Triton Cheatsheet v2.0

Full documentation: scicomp aalto_fi/triton/ Quick reference: scicomp aalto_fi/triton/ref/

About Triton

- Over 10000 CPUs, 200 GPUs available, up to 256GB or 2TB memory/node.
- Available for all Aalto staff for any research.
- Good integration with department workstations: most filesystems are cross-mounted and you can easily open and process files as if they were local.
- Rather than expect your workstation to do everything, develop to Triton and you can scale up to whatever resources you need.
- Example Triton workflows: Test code on frontend node. Submit interactive test jobs with "srun -p debug ./your-command" for *fast* testing. For production runs, do the same but to bigger partitions using more CPUs, or use batch submissions. Examine output on your own workstation via /m/\$dept/scratch/.

Getting help docs: Getting Triton help, see also scicomp.aalto.fi/help/

- All information on scicomp.aalto.fi/triton/. Includes quickstart tutorials.
- SciComp garage (help session): daily at 13:00: scicomp.aalto.fi/help/garage/
- Issue tracker: scicomp.aalto.fi/triton/issues (please no personal mail)
- Chat: <u>scicomp.zulip.cs.aalto.fi</u> good for quick questions
- CS, NBE, and PHYS IT overlap with Triton support and can provide advice as well.
- Many courses in practical computing topics: scicomp.aalto.fi/training/
- Aalto RSE service gives advanced support: <u>scicomp.aalto.fi/rse/</u>

Accounts docs: Triton accounts, see scicomp.aalto.fi/triton/accounts/

- Accounts are same as Aalto accounts, but need activation: request from link above.
- Login: ssh to triton.aalto.fi with Aalto username/password.

Data Storage docs: Tutorials/Data storage

- /scratch is a Lustre filesystem: 5PB, networked and highly parallel. Also available on (CS,NBE) workstations. All calculation data goes here.
- Using local disks can be more efficient for high I/O processes.
- Other department filesystems (CS,NBE) are on login node and group servers.

B=backed up. S=shared

b bucket up, 5 shared				
	В	S		
\$HOME	O	О	Home dir, 10GB. Codes and configuration, not calculation files.	
/m/\$dept/scratch/\$project/		0	Shared Lustre FS. Large and fast. Per-project. NO BACKUPS.	
/m/\$dept/work/\$username/		0	Same as above, per-user. NO BACKUPS	
/tmp/			Local disk storage. Not backed up.	
version.aalto.fi			Aalto git repository.	
\$XDG_RUNTIME_DIR			Ramfs (in-memory filesystem): very temporary but fast space	

Software availability docs: Tutorials/Applications

- Most software and libraries are in the "module" system. This allows you to select
 what you need, including exact versions. It just changes environment variables like
 \$PATH, \$LD_LIBRARY_PATH, etc. Use "env" prints these.
- Admins can install common software for you: just ask.
- The "module" function makes software available. Example: module load matlab or module load matlab/r2019a (better, as you know which version you get).
- Modules also contain dependencies: if you load E, it will automatically load A, B, C,
 D if needed. So just request what you need.
- "which" shows exactly what a command name will run.

Search for modules matching pattern.		
Search (full) for modules matching pattern.		
Show module details, exactly what it does.		
Load a module. Specify version with \$name/\$version.		
Unload a module.		
List currently loaded modules.		
Remove all loaded modules from the current session.		
Save/restore currently loaded modules to a collection. Loading a		
collection is much faster.		
List saved collections.		

Software development

• Modules contain a variety of compilers and other build tools.

Common software docs: Applications

- Multiple versions are available for all of these. By default you load the latest, otherwise give version: module load \$package/\$version
- Python: we recommend the Anaconda modules for general-purpose Python. "module load anaconda" for Python 3 (anaconda2 for Python 2).
- R: module load r
- Matlab: module load matlab
- Mathematica: module load mathematica
- And so on... see user guide and/or discuss your needs with us.

Interactive jobs docs: Tutorials/Interactive jobs

- Easiest way to use triton: "Just add srun!" to your working command, and specify how much power you need. (details described on next page)
- Example: srun --mem=50G --time=5:00 -c 6 ./your_command
 (50GB Memory, 5 hours max runtime, 6 CPUs)
- sinteractive gets you a shell which is also usable for graphical applications.
- slurm history shows detailed CPU/memory usage of the process.

