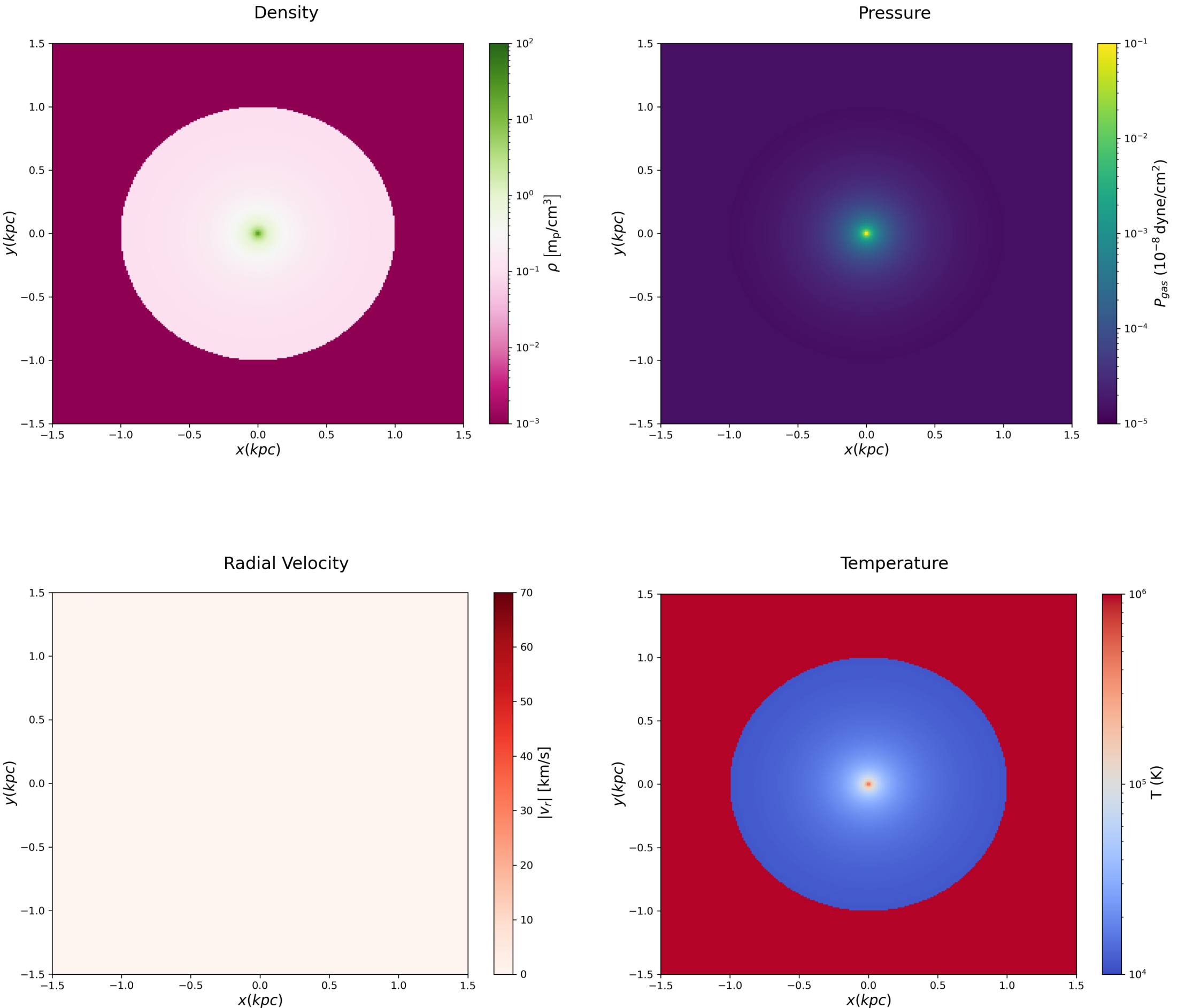
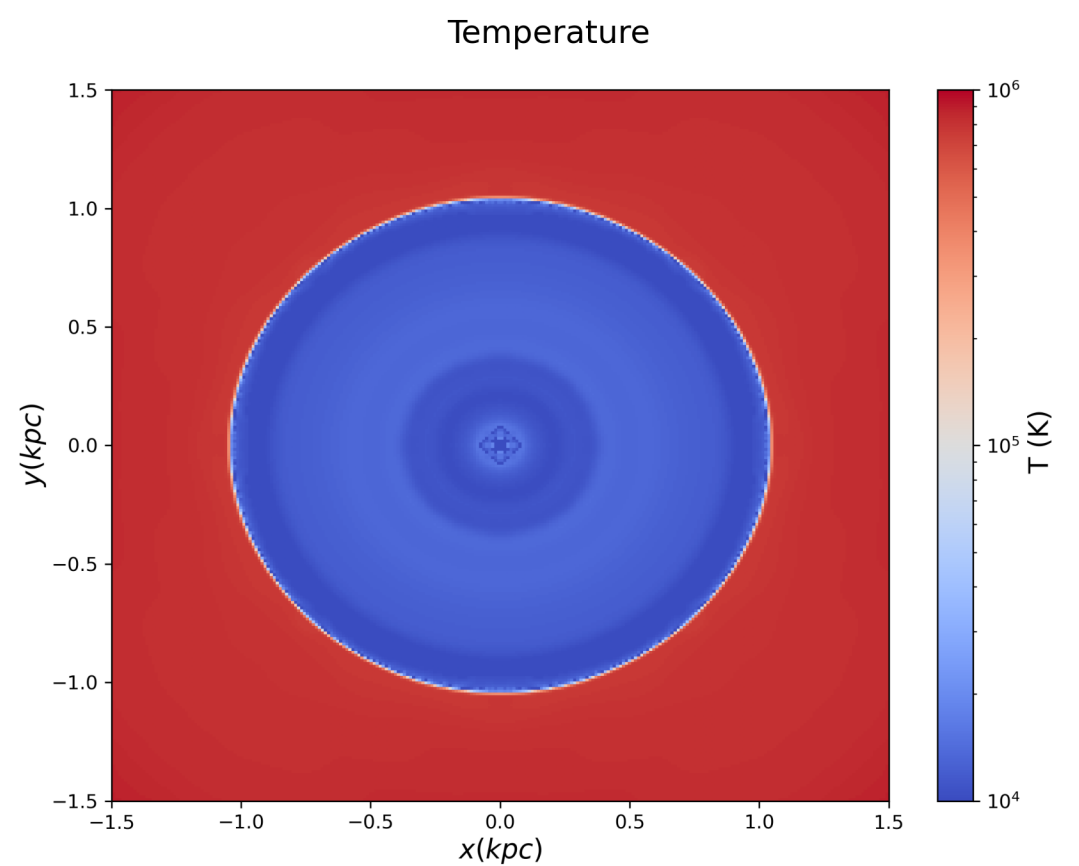
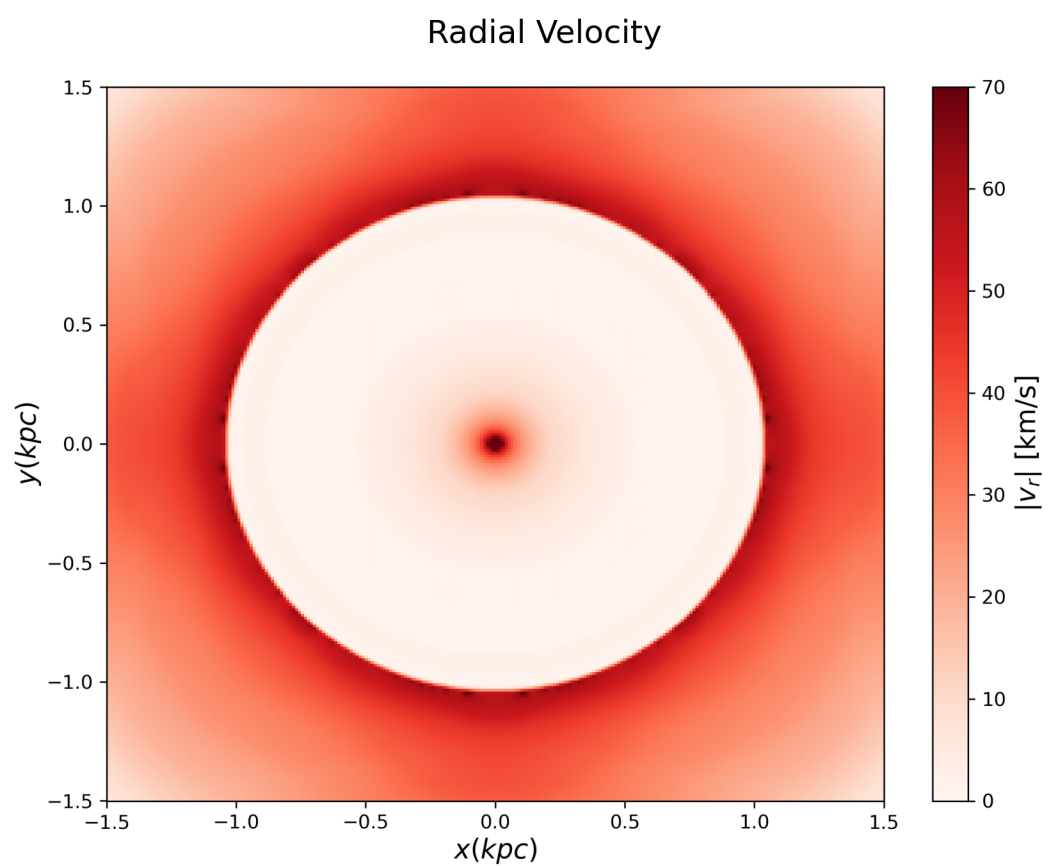
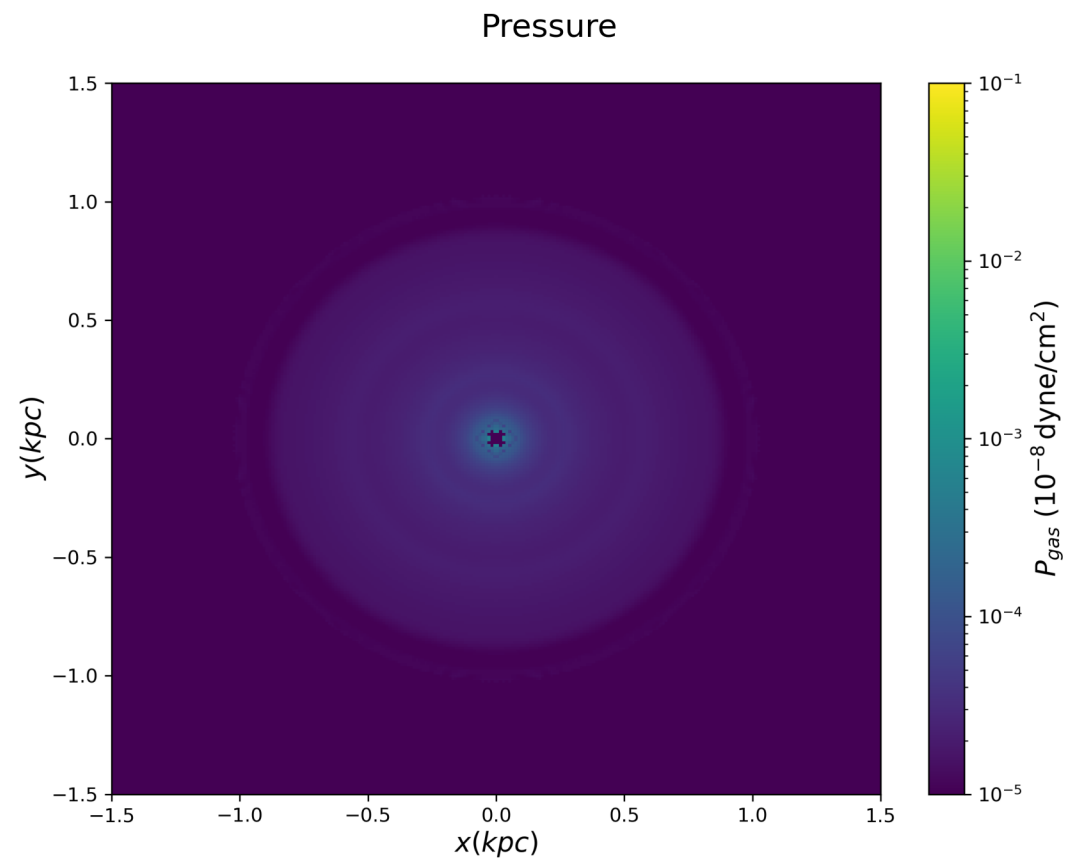
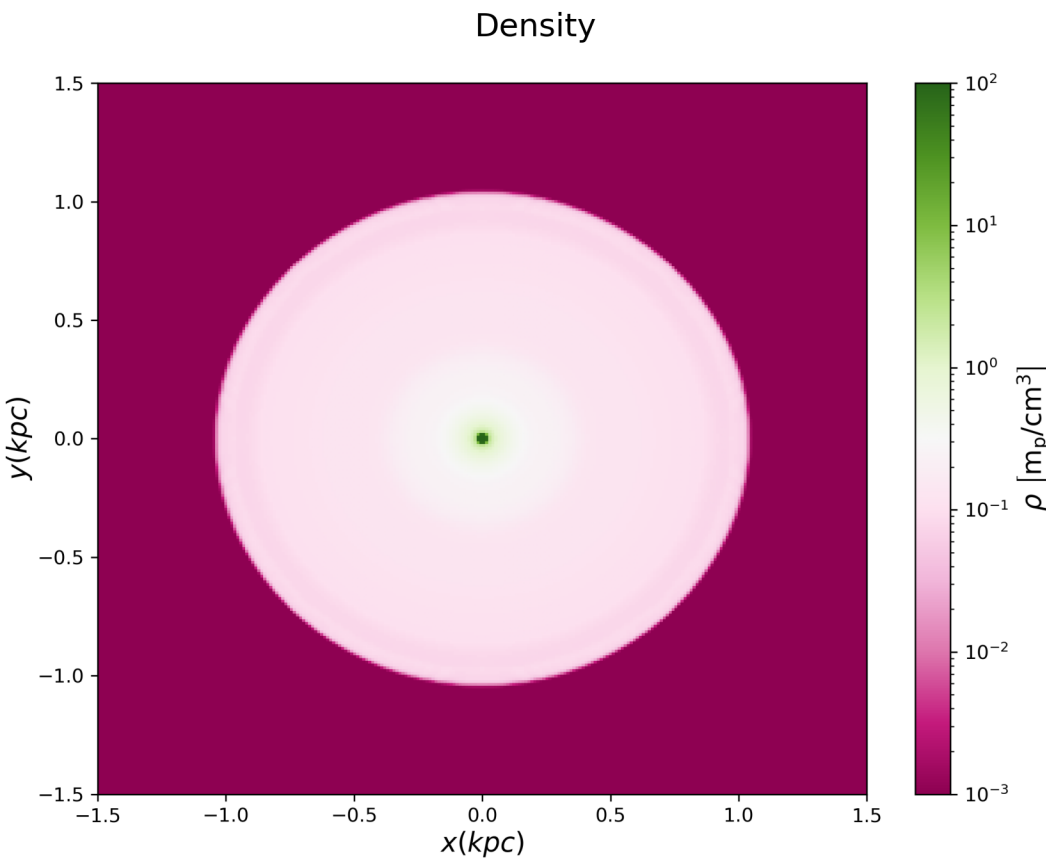


