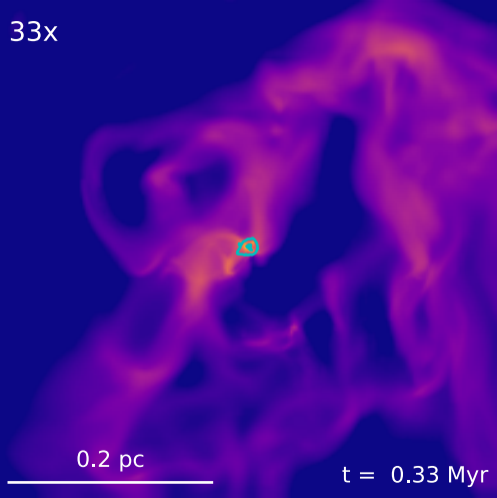
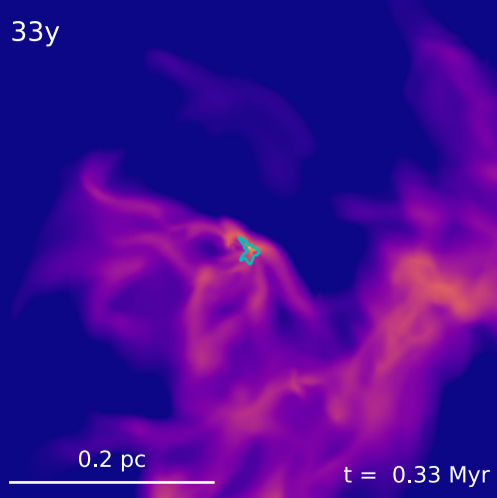


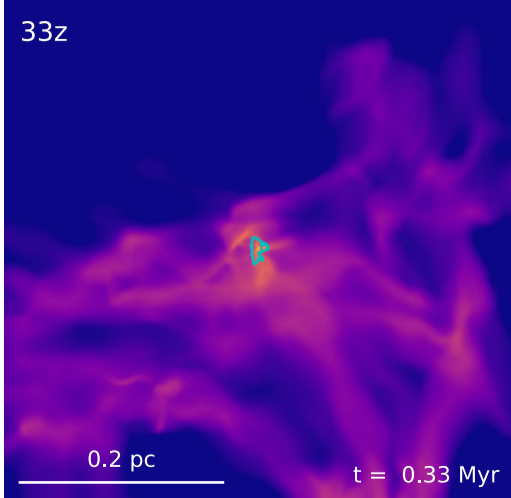
33x

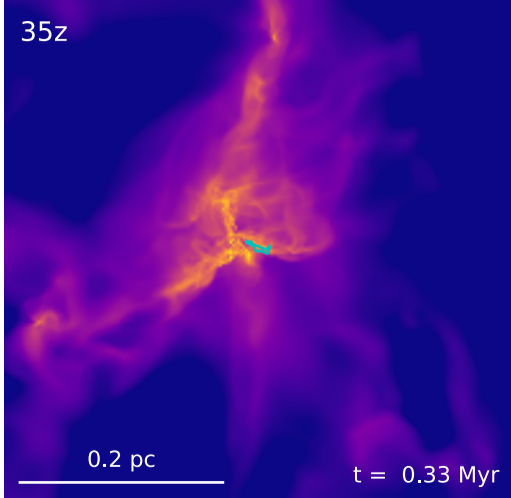
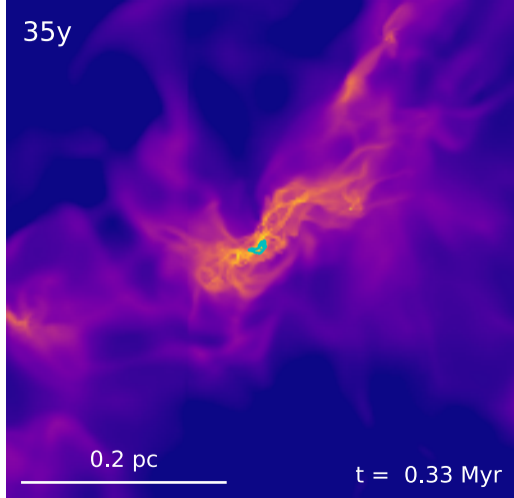
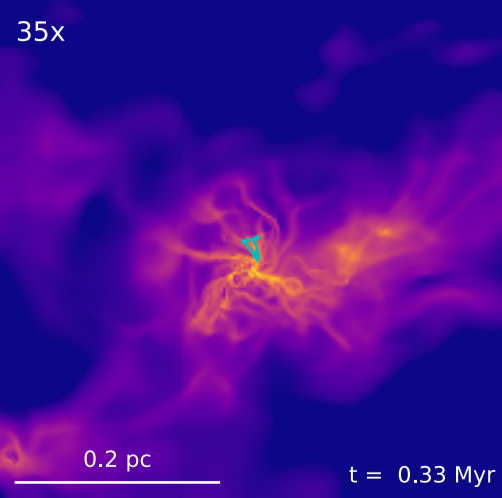


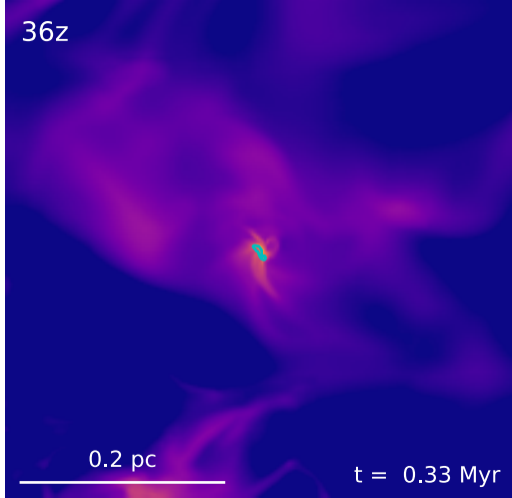
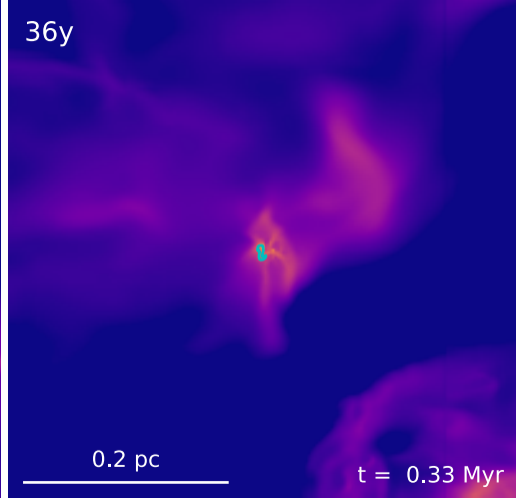
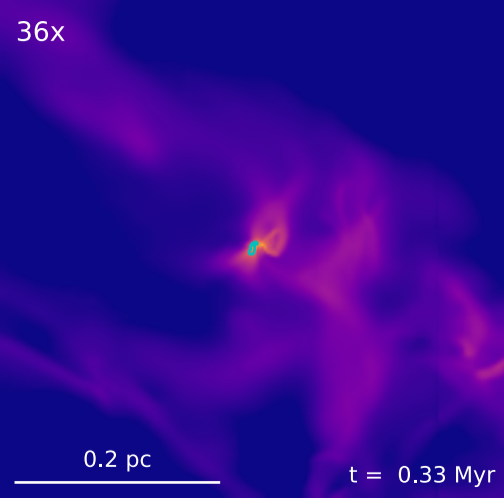
33y

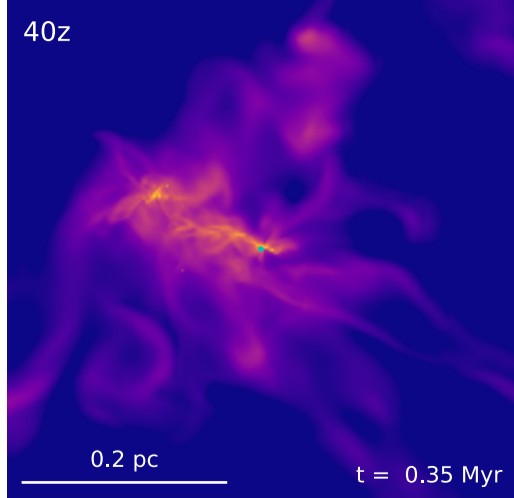
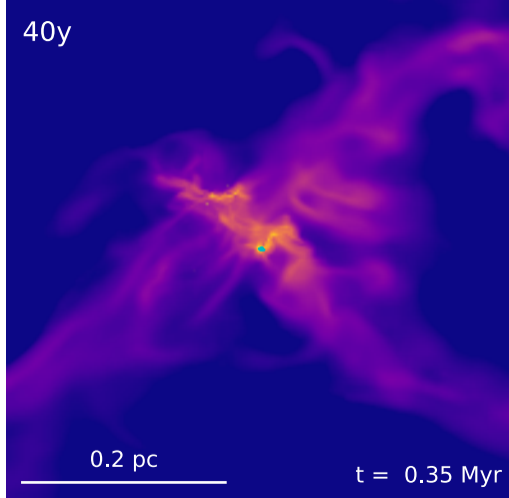
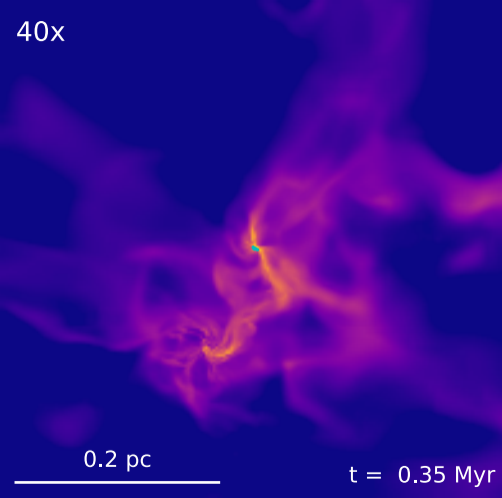


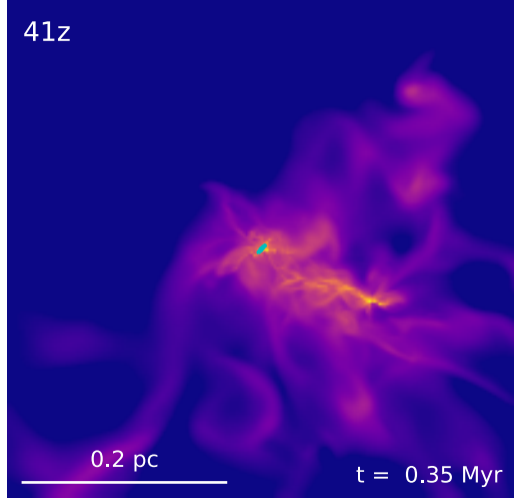
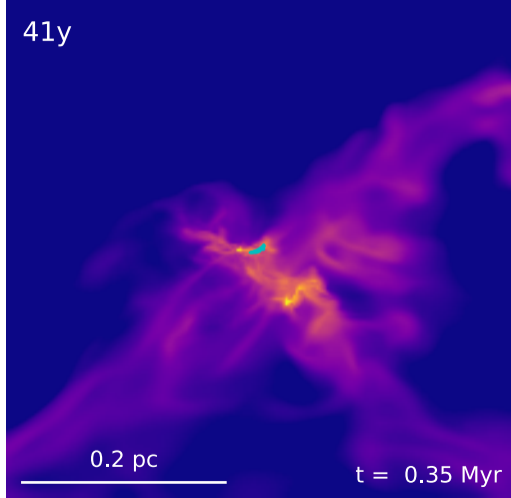
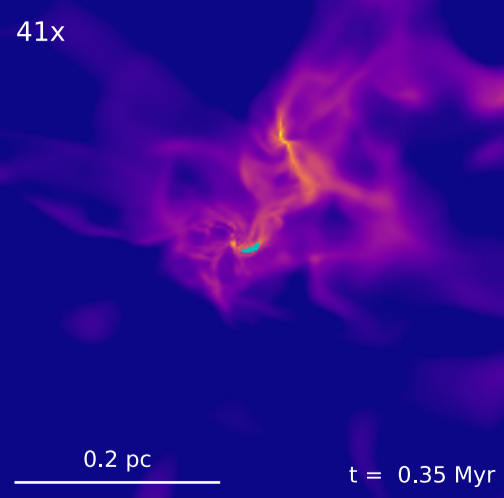
33z

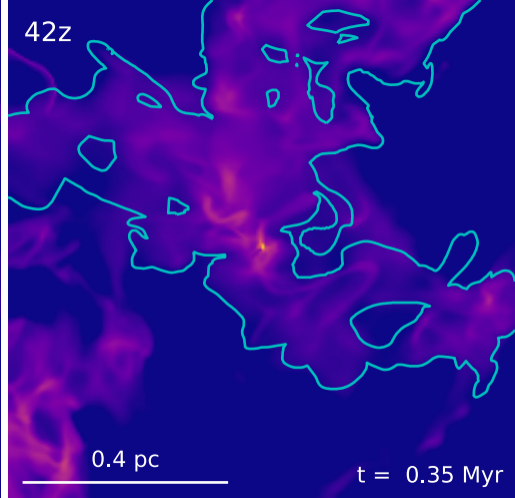
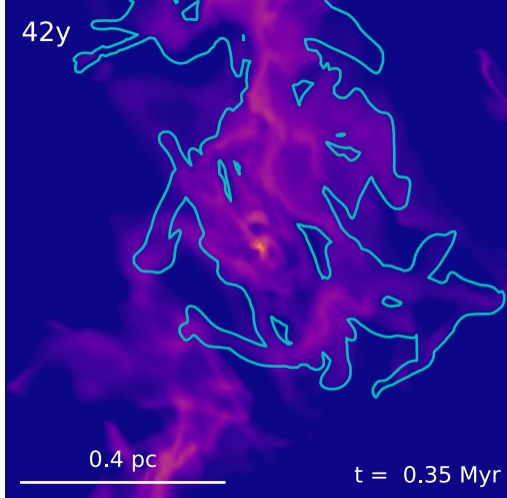
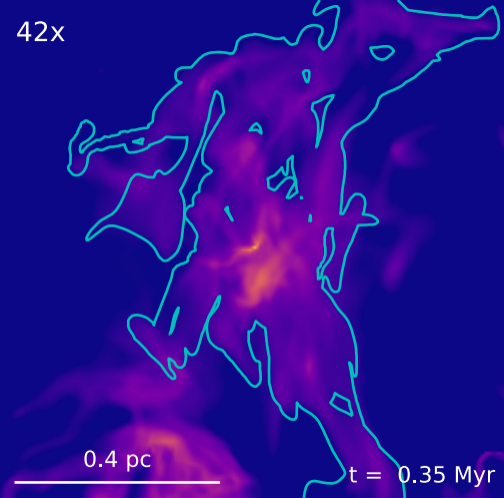


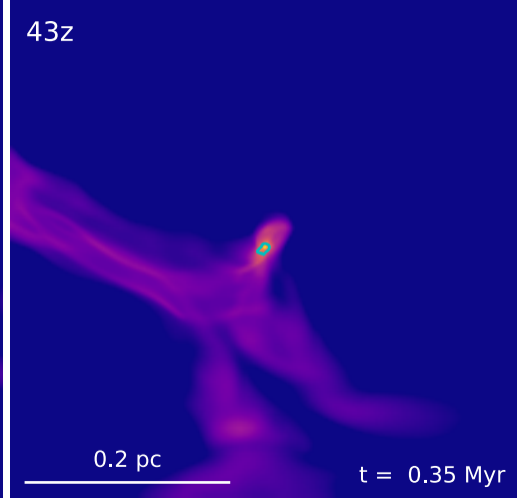
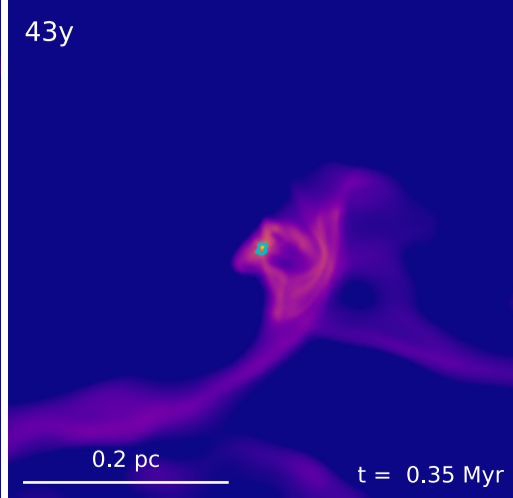
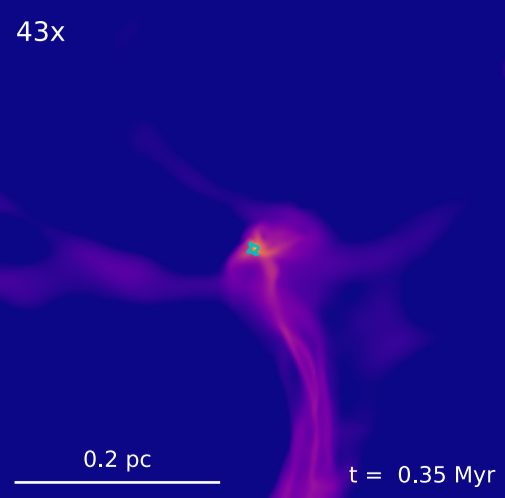


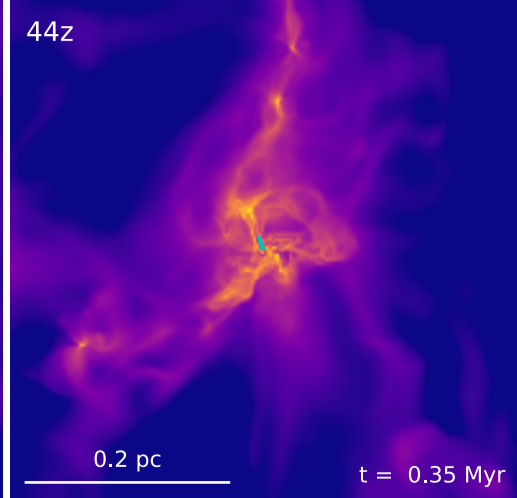
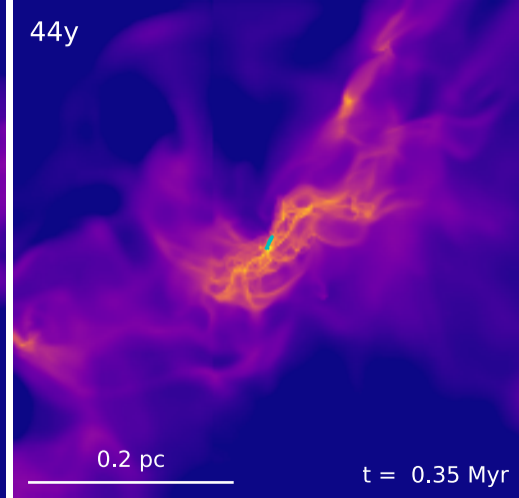
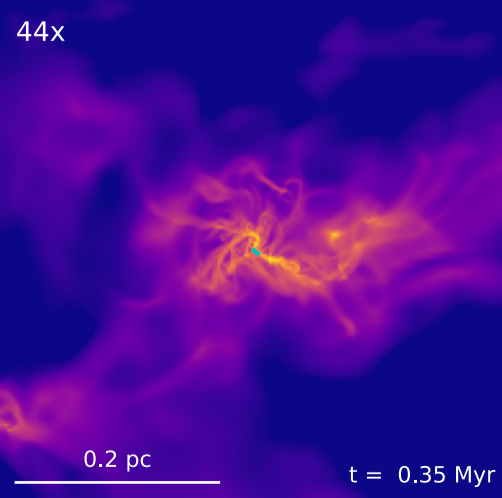


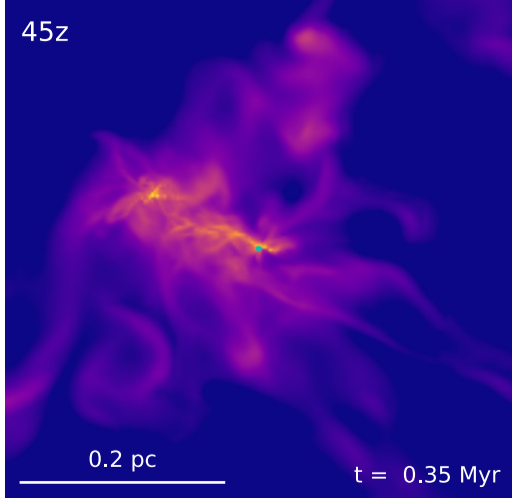
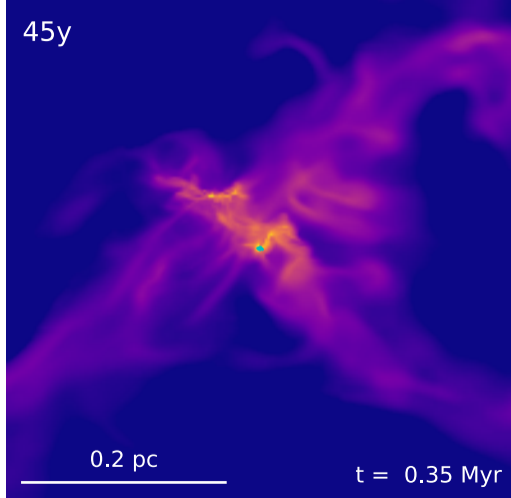
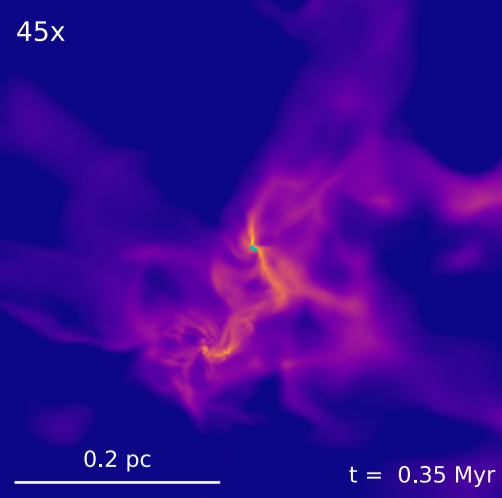


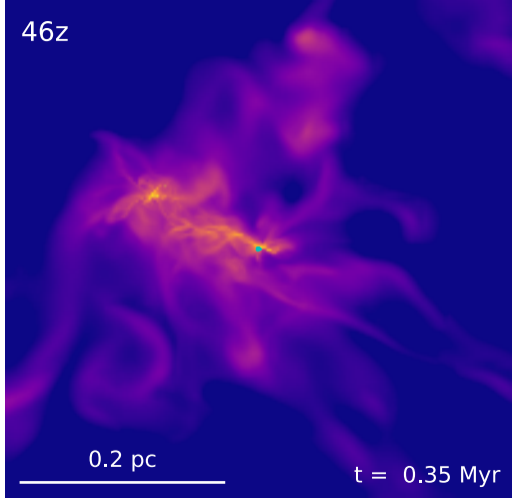
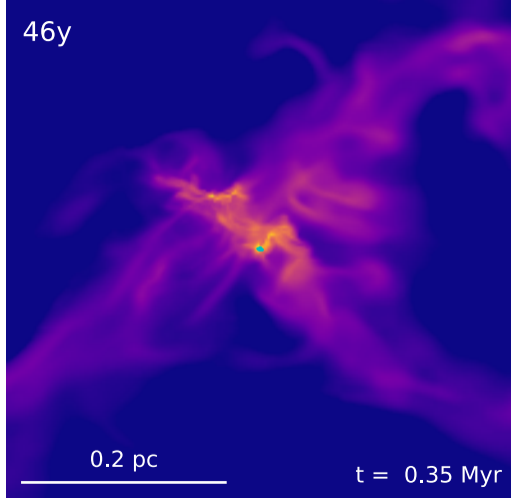
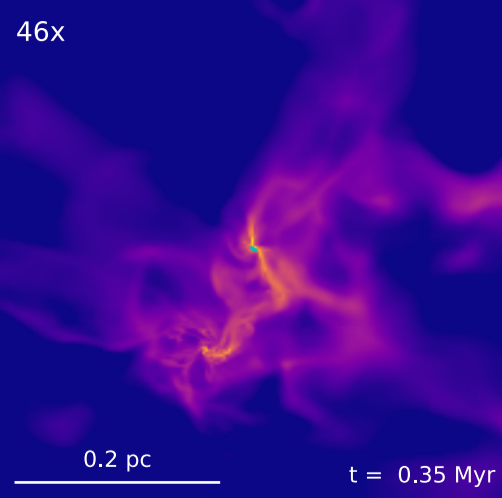


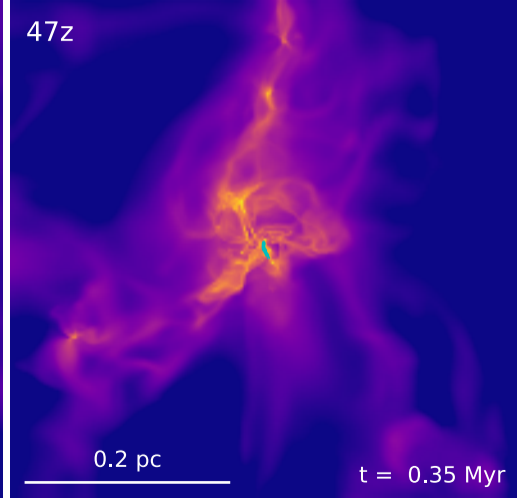
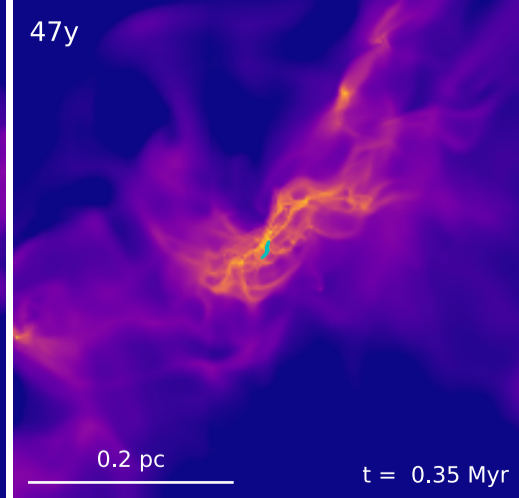
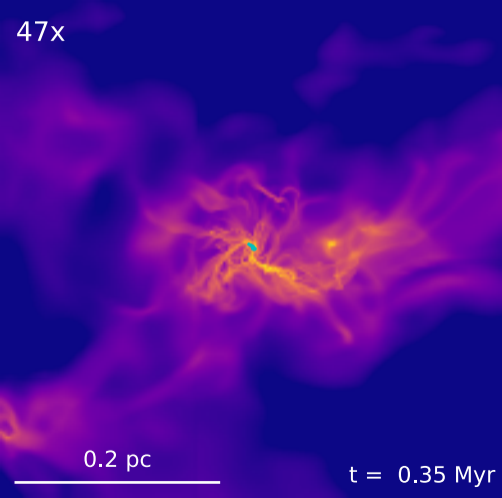


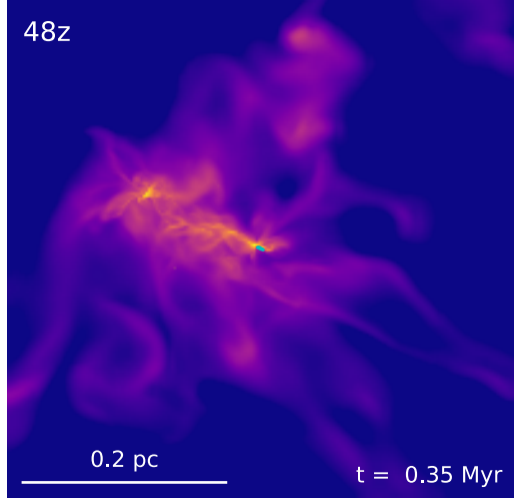
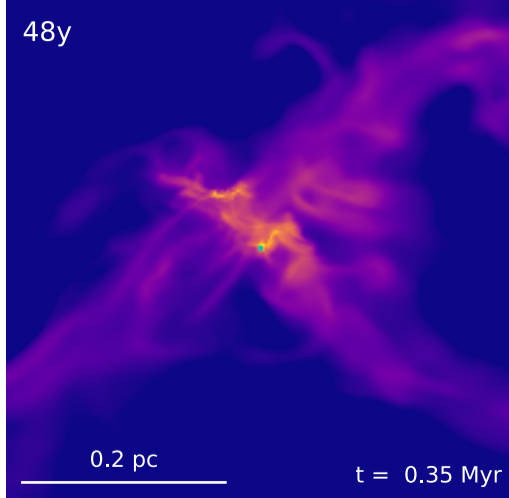
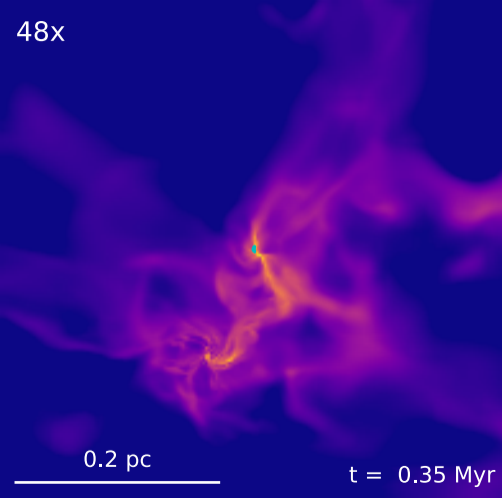


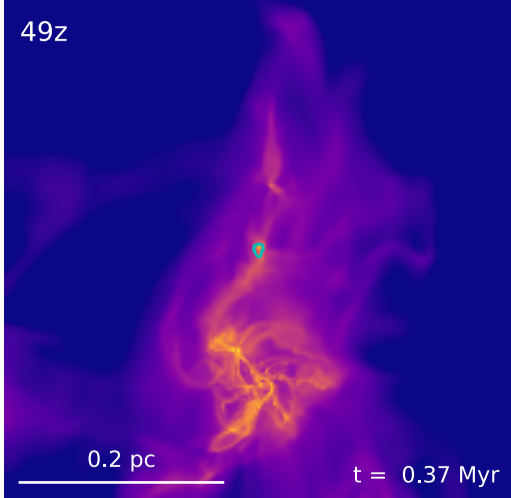
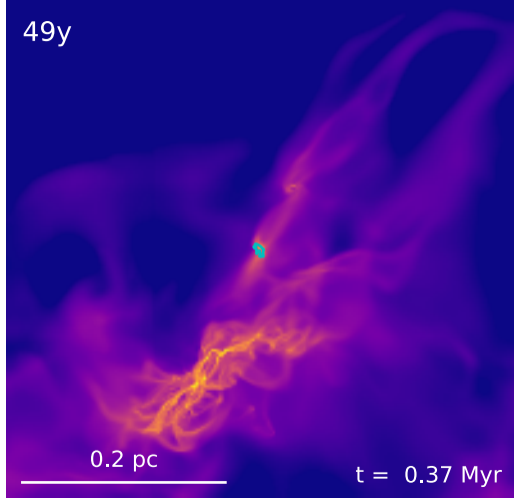
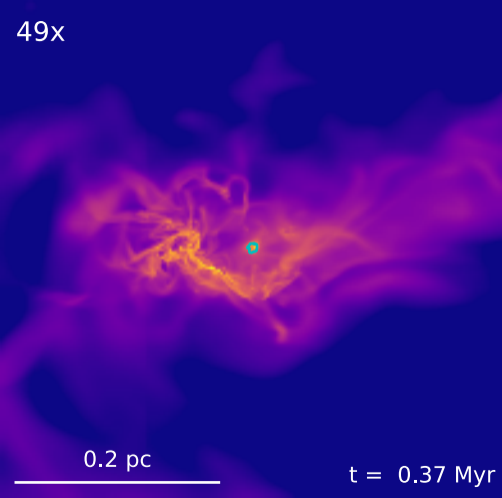


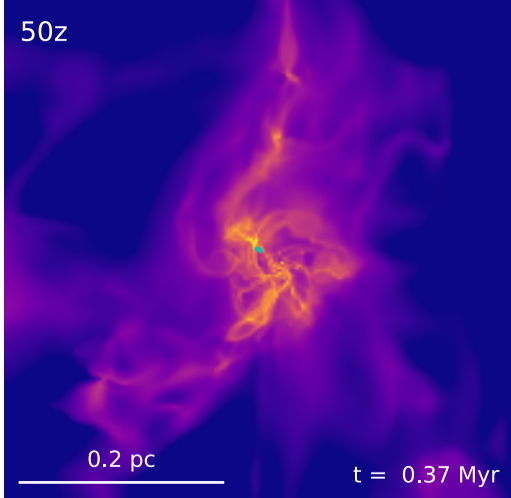
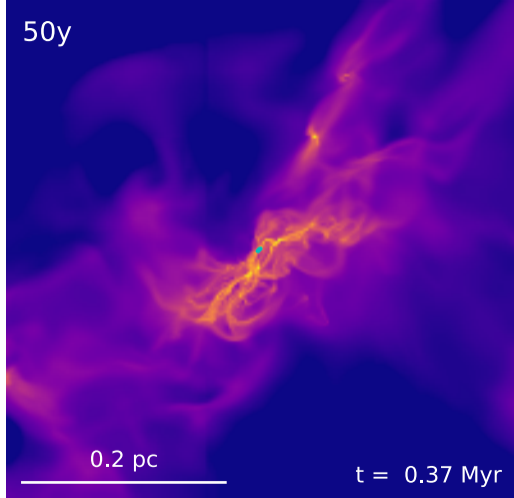
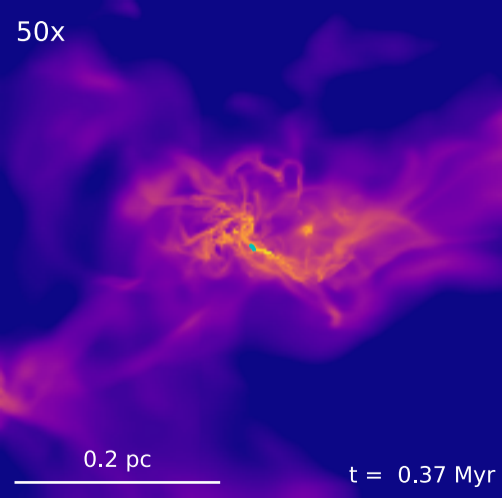


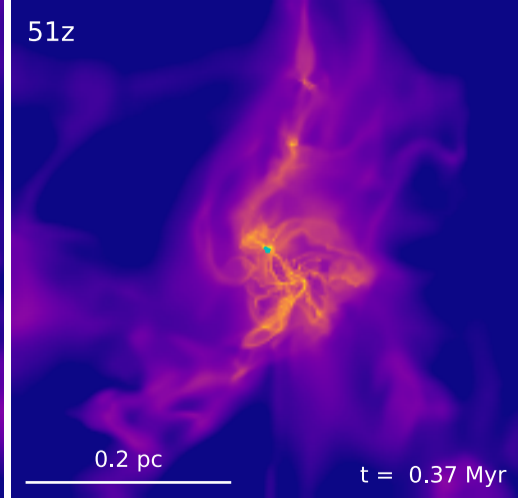
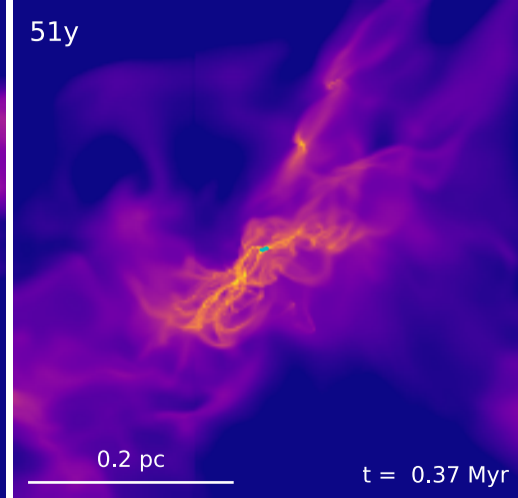
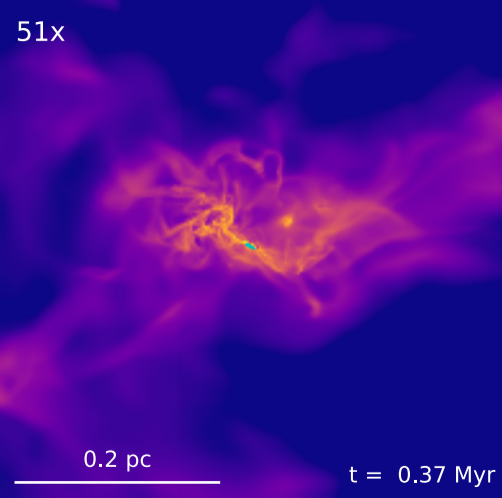


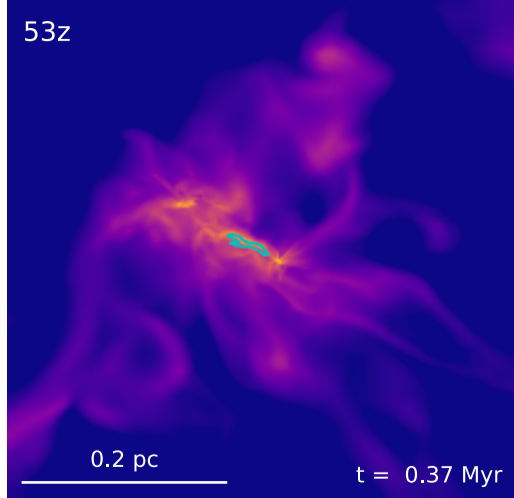
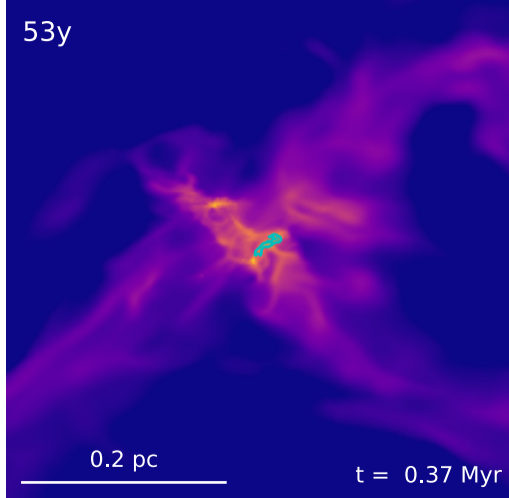
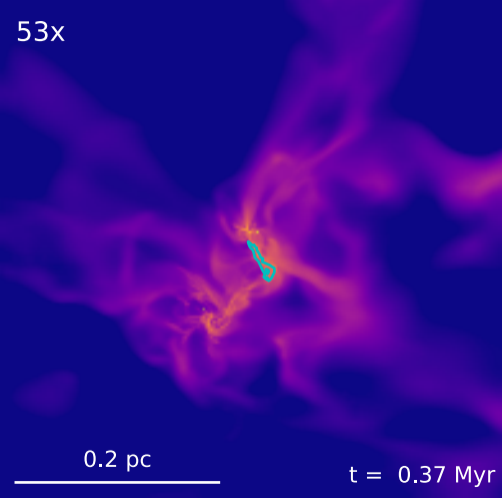


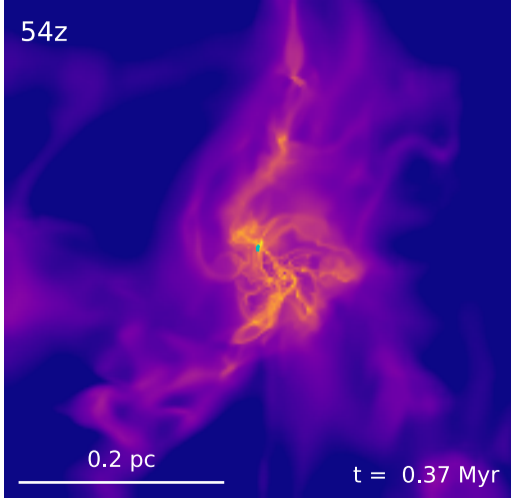
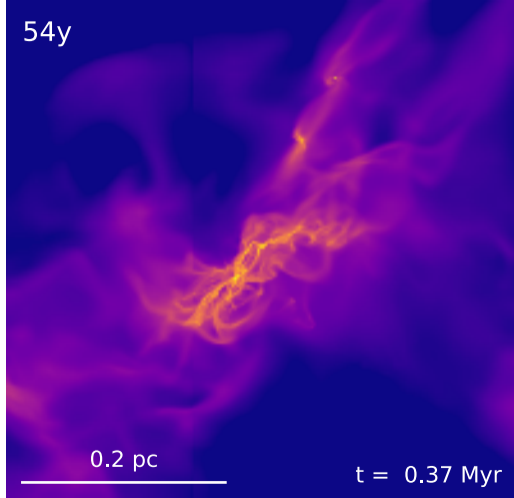
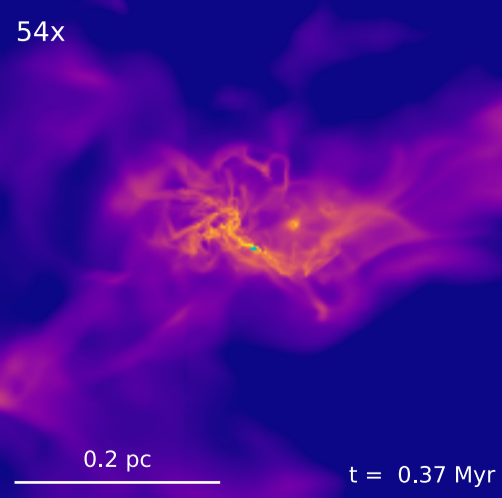


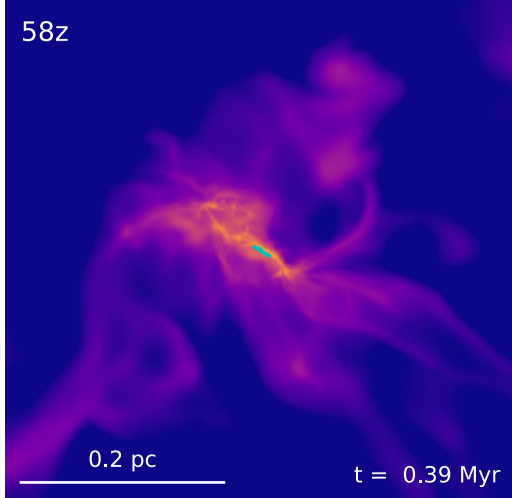
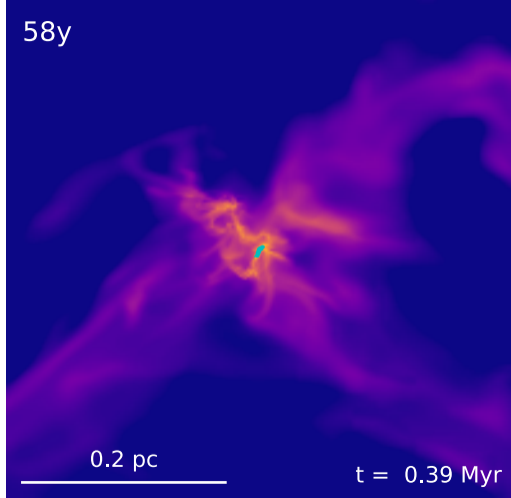
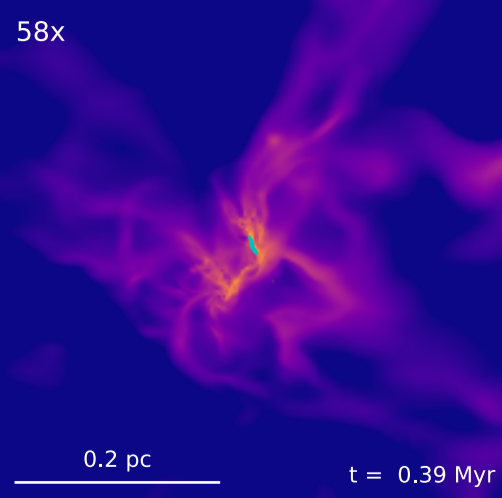


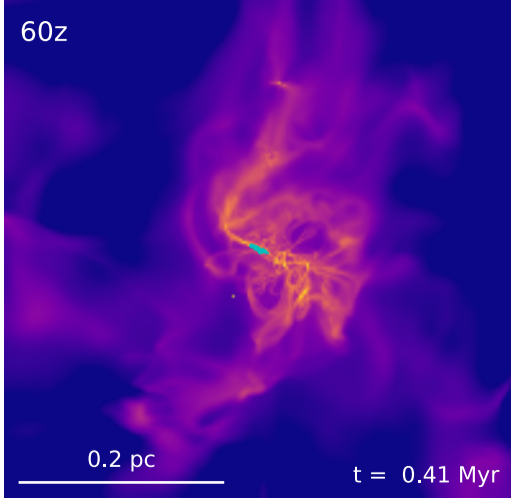
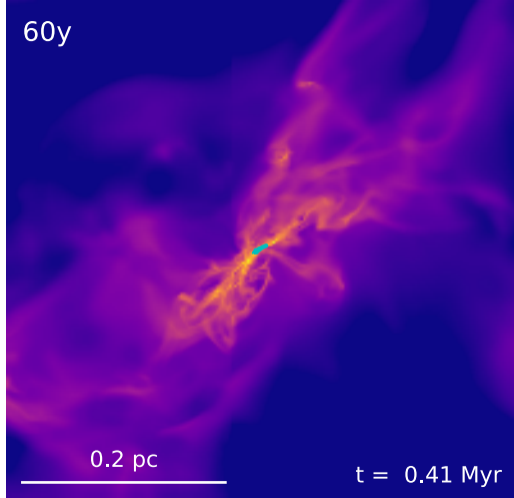
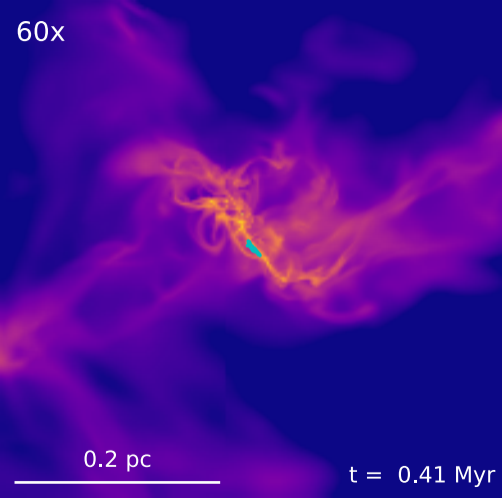


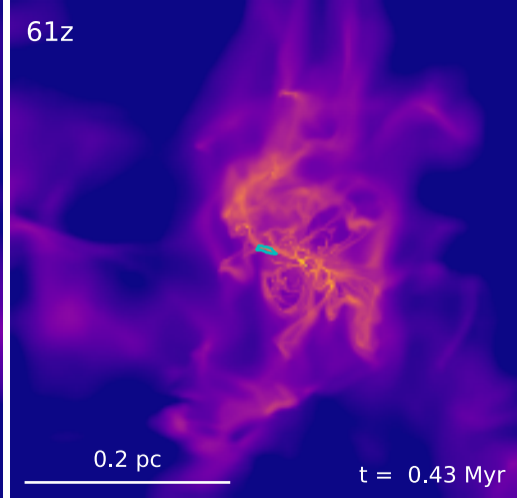
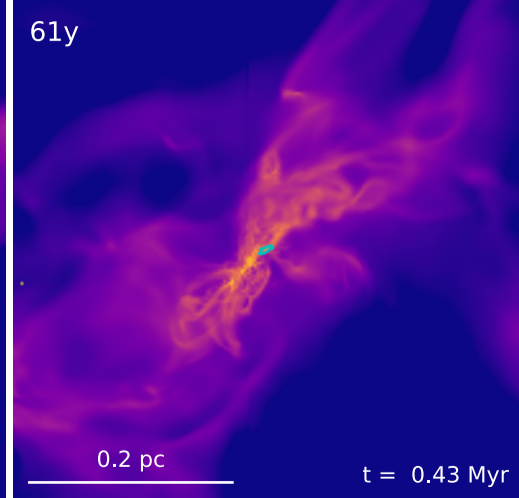
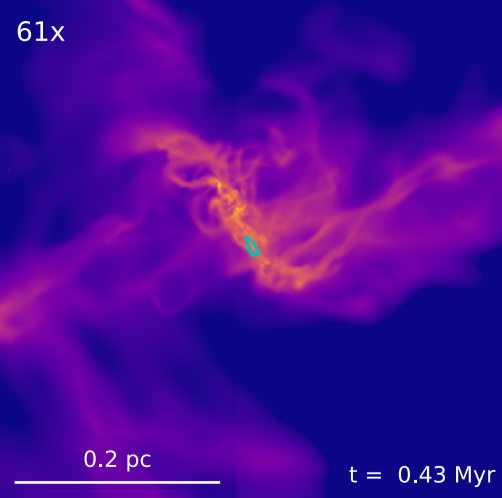


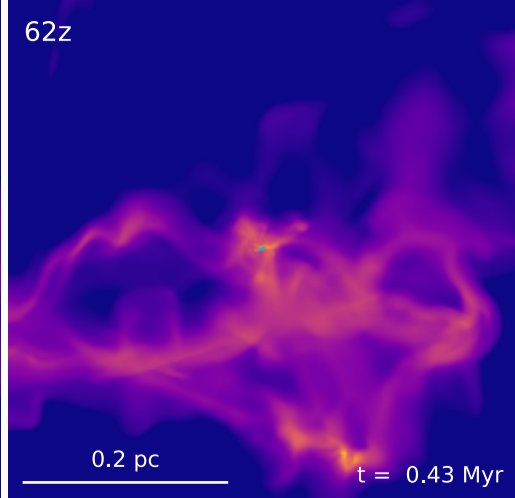
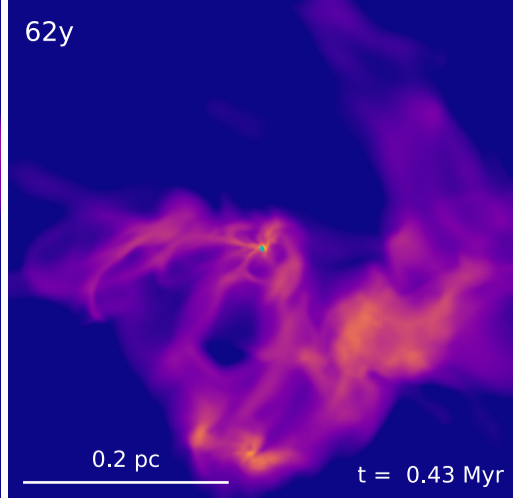
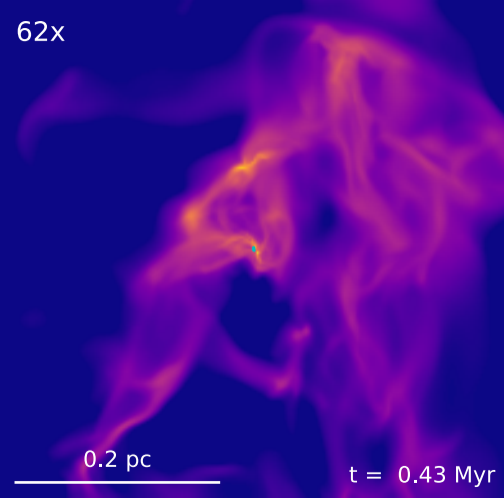


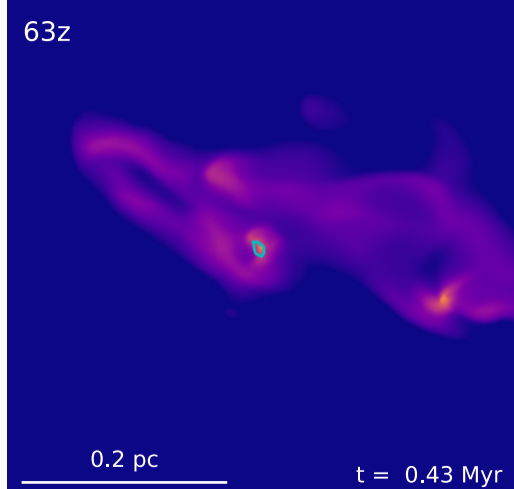
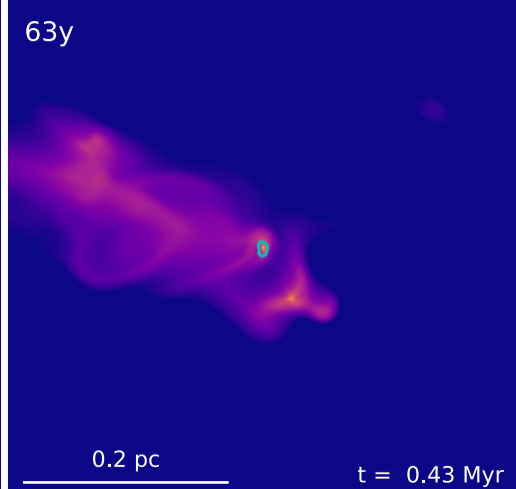
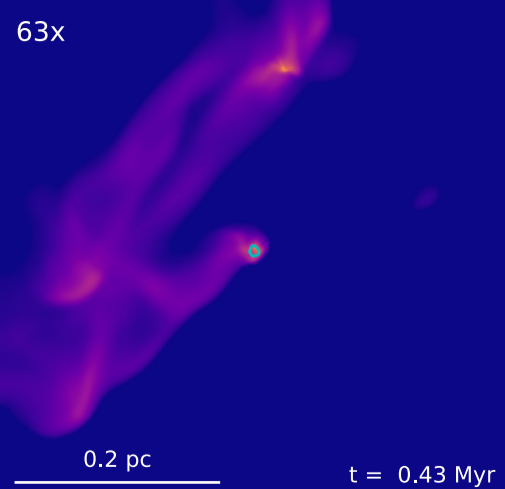


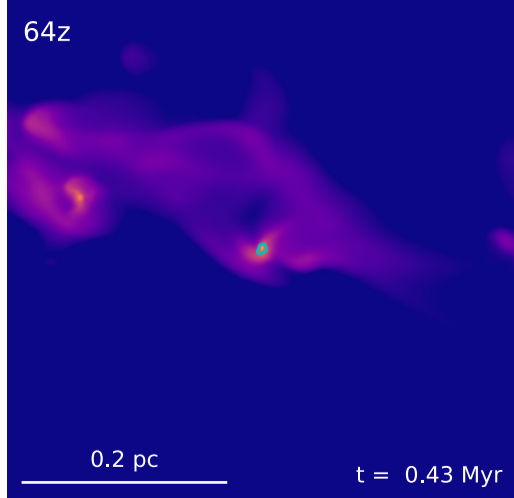
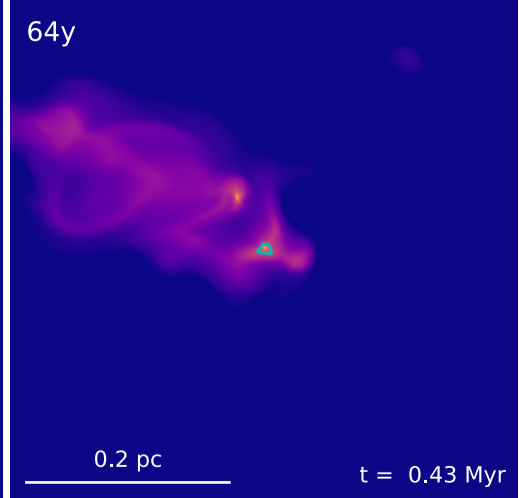
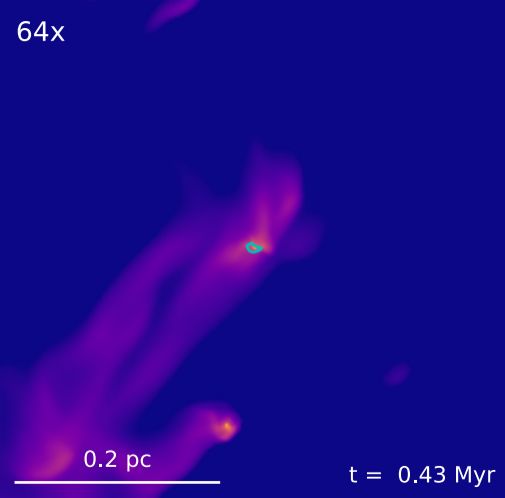


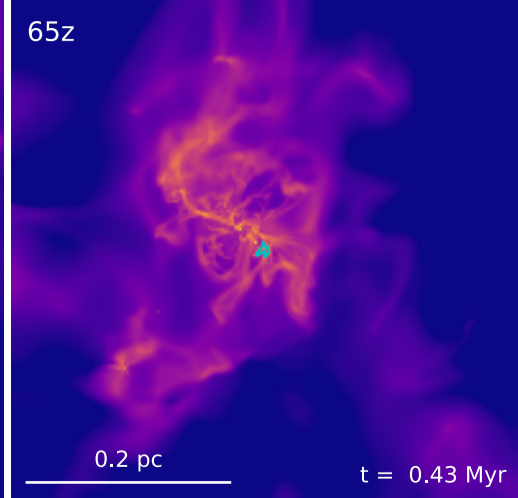
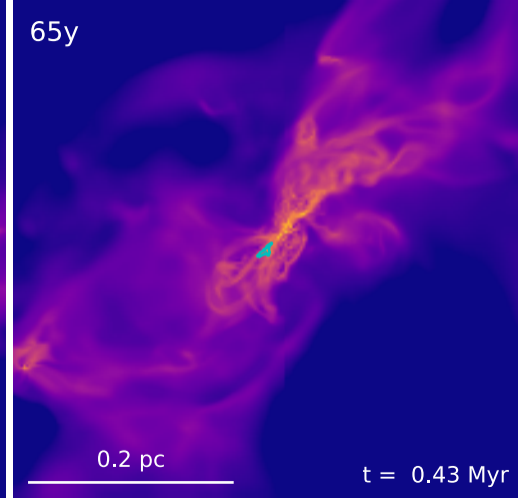
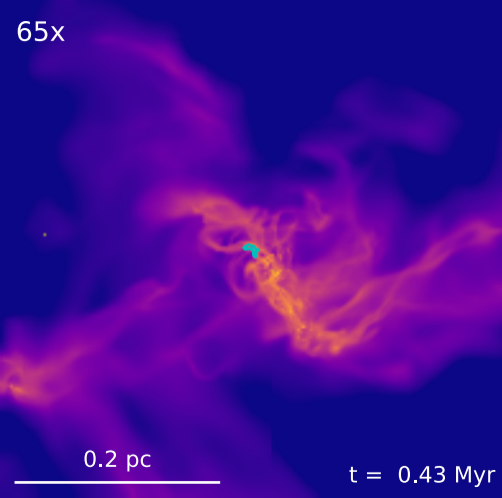


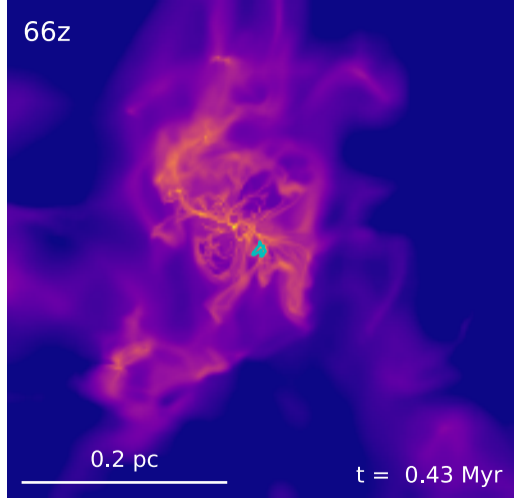
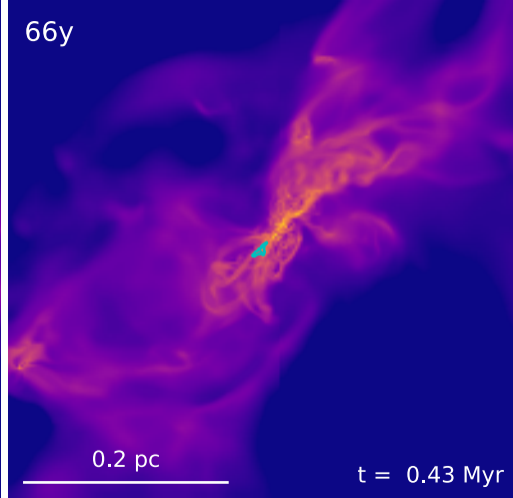
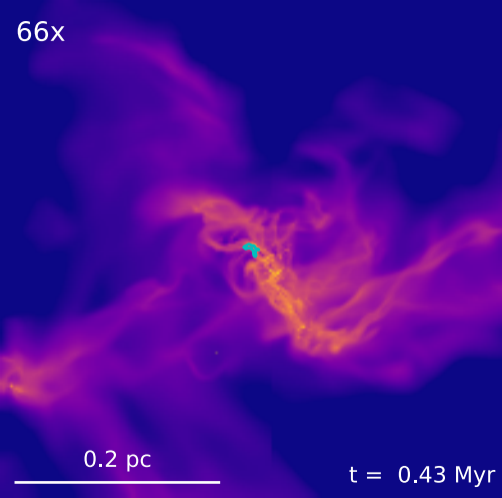




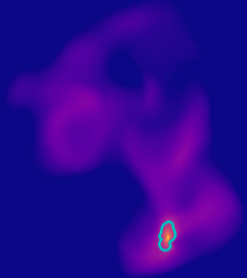








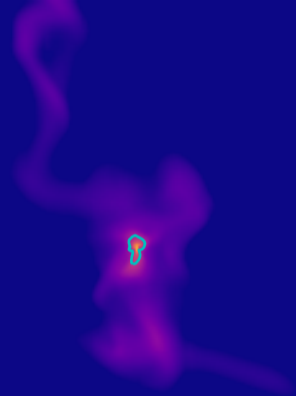
67x



0.2 pc

$t = 0.46$ Myr

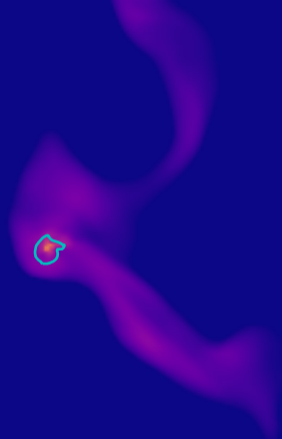
67y



0.2 pc

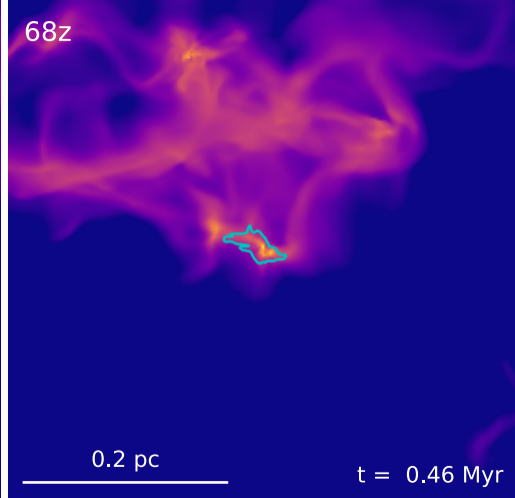
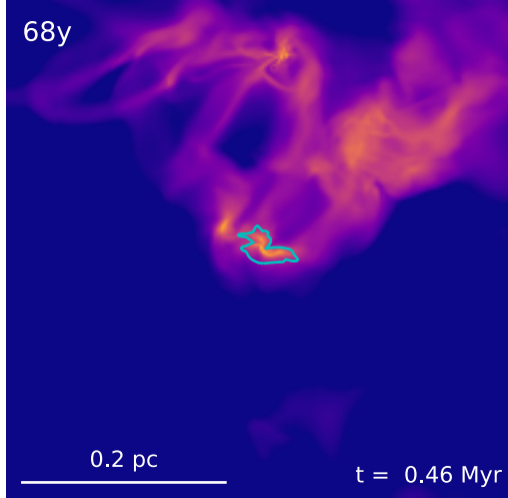
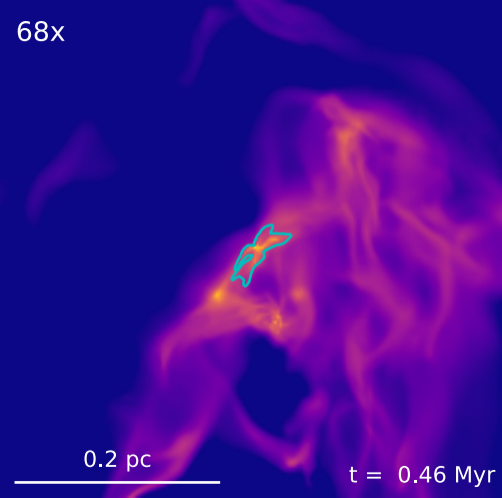
$t = 0.46$ Myr

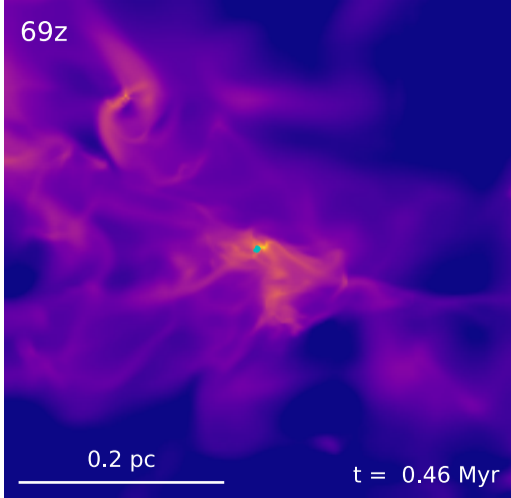
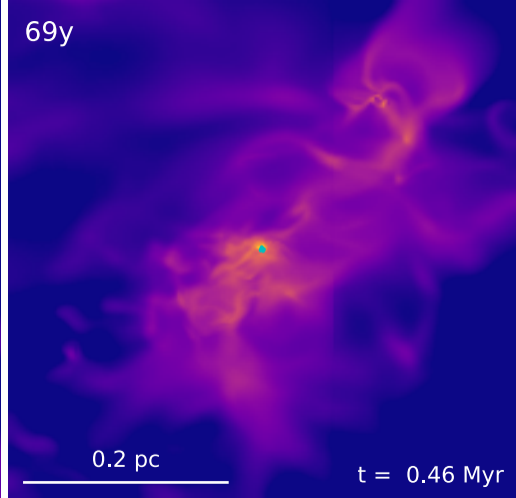
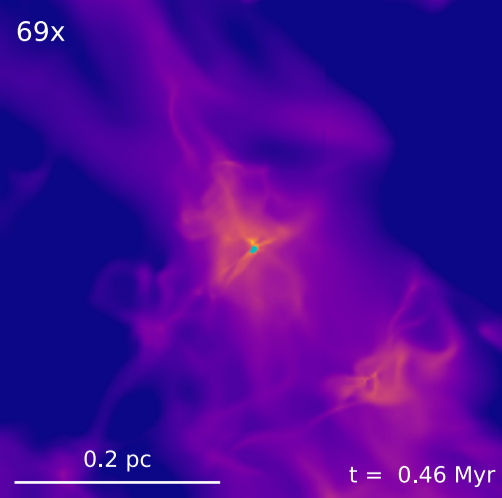
67z

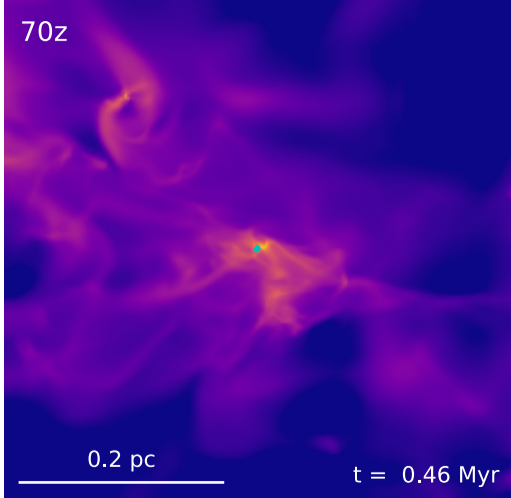
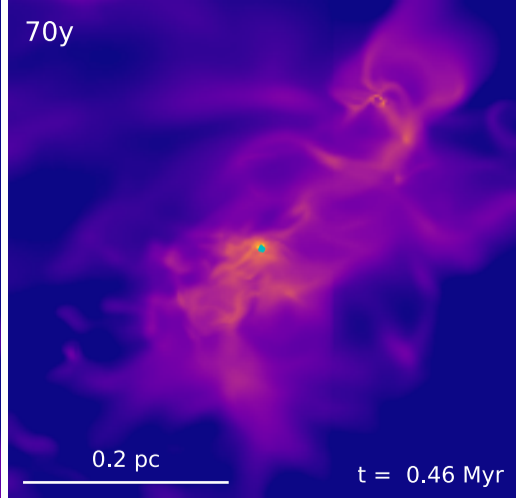
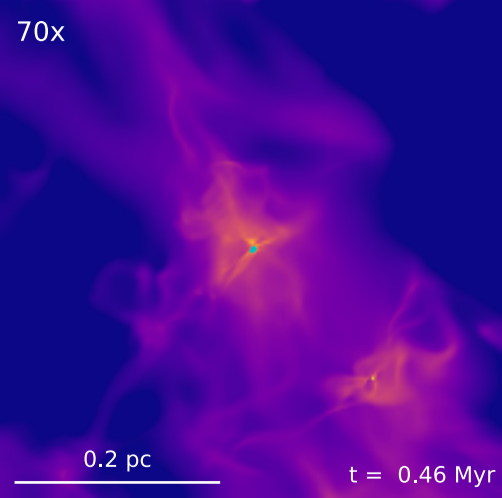


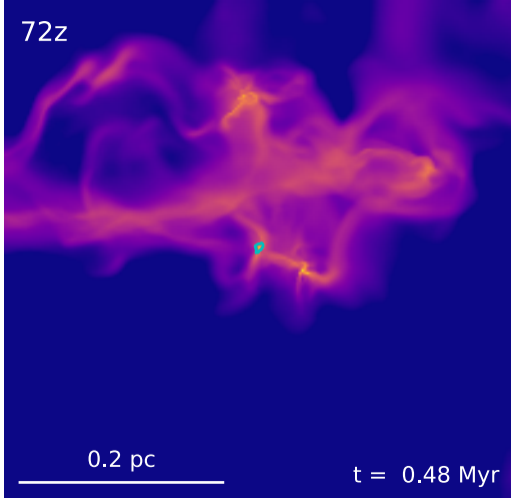
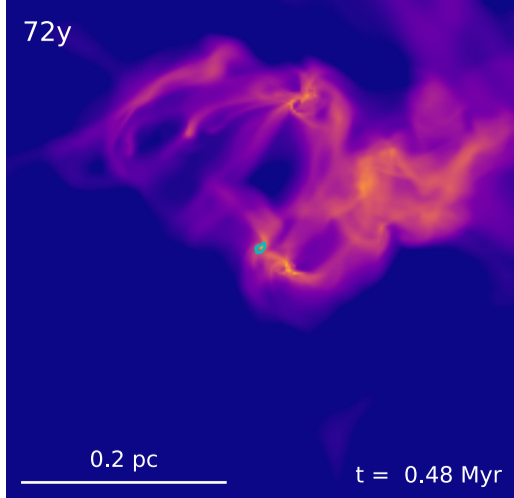
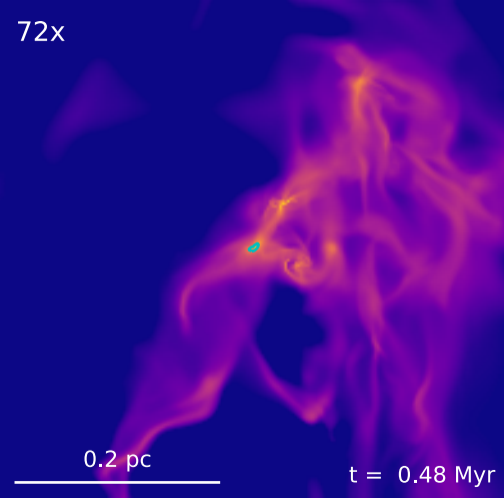
0.2 pc

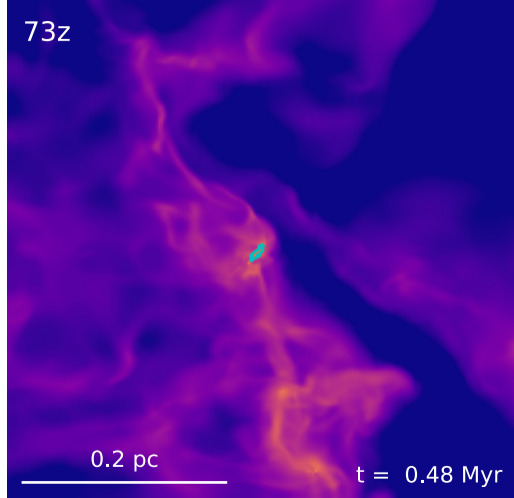
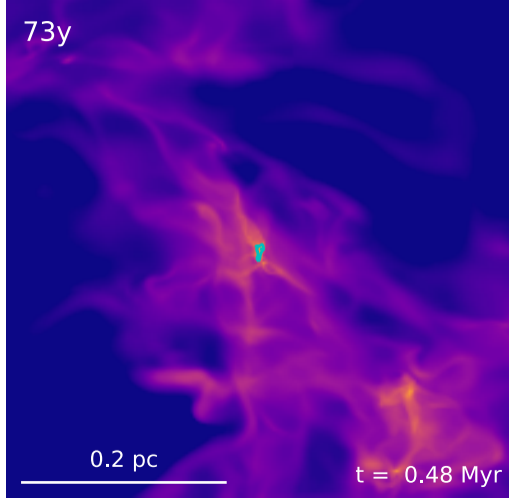
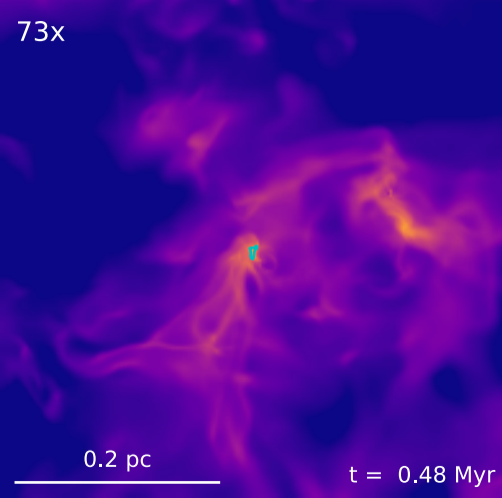
$t = 0.46$ Myr