Batch jobs docs: Tutorials/Serial jobs

- Once you run interactively, you can make batch jobs which run in the background over and over again.
- Example script at left. Options can be inside the script. Output goes to files in the same directory.
- Submit job with sbatch script-name.sh
- Monitor with slurm queue.
- slurm history shows resource usage, including details on CPU/time/memory for each srun step.

#SBATCH --mem=50G

#SBATCH --nodes=5

srun ./step_1 1 5
srun ./step_2 1 5

#SBATCH --cpus-per-node 20

- Slurm will run the batch script only once.
- Slurm will allocate as many CPUs as you request (-c \$n). It is up to you to make sure
 your job can use them.

#!/bin/sh

#SBATCH -n 4 #SBATCH --array=1-10

#SBATCH --time=5:00

srun ./my-command \

input_\$SLURM_ARRAY_TASK_ID \

-o OUTPUT_\$SLURM_ARRAY_TASK_ID

Parallel jobs docs: Tutorials/Parallel computing

- Easy: Array jobs. Use --array=M-N with sbatch and you can easily scan parameters using \$SLURM_ARRAY_TASK_ID. The command is run once with each parameter. Good for parameter sweeps.
 - Example at left: Run with sbatch script.sh
- MPI, OpenMP, etc instructions in docs.
- OpenMP: Usually with -c. export OMP_NUM_THREADS=\$SLURM_CPUS_PER_TASK
- MPI: See docs. Usually with -n.
- Python/R/other languages: Usually with -c, but depends on the code. Must be checked individually.
- Use seff \$job_id to verify efficiency.

GPUs docs: Tutorials/GPU computing

- request with --gres=gpu . Can select type with --constraint=NAME . Recent names include ampere, volta , pascal, and kepler.
- As of 2022, do not use srun for the GPU command.
- Check efficiency with sacct -j JOBID -o comment -p.
- GPUs can be hard to use efficiently (especially data loading)! Ask for help early.

Slurm details docs: User guide/Reference, Running programs on Triton

- Slurm is the system which allocates CPU, GPUs, etc. to people doing computation.
- The core is a queuing system which fairly prioritizes users. The less you run, the higher your priority.
- Work is submitted as jobs. CPUs, memory, and time must be declared for jobs. Jobs killed if these limits are exceeded too much.
- In general, just declare what you need and slurm will do the right thing.

The following commands give history about jobs:

	· · · · · · · · · · · · · · · · · · ·
slurm queue (slurm qq)	Your currently queued jobs, or slurm watch queue for updating view
slurm history 1day 2hour	Your recently completed jobs, including detailed time/memory info.
slurm job \$jobid	Info on a certain job.
seff \$jobid	Check effectiveness of requested resources.
squeue / sacct / scontrol	Advanced info on waiting jobs / finished jobs / running jobs.

Slurm commands Further reference: scicomp.aalto.fi/triton/ref/#job-submission

The following commands submit jobs. All require some of the slurm options.

	· · · · · · · · · · · · · · · · · · ·
srun	Run a single command on nodes, I/O connected to terminal.
srun (in batch script)	Run a job step so that time/memory can be separately tracked
srunpty [bash]	Run a command (or shell) with full terminal support.
sinteractive	Start a shell on a node, usable for graphical applications.
sbatch	Run a batch script. Submits and returns immediately.
scancel \$job_id	Cancel a running job

Slurm options for srun, sbatch, or #SBATCH in batch scripts:

time XXX	Total job run time (HH:MM[:SS] or DD-HH)		
-c N	Number of cores (per task)		
mem nnG	Total memory per node, only for single node jobs.		
mem-per-cpu nnG	Total memory per CPU		
-p \$partition	Partition to use (usually leave off) slurm p		
-N \$N	Number of nodes		
-n \$n	Number of tasks to start (number of individual srun processes to start)		
-Ј \$job-name	Specify memorable job name		
-o \$file, -e \$file	Job stdout/stderr is saved to this file name. Default to same dir+jobid.		
array=N-M	Array job, easy parallelization (only with sbatch). \$SLURM_ARRAY_TASK_ID		
constraint XXX	Request hardware type (hsw,ivb,wsm,opt,)		
gres=gpu:n (request n GPUs, for gpu partition),exclusive (whole-node),constraint= (limit			

--gres=gpu:n (request n GPUs, for gpu partition), --exclusive (whole-node), --constraint= (lin hardware, e.g. avx, hsw, ..., or GPU generations: kepler, pascal, volta),