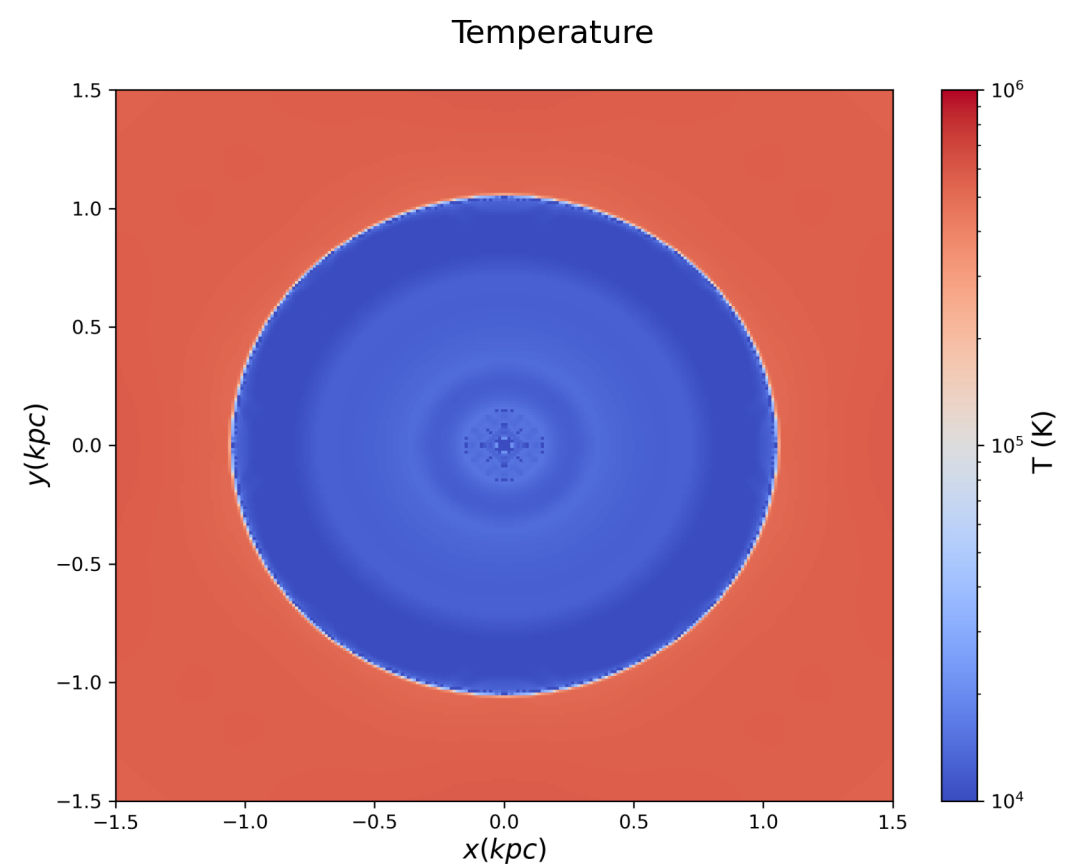
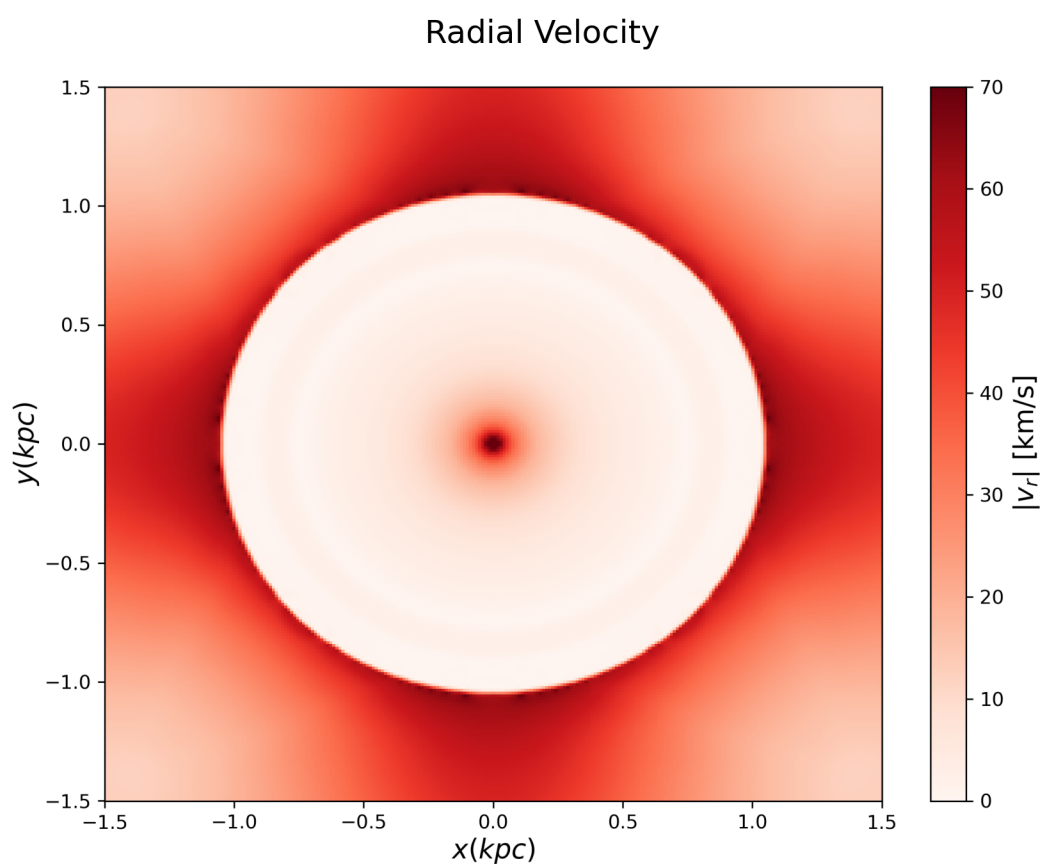
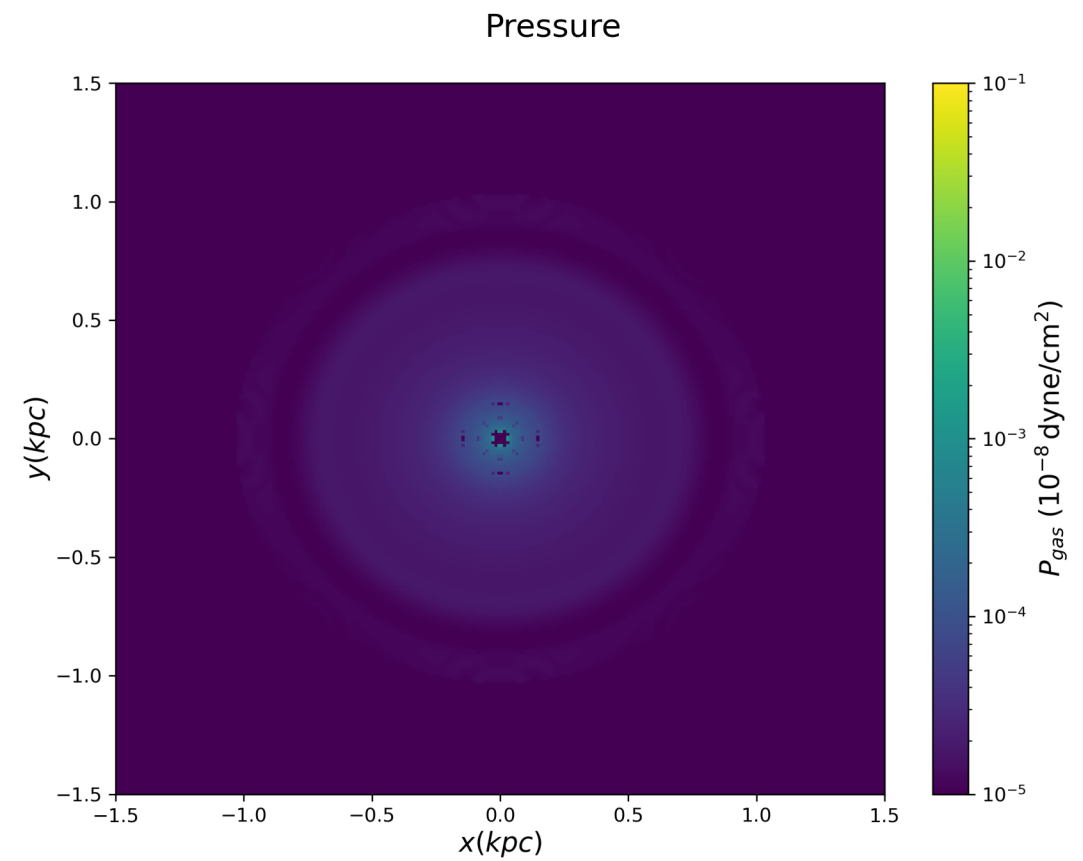
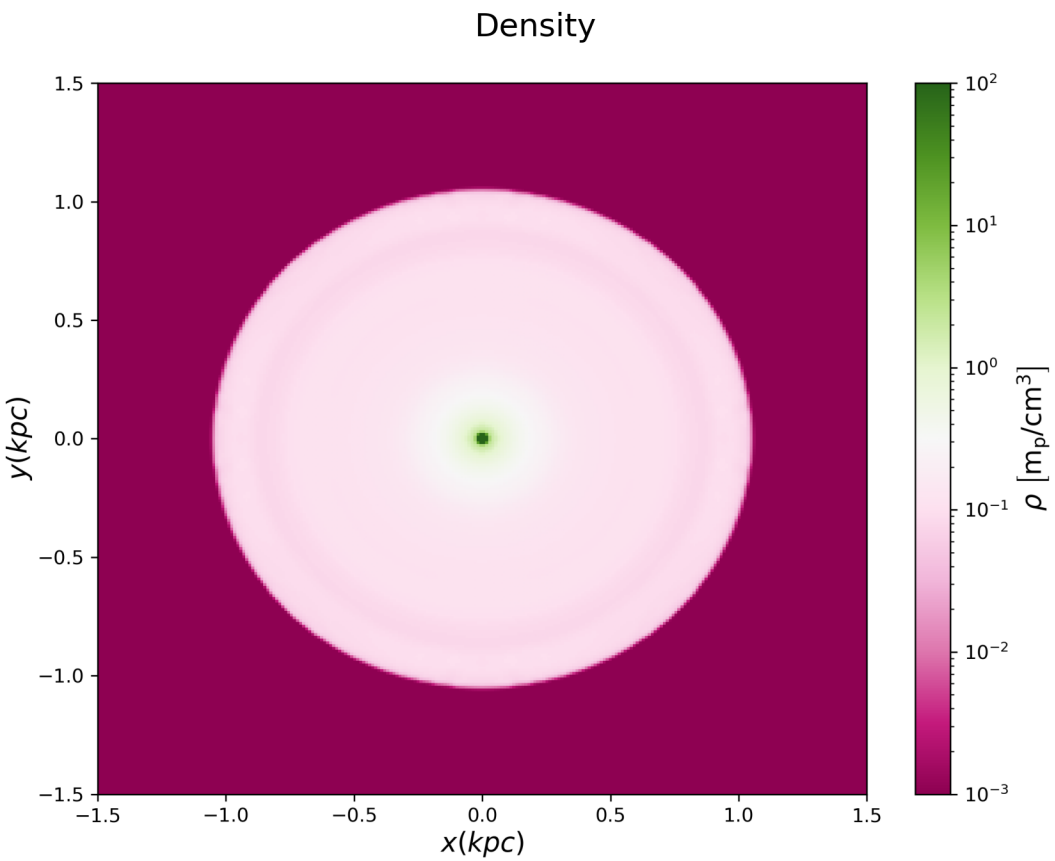
$t=0.00$  Myr



