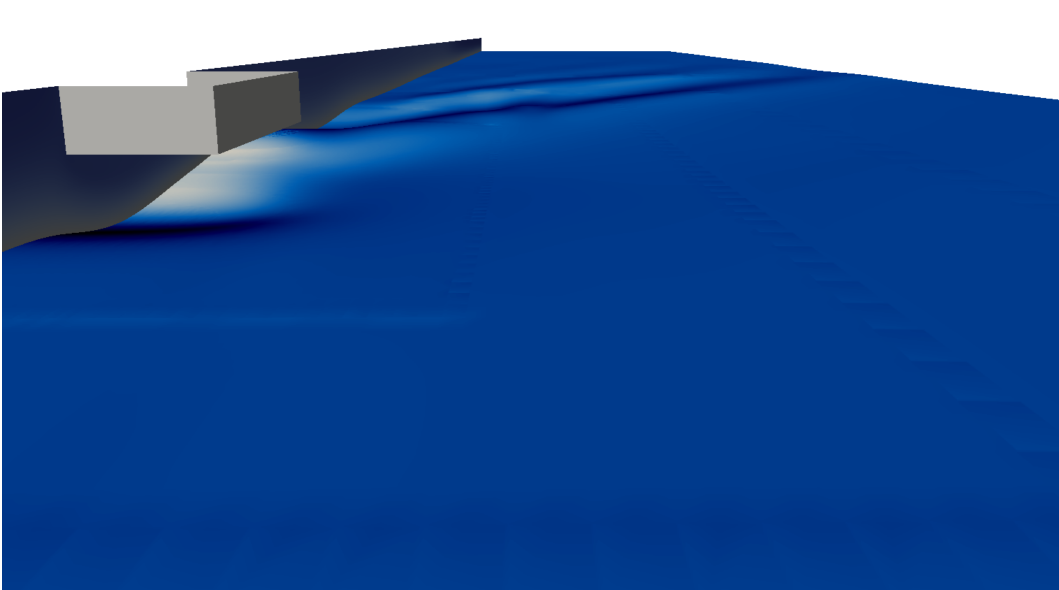
A study of dead water resistance

Reynolds Averaged Navier Stokes simulations of a barge moving in stratified water



Project description

 The objective of this project is to get qualitative understanding of the dead water phenomenon.
Comparison of two RANS turbulence models is also conducted to find the most suitable model.

 To study the dead water phenomenon, a multiphase OpenFOAM solver has been used to caclulate drag on a barge moving in stratified water.

Numerical models

The multiphase solver TwoLiquidMixingFoam

- The RANS turbulence models used for comparison is the k-Omega SST and the k-epsilon.
 - k-omega SST is known for good preformance calculating drag
 - k-epsilon has good preformance in multiphase fluid flow

Schemes

- ddtSchemes
 - Euler

$$Co = \frac{u\Delta t}{\Delta \mathbf{x}}$$

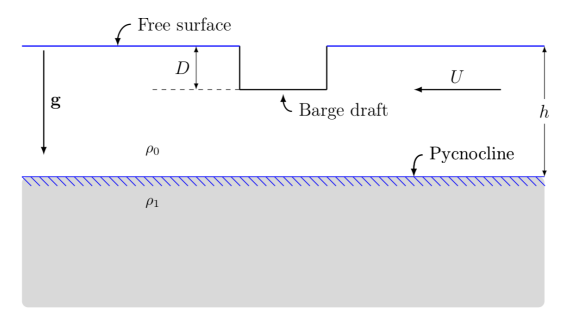
- laplacianSchemes
 - -Gauss linear
- gradSchemes
 - Gauss linear

schemes

divSchemes

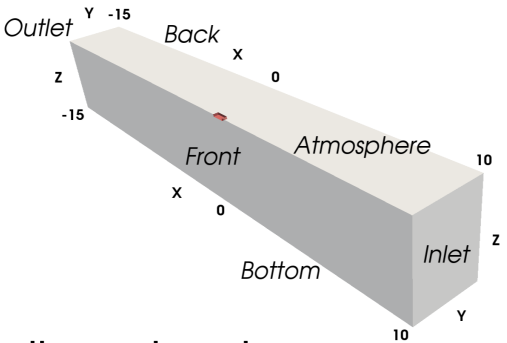
- div(rhoPhi,U) Gauss linearUpwind grad(U)
- div(phi,alpha) Gauss vanLeer
- div(phirb,alpha) Gauss linear
- div(phi,k) Gauss upwind
- div(phi,omega) Gauss upwind
- div(((rho*nuEff)*dev2(T(grad(U))))) Gauss linear

