

# Introduction to Supercomputing with Janus

Shelley Knuth

[shelley.knuth@colorado.edu](mailto:shelley.knuth@colorado.edu)

Peter Ruprecht

[peter.ruprecht@colorado.edu](mailto:peter.ruprecht@colorado.edu)

[www.rc.colorado.edu](http://www.rc.colorado.edu)

# Outline

- Who is CU Research Computing?
- What is a supercomputer?
- Accessing resources
- General supercomputing information
  - Job submission
  - Storage types
  - Keeping the system happy
  - Using and installing software
  - With examples!

# What does Research Computing do?

- We manage
  - Shared large scale compute resources
  - Large scale storage
  - High-speed network without firewalls – ScienceDMZ
  - Software and tools
- We provide
  - Consulting support for building scientific workflows on the RC platform
  - Training
  - Data management support in collaboration with the Libraries

# Research Computing - Contact

- [rc-help@colorado.edu](mailto:rc-help@colorado.edu)
  - Main contact email
  - Will go into our ticket system
- <http://www.rc.colorado.edu> - main web site
- <http://data.colorado.edu> - data management resource
- Mailing Lists (announcements and collaboration)  
<https://lists.rc.colorado.edu/mailman/listinfo/rc-announce>
- Twitter @CUBoulderRC
- Facebook  
<https://www.facebook.com/CuBoulderResearchComputing>
- Meetup  
<http://www.meetup.com/University-of-Colorado-Computational-Science-and-Engineering/>

# JANUS SUPERCOMPUTER AND OTHER COMPUTE RESOURCES

# What Is a Supercomputer?

- CU's supercomputer is one large computer made up of many smaller computers and processors
- Each computer is called a node
- Each node has processors/cores
  - Carry out the instructions of the computer
- Within a supercomputer, all these different computers talk to each other through a communications network
  - On Janus – InfiniBand

# Why Use a Supercomputer?

- Supercomputers give you the opportunity to solve problems that are too complex for the desktop
  - Might take hours, days, weeks, months, years
  - If you use a supercomputer, might only take minutes, hours, days, or weeks
- Useful for problems that require large amounts of memory

# World's Fastest Supercomputers

www.top500.org

Rank	Site	Name	TeraFlops
1	National Super Computer Center (Guangzhou, China)	Tianhe-2	54902.4
2	Oak Ridge National Laboratory (United States)	Titan	27112.5
3	DOE/NNSA/LLNL (United States)	Sequoia	20132.7
4	RIKEN Advanced Institute for Computational Science (Japan)	K	11280.4
5	DOE/Argonne National Lab (United States)	Mira	10066.3
6	Swiss National Supercomputing Centre (Switzerland)	Piz Daint	7788.9
7	Texas Advanced Computing Center (United States)	Stampede	8520.1
8	Forschungszentrum Juelich (Germany)	JUQUEEN	5872.0
9	DOE/NNSA/LLNL (United States)	Vulcan	5033.2
10	Government (Undisclosed) (United States)	Undisclosed	3143.5



# Computers and Cars - Analogy



# Computers and Cars - Analogy



≈



# Hardware - Janus Supercomputer

- 1368 compute nodes (Dell C6100)
- 16,428 total cores
- No battery backup of the compute nodes
- Fully non-blocking QDR Infiniband network
- 960 TB of usable Lustre based scratch storage
  - 16-20 GB/s max throughput



# Additional Compute Resources

- 2 Graphics Processing Unit (GPU) Nodes
  - Visualization of data
  - Exploring GPUs for computing
- 4 High Memory Nodes
  - 1 TB of memory, 60-80 cores per node
- 16 Blades for long running jobs
  - 2-week walltimes allowed
  - 96 GB of memory (4 times more compared to a Janus node)

# Different Node Types

- Login nodes
  - This is where you are when you log in to `login.rc.colorado.edu`
  - No heavy computation, interactive jobs, or long running processes
  - Script or code editing, minor compiling
  - Job submission
- Compile nodes
  - Compiling code
  - Job submission
- Compute/batch nodes
  - This is where jobs that are submitted through the scheduler run
  - Intended for heavy computation