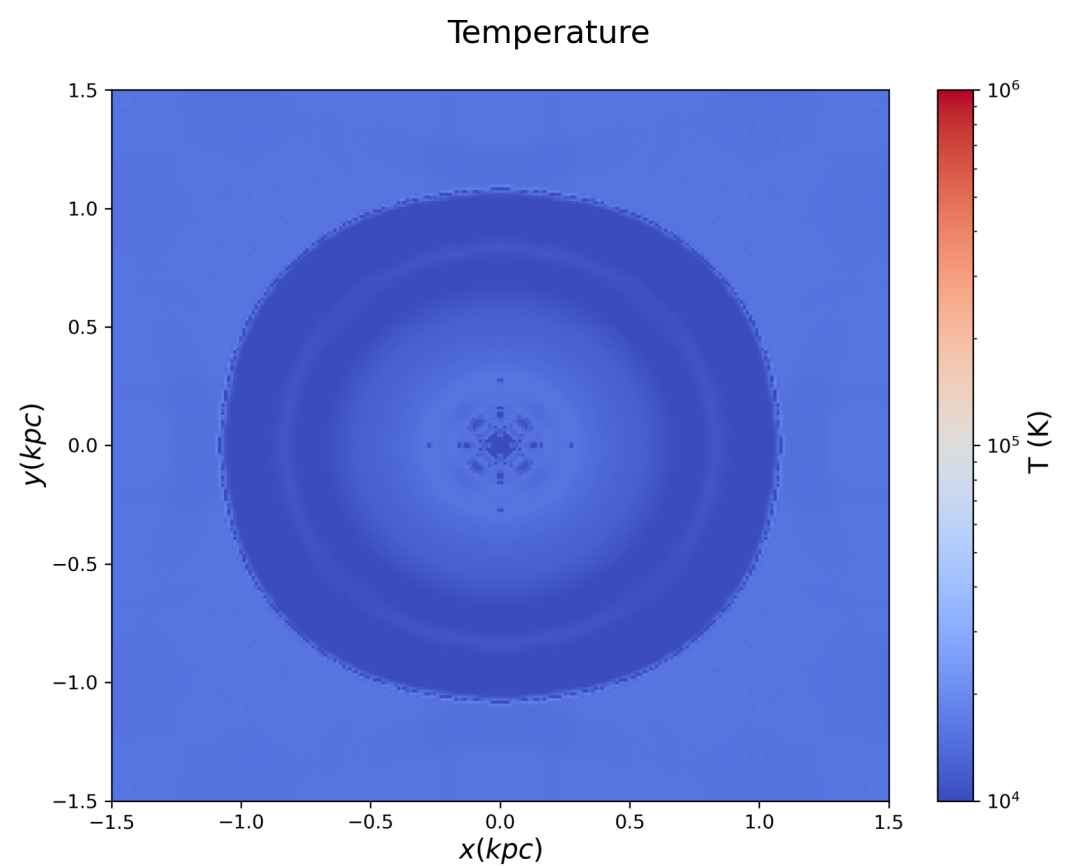
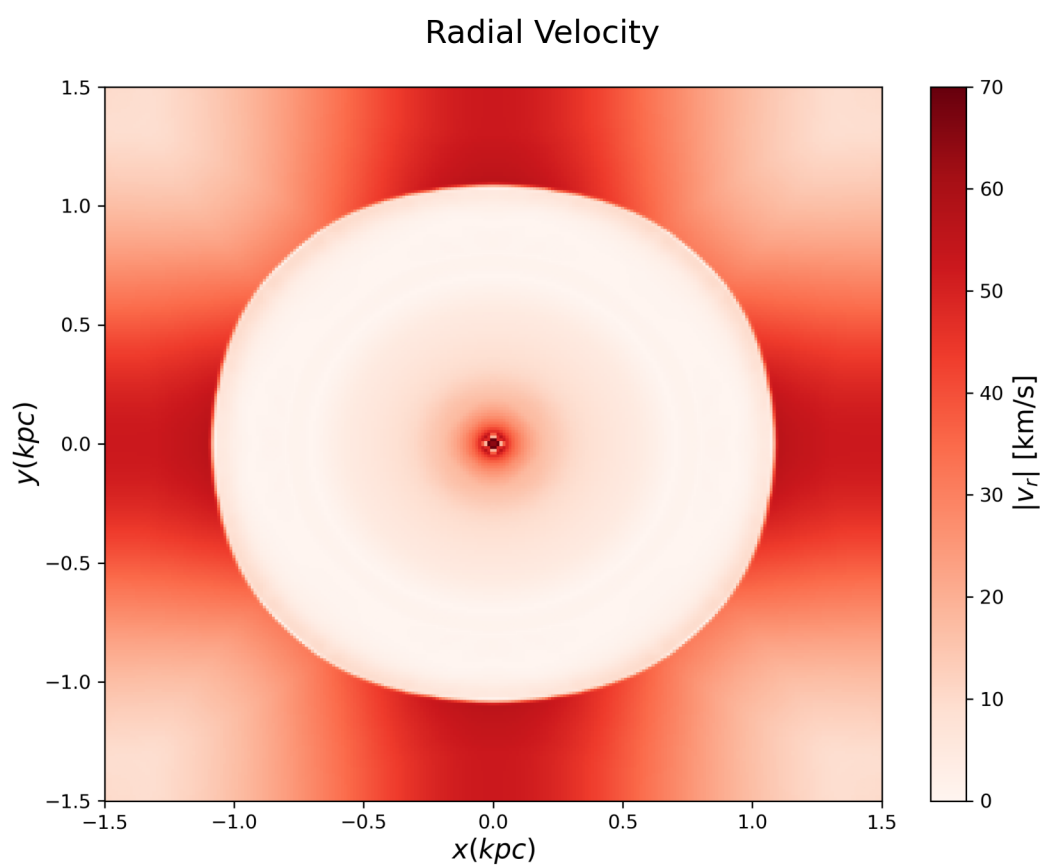
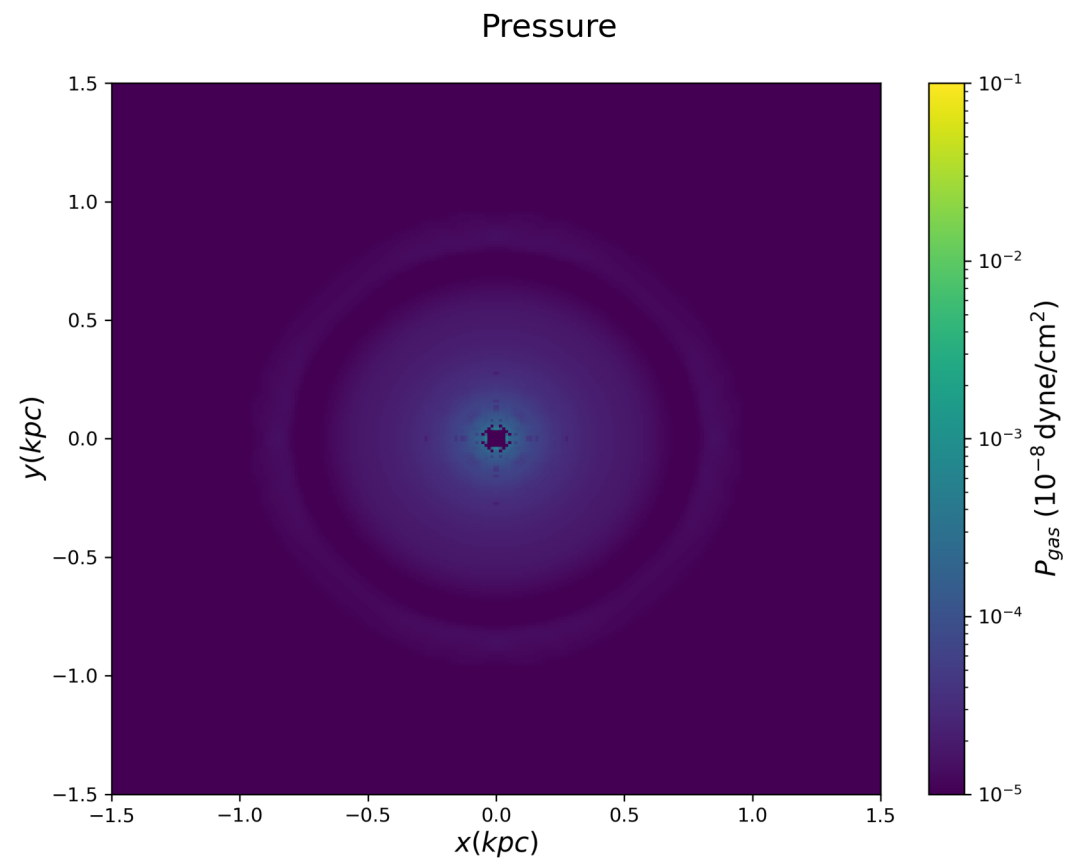
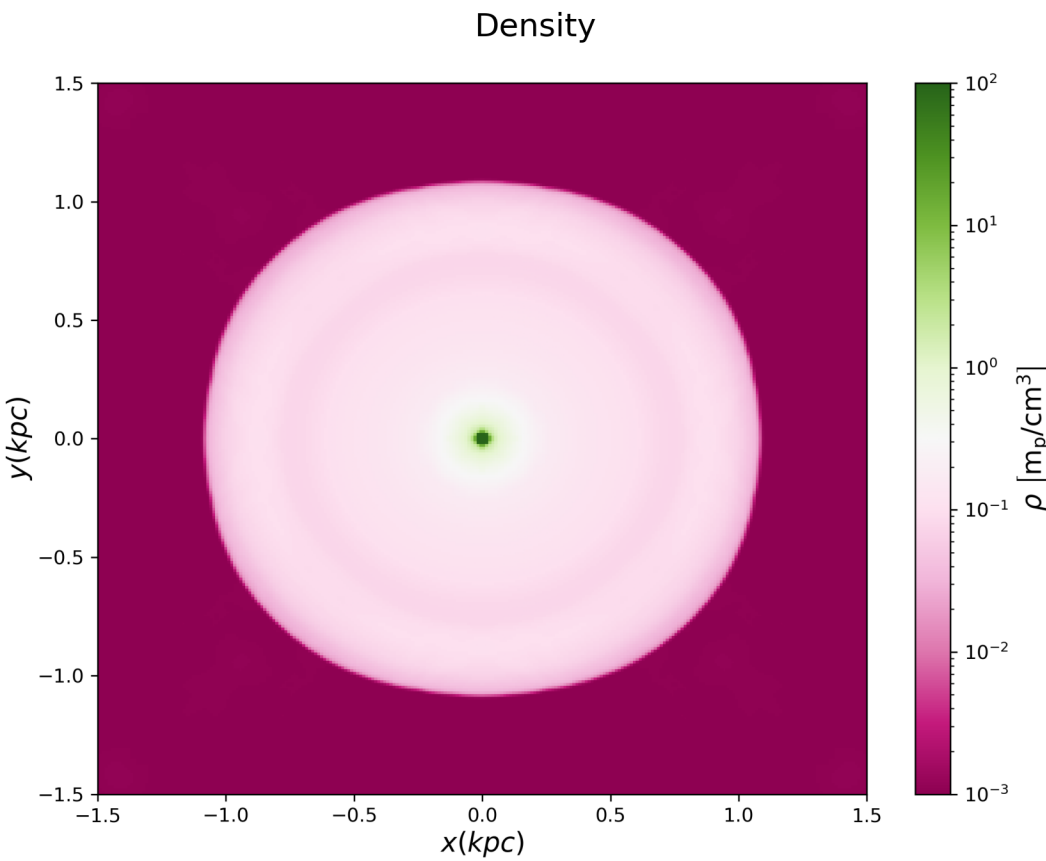
$t=10.00$  Myr