Simulation set up



- Constant draft
- Speed varies from $0.06 \le U \le 0.22$
- Three pycnocline depths $\frac{D}{h} = 0.5, 1.0 \ and \ 1.5$
- $0.35 \le Fr_h \le 1.35$
- $26815 \le Re \le 73743$

Simulation geometry

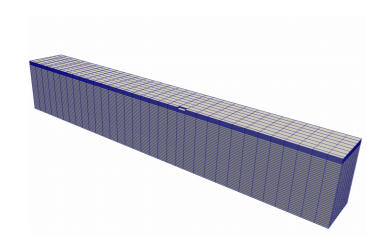


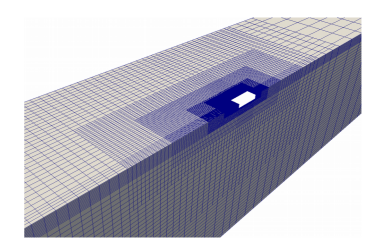
- Domain dimensions is:
 - 4 m in z-direction
 - 3 m in y-direction
 - 25 m in x-direction

Boundary conditions

| Variable Boundary | le | U | p_rgh | alpha.saltWater | k | omega | nut |
|---------------------------|-------|---------------|-------------------|-----------------|---------------|---------------|----------------------|
| Inlet | Type | fixedValue | fixedFluxPressure | fixedValue | fixedValue | fixedValue | fixedValue |
| | Value | internalField | internal Field | internalField | internalField | internalField | internalField |
| Outlet | Type | O.P.M.V. | zeroGradient | V.H.F.R. | inletOutlet | inletOutlet | zeroGradient |
| | Value | internalField | - | internalField | internalField | internalField | _ |
| Barge | Type | M.W.V. | F.F.P. | zeroGradient | kqrW.F. | omegaW.F. | nutUSpaldinW.F |
| | Value | $(0\ 0\ 0)$ | internal Field | _ | internalField | internalField | internalField |
| atmosphere | Type | slip | fixedValue | zeroGradient | zeroGradient | zeroGradient | zeroGradient |
| | Value | - | internal Field | _ | - | - | _ |
| atmosphere Front Of Barge | Type | inletOutlet | fixedValue | zeroGradient | zeroGradient | zeroGradient | zeroGradient |
| | Value | internalField | internal Field | _ | - | - | _ |
| Front | Type | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane |
| | Value | - | - | _ | _ | - | _ |
| Back | Type | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane |
| | Value | - | - | - | - | - | _ |
| Bottom | Type | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane | symmetryPlane |
| | Value | - | - | | | - | - |

Mesh generation





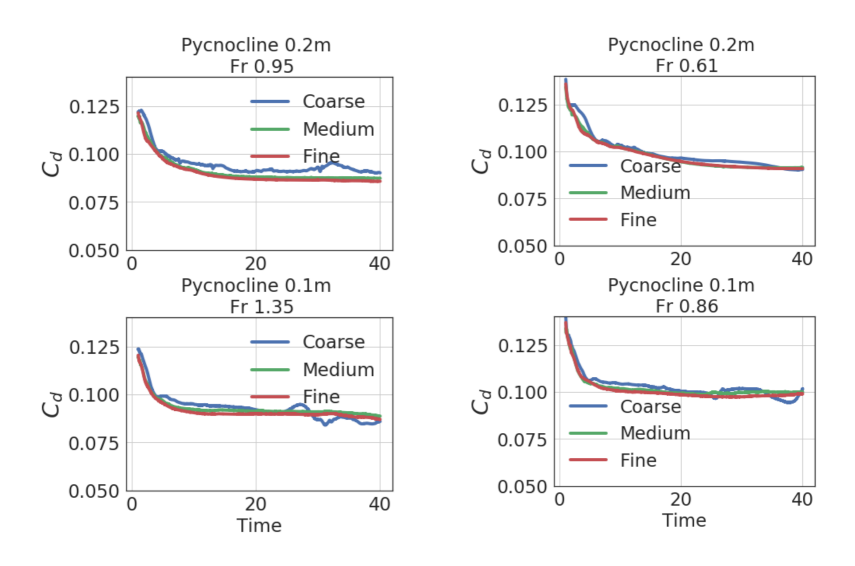
- Using a base mesh with 12668 cells.
- Using topoSetDicts in order to refine mesh around barge and pycnocline locations.

Mesh sensitivity

- Three meshes has been systematically refined for convergence tests
- A grid refinement ratio of 2 has been used on the base mesh
- The resulting course, medium and fine mesh has 4.2×10^5 , 7.4×10^5 and 1.3×10^6 cells respectively.

