Introduction to Blanca

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Slides available for download from:

https://github.com/ResearchComputing/CHANGE 2019



Agenda for Today

- 10:00: Intro to RC, Blanca, Linux (this presentation)
- 11:00: Intro to job scripts and job submission on
- 12:00: Lunch
- 1:00: Using python on Blanca
- 1:30: Using R, Matlab on Blanca
- 2:00: Using X11 and VNC on Blanca (for graphics)
- 2:30: Other topics (data transfer, job arrays, getting help)
- 3:00: Adjourn (we will be on hand to help after this)





Outline for this presentation

- Overview of RC, Blanca
- Logging in
- Basic Linux commands
- File editing
- Linux filesystem
- Environment variables
- Software modules on Blanca
- Other Linux topics (environment variables, modes, wildcards)





What is Research Computing?

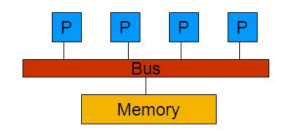
- Provide services for researchers that include:
 - Large scale computing
 - Data storage
 - High speed data transfer
 - Data management support
 - Consulting
 - Training
- We are likely best known for:
 - Summit Supercomputer (~12,000 cores)
 - Blanca "condo" cluster (~2,000 cores)
 - PetaLibrary storage



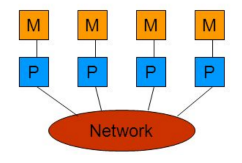
What Would I Use Blanca For?

Solving large problems that require more:

- Memory than you have on your personal computer
- Cores/nodes/power than you have on your personal computer
- Blanca is set up for shared memory (single node) parallelization.
 - Use Summit for distributed memory parallelization



Shared memory



Distributed memory

Source: https://images.slideplayer.com/25/7599921/slides/slide 4.jpg





Blanca

- A "condo" cluster whereby individual research groups own nodes
- List of nodes and groups can be found <u>here</u>
- Users have dedicated access to their group's nodes (e.g., blanca-ics)
 - Jobs up to 7 days long.
 - Can also run 'preemptable' jobs on other groups nodes (jobs up to 24 hours long)
- More documentation on Blanca:
 - https://curc.readthedocs.io/en/latest/access/blanca.html



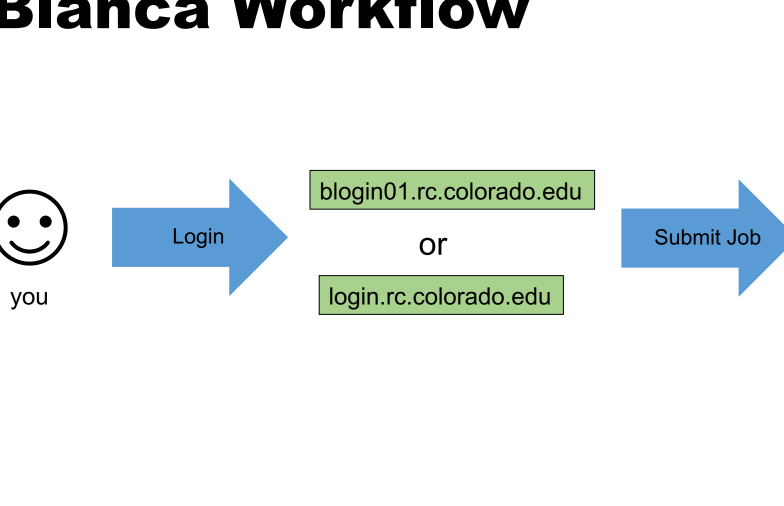


Blanca ICS nodes

- bnode0101-bnode0105 (5 nodes)
 - 32 cores, avx, sandybridge, 250 GB RAM (7.8 GB/core)
- bnode0301, bnode0310 (2 nodes)
 - 32 cores, avx2, Broadwell, 250 GB RAM (7. GB/core)
- bnode0405-bnode0409 (5 nodes)
 - 28 cores, avx2, Broadwell, 250 GB RAM (8.9 GB/core)

Blanca Workflow

4/12/19



bnode0101 bnode0102 bnode0103 blanca-ics (jobs up to 7 days) bnode0104 bnode0105 bnode0301 bnode0310 bnode0405 bnode0406 bnode0407 bnode0408 (jobs up to 24 bnode0409 Other groups' nodes

Be Boulder.

oreemptable)



Logging In

- ssh —X identikey@blogin01.rc.colorado.edu (Blanca)
 - Can also use login.rc.colorado.edu (any RC resource)
- Enter your identikey_password
- Authenticate by accepting the Duo push to your smartphone
 - Can also authenticate by text message, phone call, or token
- More info here: https://curc.readthedocs.io/en/latest/access/logging-in.html



Linux

- Part of the Unix-like family of operating systems.
- Started in early '90s
- Several distributions are available from enterprise-grade, like RedHat Linux (RHEL), to more consumer-focused, like Ubuntu.
 - Blanca nodes presently run RHEL7
- Runs on everything from embedded systems to supercomputers.
- Linux is simple, flexible, fast, many potent tools

Anatomy of a Linux command

- command [flags] [flag arguments] [target(s)]
 - Is -I myworkdir/
- Case is important!
- Help on commands is available through the "man" command (short for manual). E.g.,
 - man Is

