CSC Quick Reference

Unix commands

- ls list directory contents
- cp copy a file
- mv move or rename a file
- rm delete a file
- cd change the current directory
- pwd print name of the current directory
- mkdir create a directory
- rmdir delete a directory
- chmod change file rights
 - owner/group/everybody
 - $\operatorname{read}(4)/\operatorname{write}(2)/\operatorname{execute}(1)$
- **chgrp** change file/folder owner
- less see text file (exit with q)
- cat see file content
- head list ten first lines of the file
- tail -100 show the last 100 lines
- grep find rows containing a string
- eog open an image-file
- ullet evince open a pdf-document
- echo print text
- \bullet **exit** quit the session
- history list all commands given previously
- ls -la > file output of a command to a file
- ls -la » file append output of a command
- ls -la | grep "nobel" Chaining (piping) multiple commands
- $\bullet~{\bf zip}$ compress
- \bullet unzip uncompress

CSC modules

- module load initialize the environment of an application
- module spider list available modules
- module list list loaded applications
- module purge remove application environments

CSC batch jobs

- sbatch submit a job
- squeue see the job status in the queue
- scancel cancel a job
- seff info about completed jobs
- ullet sacct info about completed jobs

CSC Servers

- puhti.csc.fi
- mahti.csc.fi
- Puhti Web Interface www.puhti.csc.fi

Help + CSC specific

- ServiceDesk: servicedesk@csc.fi
- Accounts, projects, forgotten password: https://my.csc.fi on commandline also csc-projects and csc-workspaces
- csc-env check/reset Puhti/Mahti environment
- What is available: https://research.csc.fi/
- How to use them: https://docs.csc.fi/
- https://docs.csc.fi/FAQ
- https://docs.csc.fi/tutorials/

File transfer

- scp copy a file from one computer to another
- wget, curl get a file from HTTP /FTP
- rsync get/put a file from/to rsync server
- du -hs * disk space used by directories (see also csc-workspaces)
- allas-conf initialize access to Allas
- a-put file copies file or folder to Allas
- a-get object copy an object from Allas to current directory
- a-list shows content of your Allas archive
- a-publish makes file available via www