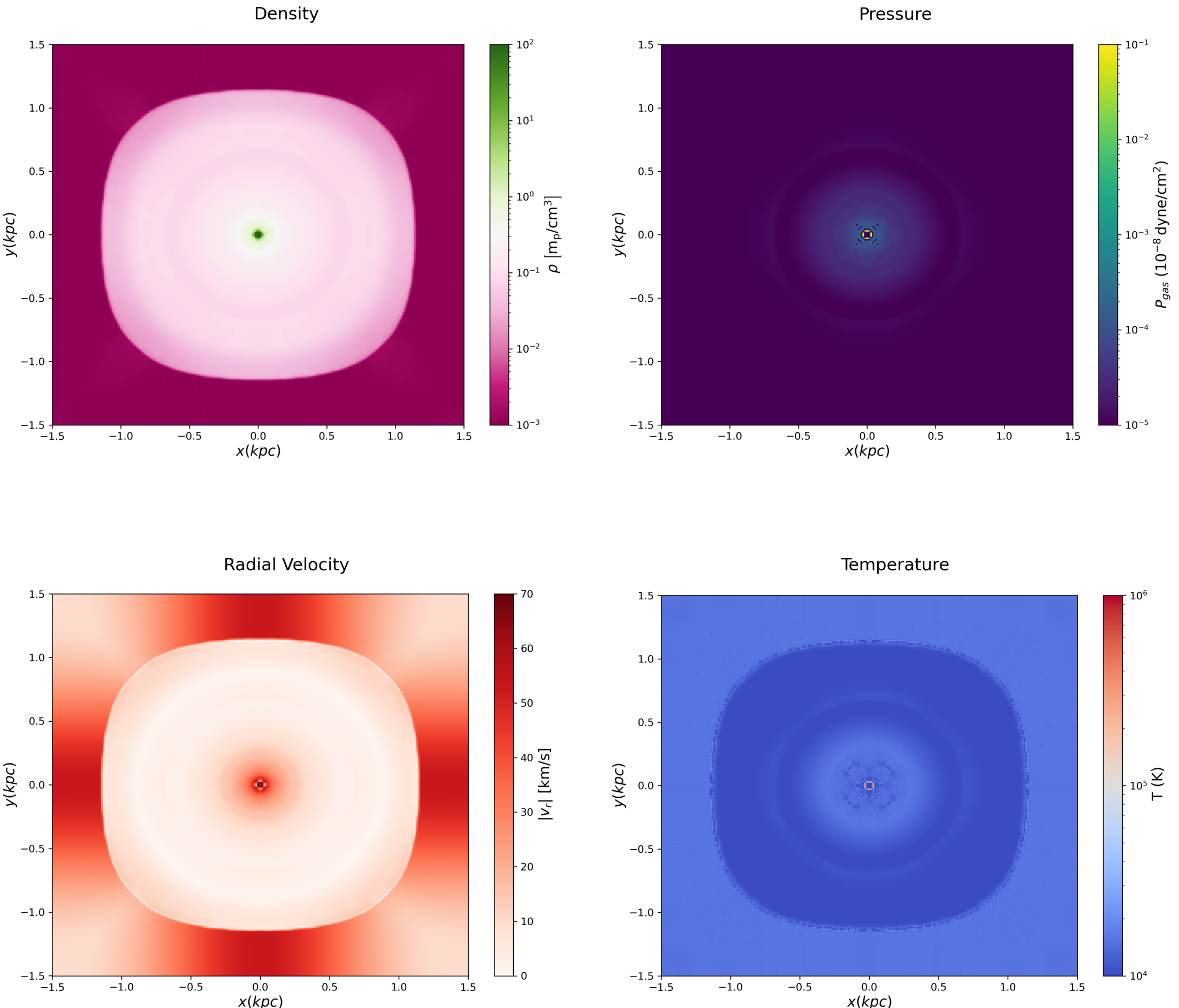
$t=20.00$  Myr



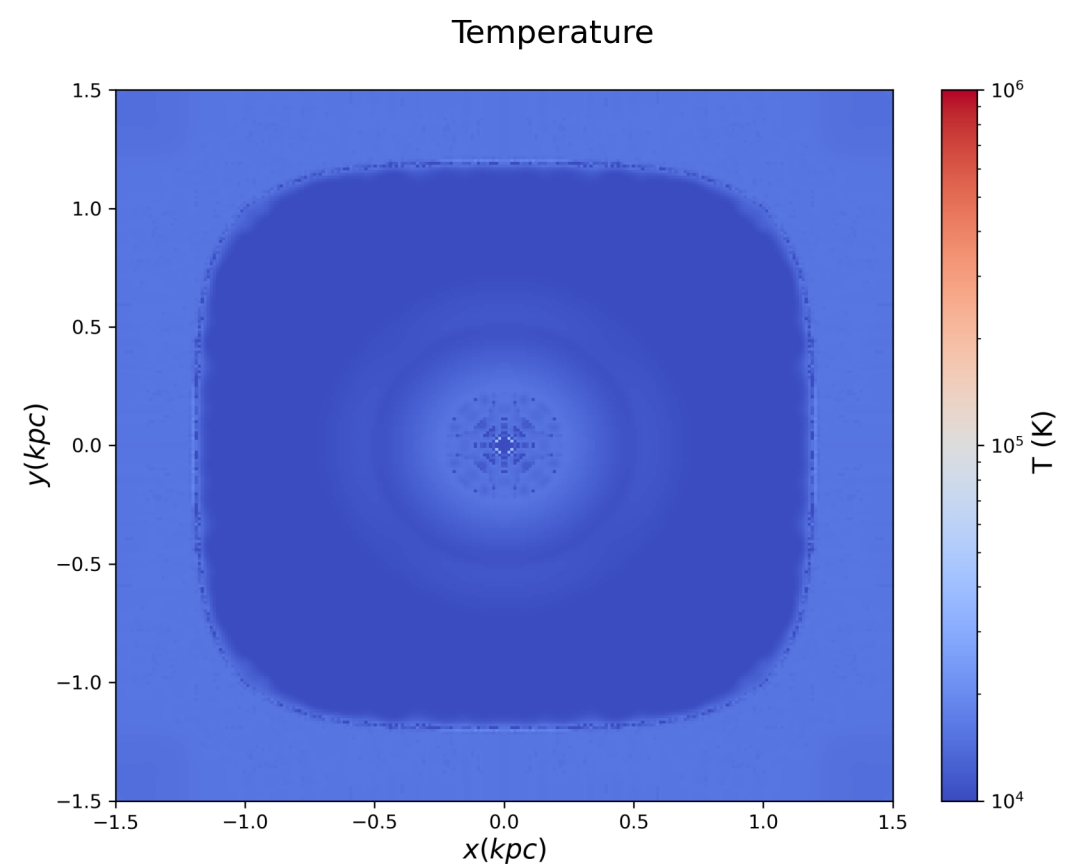
