Batch Systems

Running your jobs on an HPC machine













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Outline

- What is a batch system and why do we need them?
- How do I use a batch system to run my jobs?
 - Concepts
 - Resource scheduling and job execution
 - Job submission scripts
 - Interactive jobs
- Scheduling
- Best practice
- Common batch systems
 - Converting between different batch systems





Batch Systems

What are they and why do we need them?





What is a batch system?

- Mechanism to control access by many users to shared computing resources
- Queuing / scheduling system for users' jobs
- Manages the reservation of resources and job execution
- Allows users to "fire and forget" large, long calculations or many jobs ("production runs")





Why do we need a batch system?

- Ensure all users get a fair share of compute resources (demand usually exceeds supply)
- To ensure the machine is utilised as efficiently as possible
- To track usage for accounting and budget control
- To mediate access to other resources e.g. software licences





Using batch systems

How can I use them to run and manage my jobs?





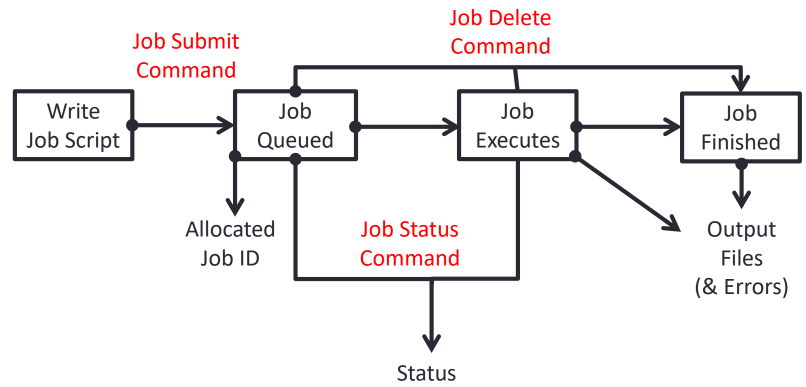
How to use a batch system

- 1. Set up a job, consisting of:
 - Commands that run one or more calculations / simulations
 - Specification of compute resources needed to do this
- 2. Submit your job to the batch system
 - Job is placed in a queue by the scheduler
 - Will be executed when there is space and time on the machine
 - Job runs until it finishes successfully, is terminated due to errors, or exceeds a time limit
- 3. Examine outputs and any error messages





Batch system flow







Resource scheduling & job execution

- When you submit a job to a batch system you specify the resources it requires (number of nodes / cores, job time, etc.)
- The batch system schedules a block of resources that meet these requirements to become available for your job to use
- When it runs your job can use these resources however it likes (specified in advance in your job script):
 - Run a single calculation / simulation that spans all cores and full time
 - Run multiple shorter calculations / simulations in sequence
 - Run multiple smaller calculations / simulations running in parallel for the full time





Batch system concepts

- Queue a logical scheduling category that may correspond to a portion of the machine:
 - Different time constraints
 - Nodes with special features such as large memory, different processor architecture or accelerators such as GPUs, etc.
 - Nodes reserved for access by a subset of users (e.g. for training)
 - Generally have a small number of defined queues
 - Jobs contend for resources within the queue in which they sit

E.g. on ARCHER:

- "standard" queue (24 hour limit, no limit on number of nodes)
- "short" queue (max 20 minutes & 8 nodes, weekdays 08:00-22:00 only)





Batch system concepts

- Priority numerical ranking of a job by the scheduler that influences how soon it will start (higher priority more likely to start sooner)
- Account name / budget code identifier used to charge (£) time used
 - Jobs may be rejected when you submit with insufficient budget
- Walltime the time a job takes (or is expected to take)





Batch system commands & job states

	PBS (ARCHER & Cirrus)	SLURM
Job submit command	qsub myjob.pbs	sbatch myjob_sbatch
Job status command	qstat -u \$USER	squeue -u \$USER
Job delete command	qdel #######	scancel #######

PBS job state (ARCHER & Cirrus)	Meaning
Q	The job is <i>queued</i> and waiting to start
R	The job is currently running
E	The job is currently exiting
Н	The job is <i>held</i> and not eligible to run





Parallel application launcher commands

Use these commands inside a job script to launch a parallel executable

Parallel application launcher commands		
aprun –n 48 –N 12 –d 2 my_program	(ARCHER)	
mpiexec_mpt -n 48 -ppn 24 my_program	(Cirrus)	
mpirun –ppn 12 –np 48 my_program		
mpiexec -n 48 my_program		





Job submission scripts

PBS example:

```
#!/bin/bash -login ____ Linux shell to run job script in
 #PBS -N Weather1
                        Job name
 #PBS -1 select=200 ← Number of nodes requested
 #PBS -1 walltime=1:00:00 ← Requested job duration
                     Queue to submit job to
 #PBS -q short
 cd $PBS O WORKDIR  Changing to directory to run in
 aprun -n 4800 weathersim
                                        Program name
                   Number of parallel
Parallel job launcher
                   instances of program
                   to launch
```