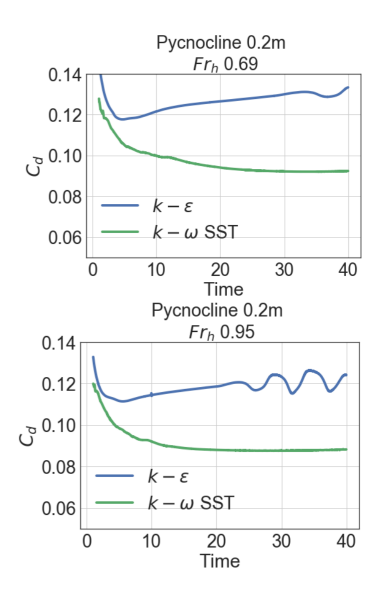
| Fr_h Mesh | 0.86 | 1.35 |
|-------------|-------|-------|
| Coarse | 11.14 | 13.10 |
| Medium | 8.39 | 11.33 |
| Fine | 6.8 | 8.95 |

Mesh sensitivity 2

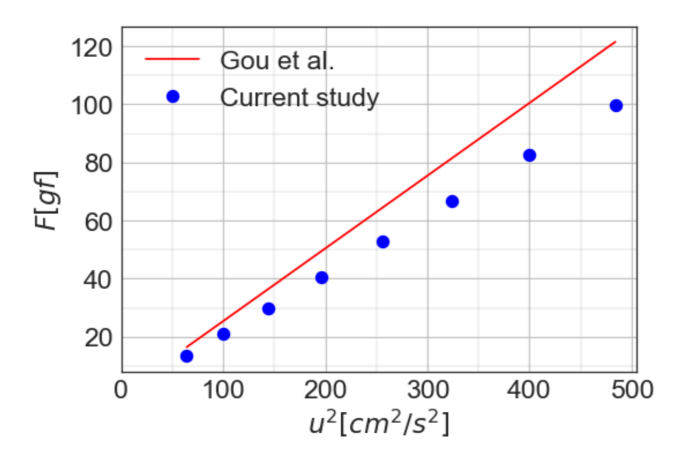


Comparison of turbulence models

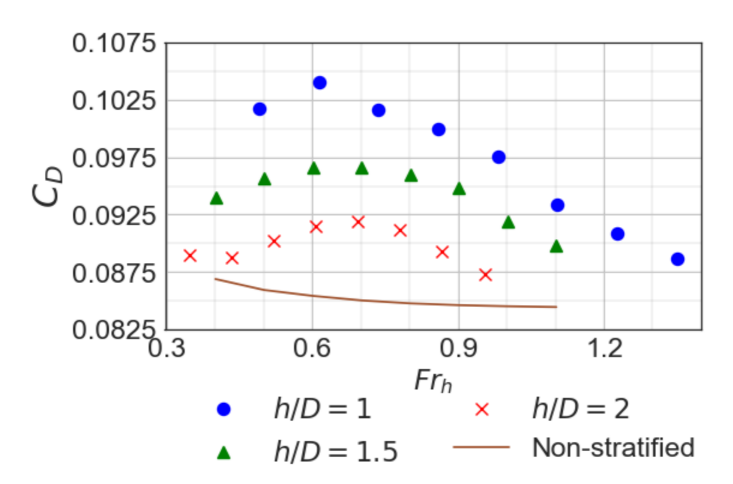
 Comparison of turbulence models done at densimetric Froude numbe close to peak drag and close to critical densimetric Froude number



