```
NumericalFluxes
+ numericalFlux
# normal
# flux I
# flux r
# velocity I
# velocity r
# height I
```

height r + NumericalFluxes()

+ ~NumericalFluxes() + computeFlux()

LaxWendroffFlux

- flux inter velocity inter - projJacobian

- height inter + LaxWendroffFlux() + ~LaxWendroffFlux() + computeFlux()