# ACCESSING AND UTILIZING RC RESOURCES

# Initial Steps to Use RC Systems

- Apply for an RC account
  - <https://portals.rc.colorado.edu/account/request>
- Get a One-Time Password device
- Apply for a computing allocation
  - Startup allocation of 50K SU granted immediately
  - Additional SU require a proposal
  - You may be able to use an existing allocation

# Logging In

- SSH to login.rc.colorado.edu
  - Use your RC username (same as IdentiKey) and One-Time Password
- From a login node, can SSH to a compile node - janus-compile1(2,3,4) - to build your programs
- All RC nodes use RedHat Enterprise Linux 6



# Job Scheduling

- On supercomputer, jobs are scheduled rather than just run instantly at the command line
  - Several different scheduling software packages are in common use
  - Licensing, performance, and functionality issues have led us to choose Slurm
  - SLURM = Simple Linux Utility for Resource Management
    - Open source
    - Increasingly popular at other sites

More at <https://www.rc.colorado.edu/support/examples/slurmtestjob>

# Running Jobs

- Do NOT compute on login or compile nodes
- Interactive jobs
  - Work interactively at the command line of a compute node
  - Command: `salloc --qos=janus-debug`
- Batch jobs
  - Submit a job that will be executed when resources are available
  - Create a text file containing information about the job
  - Submit the job file to a queue
  - `sbatch --qos=<queue> file`

# Slurm

- Previous code

```
module load torque  
module load moab
```

```
qsub -q janus-debug test.sh
```

```
qstat -u $USER
```

- New code

```
module unload torque  
module unload moab  
module load slurm
```

```
sbatch -qos=janus-debug  
test.sh
```

```
squeue -u $USER
```

More at <https://www.rc.colorado.edu/support/examples/slurmtestjob>

# Quality of Service = Queues

- janus-debug
  - Only debugging – no production work
  - Maximum wall time 1 hour, 2 jobs per user
    - (The maximum amount of time your job is allowed to run)
- normal
  - Default
  - Maximum wall time of 24 hours
- janus-long
  - Maximum wall time of 168 hours; limited number of nodes
- himem
- serial
- gpu

# Parallel Computation

- Special software is required to run a calculation across more than one processor core or more than one node
- Sometimes the compiler can parallelize an algorithm, and frequently special libraries and functions can be used to abstract the parallelism
- OpenMP
  - For multiprocessing across cores in a single node
  - Most compilers can auto-parallelize with OpenMP
- MPI – Message Passing Interface
  - Can parallelize across multiple nodes
  - Libraries/functions compiled into executable
  - Several implementations (OpenMPI, mvapich, mpich, ...)
  - Usually requires a fast interconnect (like InfiniBand)

# No More PBS Directives!

- Previous code

```
#PBS -l nodes=1:ppn=1,  
walltime=00:10:00
```

```
#PBS -q janus-debug
```

```
#PBS -o testjob.out
```

```
#PBS -N matlab_test_serial
```

```
#PBS -m be
```

```
#PBS -M ralphie@colorado.edu
```

- New code

```
#SBATCH -N 1
```

```
#SBATCH --time=0:10:00
```

```
#SBATCH --qos=janus-debug
```

```
#SBATCH -o testjob.out
```

```
#SBATCH -J matlab_test_serial
```

```
#SBATCH --mail-type begin, end
```

```
#SBATCH --mail-user  
ralphie@colorado.edu
```

More at <https://www.rc.colorado.edu/support/examples/slurmtestjob>

# Software

- Common software is available to everyone on the systems
- To find out what software is available, you can type **module avail**
- To set up your environment to use a software package, type **module load <package>/<version>**
- Can install your own software
  - But you are responsible for support
  - We are happy to assist

