When will my job start?

Tutorial 2:
HPC at NYU

Back to the NYU HPC Wiki
Back to Tutorials index
Back to the Introduction
Prequel: preparing your workstation for the HPC access (and this tutorial)

Accessing software with Environment Modules
Job scripts and how to reserve resources

- Introduction to job scheduling
- Submitting a job with qsub
- Requesting resources

- Requesting GPUs
- Using compute nodes interactively
Monitoring batch jobs

Monitoring batch jobs - qstat

What is running on the cluster, and where?
Interpreting pbstop

When will my job start?

Why won’t my job start?

Where did my output go?

Canceling batch jobs

Pulling it all together - an example job

Pulling it all together - an R example

Summary

You can get an estimate of the scheduled starting time for a job with `showstart:`
$ showstart 3546761

job 3546761 requires 12 procs for 15:00:00

Estimated Rsv based start in 00:43:58 on Tue Jul 4 15:04:56
Estimated Rsv based completion in 15:43:58 on Wed Jul 5 06:04:56

Best Partition: torque

Note that showstart is based on the scheduled time - which might be adjusted as other jobs are added to the queue and if already-running jobs finish ahead of time.

Also, if you've only just submitted the job, the scheduler might not have seen it yet. Moab only collects new jobs to schedule every ~15 seconds.

Next: Pulling it all together