MEng Project Log

by

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1 8th May

- 1. Applied for the access to ICICS 227
- 2. Applied for the access to compute canada

2 9th May

- 1. Installed Gmesh, Paraview and get access to compute canada
- 2. Read Eigenfrequency analysis from COSMOL
- 3. Learn how to use Gmesh: geometry part and the mesh part with two case: vertical plane and cylinder
- 4. Install the Simflow

3 10th May

3.1 Important Functions

- 1. simflow: run simflow to solve
- 2. mpirun -nx simflowOmpi -npx
- 3. simGmshCnvt -msh *.msh :mesh
- 4. simPlt -type vtk: post processing
- 5. gmsh -3: convert geo to msh
- 6. cd (home).(current)..(previous)
- 7. vi :q :w :q! : quit, write, write&quit, and quit without saving
- 8. cp (source) (destination) :copy
- 9. mv (source) (destination) :move
- 10. scp :copy from others computer
- 11. rm -r(folder)
- 12. scp -r ineogi@beluga.computecanada.ca: /scratch/CavityTutorial .
- 13. scp conroyli@beluga.computecanada.ca: /scratch/CavityTutorial/debug1/*.vtk .

3.2 Case 1: Lid Driven Cavity

- 1. 10 time steps with 0.1s
- 2. saved in 'debug1"
- 3. which simflow :give the location of the first version of simflow
- 4. /simflow-Nihar/bin/simflow
- 5. vi simflow.config
- 6. simPlt -type vtk -min 0 -last 10 in CavityTutorial

3.3 Files

- 1. cavity.geo
- 2. cavity.msh: save as msh
- 3. .crd .cnn .nbc(nodal BC) .srf
- 4. cavity.def
- 5. eightNodeBrick sixNodeWedge fourNodeTech
- 6. simGmshCnvt -msh Case1.msh

3.4 Multiprocess

- 1. InteractiveNode
- 2. salloc –ntasks=16 –account=def-rjaiman –time=1:0:0 –mem-per-cpu=4G
- 3. squeue
- 4. multiple cpu task: simflow.config
- 5. mpirun -n 16 /simflow-Nihar/bin/simflowOmpi -np 16

4 13th May

- 1. Fix Case1 files -> the problem should be in the mesh file
- 2. Check email for the lab access
- 3. Run Case2: sucessfully run and the vortec shedding is observed
- 4. Run Case3: VIV case with movable cylinder, follow the code project 1 article and try to reproduce the results.
- 5. Run Case4: wave-run-up case

4.1 Steps to Simflow

- 1. Mesh Geometry 3D/2D w 1 layer thick physical groups nbc srf Mesh.MshFileVersion = 2.13;
- 2. Def file geo -> msh simflowCnvt
- 3. Post processing:
- 4. scp conroyli@beluga.computecanada.ca:/home/conroyli/scratch/Case1-plate/debug1/*.vtk
- 5. Paraview:vtk
- 6. MATLAB: Oisd Othd
- 7. Restart Simflow: Rst

8.

4.2 Case4: Complie

- 1. src solbc.c change the height.. save and "make" in src
- 2. make clean to clear
- 3. make again
- 4. def userdefined

5.

4.3 Multiphase

- 1. Allen-Calm (Phase field)
- 2. order parameter = ϕ from -1 to 1 (air to water)
- 3. src-solpro.c

5 14th May

- 1. /scratch/st-jelovica-1/ljc2018/
- 2. ljc2018@sockeye.arc.ubc.ca cwl password

3.

5.1 Sockeye

- 1. make clean
- 2. cp ../src-cc/src/y.*.
- 3. make

5.2 Submit job

- 1. computecanadajob.sh
- 2. sbatch
- 3. make

6 15th May

- 1. Case 4 wave-run up submitted
- 2. Case 3 VIV case submitted

7 16th May

1. Case 3 VIV case with corrected parameters submitted

8 21th May

1. N/A

9 22th May

9.1 Output

- 1. oisd -> Integrated Force
- 2. othd -> Nodal Time History
- 3.

9.2 Initialization of multuphase

- 1. x is the longitutial, z is up and down
- 2. solProc.c line 377 3i+2 is the z crd, need + or -1

3.

9.3 Killing waves

- 1. Method 1: ship at 0.25 L of the domain and l as the ship length, domain: 15-20l and 5l for the very coarse
- 2. fine mesh in front, very coarse at the end
- 3. Method 2: solTimeInteg
- 4. damploc -> start location of damping

5.

9.4 multiple jobs

- 1. change simMakeInp -> run simMake -> make: complie c++ -> simflow and simflowOmpi
- 2. make cleam + copy y files
- 3. Wavetank: L=15+5m, H=6m, W=8m

4.

Task: exaime waves from 0.2-2m Jobs: height 0.8m & 1.6m and wave length 1m & 2m

- 1. 1: 0.8 & 1
- 2. 2: 0.8 & 2
- 3. 3: 1.6 & 1
- 4. 4: 1.6 & 2

10 22th May

10.1 Work

1. Question: wave case not reasonable

- 2. Load the DTMP5415 ship model into gmsh
- 3. reverse it in the x-direction to have the head of the ship facing -x
- 4. scale the model down into 1:24.83 according to the Varhihal's thesis
- 5. re-run the testing case2 for the wave in 100 ts and 5 outFre to see if the input wave is functioning
- 6. Lpp = 5.72 m x -> -8 m and 12 m y -> +-10 m z -> +-8.49/2 m
- 7. 4 tests for wave are discard, new test with height = 0.5m and 3 1 3 "test5"
- 8.