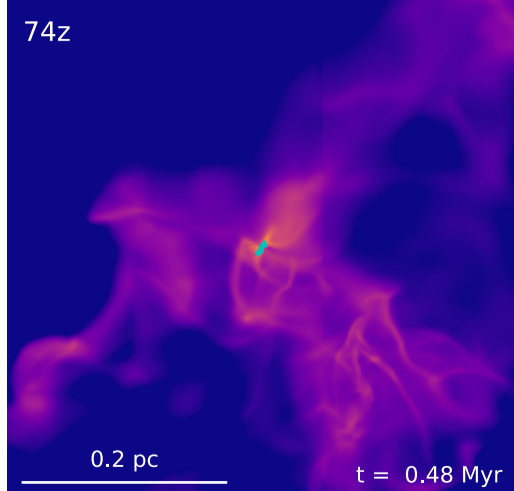
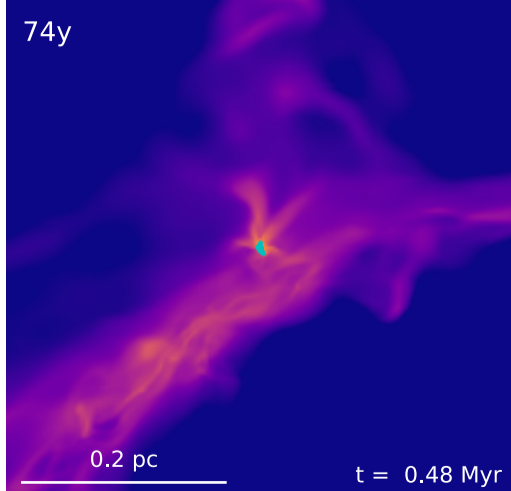
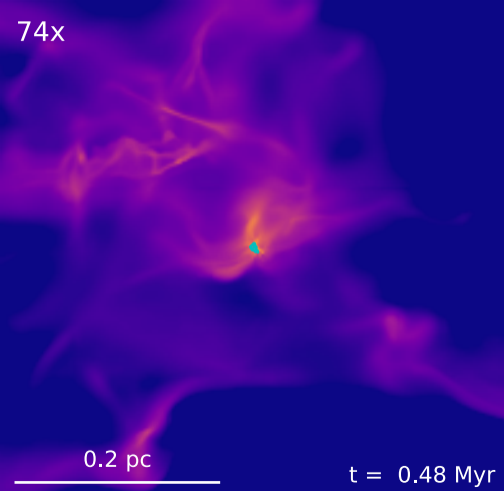


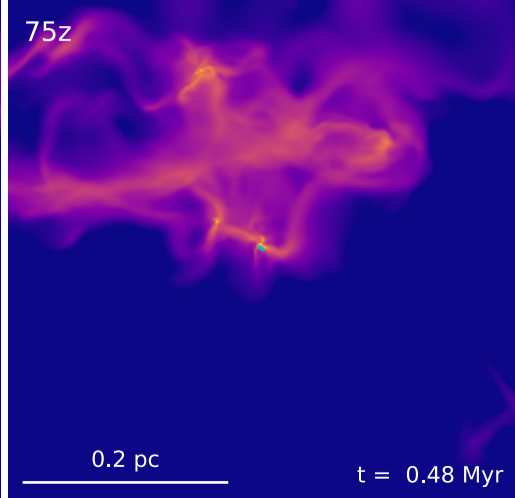
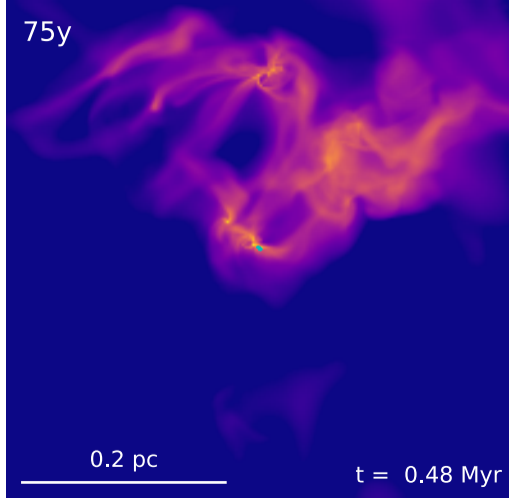
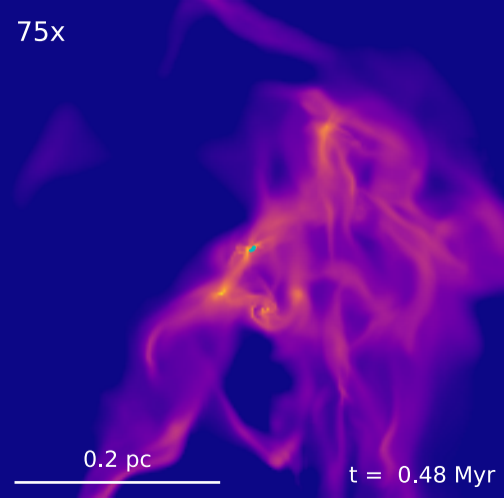


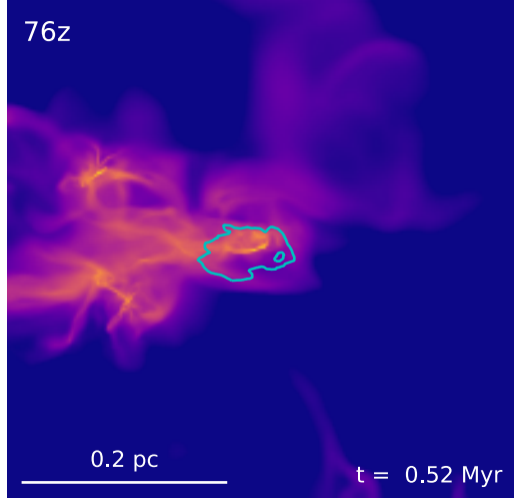
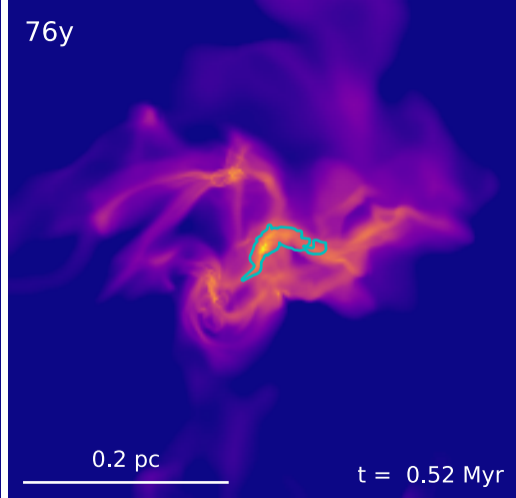
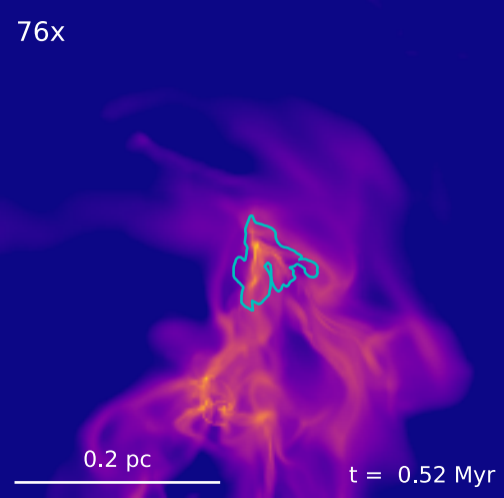


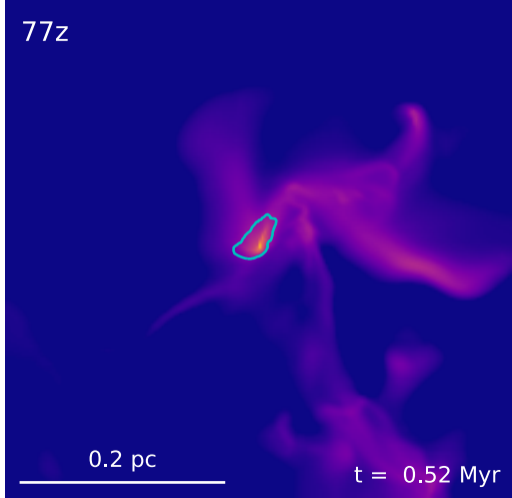
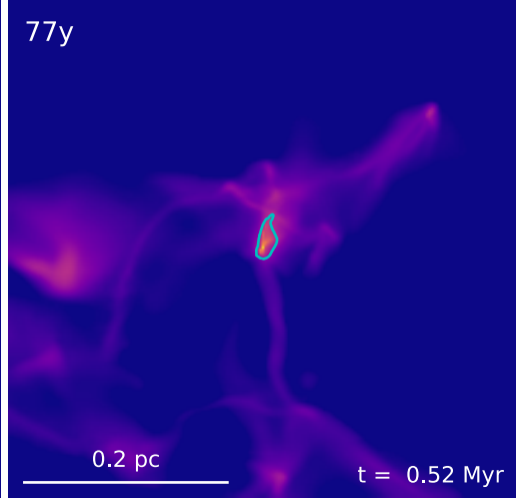
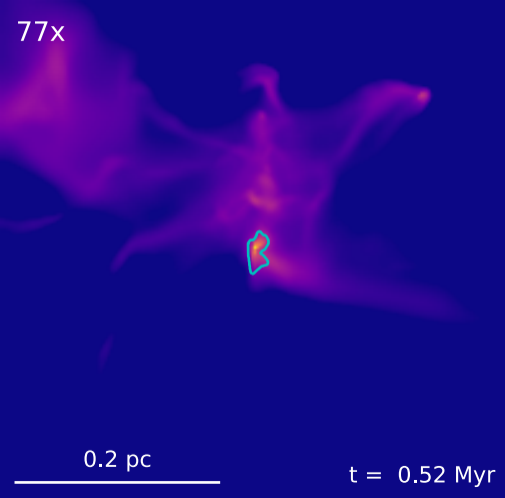


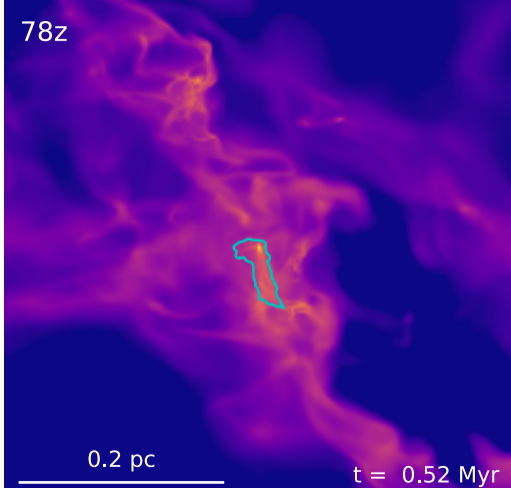
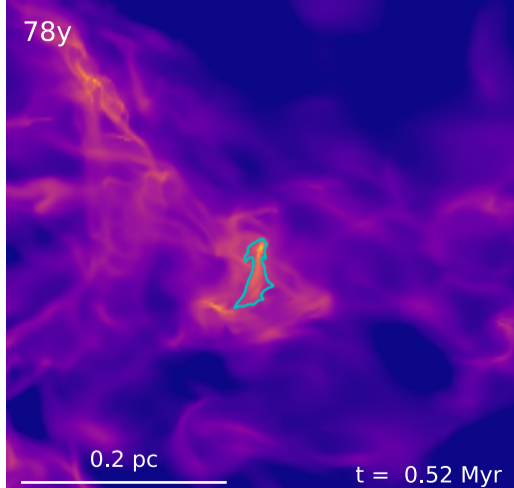
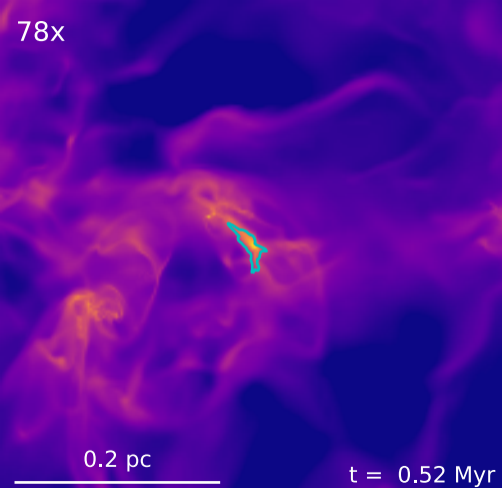


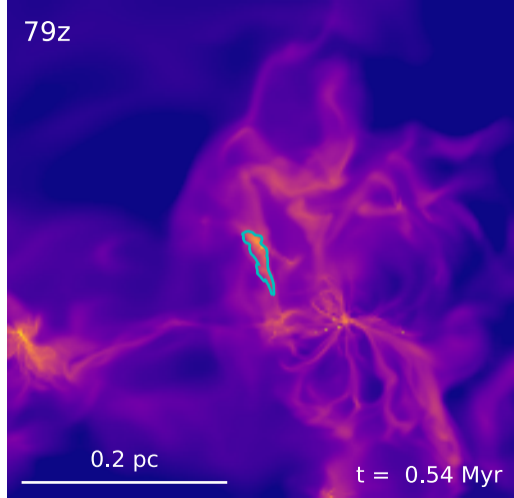
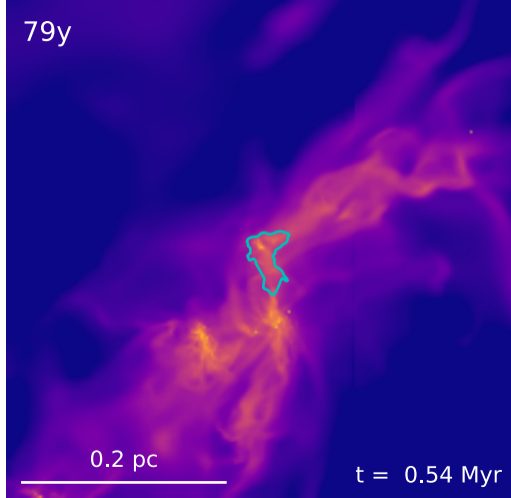
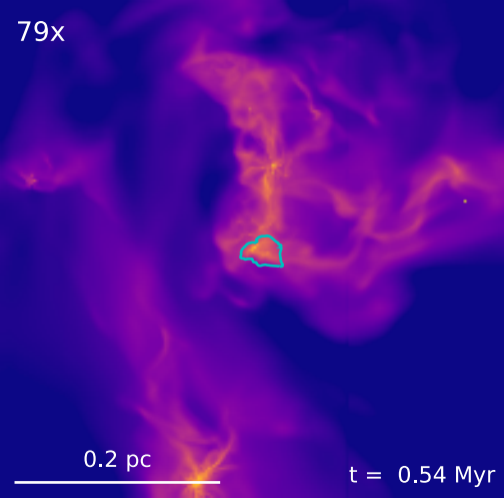


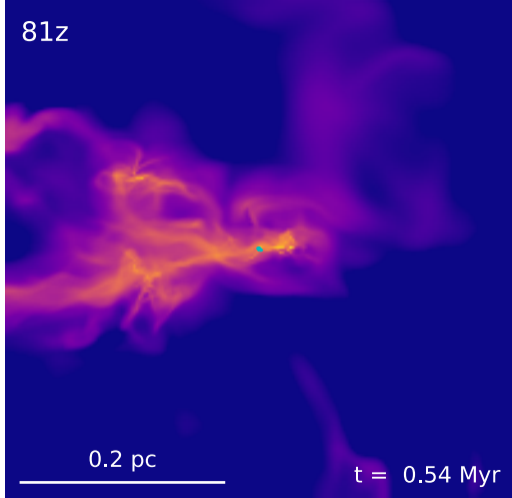
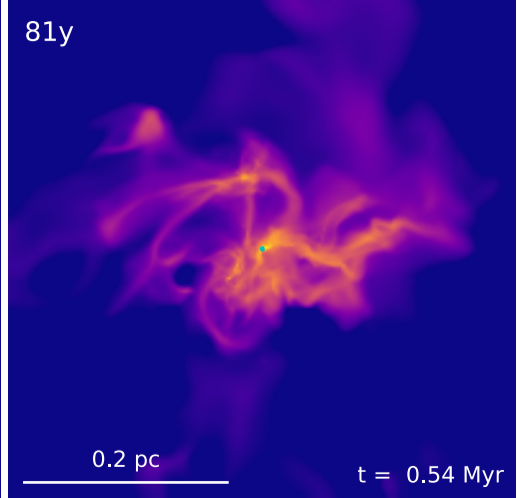
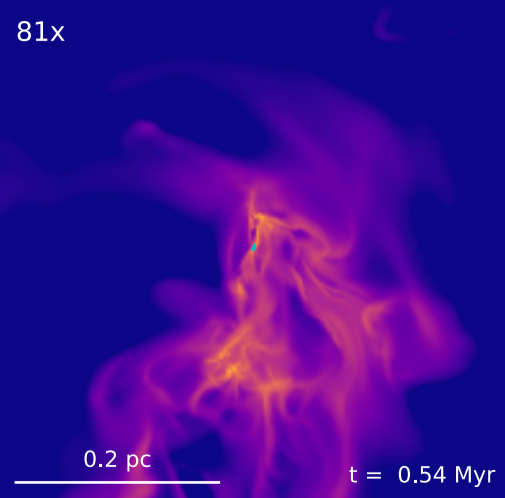


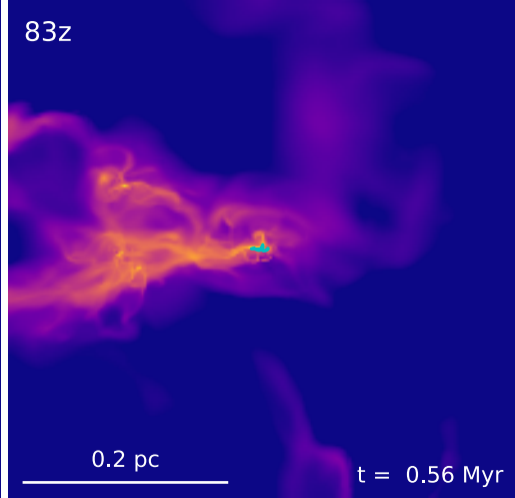
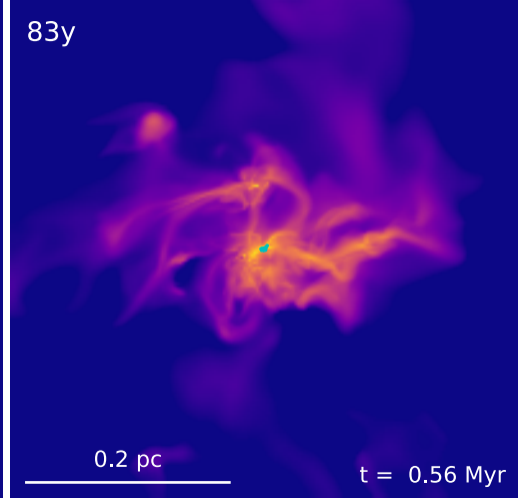
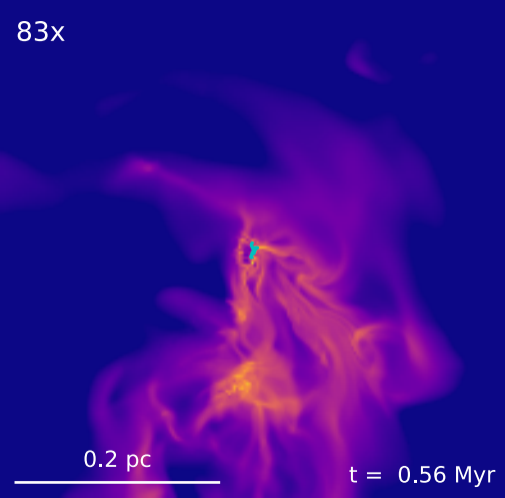


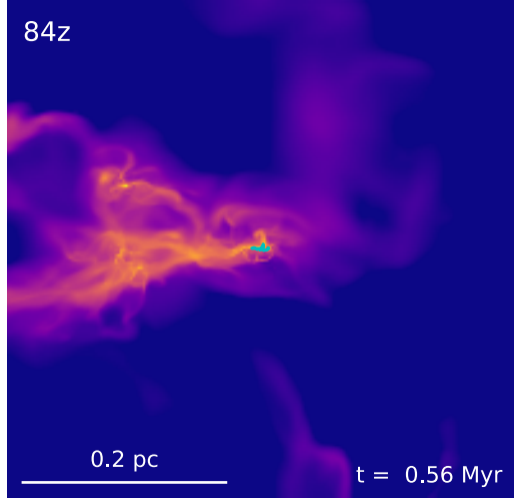
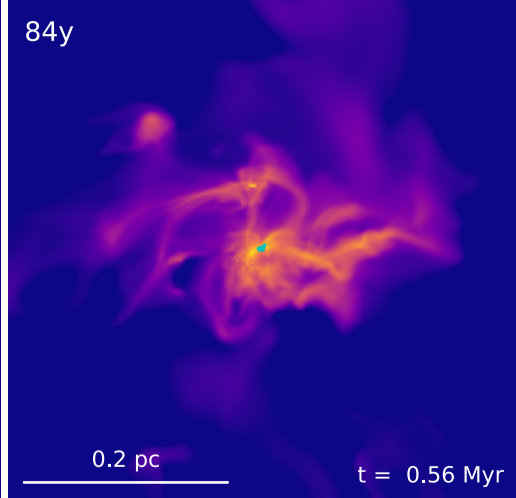
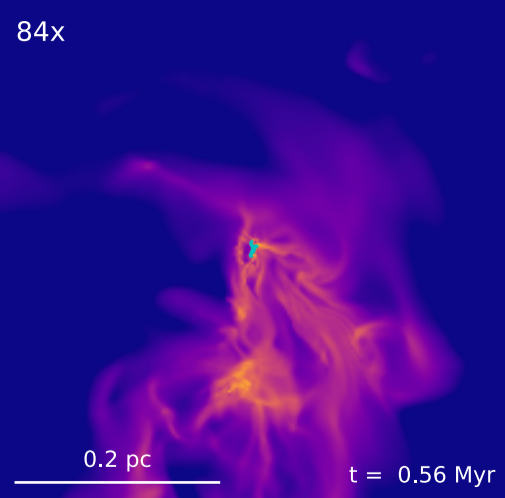


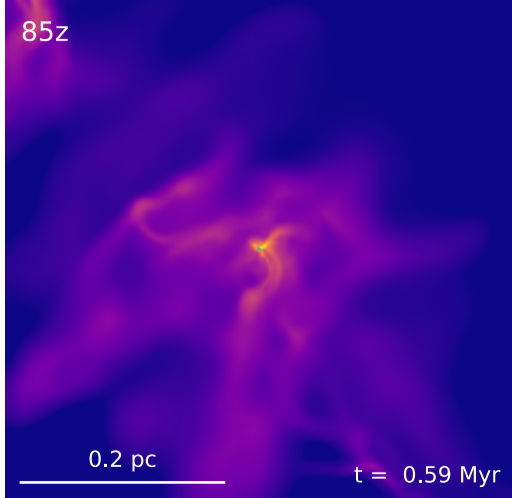
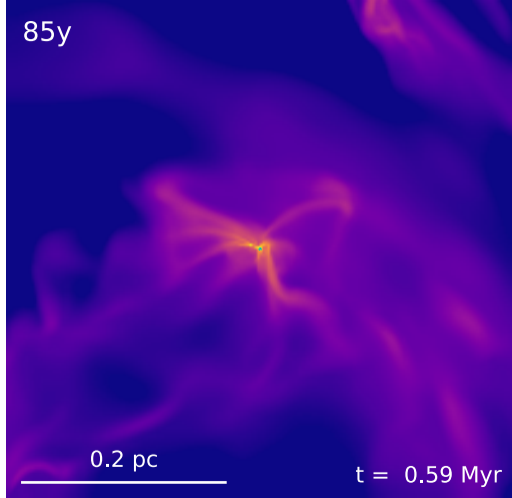
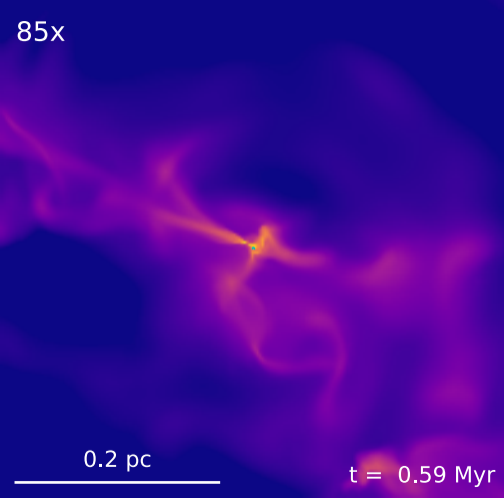


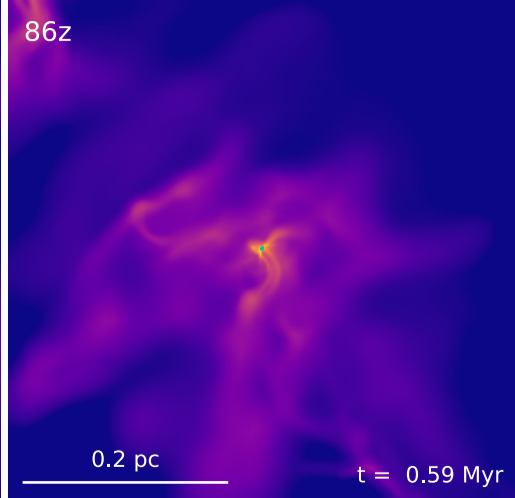
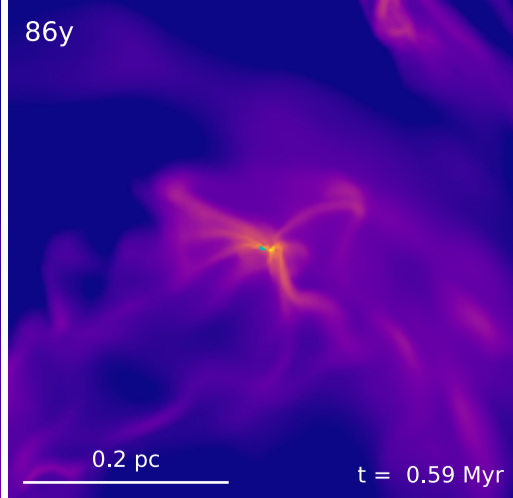
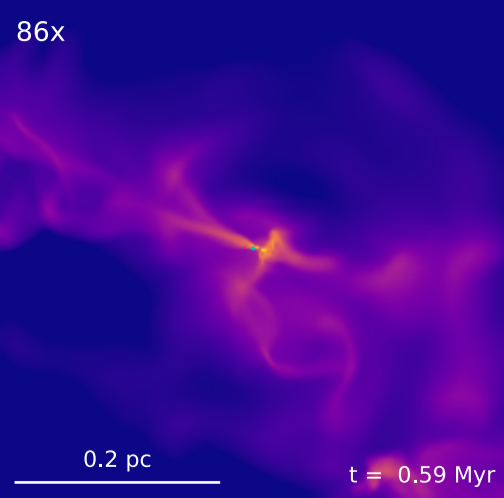


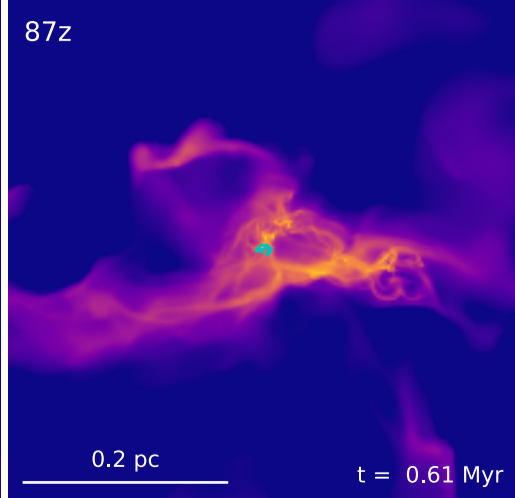
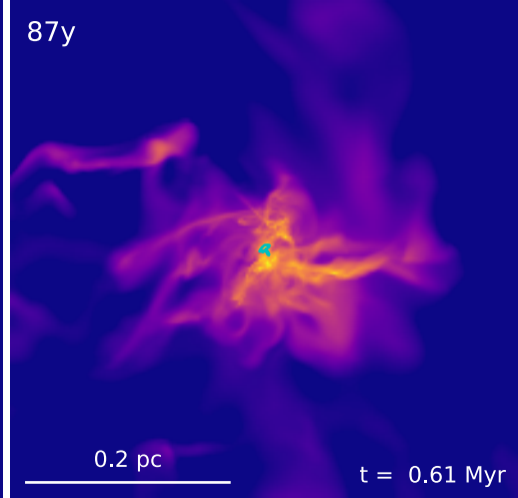
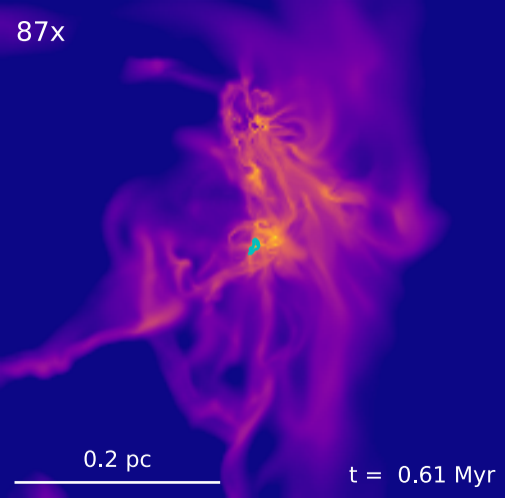


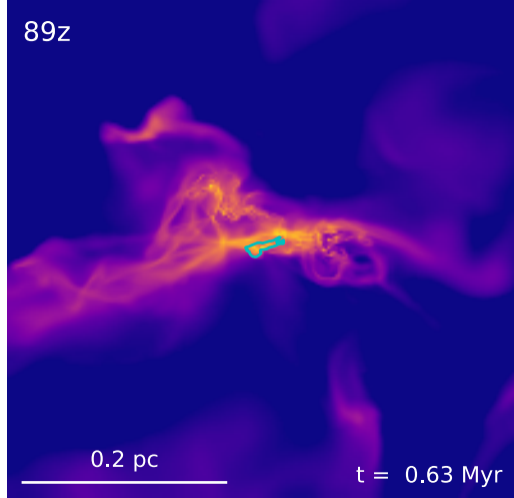
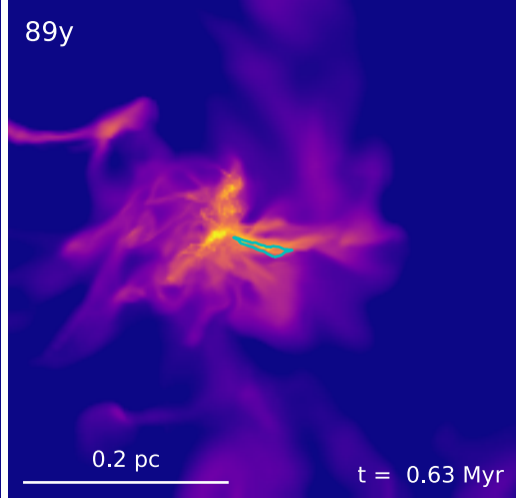
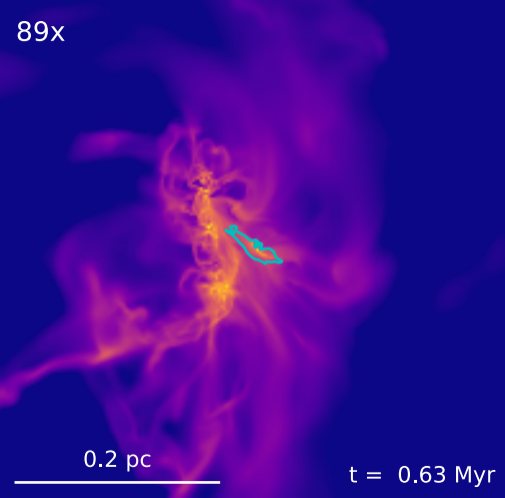


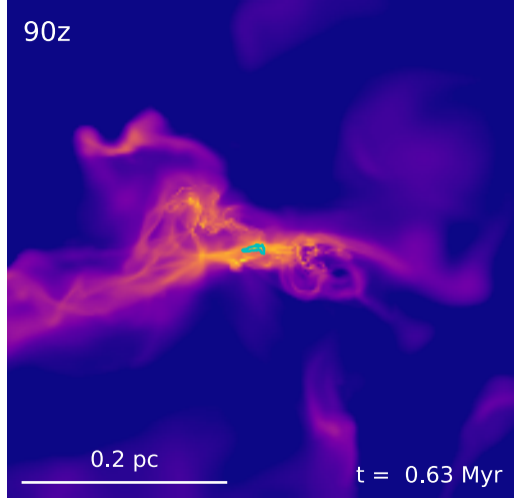
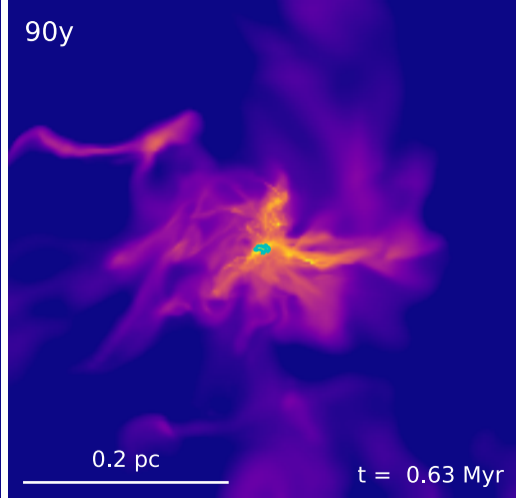
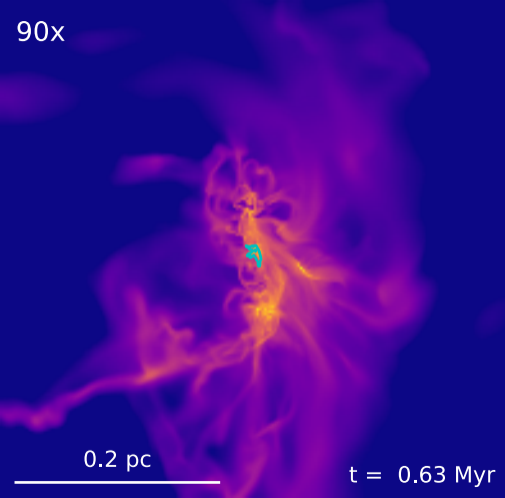


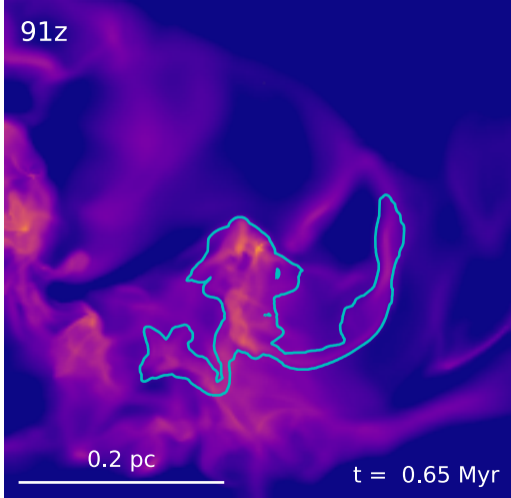
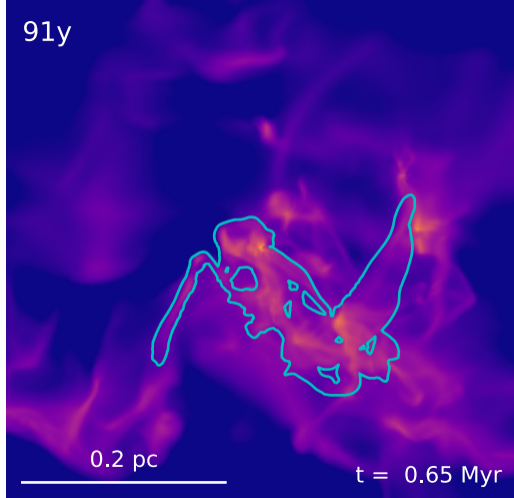
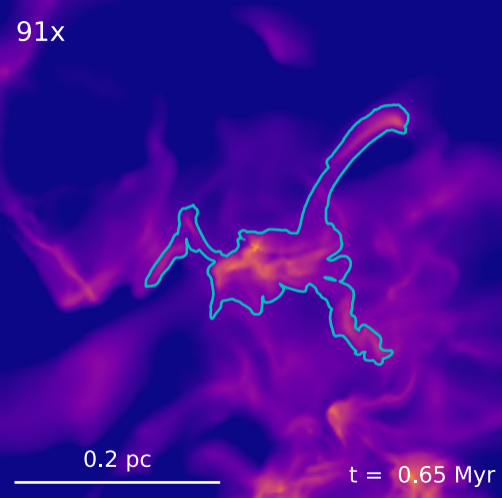


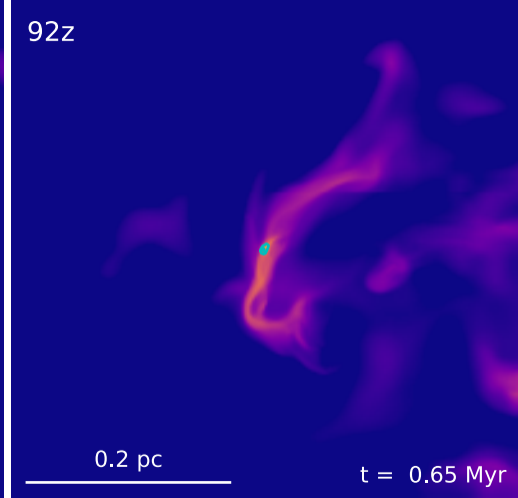
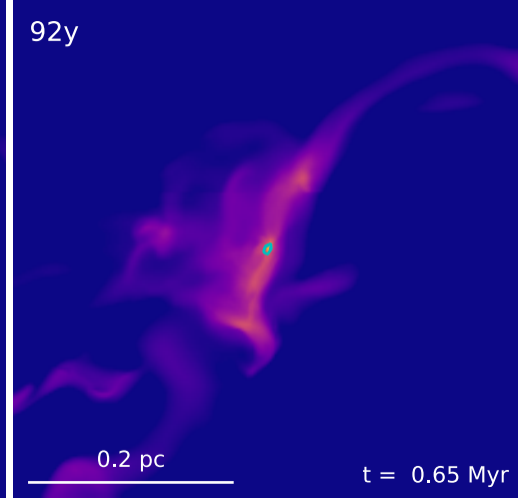
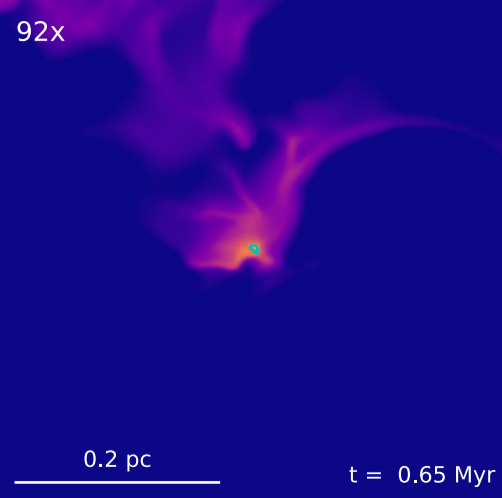


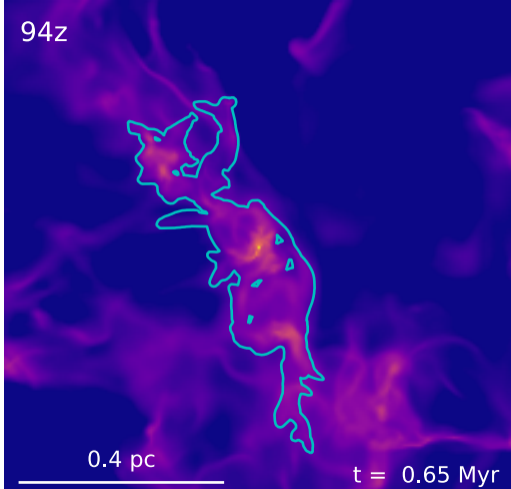
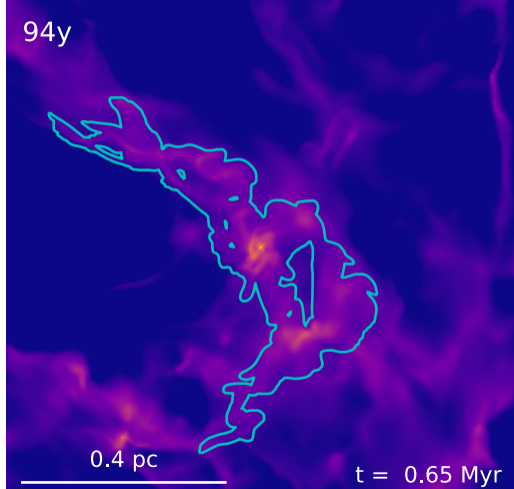
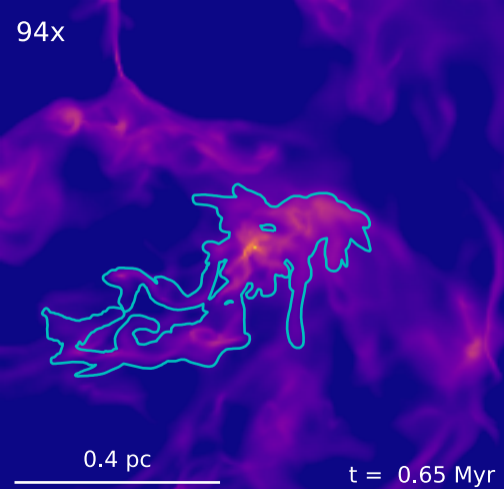


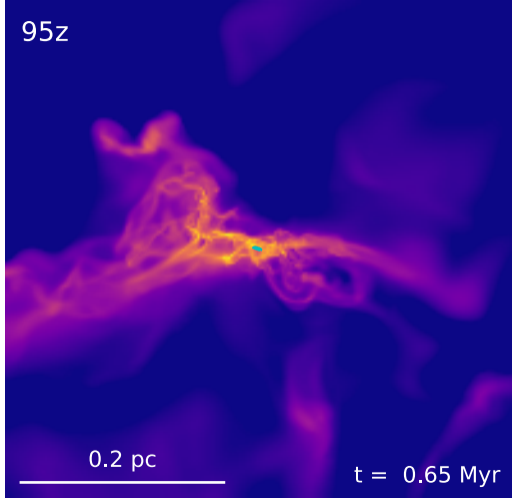
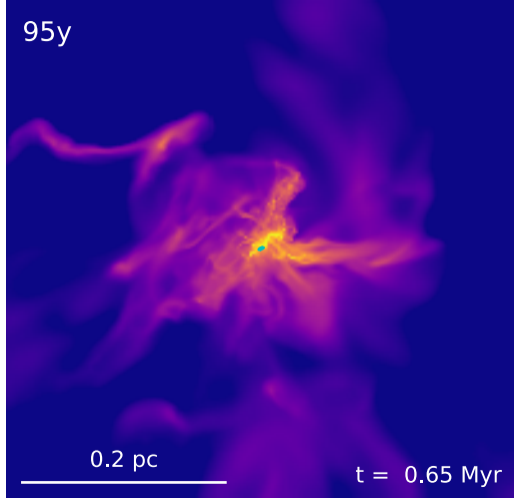
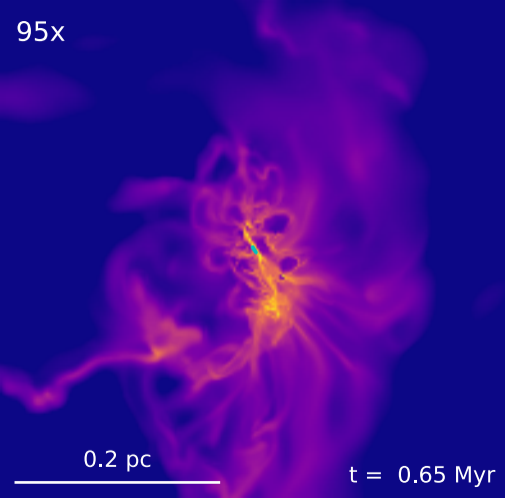


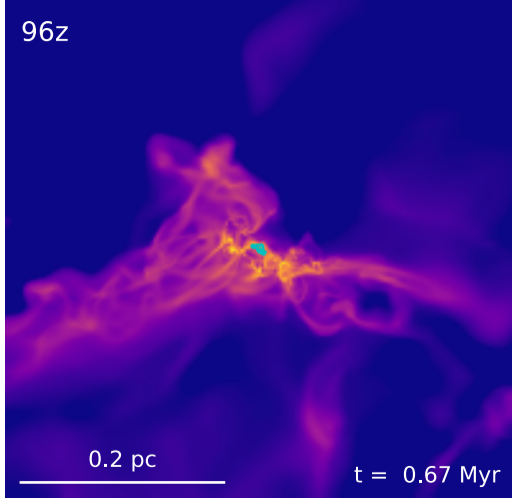
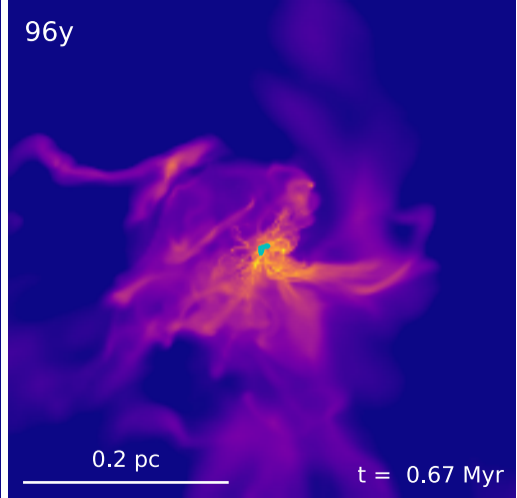
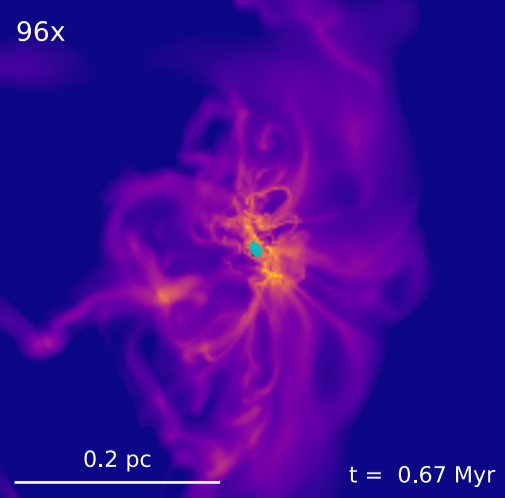


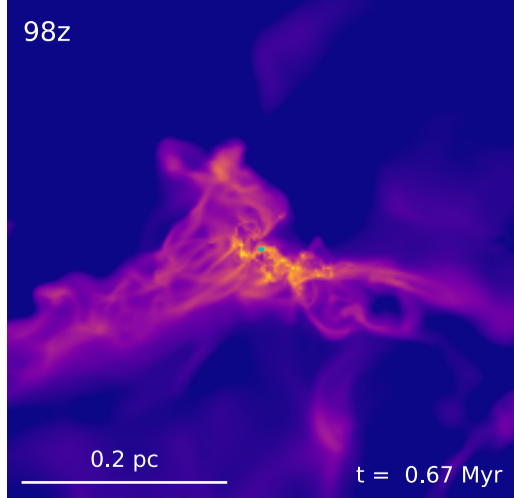
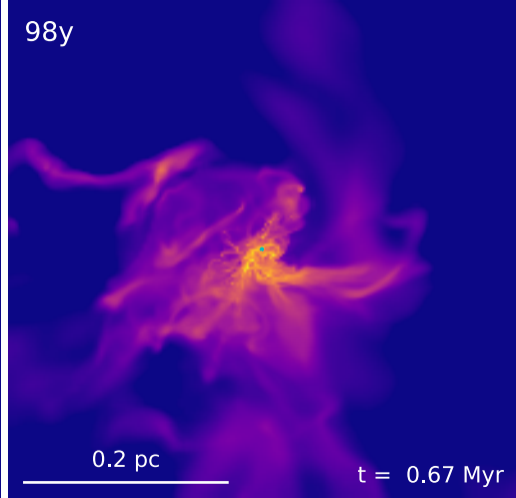
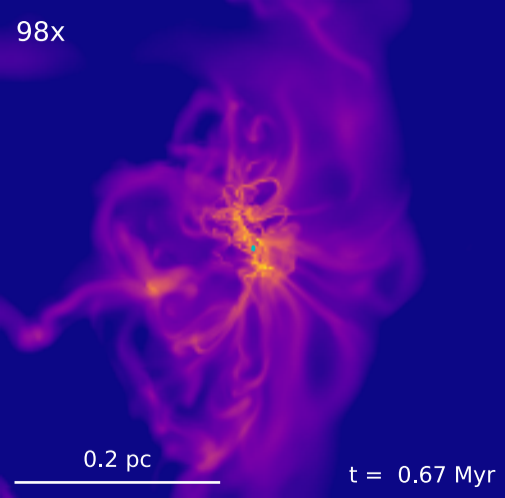


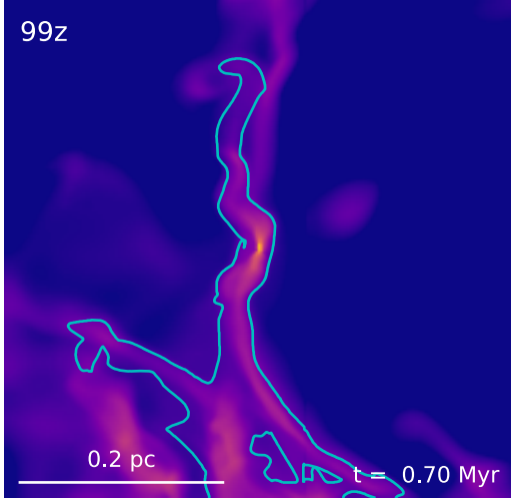
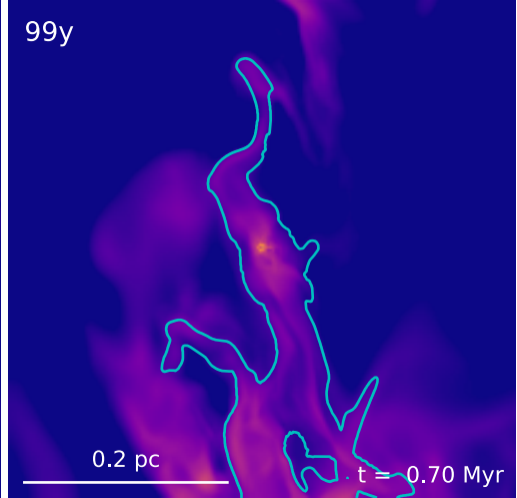
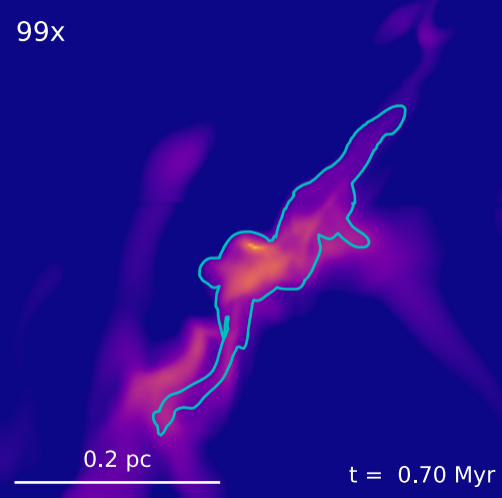


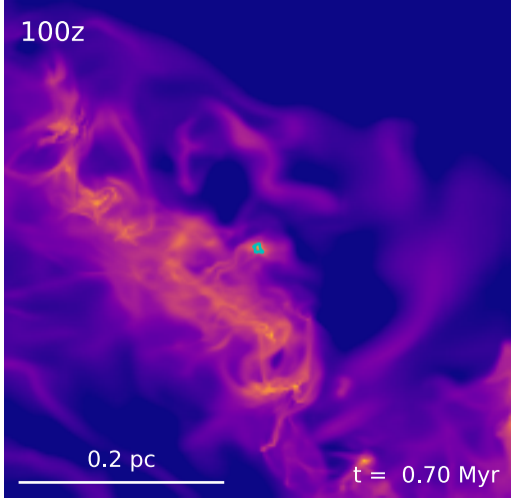
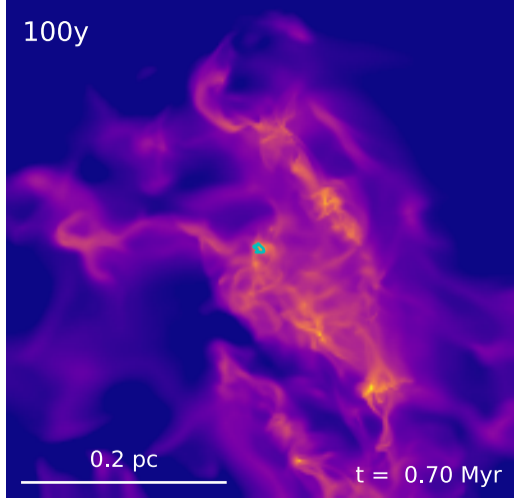
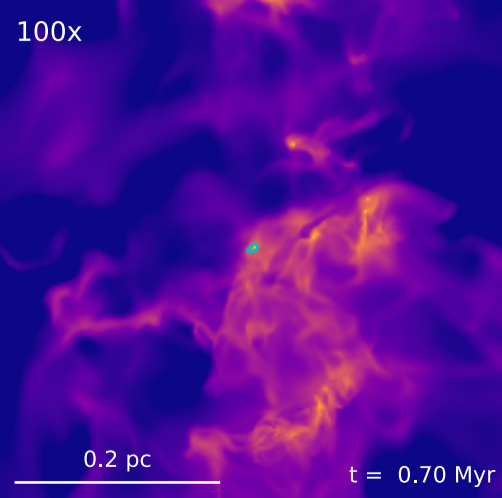


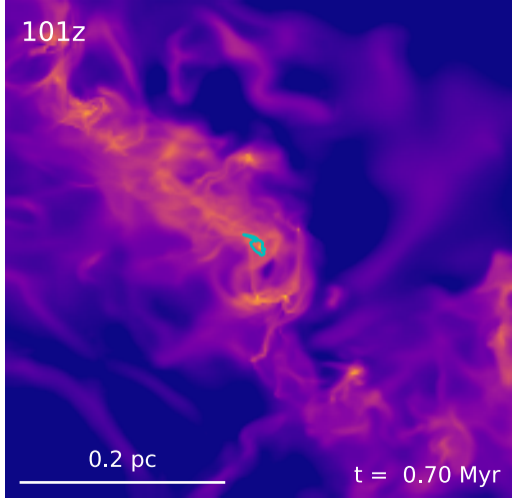
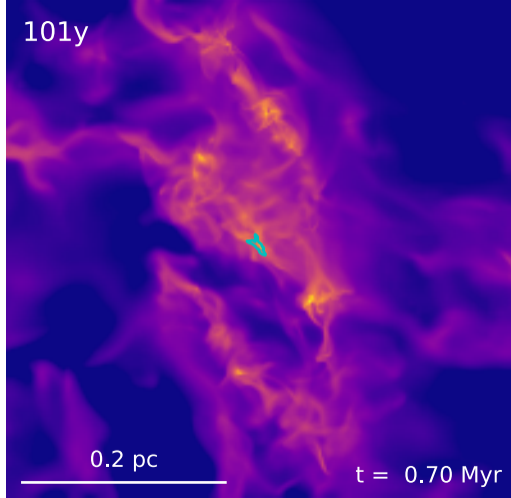
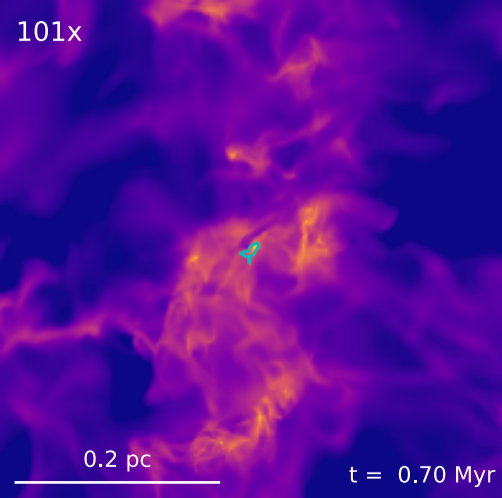


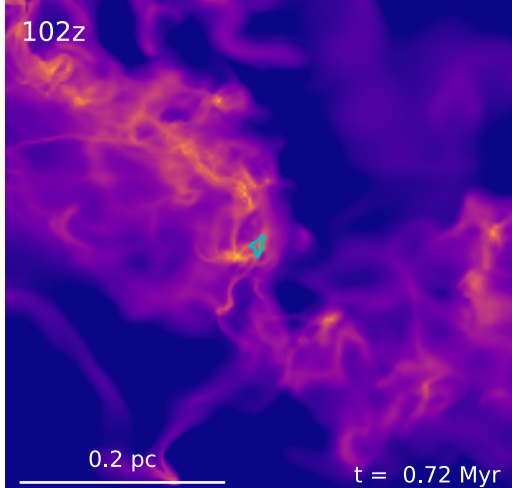
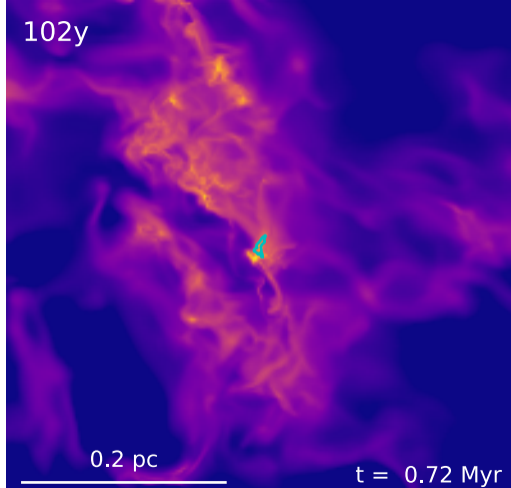
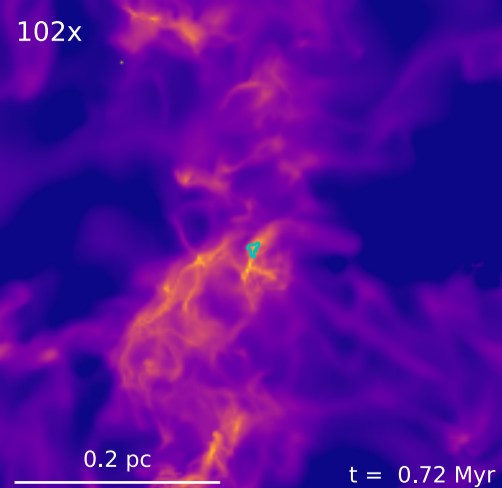


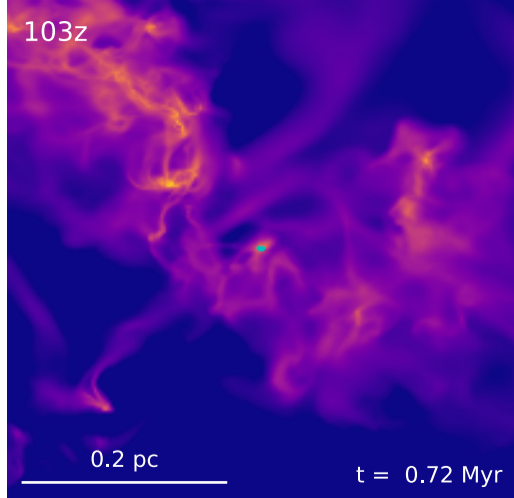
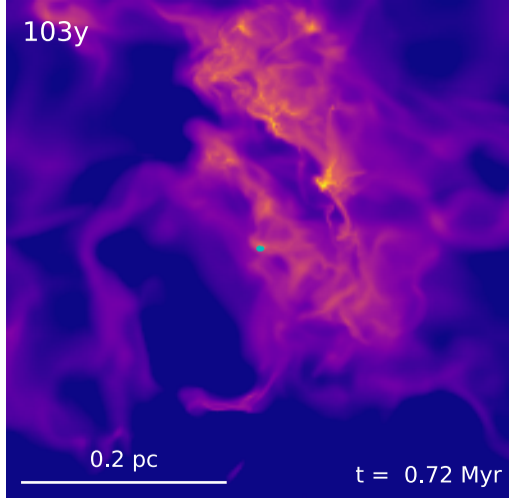
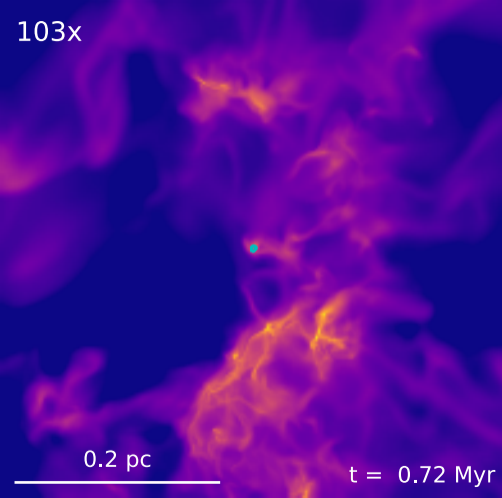


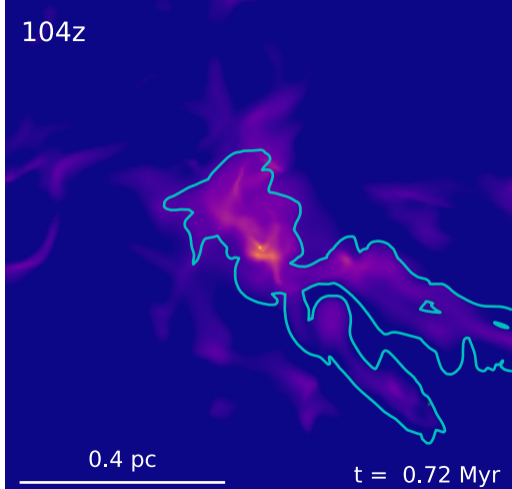
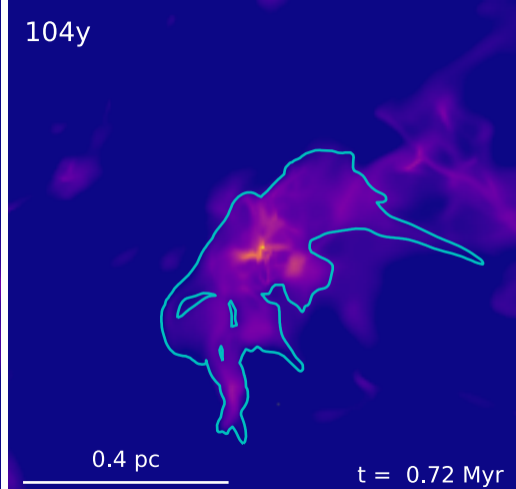
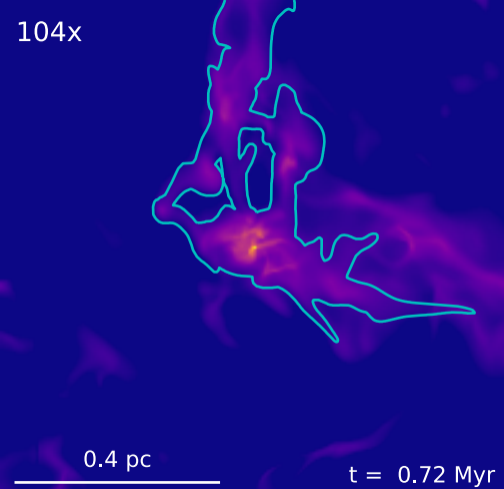


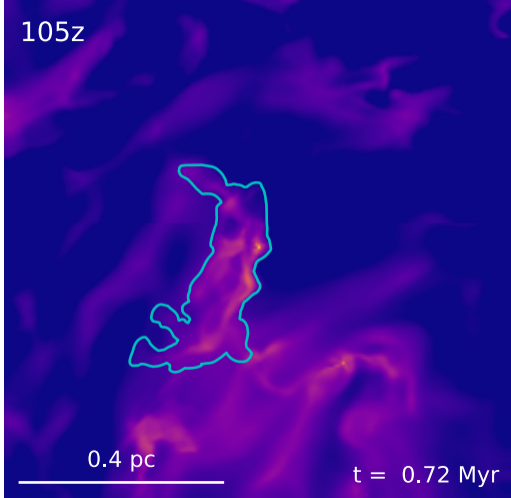
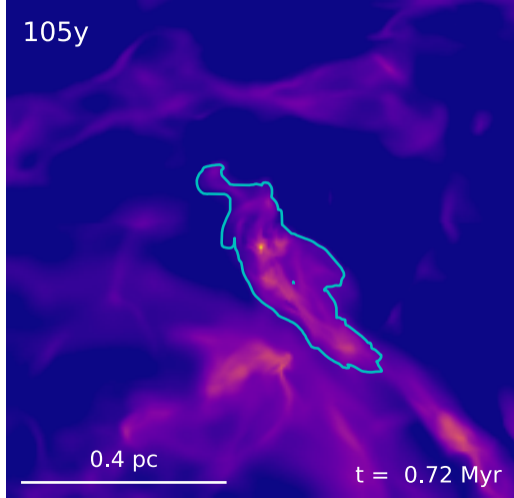
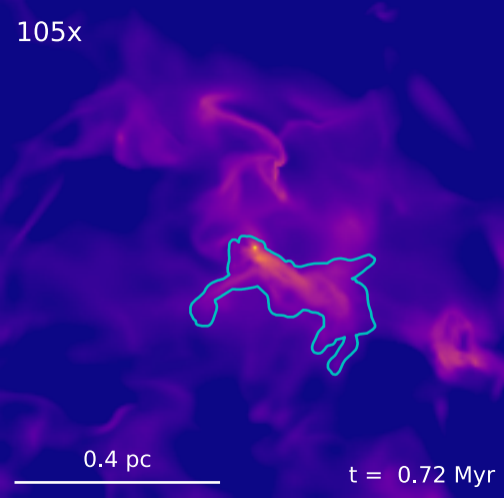


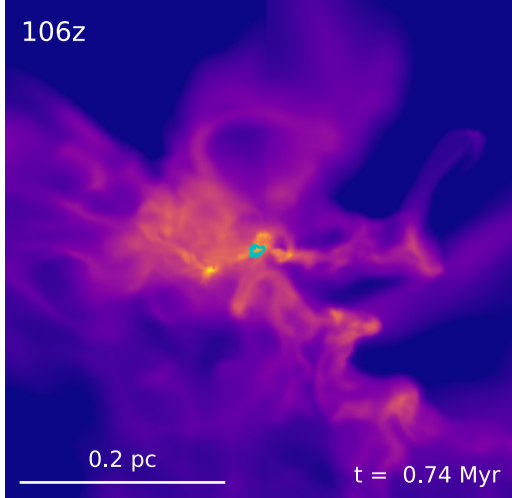
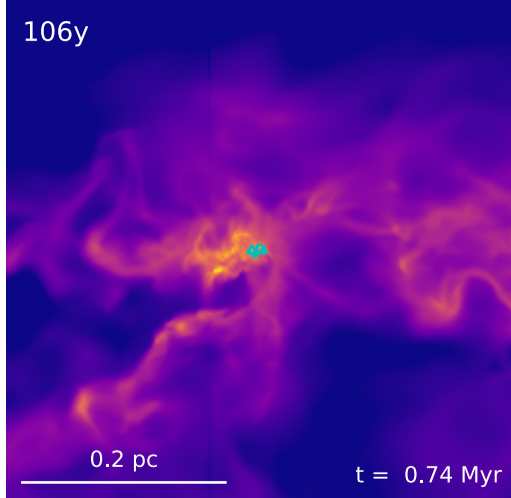
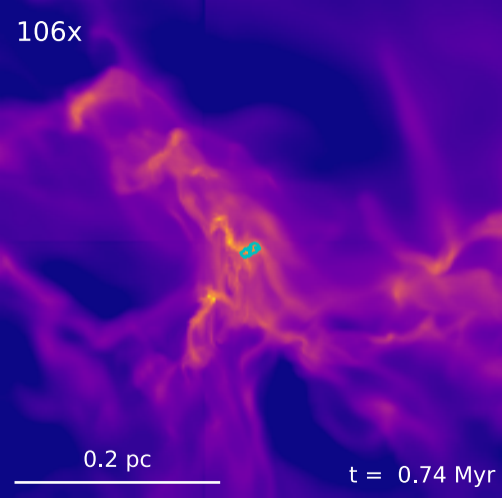


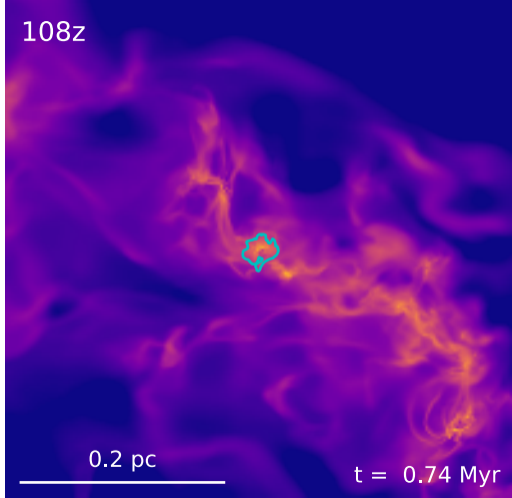
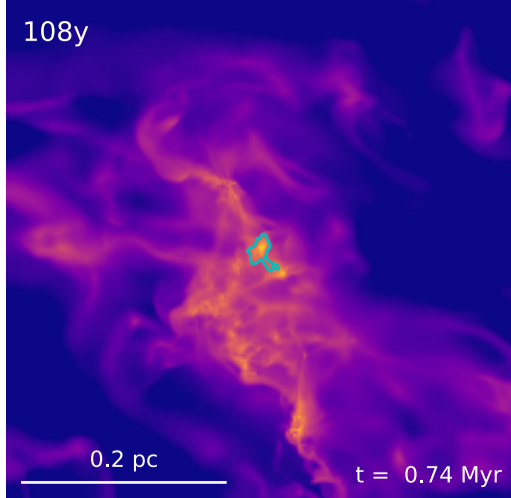
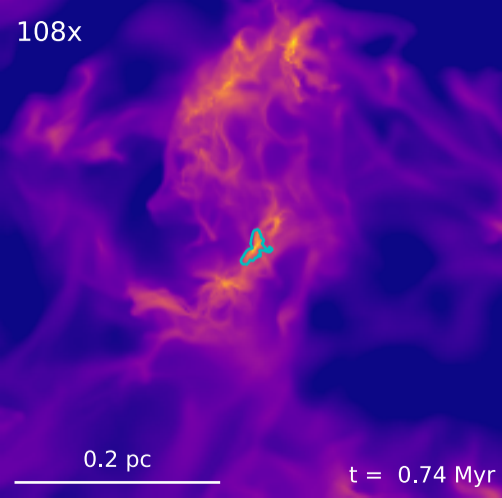


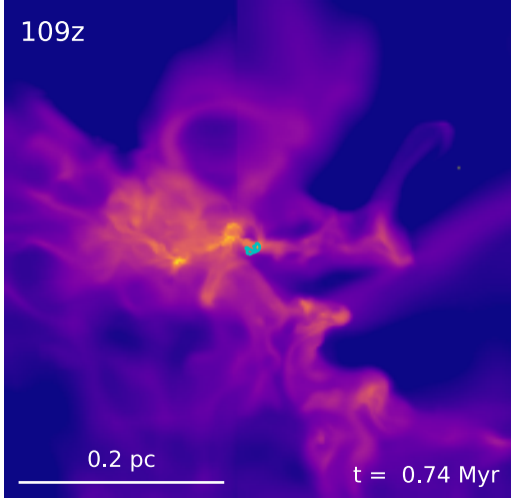
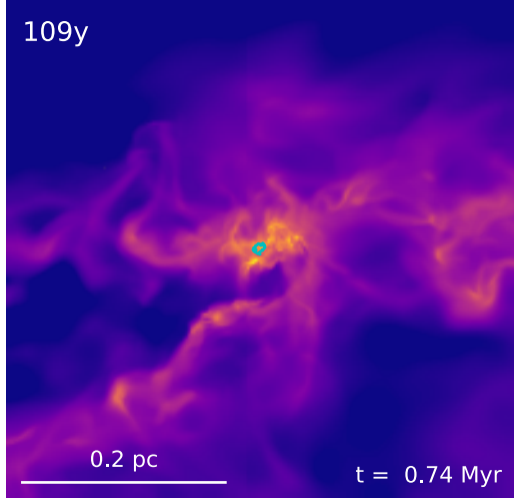
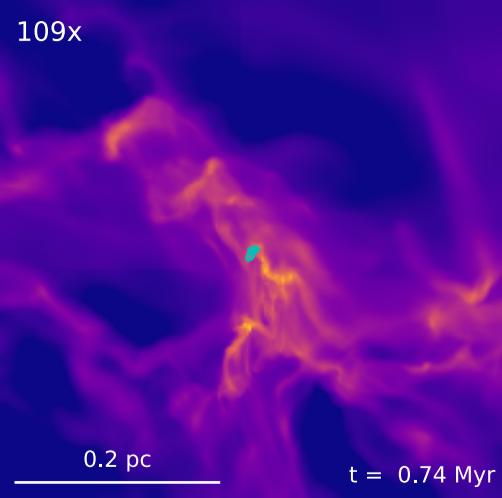


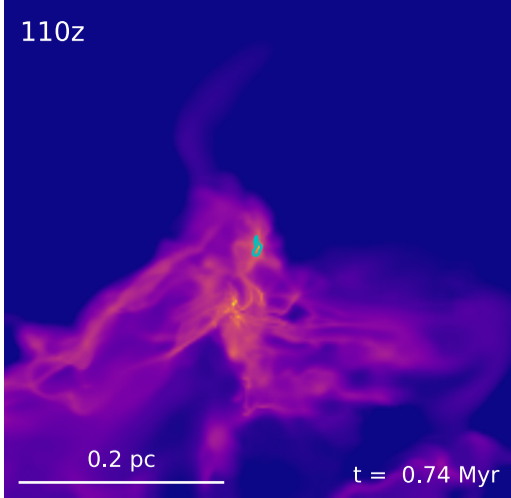
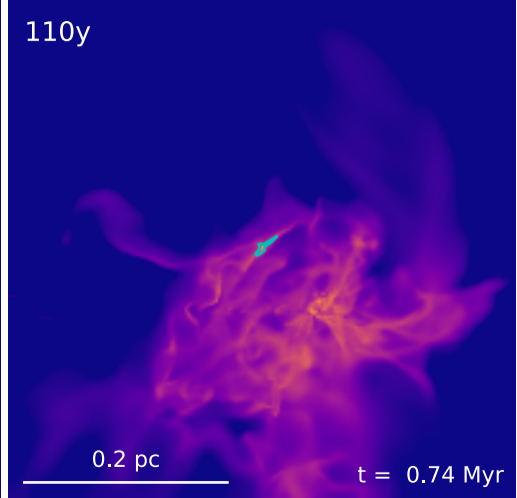
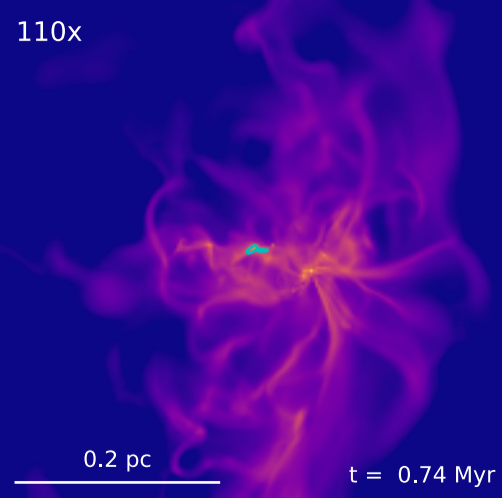


