Structure

sources

base

generate\_flows.sh

batch\_blockMesh.sh

write\_run.sh

init\_velocity.sh

Prepare the folder based on structure.

bsub < generate\_flows.sh

bsub < init\_velocity.sh

bsub < write\_run.sh

bsub < batch\_blockMesh.sh

cd sources/flow-1-1/

bsub < generate\_cases.sh

bsub < submit\_jobs.sh

source ~/.bash\_profile

pvpython /Users/linghuiyang/Documents/1\_phd/OpenFOAM/auto/source/extract\_csv.py

cd /Users/linghuiyang/Documents/5\_cgan\_data/pe\_100

conda activate GAN

./batch\_csv\_read.sh

./copy\_c\_all.sh