs in total – 4 GPUs/node 80GB(76x) or 40GB(8x) GPU mem, Mem b/w 2TB/s 6912 CUDA cores (108 Multiprocessors, 64 cores/MP) 432 Tensor cores Peak FP64 9.7 TFLOPS 48-core AMD Epyc "Milan" 512GB RAM host node 40GB A100 nodes restricted to one research group

84 x Ada Lovelace L40S GPUs in total – 4 GPUs/node 48GB GPU memory, Mem bandwidth 864GB/s 18176 CUDA cores (142 Multiprocessors, 128 cores/MP) 142 RT cores 568 Tensor cores Peak SP 91.6 TFLOPS 48-core Intel Xeon Gold "Sapphire Rapids" 512GB RAM host node

Parallel Jobscript – multi-node

gpuA, gpuL, or gpuA40GB is the partition name. It means: app will use a GPU compute node containing the indicated type of GPU - A100, L40S or gpuA40GB (this one has restricted access.)

```
#!/bin/bash --login
-t wallclock time
                 #SBATCH -p gpuX
                                        # Partition (A,L)
limit for the job.
                                                                 -G (--gpus=) 2 is the
                 #SBATCH -G 2 ←
                                       # GPUs: 1-4
Max in gpuX is 4
                                                                total number of
                                        # Cores: 1-8,12
                 #SBATCH -n 8 ←
                                                                GPUs we want to
days.
                 #SBATCH -t 4-0
                                       # Max is 4-0 here
                                                                reserve in the system.
                 # Set up to use the CUDA toolkit
                 module purge
                                                                -n (--ntasks=) 8 is the
                 module load libs/cuda/12.4.1
                                                                total number of host
                                                                CPU cores we want to
                 # Run a GPU app. Slurm will ensure no
                                                                reserve in the system.
                 # other jobs can use your GPUs.
                 deviceQuery
```

Slurm will set some environment variables for use in your jobscript: \$CUDA_VISIBLE_DEVICES gives the device IDs (0 or 0,1 or 0,1,2 or 0,1,2,3) depending number of GPUs.
\$SLURM_GPUS gives the number of GPUs you request on the -G line.

\$SLURM NTASKS as previous jobs, the number on the -n (host CPU cores).

GPU Limits

- Most users get access to up to two GPUs from the gpuA or gpuL partitions, in use at any
 one time with a max of 4 overall (e.g., 2xA100 and 2xL40S.)
 - This is "free at point of use access", funded by the Research Lifecycle Programme, managed by Research IT.
 - Users from some contributing groups who have funded GPUs may get access to more GPUs.
 - All GPU nodes contain 4 GPUs. Multi-node (>4 GPU jobs) are NOT possible.
- CPU host cores are limited by number of GPUs in job and by node-type
 - Note that unless the jobscript contains the -n flag, jobs will only have one host CPU core.
 - Many GPU apps can still make use of multiple host CPU cores for some of their processing.

GPU Partition (GPU type)	Host CPU type	Max host CPU cores per GPU	Host RAM per CPU core (GB)	Max host RAM per GPU (GB)
gpuA (A100 80GB)	48-core AMD EPYC "Milan"	12	10.4	125
gpuL (L40S)	48-core Intel Xeon "Sapphire Rapids"	12	10.4	125
gpuA40GB (A100 40GB) (restricted access)	48-core AMD EPYC "Milan"	12	10.4	125

101

Other GPU Notes

- GPUs are run in **DEFAULT** compute mode (not **EXCLUSIVE PROCESS.**)
 - You can run multiple processes / apps on the same
 GPU e.g., several small chemistry simulations.
- You can monitor your GPU jobs by accessing the compute node and GPU once your job as started.
 - Use the srun command on the login node to "login" to the compute node and resource container where your job is running:

srun --jobid=JOBID --pty bash
(wait until you are logged into the compute node
where you job is running. You'll see the same GPUs.)
nvidia-smi
or, for example:

module load libs/cuda/12.4.1 ncu-ui or nvvp (or other Nvidia tool)

102

Further Info

CSF Slurm documentation

https://ri.itservices.manchester.ac.uk/csf3/batch-slurm/

- Job Arrays multiple similar jobs from a single submission script https://ri.itservices.manchester.ac.uk/csf3/batch-slurm/job-arrays-slurm/
- SSHFS another means of file transfer <u>https://ri.itservices.manchester.ac.uk/userdocs/file-transfer/</u>
- Virtual Desktop Service another means of connecting and running GUIs and logging in from off campus https://ri.itservices.manchester.ac.uk/virtual-desktop-service/

News

- MOTD when you log into the CSF please keep an eye on this
- Problems e.g. system down, can't log in, minor changes to the service:

https://ri.itservices.manchester.ac.uk/services-news/

 Prolonged problems or major changes to the emailed to all users

Need more help with the CSF?

 Extensive documentation about all aspects of the service:

https://ri.itservices.manchester.ac.uk/csf3/

 Contact the Research Infrastructure Team https://ri.itservices.manchester.ac.uk/hpc-help
 Please log a ticket through which we'll provide assistance.

Thank you! Questions?