# EXAMPLES



# Login and Modules example

- **Log in:**

- `ssh username@login.rc.colorado.edu`
- `ssh janus-compile2`

- **List and load modules**

- `module list`
- `module avail`
- `module load openmpi/openmpi-1.8.0_intel-13.0.0`
- `module load slurm`

- **Compile parallel program**

- `mpicc -o hello hello.c`

# Submit Batch Job example

- **Batch Script:**

```
#!/bin/bash
#SBATCH -N 2                                # Number of requested nodes
#SBATCH --ntasks-per-node=12                # number of cores per node
#SBATCH --time=1:00:00                      # Max walltime
#SBATCH --job-name=SLURMDemo                # Job submission name
#SBATCH --output=SLURMDemo.out              # Output file name
###SBATCH -A <account>                      # Allocation
###SBATCH --mail-type=end                   # Send Email on completion
###SBATCH --mail-user=<your@email>          # Email address
module load openmpi/openmpi-1.8.0_intel-13.0.0
mpirun ./hello
```

- **Submit the job:**

- `sbatch --qos janus-debug slurmSub.sh`

- **Check job status:**

- `squeue -q janus-debug`
- `cat SLURMDemo.out`

# DATA STORAGE AND TRANSFER

# Storage Spaces

- **Home Directories**

- Not high performance; not for direct computational output
- 2 GB quota
- /home/user1234

- **Project Spaces**

- Not high performance; can be used to store or share programs, input files, maybe small data files
- 250 GB quota
- /projects/user1234

- **Lustre Parallel Scratch Filesystem**

- No hard quotas
- Files created more than 180 days in the past may be purged at any time
- /lustre/janus\_scratch/user1234

# Keeping Lustre Happy

- Janus Lustre is tuned for large parallel I/O operations.
- Creating, reading, writing, or removing many small files simultaneously can cause performance problems.
- Don't put more than 10,000 files in a single directory.
- Avoid "ls -l" in a large directory.
- Avoid shell wildcard expansions ( \* ) in large directories.

# Research Data Storage: PetaLibrary

- NSF Major Research Instrumentation grant
- Long term storage option
- Keep data on spinning disk or tape
- Provide expertise and services around this storage
  - Data management
  - Consulting
- No HIPAA, FERPA data
- Infrastructure guaranteed for 5 years

# Data Sharing and Transfers

- **Globus tools:** Globus Online and gridftp
  - <https://www.globus.org>
  - Easier external access without CU-RC account, especially for external collaborators
  - Endpoint: colorado#gridftp
- **SSH:** scp, sftp, rsync
  - Adequate for smaller transfers

# TRAINING, CONSULTING AND PARTNERSHIPS



# Training

- Weekly tutorials on computational science and engineering topics
- Meetup group
  - <http://www.meetup.com/University-of-Colorado-Computational-Science-and-Engineering>
- All materials are online
  - <http://researchcomputing.github.io>
- Various boot camps/tutorials

# Consulting

- Support in building software
- Workflow efficiency
- Parallel performance debugging and profiling
- Data management in collaboration with the Libraries
- Getting started with XSEDE

# Best Data Management Plans and Practices Competition

- Internal grant this summer offered by the Vice Chancellor's Office
  - August 15 close
  - Winners announced at Research Fair on 9/17
- Grad students, postdocs, and faculty
- Five people \$2000 each
  - Arts and Humanities, Engineering, Life Sciences, Physical Sciences, and Social Sciences
  - General funds

# Best Data Management Plans and Practices Competition

- Awards for data plans that describe best practices for their current data or a plan for the future
- <http://data.colorado.edu>
- Please don't hesitate to ask questions
  - Contact [Shelley.Knuth@colorado.edu](mailto:Shelley.Knuth@colorado.edu)

# Upcoming Conferences/ Tutorials

- RMACC
- Data Management Boot camps
- “How to Use a Supercomputer”
- Others...?

# Thank you!

# Questions?

[www.rc.colorado.edu](http://www.rc.colorado.edu)