

Project A

 ./setup LocalKilonova -2d -auto maxblocks=4000

REQUIRES Driver

REQUIRES physics/Hydro

REQUIRES physics/Eos

REQUIRES physics/Eos/EosMain/Helmholtz

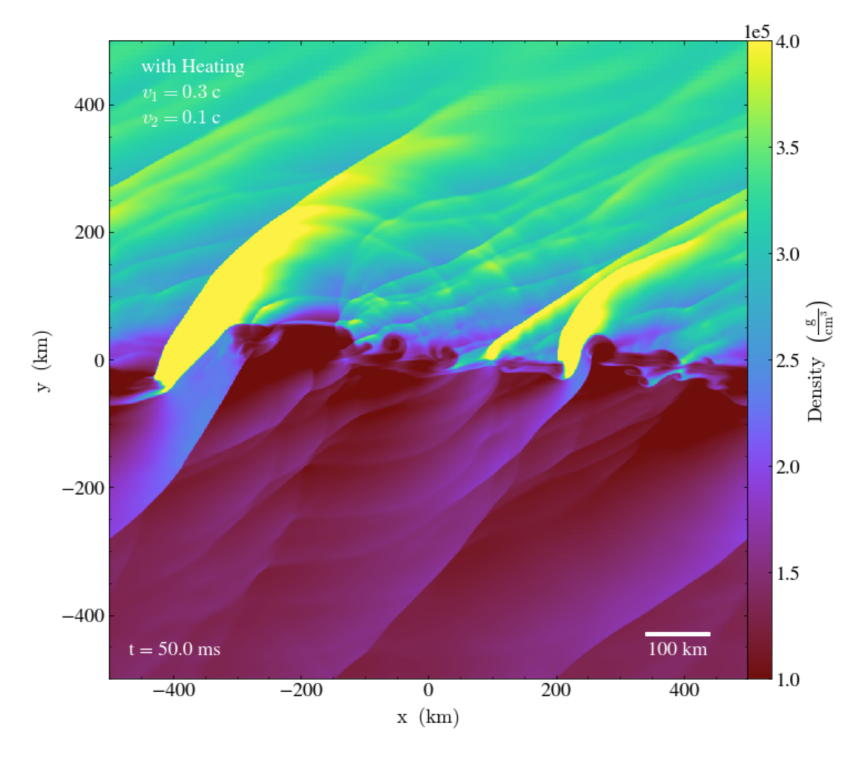
REQUIRES Simulation/SimulationComposition/LocalKilonova

REQUIRES physics/sourceTerms/Heat/HeatMain/LocalKilonova

flash4, flash.par, SpeciesList.txt, helm_table.dat



Project A





Project B

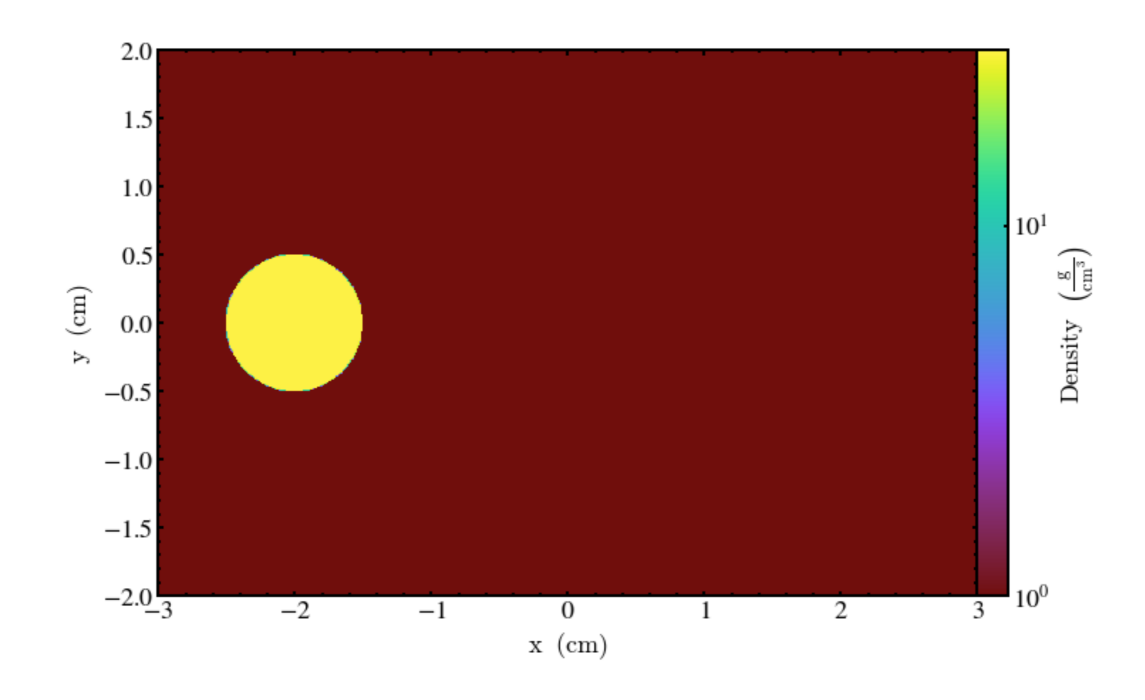
./setup SchoolProject2 -2d -nxb=16 -nyb=16
 -auto -maxblocks=4000