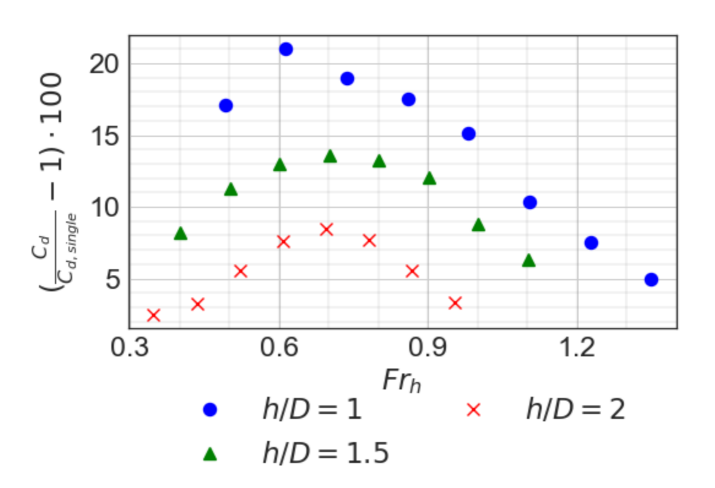
Drag



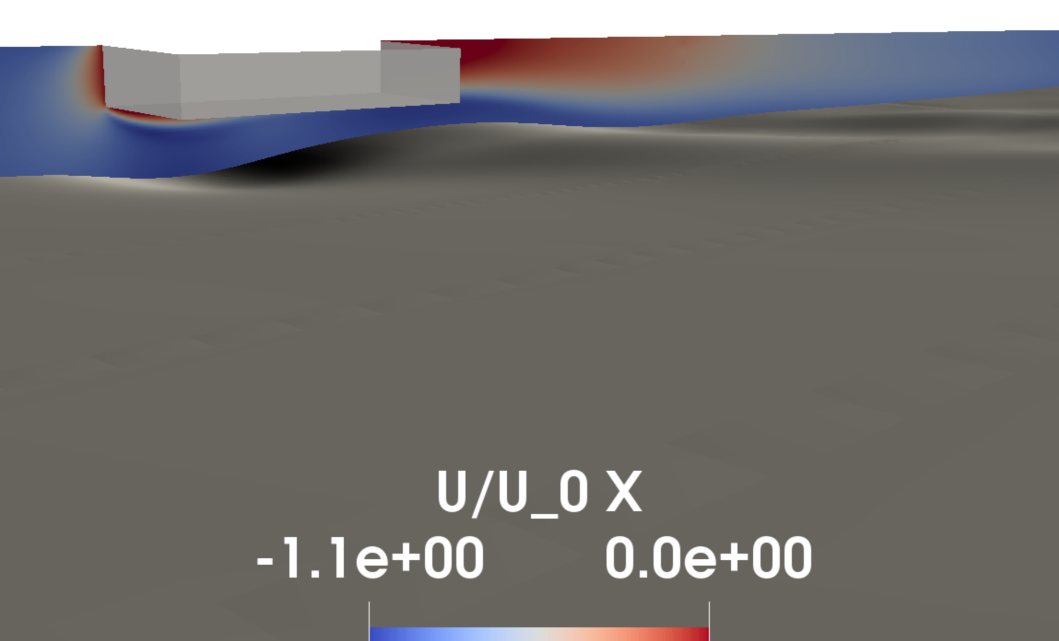
Drag 2



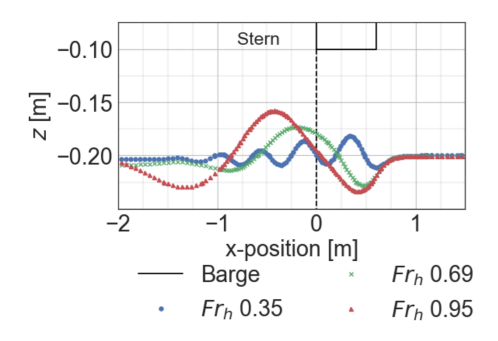
Drag 3

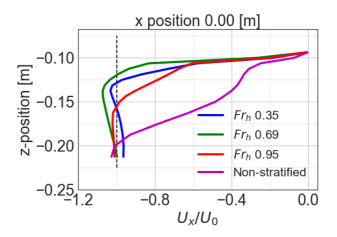


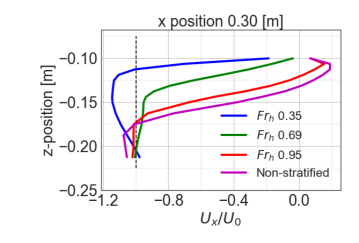
Internal waves



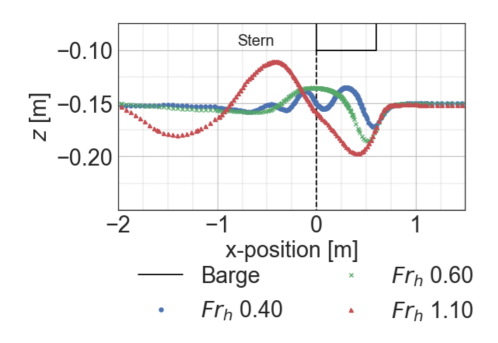
Internal waves and effect on velocity

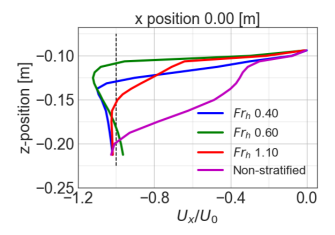


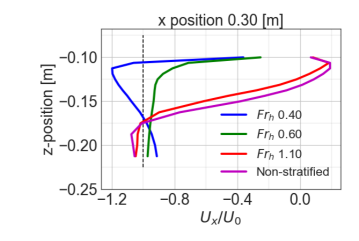




Internal waves and effect on velocity 2







Conclusions

- K-Omega SST gave better results than kepsilon.
- Similar results as Gou et.al simulating nonstratified water
- Able to catch the dead water phenomenon
- Under estimation of the increase in drag