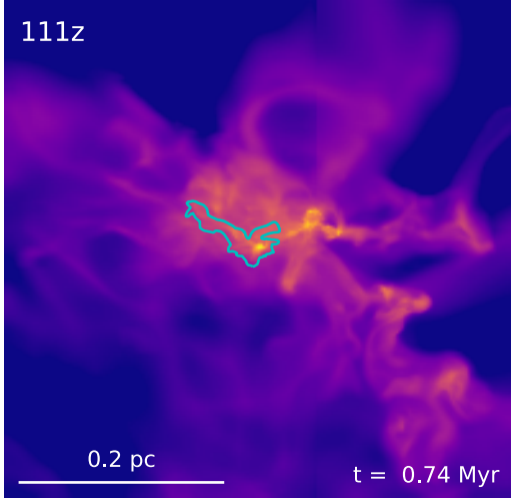
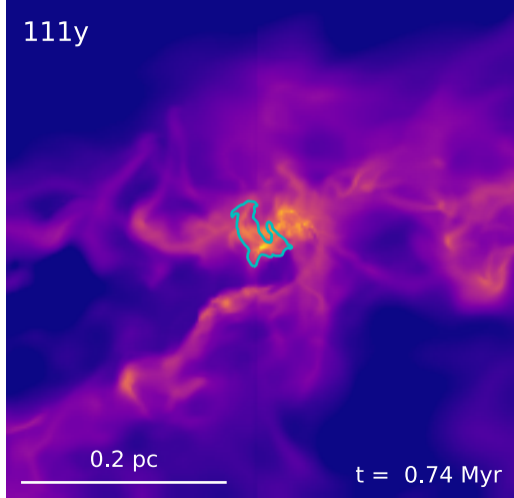
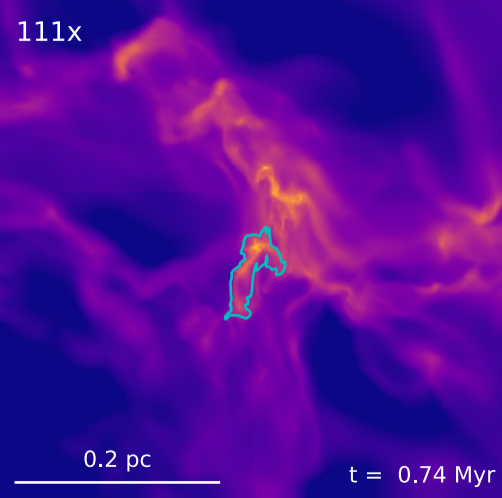


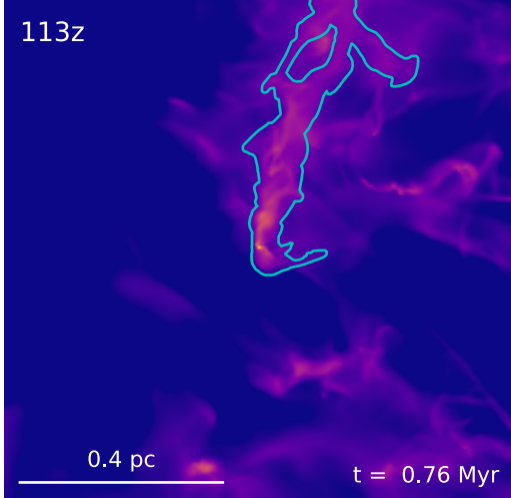
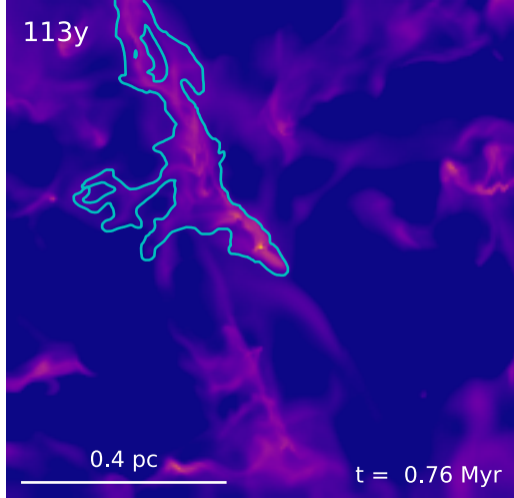
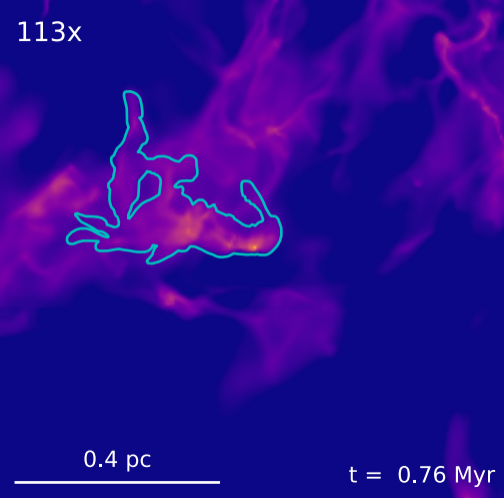


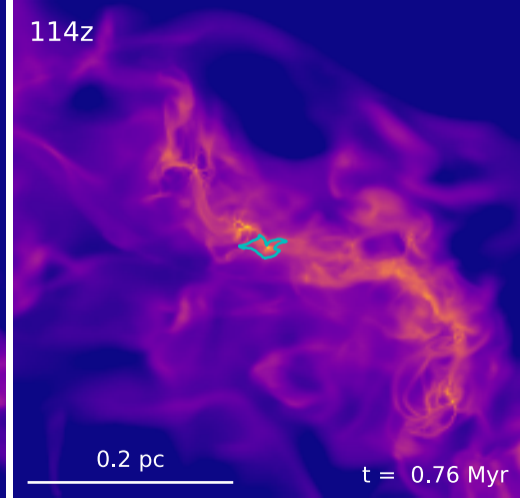
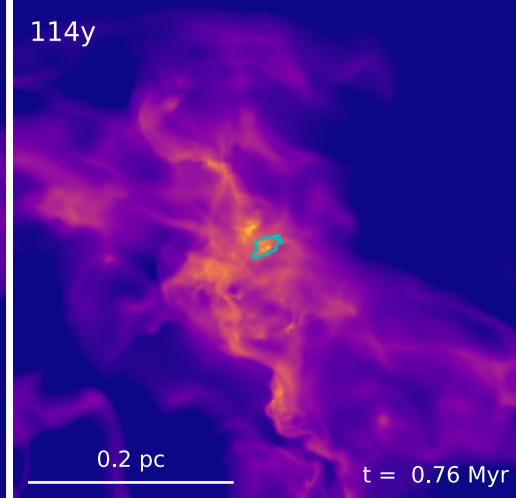
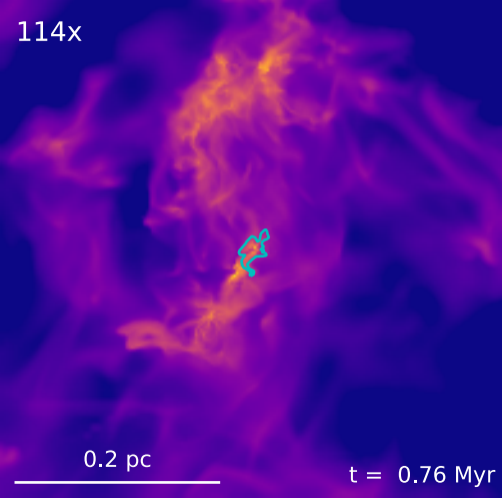


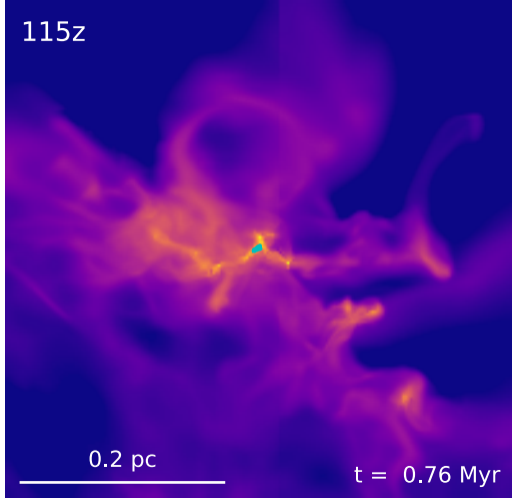
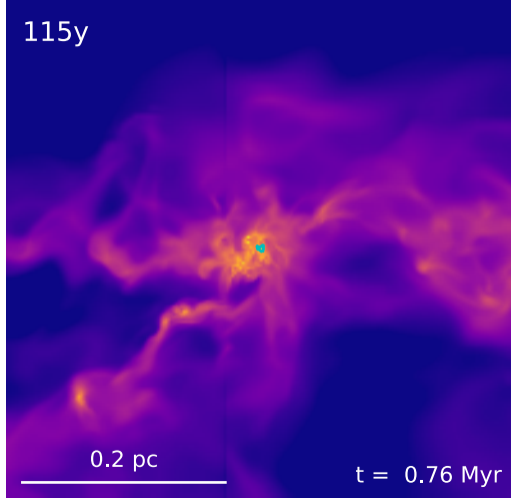
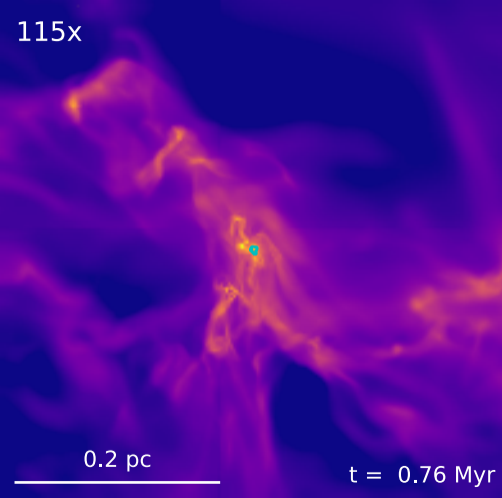


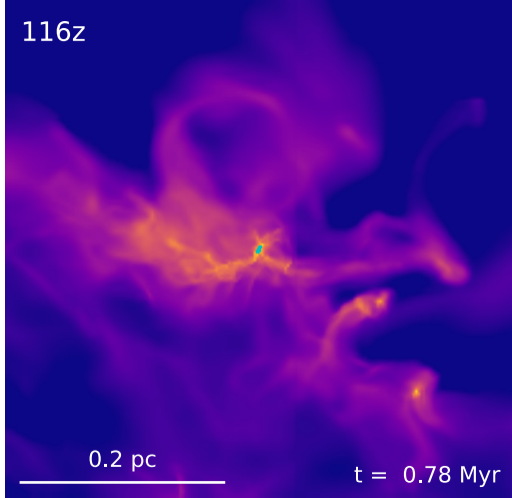
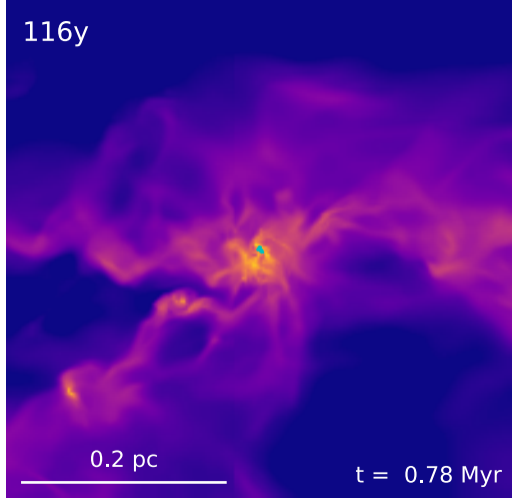
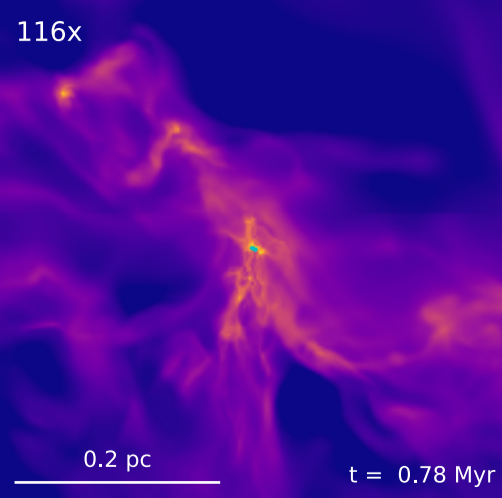


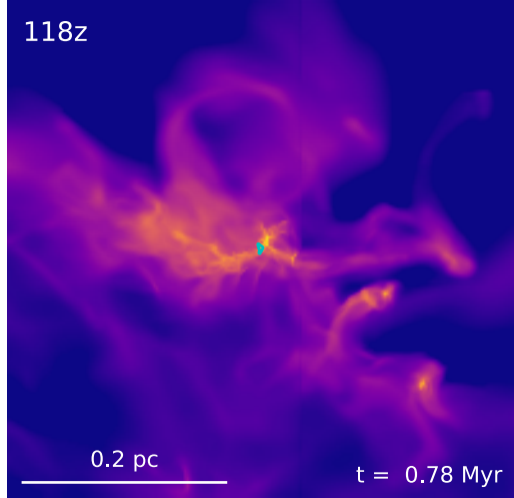
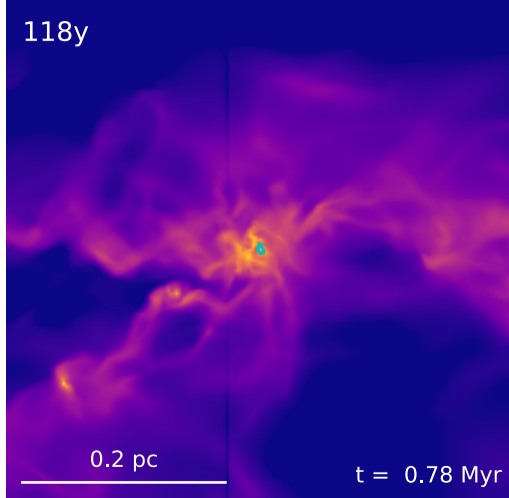
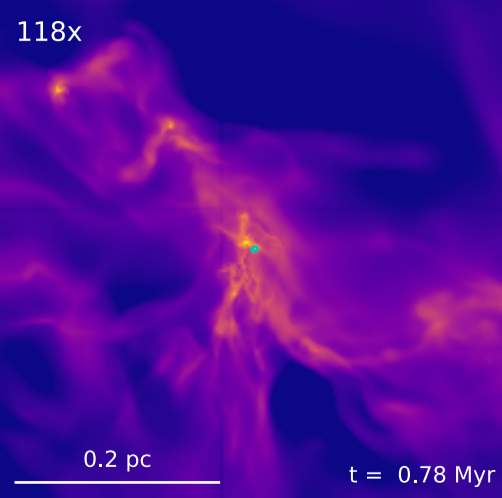


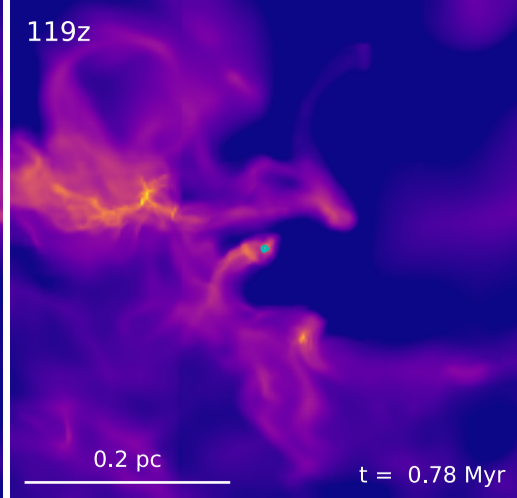
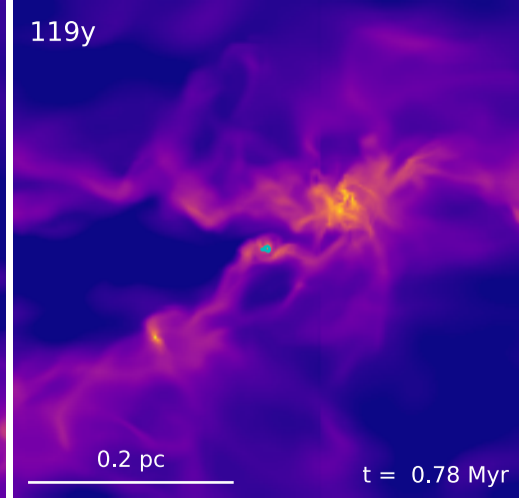
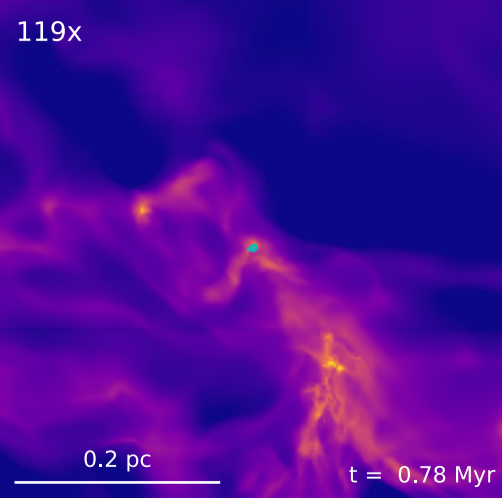


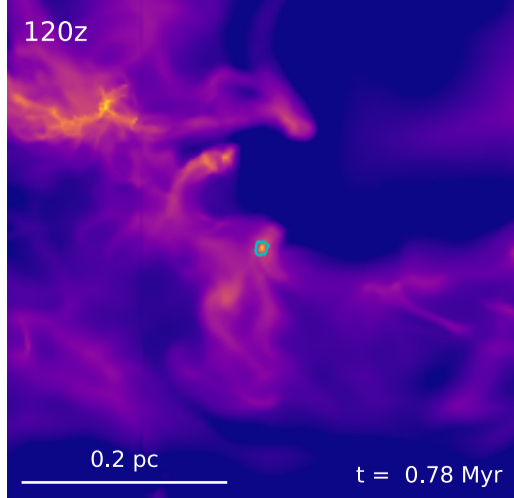
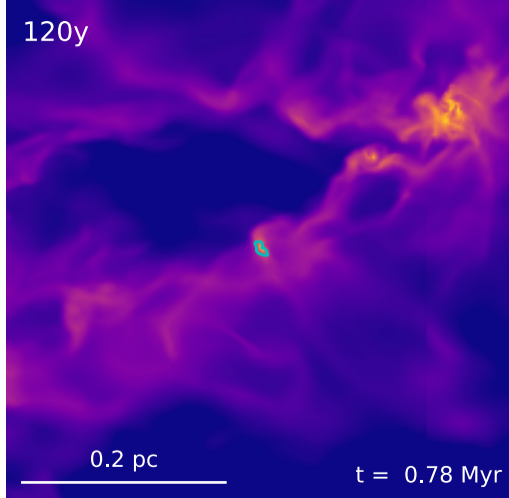
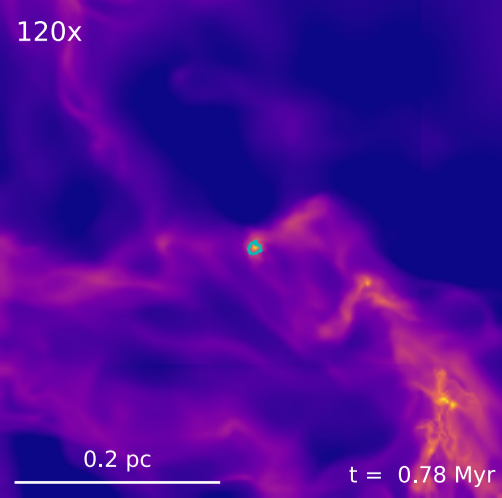


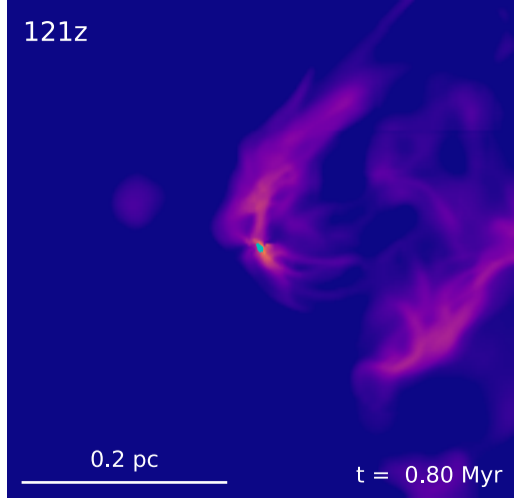
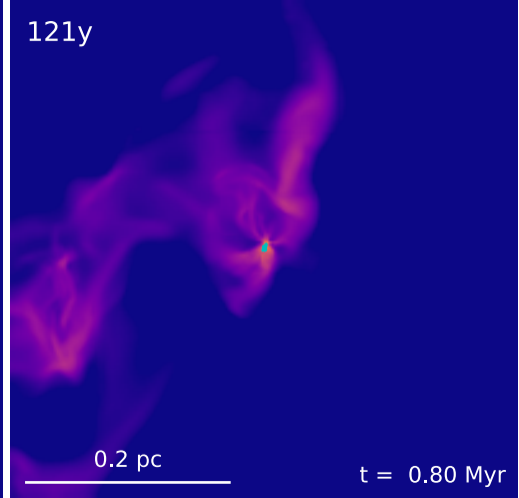
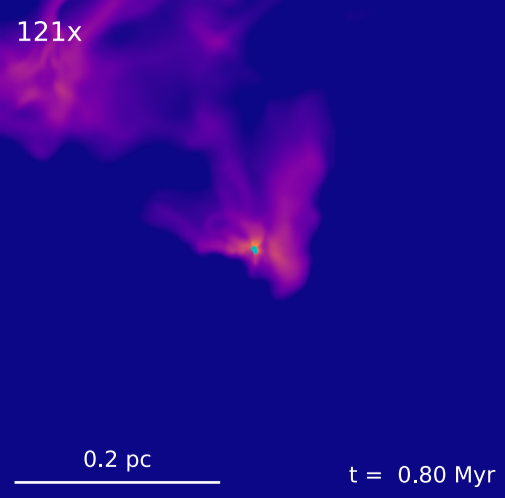


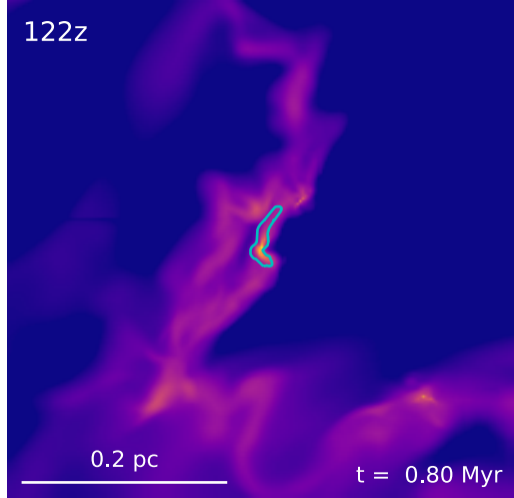
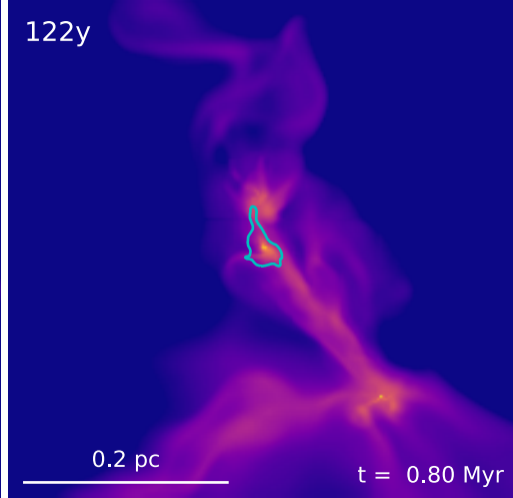
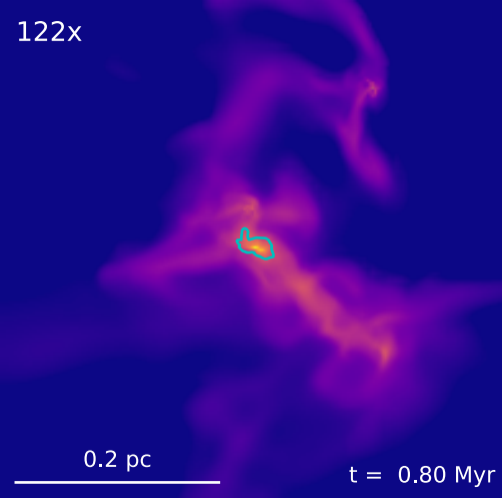


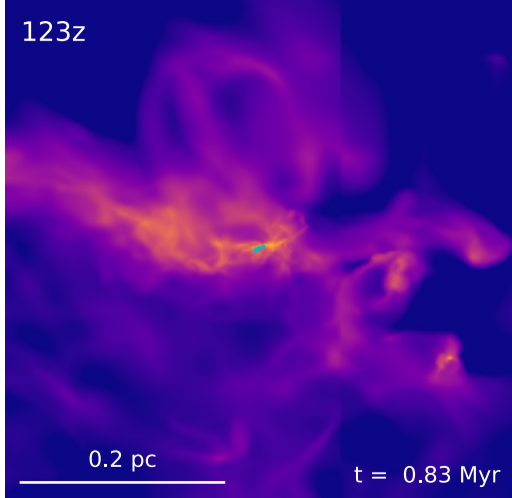
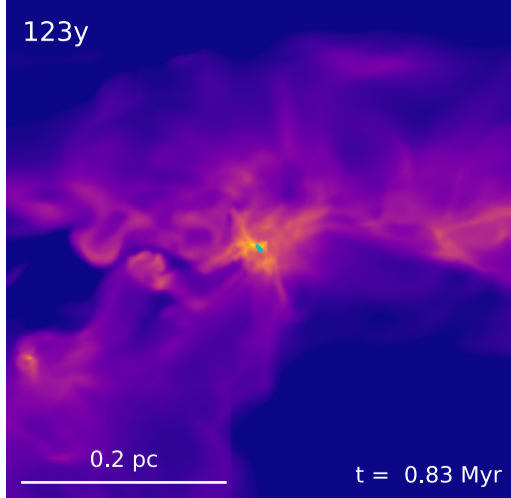
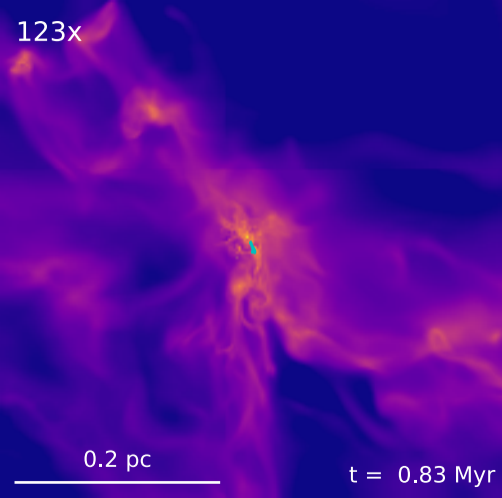


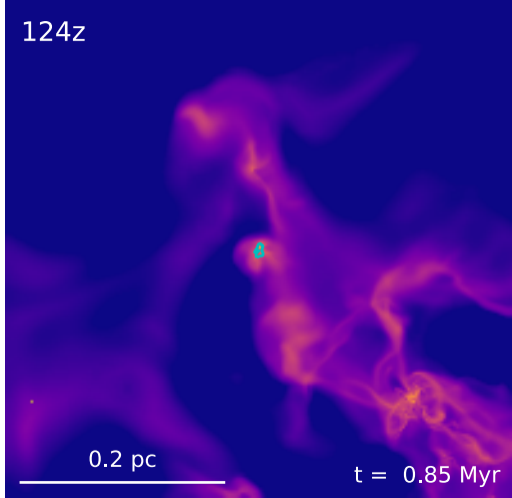
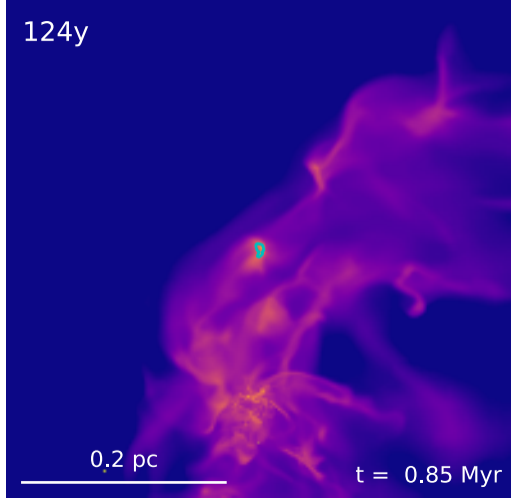
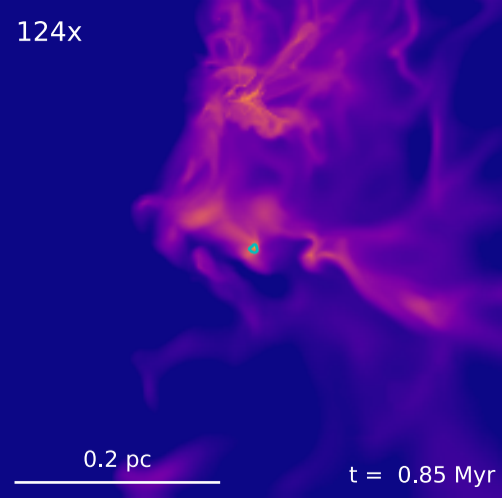


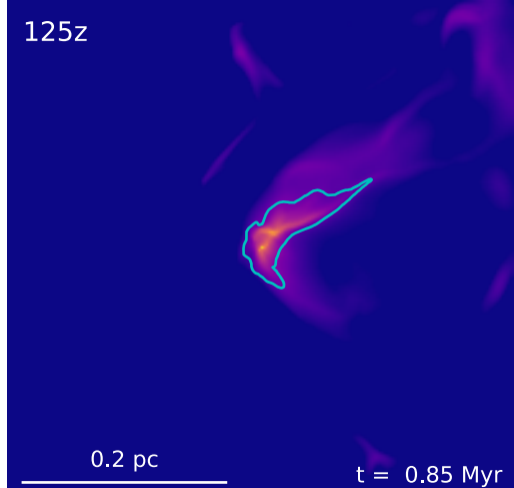
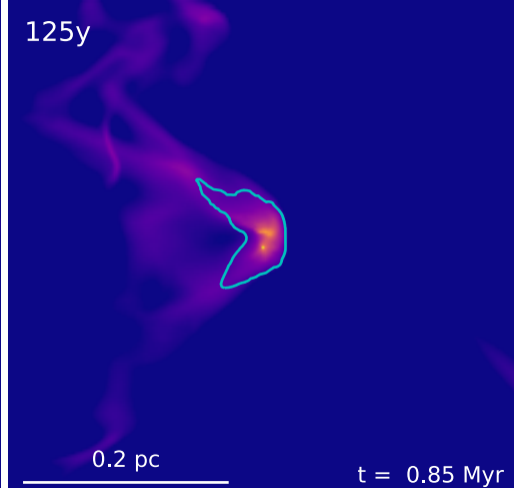
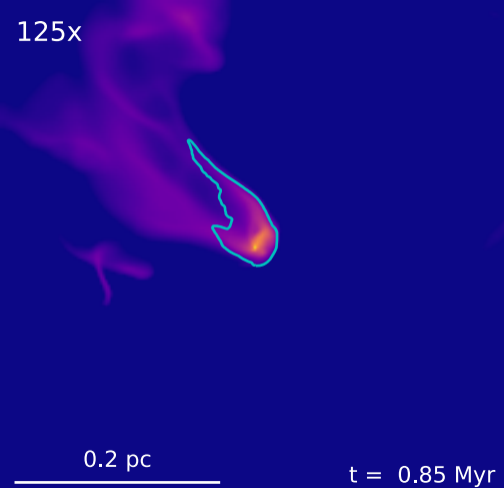


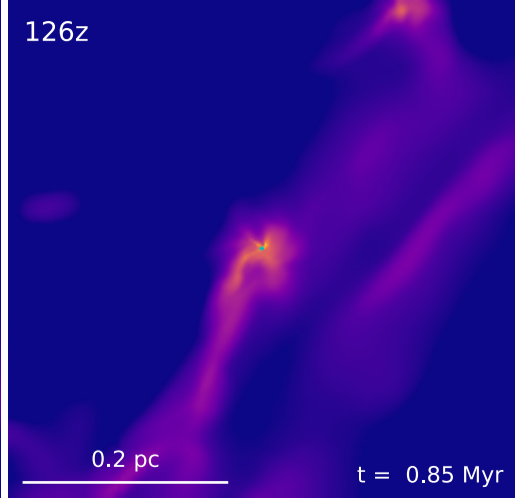
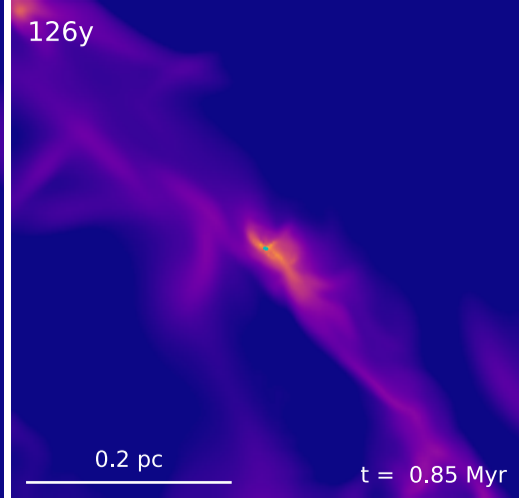
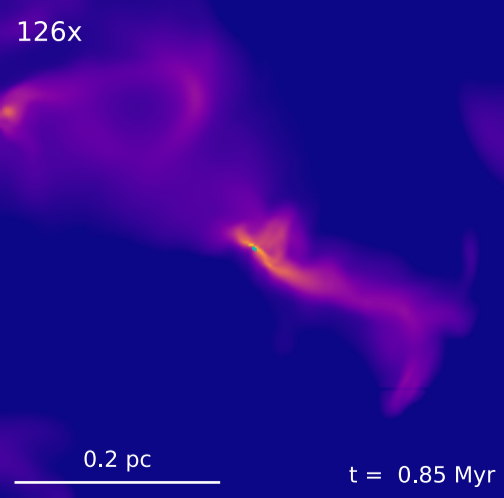


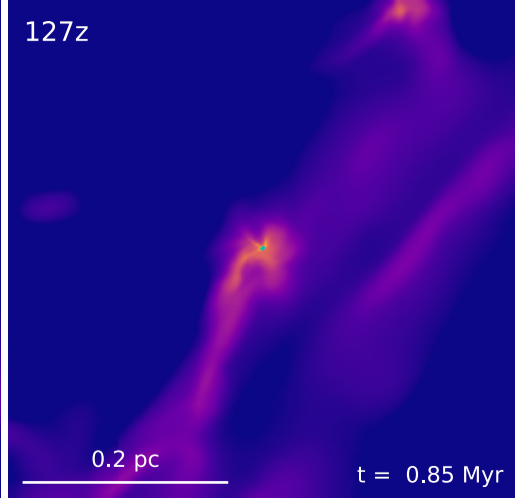
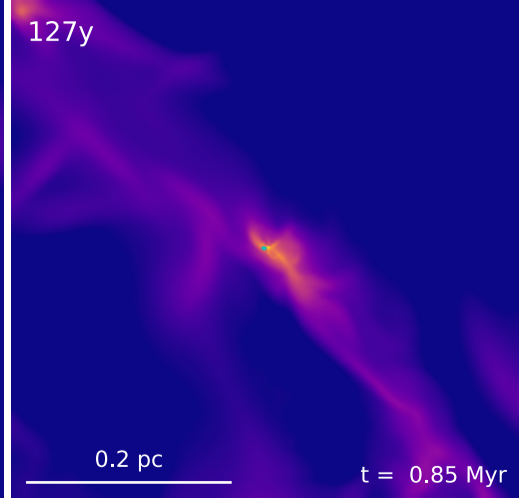
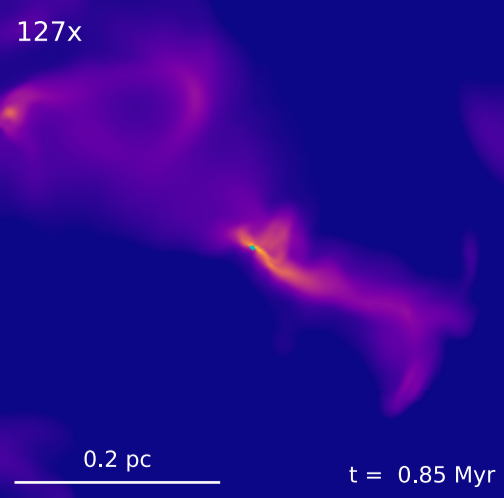


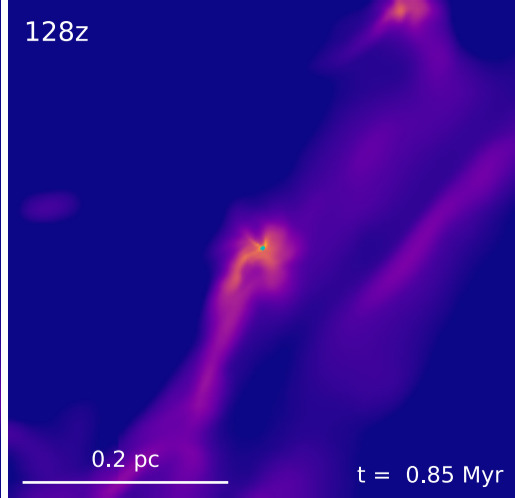
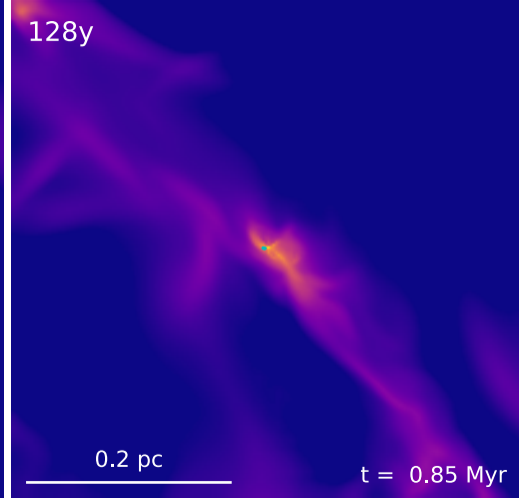
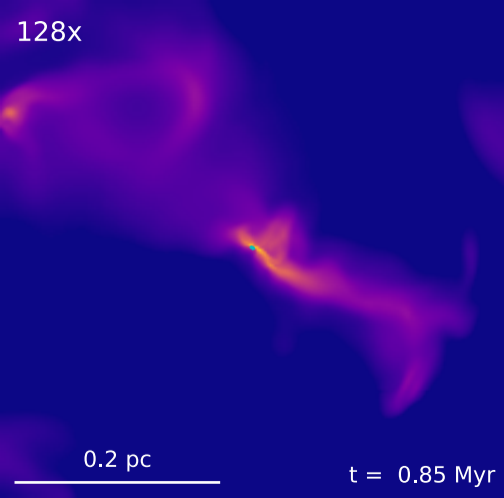


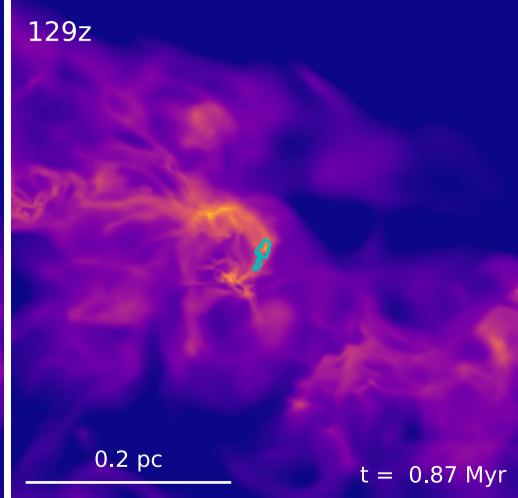
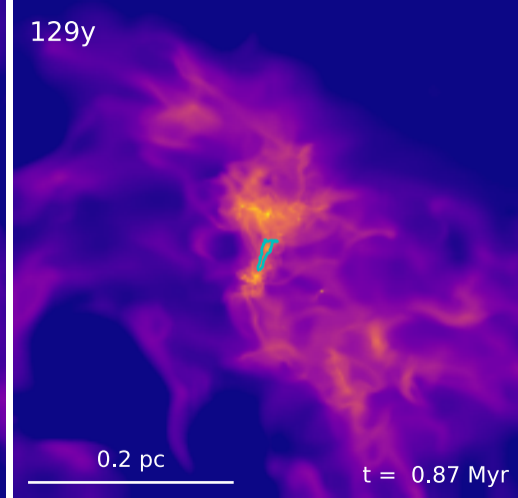
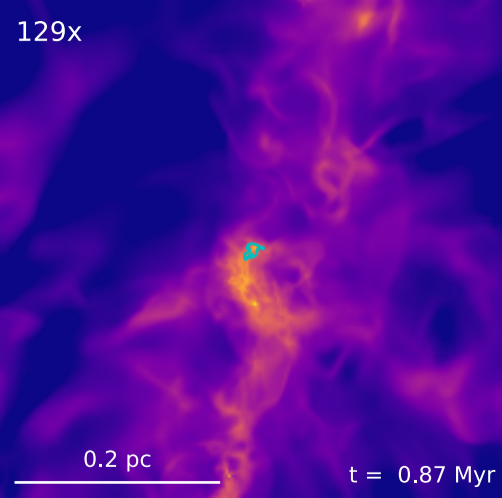


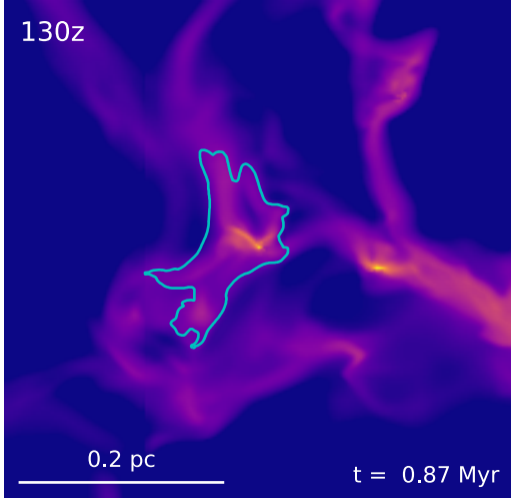
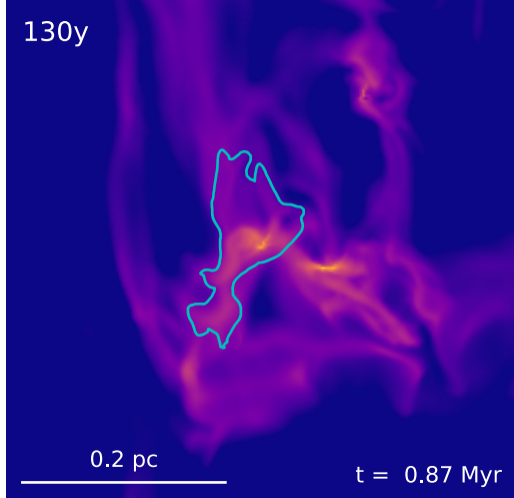
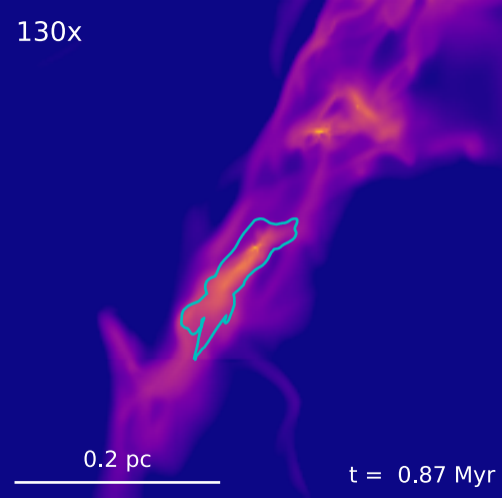


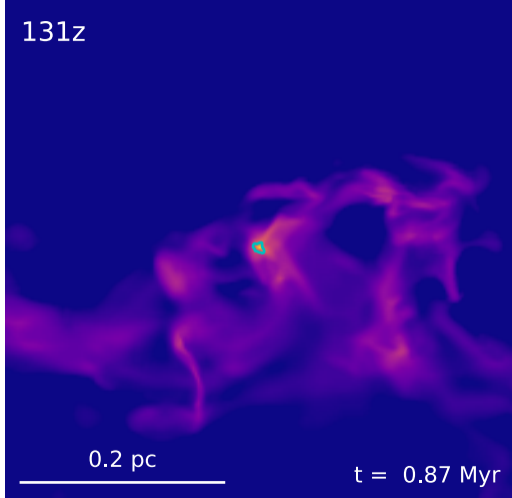
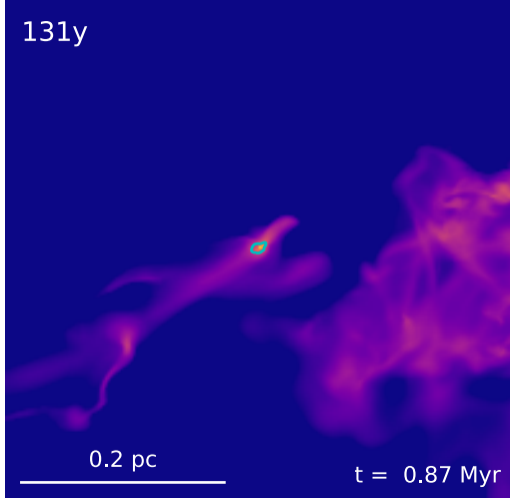
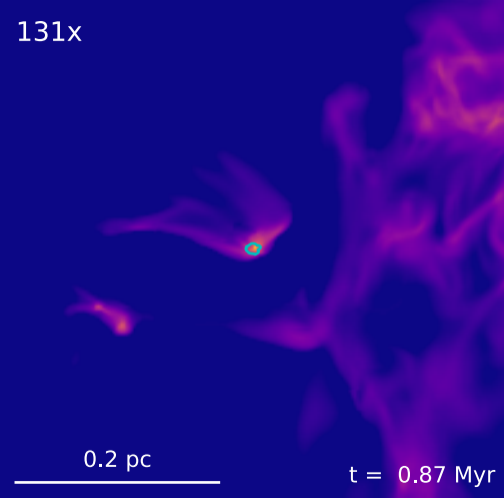


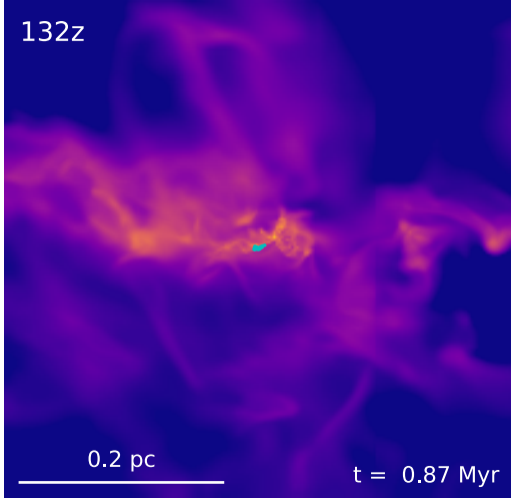
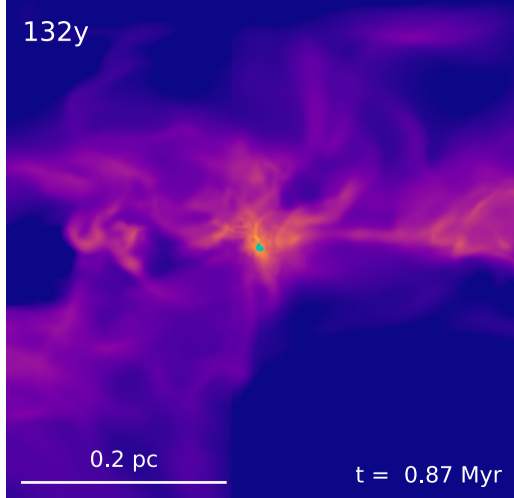
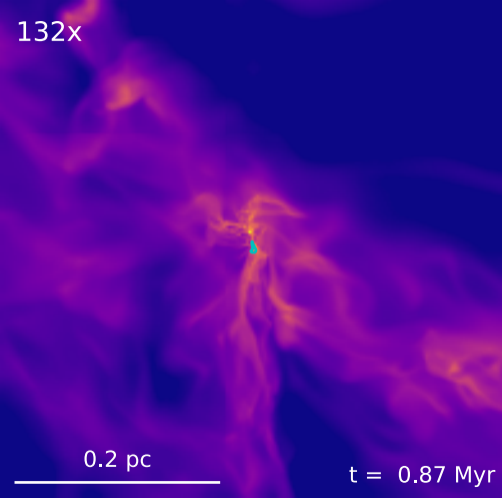












133x



0.2 pc

$t = 0.87$ Myr

133y



0.2 pc

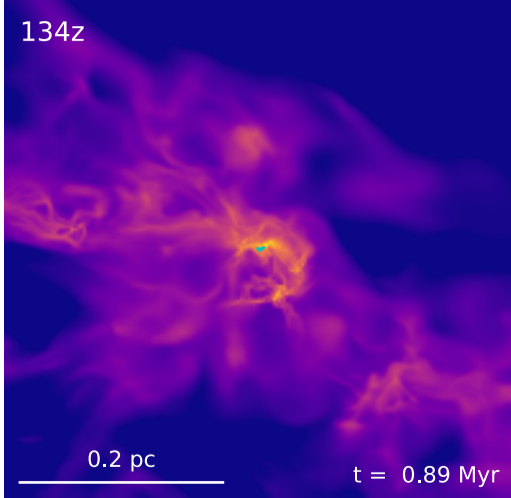
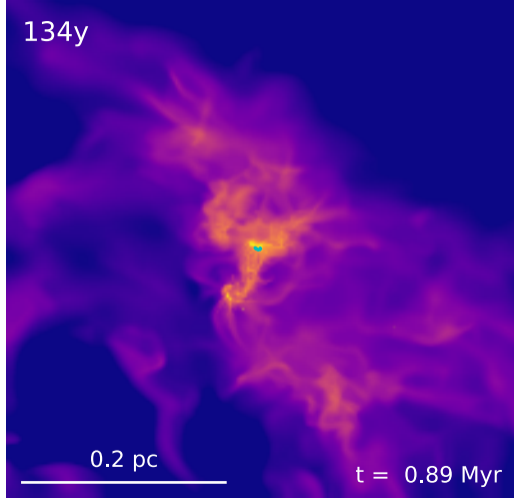
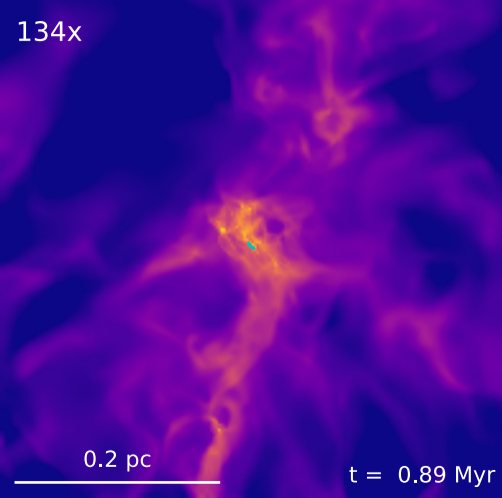
$t = 0.87$ Myr

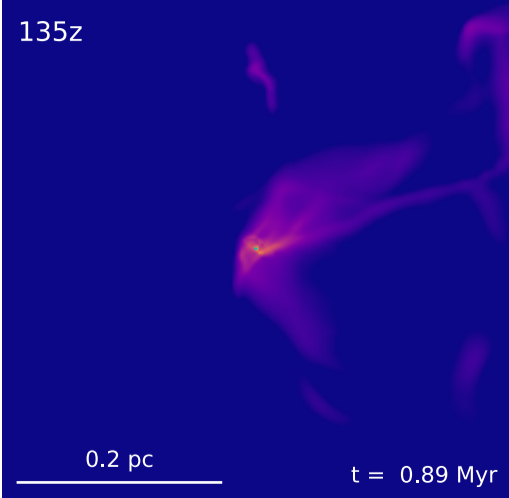
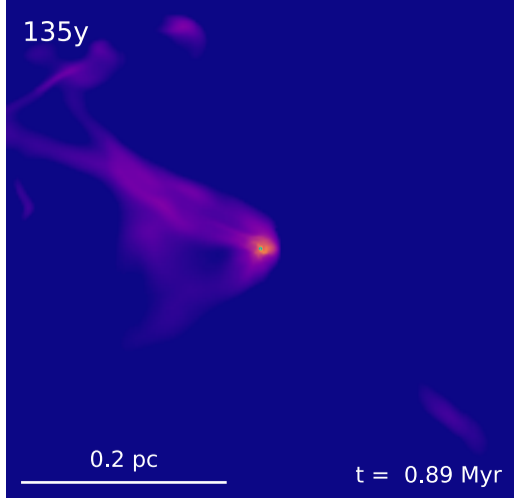
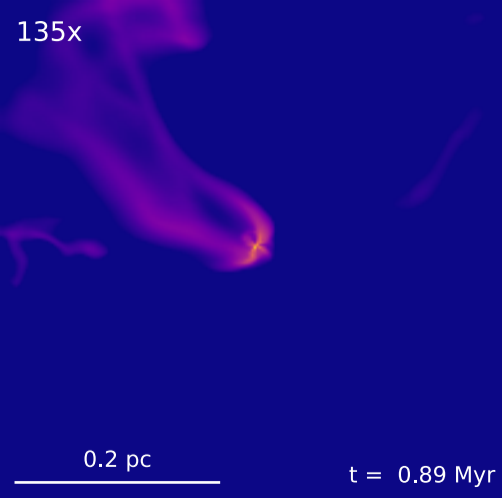
133z

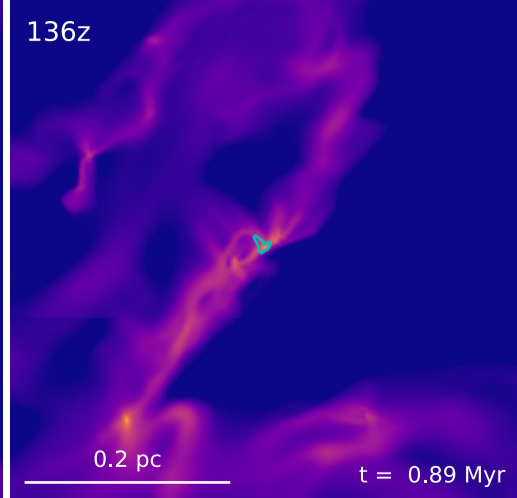
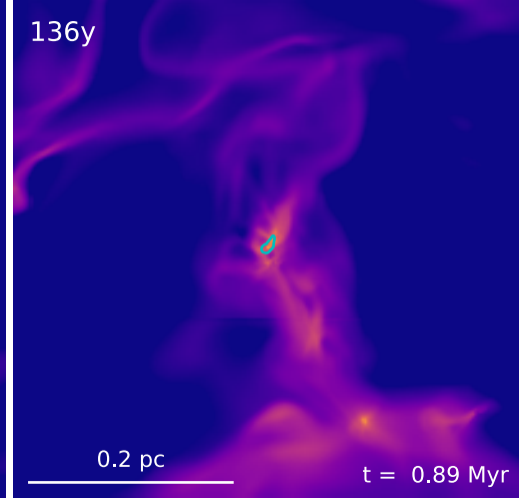
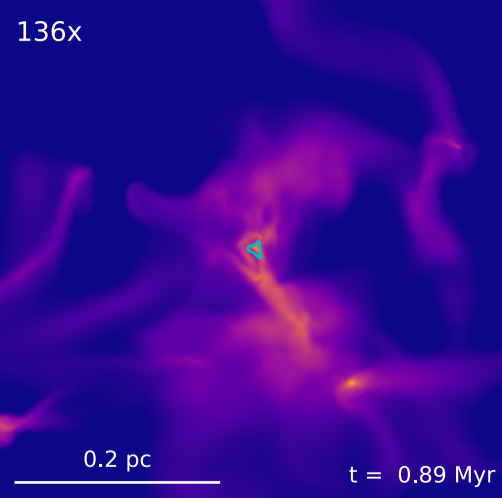


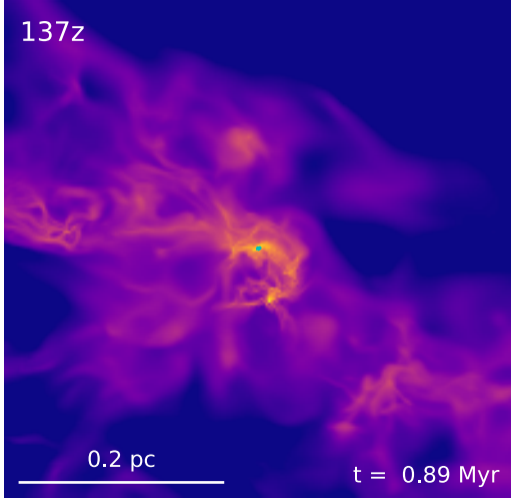
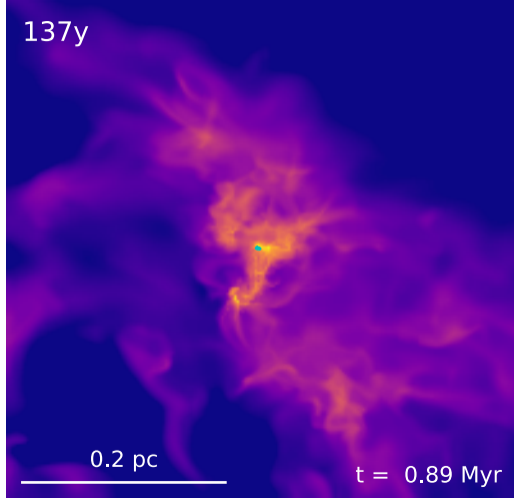
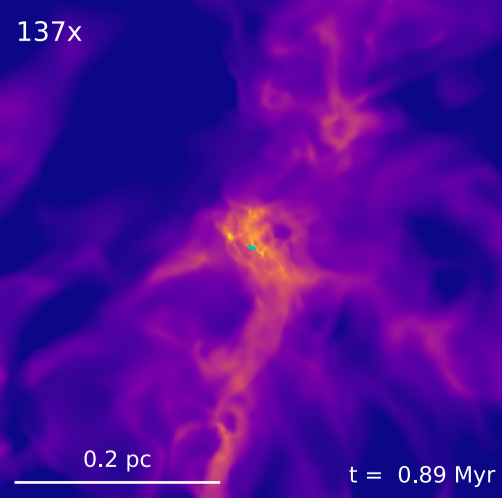
0.2 pc

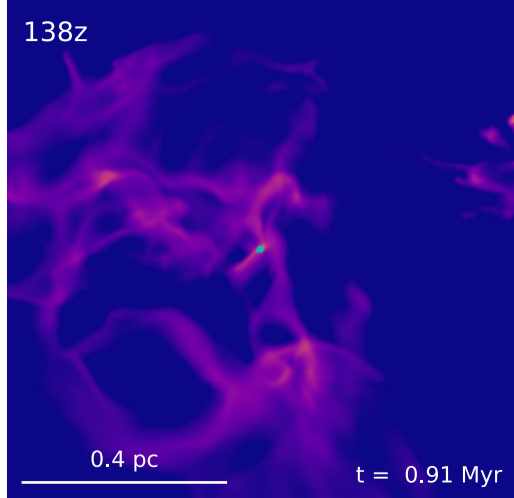
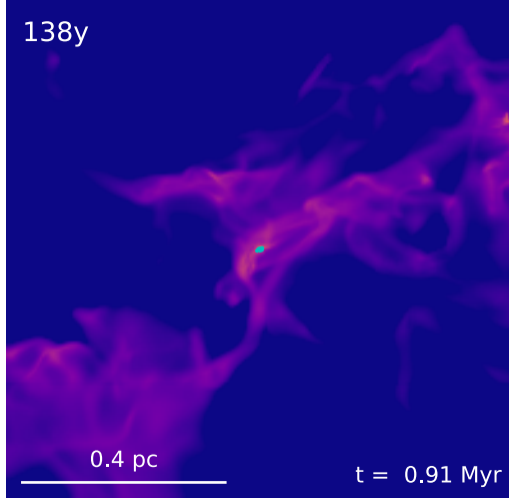
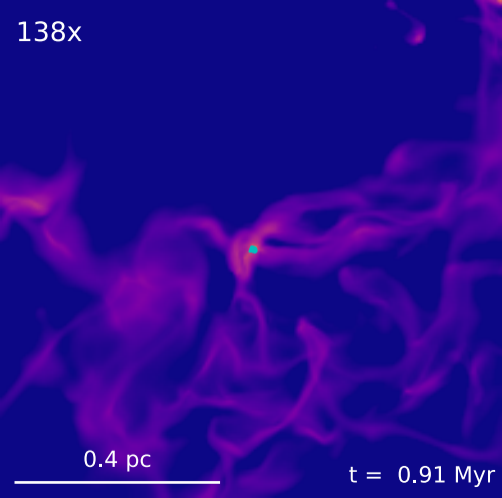
$t = 0.87$ Myr

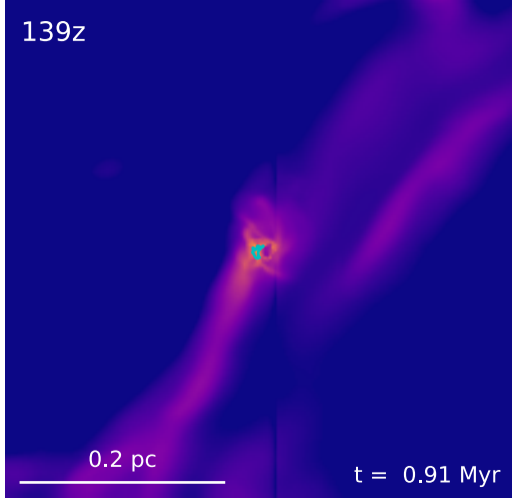
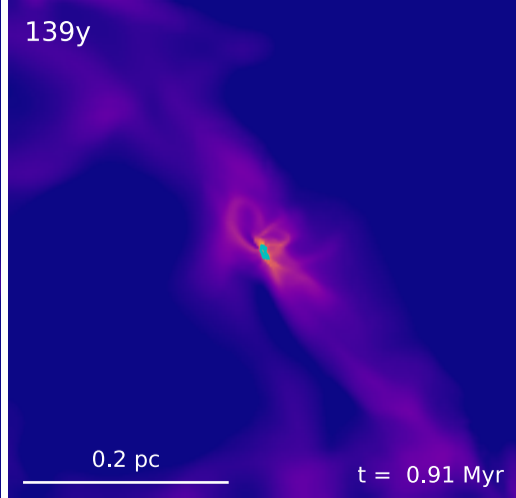
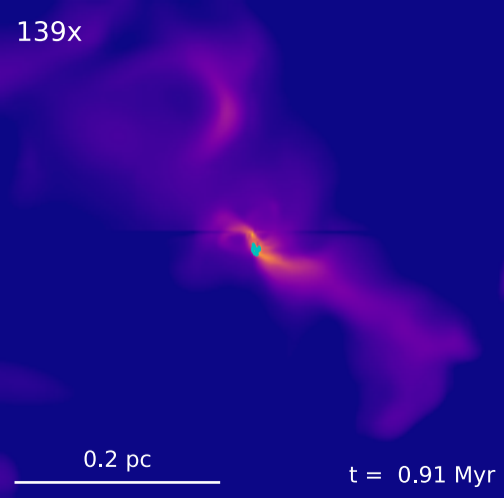


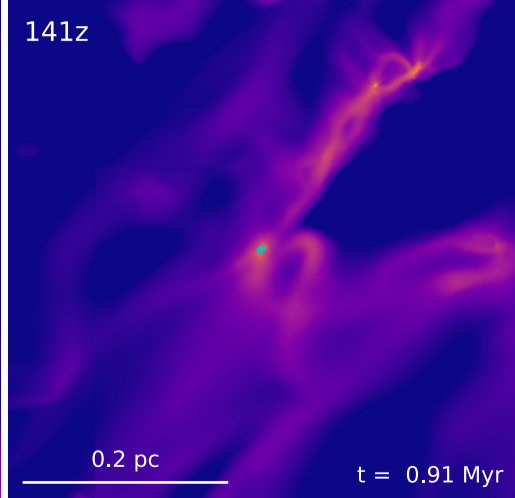
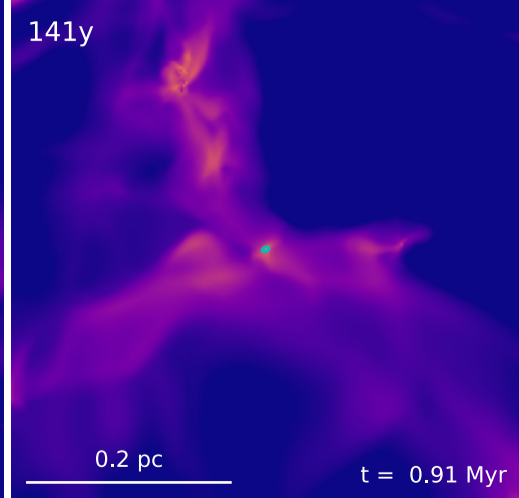
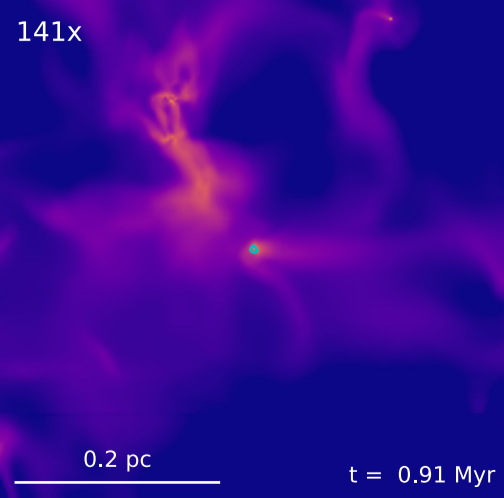


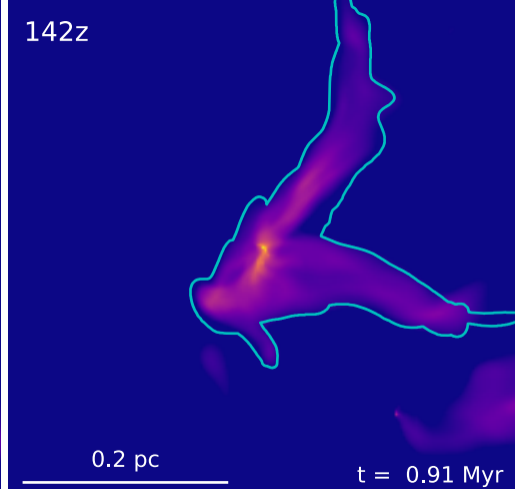
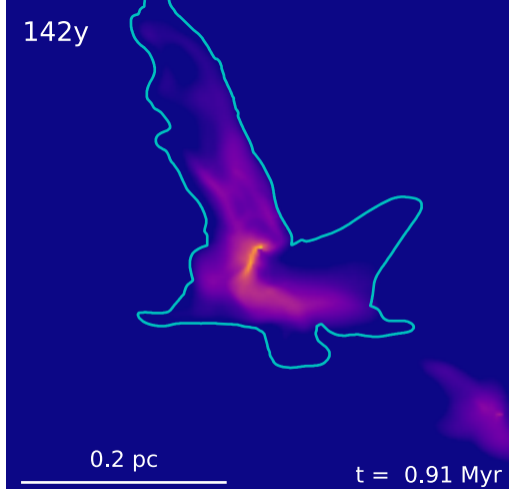
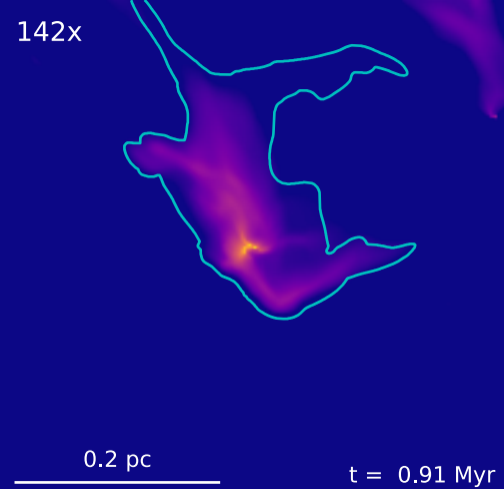


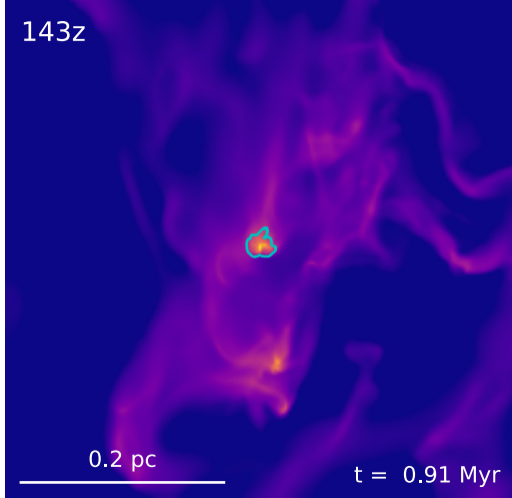
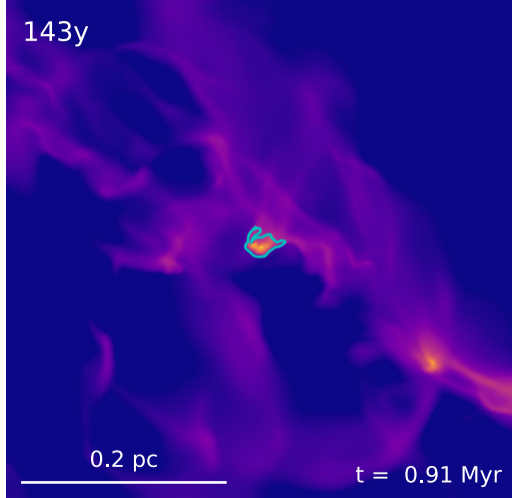
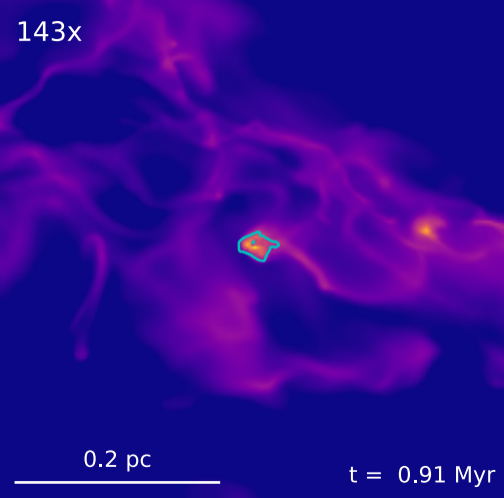


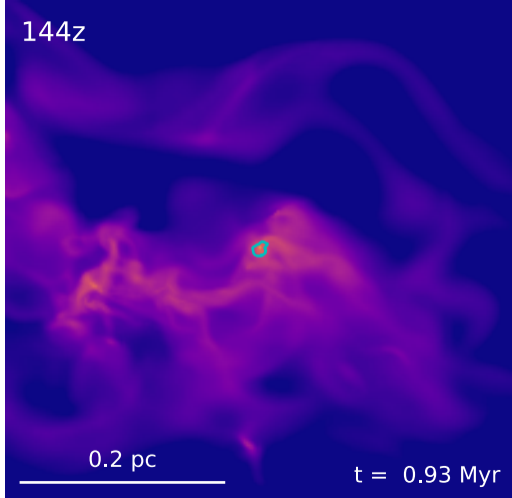
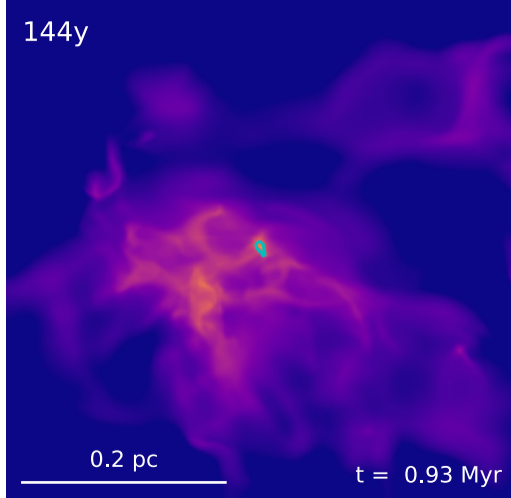
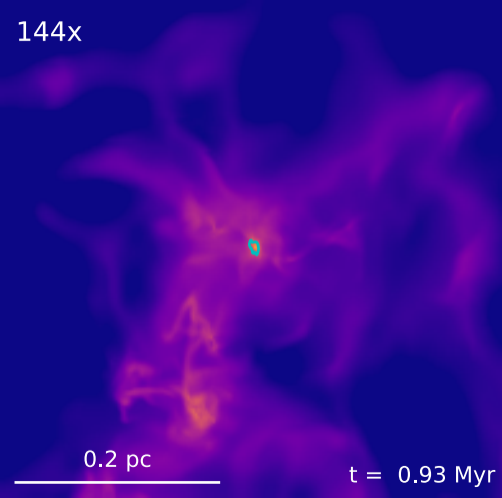