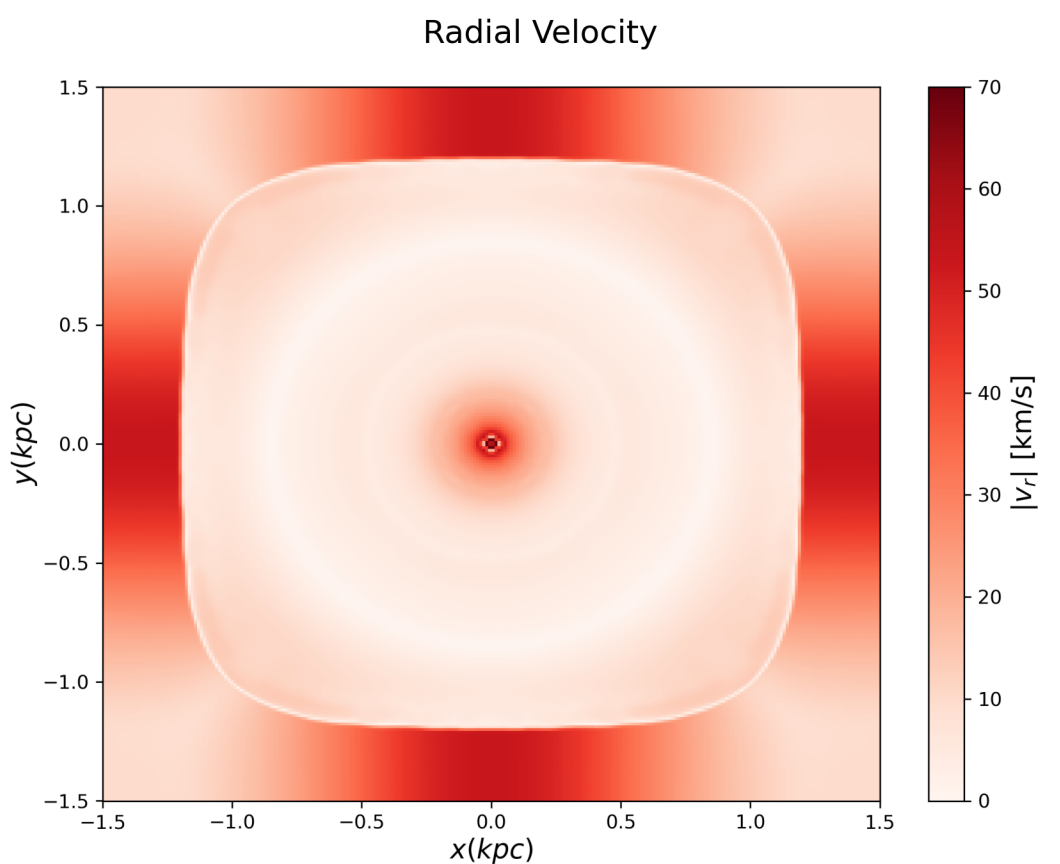
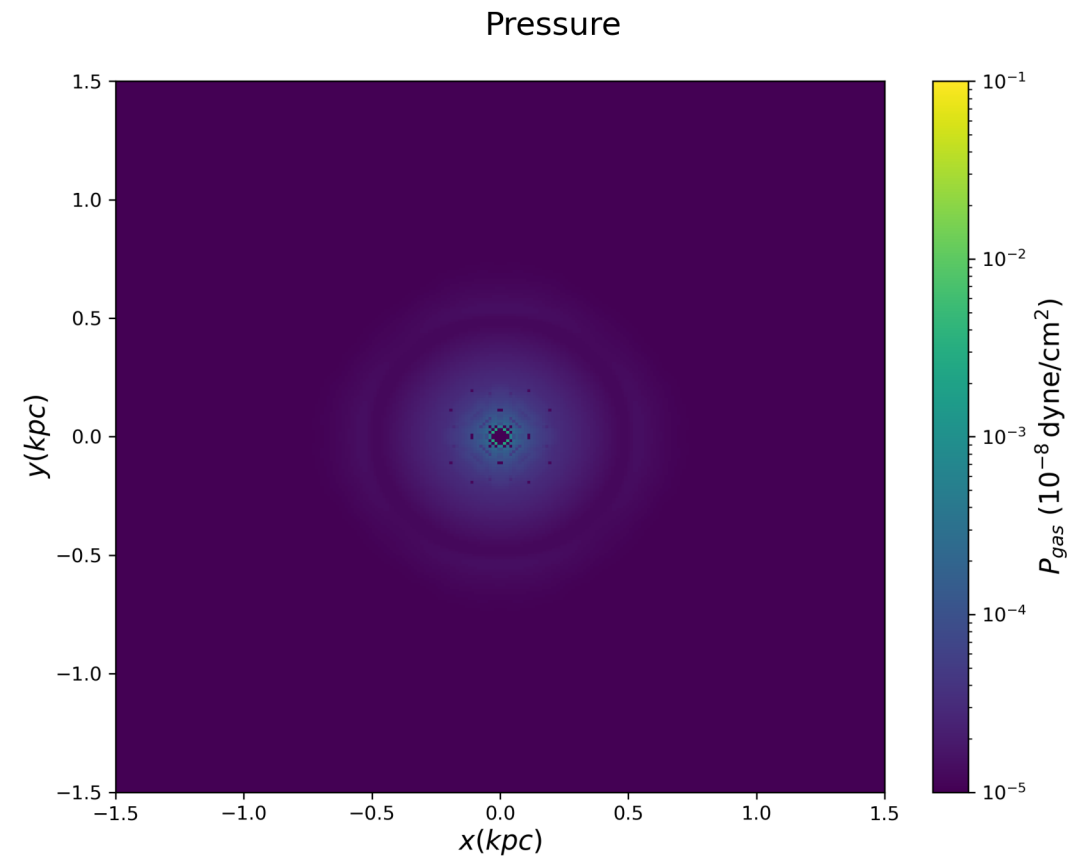
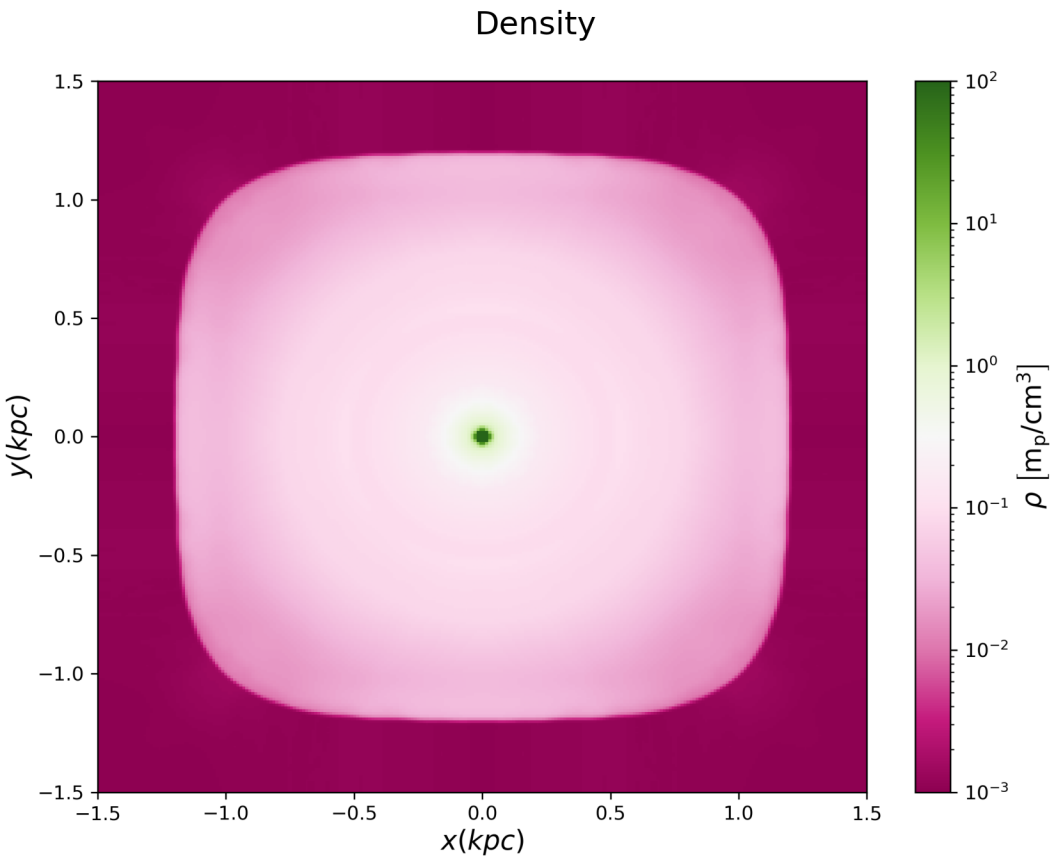
$t=30.00$  Myr



