## Homework #1, Task 1,2 of 3

- Task 1: Run Nalu/reg\_tests/test\_files/dgNonConformalThreeBlade
  - a. Modify the input file to increase termination\_step\_count to  $\sim$ 500.
  - b. Visualize the flow field with displacements activated and provide a single image at the final step count.
  - c. How does modification of the blade rotation (omega) affect the time step?
  - d. Report any modifications that resulted in catastrophic behavior, i.e., the simulation diverged. Document how you caused the simulation to diverge.
- Task 2: Run Nalu/reg\_tests/test\_files/fluidsPmrChtPeriodic
  - a. Modify the input file to increase termination\_step\_count to  $\sim$ 500.
  - b. Visualize the temperature, velocity, and radiative file (your choice) and provide a single image at the final step count.
  - c. Modify the gravity constant such that the Rayleigh number 10x, 100x, etc. Report any findings; does the code benefit from a modification of initial time step size?

Note: make sure that the paths to the xml and mesh file are modified





- Location: <a href="https://github.com/spdomin/Present/tree/master/stanfordMe469/hw/one">https://github.com/spdomin/Present/tree/master/stanfordMe469/hw/one</a>
- You will modify the input file to provide the density, viscosity and pressure drop to achieve  $Re^{\tau} = 10$  and report on the differences between the simulation and analytical centerline velocity.
- Specifications:
  - $Re^{\tau} = 10$
  - Pipe diameter, D = 0.01 m
  - Pipe Length, L = 0.2 m
- a. Perform a global momentum balance to determine the pressure gradient. dp/dz as a function of the wall shear stress,  $\tau_w$
- b. Given  $Re^{\tau} = \rho u^{\tau} D / \mu$  and  $\tau_w = \rho (u^{\tau})^2$ , where  $u^{\tau}$  is the wall friction velocity, report the required pressure gradient required for the desired  $Re^{\tau} = 10$ .
- c. Modify the input file to specify the proper density, viscosity and open pressure specification (look for the pressure specification under open\_user\_data).
- d. Run both the Hex8 and Tet4 input file and compare the simulation centerline velocity to the analytical result (feel free to derive or simply report the functional form).
- e. Capture any findings between the Hex8 and Tet4 simulation, e.g., simulation time, velocity component qualitative differences, convergence, etc.