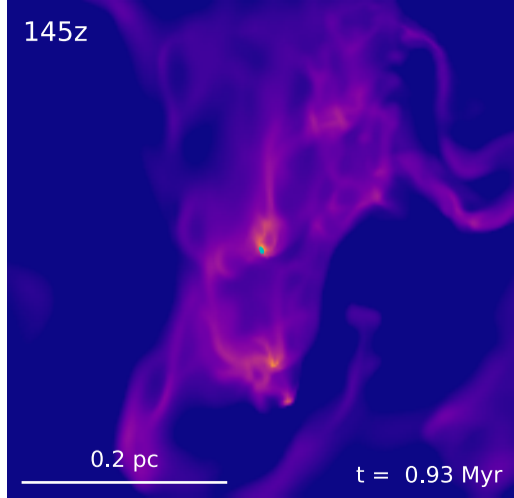
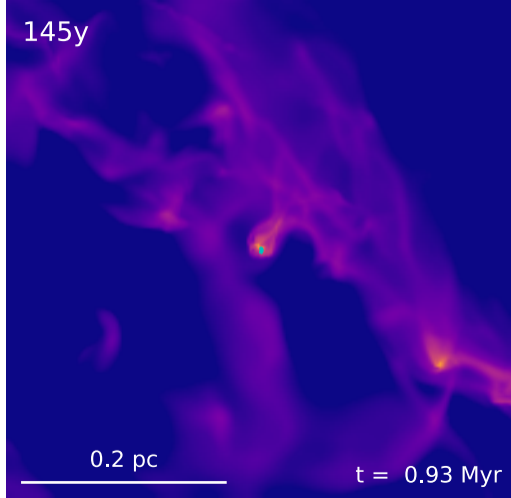
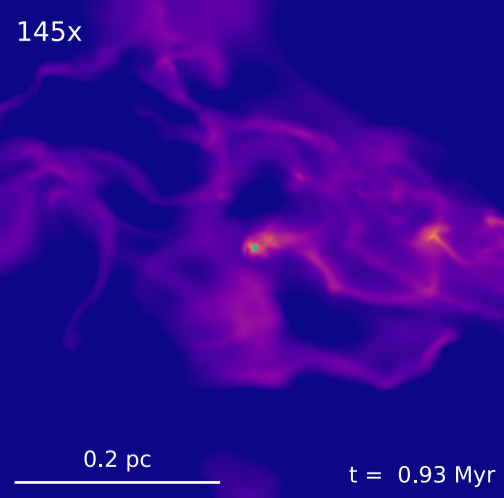


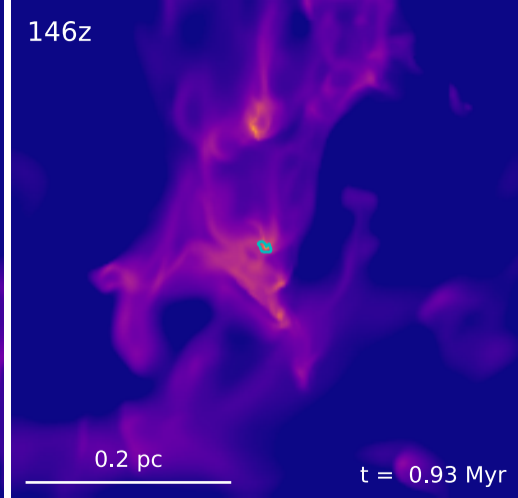
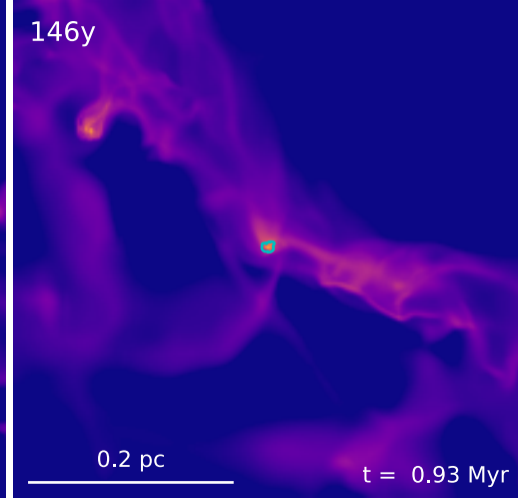
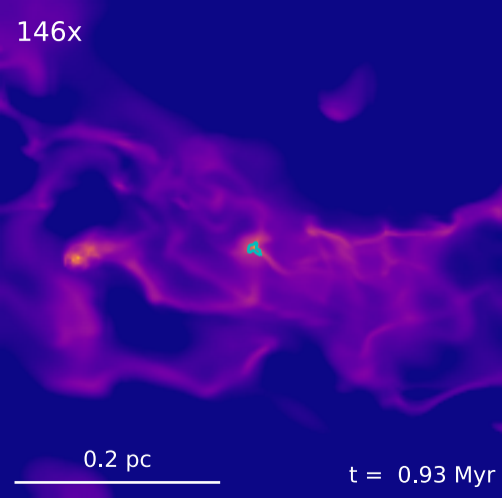


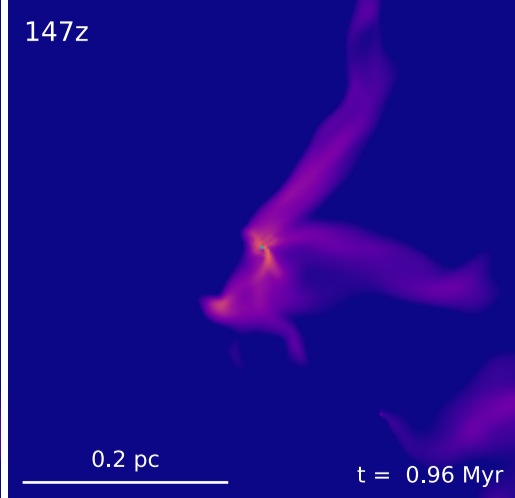
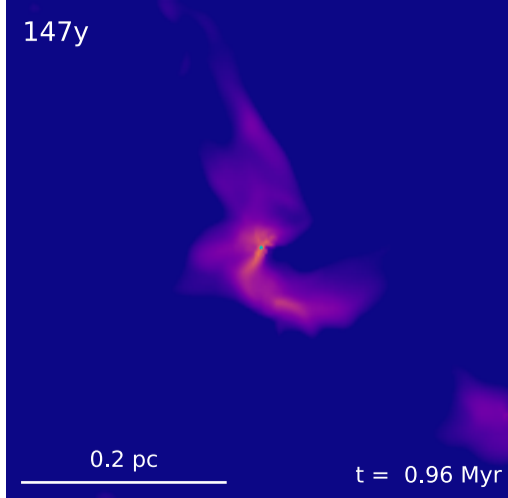
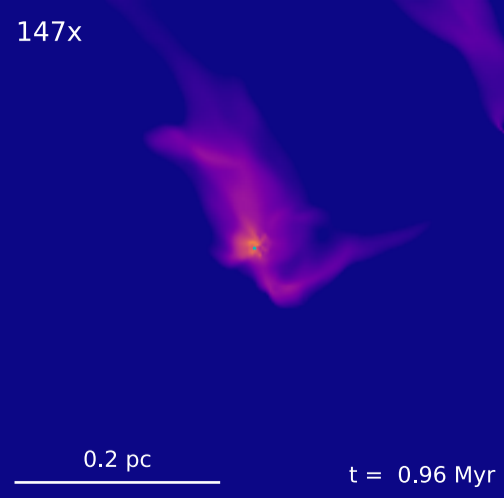




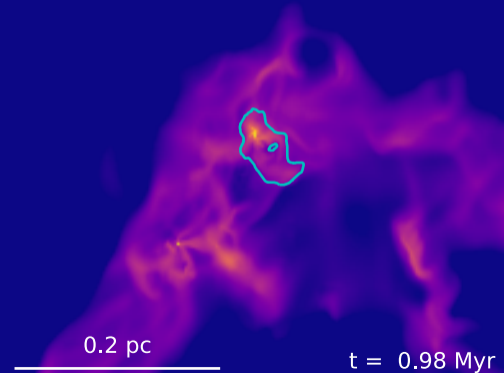




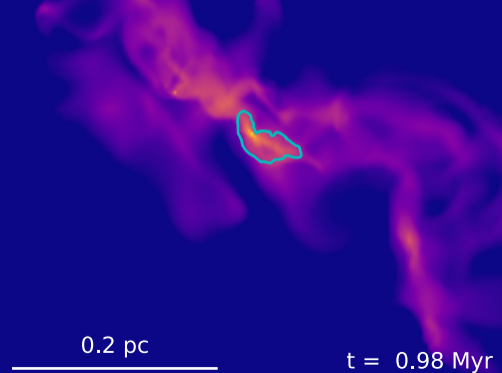




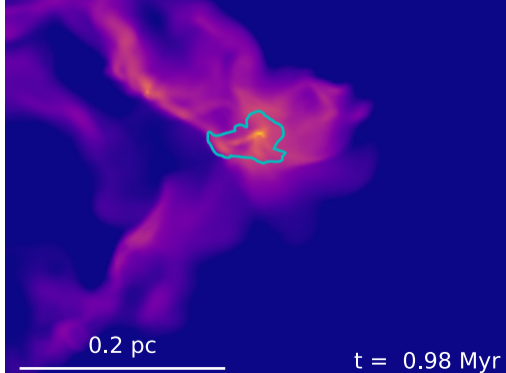
148x

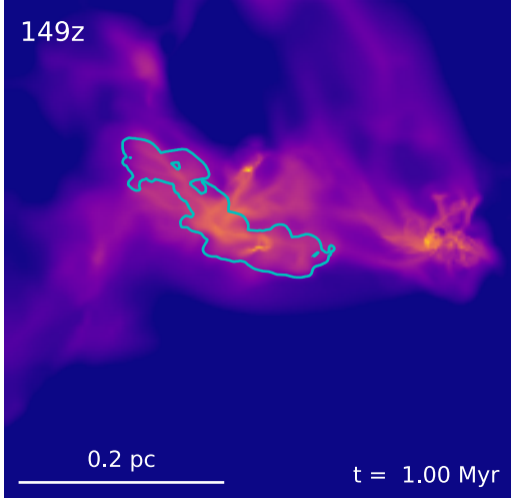
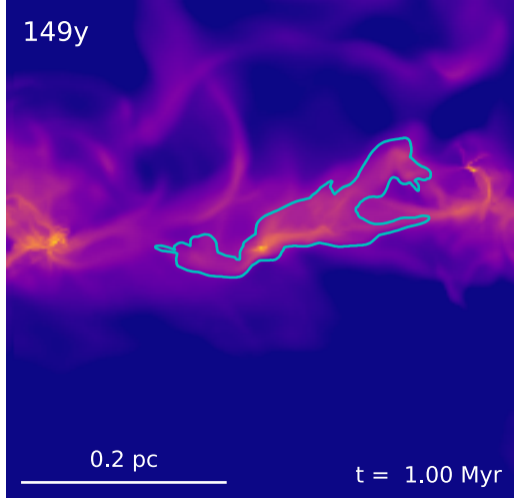
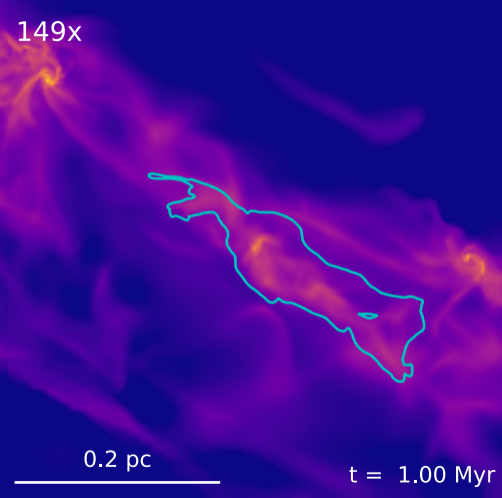


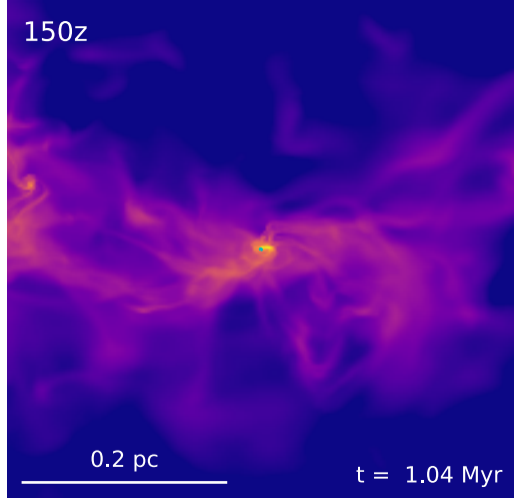
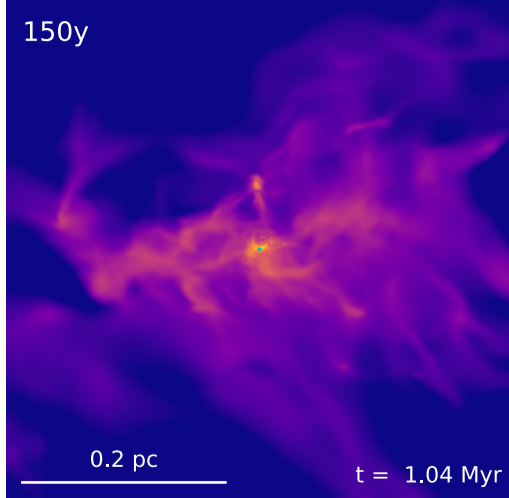
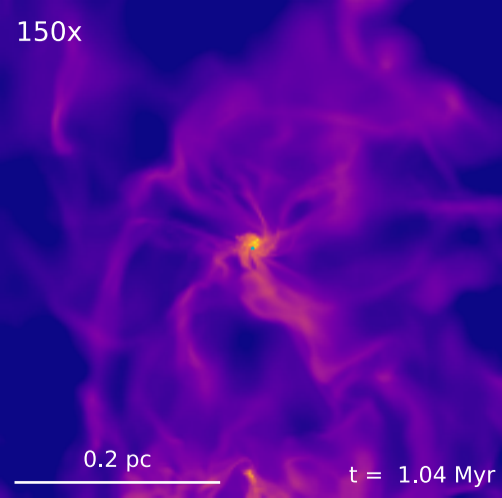
148y

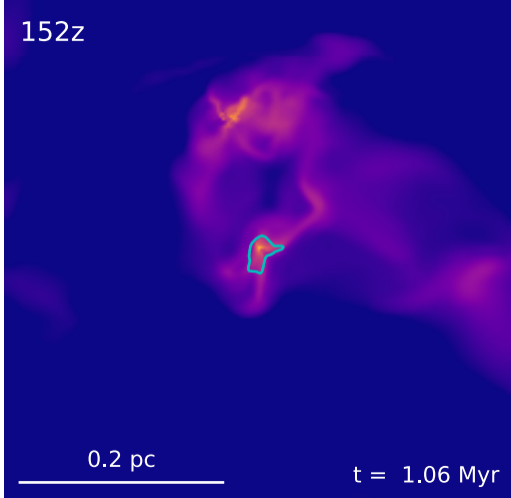
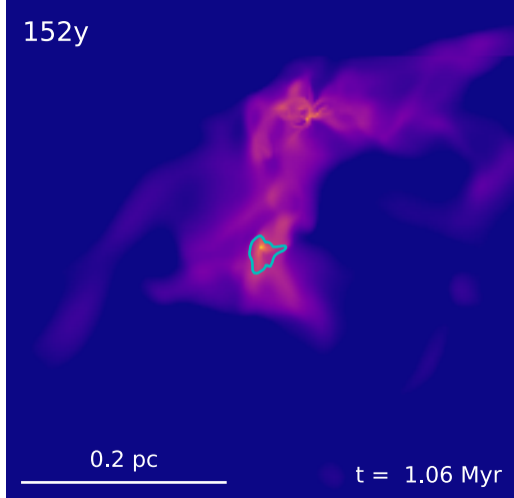
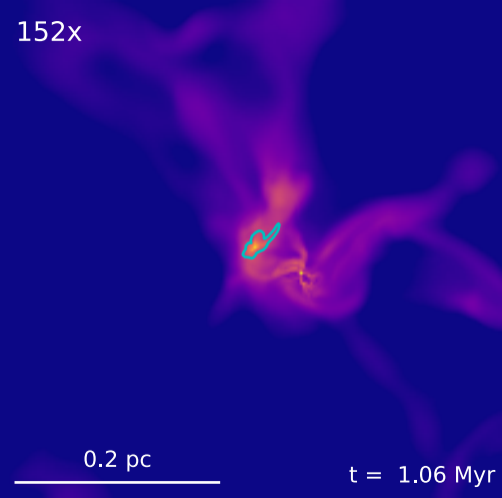


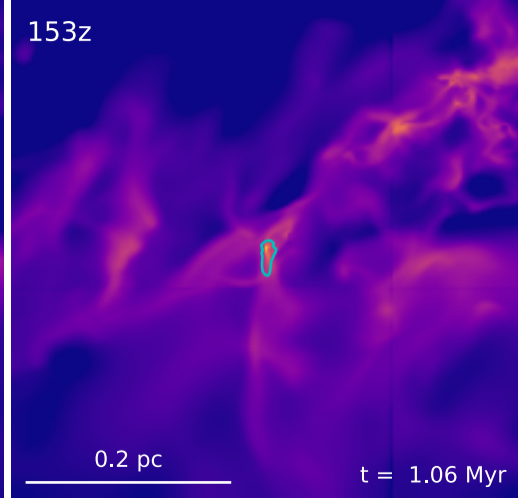
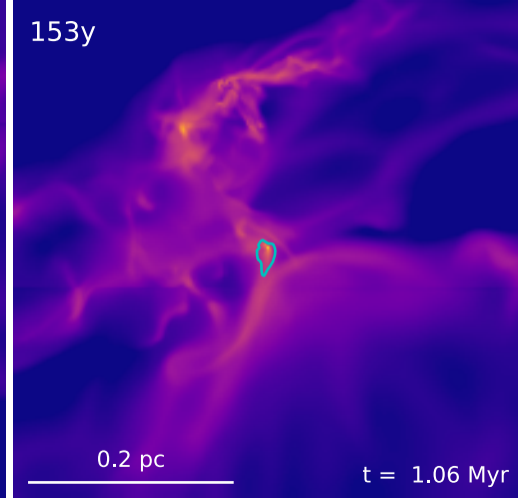
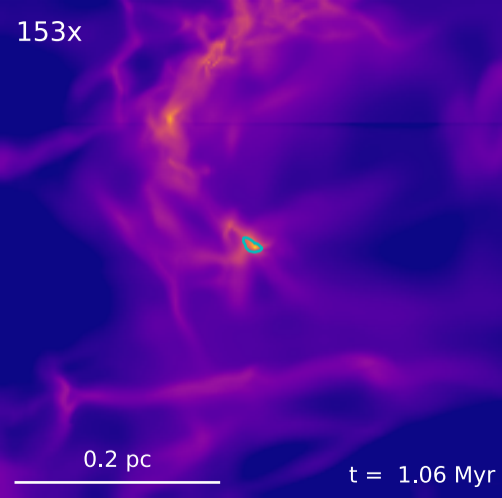
148z

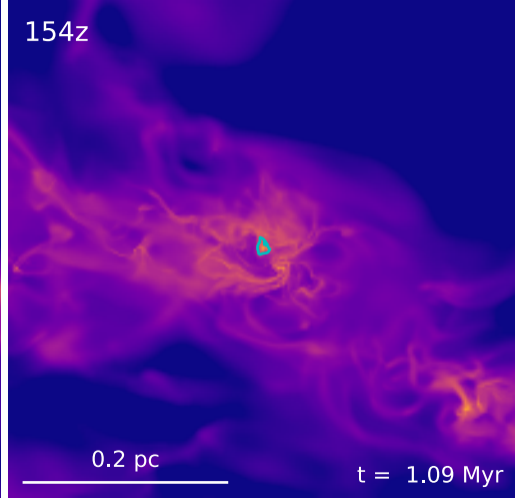
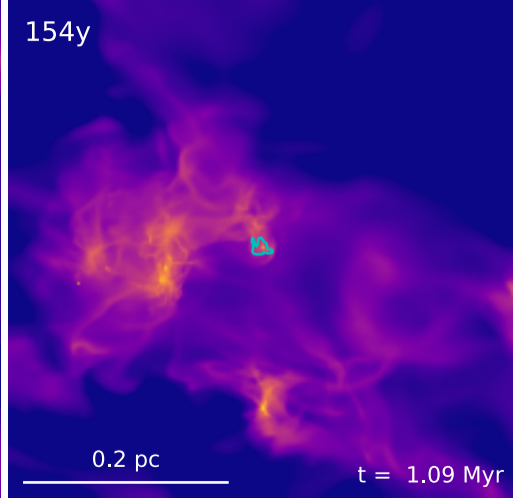
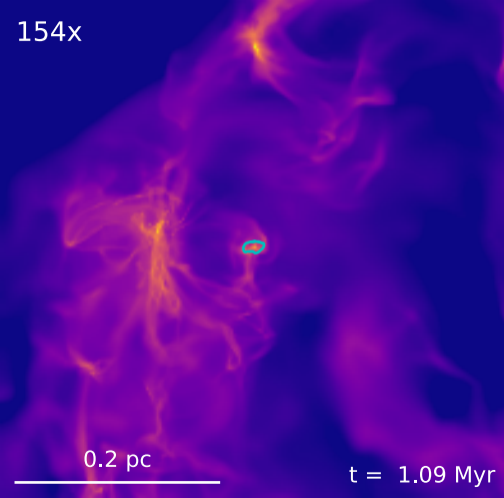


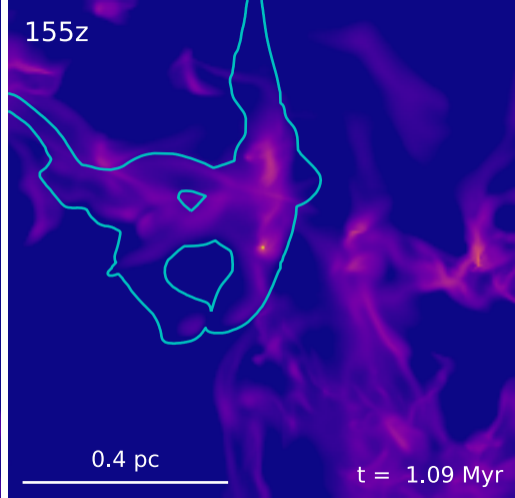
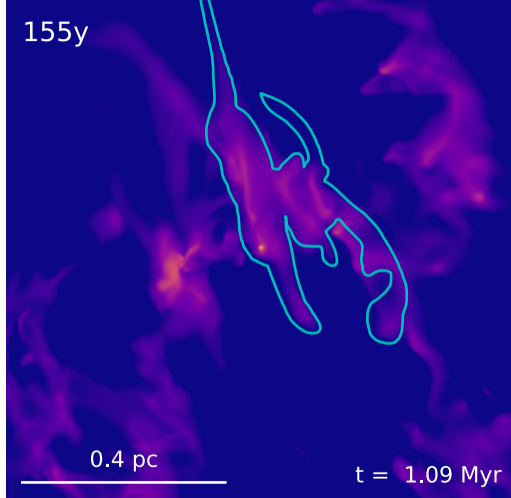
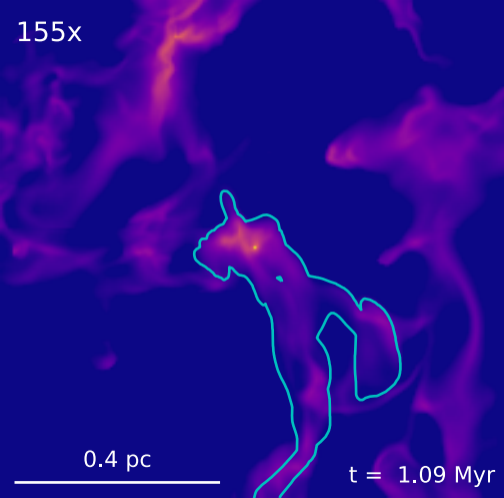


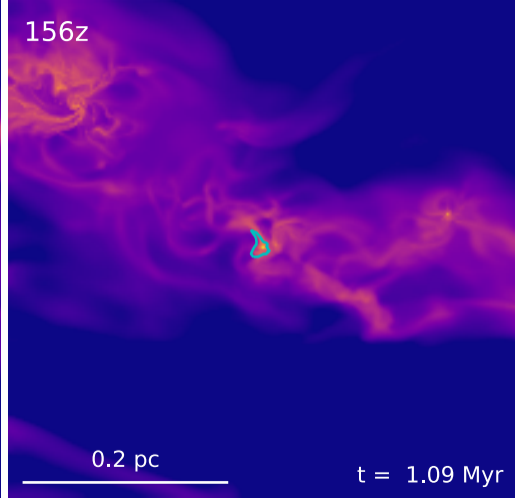
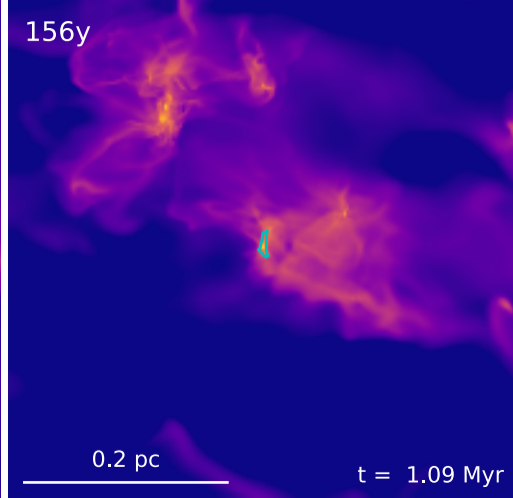
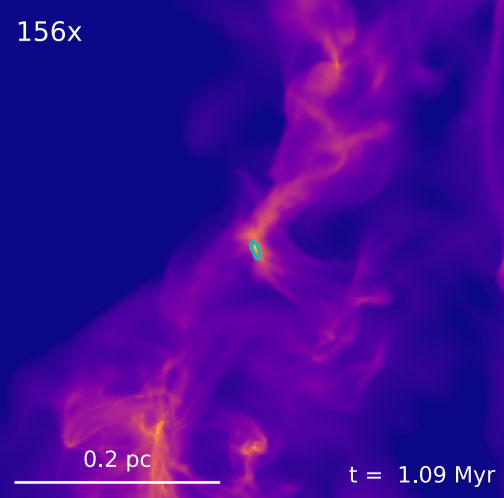


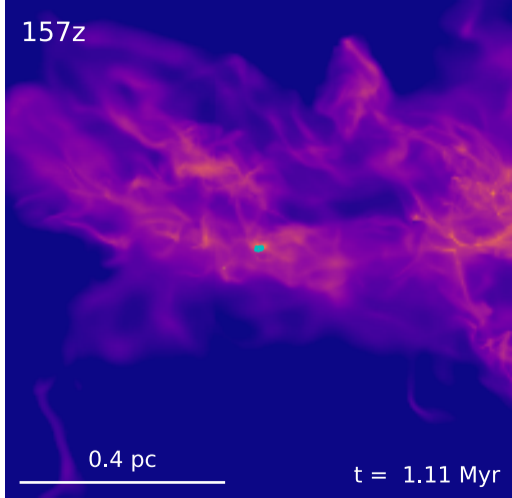
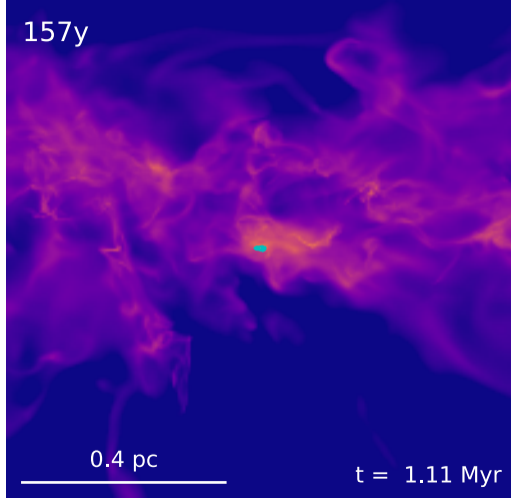
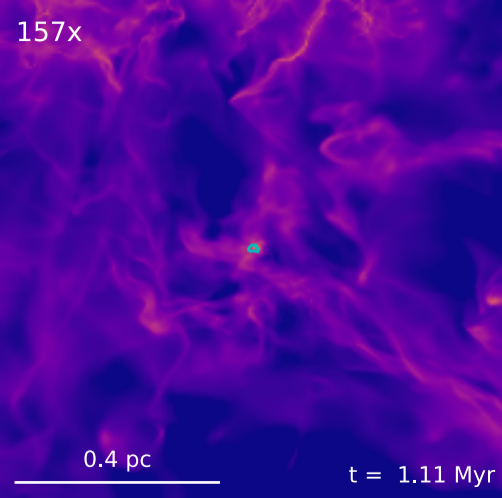


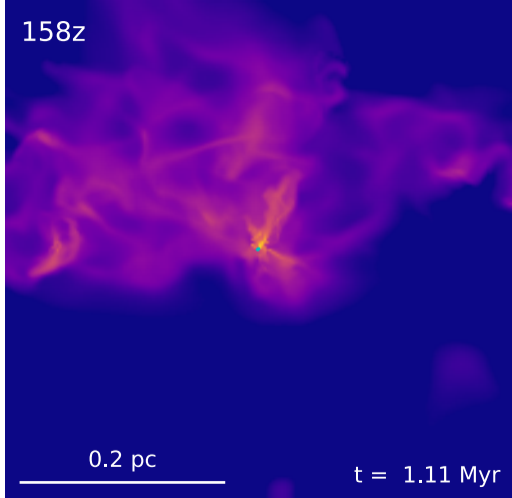
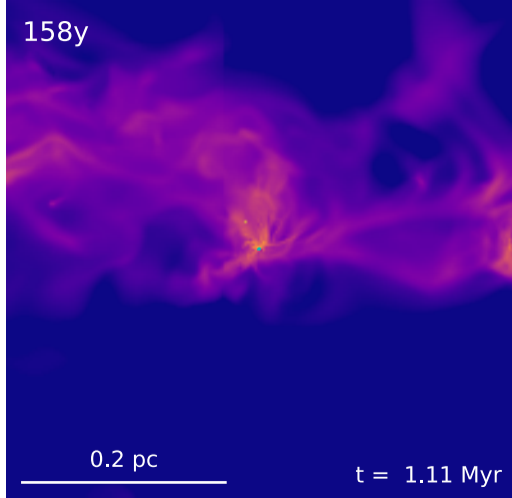
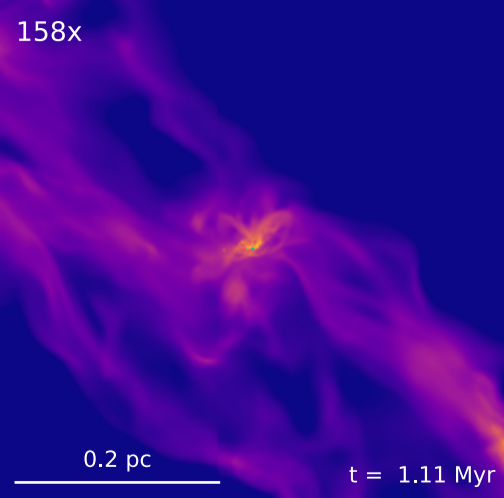


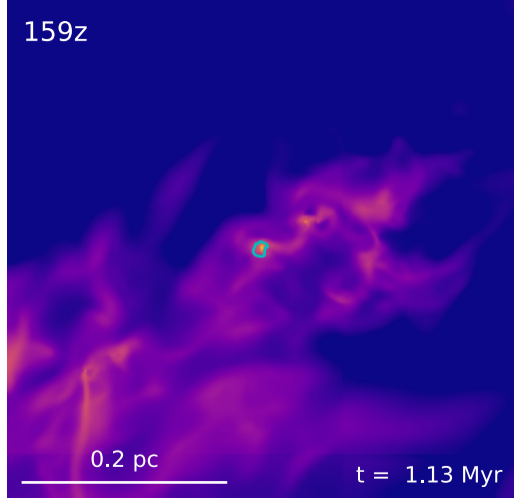
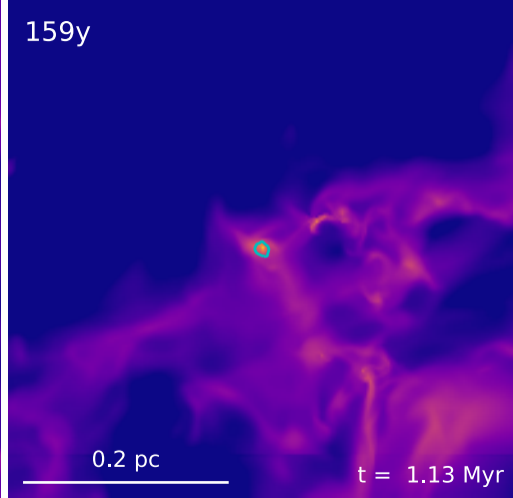
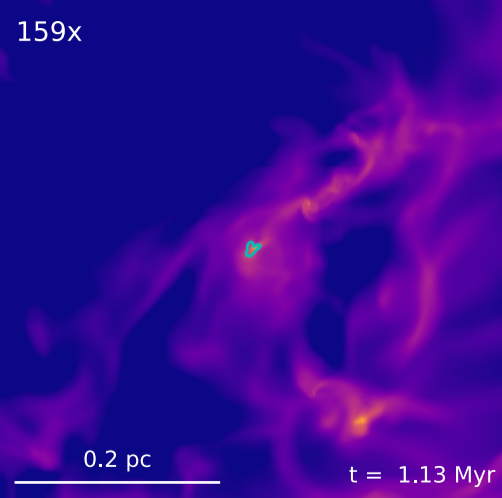


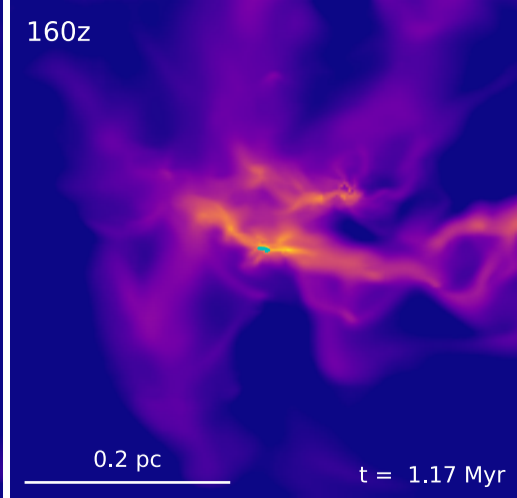
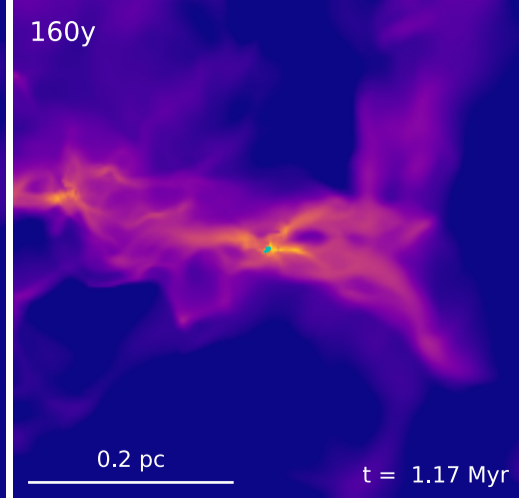
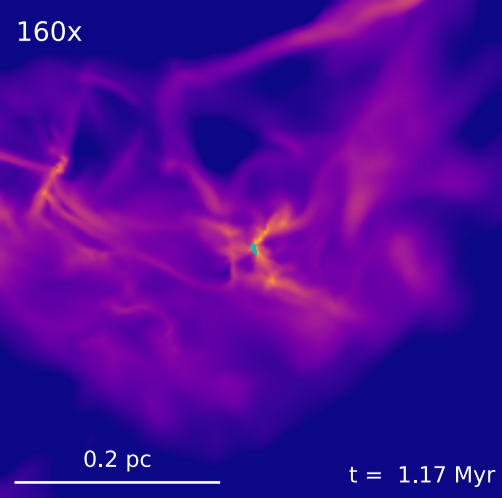


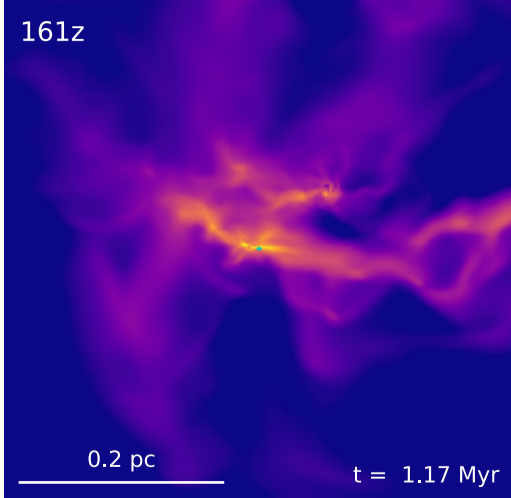
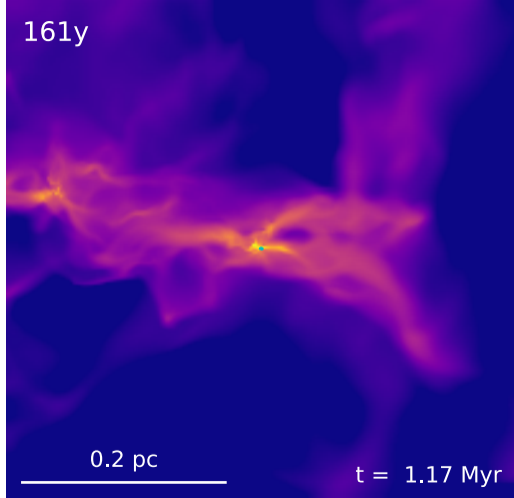
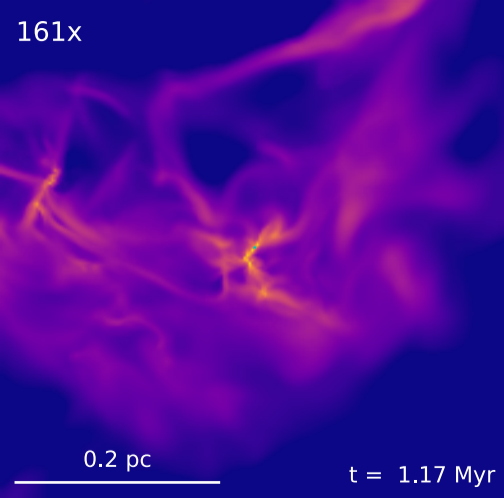


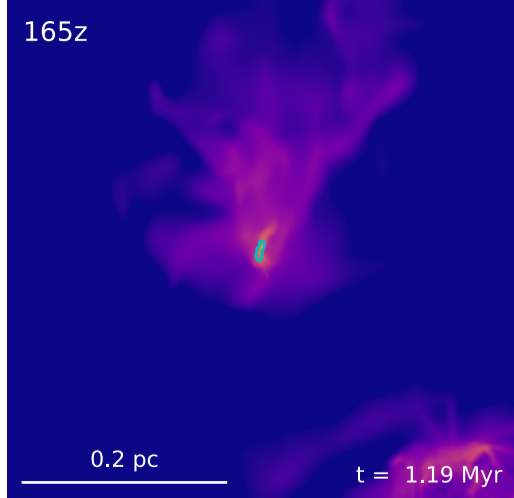
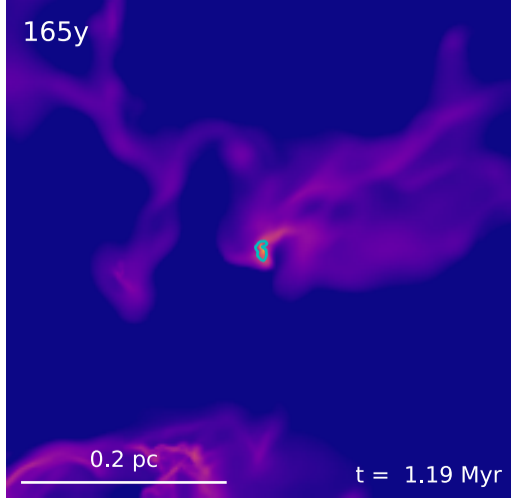
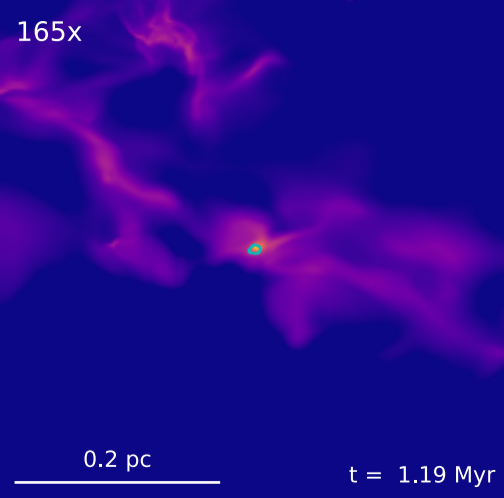


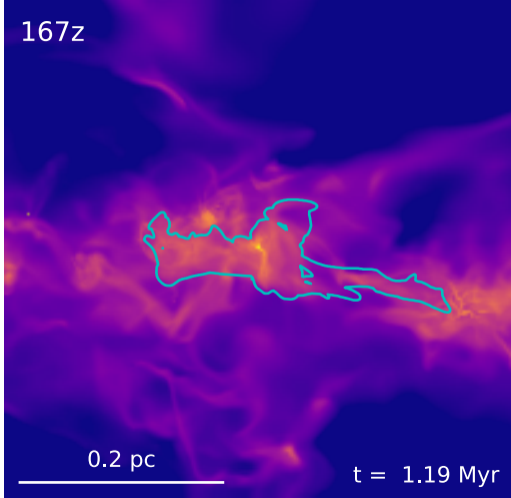
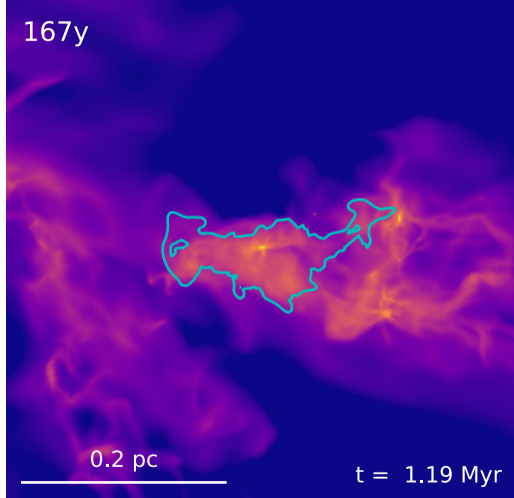
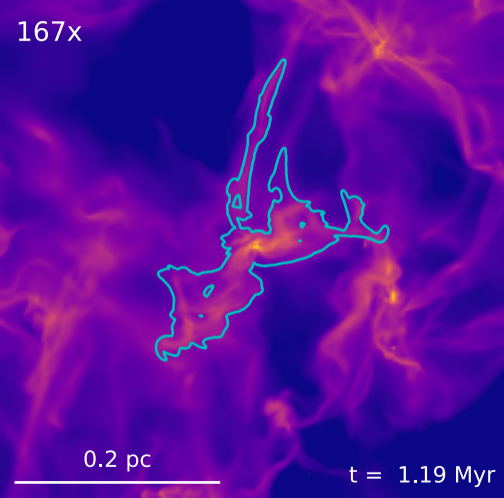


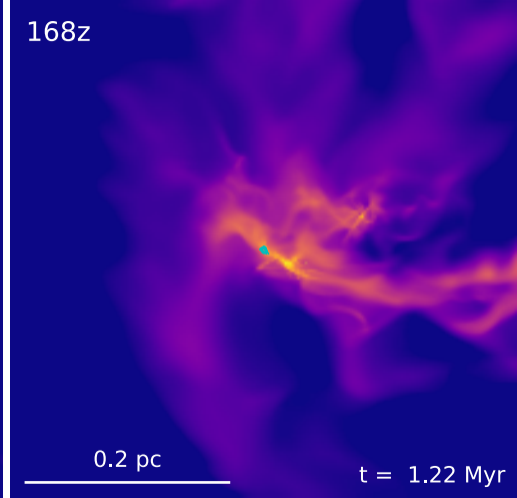
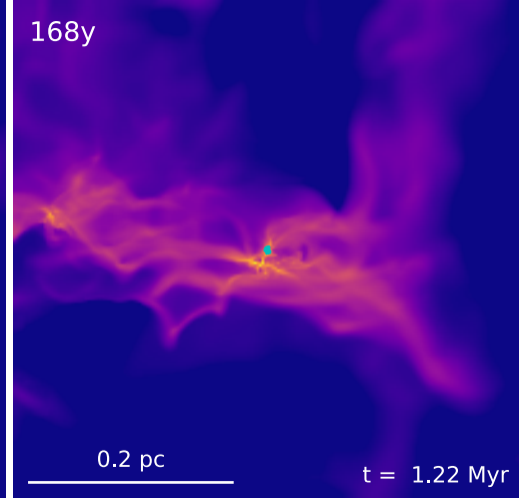
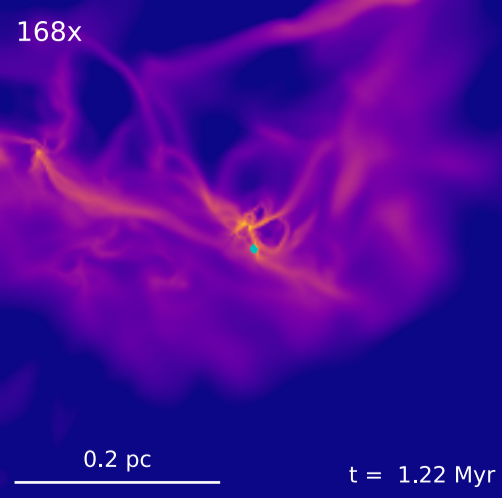


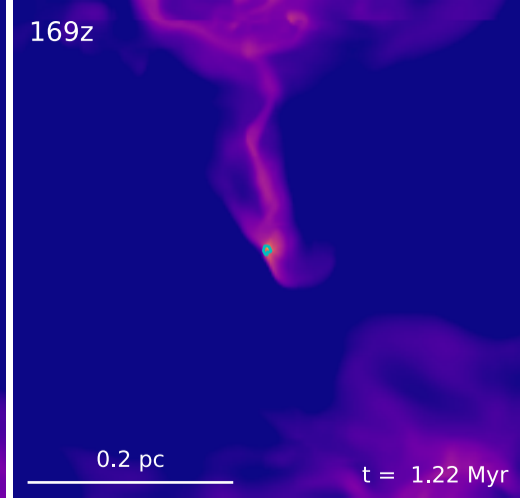
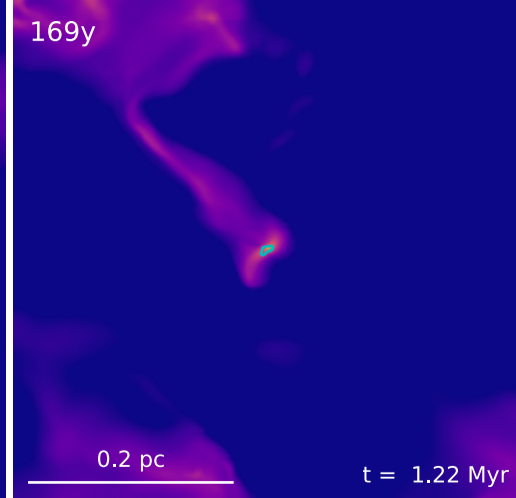
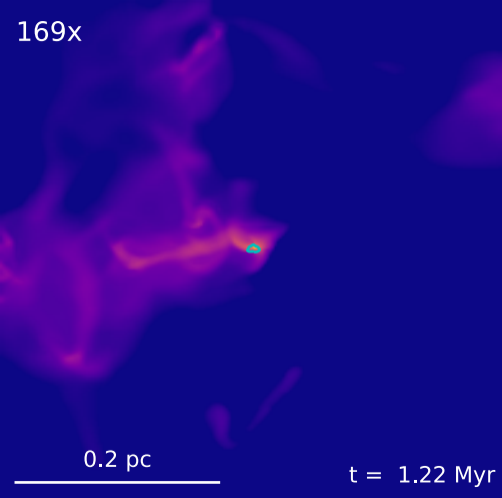


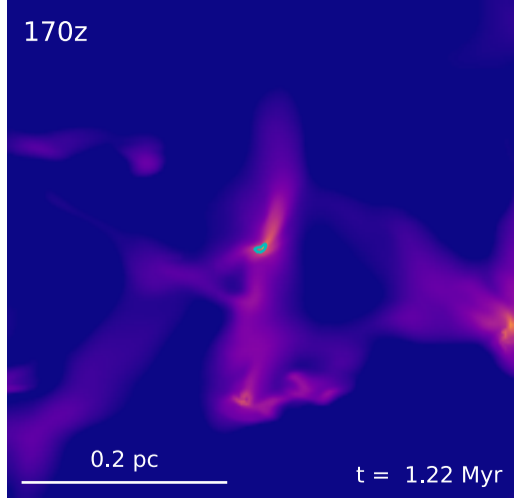
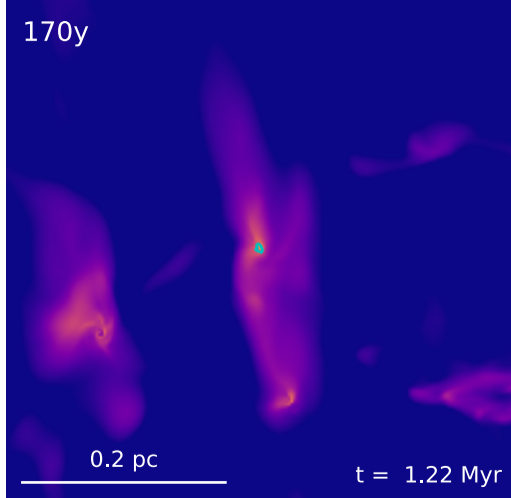
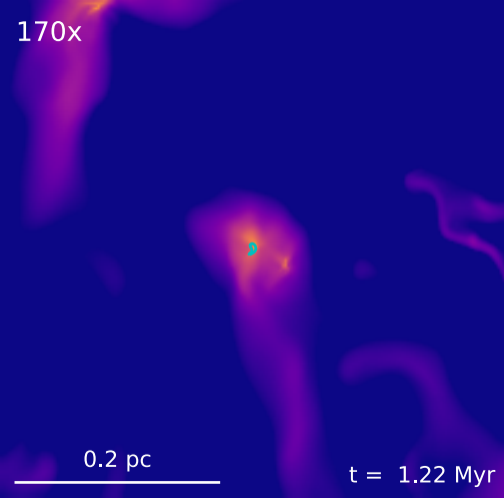


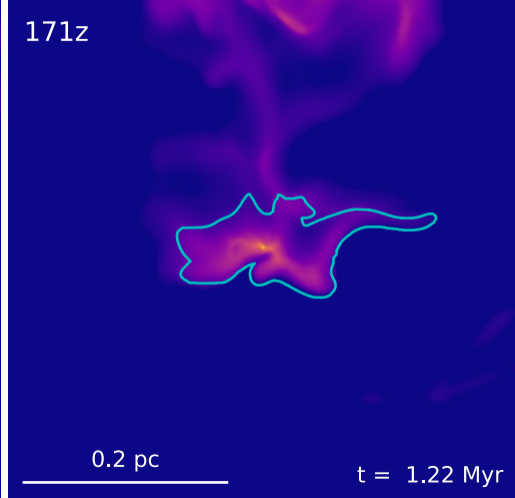
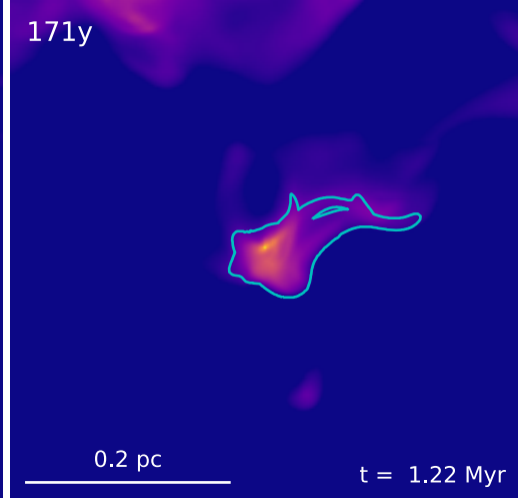
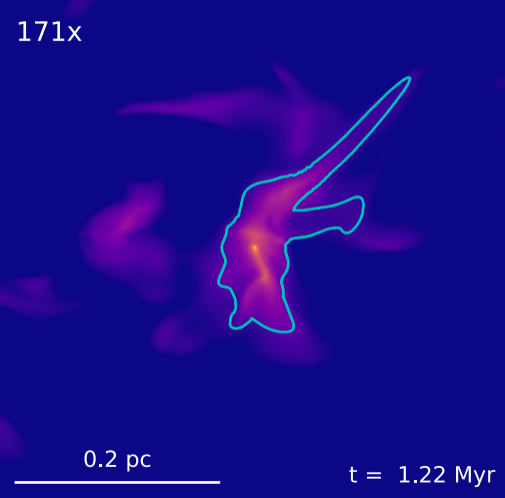


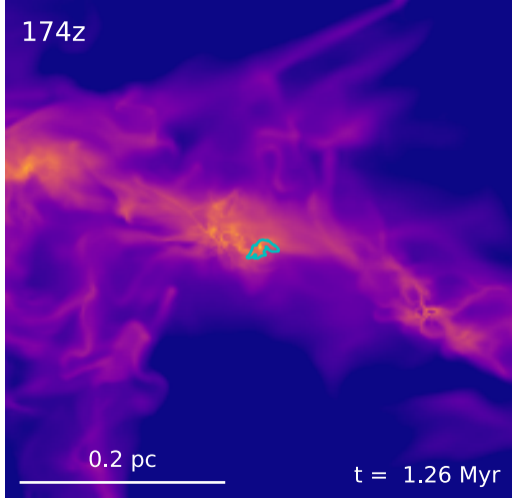
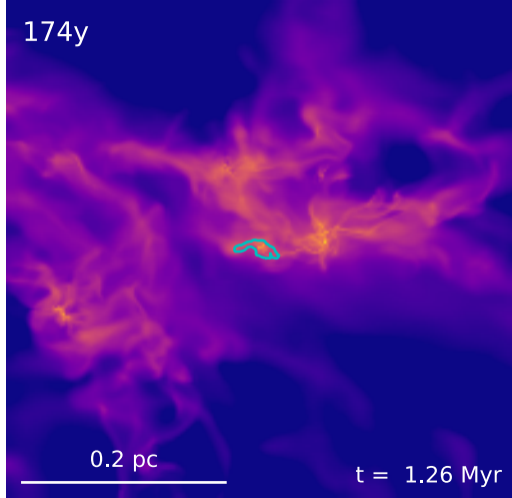
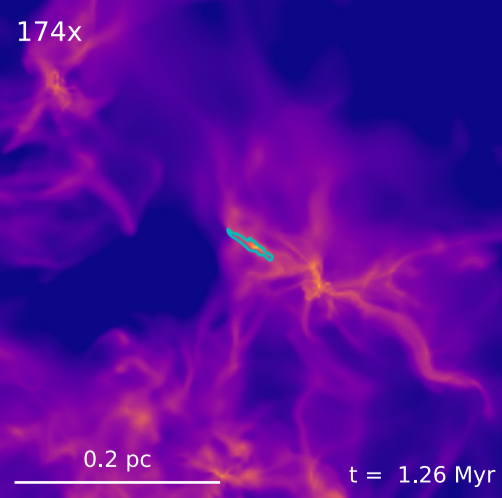


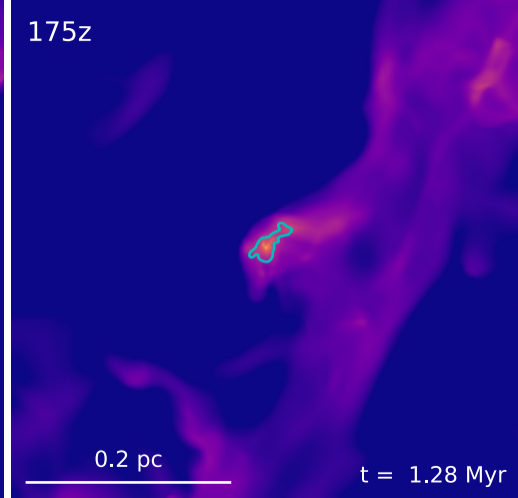
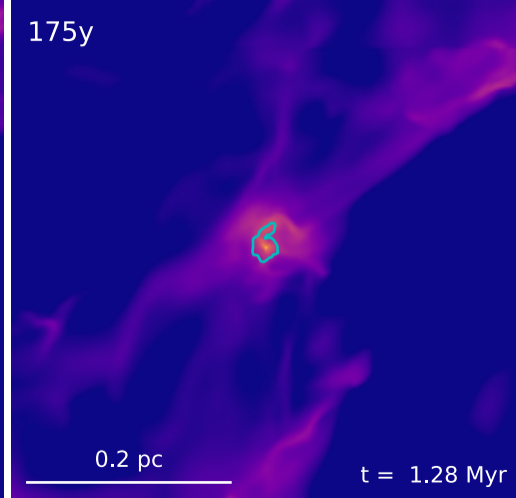
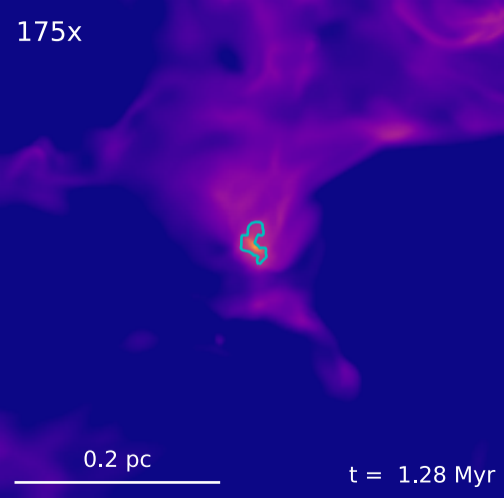


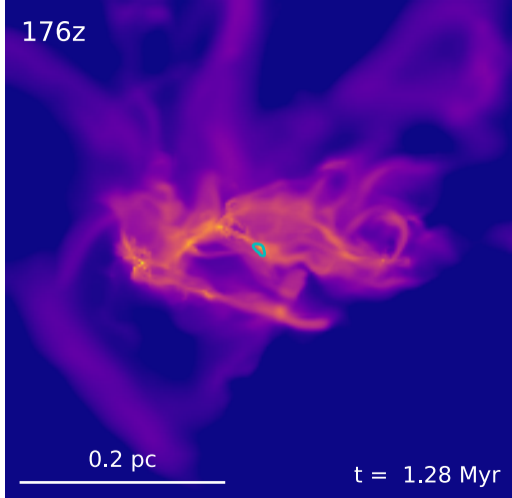
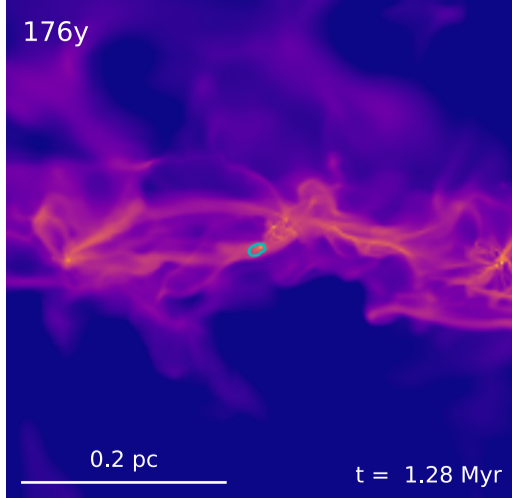
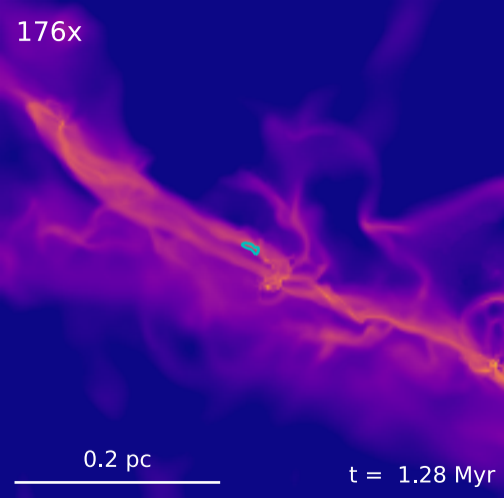


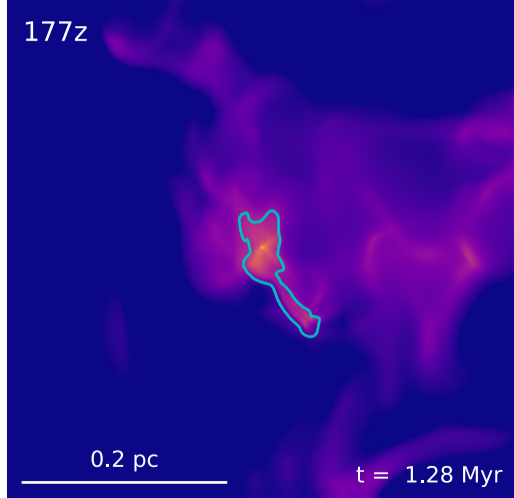
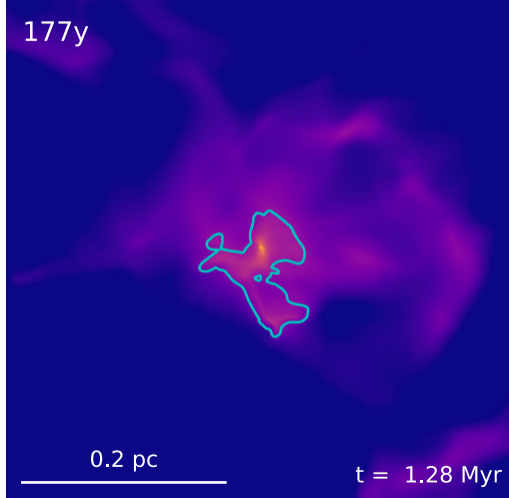
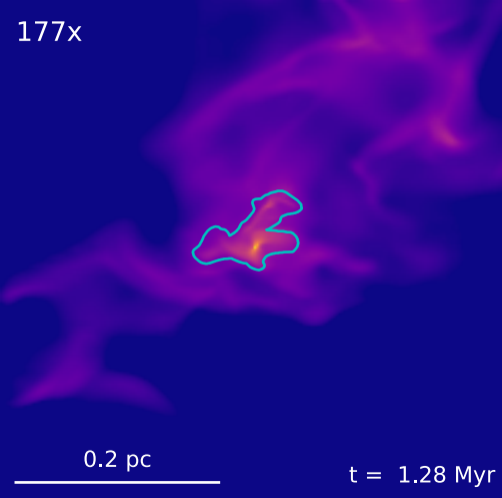


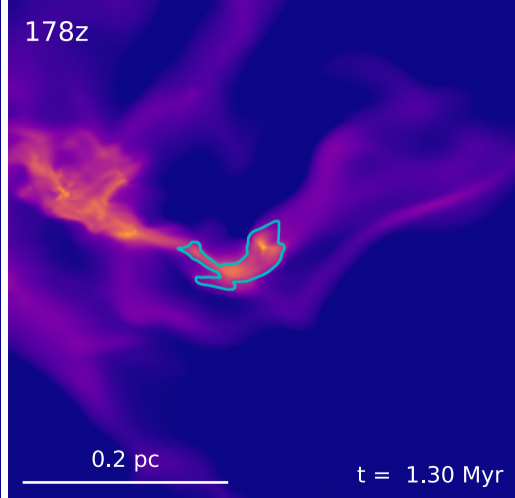
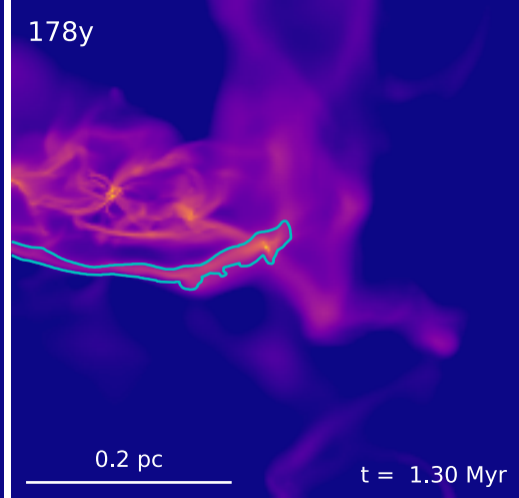
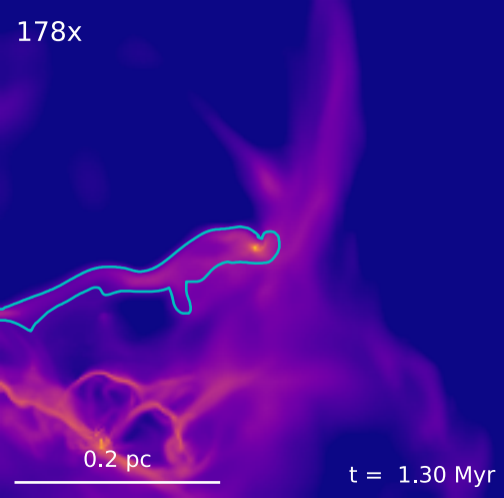


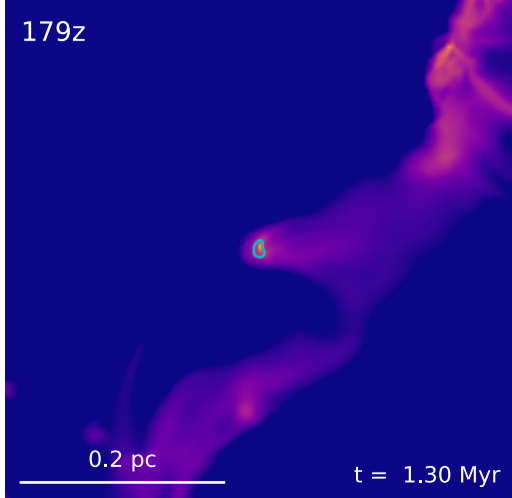
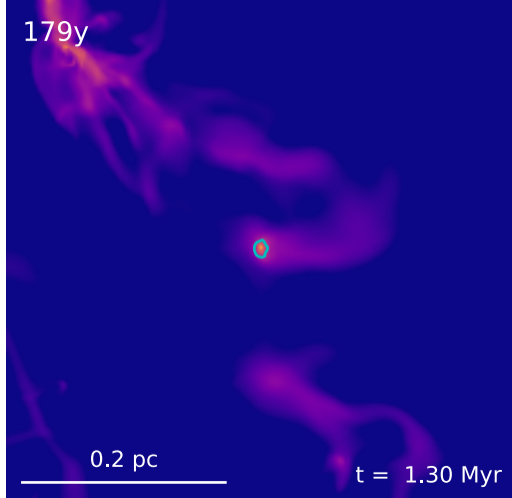
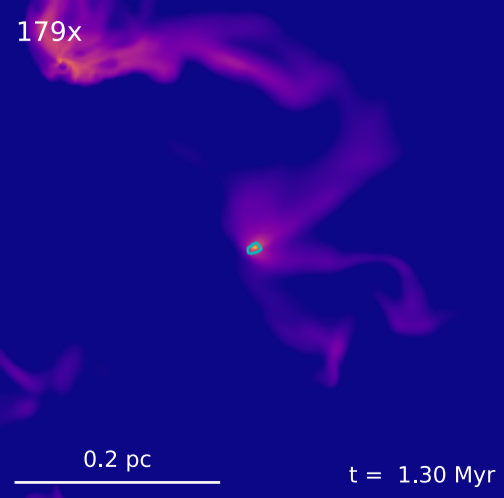


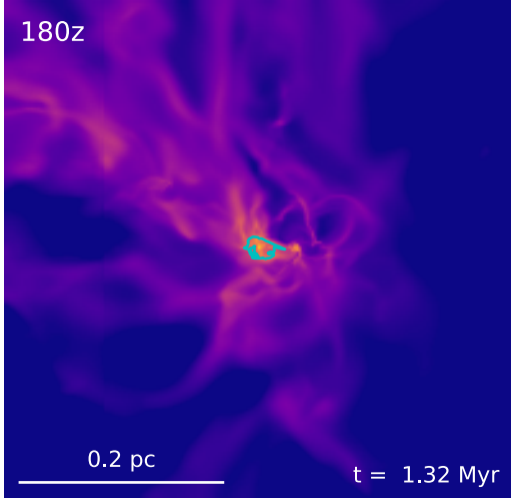
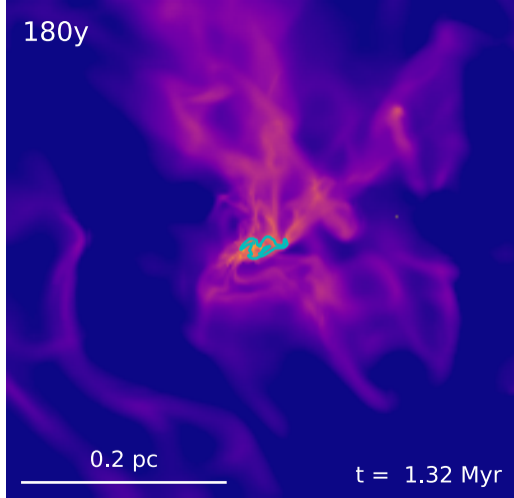
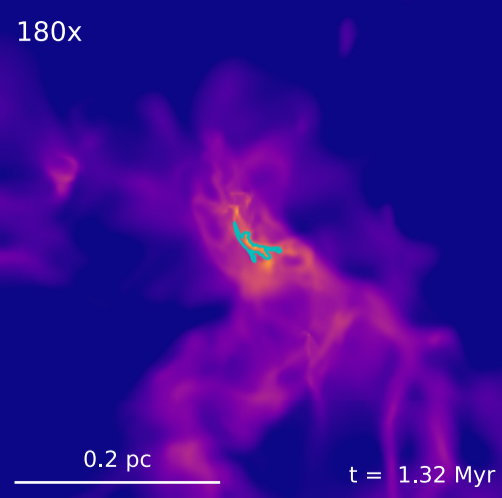


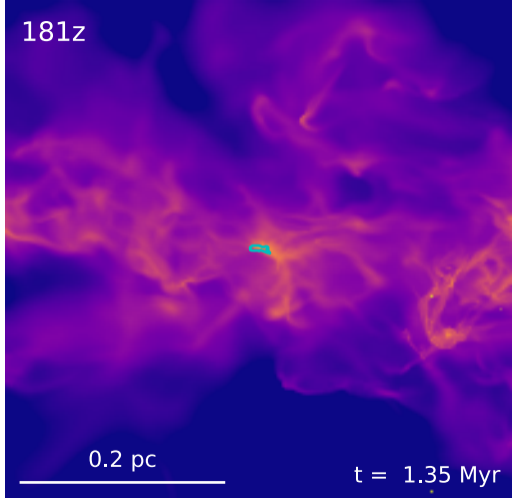
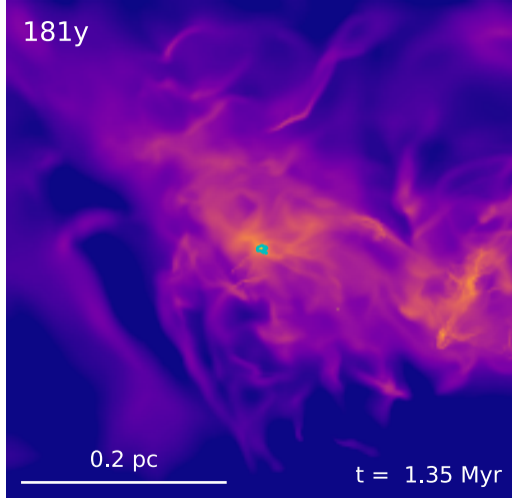
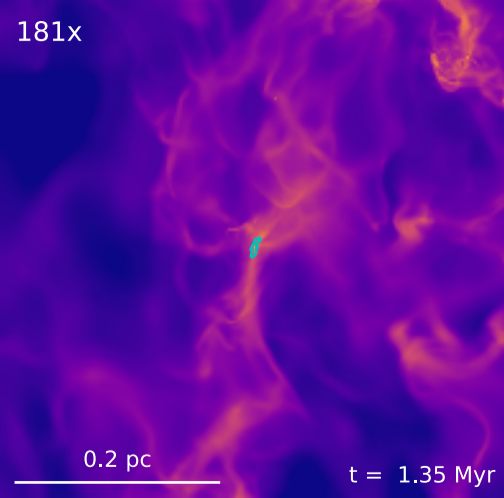


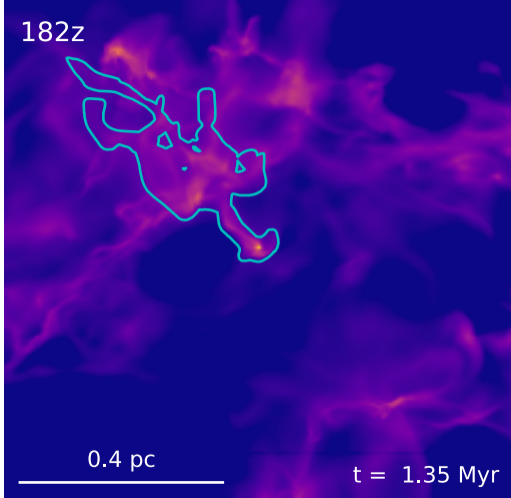
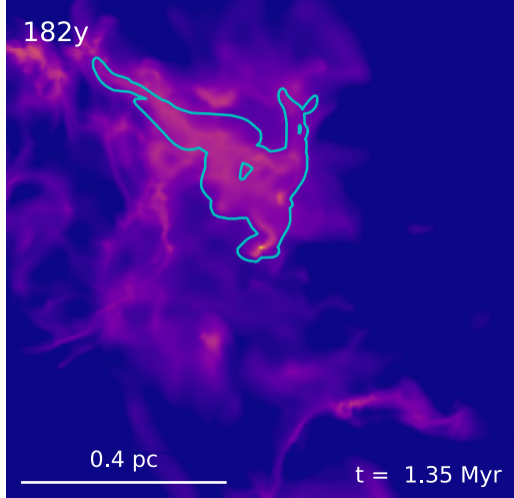
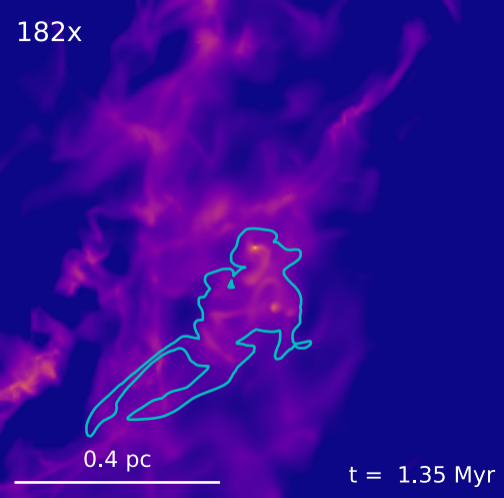


