**Load modules**

module load netcdf/gcc/64/4.4.1

module load shared

module load openmpi/gcc/64/1.10.1

**Compile vic**

Go into folder:

*VIC\_AMBHAS/VIC/vic/driver/image*

make full

**Run vic**

Either: copy executable into

*VIC\_AMBHAS/example/VIC\_sample\_data/image/Stehekin/parameters*

then

mpirun -n 4 vic\_image.exe -g Stehekin\_image\_test.global.txt

this will run using 4 processes. We shouldn’t run our script on the master node, so better to use a batch script as below:

go into folder where the global parameter file is:

*VIC\_AMBHAS/example/VIC\_sample\_data/image/Stehekin/run*

sbatch vic\_job.sh

squeue