cd $HOME

ls -a

cd .virtualenvs

cd bin

source activate

module restore confine\_module

module list

cd $SCRATCH

[cd to confinepy package with setup.py]

python setup.py develop

pip list

[make sure confinepy is in the list]

[cd to Niagara/trial\_run\_july\_31/]

[submit jobs:]

sbatch trial\_run\_script.sh

[check job status:]

squeue -u wongsun4

[cancel jobs:]

scancel -u wongsun4

[check whole group:]

squeue -A def-epoppitz

scinet-priority

Code used for Set Up:

Virtualenv \_\_ system \_site\_packages confine\_envs

Source confine\_envs/bin/activate

Go to confinepy package

Python setup.py develop

Module save confine\_module

Module purge

Module list

Module restore confine\_module

Module load gnu\_parallel

Cd $SCRATCH

To delete everything:

Rm -rf Confining-String