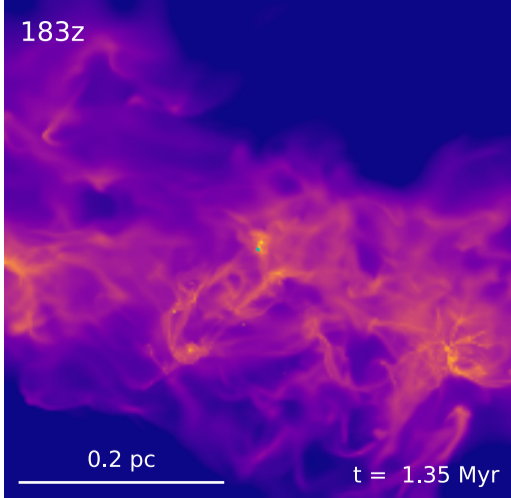
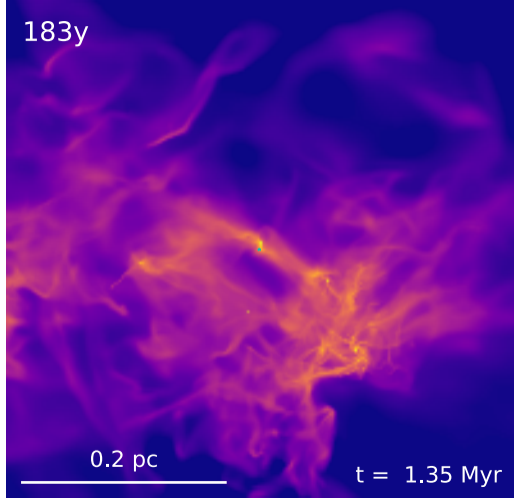
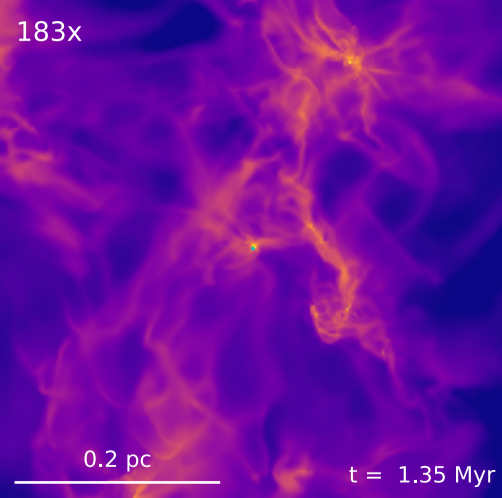


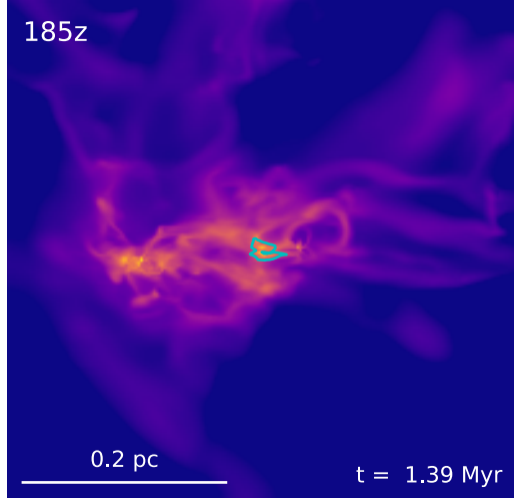
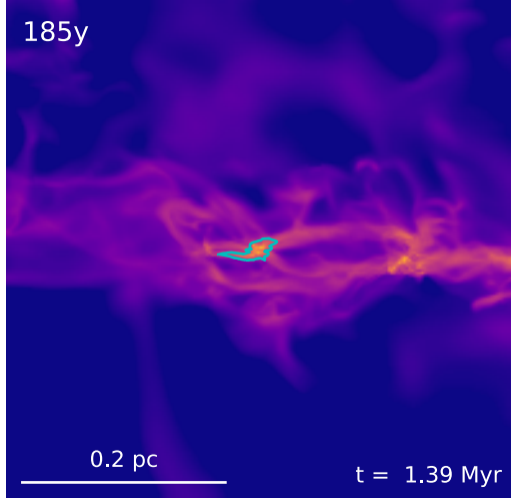
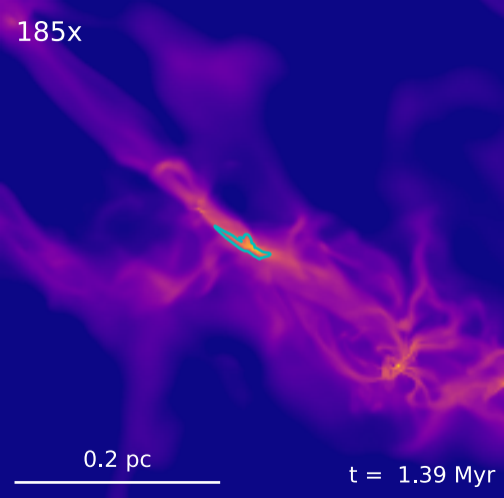


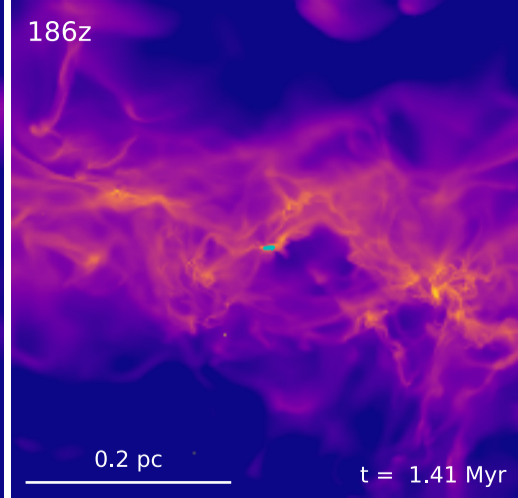
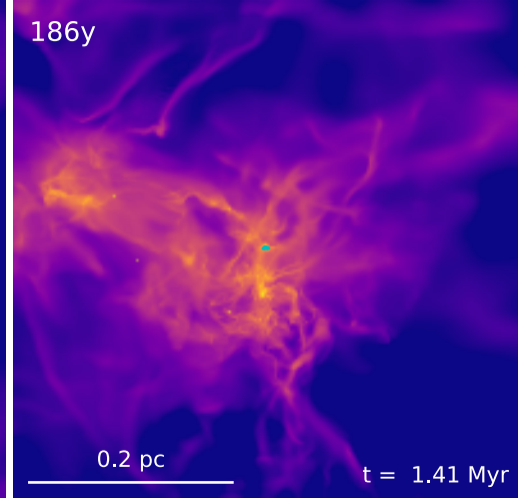
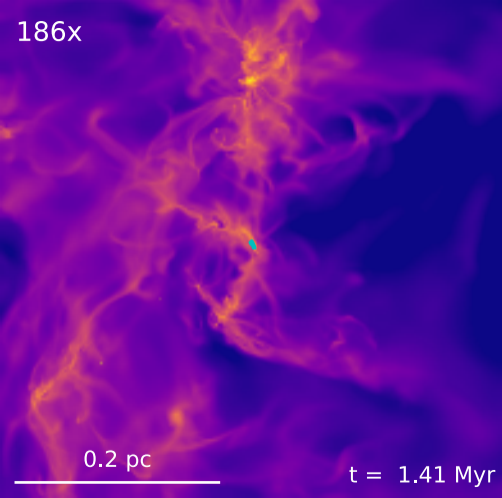


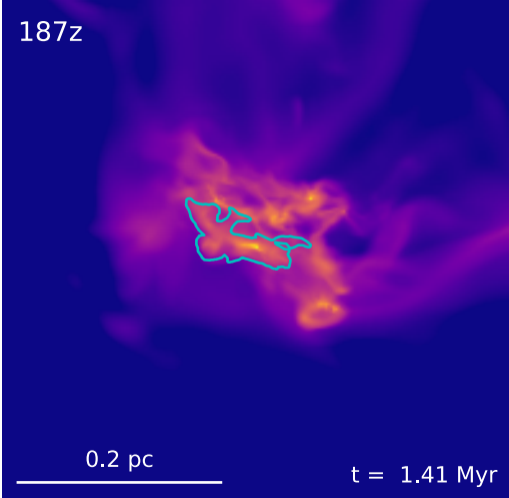
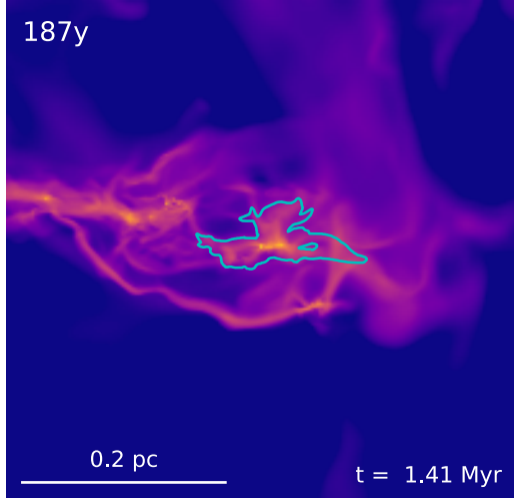
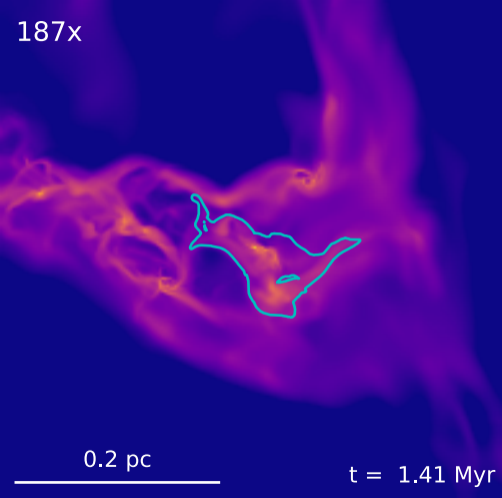


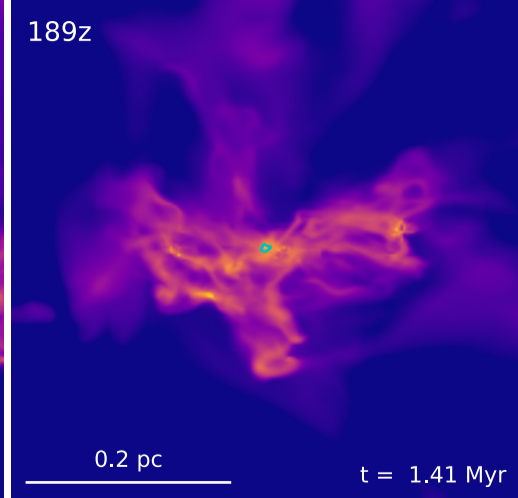
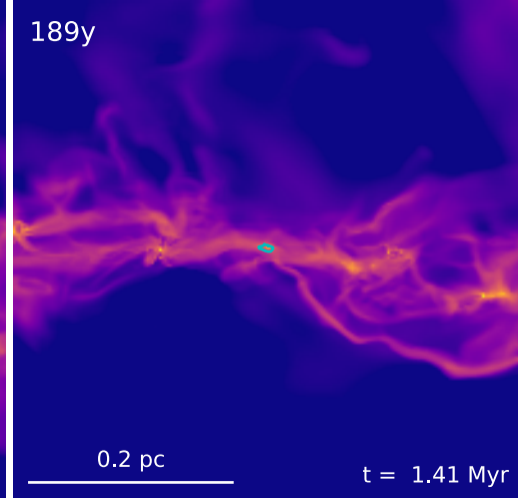
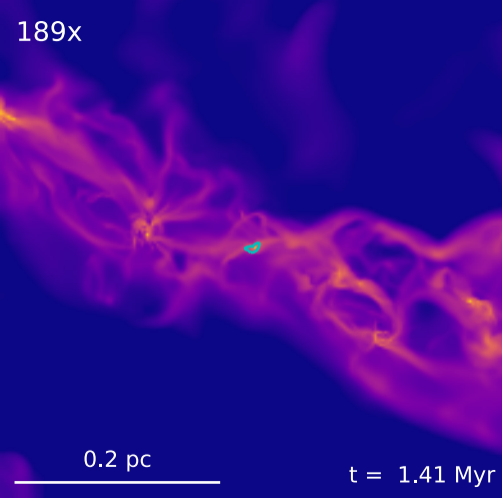


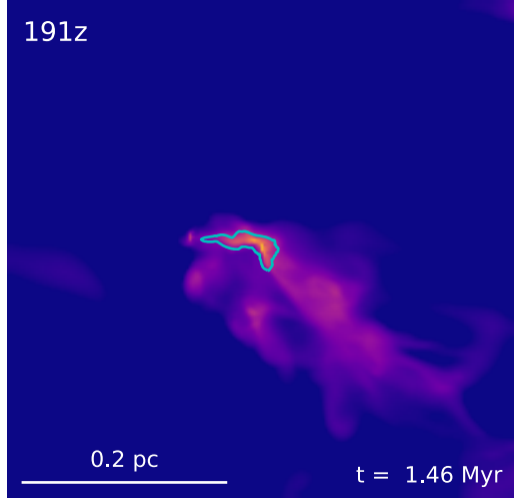
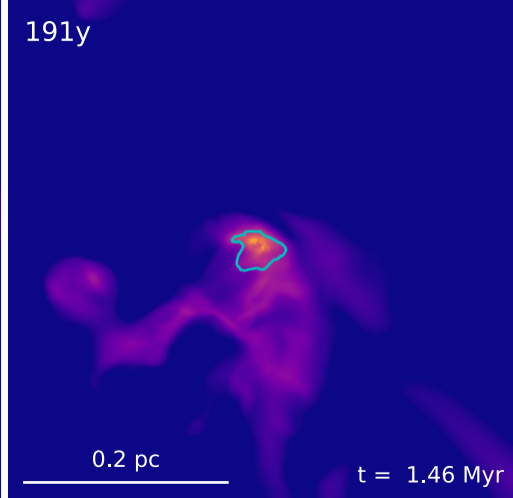
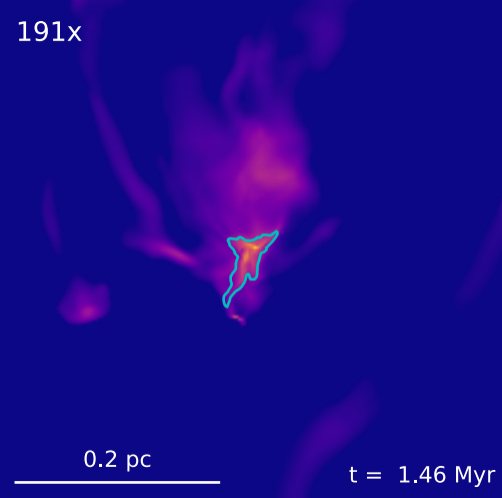


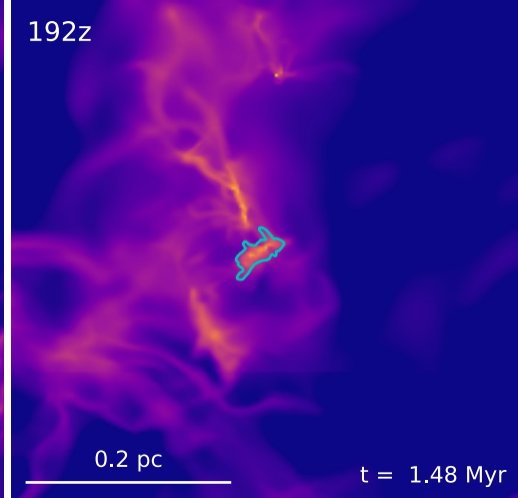
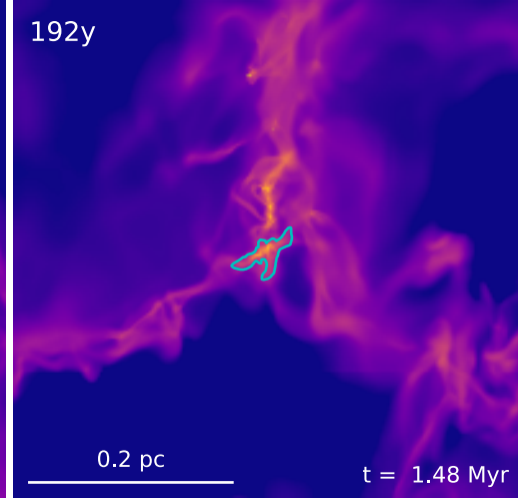
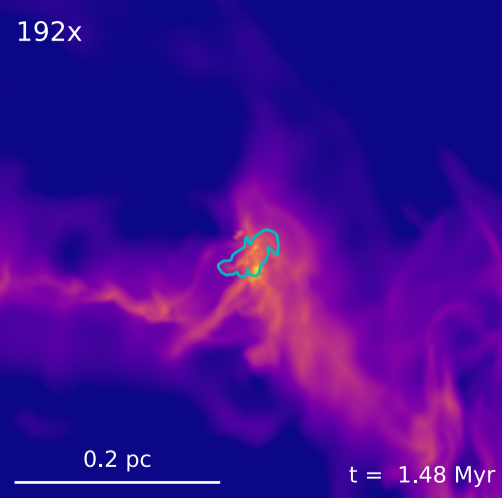


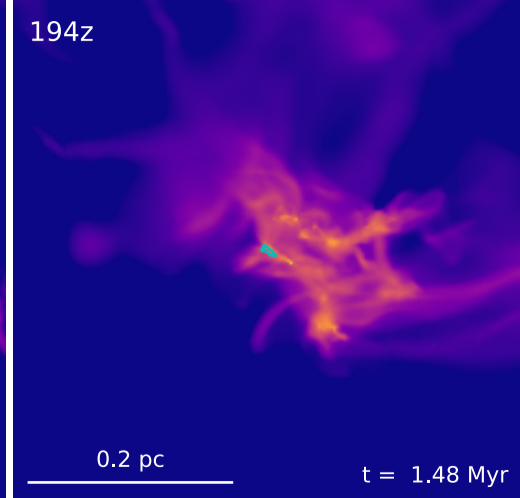
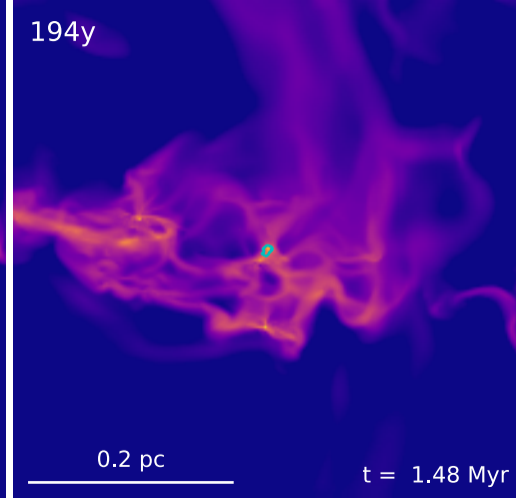
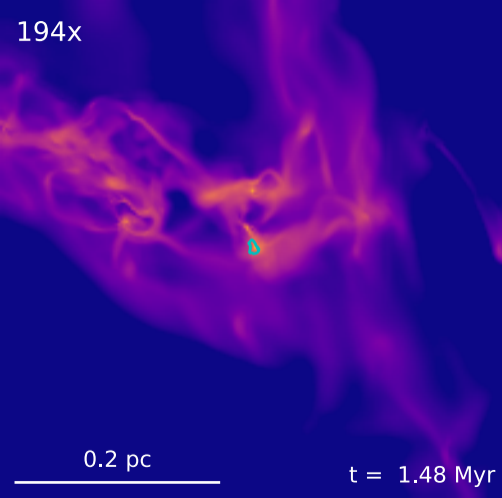


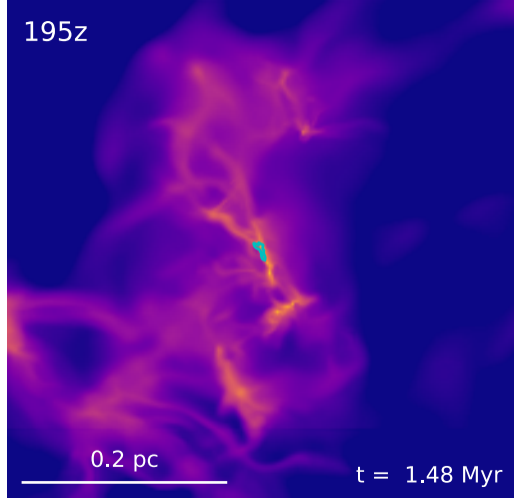
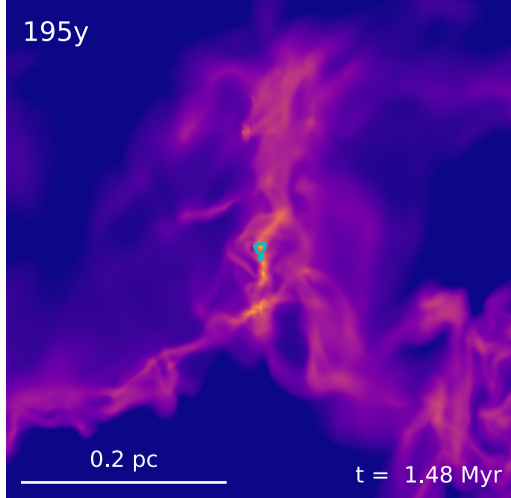
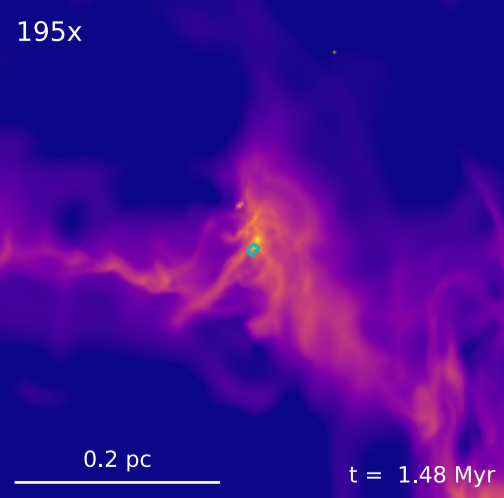


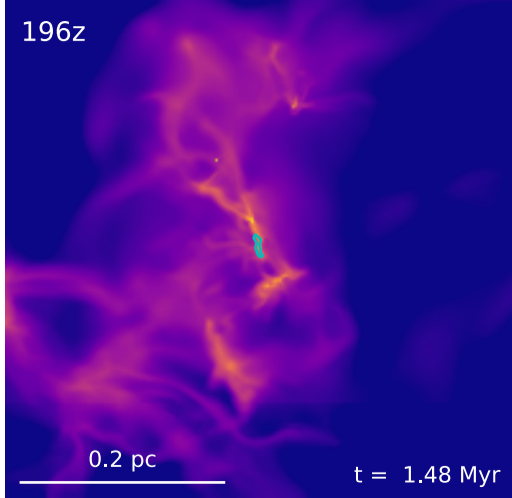
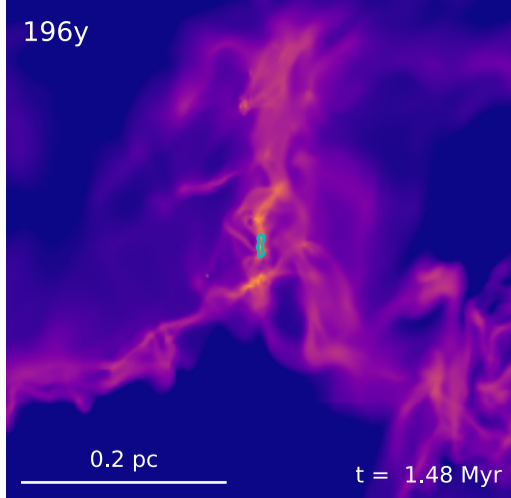
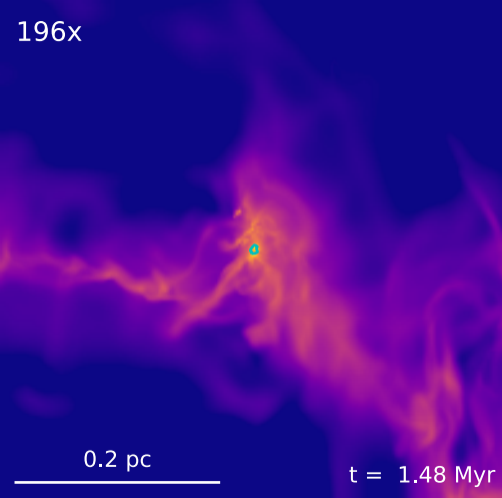


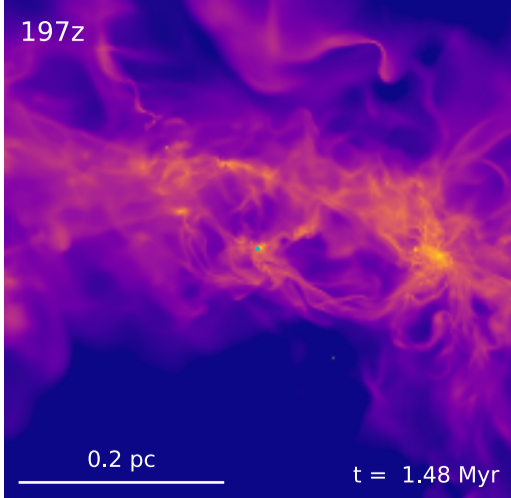
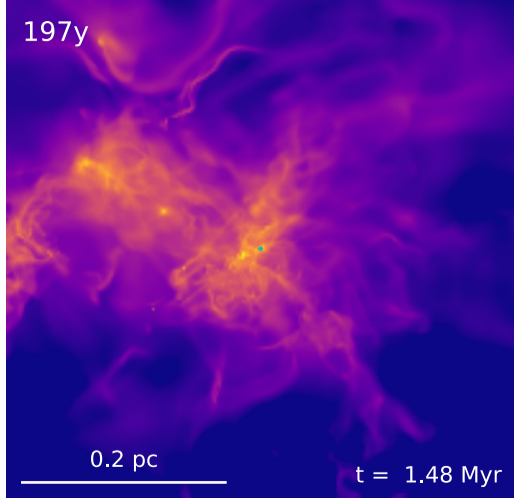
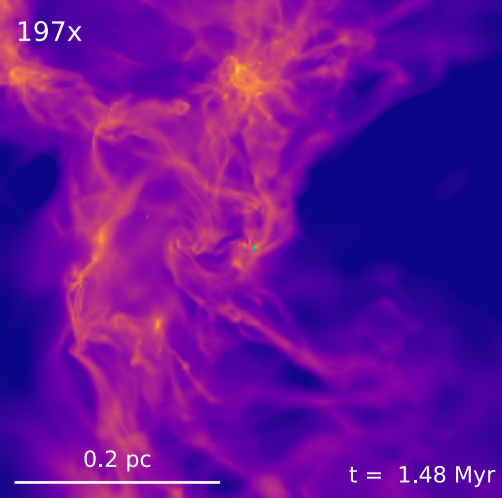


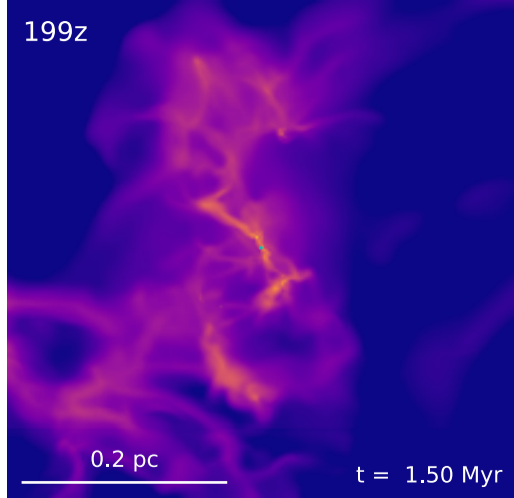
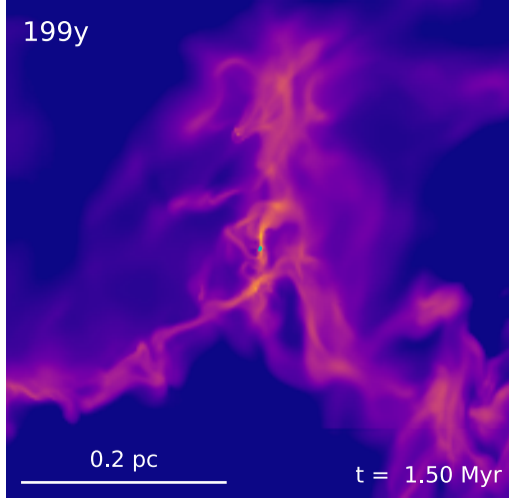
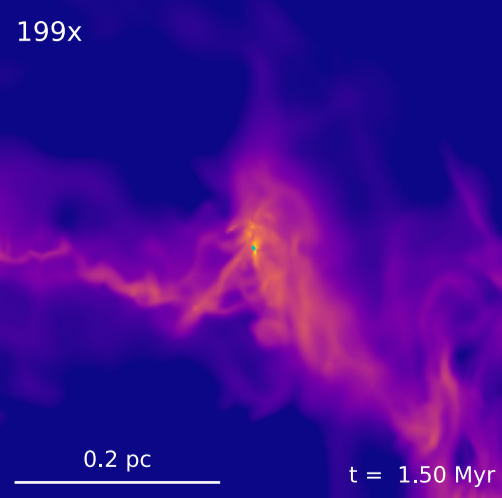


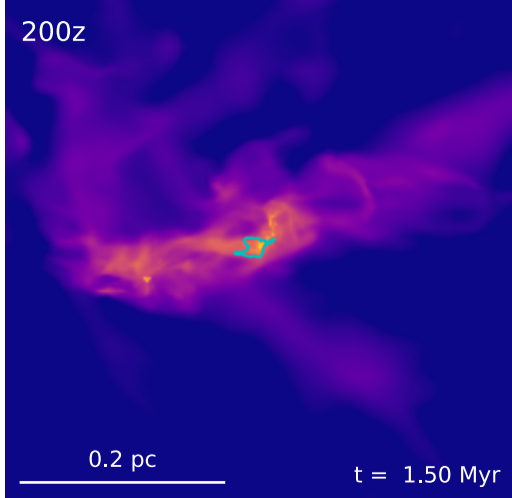
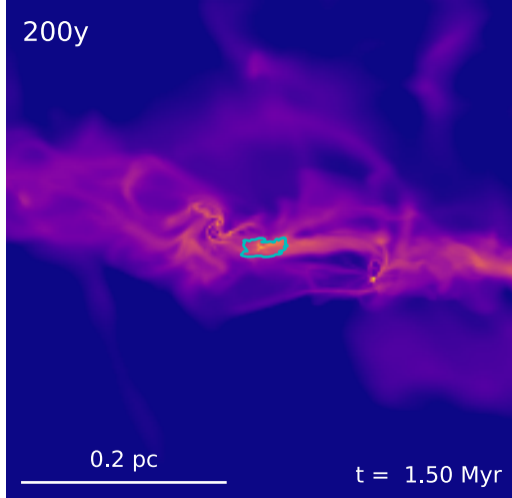
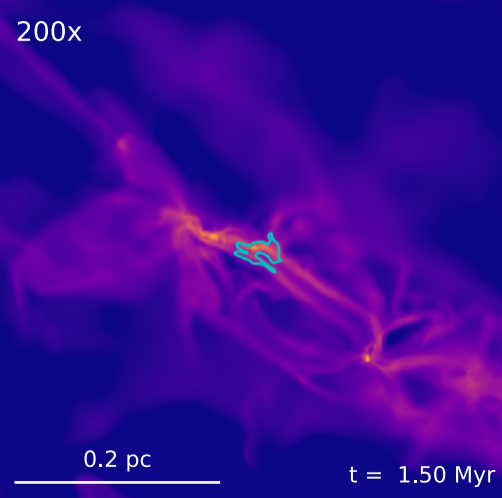


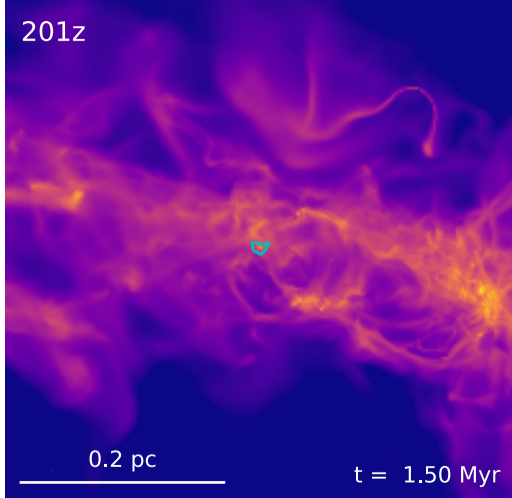
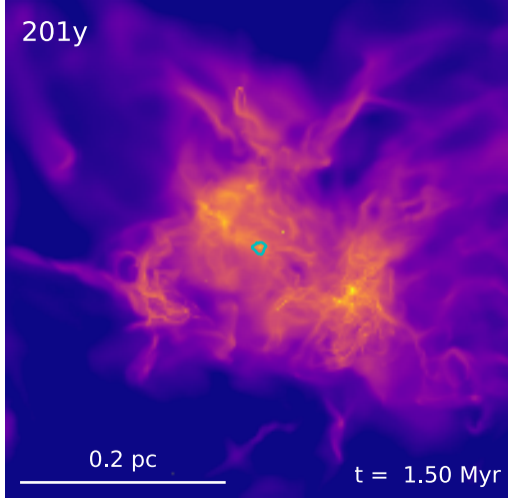
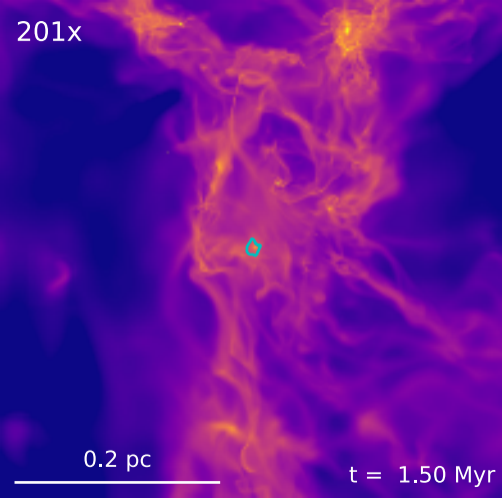


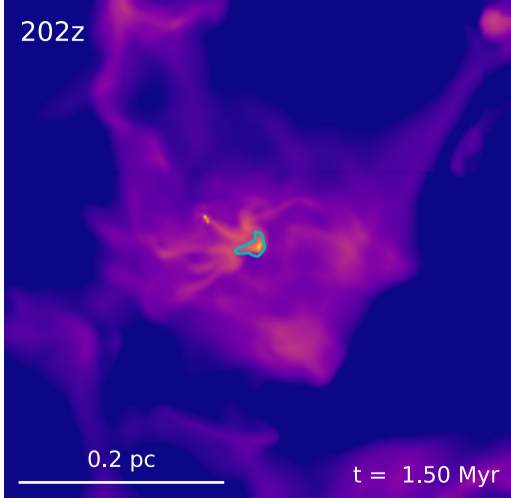
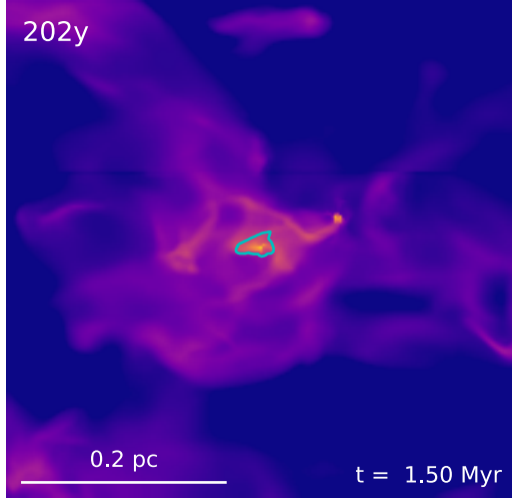
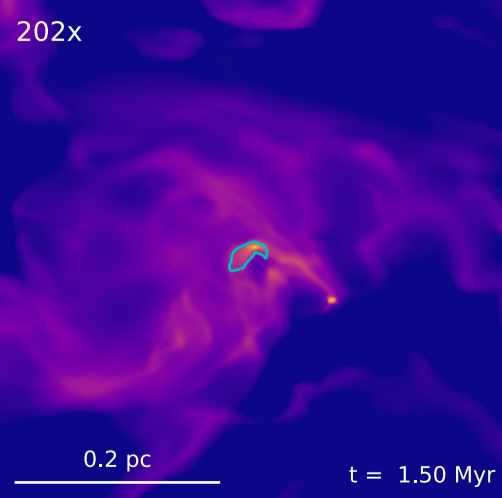


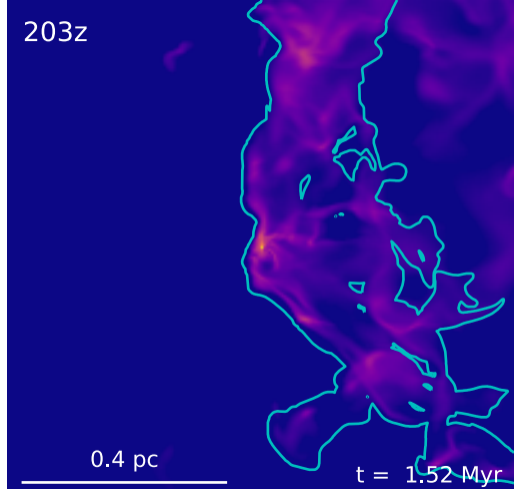
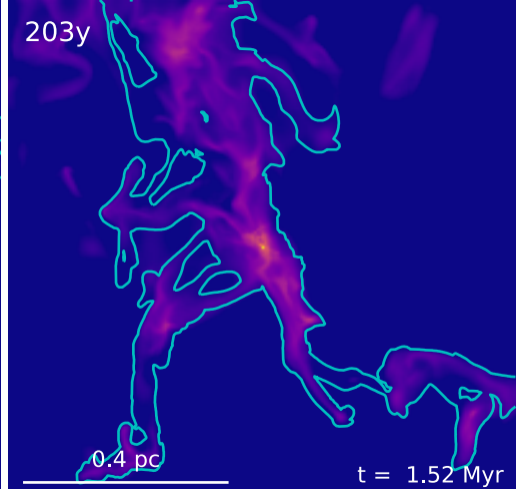
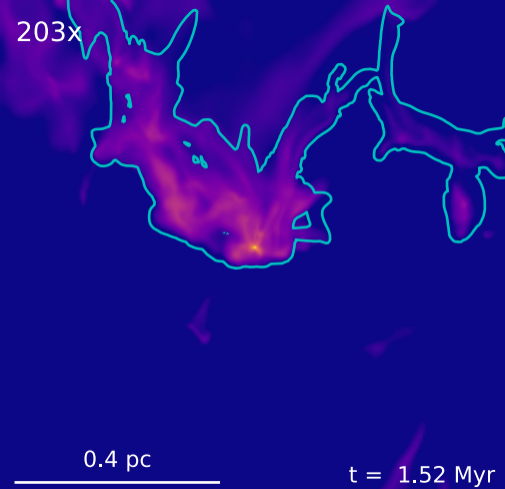


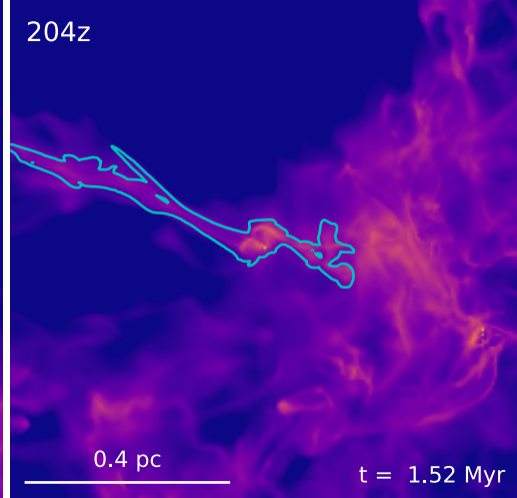
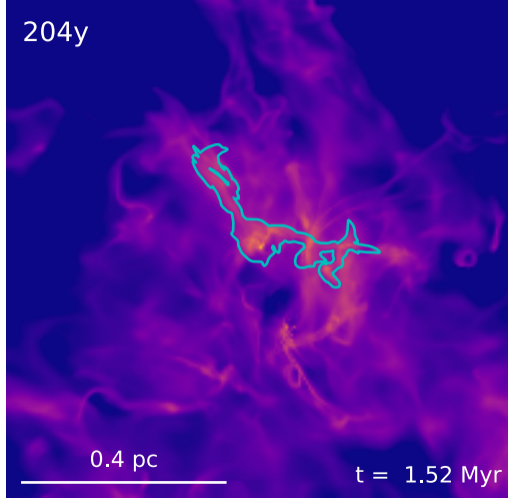
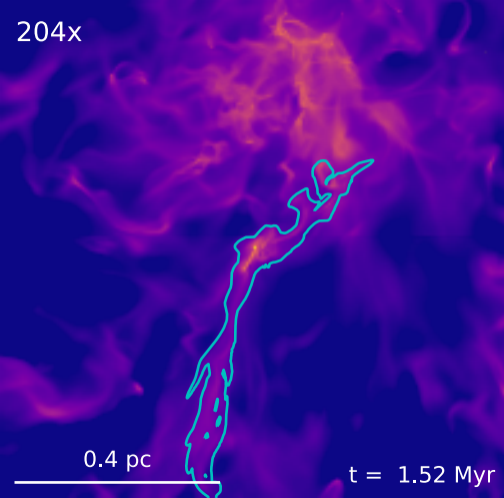


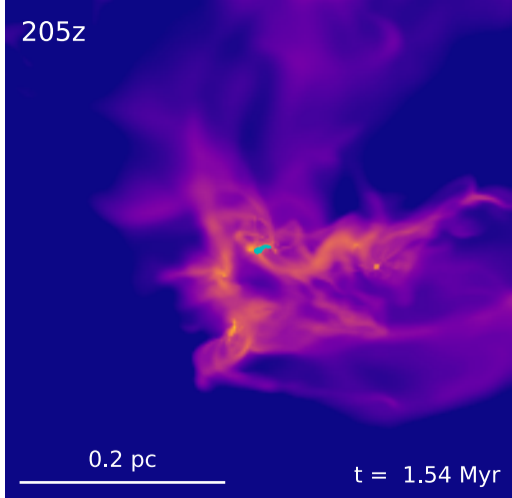
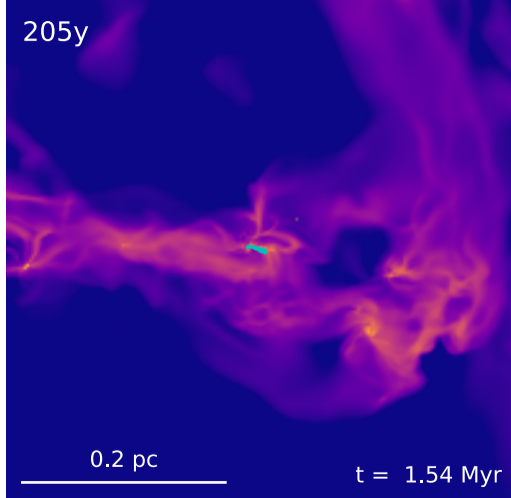
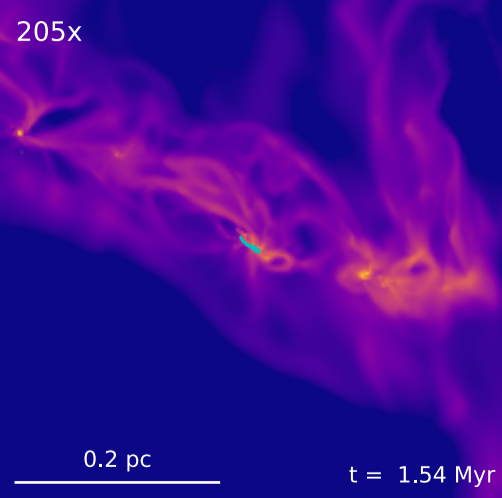


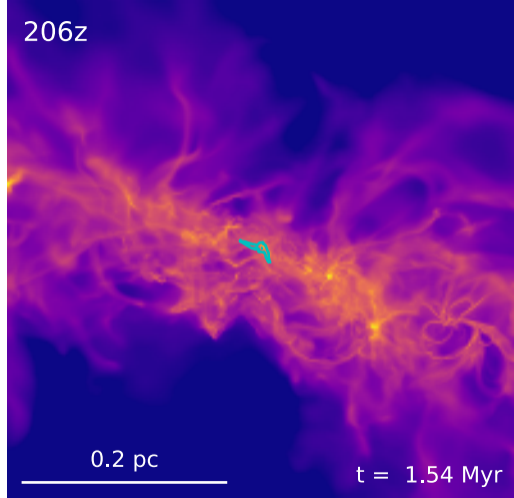
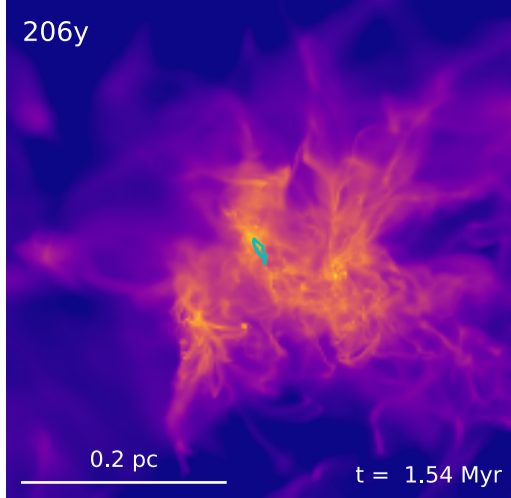
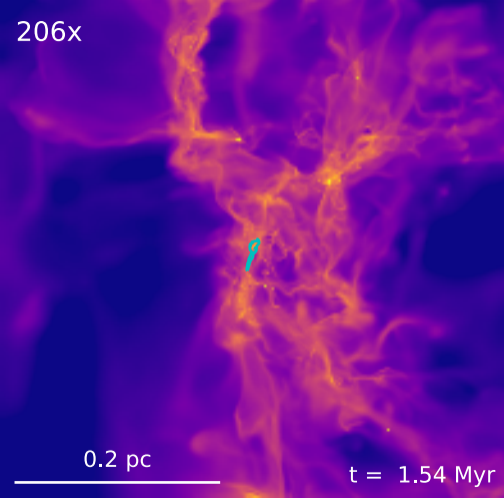


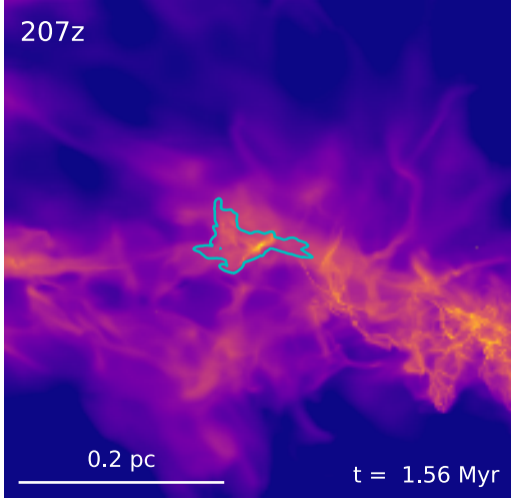
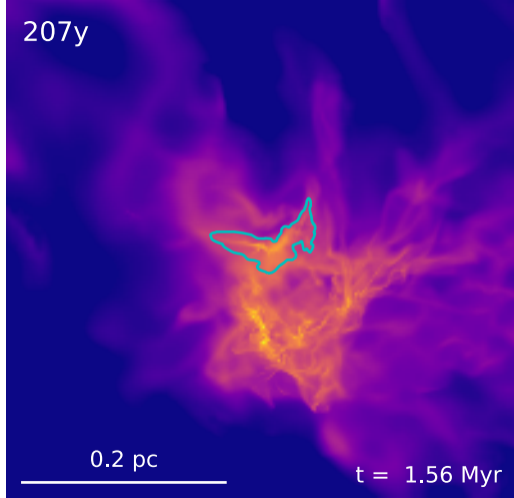
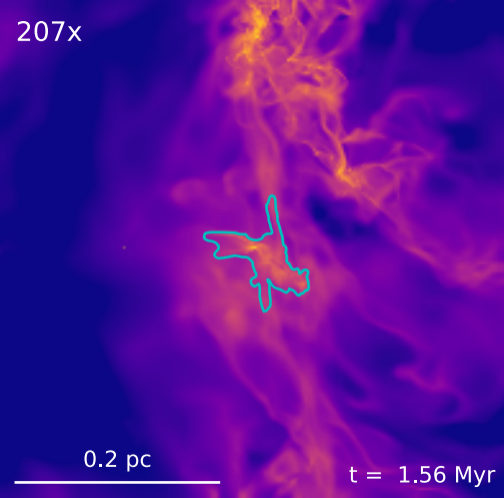


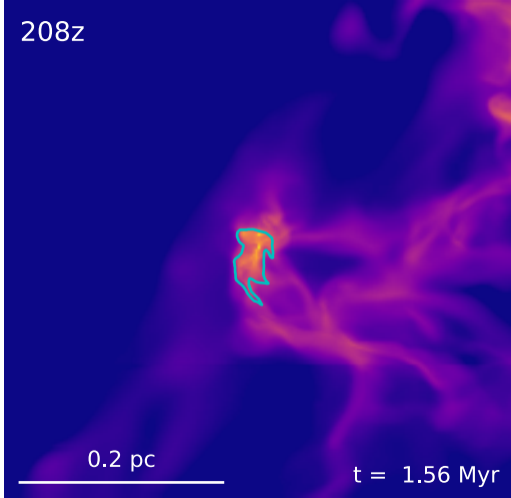
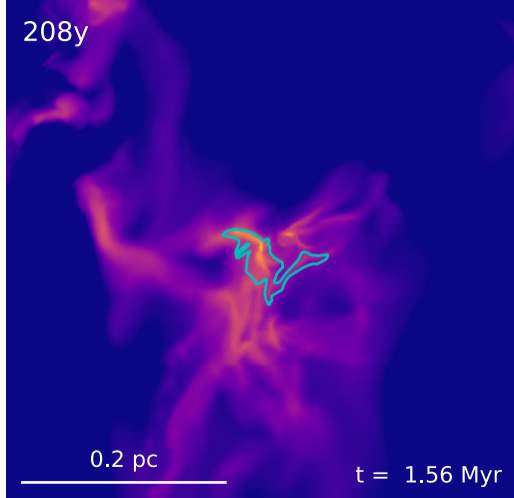
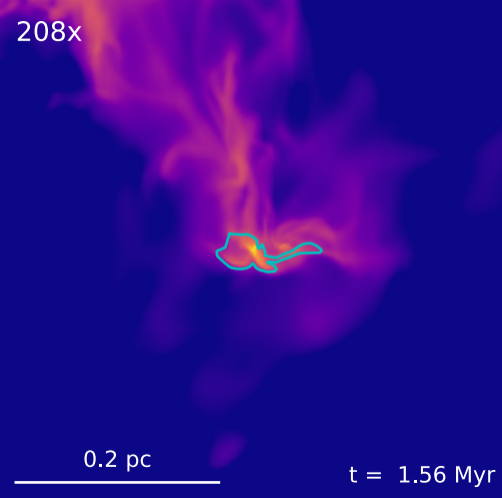


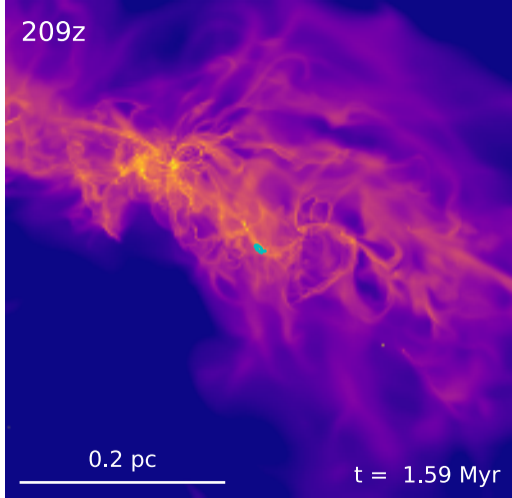
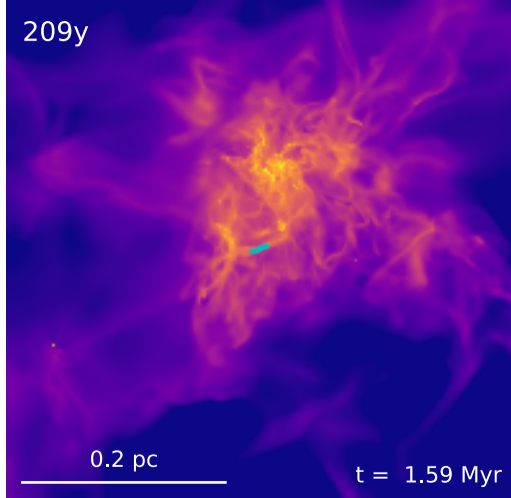
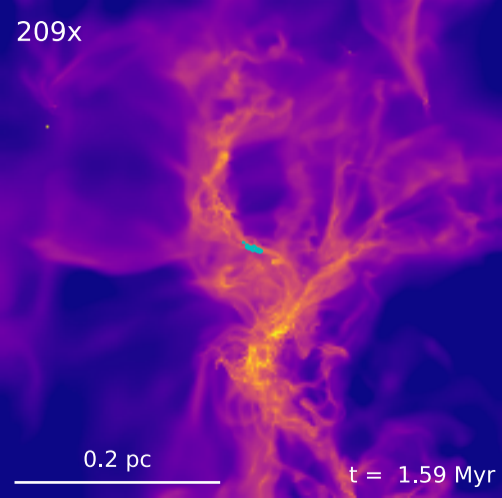


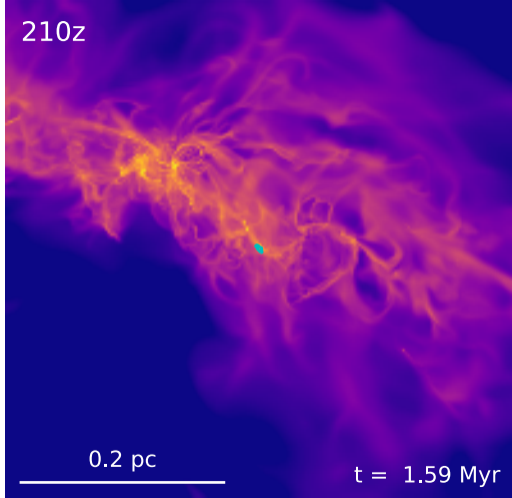
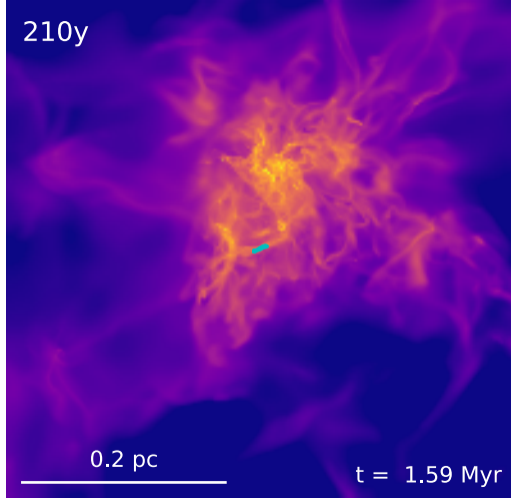
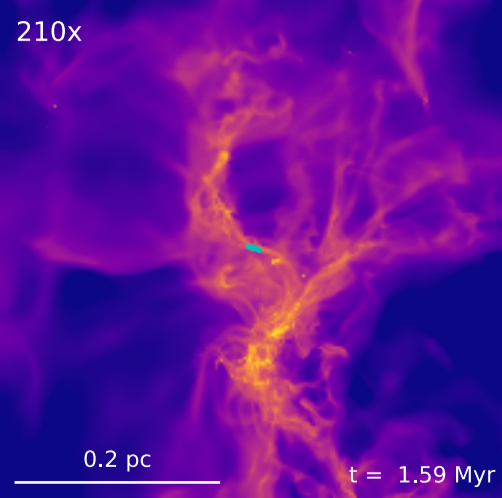


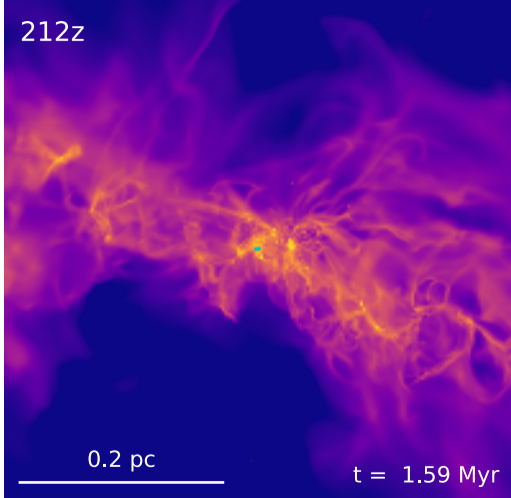
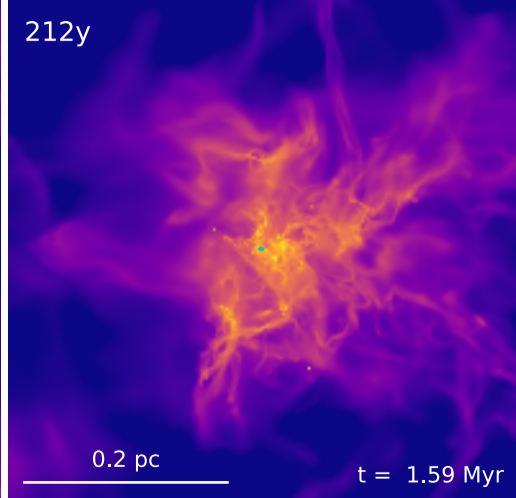
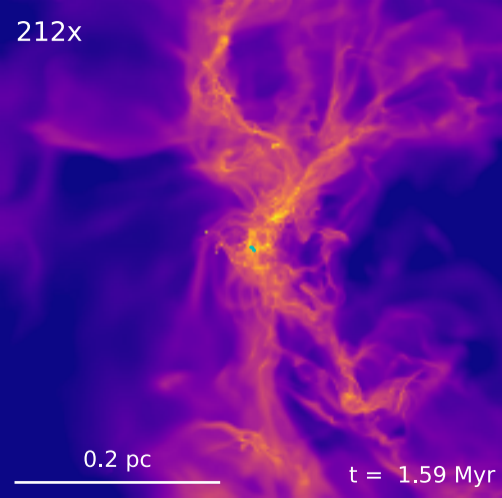


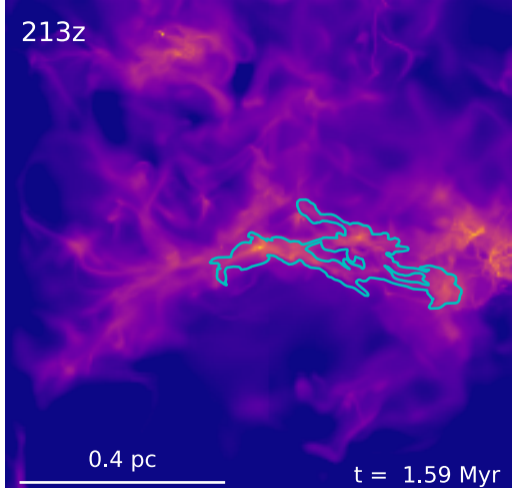
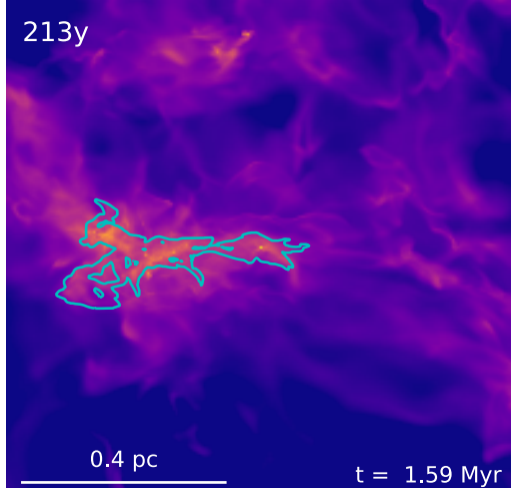
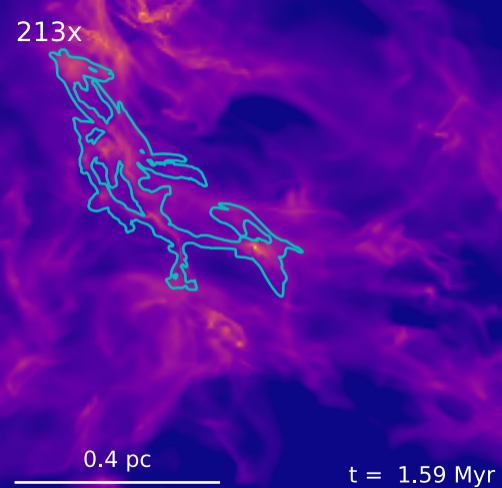


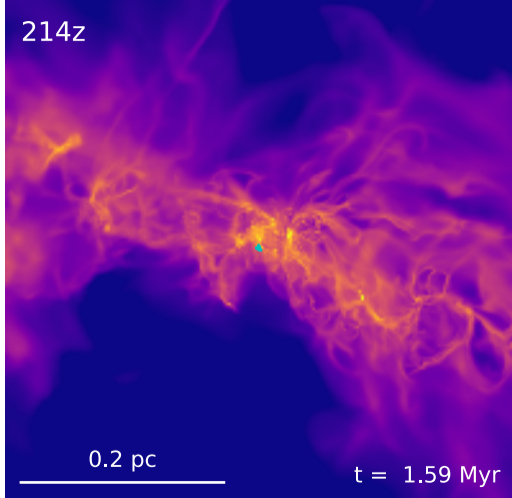
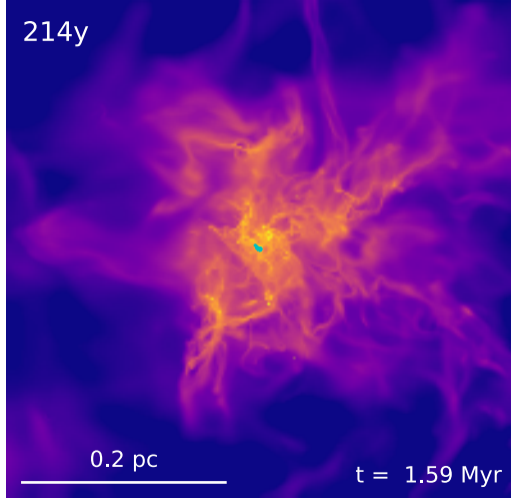
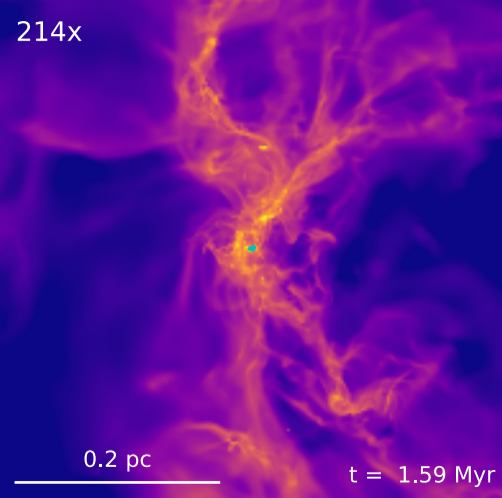


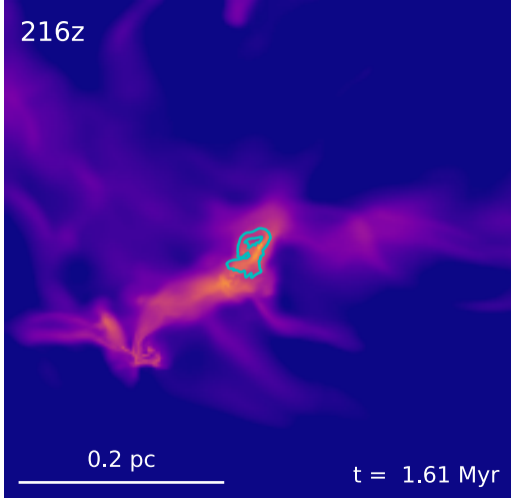
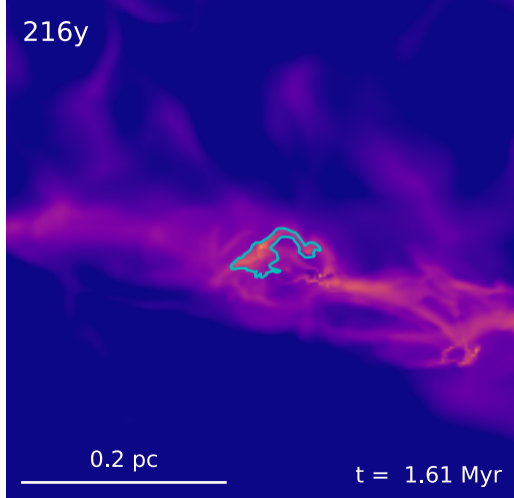
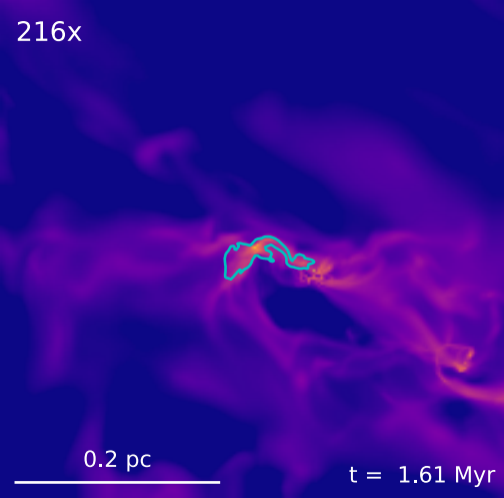


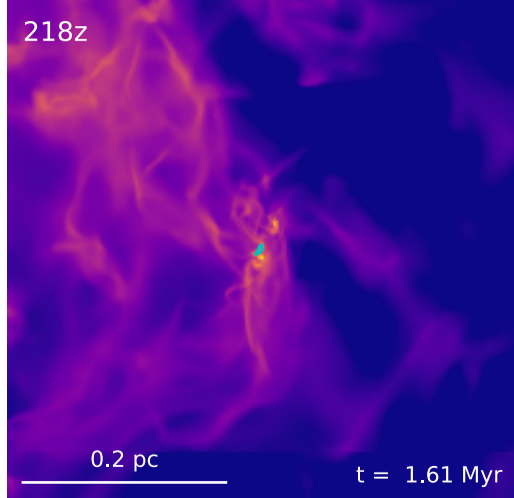
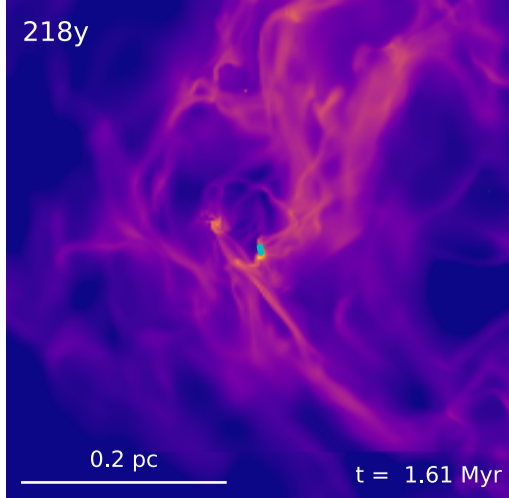
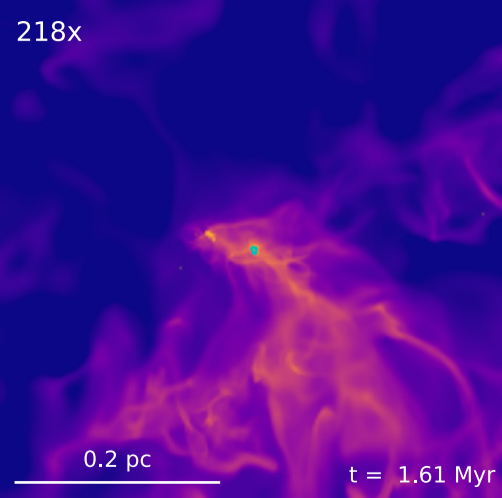


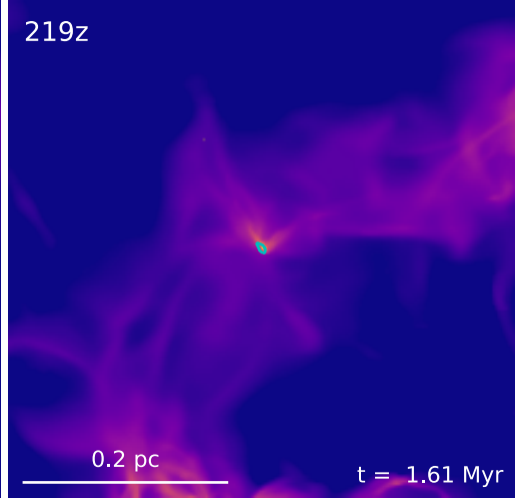
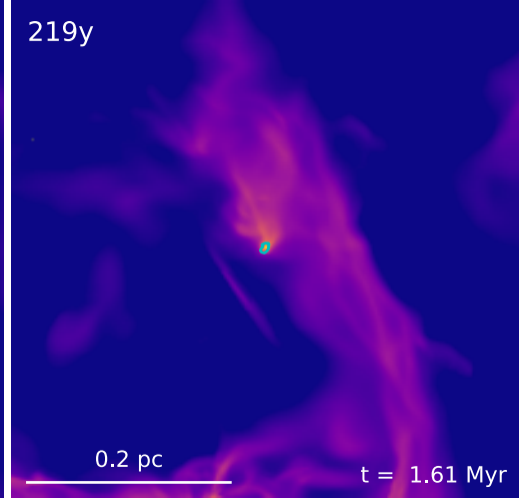
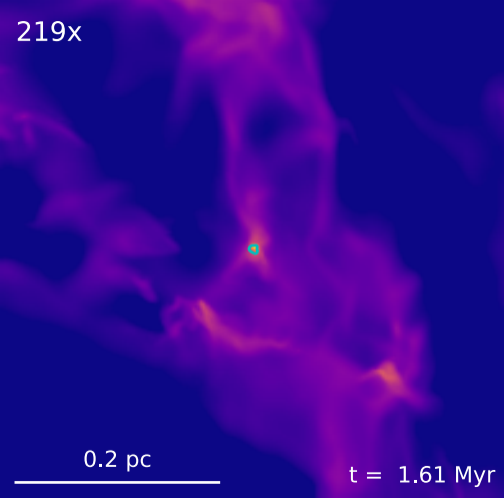


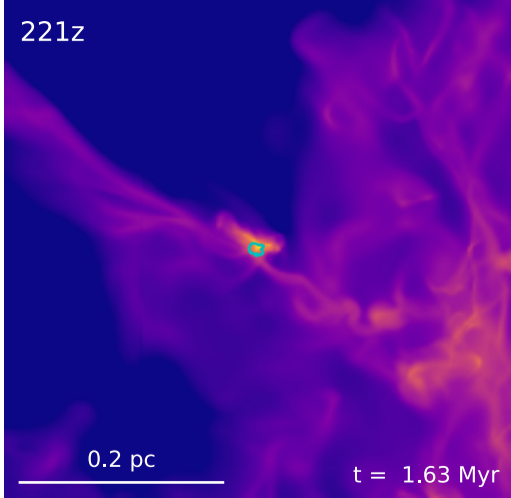
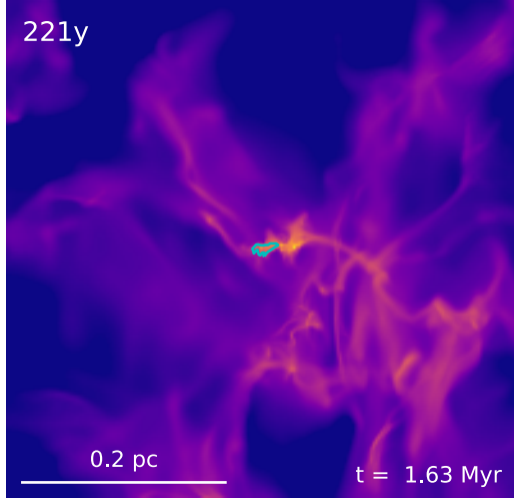
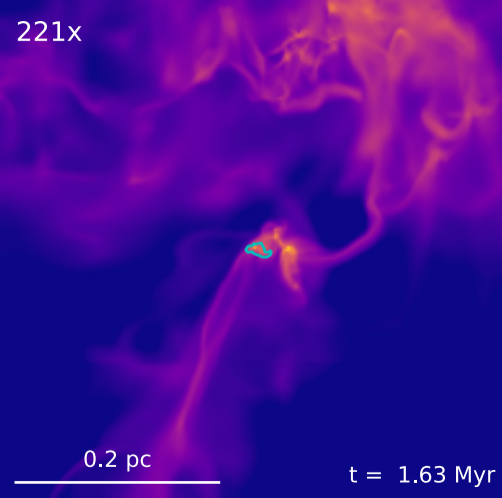


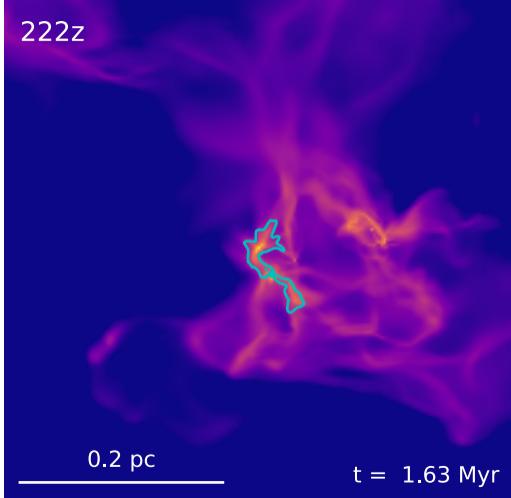
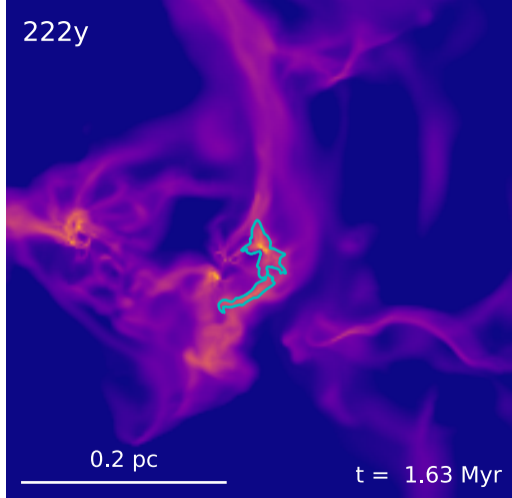
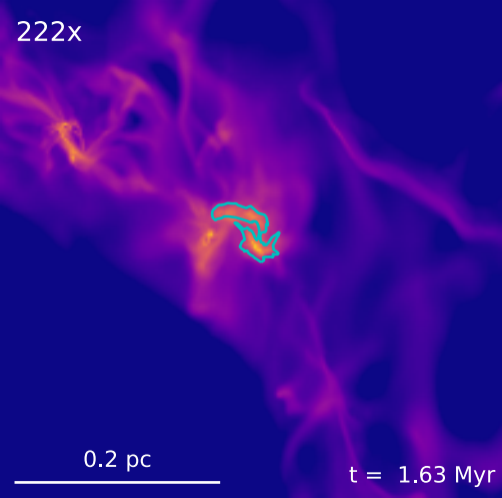


