Introduction to SLURM and modules

Geert van Geest Interfaculty Bioinformatics Unit UniBe

1. SLURM: introduction

Limited resources

- Cluster has many users wanting to run jobs, which limits:
 - CPU
 - Working memory
 - Time
- How to assign which resources to which job?

Job scheduling

Job (computing)

From Wikipedia, the free encyclopedia

In computing, a job is a unit of work or unit of execution (that performs said work).

Job scheduler

From Wikipedia, the free encyclopedia

A job scheduler is a computer application for controlling unattended background program execution of jobs.[1]

SLURM

- Simple Linux Utility for Resource
 Management
- Job scheduler on:
 - UBELIX
 - IBU cluster
 - and many more



Resource allocation commands

- sbatch
- srun
- salloc

```
#!/usr/bin/env bash

my_program \
--cpu 32 \
--memory 128G
```

```
sbatch [options] script
```

\$ sbatch --cpus-per-task=32 --mem-per-cpu=4G ./script.sh

script.sh

```
#!/usr/bin/env bash

#SBATCH --cpus-per-task=32

#SBATCH --mem-per-cpu=4G

my_program \
--cpu 32 \
--memory 128G
```

\$ sbatch ./script.sh

```
$ sbatch ./script.sh
Submitted batch job 6245994
$ squeue -- job 6245994
JOBID PARTITION NAME USER ST TIME
                                        NODES NODELIST(REASON)
6245995 pall script.sh gvangees R 0:07 1 binfservas01
$ squeue -A gvangeest
JOBID PARTITION NAME USER ST TIME NODES NODELIST(REASON)
6245995 pall script.sh gvangees R 0:07 1 binfservas01
```

2. Frequently used sbatch options

2.1 Required resources

- CPU
 - --cpus-per-task=2
- Working memory
 - --mem-per-cpu=4G
- Time (days-hours:minutes:seconds)
 - --time=1-05:00:00

Low values could cause your job to start earlier

But: job will fail if resources are overrequested!

2.2 user specific

- Job name:
 - --job-name=my job name
- e-mail
 - --mail-user=user@students.unibe.ch
 - --mail-type=begin,end,fail

2.3 output & error

- --output=existing/path/output_%j.o
- --error=existing/path/error_%j.e

Path should exist!
Job will fail otherwise
(without error message)

2.4 SLURM variables

- \$SLURM_CPUS_PER_TASK: cpus specified at -cpus-per-task
- \$SLURM_ARRAY_TASK_ID: task identifier for arrays (more later)
- \$SCRATCH: temporary directory associated

with your job.

e.g./scratch/2334

```
#!/usr/bin/env bash

#SBATCH --cpus-per-task=32
#SBATCH --mem-per-cpu=4G

my_program \
--cpus $SLURM_CPUS_PER_TASK \
--tmp $SCRATCH
```

3. Interactive jobs

Why submit interactive job?

- Interactive job: allocated resources that are approachable with shell
- Head (login) node is not for computation
- Debugging and testing can be much more convenient if interactive

srun

- Versatile command
- Used for job steps within sbatch (not treated in this course)
- Also for allocation of interactive job with pty (pseudo-terminal mode)

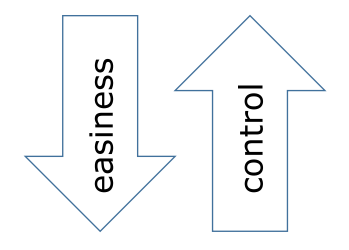
```
$ srun --cpus-per-task=1 --mem-per-cpu=4000 \
> --time=00:05:00 --pty bash
```

Exit the interactive job with exit

4. Modules and containers

Software

- Install it yourself (at ~)
- Use a container
- Install with conda
- Use modules



Modules

- Check for available modules:
 - module avail
- Add a module to environment:
 - module add
- Unload a module:
 - module rm
- Available modules:
 - https://www.vital-it.ch/services

Containers

- Container software: apptainer
- Reminder: only on compute nodes available
- Use either with:
 - Interactive job (srun)
 - Job submission (sbatch)

\$ apptainer exec --bind /data image.sif command

5. Job arrays

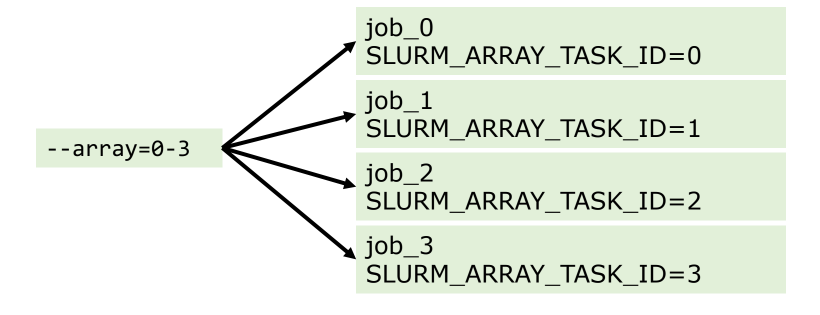
5.1 Jobs in parallel

- Run similar command with different parameters: parameter sweep
- E.g. alignment (e.g. with minimap2) on several files.

```
#!/usr/bin/env bash

#SBATCH --array=0-3
#SBATCH --cpus-per-task=32
#SBATCH --mem-per-cpu=4G

my_program \
$SLURM_ARRAY_TASK_ID
```



5.2 Using UNIX arrays

```
$ 1s
file1.txt file2.txt file3.txt
$ FILES=(./*)
$ echo ${FILES[0]}
                           UNIX uses zero-
file1.txt
                            based indexing
$ echo ${FILES[1]}
file2.txt
$ echo ${FILES[2]}
file3.txt
```

script.sh

```
#!/bin/bash

#SBATCH --cpus-per-task=32

#SBATCH --mem-per-cpu=4G

#SBATCH --array=0-7

FILES=(/path/to/input_data/*)

my_program ${FILES[$SLURM_ARRAY_TASK_ID]}
```