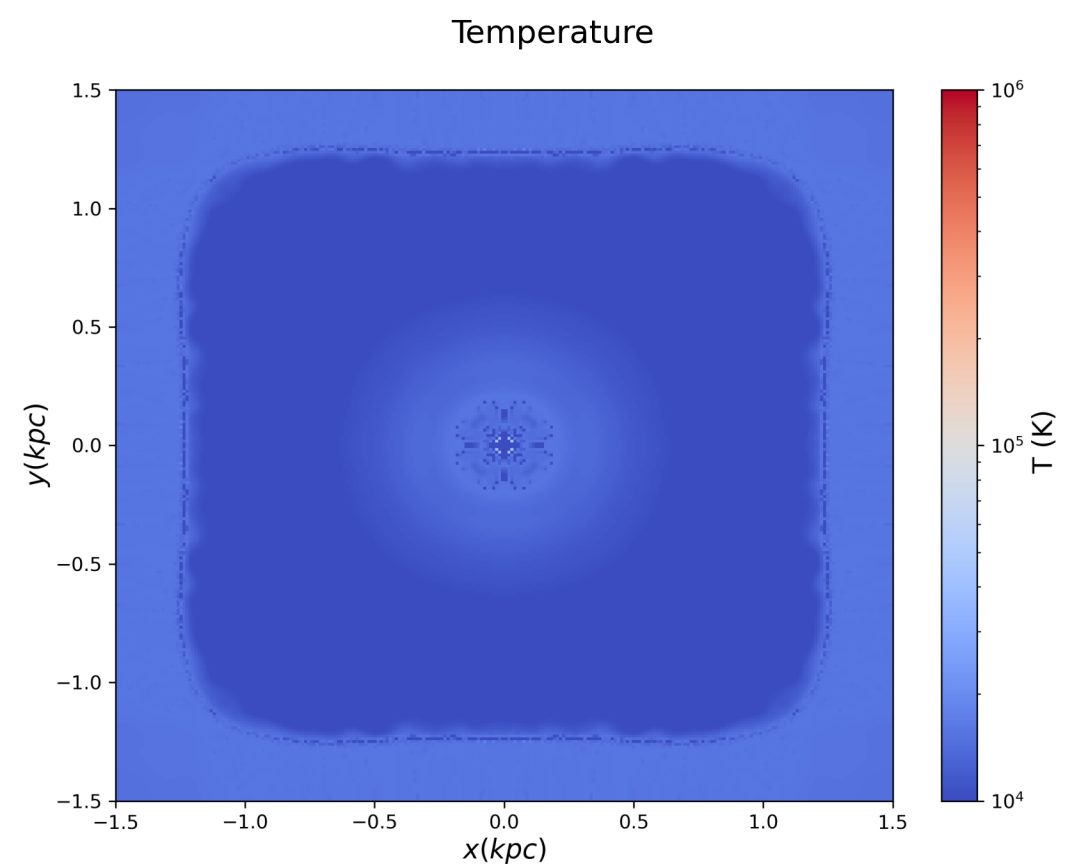
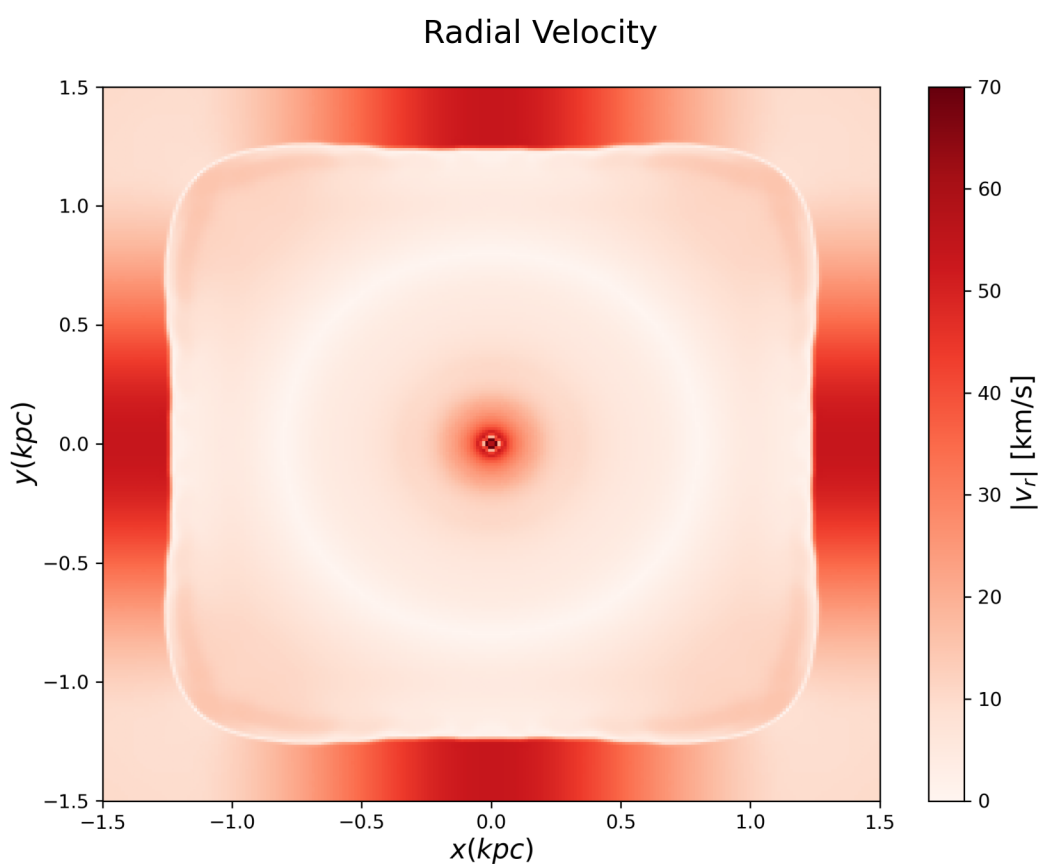
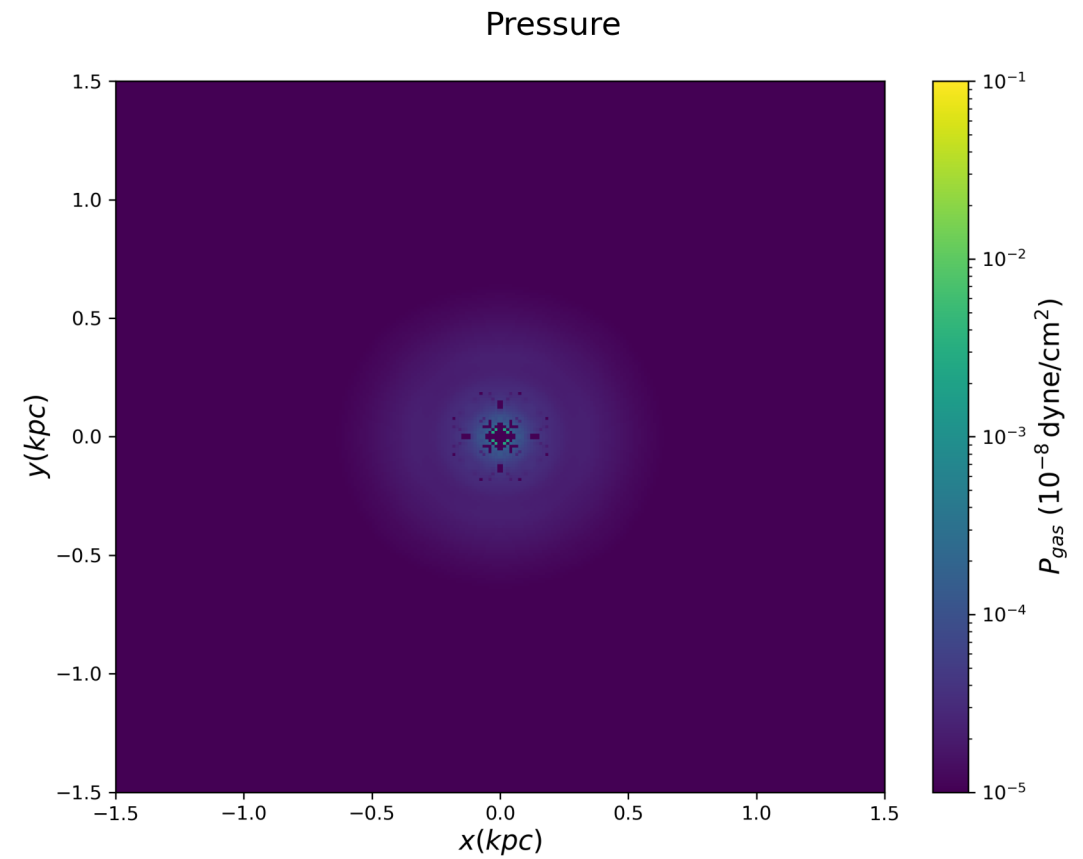
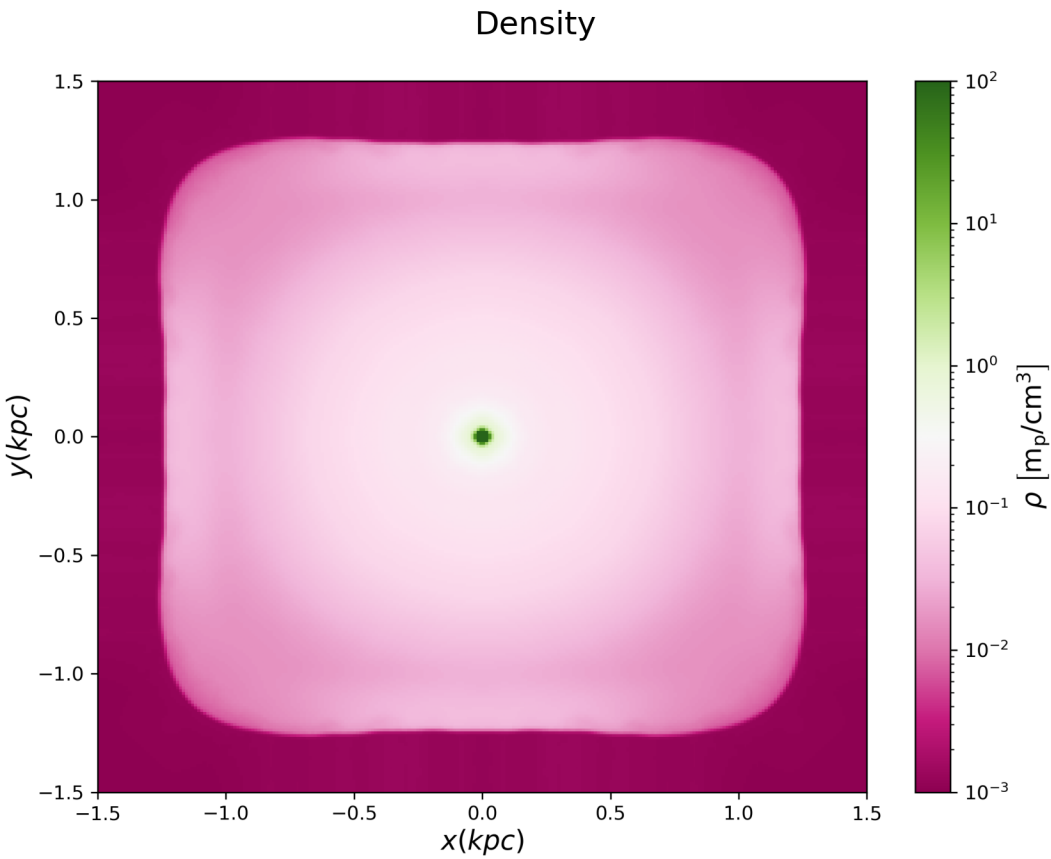
$t=40.00$  Myr