File and directory related commands

- **pwd** prints full path to current directory
- cd changes directory; can use full or relative path as target
- mkdir creates a subdirectory in the current directory
- rmdir removes an empty directory
- rm removes a file (rm –r removes a directory and all of its contents)
- cp copies a file
- mv moves (or renames) a file or directory
- **Is** lists the contents of a directory (ls –l gives detailed listing)
- chmod/chown change permissions or ownership
- df displays filesystems and their sizes
- du shows disk usage (du skh shows size of a directory and all of its contents in KB and human readable)





Process and Program related commands

- ps lists processes (ps –ef lists all running processes)
- top shows processes currently using the CPU
- kill sends a signal to a process (kills process by default). Target is Process-ID; found in 2^{nd} column of ps –ef output.
- time shows how much wall time and CPU time a process has used
- free memory usage

File-viewing commands

- more displays a file one screen at a time
- cat prints entire file to the screen
- head prints the first few lines of a file
- **tail** prints the last few lines of a file (with -f shows in real time the end of a file that may be changing)
- diff shows differences between two files
- grep prints lines containing a string or other regular expression (ps –ef | grep XX)
- tee prints the output of a command and also copies the output to a file
- sort sorts lines in a file
- find searches for files that meet specified criteria
- wc count words, lines, or characters in a file





File editing with nano

- To edit a file:
 - nano myfile.txt
- From within Nano:
 - Ctrl+o save (need to confirm filename)
 - Ctrl+x exit
 - Ctrl+k cut
 - Ctrl+u paste
- Other population Linux editors: vi, emacs

The Linux Filesystem

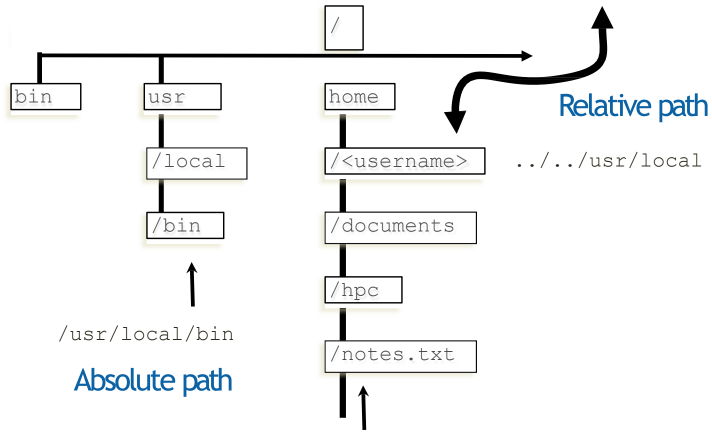
- System of arranging files on disk
- Consists of directories (folders) that can contain files or other directories
- Levels in full paths separated by forward slashes, e.g.
- /home/user/scripts/analyze_data.sh
- Case-sensitive; spaces in names discouraged
- Some shorthand:
 - . (the current directory)
 - .. (the directory one level above)
 - (home directory)
 - (previous directory, when used with cd)





Filesystem

Multiple Users



/home/<username>/documents/hpc/notes.txt



Your personal directories on Blanca

- /home/<username>
 - Very small: 2GB.
 - Backed up daily.
 - Good for 'can't lose' files
- /projects/<username>
 - 250 GB
 - Backed up regularly
 - Good for storing scripts, self-installed software, some data
- /rc_scratch/<username>
 - Group-shared 40 TB partition.
 - Good for jobs with lots of I/O
 - Not backed up
 - Temporary: data deleted 90 days from creation.

Environment variables

- Environment variables store important information needed by Linux users, programs, etc.
- Type 'env' to see your currently set environment variables
- Useful Environment variables:
 - PATH: directories to search for commands
 - HOME: home directory
 - PWD: current working directory
 - USER: username
 - LD_LIBRARY_PATH: directories to search for shared objects (dynamically-loaded libs)





Software

- Common software is available to everyone on the systems
- Can install your own software
 - But you are responsible for support
 - We are happy to assist
- RC uses modules to manage software
 - You can load modules to prepare your environment for using software
 - Loading sets any environment variables
 - Enables application to find appropriate libraries, etc.





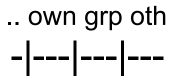
Using Modules

- Some modules might require a specific hierarchy to load
 - For some modules, you may need to specify a specific version
 - For example, module load R/3.3.0
 - For other modules, you may be able to be more generic
 - For example, module load matlab
- Some modules may require you to first load other modules that they depend on
- To find dependencies for a module, type module spider <package>
- 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>



Modes (aka permissions)

- Three classes of users:
 - User (u) aka "owner"
 - Group (g)
 - Other (o)
- Three types of permissions
 - Read (r)
 - Write (w)
 - Execute (x)



drwxr-xr--

Modes (continued)

- chmod changes modes:
- To add write and execute permission for your group:

chmod g+wx filename

To remove execute permission for others:

chmod o-x filename

To set only read and execute for your group and others:

chmod go=rx filename



Shell Wildcards and Special Characters

- * matches zero or more characters
- ? matches a single character
- # comment; rest of the line is ignored
- \ escape; don't interpret the next character

End of first module

- We'd love your feedback: http://tinyurl.com/curc-survey18
- Course materials for today:

https://github.com/ResearchComputing/CHANGE 2019

Blanca (and other) documentation
https://curc.readthedocs.io/en/latest/access/blanca.html

More detailed tutorials from our "HPC Fundamentals" course:

https://github.com/ResearchComputing/Fundamentals HPC Spring 2019

