## CSC Quick Reference

## Getting help

- man program (manual pages)
- apropos stuff (looks for stuff in all documentation)
- firefox (html browser)
- CSC services for researchers: http://research.csc.fi
- module load application (initialize the environment of an application)
- module avail (list applications on current server, module spider on Taito)
- module list (list of loaded applications)
- module purge application (remove application environment)
- FAQ: https://research.csc.fi/faq-knowledgebase
- General Guide: http://research.csc.fi/csc-guide


## Unix commands

- Is (list directory)
- less (print a file to the screen, quit with $\mathbf{q}$ )
- cp (copy a file)
- rm (delete a file)
- mv (move or rename a file)
- cd (change the current directory)
- cat (sends the file to standard output)
- pwd (print name of the current directory)
- mkdir (create a directory)
- rmdir (delete a directory)
- exit (quit the session)
- passwd (change password)
- history (list all commands given previously)
- !stuff (executes the last command that started with "stuff")
- head nobel.tex (list ten first lines of the file nobel.tex)
- tail -100 nobel.tex (list the last hundred lines of the file nobel.tex)
- tail -f nobel.tex (keeps listing the end of file nobel.tex. Handy for following an output file when lines are appended to it.)
- grep stuff nobel.tex (print lines containing the word stuff from the file nobel.tex)
- Is -la > file (output of a command to a file)
- Is -la | grep "nobel" (Chaining (piping) multiple commands)
- tar cvf nob.tar nobel. * (make a tar-file nob.tar from all files whose names begin with nobel You can also tar a directory.)
- tar xvf nob.tar (extract all files from the tararchive nob.tar)
- gzip nob.tar (compress file nob.tar to save space)
gunzip nob.tar.gz (uncompress file nob.tar.gz)

File Transfer

- scp computer1:file1 computer2:file2 (copy files from computer1 to computer2)
- An example of scp usage:
- scp nobel.tex laureate@top.univ.fi: (copies the file nobel.tex (from current directory (see pwd above) to machine top.univ.fi) Because the directory in the target machine was not specified the file goes to the home directory of user laureate.)
- You can also install a graphical file transfer program e.g. FileZilla
- iput file (copies file to the iRODS archive)
- iget file (copies file from iRODS archive to current directory)
- ils (shows content of your iRODS archive)
- Files can be copied also using the web browser via the Scientist's User Interface: https://sui.csc.fi


## Networking

- ssh computer (open a new secure session)
- In Linux use ssh -X computer or ssh -Y computer to enable X-connection
- In Windows use NoMachine client instead as Windows does not have native support for remote graphics (much better than Xemulators like XMing)
- dos2unix changes Windows (DOS) format text files into Unix-format.


## Paging With less

- less file (print a file to the screen)
- Is -la | less (page the output of a command)
- [return] (next line)
- [space] (next screen)
- b (previous screen)
- /stuff [enter] looks for the next occurrence of "stuff", $\mathbf{n}$ gives the next, $\mathbf{n}$ the next, ...
- $\mathbf{h}$ (list the commands of less)
- $\mathbf{q}$ (quit the less program)


## Computers

- sisu.csc.fi (Cray XC supercomputer for massively parallel jobs)
- taito.csc.fi (HP supercluster for serial and parallel jobs)
- taito-shell.csc.fi (HP supercluster, interactive use)
- http://research.csc.fi/csc-s-servers
- nxkajaani.csc.fi NoMachine gateway to CSC's servers. Some GUIs directly available.


## Command Line Shell

- bash is CSC's standard command shell with advanced command-line editing
- Up and down arrow keys recall old command lines
- [Ctrl]-d is the end-of-file character on Unix systems
- [Ctrl]-d or the tab key lists possible choice while you write a file name or a command name
- [Ctrl]-z moves the current program or command to the background, e.g. goes from gnuplot to command prompt
- bg (makes the current job in the background to continue execution)
- $\mathbf{f g}$ (brings a job to the foregound)
- [ctrl]-r looks for a matching command from history backwards while typing


## File Storage Areas

- \$HOME User's home directory. Kajaani home is shared by Sisu and Taito and available on compute nodes, regular backups
- \$TMPDIR Temporary directory. Local on each node, old files are removed, no backup, not available on Sisu compute nodes. Use for compiling code.
- \$WRKDIR Temporary directory. Local on each machine (except shared on Sisu and Taito), good place for large scratch files, files not accessed in 90 days are removed, no backup.
- ARCHIVE long term storage used via the iRODS commands. Module load irods needed in Vuori, Sisu and Hippu. ils: list contents, iput file copy a file to archive, iget file: copy a file from archive.
Save only large files here. Use the tar and gzip commands to make one file of your directory before copying here.
Recommended single file size: 10MB 300GB. Shared between machines, files are kept during customership, within backup.
- IDA long term iRODS storage with flexible sharing and access options.
http://avointiede.fi/ida
- \$USERAPPL Directory to keep your executables. Local to each machine, Is visible to compute nodes and is within backup service.
- Project directory. Can be requested from User manager by project leader. Within backup service.
- http://research.csc.fi/csc-guide-directories-and-data-storage-at-csc


## Emacs Editor

- emacs file (start the emacs editor)
- emacs -nw file (emacs without X-windows)
- Notation [Ctrl]-c means: "hold down the Control key and press the c key"
- Moving: cursor keys and page up/down keys
- [Ctrl]-x [Ctrl]-c (quit and save)
- [Ctrl]-x [Ctrl]-s (save)
- [Ctrl]-g (interrupt an emacs command if you get stuck in the minibuffer)
- [Ctrl]-h [Ctrl]-h (Emacs help system)
- Other text editors are e.g. nano, and vi


## Program Development

- Compilers on CSC machines (Fortran, C):
- GNU, Intel, Cray
- Environment is different on different servers, check the server pages (see above)
- use the module command to check the version and to load the environment. It will also put libraries in the path.
- An example of compiling a program with gcc
- module load PrgEnv-gnu/5.0.41
- cc -o prog -fast prog.c
- Run the program: ./prog


## System Status

- saldo (show CPU quota)
- quota -v (disk quota)
- ps (process status)
- top (continuous process status)
- uptime (show the load of the computer, in Hippu, you can use huptime)
- who (list logged-in users)
- finger user (gives information about user)
- df -h (disk status in human readable units)
- du -hs * (disk space used by a directories)
- sbatch, squeue, scancel
- sacct -j JOBID (info about completed jobs)
- A graphical presentation of the server usage with history:
https://sui.csc.fi/web/guest/host-monitor
How to contact CSC
- User homepage: https://research.csc.fi/
- Address: CSC - IT Center for Science Ltd., P.O.-BOX 405, 02101 Espoo
- Street address: Keilaranta 14, Espoo
- Phone: (09) 457 2001,
- ServiceDesk (09) 4572821 between 8:3016:00 or by email servicedesk@csc.fi
- Forgotten password: https://sui.csc.fi
- New user accounts: https://research.csc.fi/accounts-andprojects

