## Handout

## **Local Machine**

# Juptyer Lab

Start Jupyter with the following command, ideally in the \$HOME directory.

jupyter lab

• Evaluate a cell: Ctrl+Enter

• Evaluate a cell and move to next: Shift+Enter

• Create a new cell below: Esc B

• Delete a cell: Esc X

### Visual Studio Code

• Open a regular Terminal: Ctrl+~

• Open integrated Julia REPL: Alt-J Alt-O

• Kill integrated Julia REPL: Alt-J Alt-K

• Restart integrated Julia REPL: Alt-J Alt-R

• Execute a line/block of code: Shift+Enter and Ctrl+Enter (similar to Jupyter)

### Julia

- ] to get into package manager (Pkg) mode
- ? to get into help mode
- ; to get into shell mode

# **Using MPI**

It's recommended to run the MPI parts on the cluster. But if you want to use MPI on the local machine, you need to use ~/.julia/bin/mpiexecjl instead of just mpirun or mpiexec. For example, to run a MPI program with 4 ranks use

~/.julia/bin/mpiexecjl --project -n 4 julia myprogram.jl

### Hawk Cluster

Note: There is no Internet connection on Hawk. ### Logging in

Note: You should not use your private laptop to acces Hawk!

```
ssh hlrskXY@hawk.hww.hlrs.de
```

#### Julia on Hawk

To make Julia available on Hawk simply type

```
ml julia
```

We've already instantiated the course environment for you such that all Julia packages are available if you run julia --project inside of the course folder (~/JuliaHLRS).

## Interactive compute-node sessions

To get an interactive session on a Hawk compute node run

```
qsub -I -q julia -l select=1:node_type=rome -l walltime=01:00:00
```

or sh get-cpu-node-interactive.sh within your HOME directory. Here, -I indicates interactive mode and the walltime is set to one hour. If you plan to use **MPI**, use the following to get an interactive session or run sh get-cpu-node-interactive-MPI.sh in your HOME directory.

```
qsub -I -q julia -l select=1:node_type=rome:mpiprocs=128 -l walltime=01:00:00
```

#### Job submission

If you want to submit a non-interactive job, you first need to create a job file (see example below or hawk\_job.qbs in your HOME directory).

```
#!/bin/bash
#PBS -N myjob # Change to whatever you like
#PBS -l select=1:node_type=rome
#PBS -q julia
```

```
#PBS -l walltime=00:30:00 # 30 minutes - change to whatever necessary.
#PBS -j oe
#PBS -o hawk_job.output

# change to the directory that the job was submitted from
cd $PBS_O_WORKDIR

# load necessary modules
ml r
ml julia

# run program
julia --project yourfile.jl # Change filename
```

To submit this job to the scheduler use qsub, e.g. qsub hawk\_job.qbs. With qstat -rnw you can get a list of your scheduled/running jobs.