COSMA 101:

Demystifying COSMA

cosmICConnections 2023-2024 Alastair Basden

News/Reminders

- Acknowledgements
- DiRAC Day 12th December, Cardiff
 - DiRAC-4 design workshop 11th December, Cardiff
 - Please engage: Virgo have 25% of all DiRAC CPU over past 3 years!
- COSMA5 replacement
- cosma.readthedocs.io

COSMA refresher (October)

- Login nodes: login.cosma.dur.ac.uk, login5, login7, login8
 - Best to compile on the one you're submitting to
- COSMA5: ICC-only submit to the cosma or cosma5 queue
 - cosma gives older nodes (16 cores/node)
 - cosma5 gives newer nodes (256 cores/node) non-exclusive
- COSMA7: Submit to cosma7 or cosma7-rp
 - cosma7-rp will use the Rockport fabric, often shorter queues
- COSMA8: cosma8 (all 528 nodes), cosma8-rome (360 older nodes) or cosma8-milan (168 newer nodes)
- Other facilities: cosma7-shm, cosma7-shm2, cosma8-shm, cosma8-shm2, cosma8-shm3, bluefield1 (DINE), cosma8-serial, cordelia, dine2
- GPU nodes: gn001, cosma8-shm2, login8b
- /cosma/home, /cosma/apps

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/cosma5, /cosma7, /cosma8, /snap7, /snap8, /madfs

COSMA access tips (October)

Making access easier: ssh connection sharing, memorising passphrases:

- In your .ssh/config file (local, e.g. on your laptop).
 - Host login7.cosma.dur.ac.uk ControlPath ~/.ssh/controlmasters/%r@%h:%p ControlMaster auto ControlPersist yes
 - If your Internet connection changes, you'll need to kill this connection (it will time out)
- Remembering your passphrase (enter it once per reboot):
 - Various options
 - Some OSs will do this automatically
 - Or, e.g. (in .bashrc): eval \$(keychain --eval /home/ali/.ssh/id_rsa_cosma 2> /dev/null)
- x2go: a graphical desktop
- Jupyter ssh tunnel: ssh -N -L localhost:8443:login8b:443 USER@login8b.cosma.dur.ac.uk
 - Then visit https://localhost:8443

COSMA Filesystems (December)

COSMA5 COSMA7

/cosma7

seau

/madfs

COSMA8

/cosma8

/snap7

/snap8

Bottleneck

/cosma/home: 10GB guota, backed up daily (38TB)

- Not a parallel file system
- Use for things like source code, Python files etc
- Do not write to here from large parallel jobs
- /cosma5,6,7,8: up to 14PB total
 - /cosma5 Best used from the appropriately numbered
 - Can often be read from other COSMAs reducing the need for copying data
 - But only recommended for infrequent use (if you need to read a lot, copy it across)
 - Quota can be increased upon request (default 5-10TB)
 - Not all mounted everywhere (e.g. /cosma7 not mounted on COSMA8 compute nodes)

Which one to use, when

- COSMA6 has been switched off
- Use /cosma5 from COSMA5, use /cosma8 from COSMA8, etc
- Login nodes mount everything (except /snap-specific)
- If you try writing from a Slurm job and it doesn't return any output, probably writing to t

Advanced Lustre (January)

COSMA uses Lustre for bulk file systems

- A parallel file system: Designed to be used by many nodes in parallel

Key command is "Ifs" (Lustre File System?)

- Ifs quota /cosma8
- Ifs find (like find, but faster and with Lustre-specific options)
- Ifs df -h /cosma8 (like df, but shows the system components)
- Ifs getstripe /path/to/file
- Ifs setstripe --stripe-count N --stripe-size XM /path/to/newfile/or/dir
- Striping: Manually deciding how a file is split between disks
 - By default it will go to a single virtual disk
 - Can see performance improvements if splitting over several virtual disks on several nodes
 - Inherited from parent directory
 - Can also place small files on the metadata servers (for faster access)

Lustre rsync

- For copying data between file systems
- module load rsynclustre
- rsync -aAxvh --progress /from /to (take care with trailing /'s might or might not be what you want)
 - Automatically stripes large files >1GB
 - Does not preserve existing striping



Slurm queues (February)

Slurm is the system used for submitting jobs to the compute nodes

- Once submitted, your job will sit in a queue (partition) until the requested nodes become available
 - Priority depends on several things: queue priority, job age, recent success, job size
- One main partition for each system (e.g. cosma8).
 - Note, cosma7 has two: cosma7 and cosma7-rp
 - which are the same size but have a different network fabric
 - Various other partitions for more bespoke work. e.g. the *-shm* queues (large memory, GPUs, etc)
- Useful commands:
 - squeue [-p cosma8] [-u username]
 - sinfo [-p cosma8] [-n NODE]
 - showq -f -l -p cosma8
 - scontrol show job=JOBID / scontrol update job=JOBID A=X B=Y
 - scontrol show partition=cosma8 work out which -A and -p flags you need, max runtimes, etc
 - squota

Modules (March)

COSMA contains many different versions of different software libraries

- Unlike a desktop, where an update will overwrite the previous one
- To preserve past performance, work arounds, etc
- Specify which library to use with the "module" command (tab completion)
 - module avail (shows all the available modules)
 - module load MODULE/version
 - module purge, module unload
 - Note, Intel compiler modules don't unload cleanly
 - module show MODULE/version, module help MODULE/version
 - module list (lists loaded modules)
- Some modules require combinations of others, and will usually give a hint
- Most large codes have a recommended set of modules known to work well
- Python: Load the correct module then use a virtual environment (see cosma.rtfd.io / cosma.readthedocs.io)
- Modules are periodically updated to newer versions
 - Please test these, and use if you don't see any problems! They are usually(?) less buggy and offer better performance
- Some modules are specific for particular architectures (e.g. cosma7, cosma8)
- Newer intel modules: Once loaded, you then need to module load compiler mpi

Data curation (April)

Compiling and debugging tips (May)

- icx
- NUMA effects

Energy saving tips (June)

- Energy monitoring
 - Quarterly emails
 - energy.py script
- Code selection (e.g. SWIFT vs GADGET)
- Solar panels