REQUIRES Driver
REQUIRES physics/Hydro
REQUIRES physics/Eos
REQUIRES Grid/GridBoundaryConditions/OneRow

flash4, flash.par



Project B





Project C

./setup ThermoBomb -2d +cylindrical -maxblocks=4000
 -nxb=8 -nyb=8 -auto -objdir bomb +newMpole

REQUIRES Driver

REQUIRES PhysicalConstants/PhysicalConstantsMain

REQUIRES physics/Hydro

REQUIRES physics/Eos/EosMain/Helmholtz

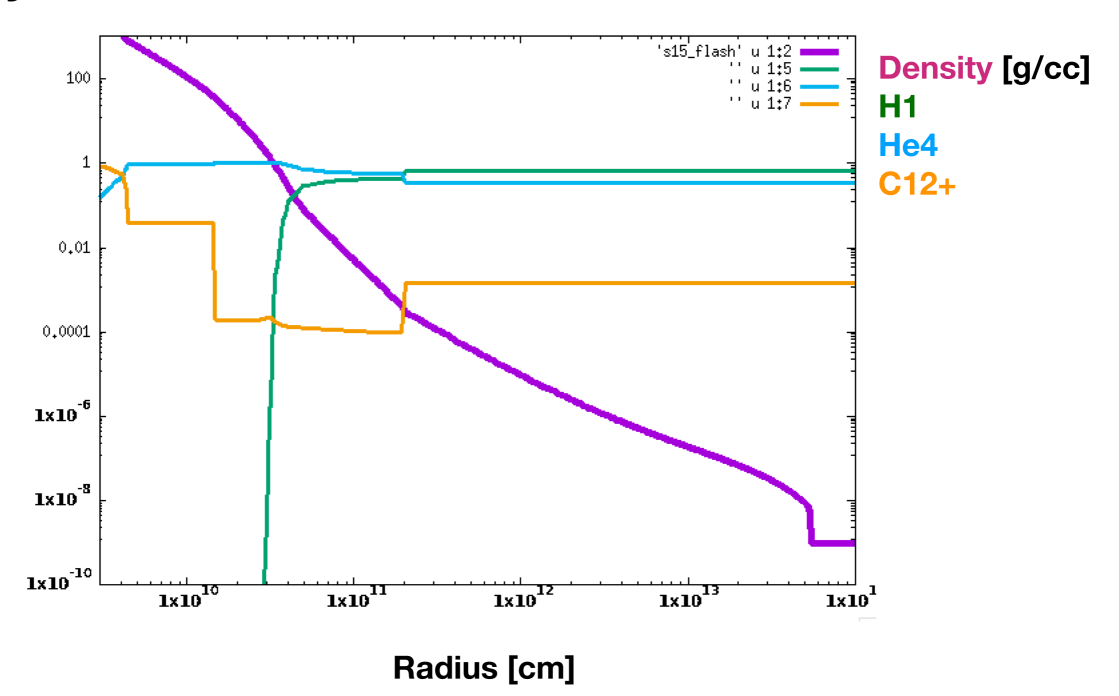
REQUIRES IO/IOMain

REQUIRES Simulation/SimulationComposition/H-He-C

flash4, flash.par, s15_flash, SpeciesList.txt, helm_table.dat



Project C





Project C