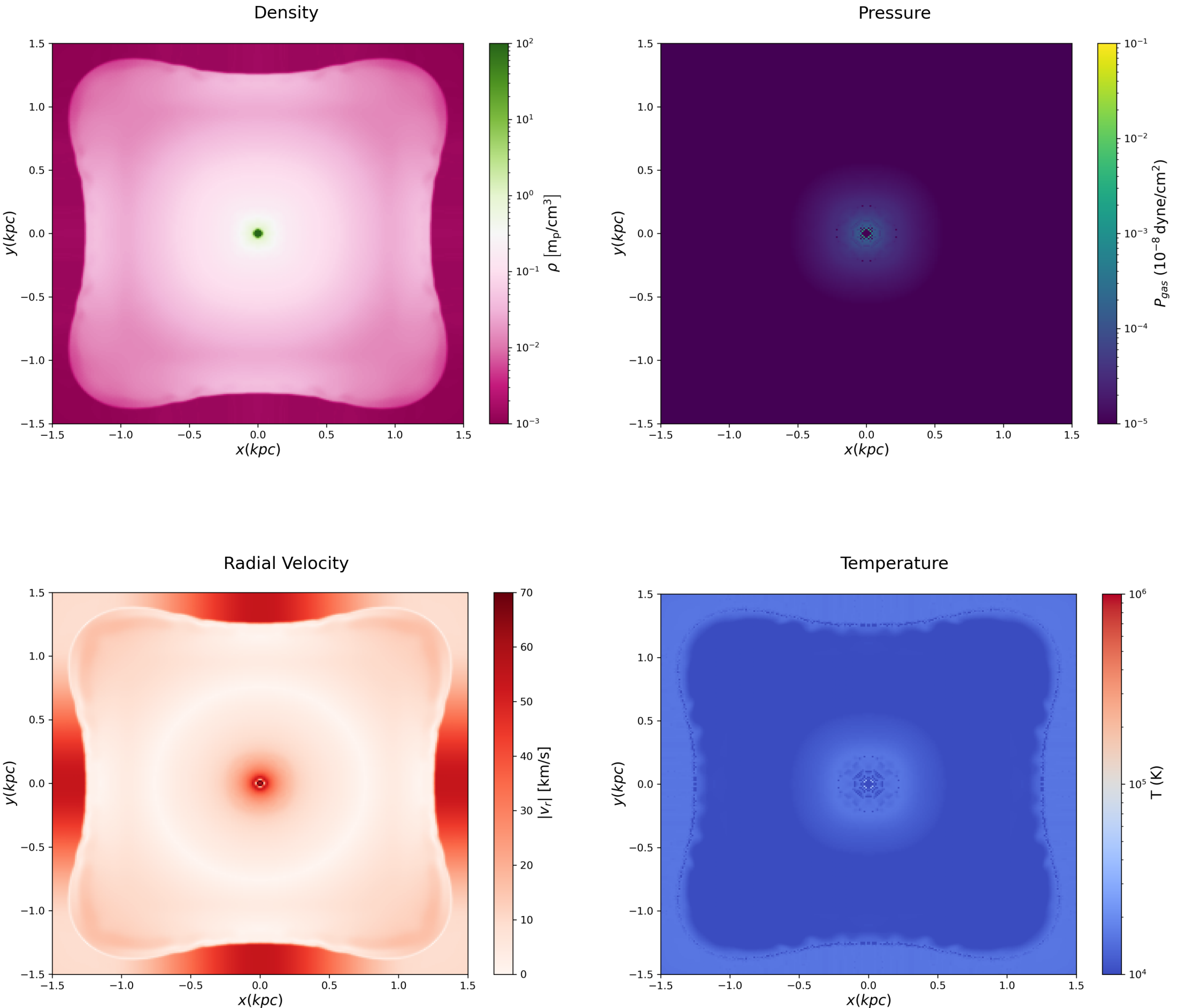
$t=50.00$  Myr



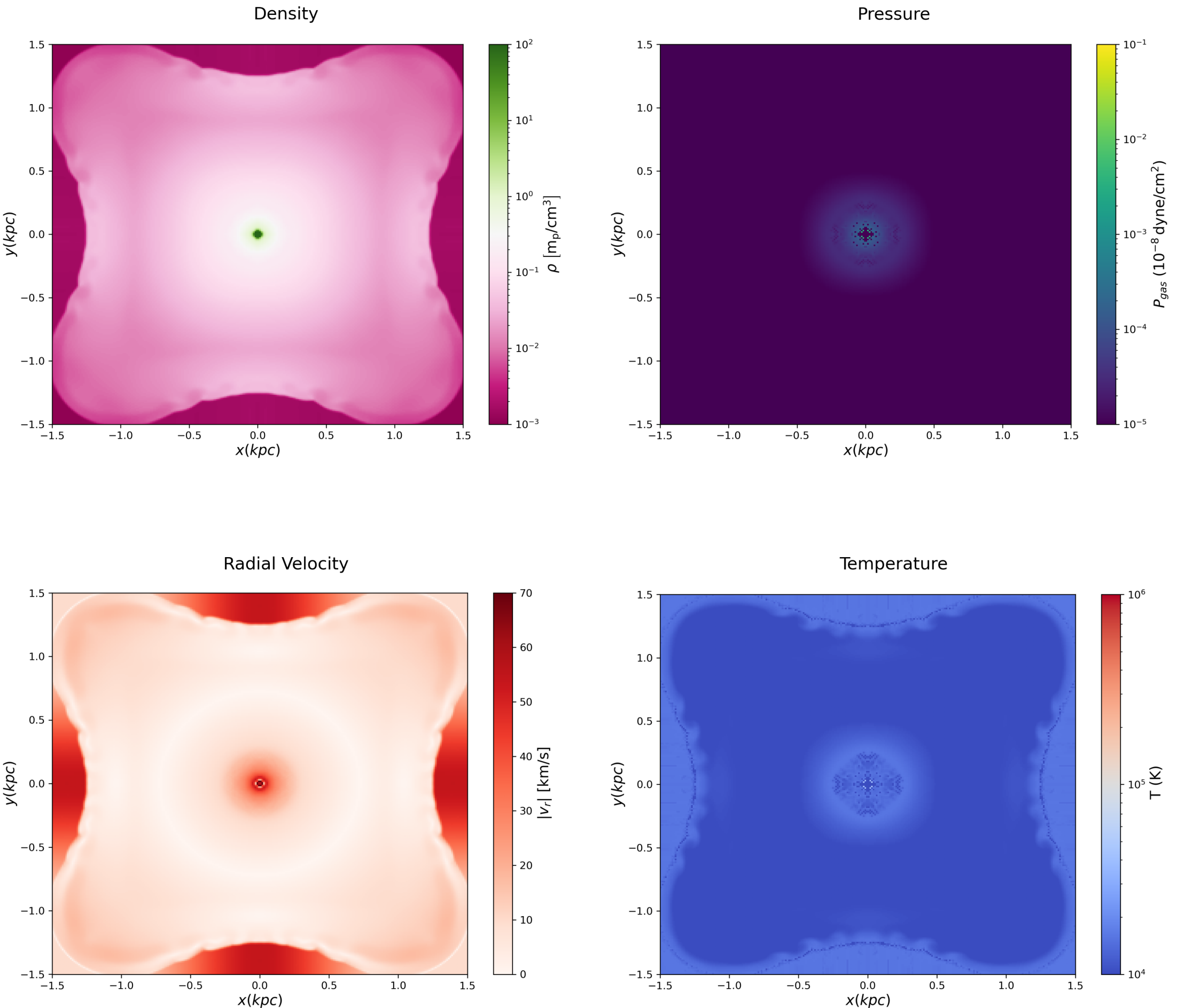
$t=60.00$  Myr



$t=70.00$  Myr

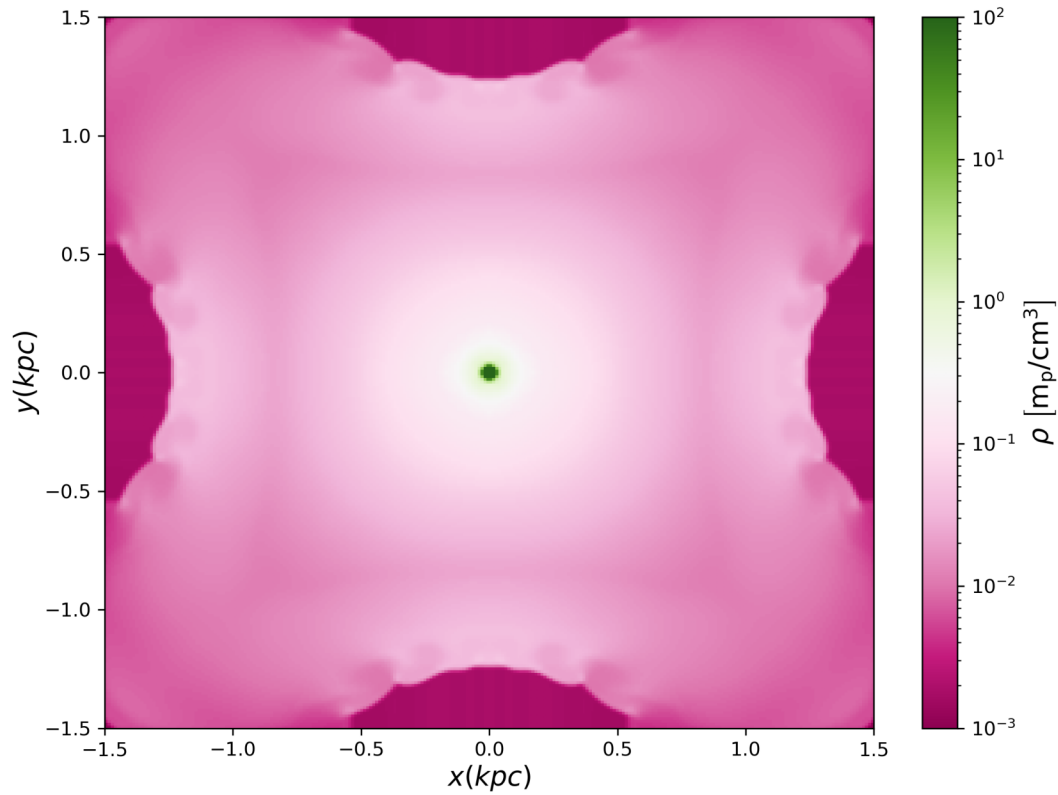


$t=80.00$  Myr

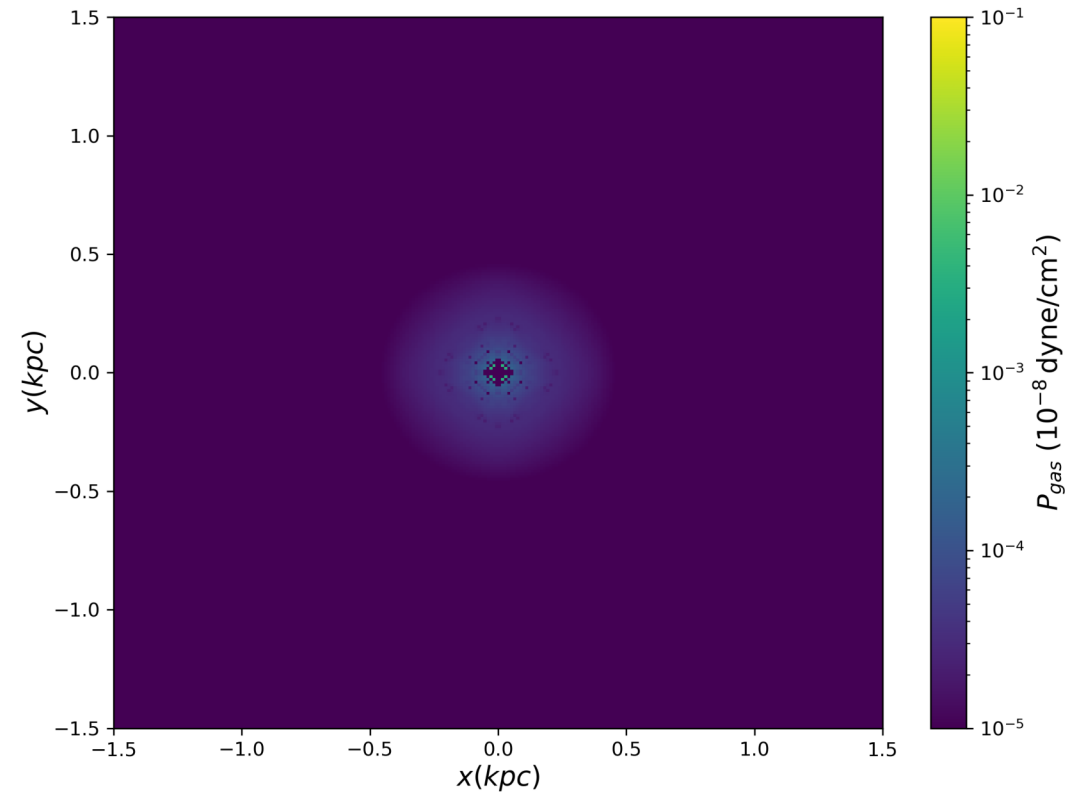


$t=90.00$  Myr

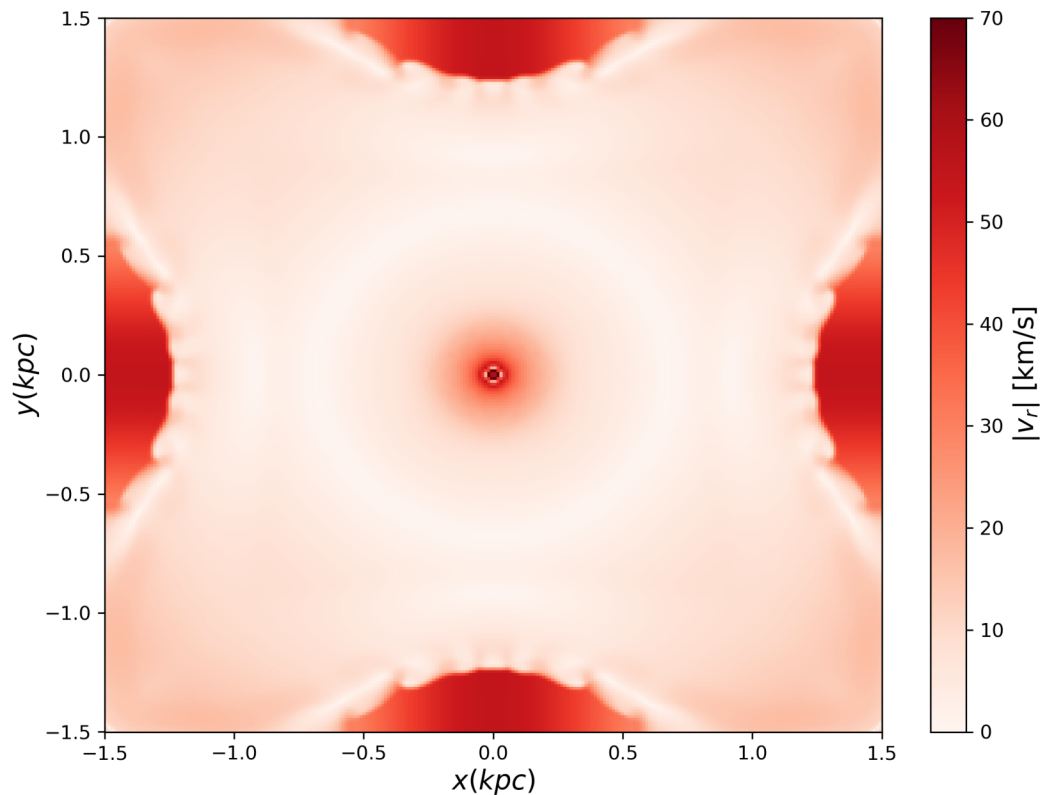
