

The Carpentries and HPC

CarpentryCon sessions

- Breakout
 - Alan O'Cais, Juelich Supercomputing Centre
 - Daniel G. A. Smith, The Molecular Sciences Software Institute
 - Andrew Turner, EPCC ([Report](#))
- Workshop
 - Peter Steinbach, Scionics Computer Innovation
 - Christina Koch, University of Wisconsin



Keeping track of your opinions

- We will use Socrative to gather your opinions and help drive the discussion
 - <https://b.socrative.com/student>
 - Room: ALAN1854
- <http://pad.software-carpentry.org/hpc-breakout>

What's been done?

- Birds-of-a-Feather session at SC17
 - Report
- Two novice lessons are "in the wild"
 - HPC-in-a-day
 - HPC intro

BoF Learner Profile

- Vague idea of what HPC is but not sure how this translates to their research.
- Lack of experience with Linux, command line, text editors, batch systems etc.
- Lack of knowledge about what HPC systems are: how are they put together, how do they enable faster/larger calculations and how are resources shared?
- Want to know how to support themselves when things don't work and keen to learn more.



Prerequisites

- **BoF** *Basic Linux shell use and scripting*
- **hpc-intro** *"There are no real prerequisites for this lesson, but prior programming and/or command line experience will be helpful."*
- **hpc-in-a-day** *"If you have already written small programs with a language of your choice and know the difference between a 'variable' and a 'function' and obtain a minimal knowledge of using the UNIX command line."*



Topics



Topic	hpc-intro	hpc-in-a-day
Why use HPC?	00:00 What is HPC?	00:00 Taking the space shuttle
Login, interactive access; transferring data	00:20 Connecting to the cluster 03:35 Working on a Cluster 06:00 Transferring Files	00:00 Taking the space shuttle
Understanding HPC jargon	Covered across episodes	Covered across episodes
Basic understanding of HPC architectures	03:35 Working on a cluster	01:20 Batch systems and schedulers 101 05:25 Bonus session: Distributing computations among computers
File systems on HPC systems	00:40 Moving around and looking at things 01:00 Writing and reading files	00:50 Navigating files and directories 02:35 Working with the shared file system



In-terminal text editors	01:00 Writing and reading files	01:20 Batch systems and schedulers 101 (mentioned)
Modules and Environment	05:15 Accessing software	(Not covered)
The batch system	04:00 Scheduling jobs 06:40 Using resources effectively	01:20 Batch systems and schedulers 101 02:05 Working with the scheduler
Shared system etiquette	07:05 Using resources effectively	
Troubleshooting strategies	(Not covered)	02:05 Working with the scheduler



Other Topics

Command line and shell scripting

01:45 Wildcards and pipes
02:40 Scripts, variables and loops

(Not covered)

Performance and profiling

(Not covered)

03:05 Estimation of Pi for Pedestrians

Parallel concepts and MPI programming

(Not covered)

03:55 Parallel Estimation of Pi for Pedestrians
04:40 Searching for Pi
05:25 Bonus session: Distributing computations among computers

Portability

- What aspects affect the portability of lessons
 - Access (keys, passwords, ...)
 - Schedulers (queues, limits)
 - File systems (number, type)
 - Module environment (module names)
- Both lessons have made efforts to make the material generic
- HPC-in-a-day uses settings in the “_config.yml” file for Jekyll functionality to customise the lesson
 - File system names, scheduler, code snippets



Thanks!

Questions?