Job submission scripts

SLURM example:

```
#!/bin/bash
                          Linux shell to run job script in
 #SBATCH -J Weather1 ← Job name
 #SBATCH --nodes=2
                    Number of nodes requested
 #SBATCH --time=12:00:00 ← Requested job duration
 #SBATCH --ntasks=24
                       Number of parallel tasks
 mpirun -np 24 weathersim
                                  Program name
                Number of parallel
Parallel job launcher
                instances of program
```

to launch

Interactive jobs

- Most HPC machines allow both batch and interactive jobs
- Batch jobs are non-interactive.
 - You write a job submission script to run your job
 - Jobs run without user intervention and you collect results at the end
- Interactive jobs allow you to use compute resources interactively
 - For testing, debugging/profiling, software development work
 - For visualisation and data analysis
- How these are set up and charged varies from machine to machine





Interactive jobs

- If using the same compute resource as batch jobs then need to request interactive jobs from the batch scheduler
 - Use same resource request variables as batch jobs (duration, size)
 - Wait until job runs to get an interactive session
 - Within interactive session run serial code or parallel programs using parallel launcher as for batch jobs
- May have a small part of the HPC machine dedicated to interactive jobs
 - Typically for visualisation & postprocessing / data analysis
 - May bypass the batch scheduler for instant access
 - May be limited in performance, available libraries, parallelism, etc.





Scheduling of jobs

A brief look under the hood at when jobs are run





Scheduling

- Complex scheduling algorithms try to run many jobs of different sizes on system to ensure maximum utilisation and minimum wait time
- Batch schedulers can implement scheduling policy that varies from machine to machine by allowing control over the relative importance to job prioritisation of:
 - Waiting times
 - Large vs small jobs
 - Long vs short jobs
 - Power consumption





Scheduling

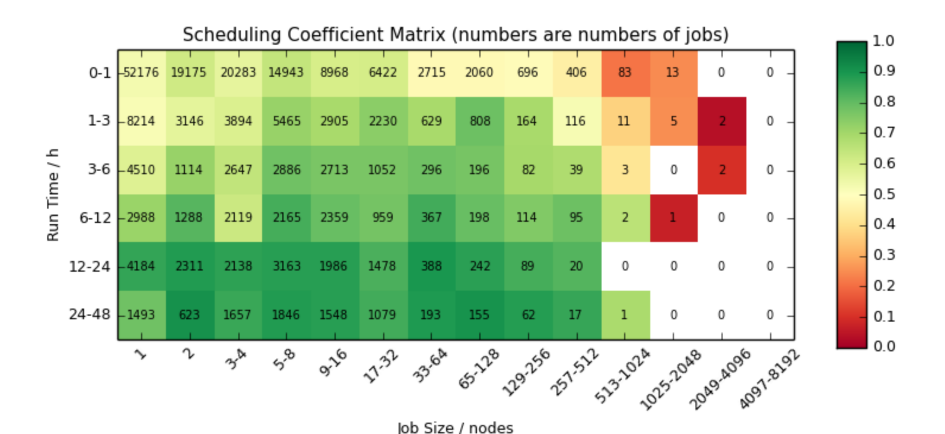
Backfilling:

- Assign all jobs priority according to policy & scheduling algorithm
- Starting with highest priority job, run each lesser priority job that can run with current free resources
- For highest priority job A that can't currently run, calculate when required resources will become available and schedule job A to run at this time.
- Until such time, run any less high priority jobs that will complete before job
 A starts and for which sufficient resources are currently available
- This "fills gaps" and improves resource utilisation
- Active area of research
- For example on ARCHER you can view detailed statistics on this
 - http://archer.ac.uk/status/
- How long until my job executes?
 - Not always an easy question to answer!





Scheduling







Best practice

Tips for making the most effective use of batch systems





Best practice

- Run short tests using interactive jobs if possible
- Once you are happy the setup works write a short test job script and submit it to the batch system
- Finally, produce scripts for full production runs
- Remember you have the full functionality of the Linux command line (bash or other) available in scripts
 - This allows for sophisticated scripts if you need them
 - Can automate a lot of tedious data analysis and transformation
 - ...be careful to test when moving, copying deleting important data –
 it is very easy to lose the results of a large simulation due to a typo
 (or unforeseen error) in a script



Migrating

Changing your scripts from one batch system to another





Batch systems

- PBS (on ARCHER and Cirrus), Torque
- Grid Engine
- SLURM
- LSF IBM Systems
- LoadLeveller IBM Systems
- It is not unusual for applications to run over many different HPC machines using different queue systems
 - You often see sets of submission scripts for different systems
 - From a user's perspective different commands are used to submit and manage jobs



Submission script conversion

- Usually need to change the batch system options
- Sometimes need to change the commands in the script
 - Particularly to different paths
 - Usually the order (logic) of the commands remains the same
- Tends to be a fairly mechanical some utilities can help
 - Bolt from EPCC, generates job submission scripts for a variety of batch systems/HPC resources: https://github.com/aturner-epcc/bolt
- HPC machine documentation often provides significant reference material
 - Especially true for ARCHER and Cirrus





Summary





Summary

- Submitting jobs through a batch system represents a different way of interacting with a computer than you might be used to
 - But this has a crucial role in enabling potentially thousands of users to easily run jobs on the same machine concurrently
- A number of different batch system technologies
 - Fundamentally the same concepts, but different options and commands
 - These are all well documented
 - Many applications are shipped with submission scripts for multiple systems