Density



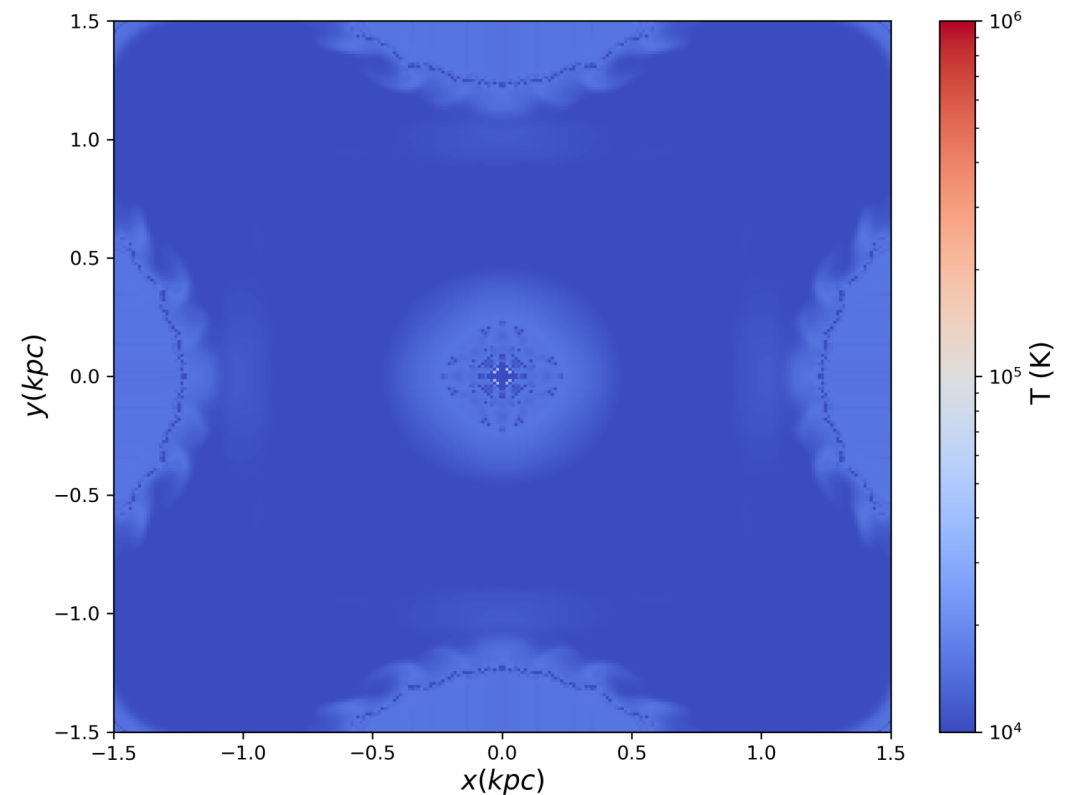
Pressure



Radial Velocity

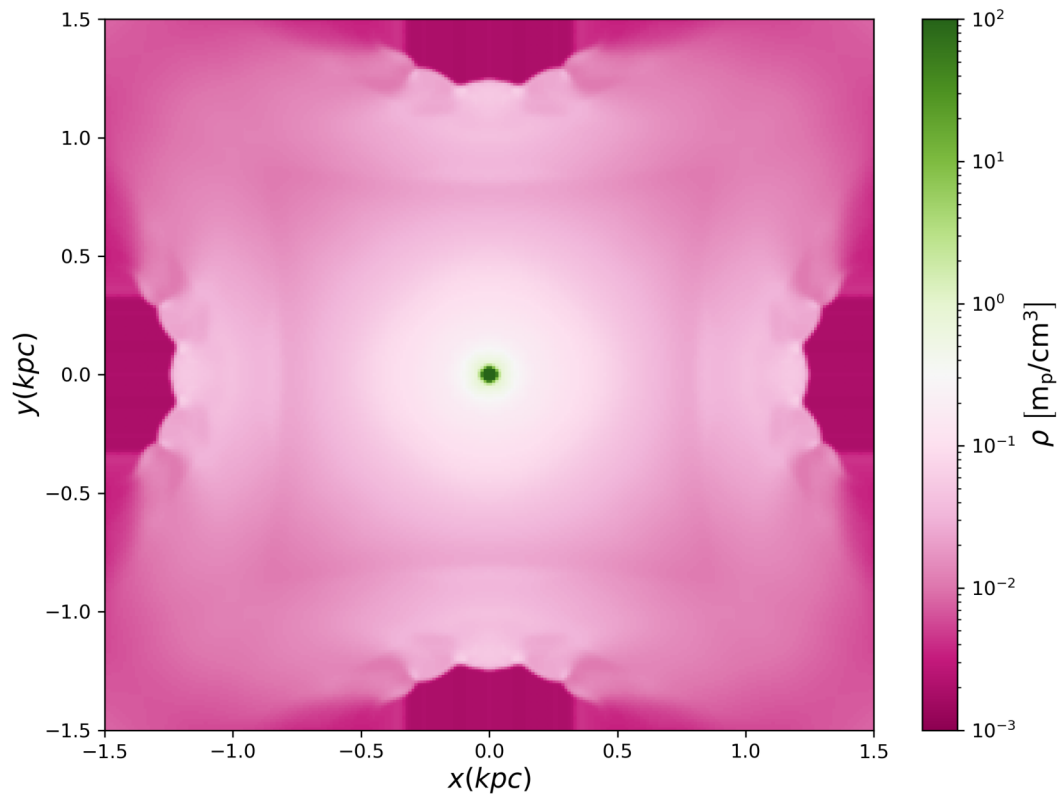


Temperature

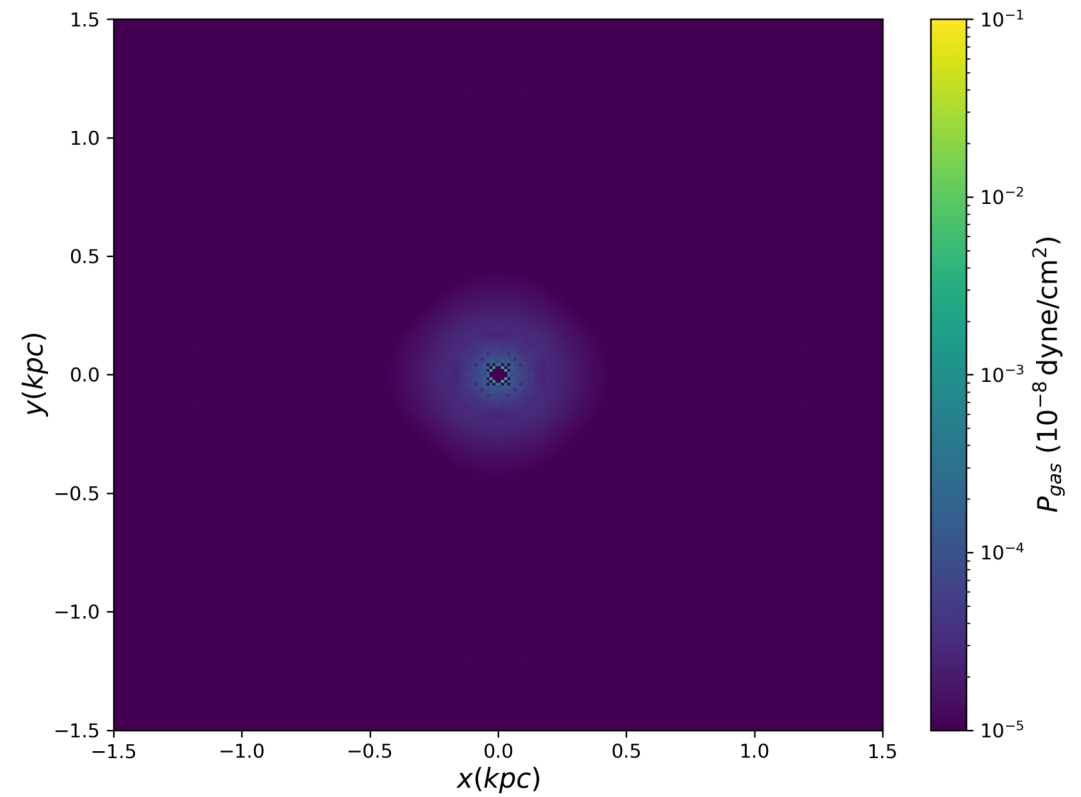


$t=100.00$  Myr

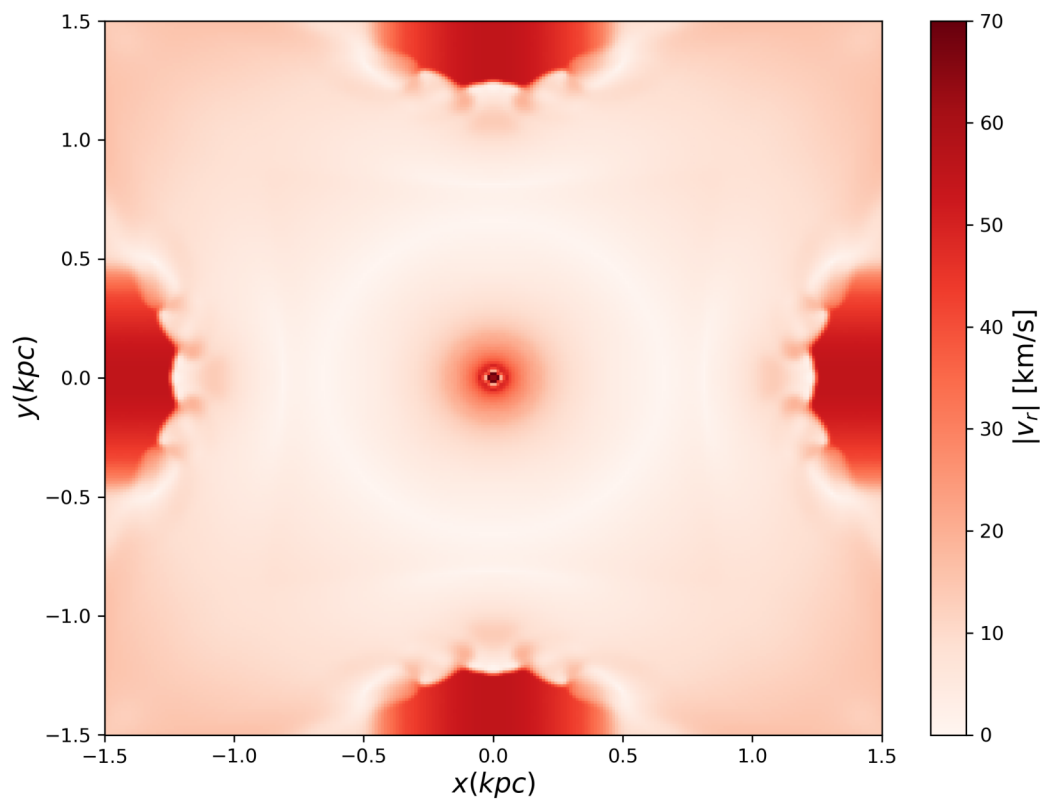
Density



Pressure



Radial Velocity



Temperature