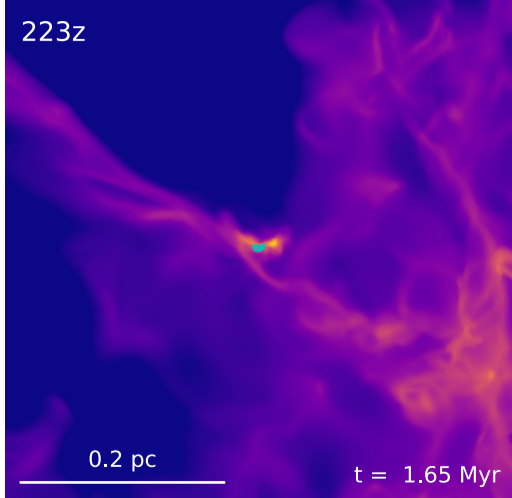
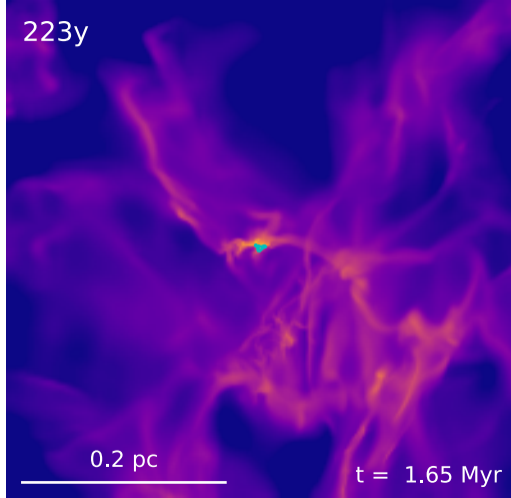
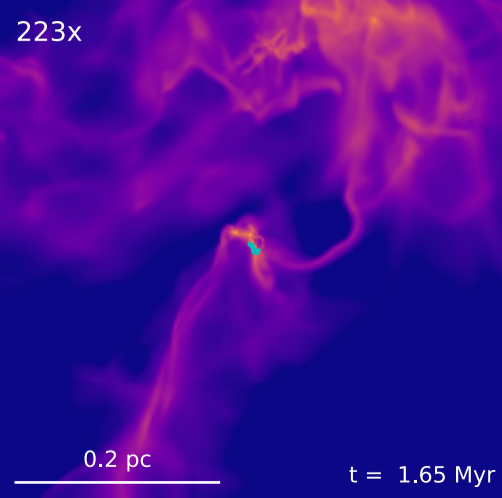


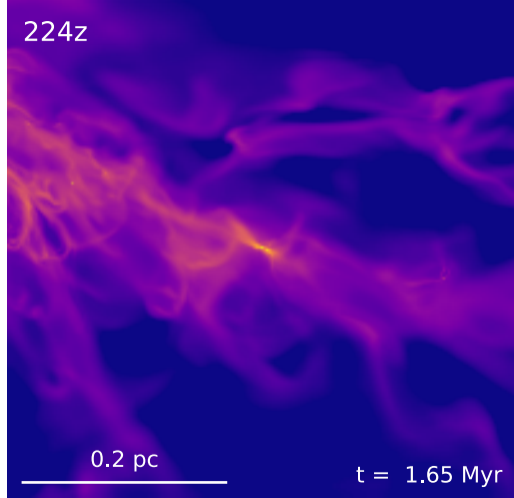
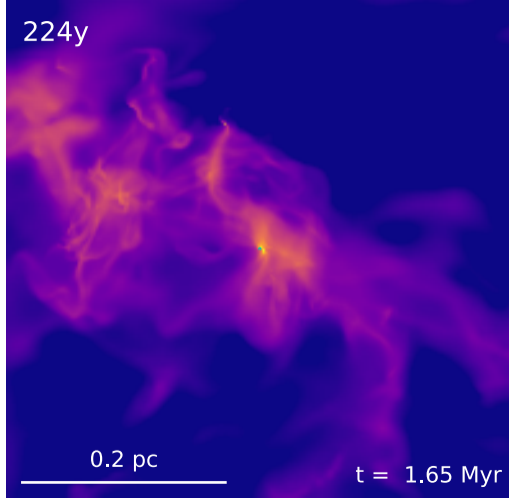
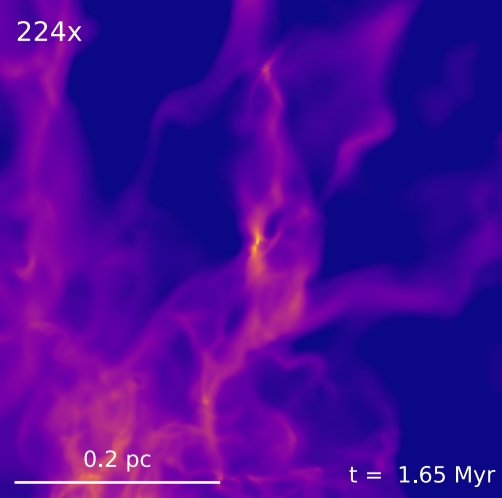


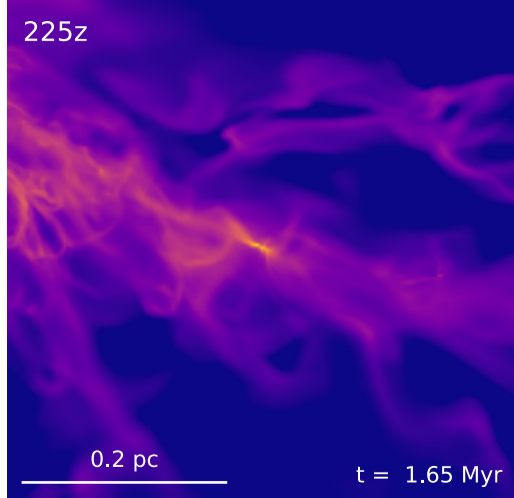
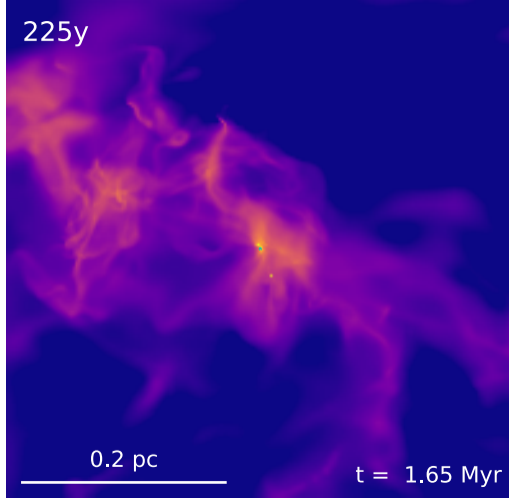
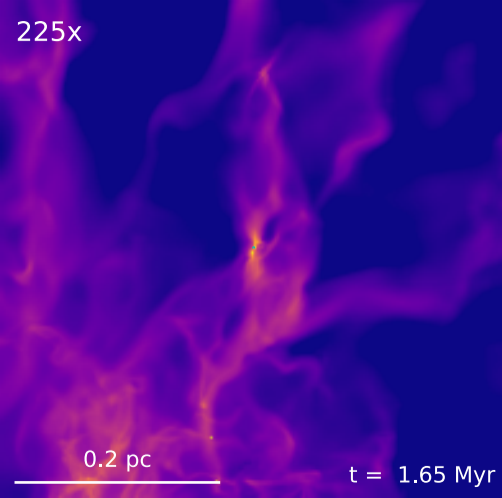




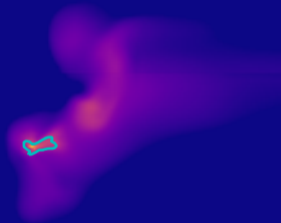








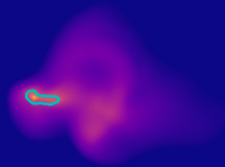
226x



0.2 pc

$t = 1.67$ Myr

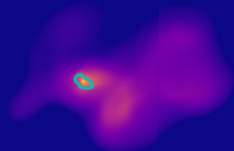
226y



0.2 pc

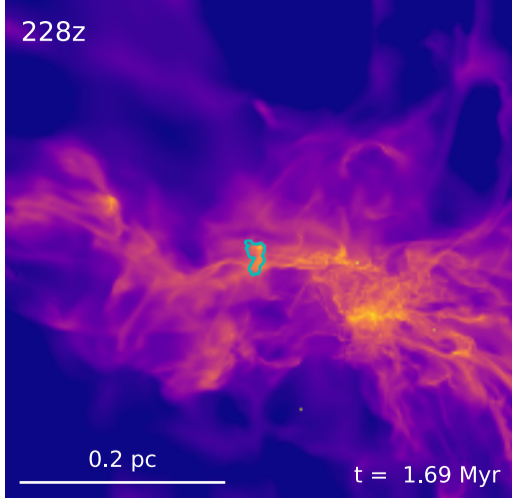
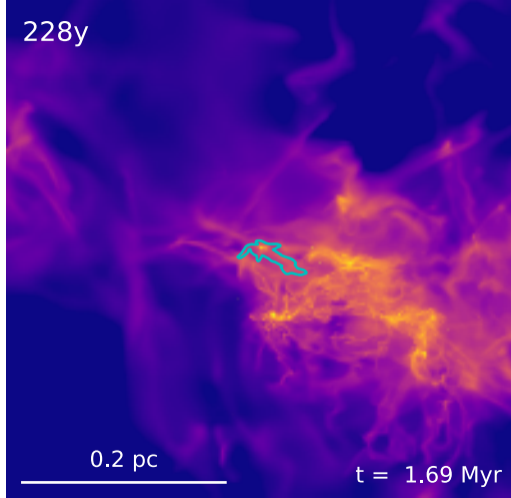
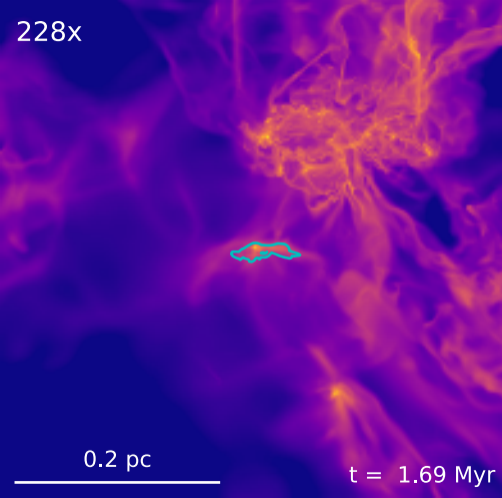
$t = 1.67$ Myr

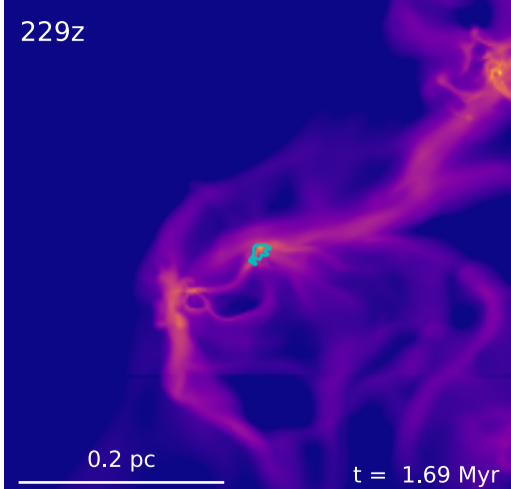
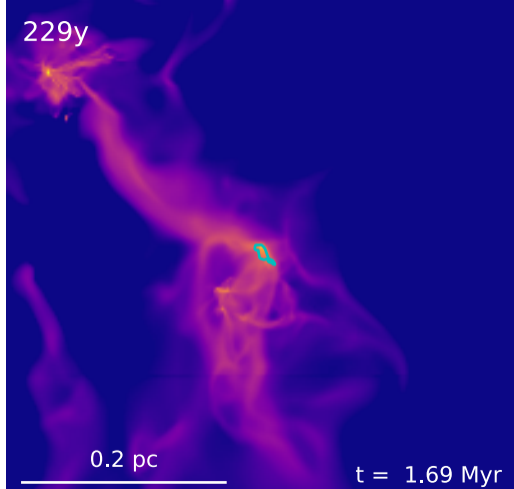
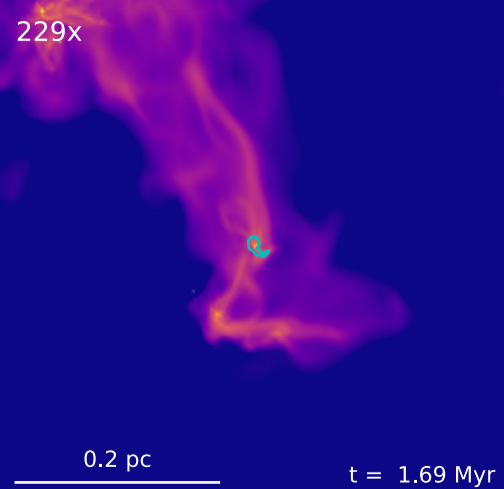
226z

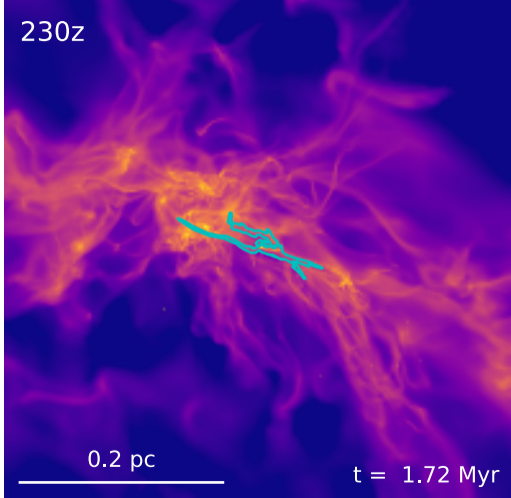
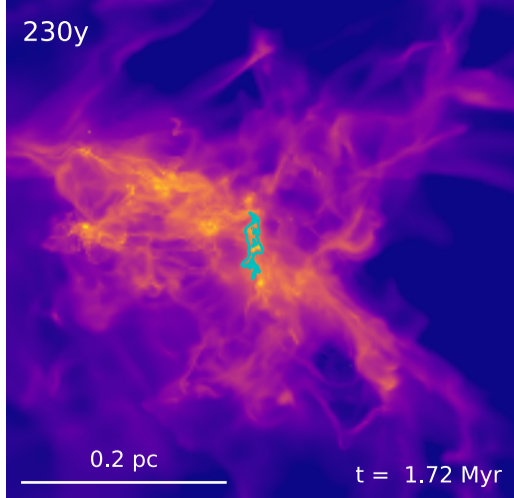
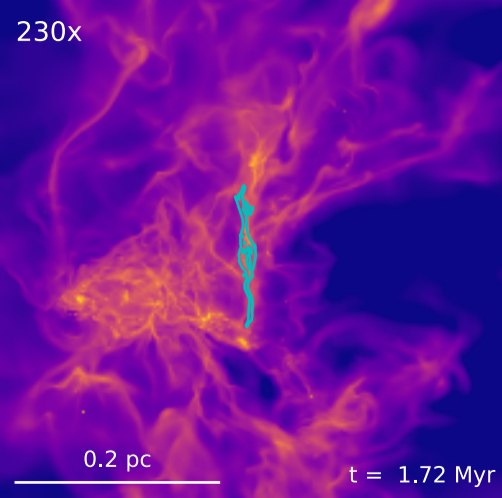


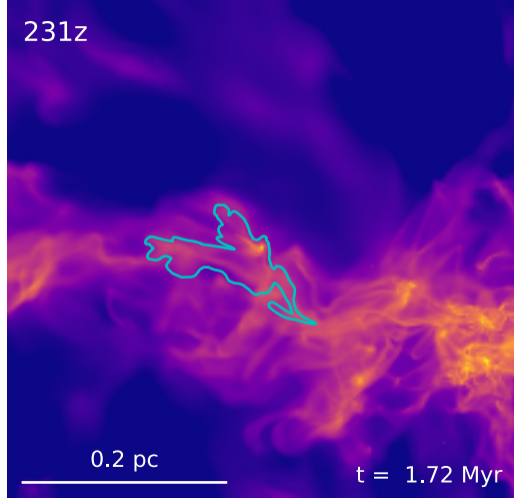
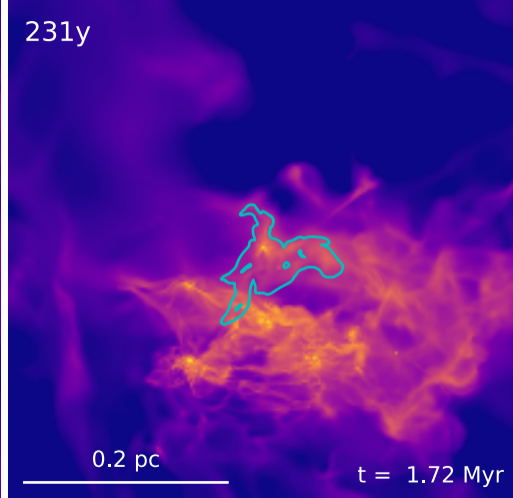
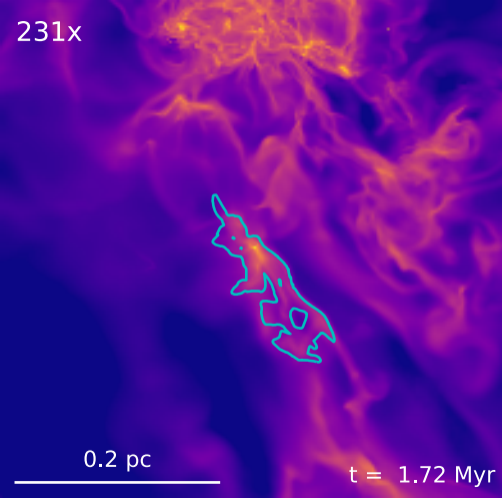
0.2 pc

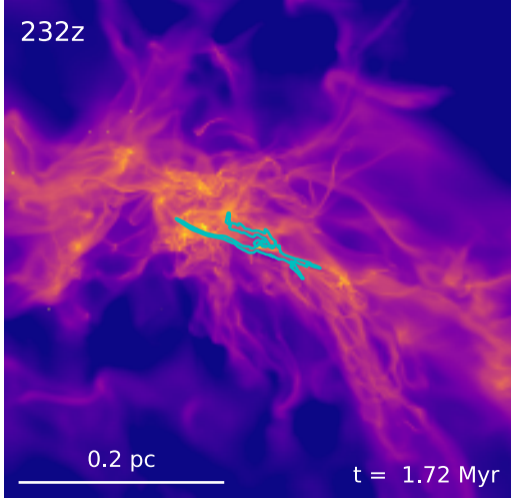
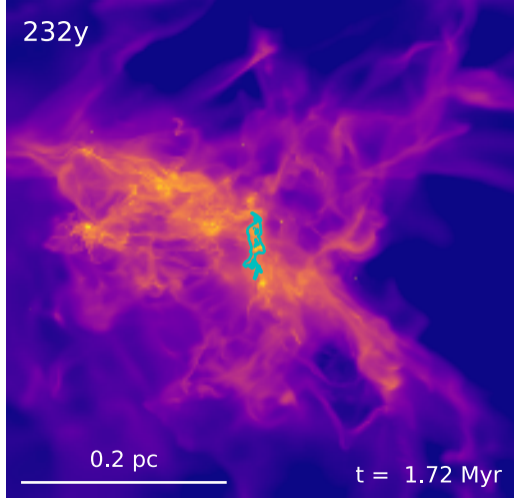
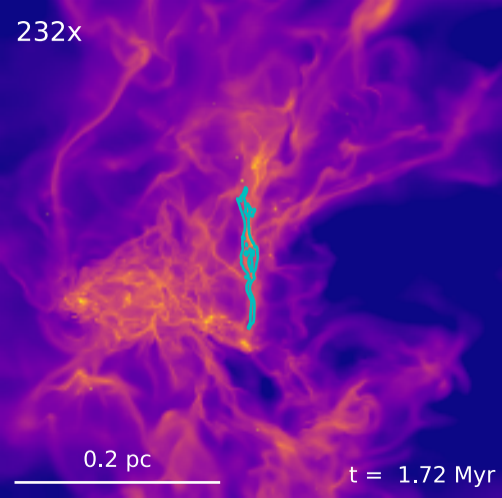
$t = 1.67$ Myr

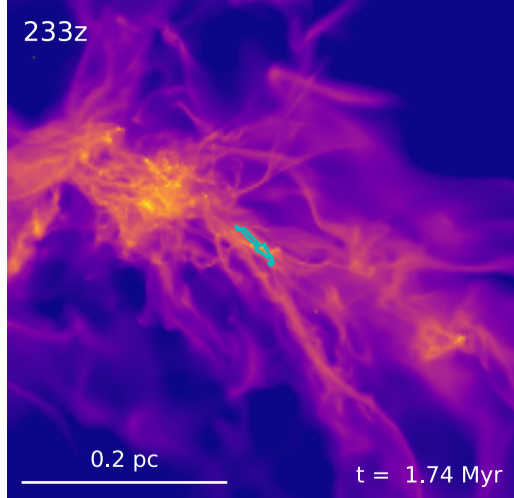
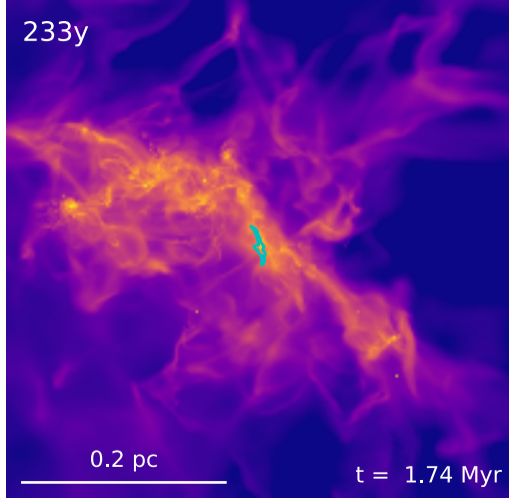
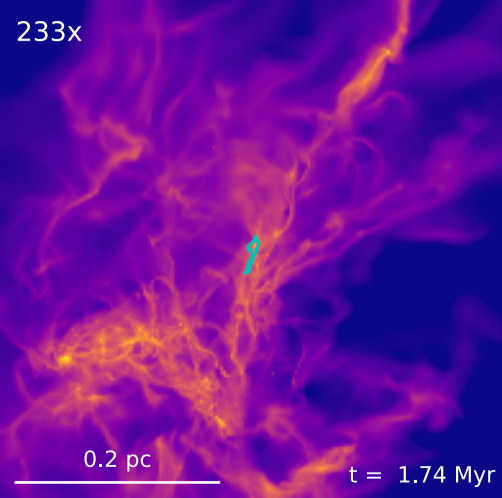




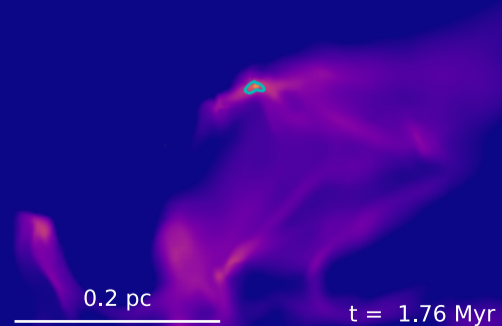




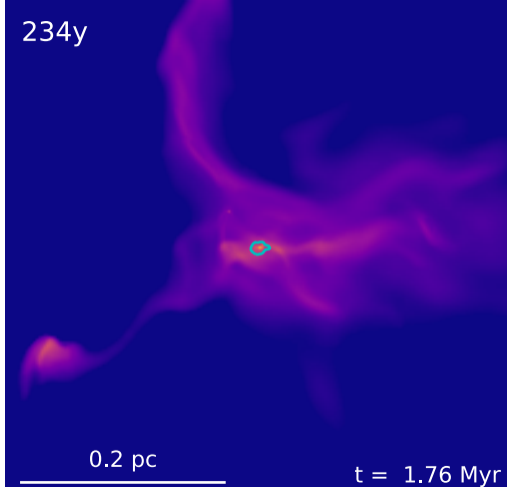




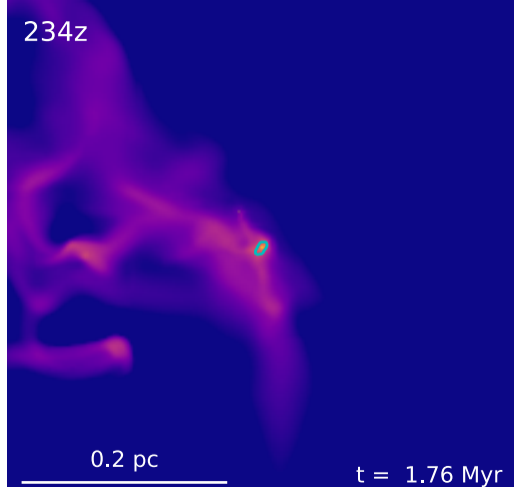
234x

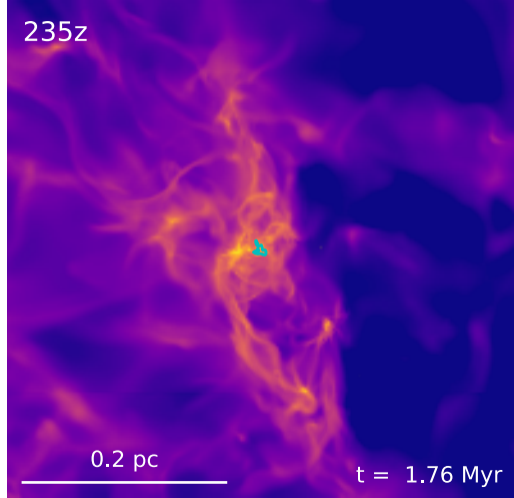
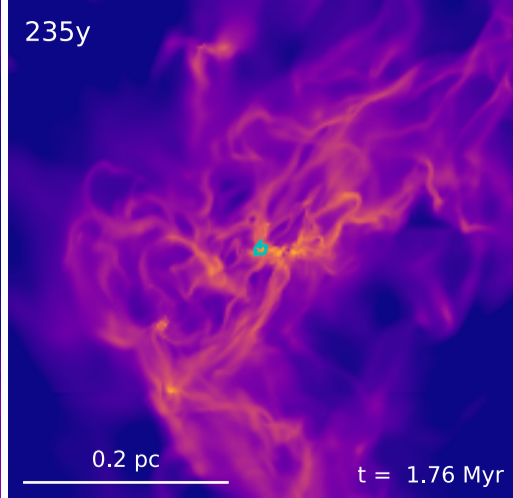
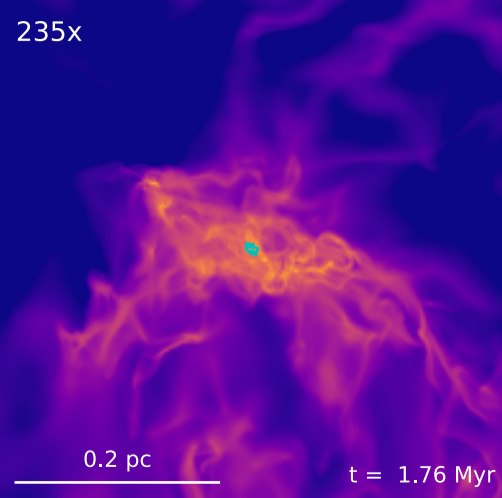


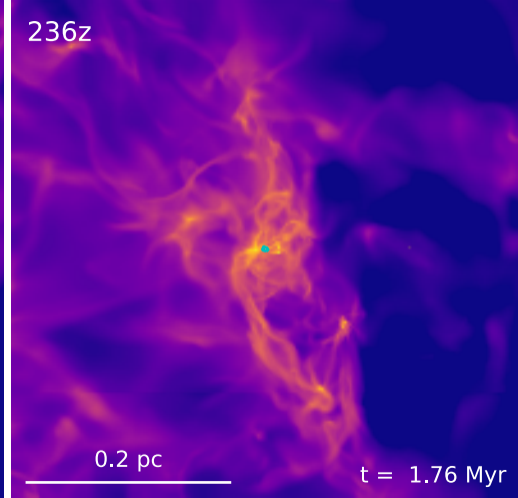
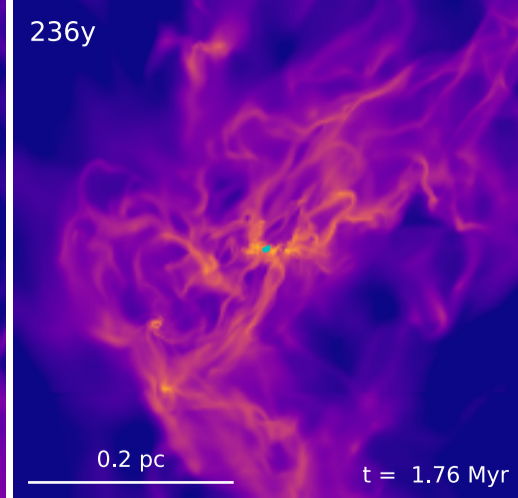
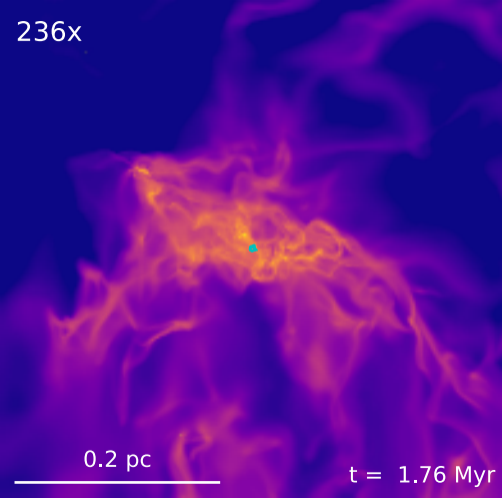
234y

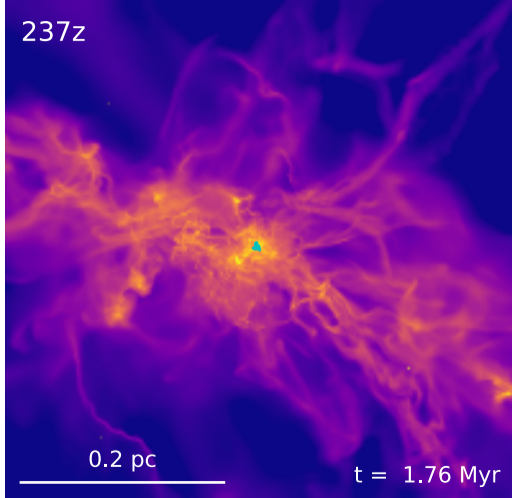
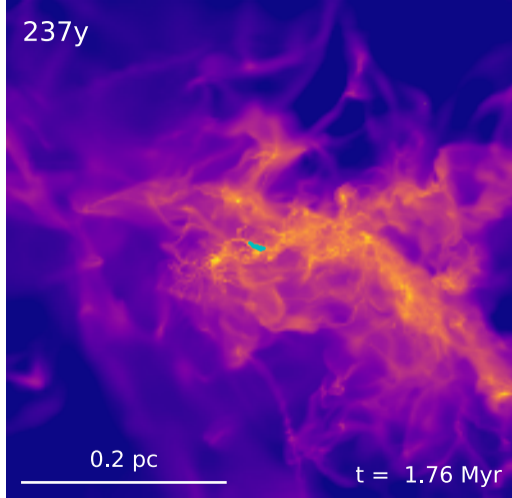
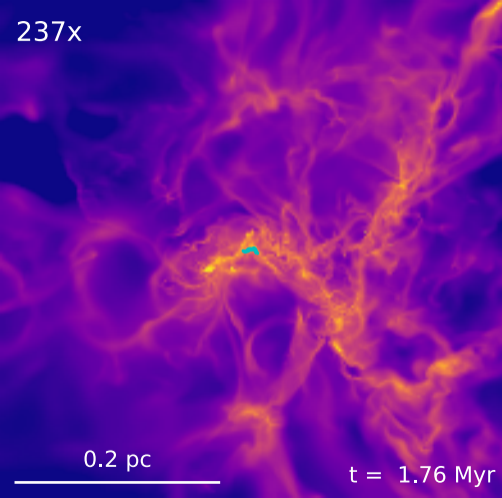


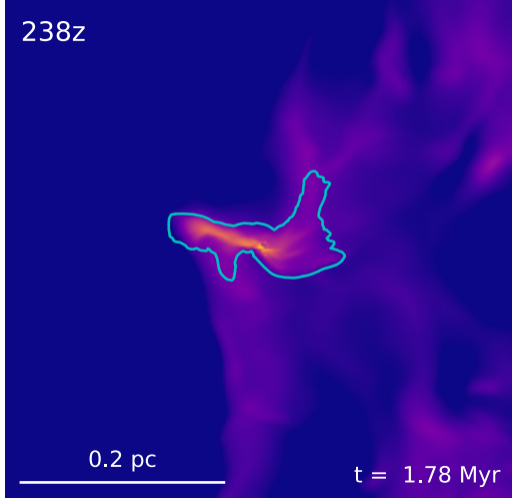
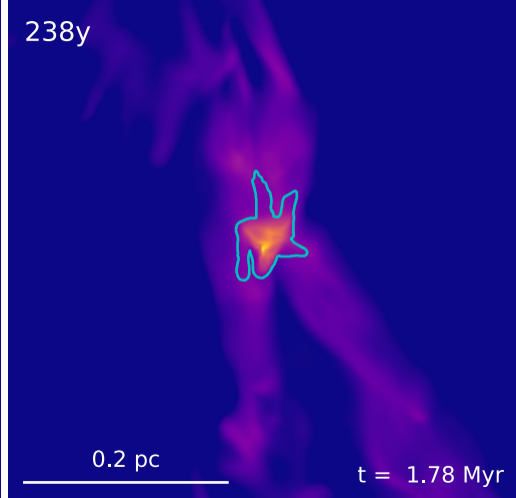
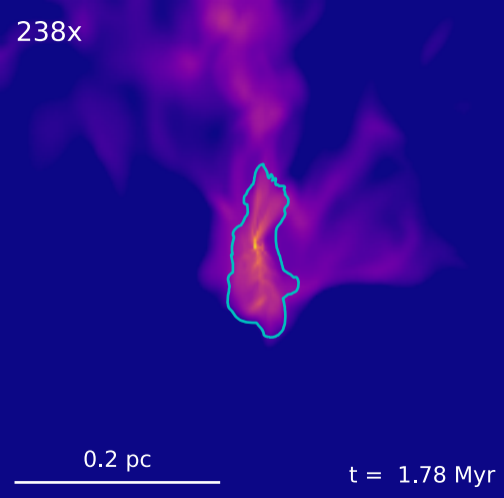
234z

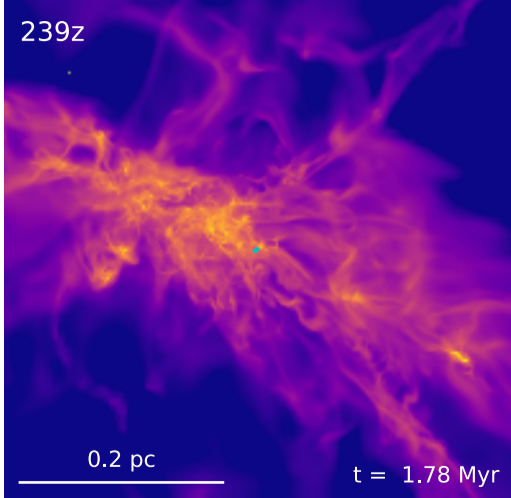
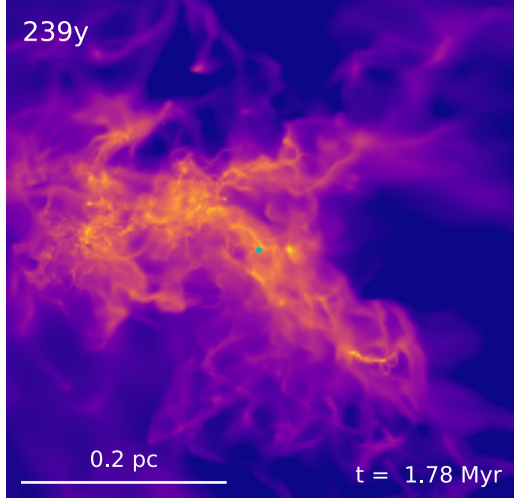
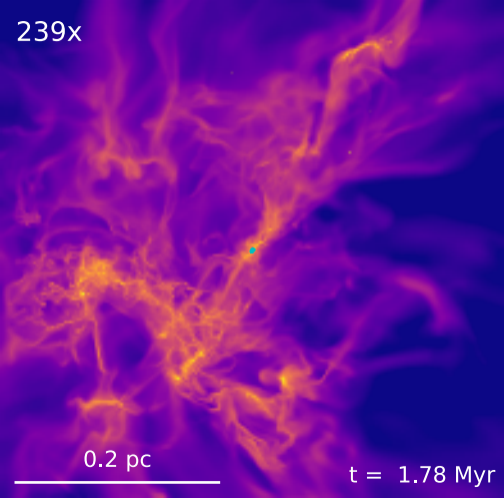


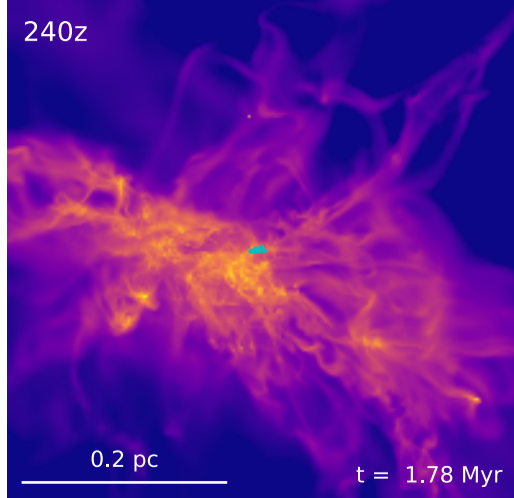
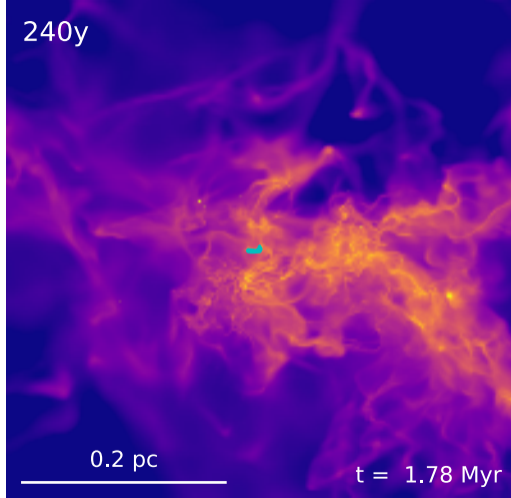
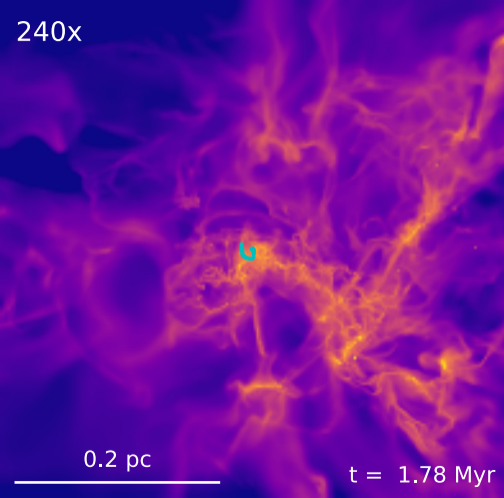


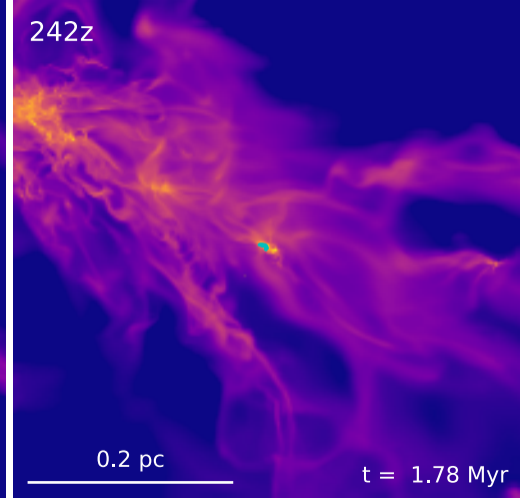
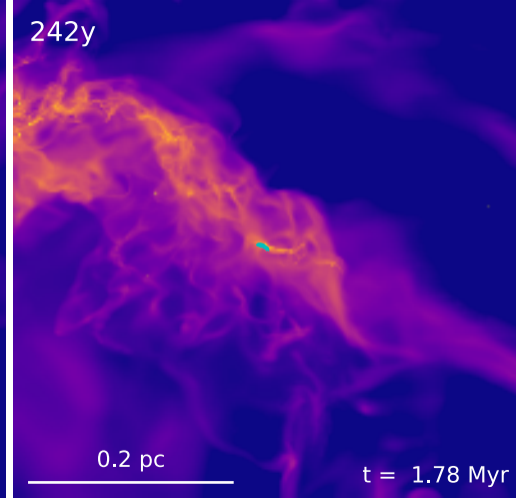
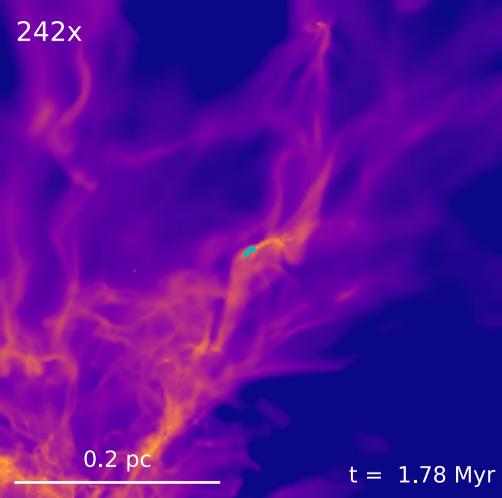


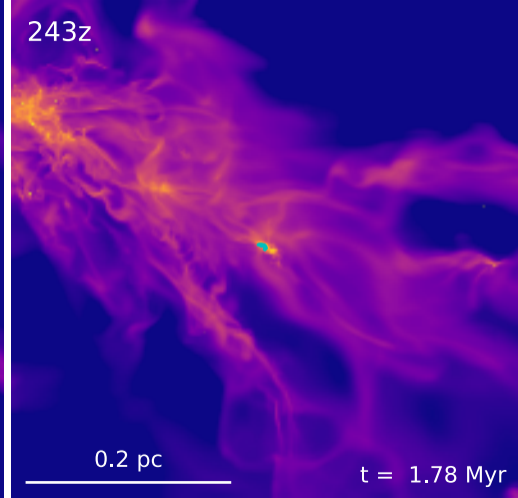
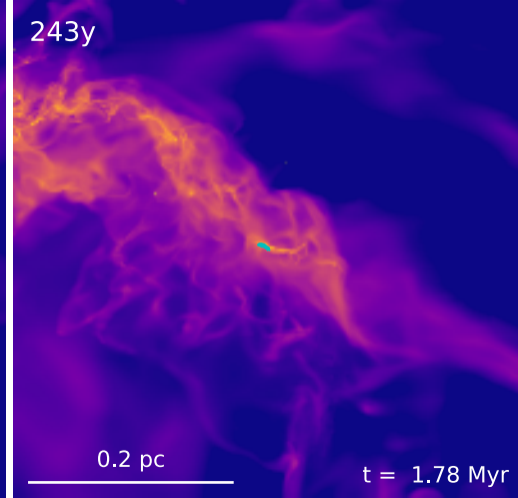
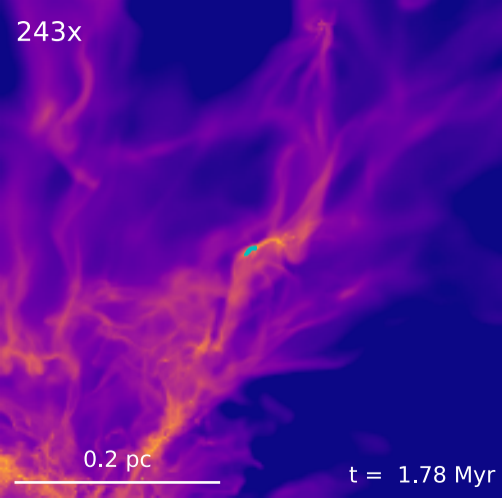


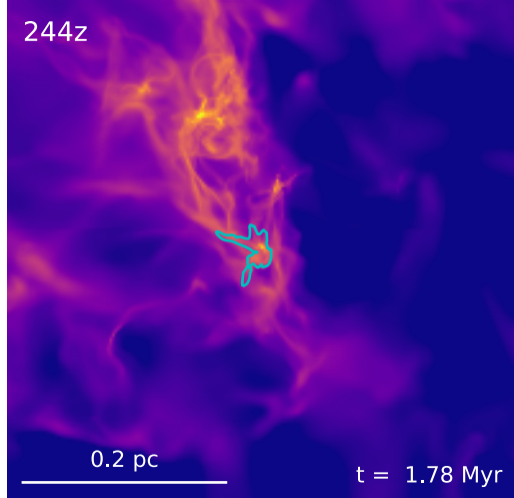
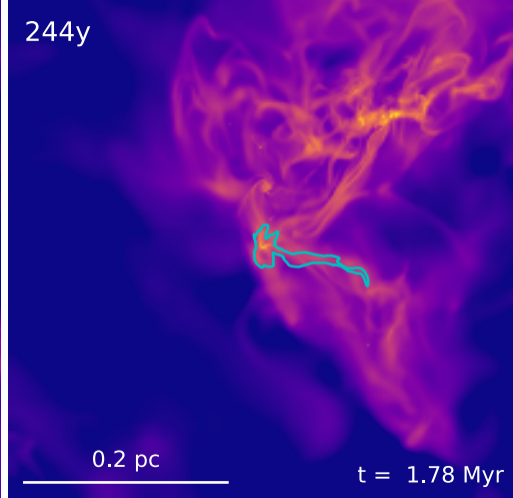
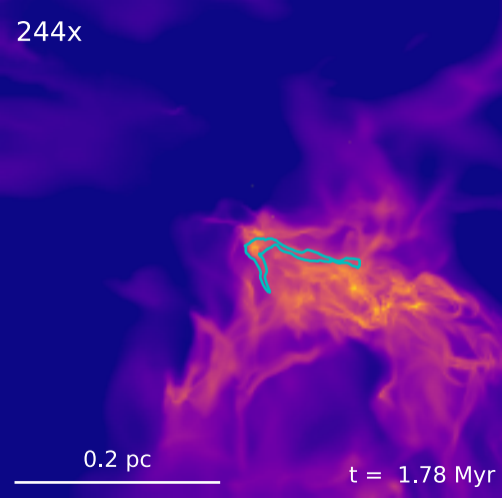


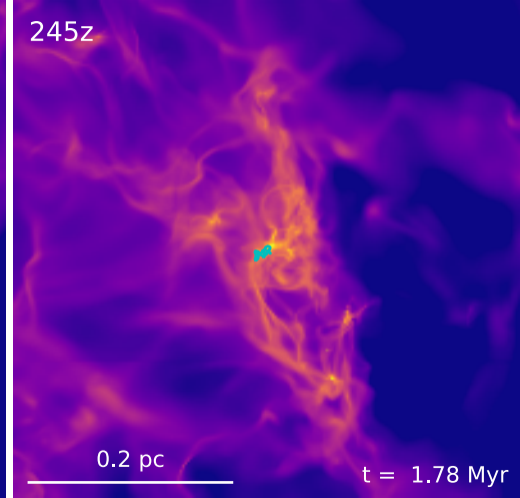
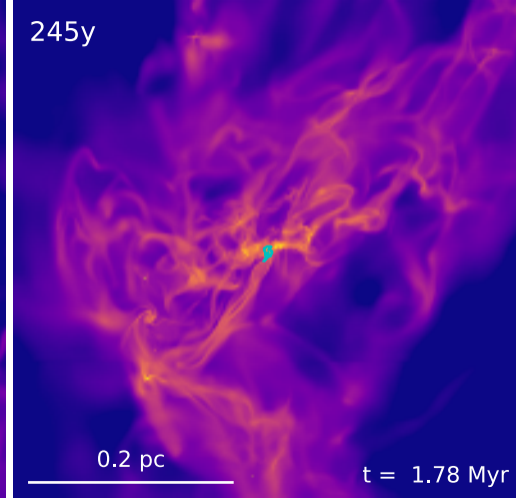
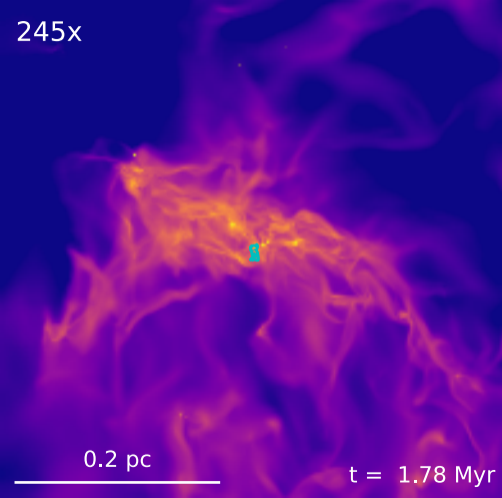


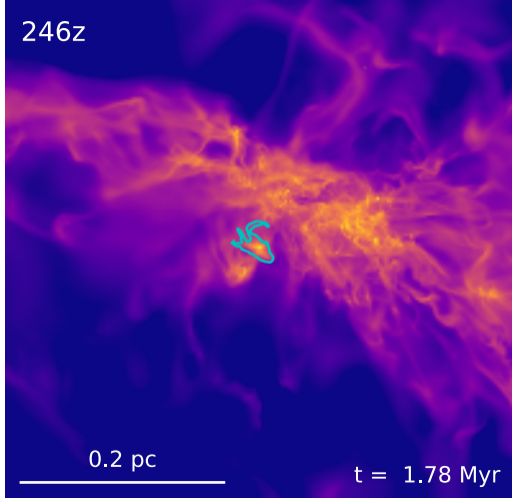
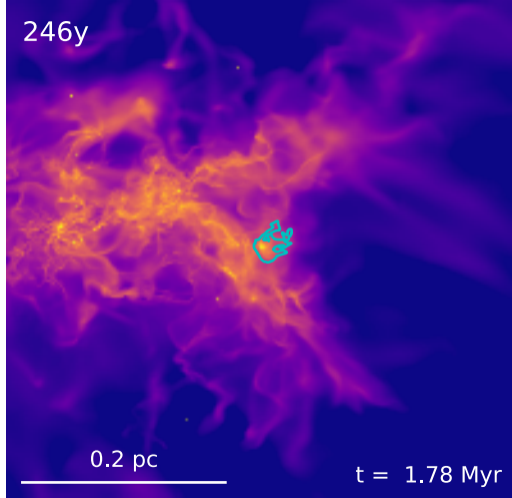
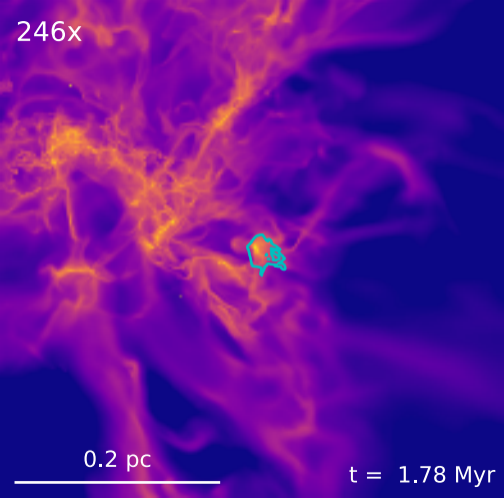


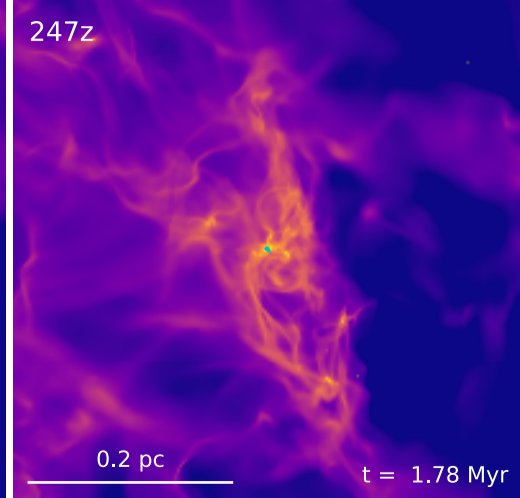
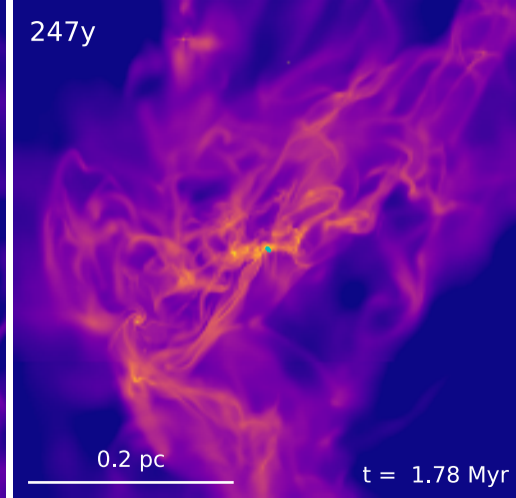
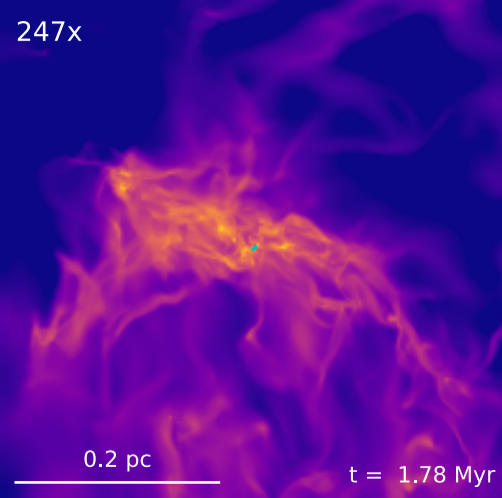


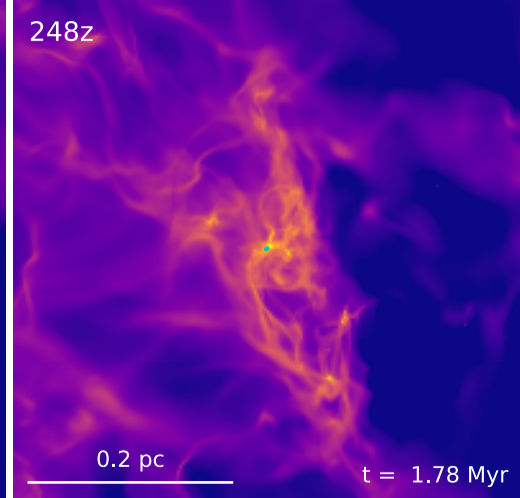
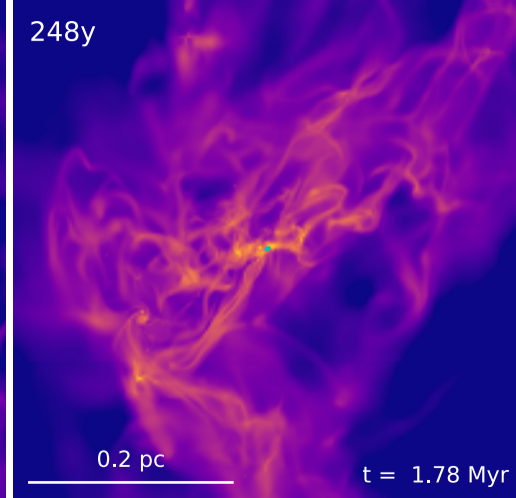
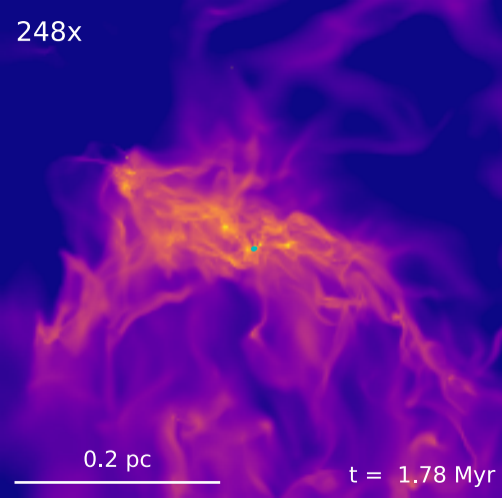


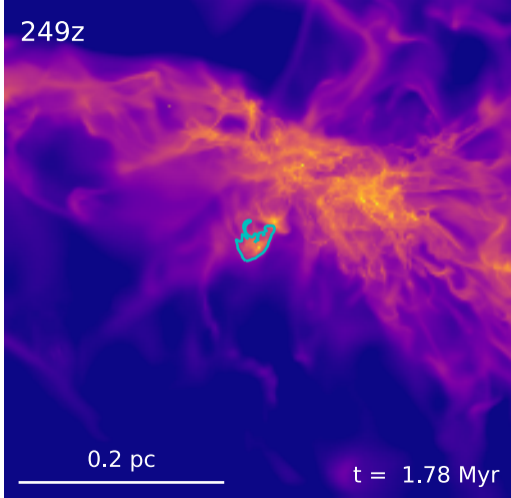
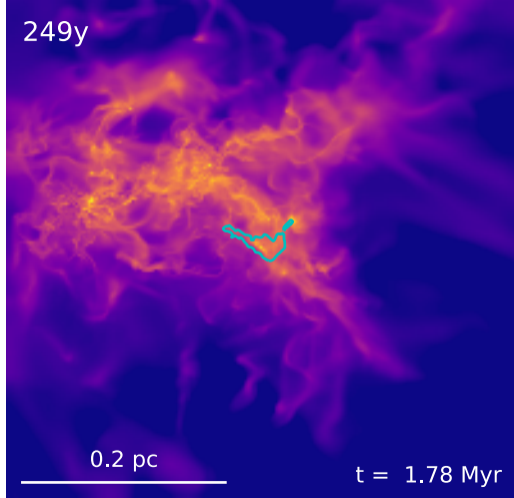
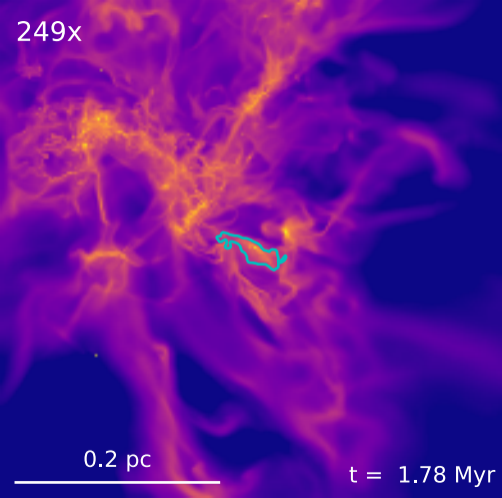


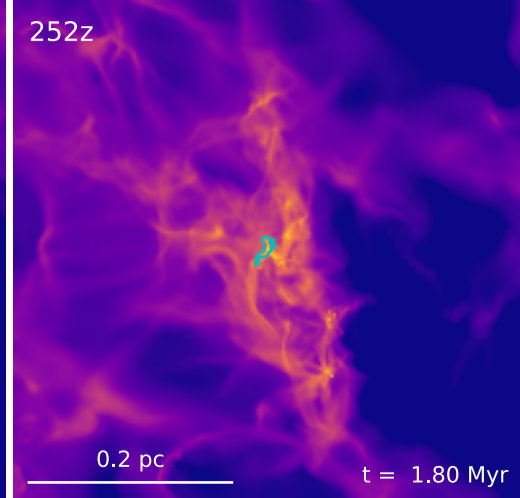
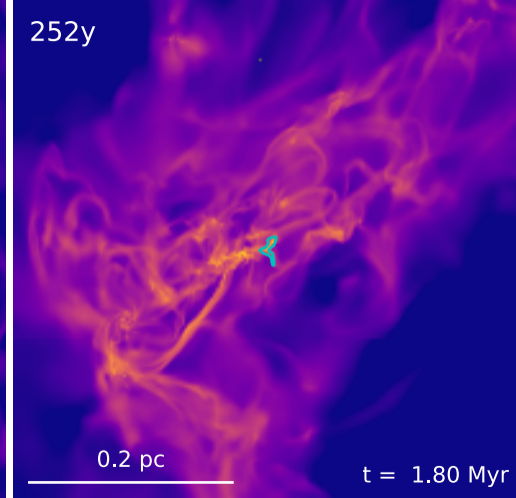
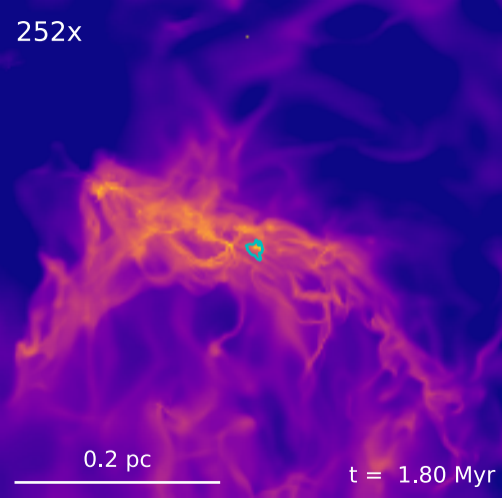


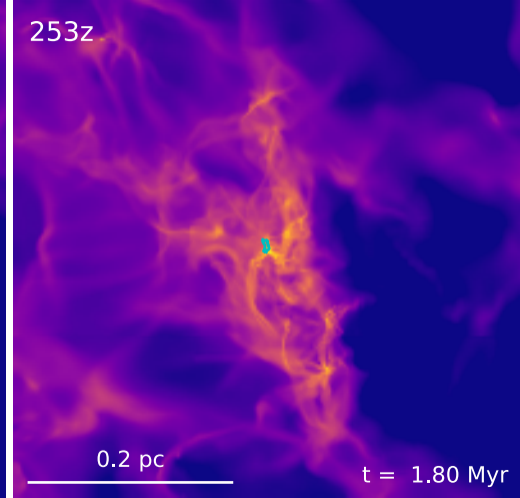
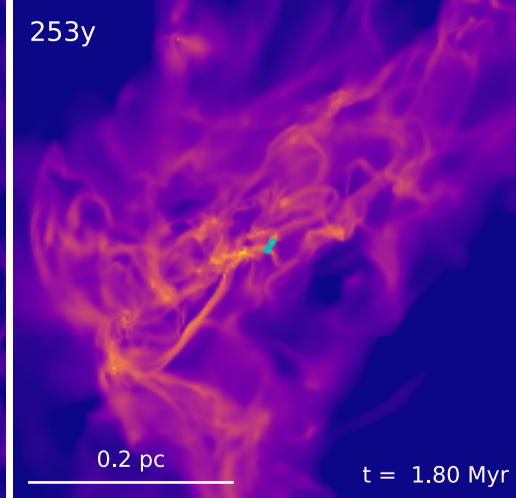
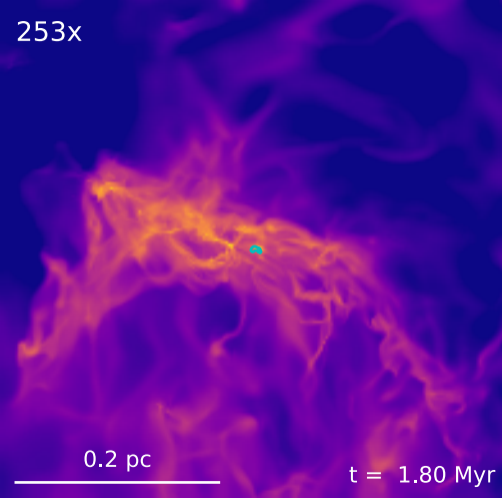












254x



0.2 pc

t = 1.80 Myr

254y



0.2 pc

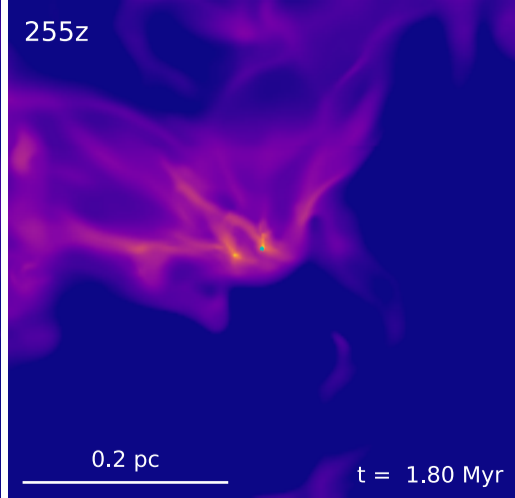
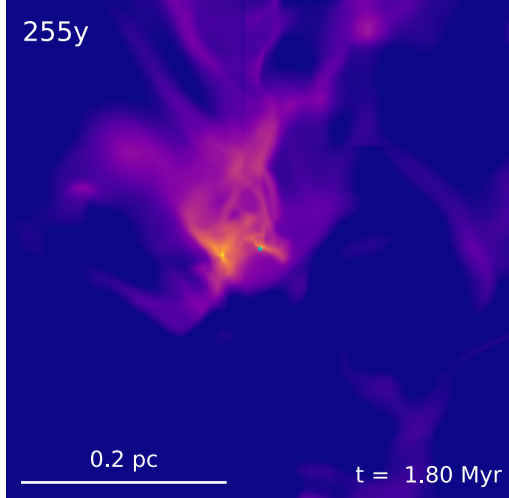
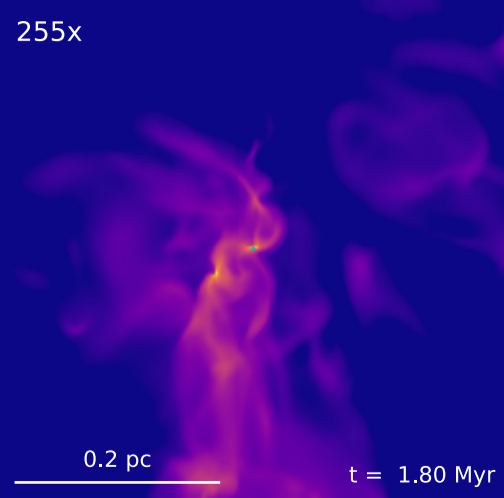
t = 1.80 Myr

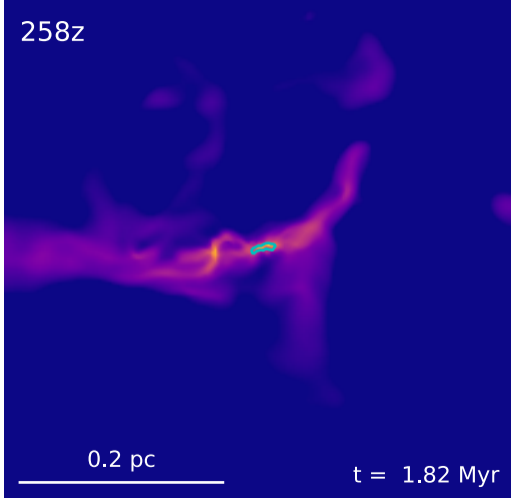
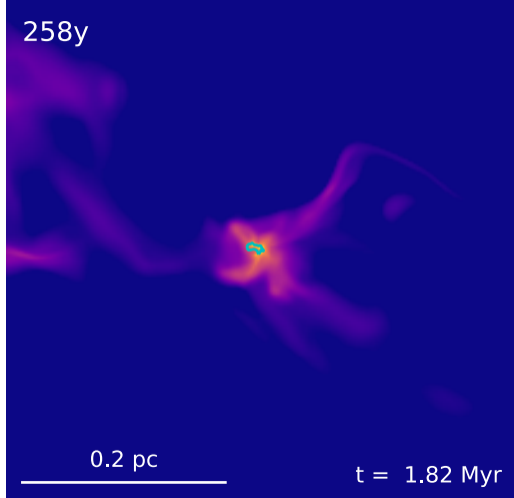
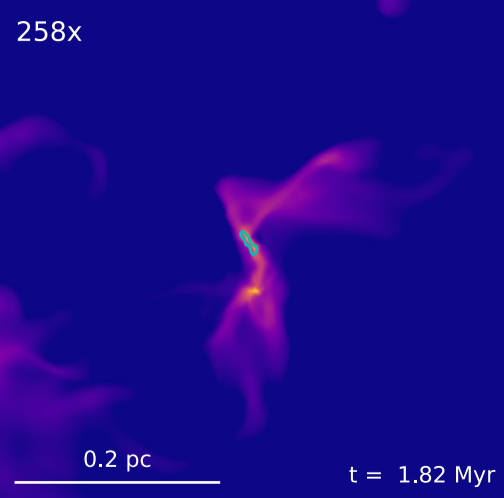
254z

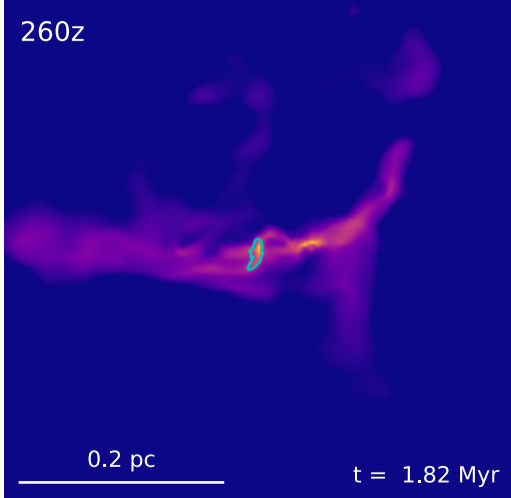
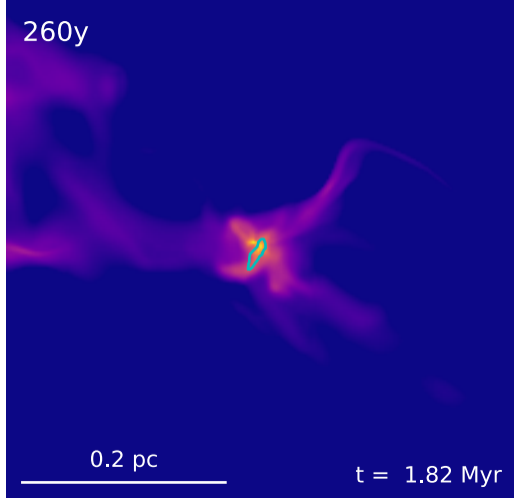
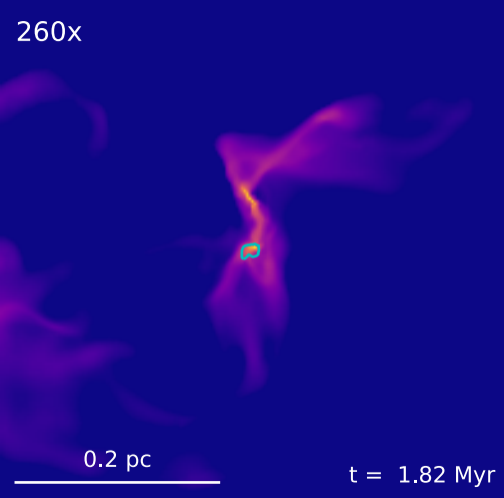


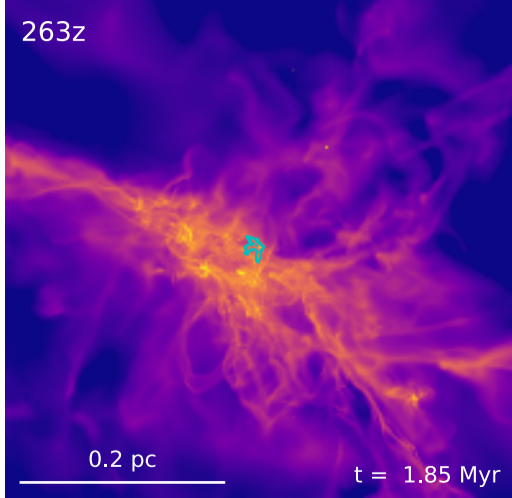
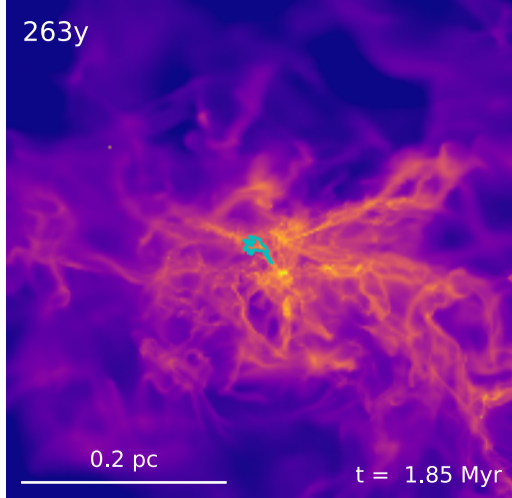
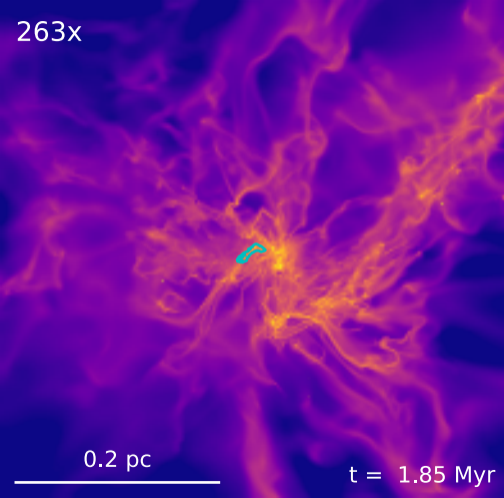
0.2 pc

