```
HMOranges
analysis 📄
   stokes_numbers
     stokes_numbers_sim.c
   -Final_Stats_Test.py
kernels
   get_gravity
      diag_gravity.cl
       gravity.cl
      point_gravity.cl
      no_gravity.cl
   get_vel_fluid
      no_drag.cl
      no_fluid_flow.cl
      tgv.cl
       x_1_drag.cl
   iterate_particle.cl
sims
   imRunner =
      simRunner.c
      simRunner.h
   __multi_tgv_periodic.c
   tgv_periodic.c
structures
  particle.h
tests
   run_tests
      run_tests.c
        run_tests.h
   test_alignment
     alignment_test_kernels.cl
      test_alignment.c
      test_alignment.h
   test_kernels
     test_kernels.c
      test_kernels.h
   test_setContext
     test_setContext.c
     test_setContext.h
   standalone_tests.c
util 📗
   clUtils
     clUtils.c
      clUtils.h
   particleUtils
      particleUtils.c
      particleUtils.h
   simUtils 📗
     simUtils.c
      simUtils.h
   vectorUtils
     vectorUtils.c
     vectorUtils.h
   kernelUtils.cl
verification
   coupled_heat_mass_transfer
     c_heat_transfer_sim.c
      - C_Heat_Mass_Transfer_Verification.py
   drag
     drag_graphs.py
      drag_sim.c
   gravity_drag
     gravity_drag_sim.c
   = uncoupled_heat_transfer
     uc_heat_transfer_sim.c
     lacksquare UC_Heat_Transfer_Verification.py
   uncoupled_mass_transfer
      -uc_mass_transfer_sim.c
      - UC_Mass_Transfer_Verification.py
```