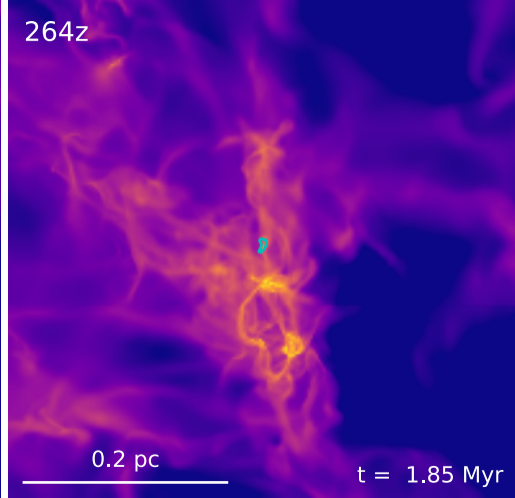
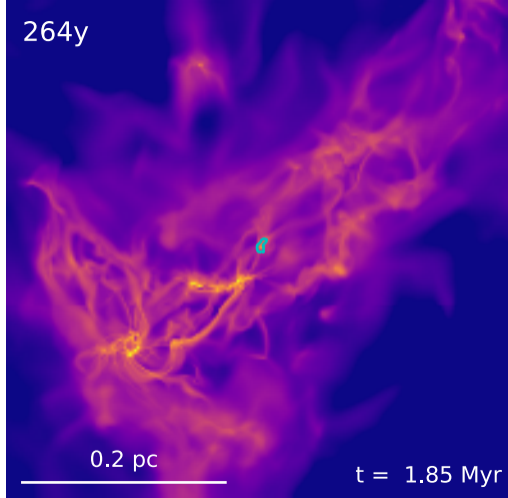
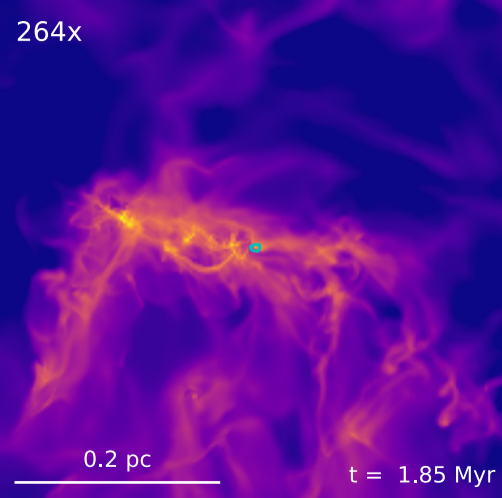
t = 1.80 Myr

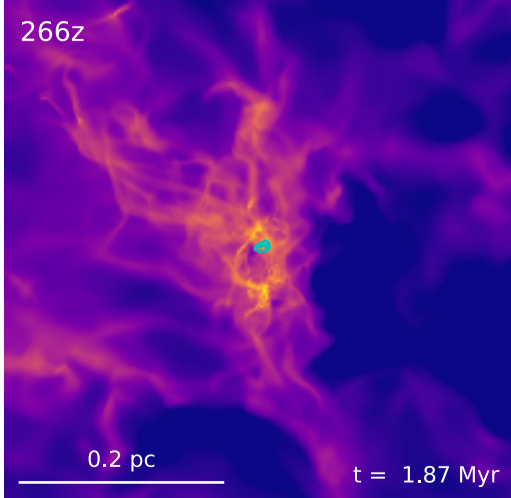
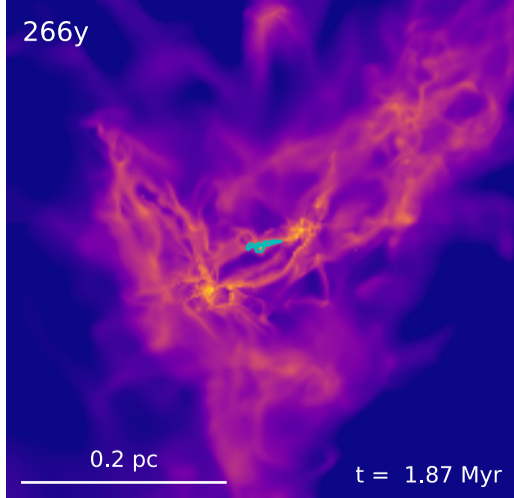
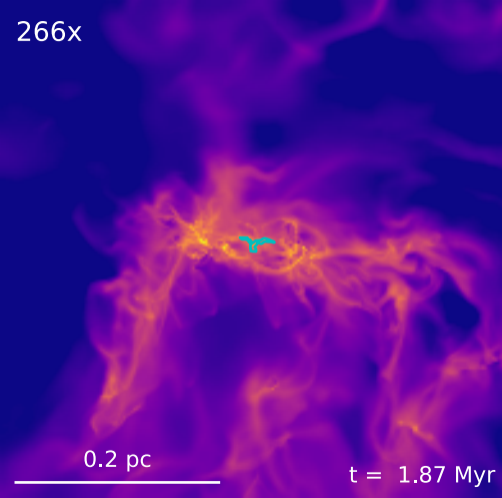


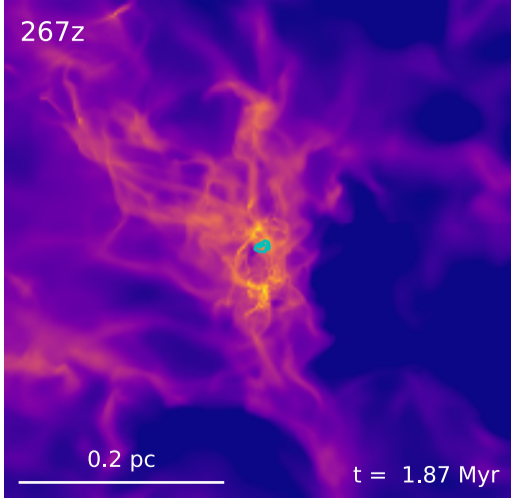
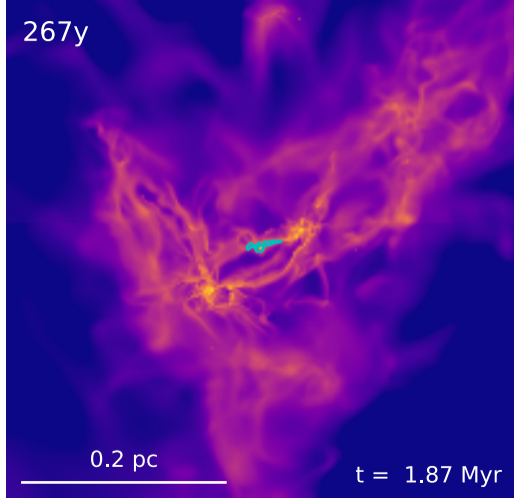
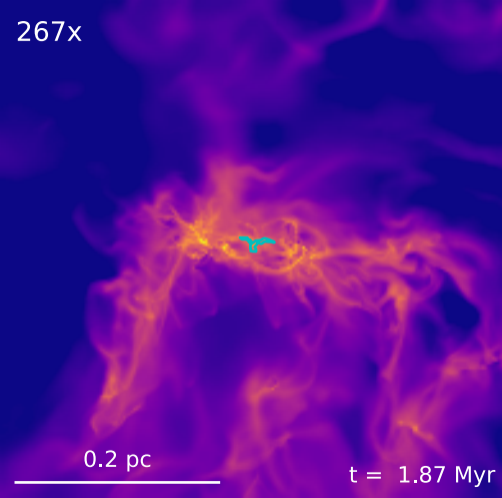


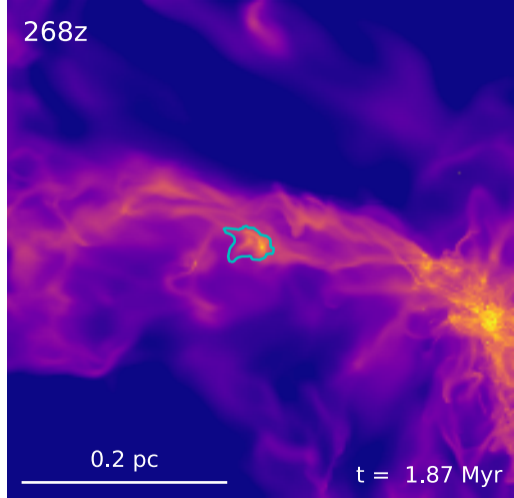
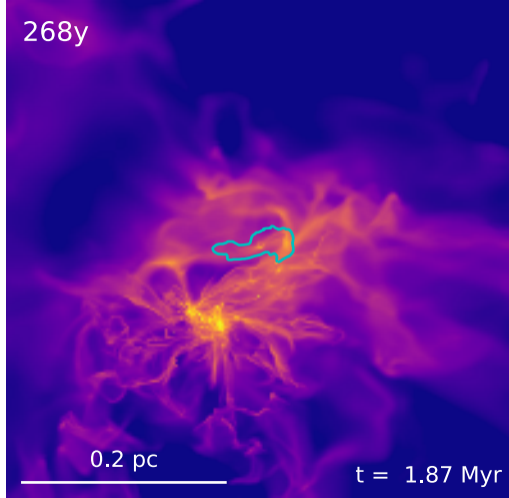
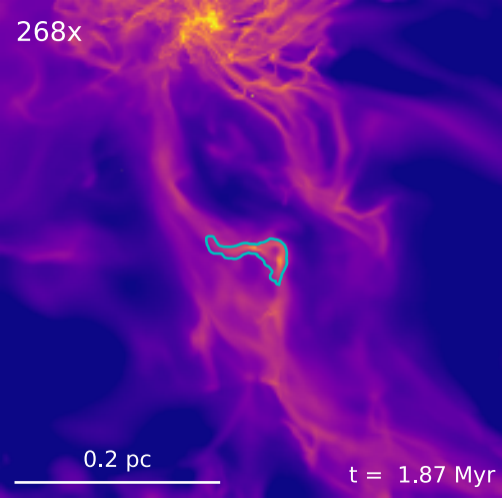


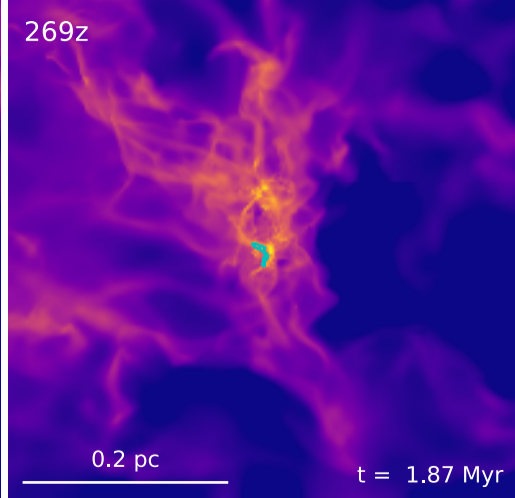
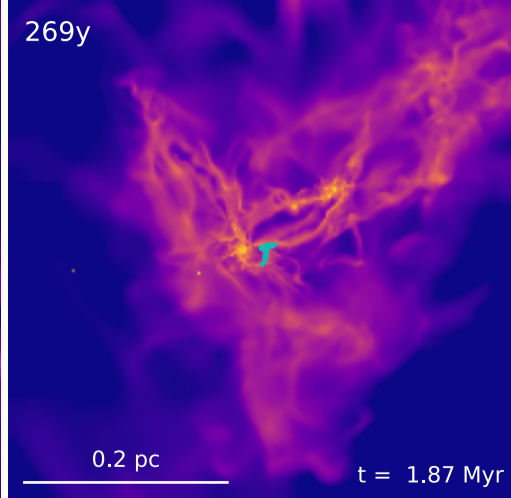
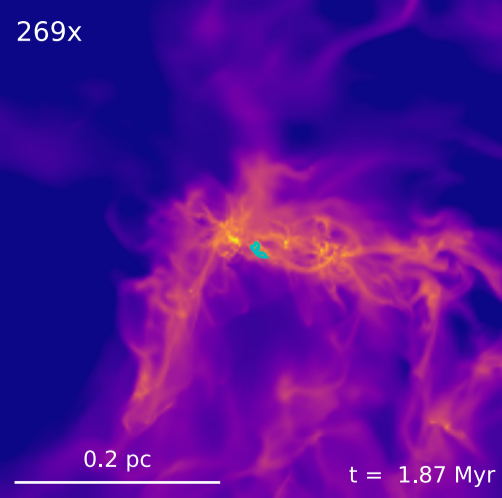


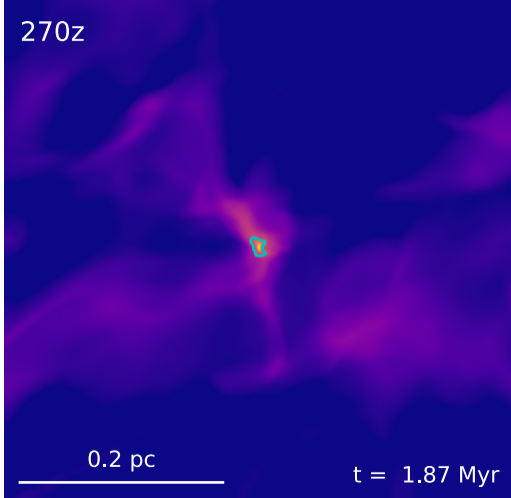
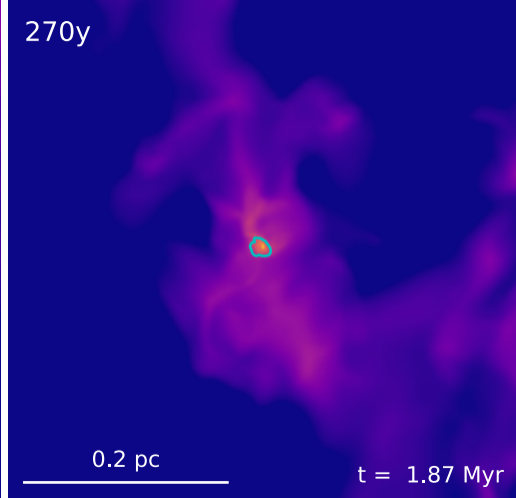
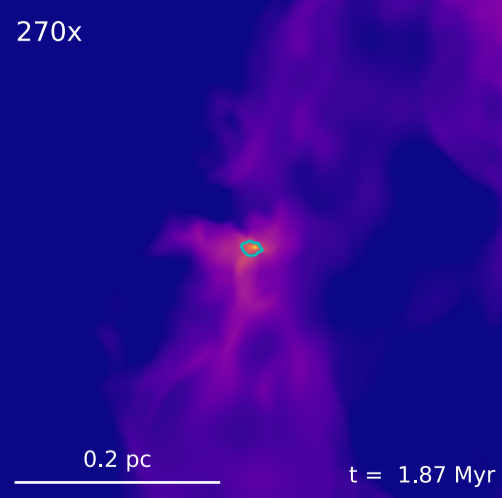


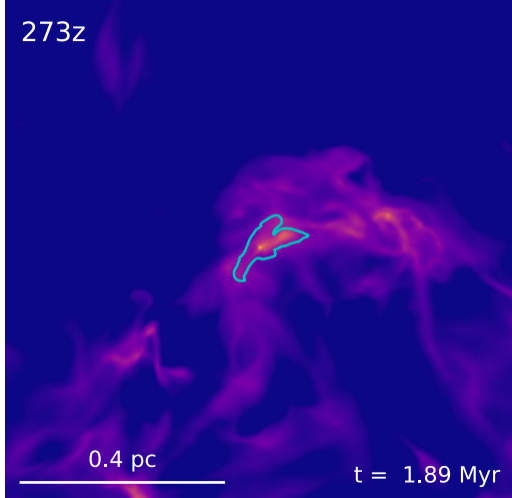
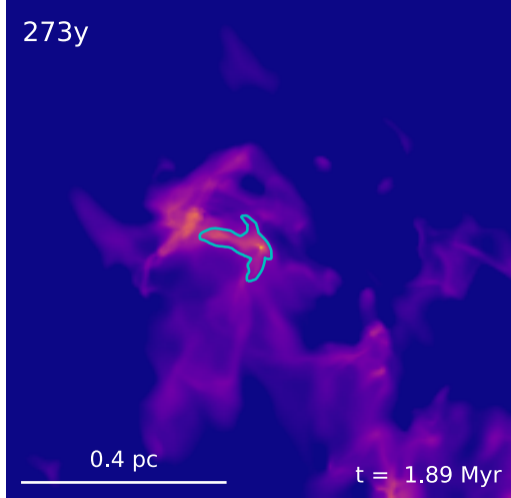
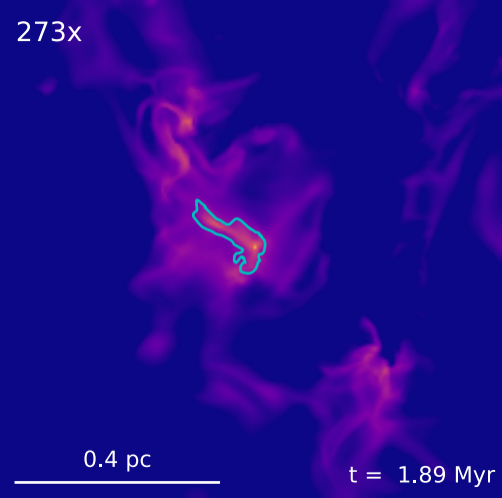


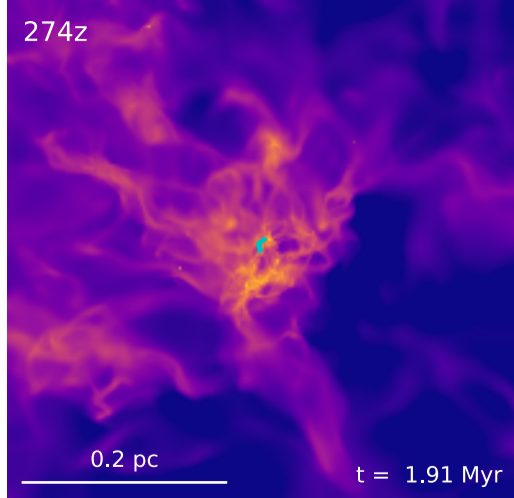
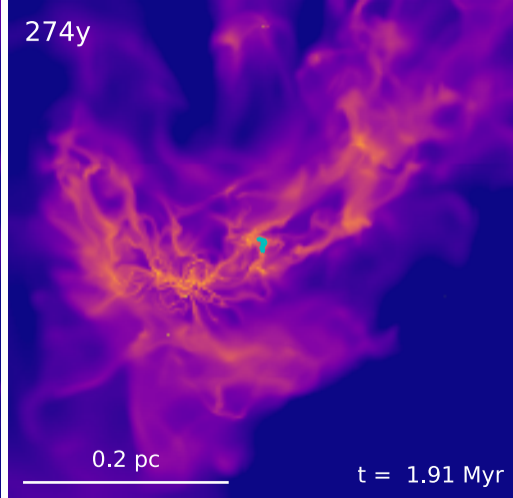
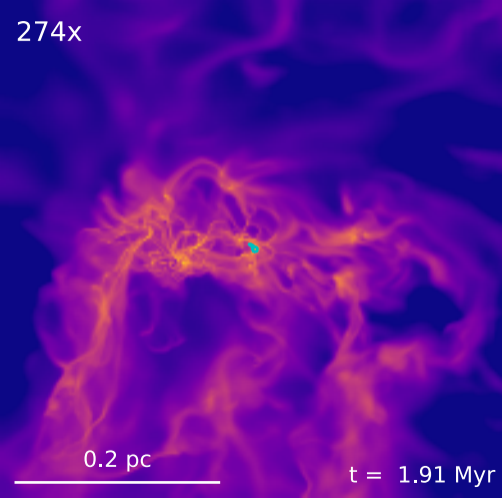


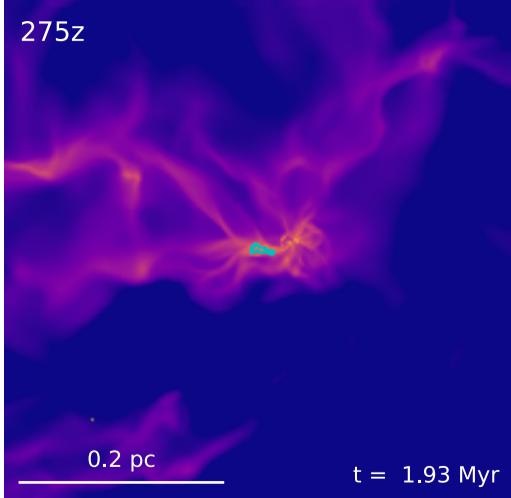
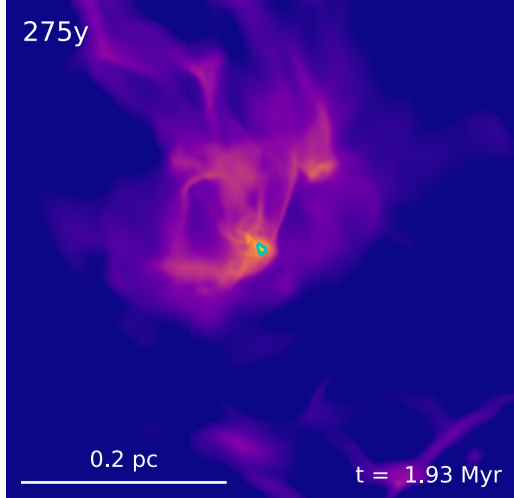
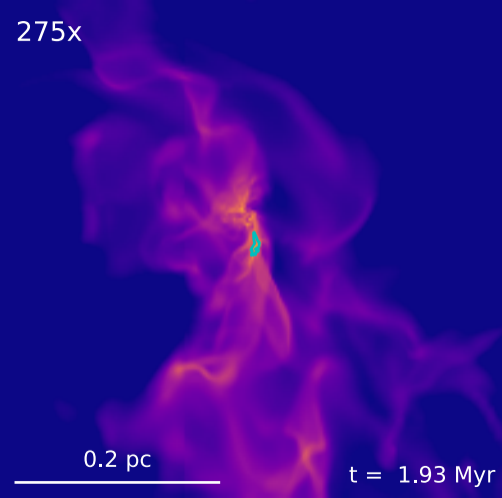


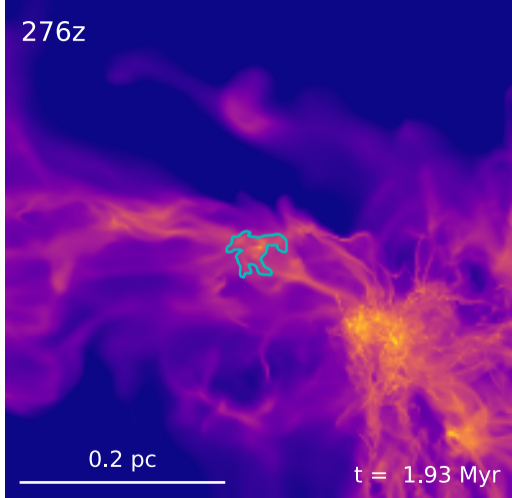
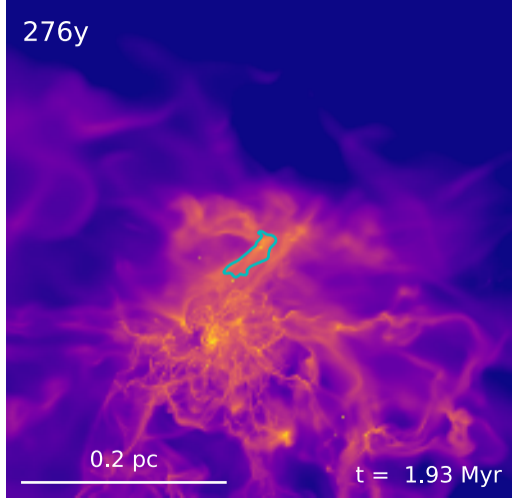
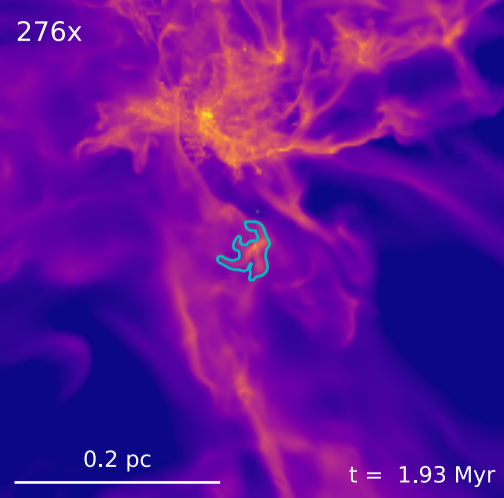


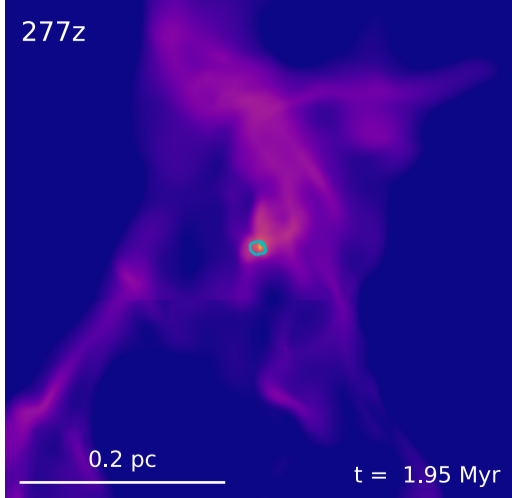
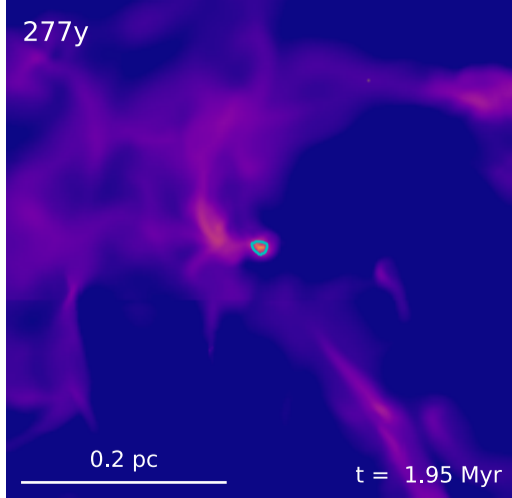
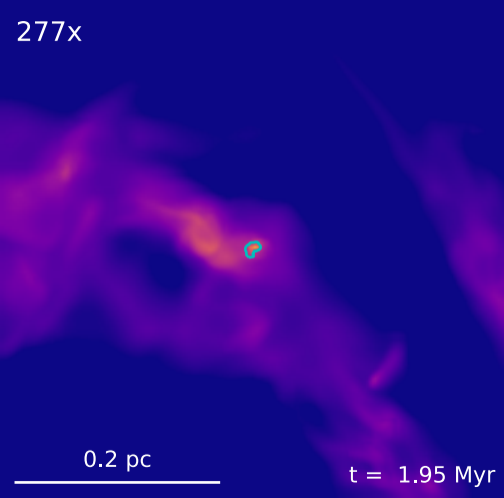


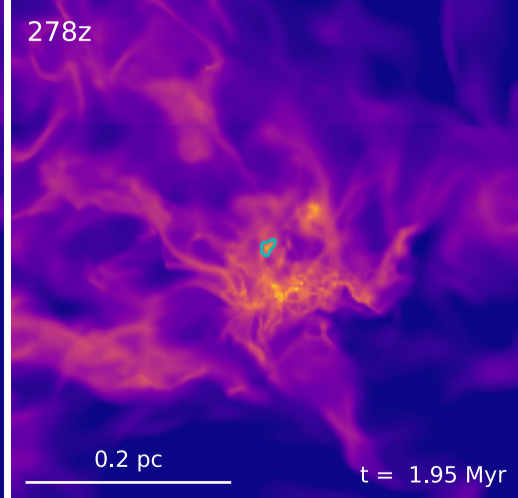
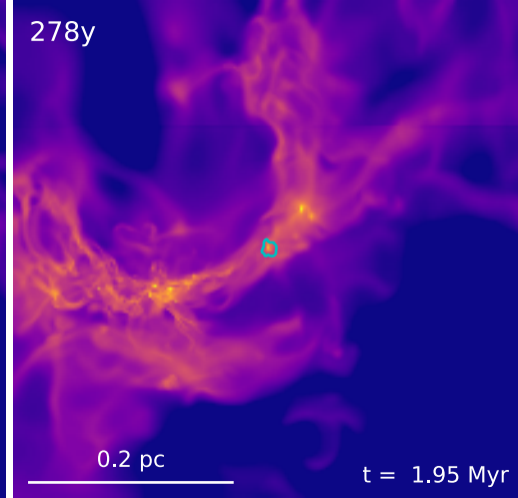
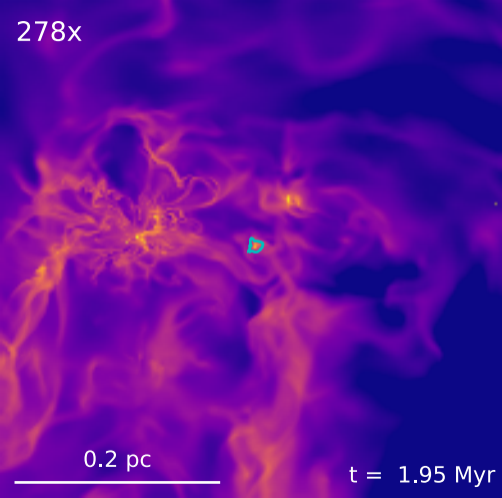


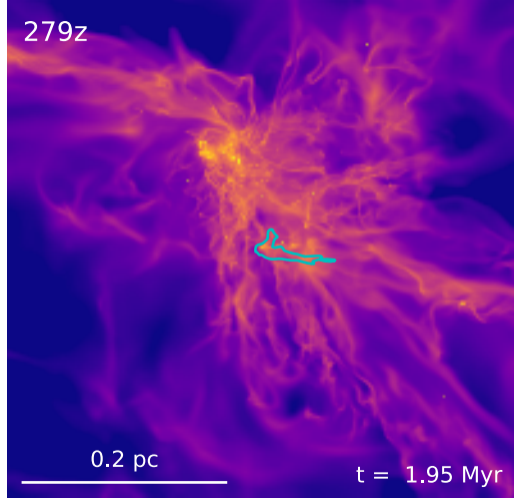
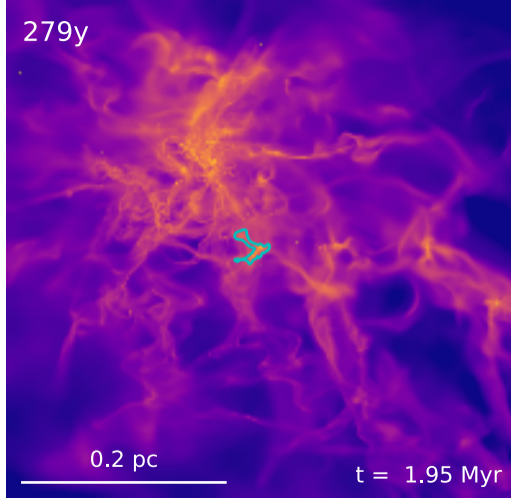
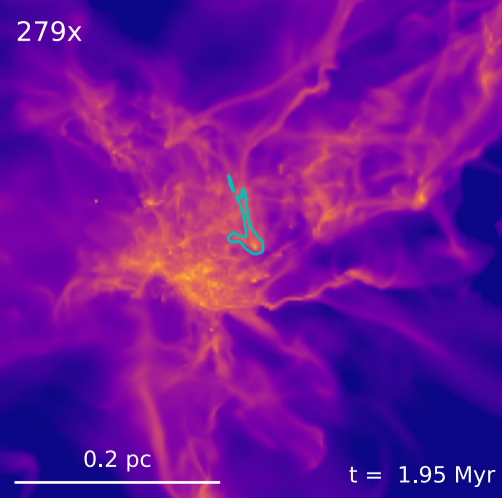


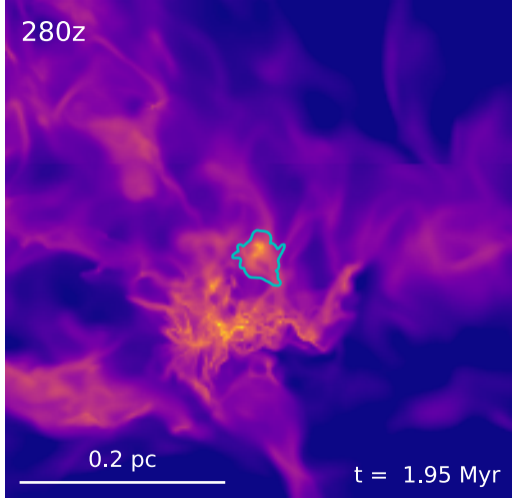
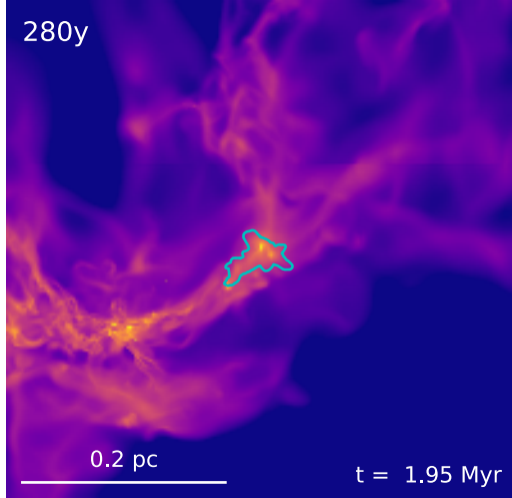
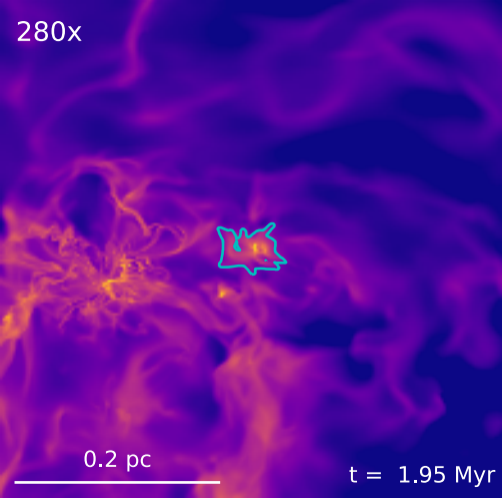


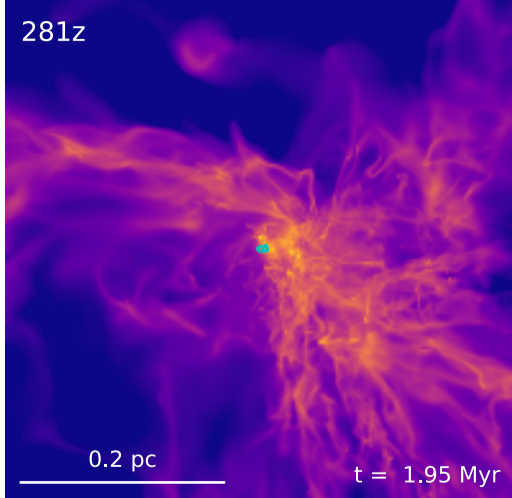
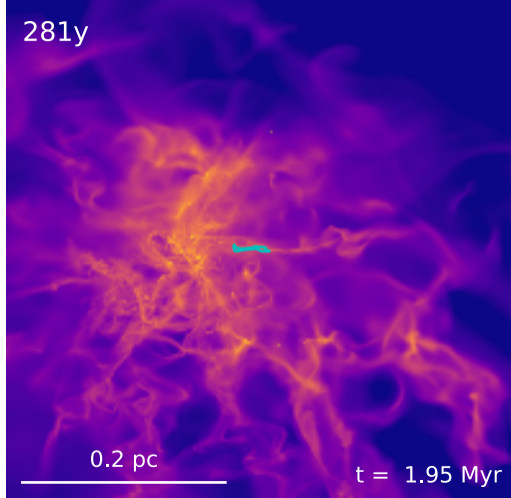
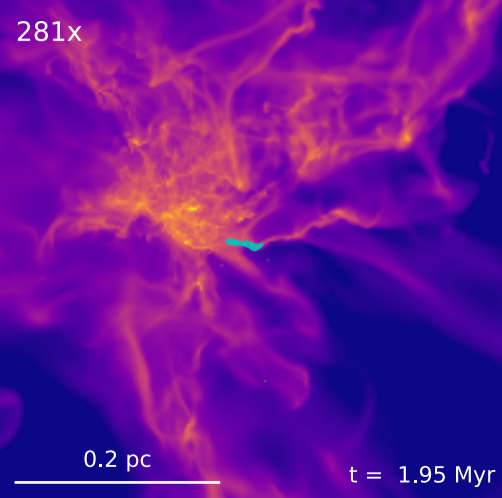


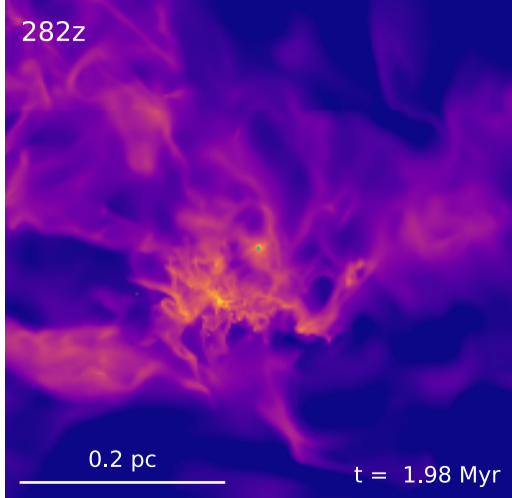
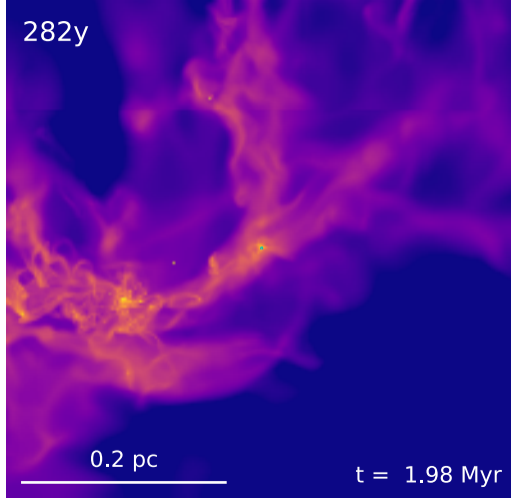
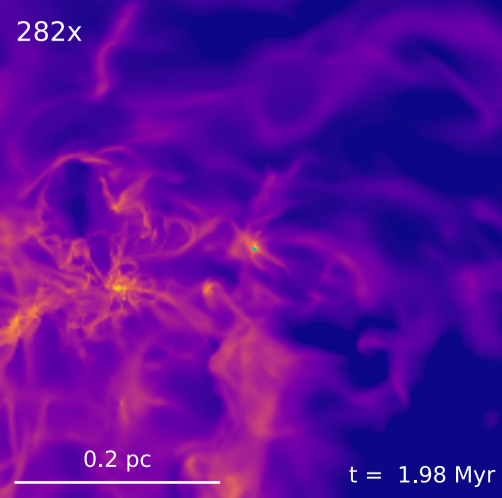


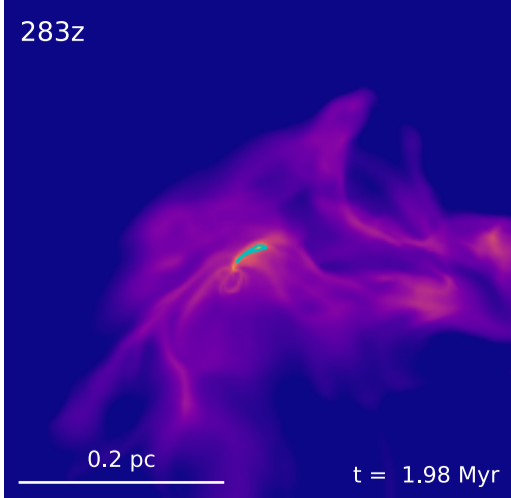
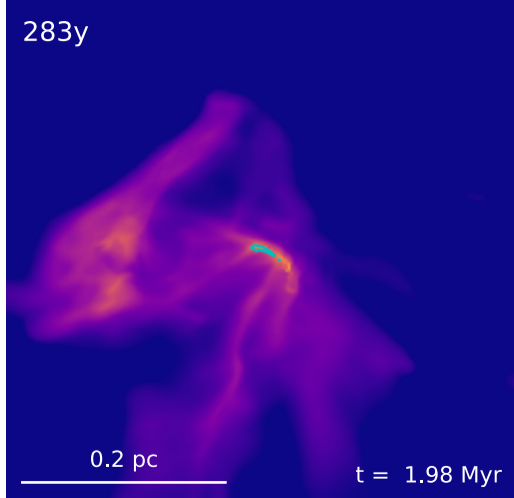
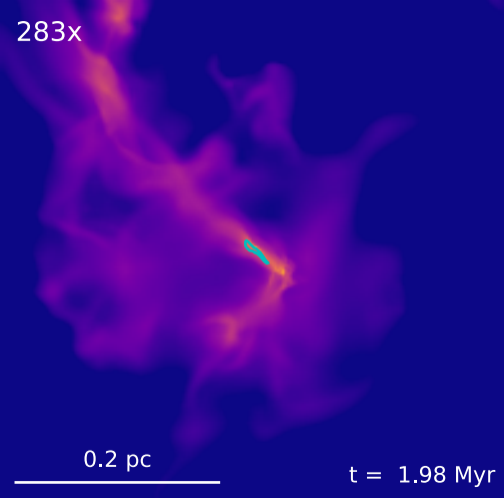


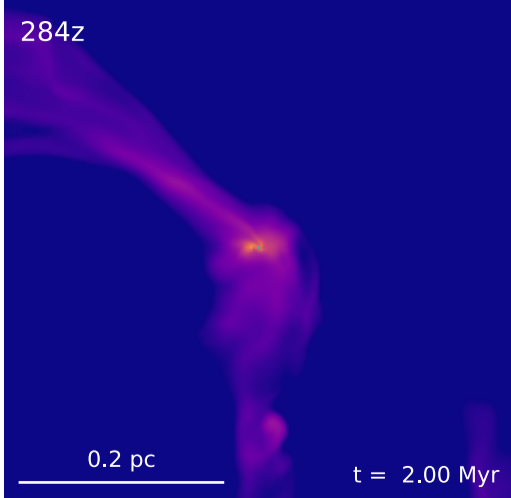
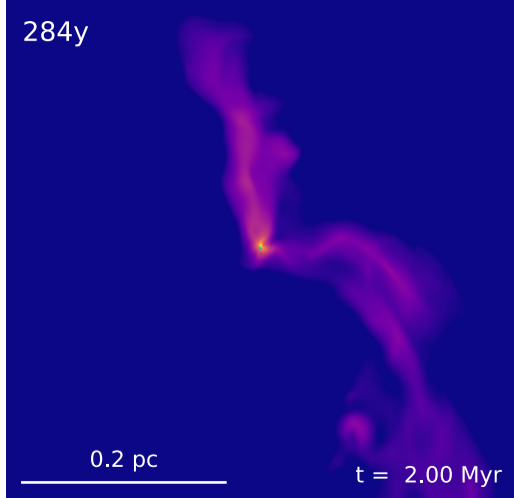
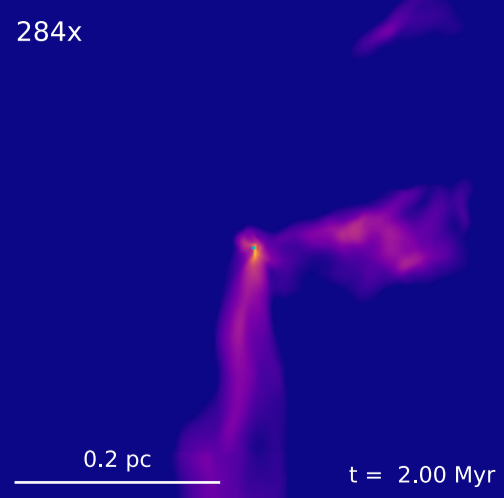


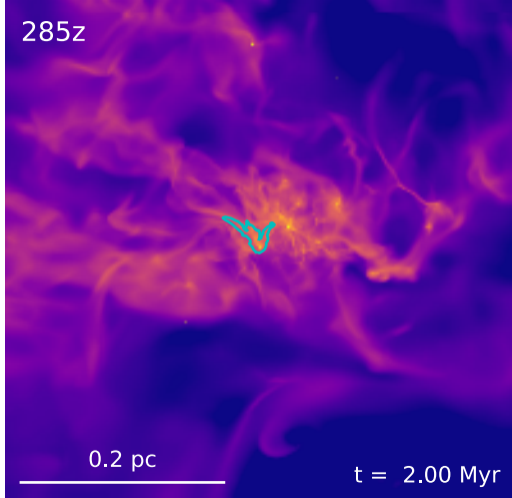
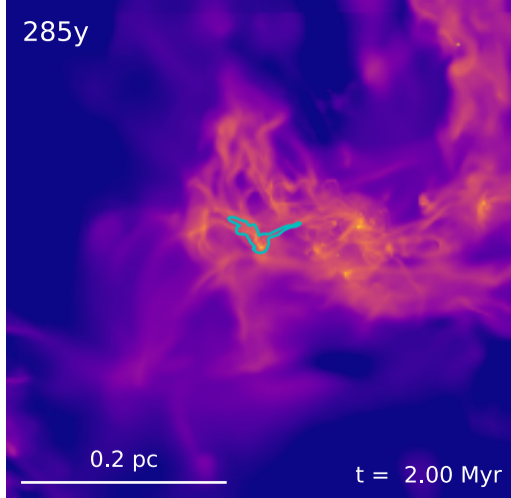
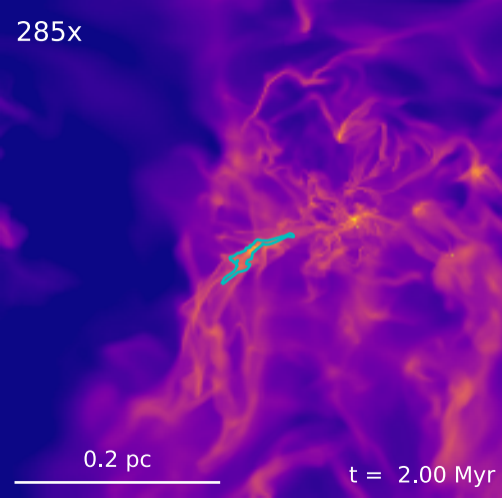


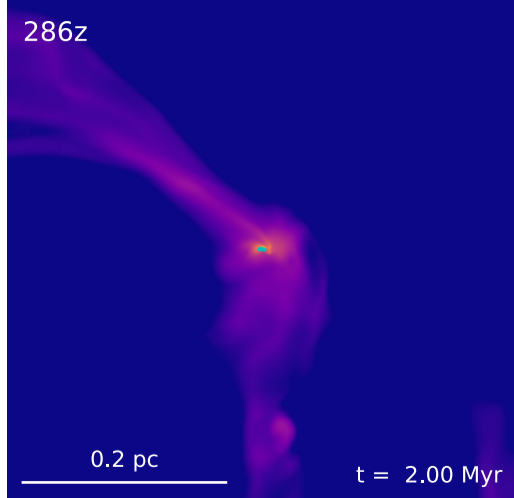
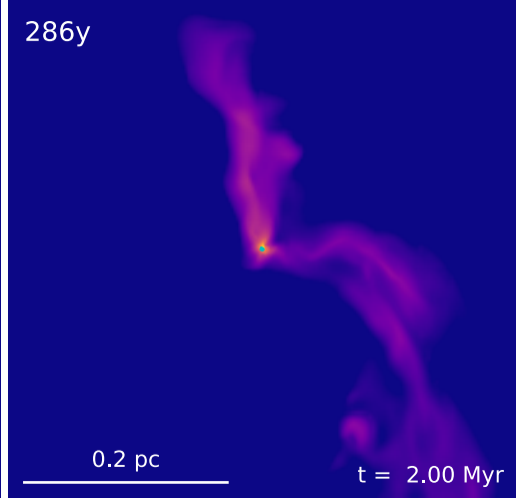
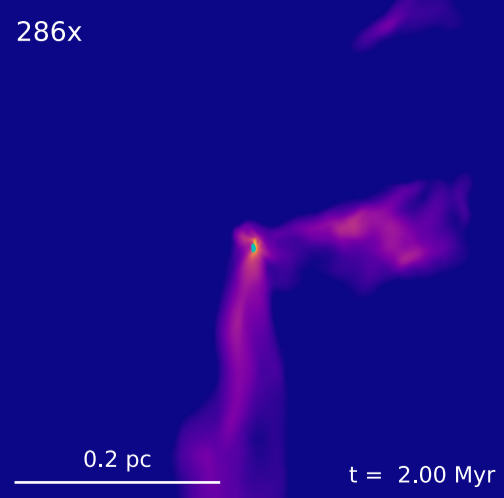


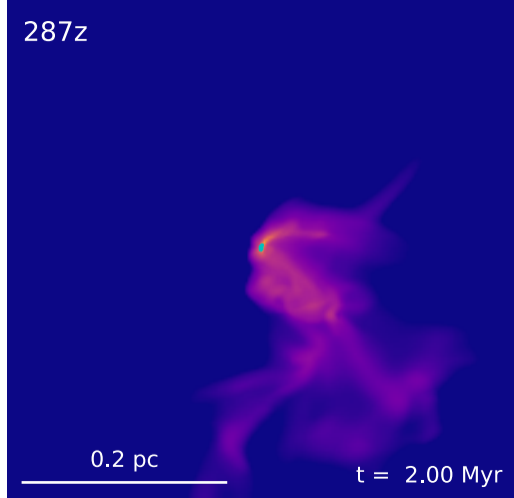
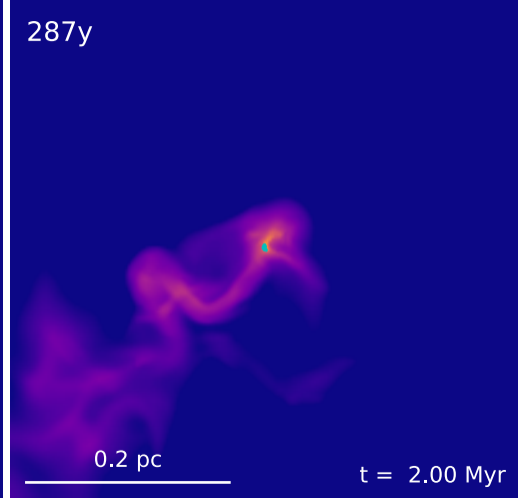
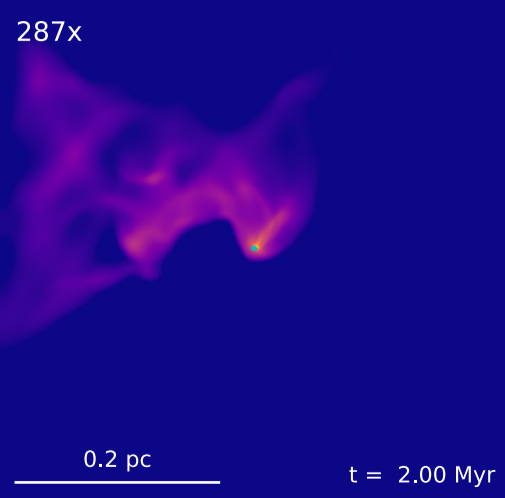


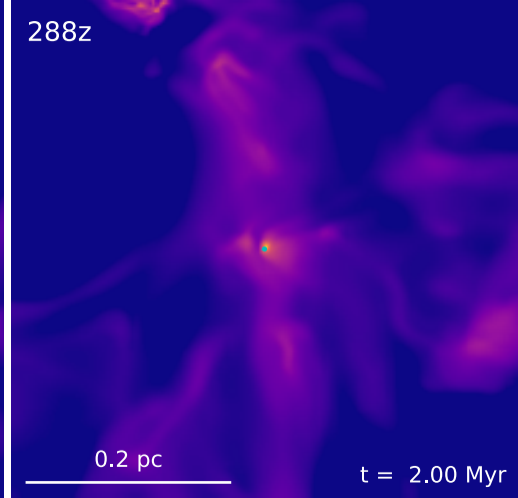
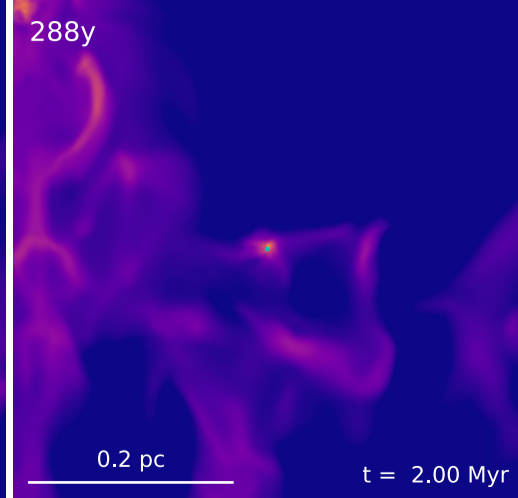
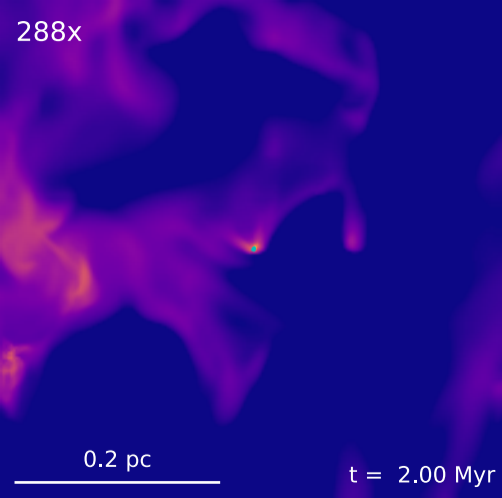


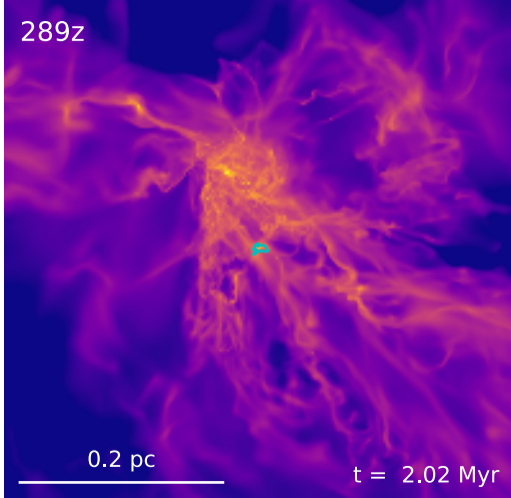
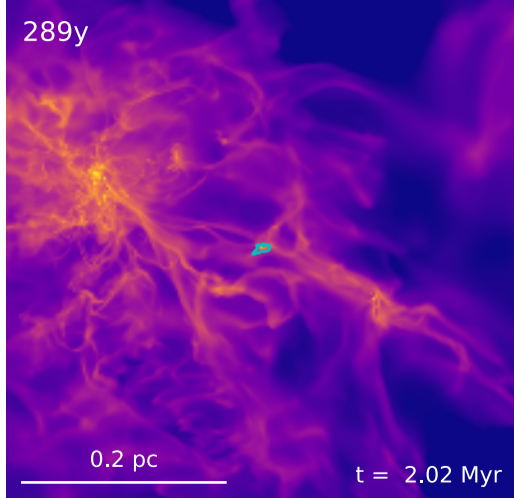
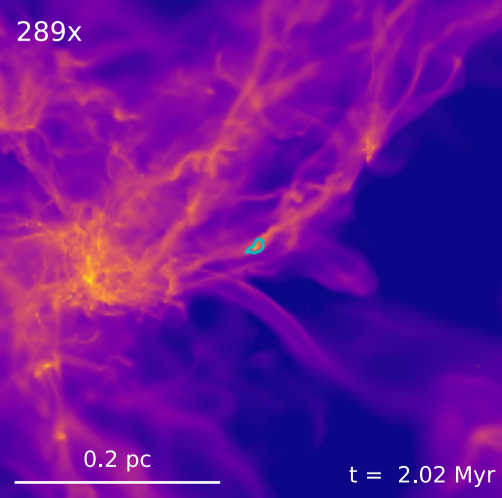


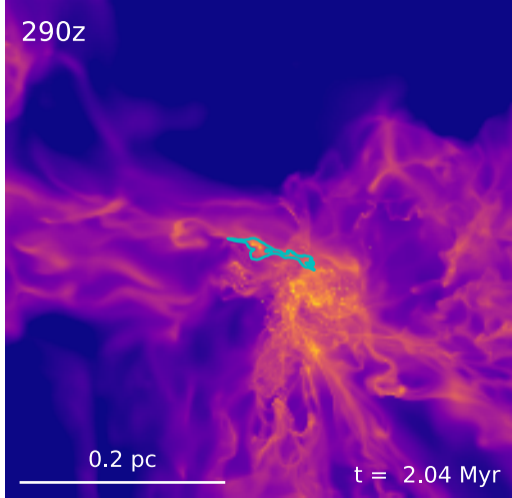
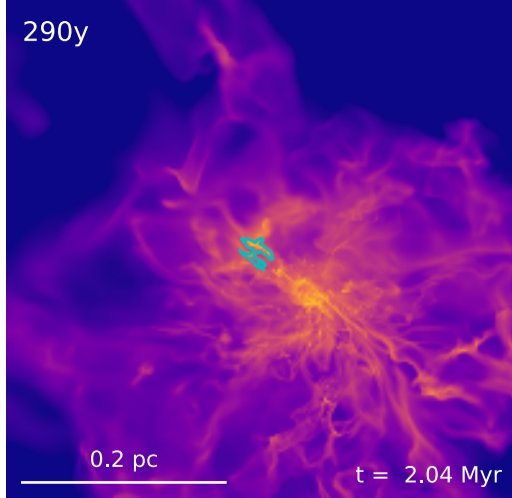
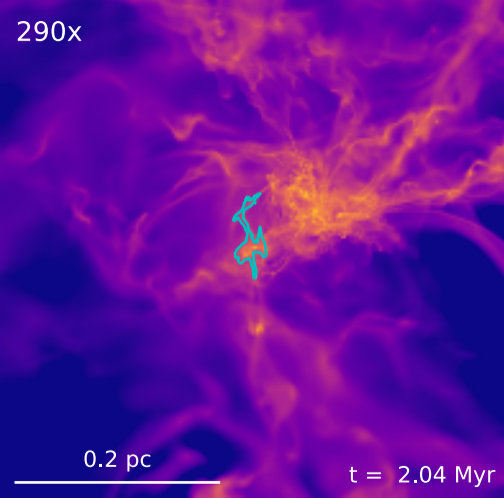


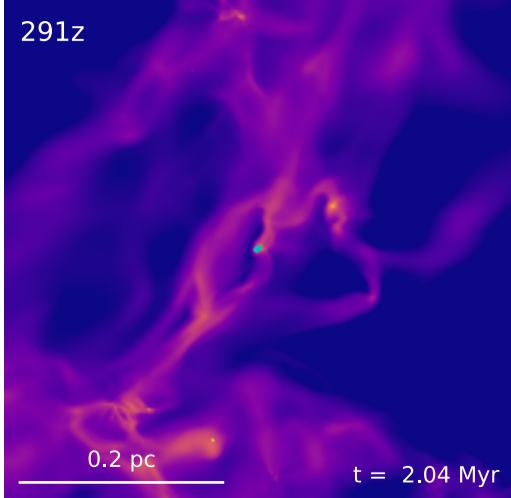
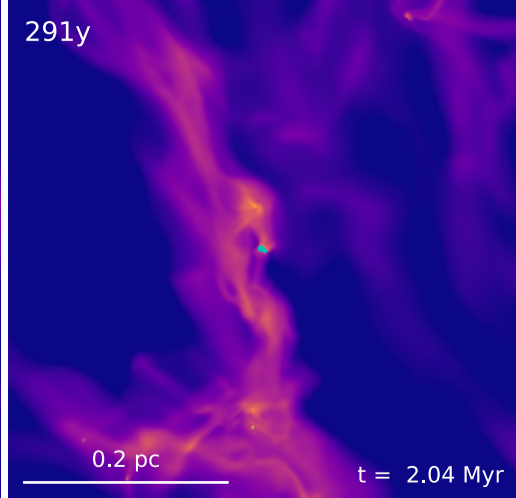
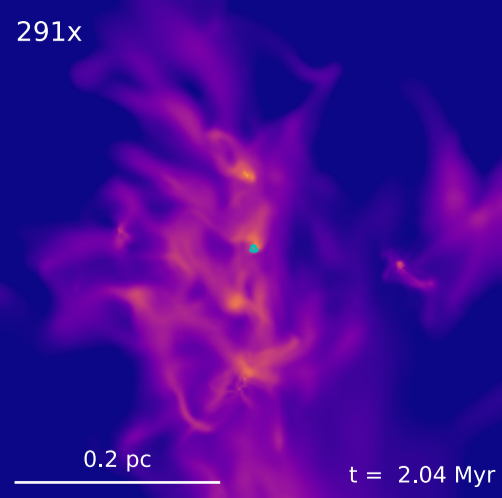


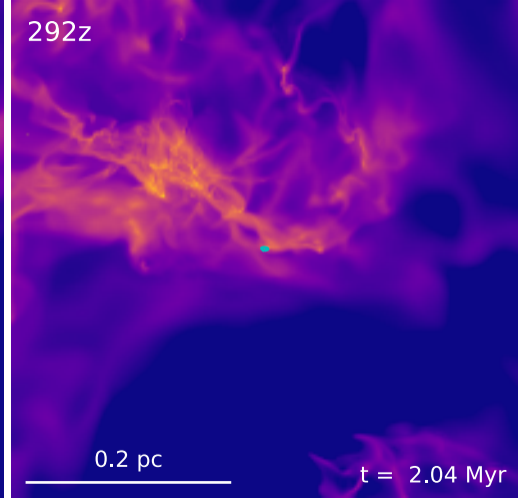
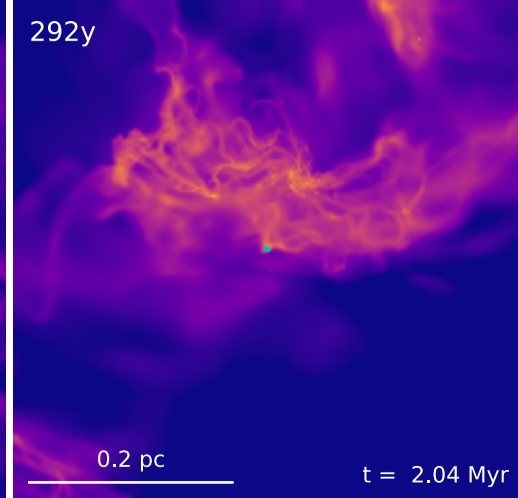
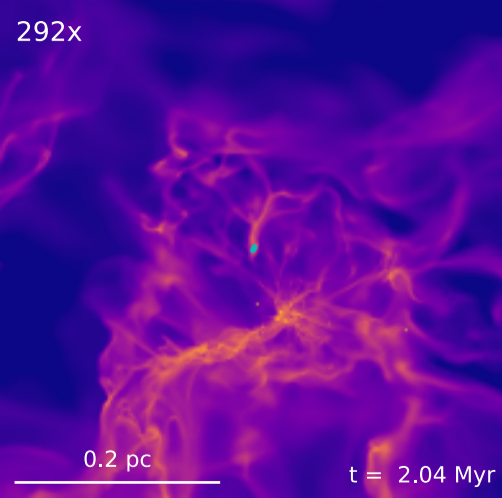


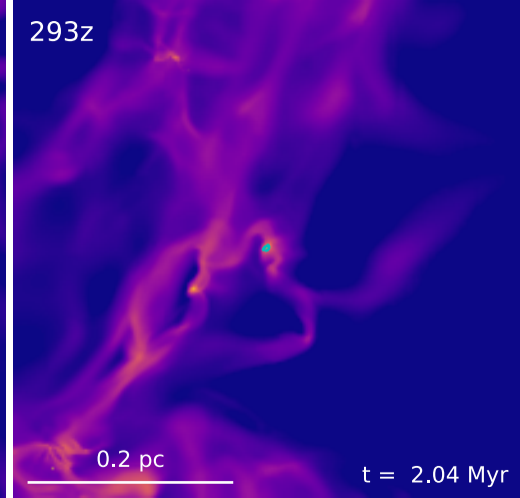
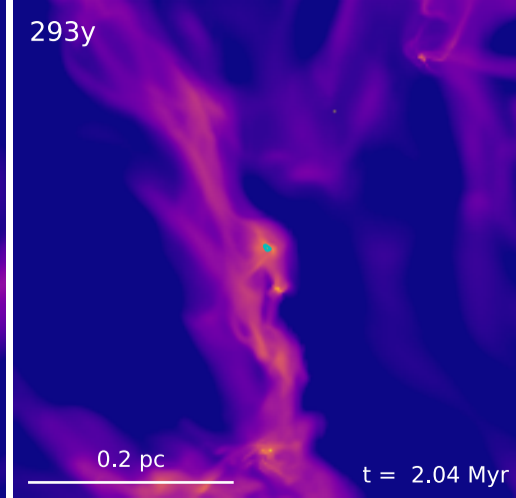
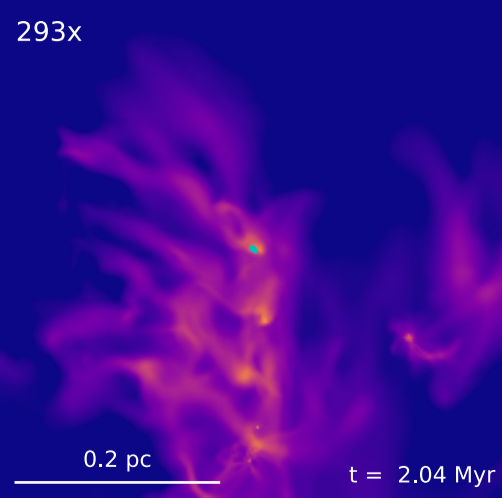


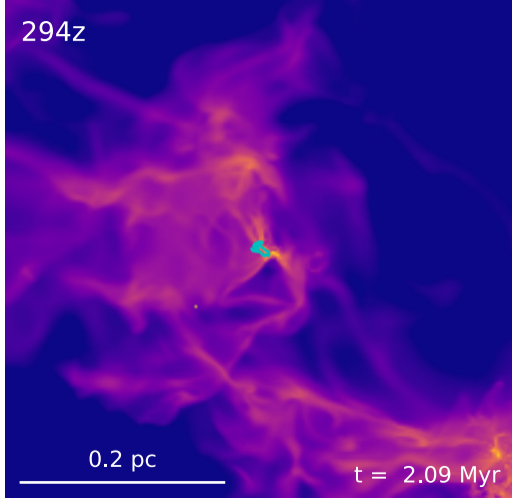
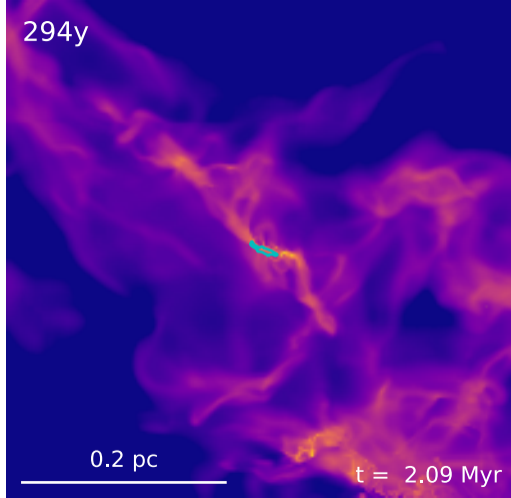
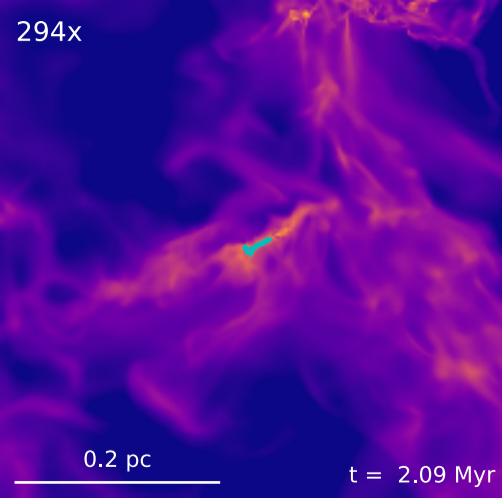


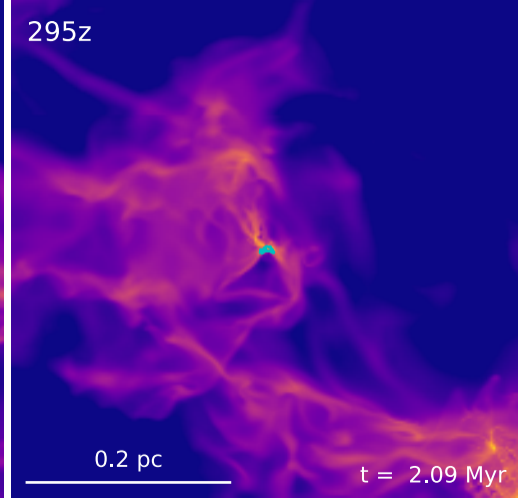
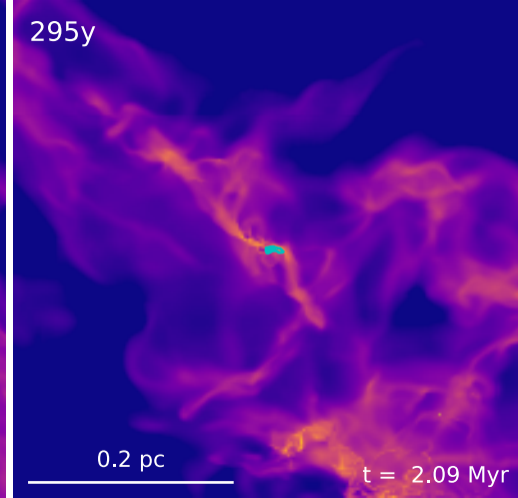
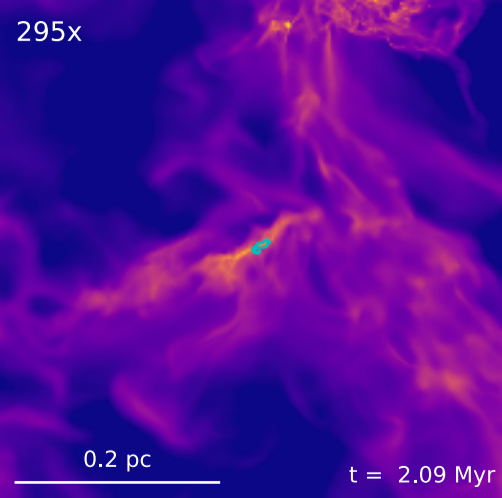


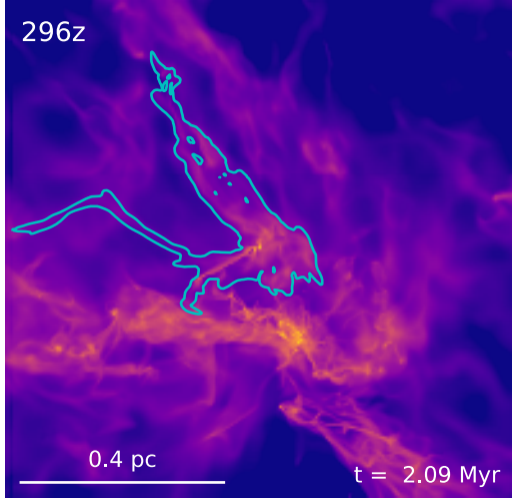
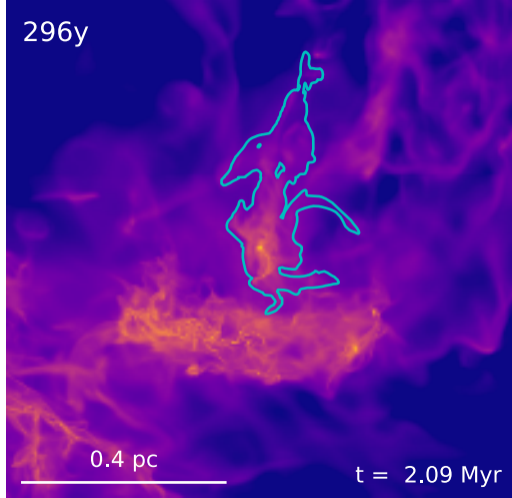
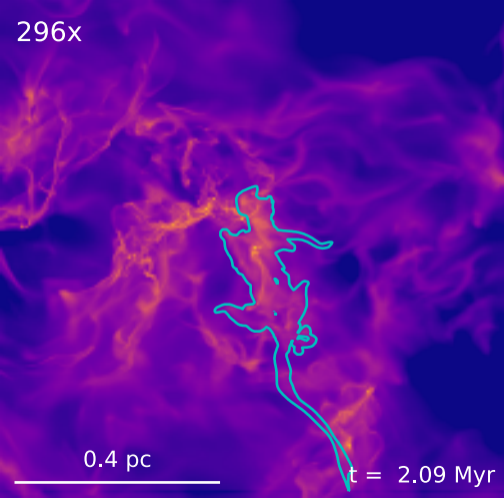


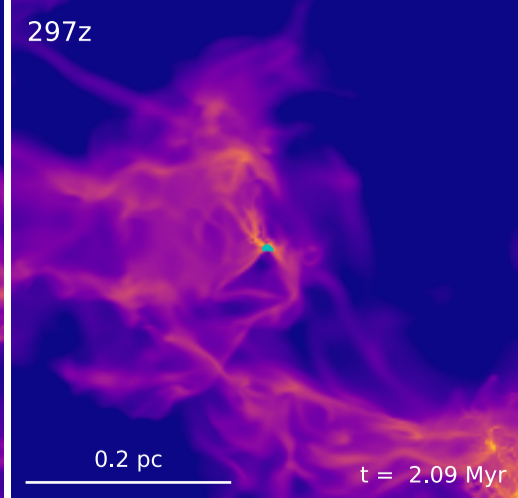
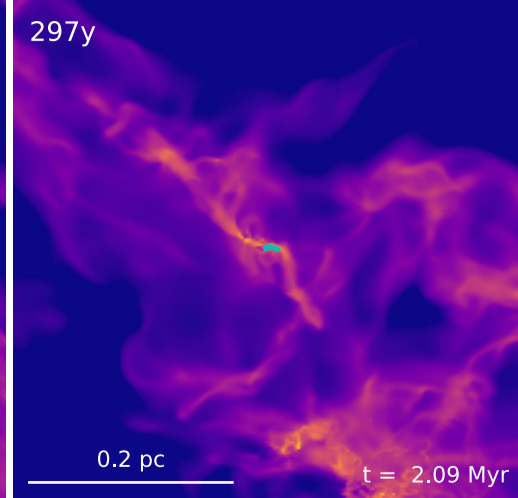
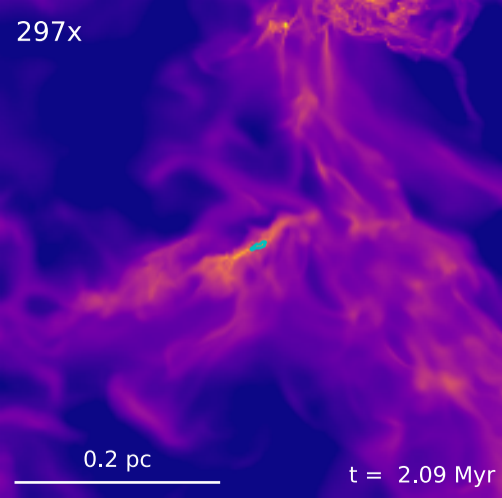


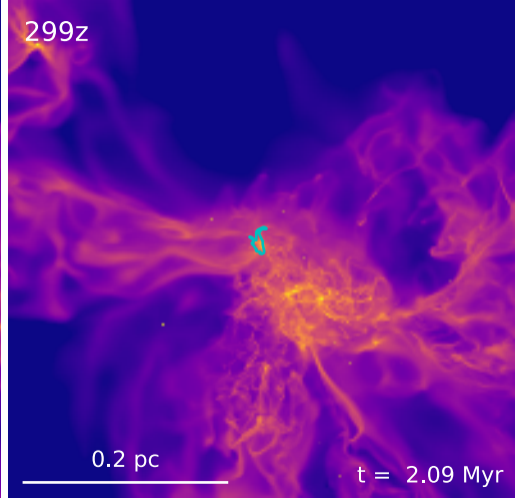
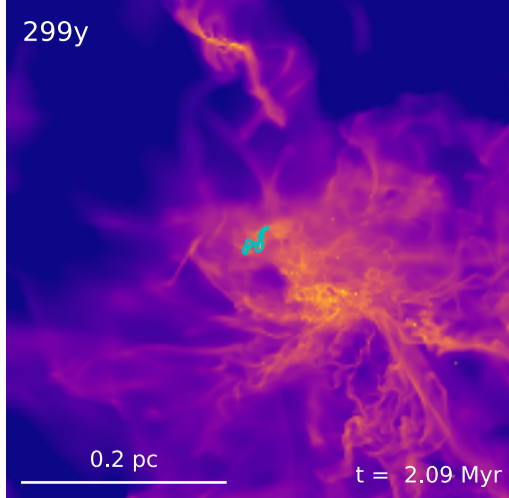
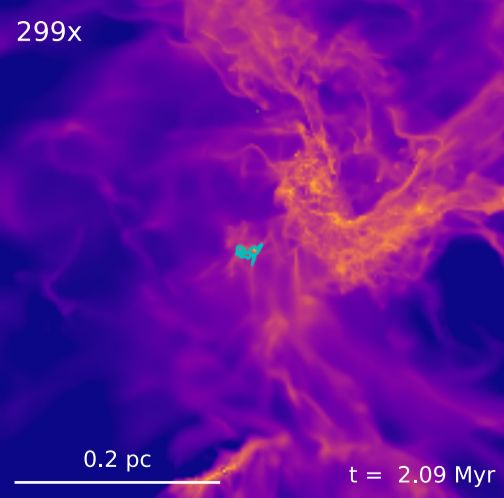


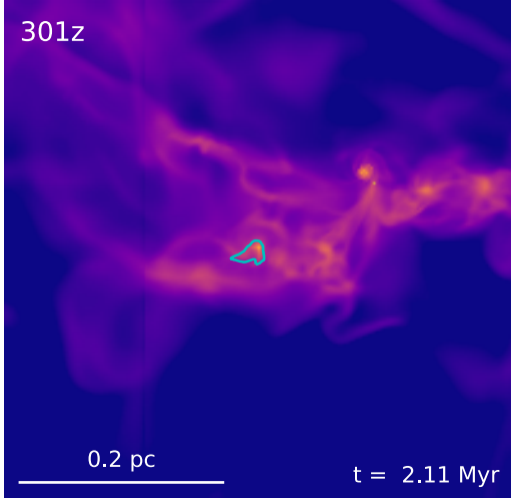
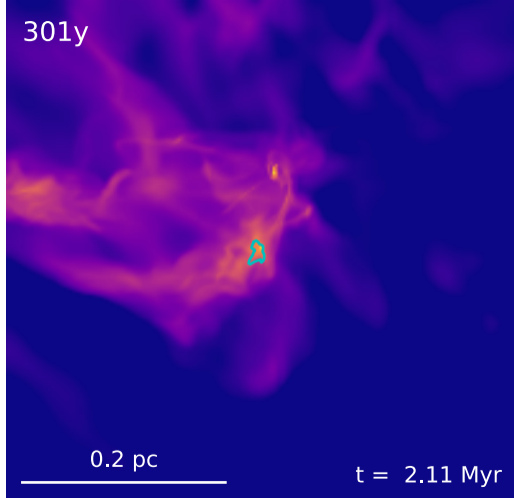
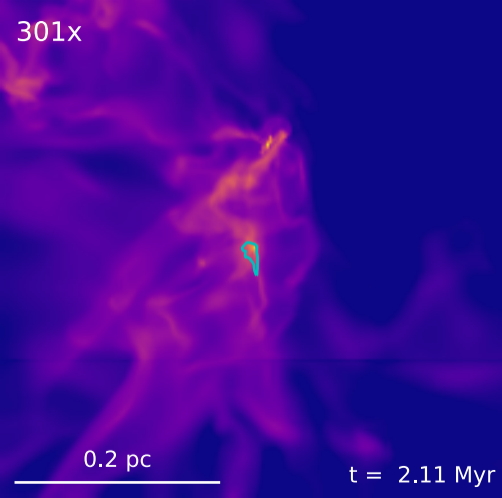


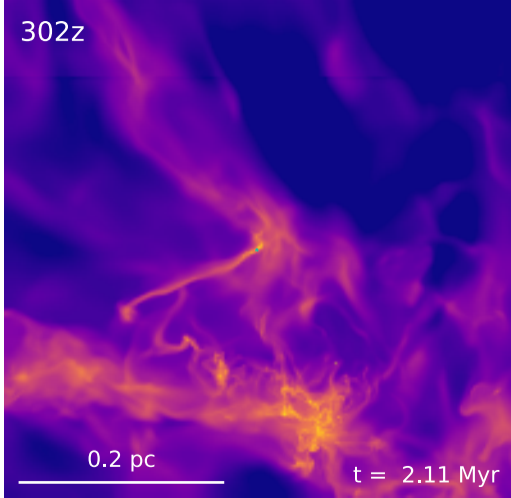
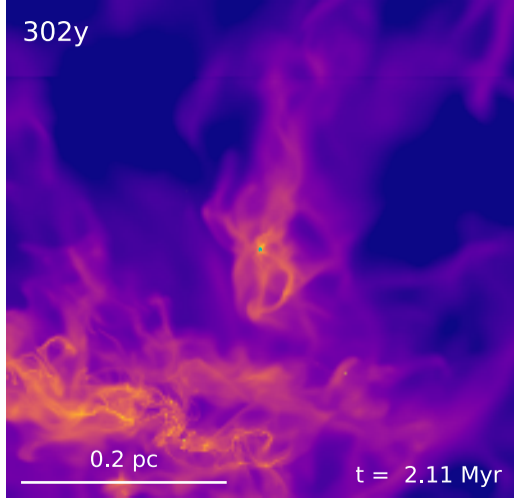
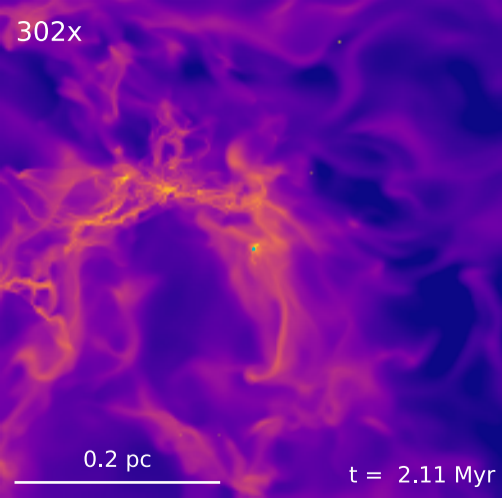


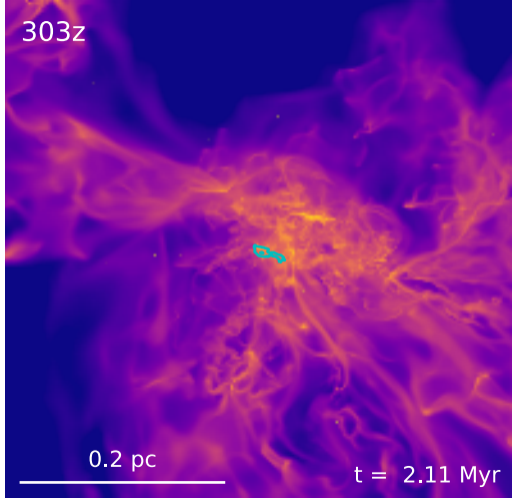
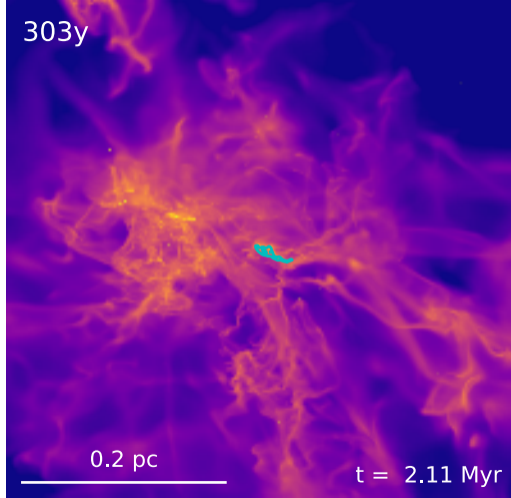
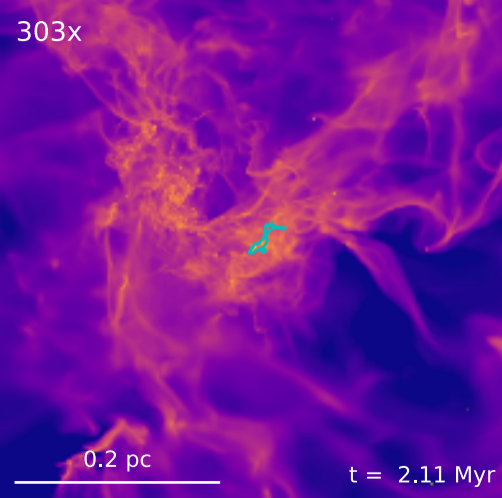


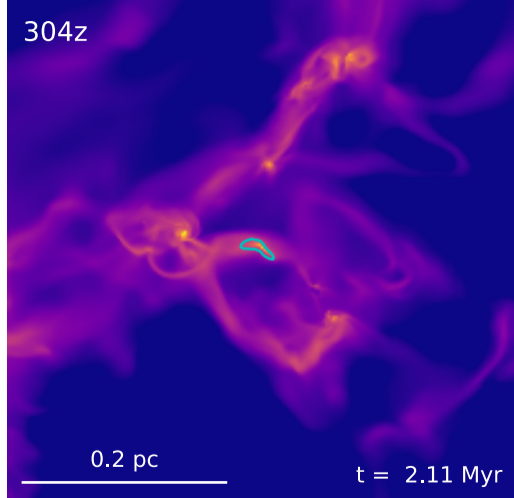
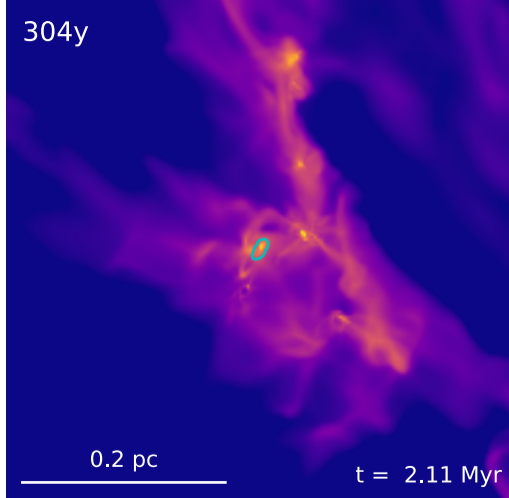
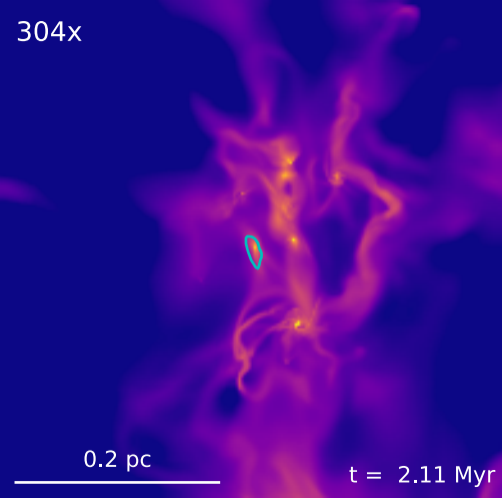


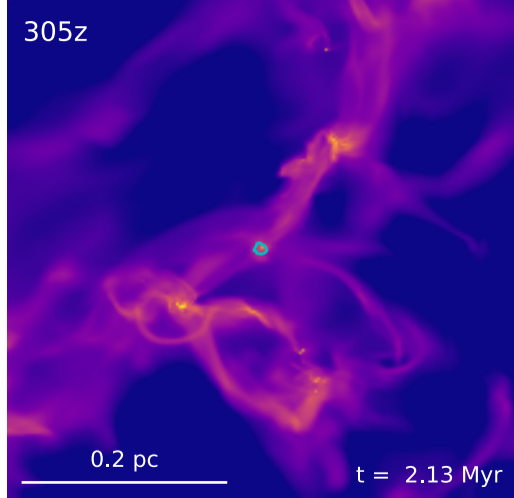
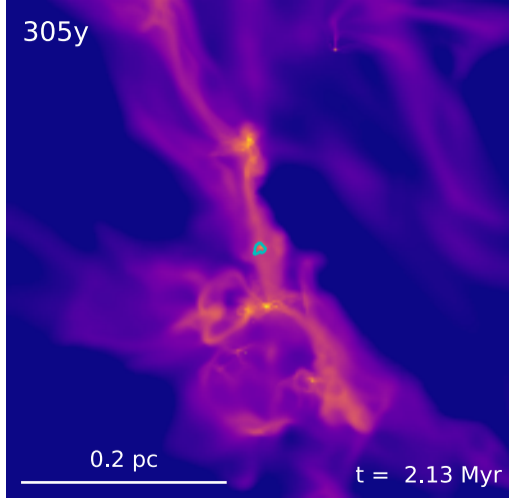
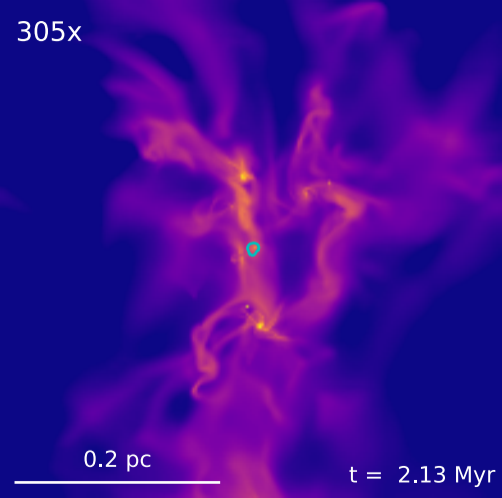


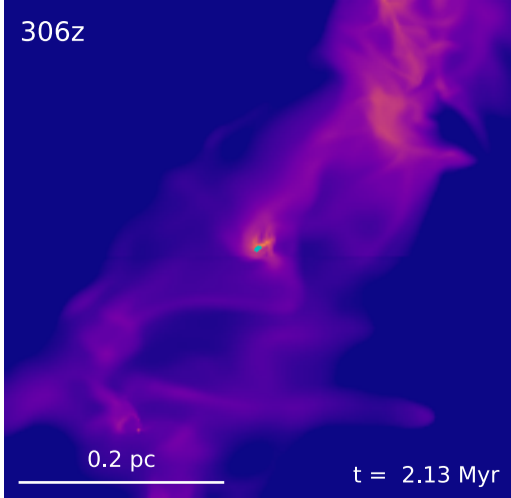
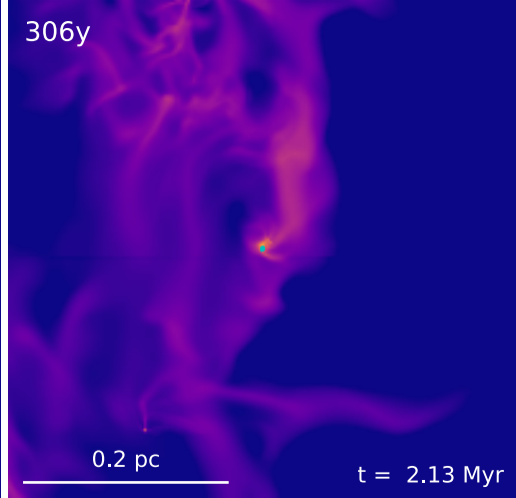
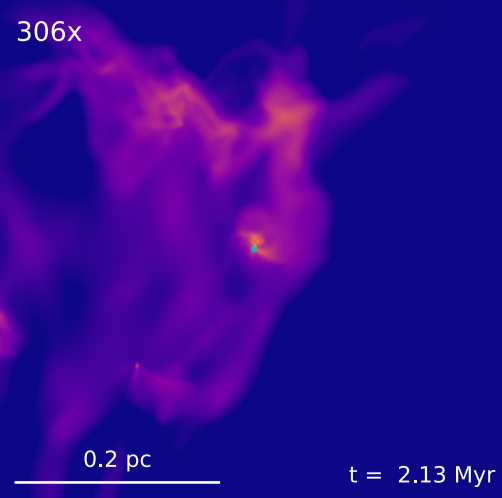


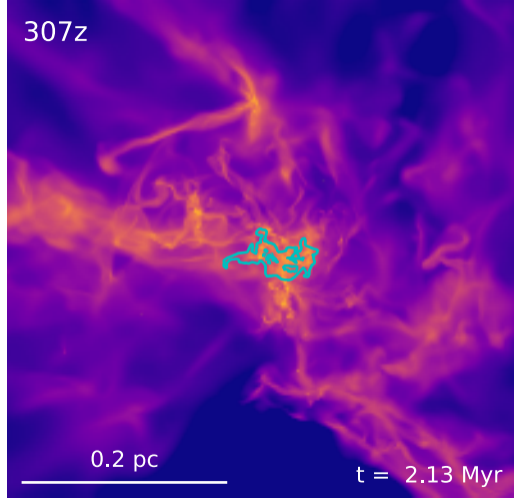
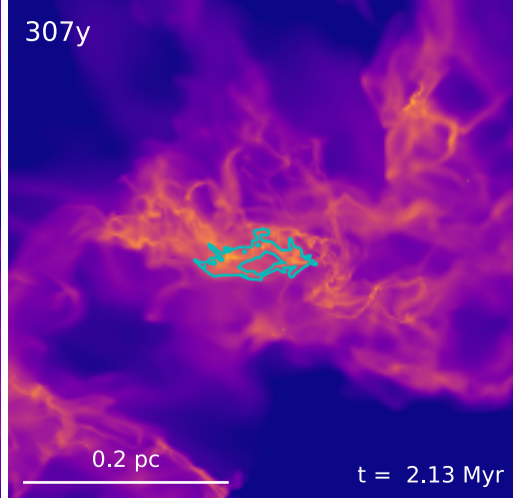
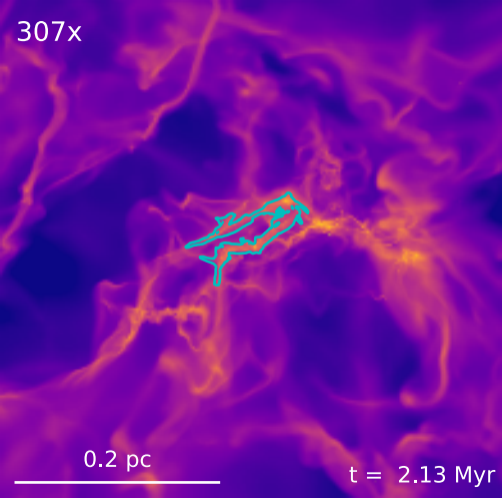


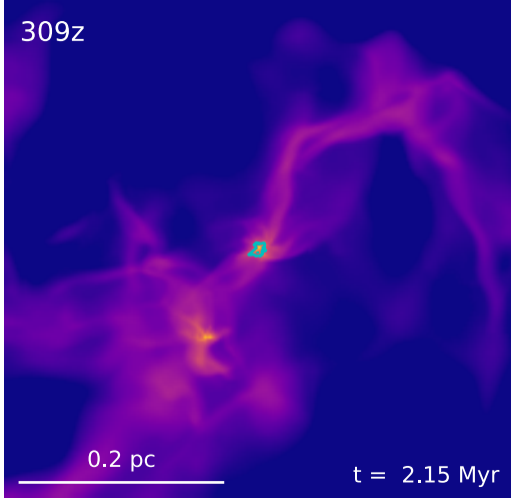
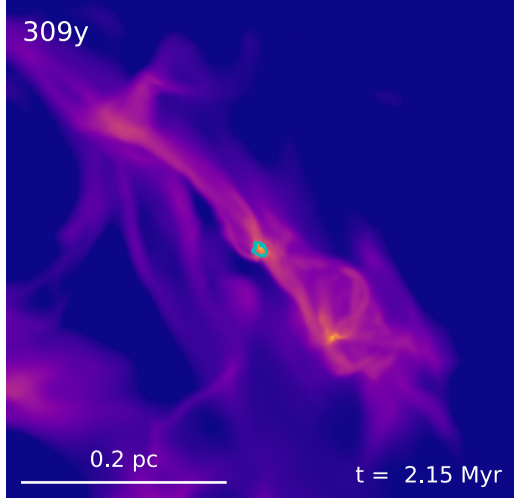
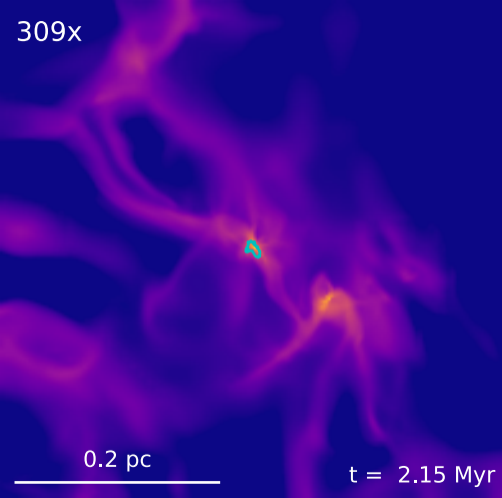


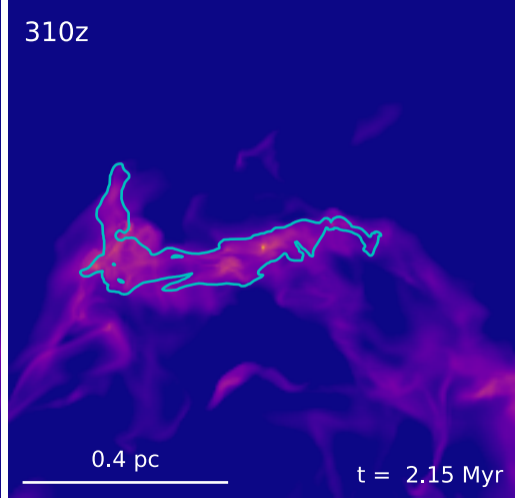
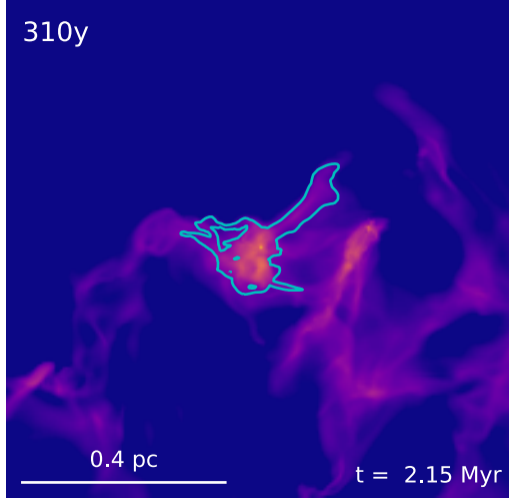
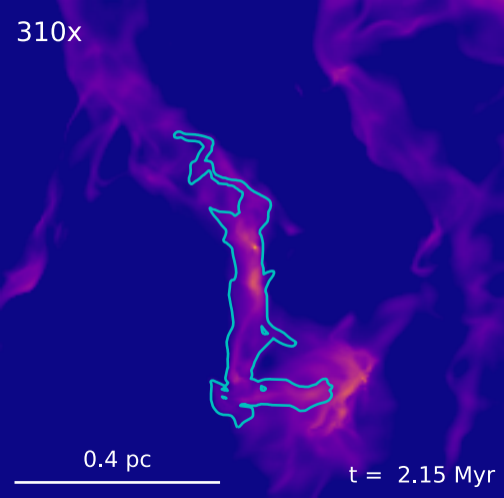


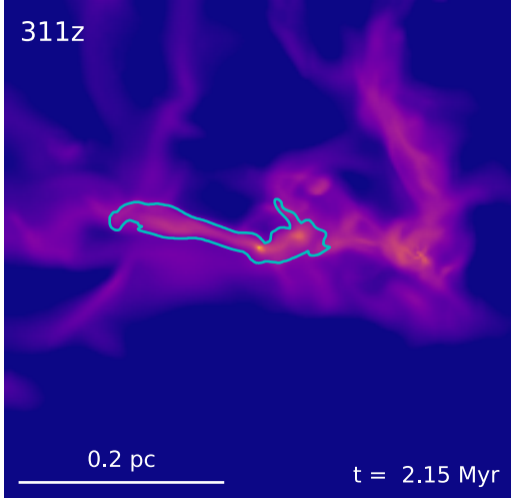
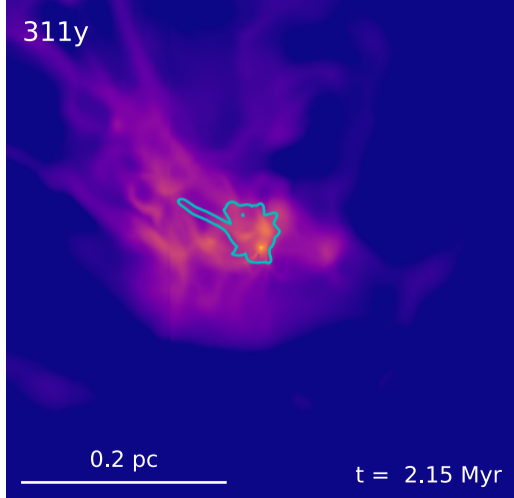
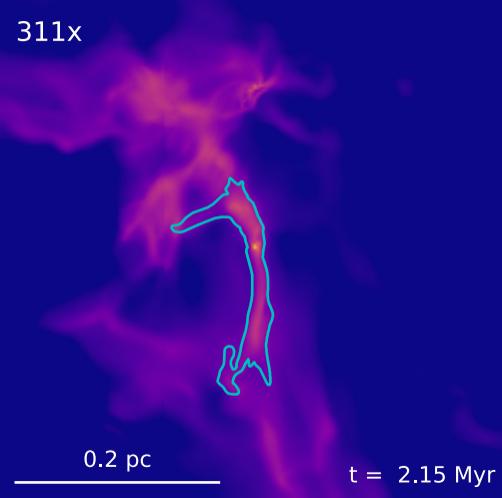


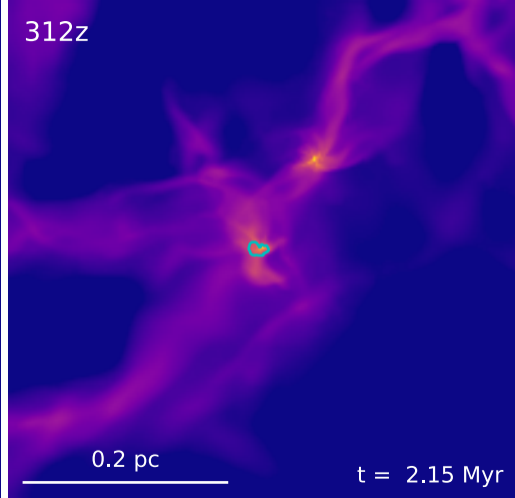
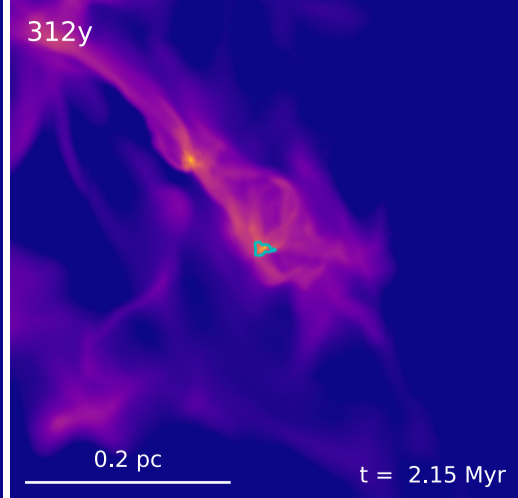
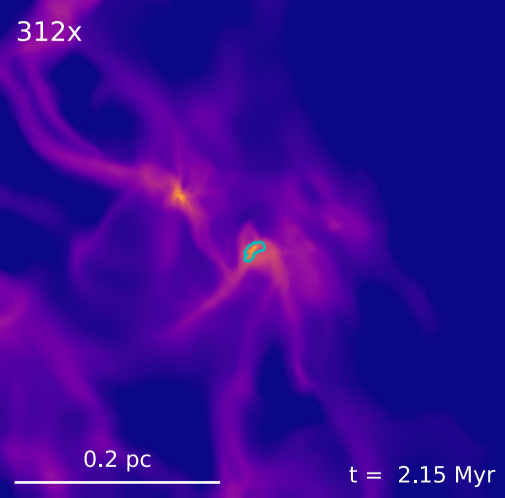


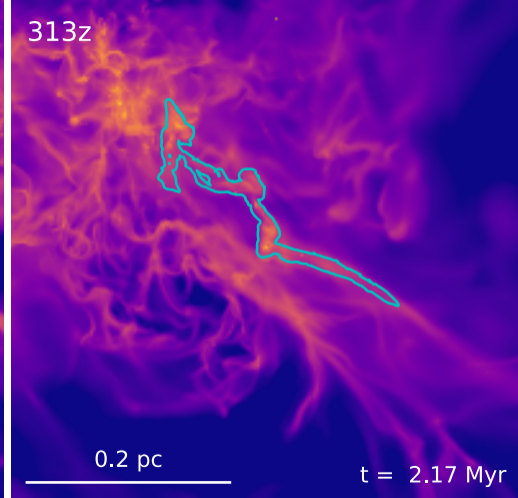
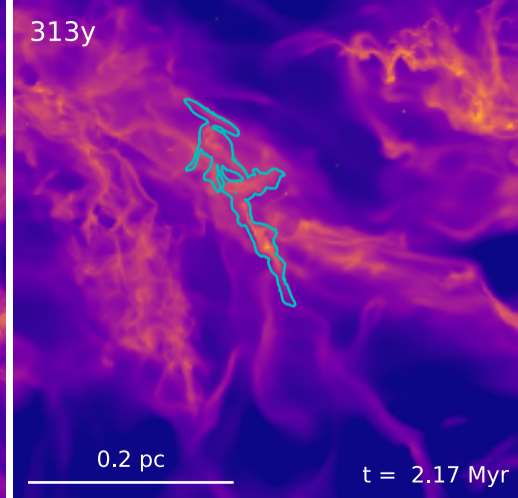
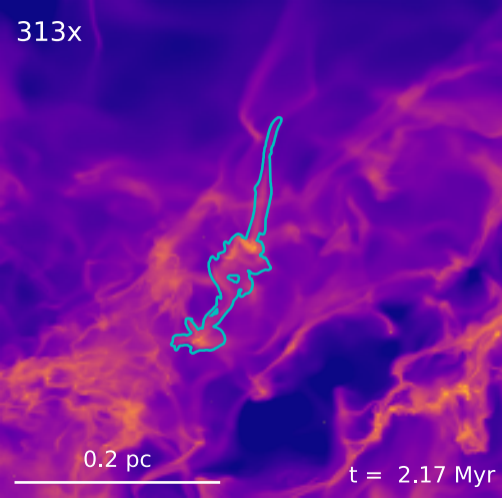


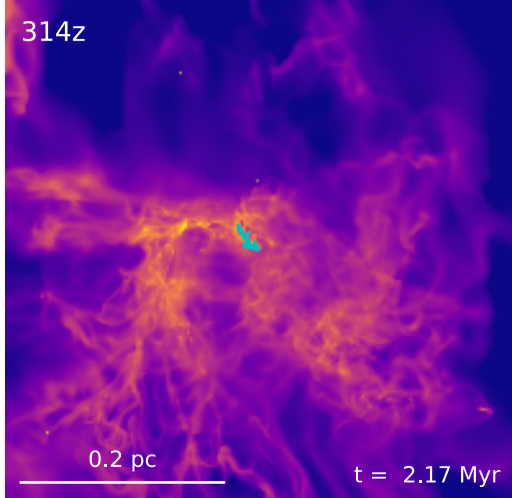
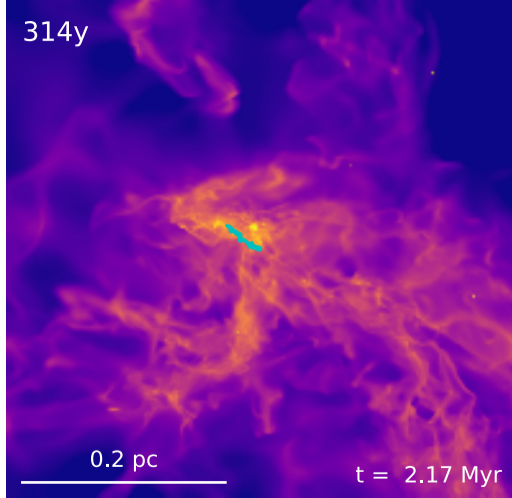
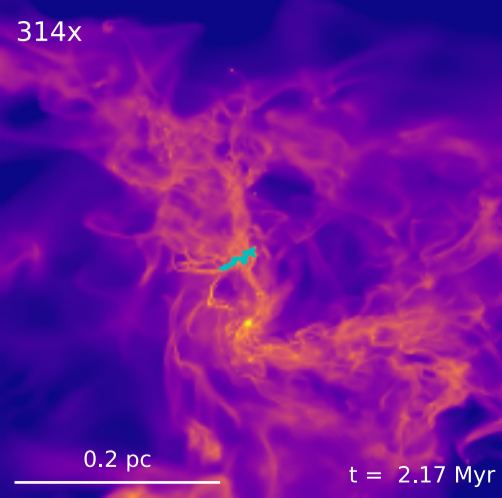


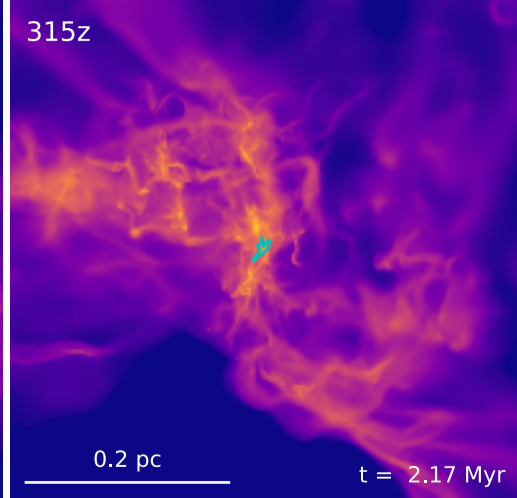
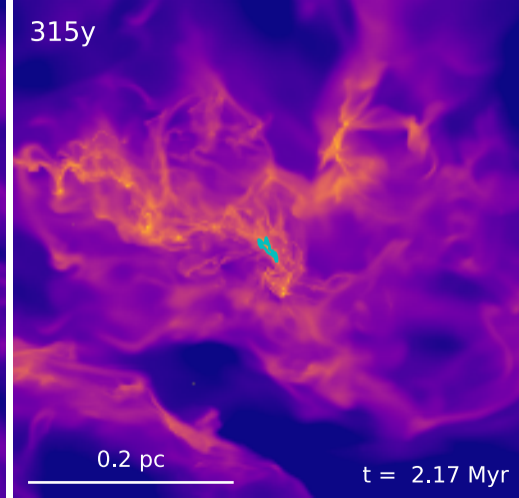
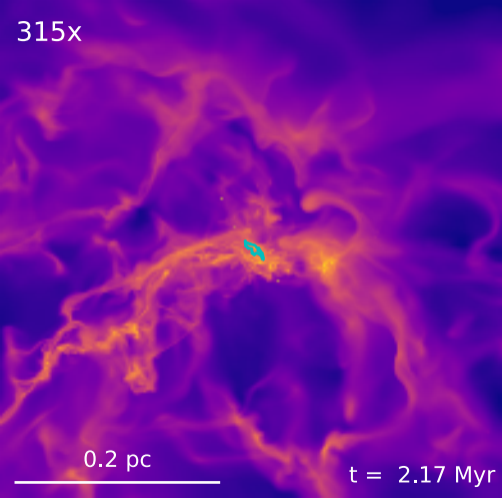


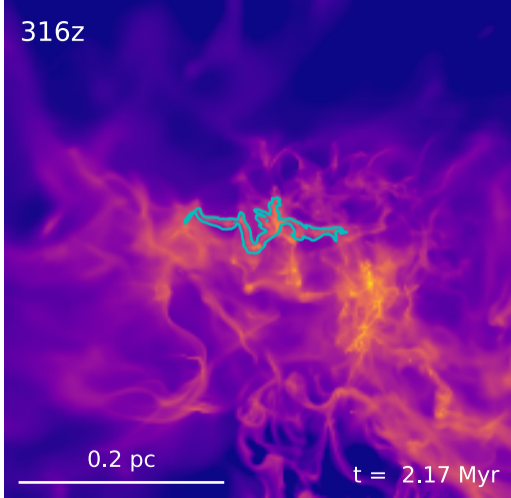
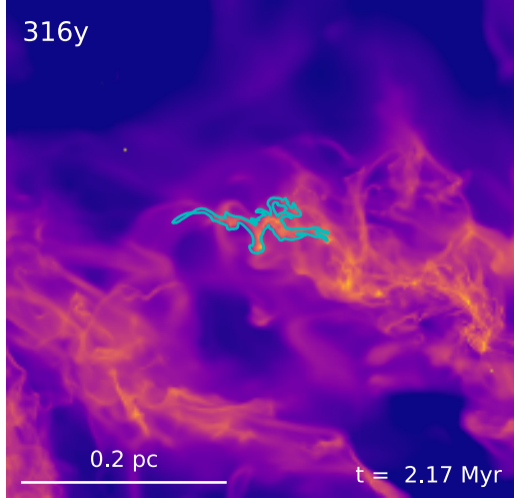
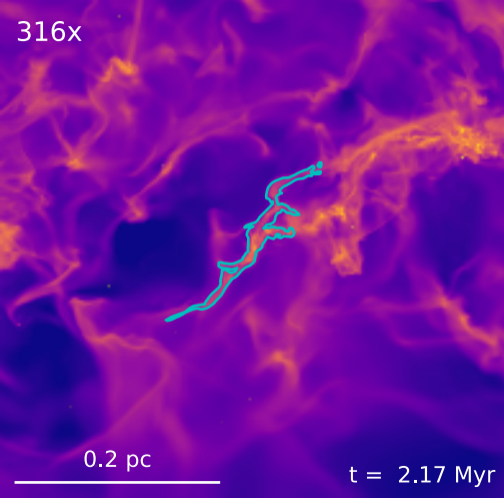


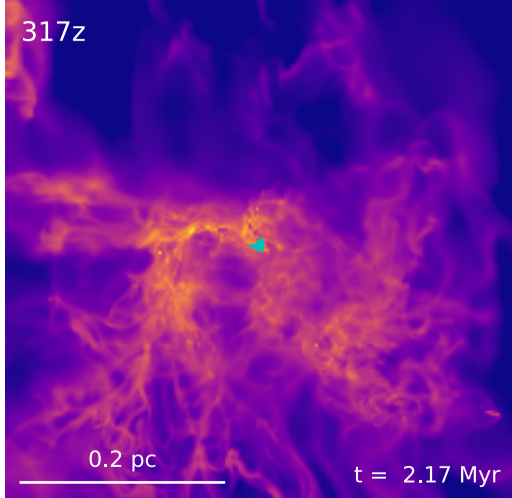
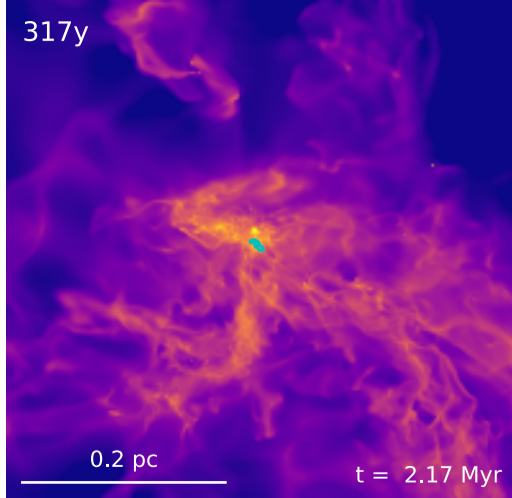
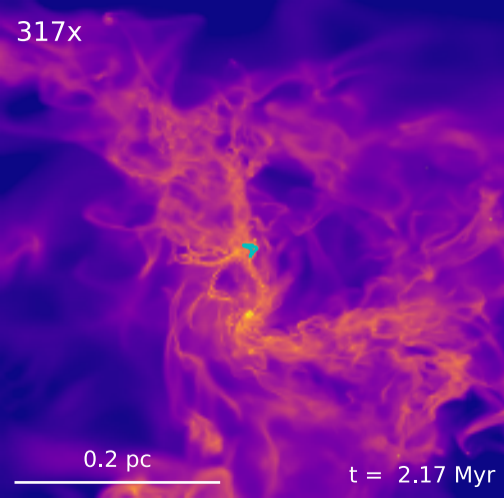


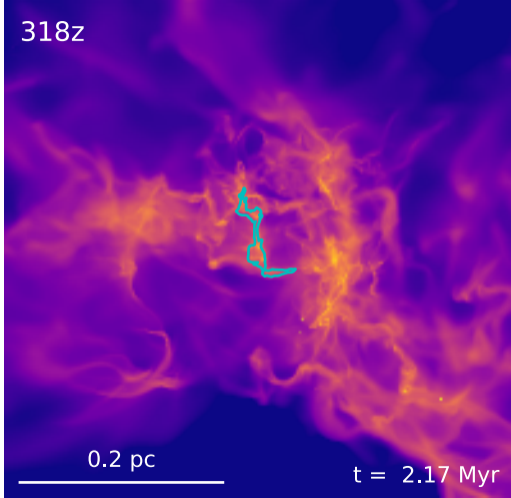
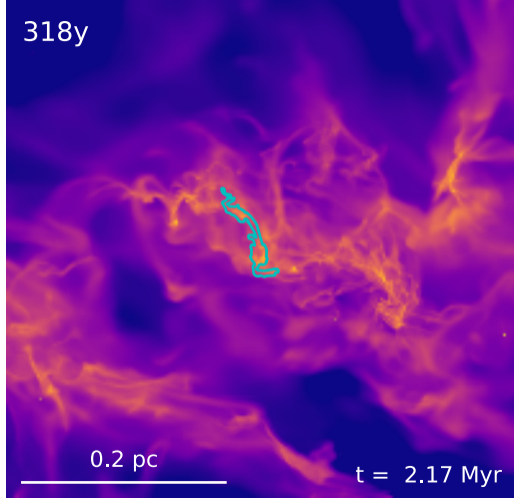
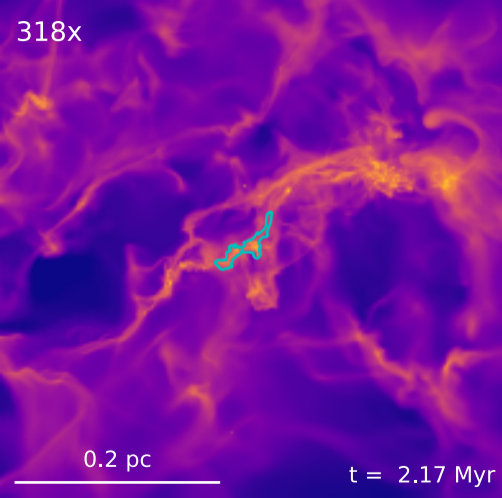


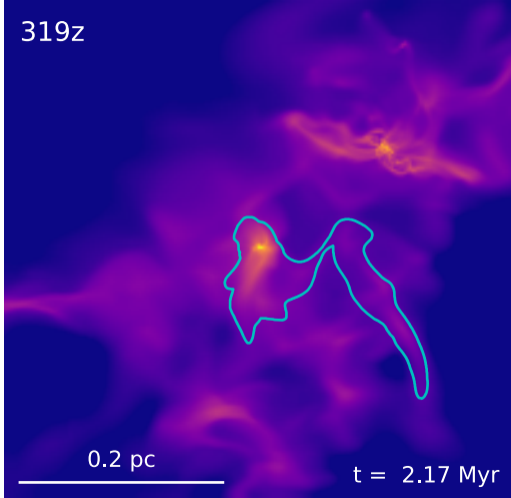
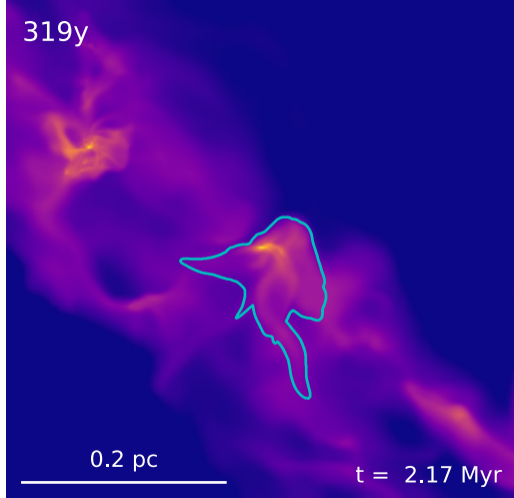
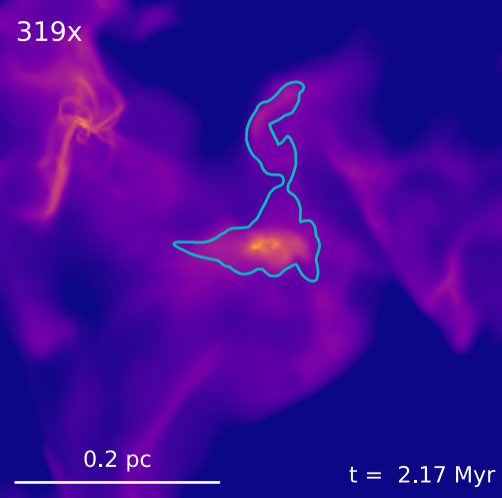


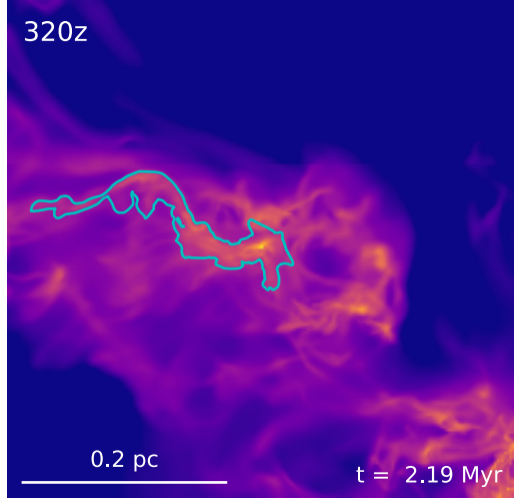
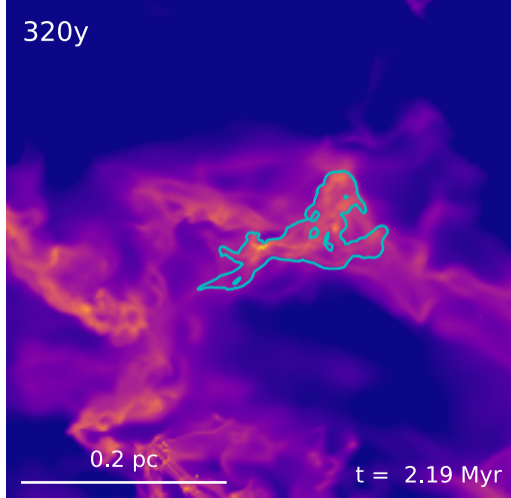
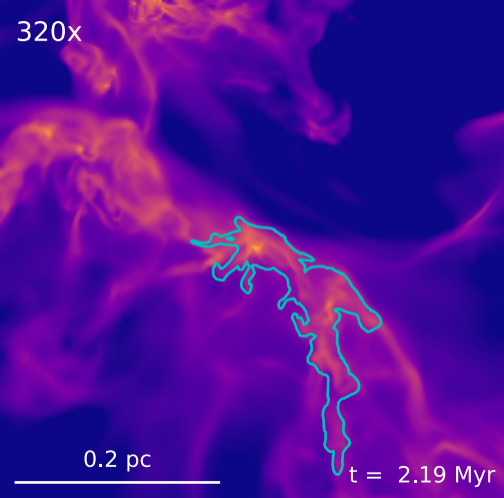


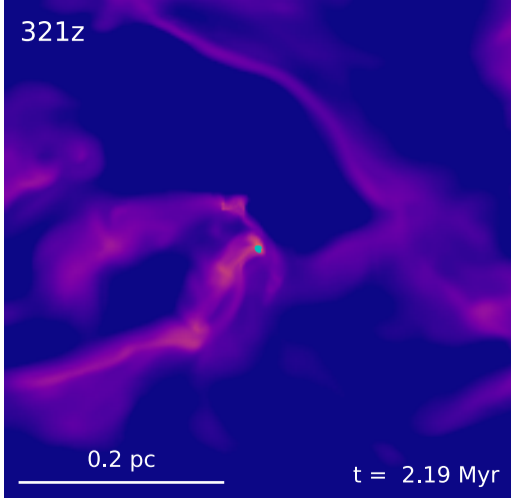
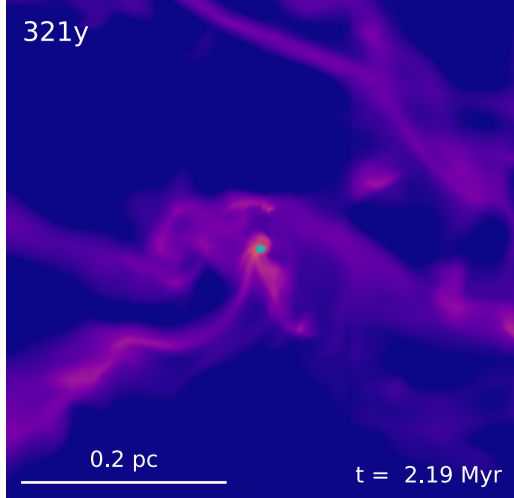
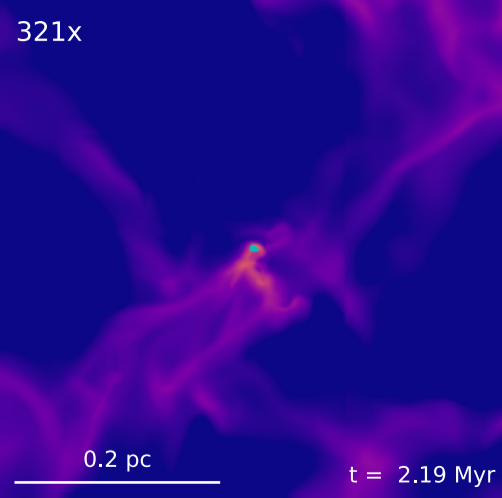


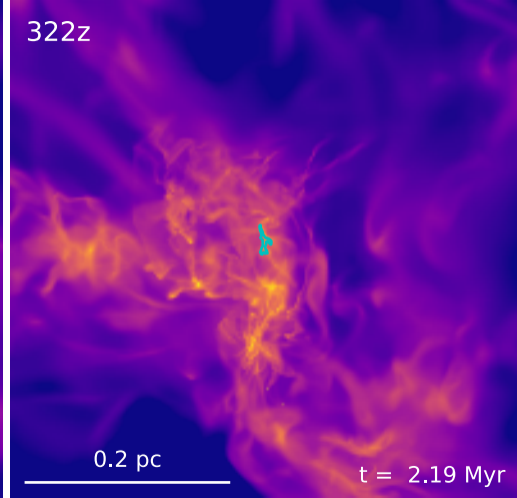
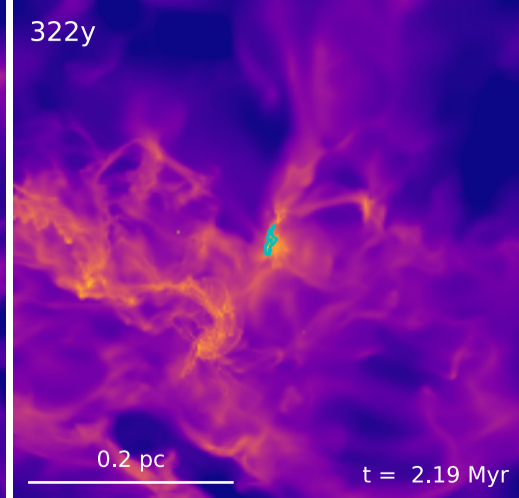
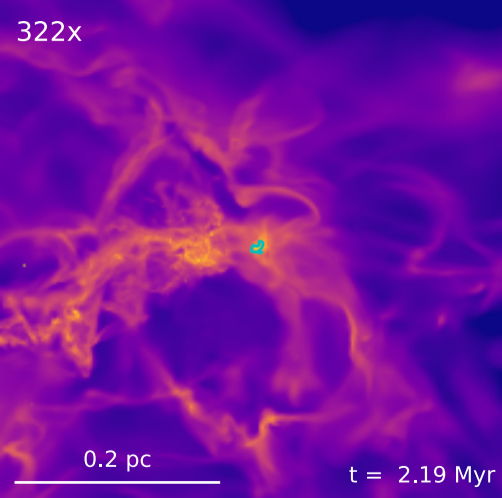


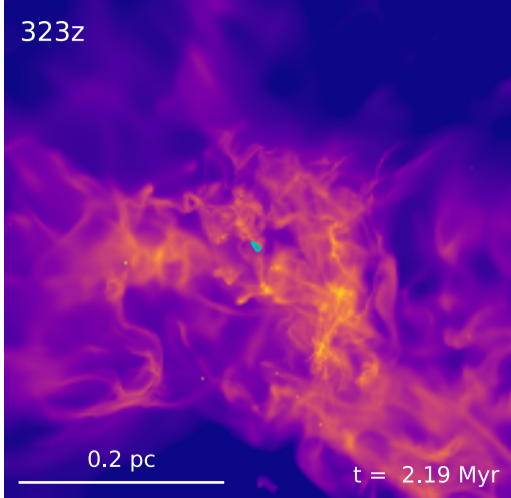
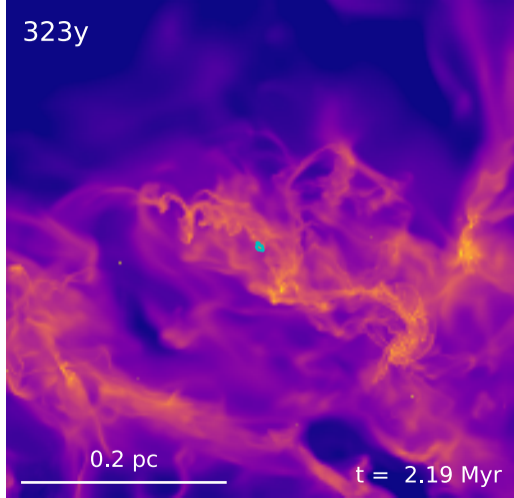
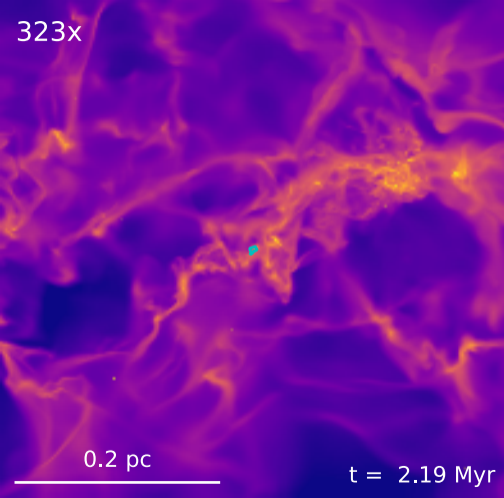


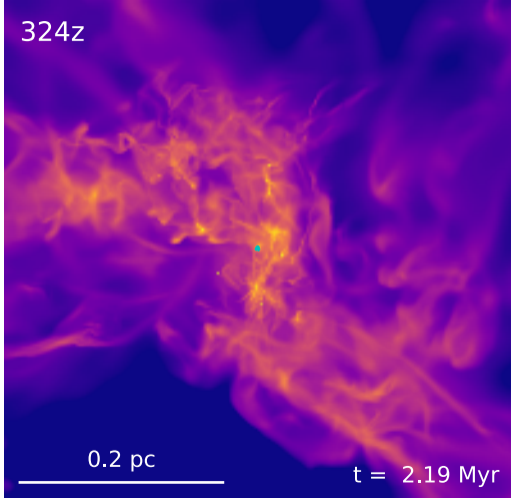
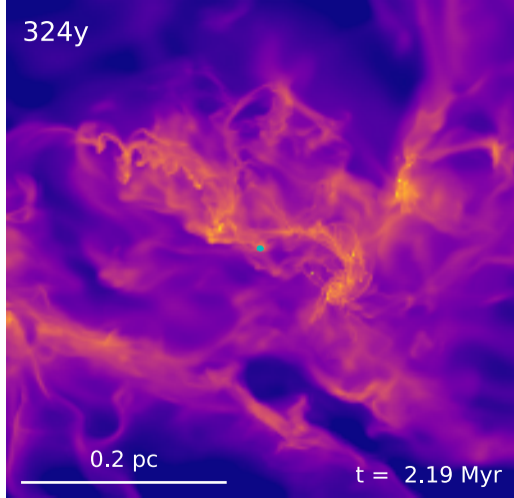
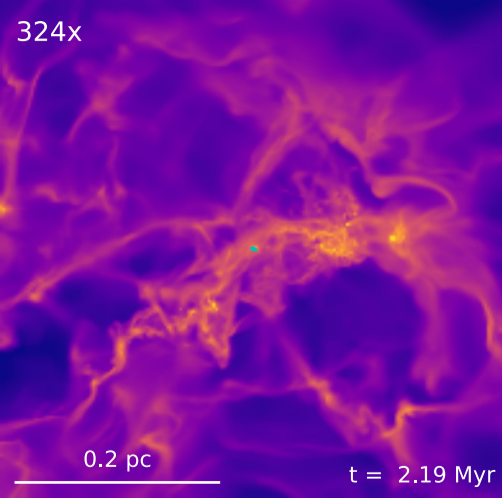


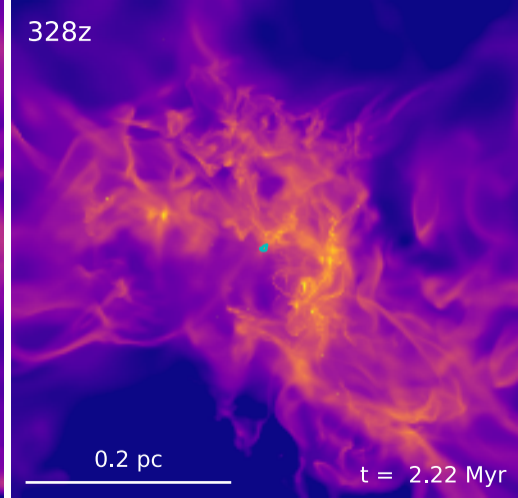
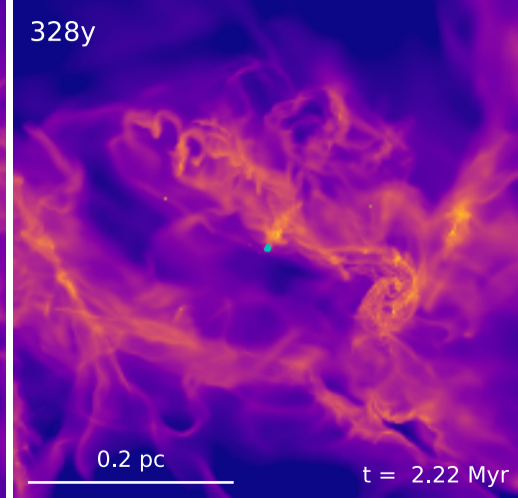
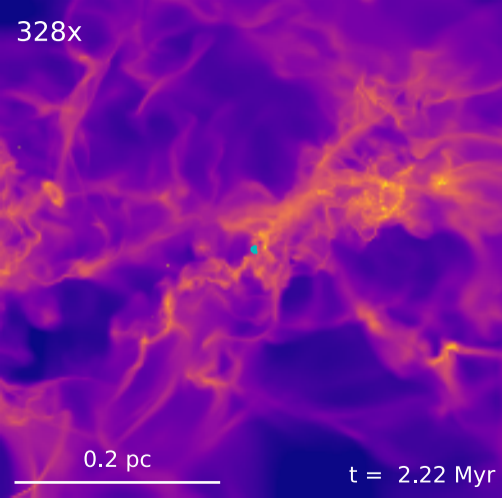


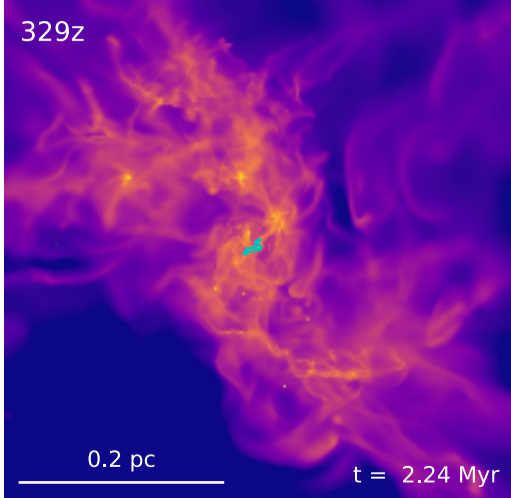
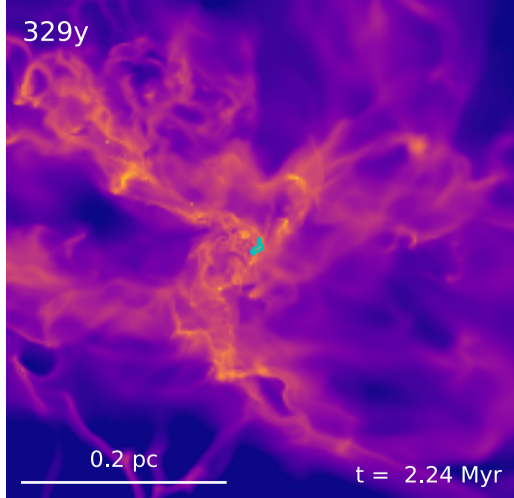
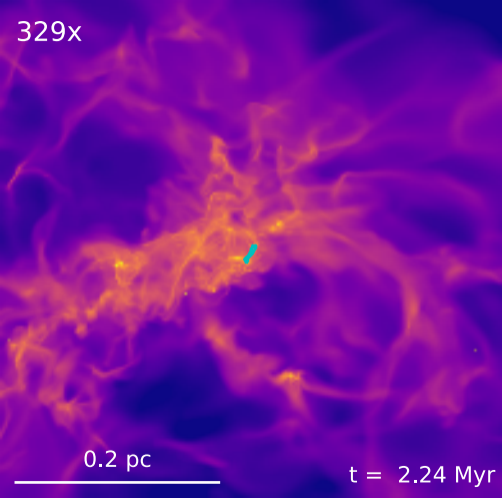


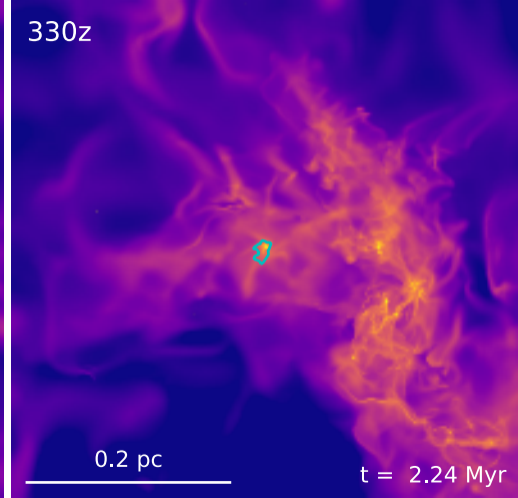
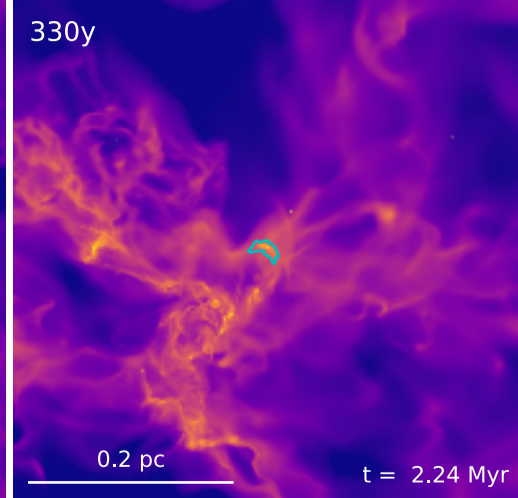
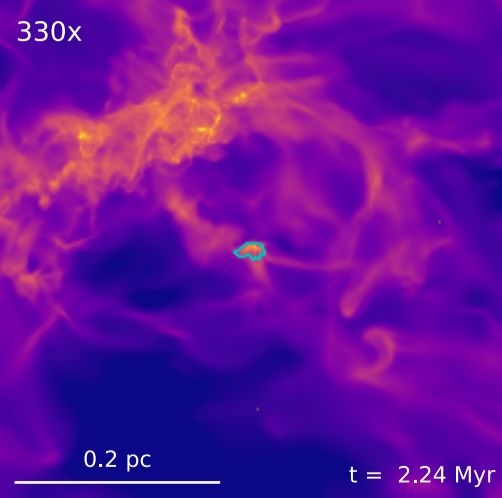


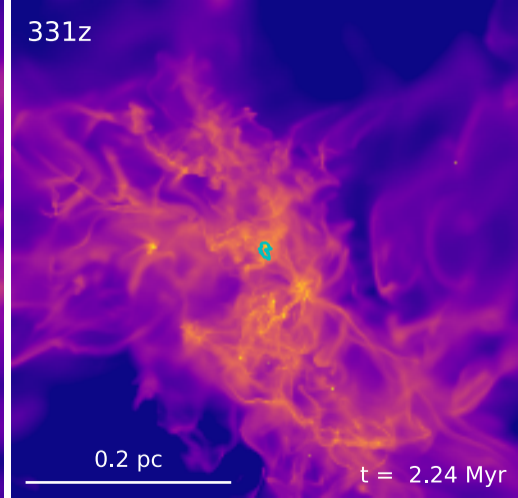
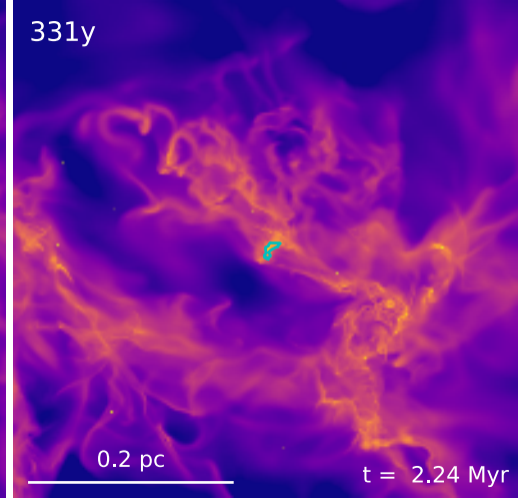
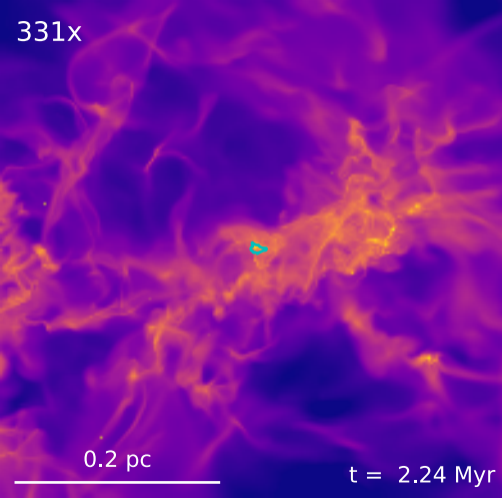


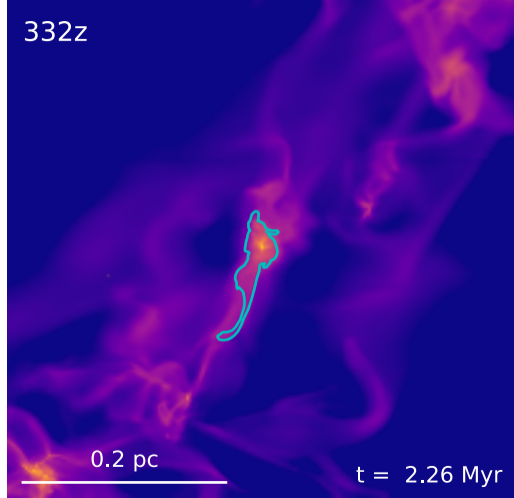
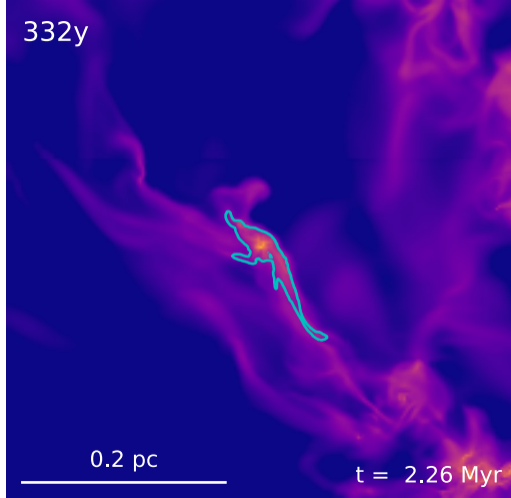
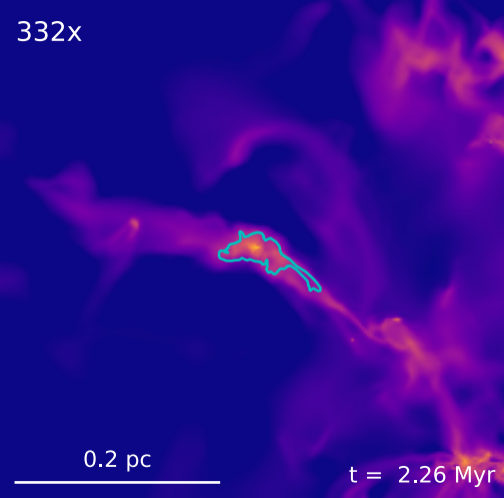


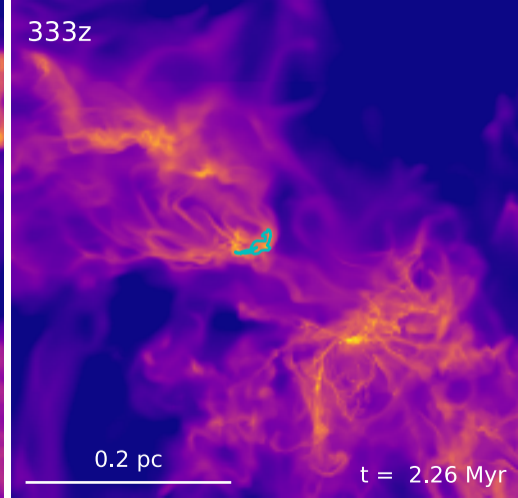
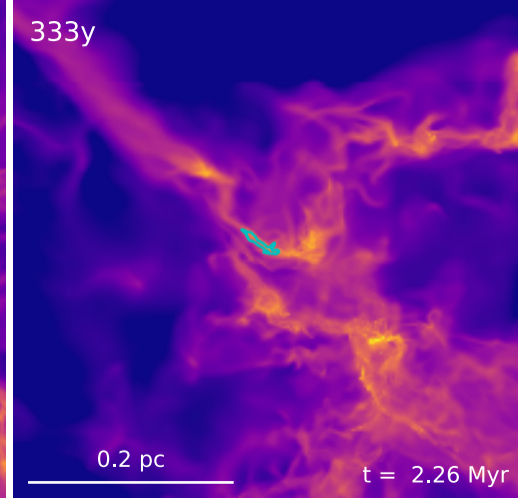
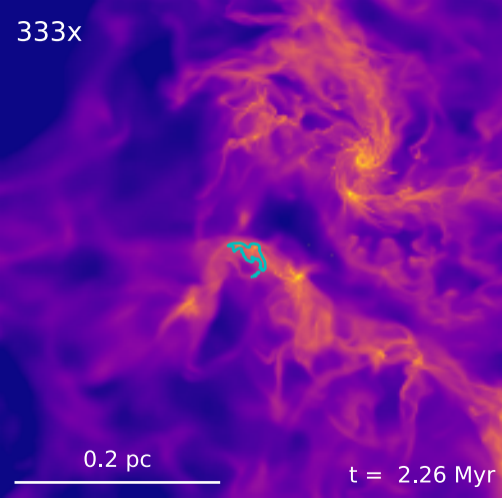


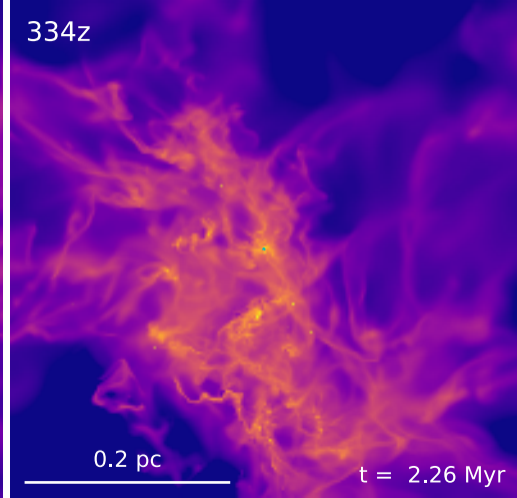
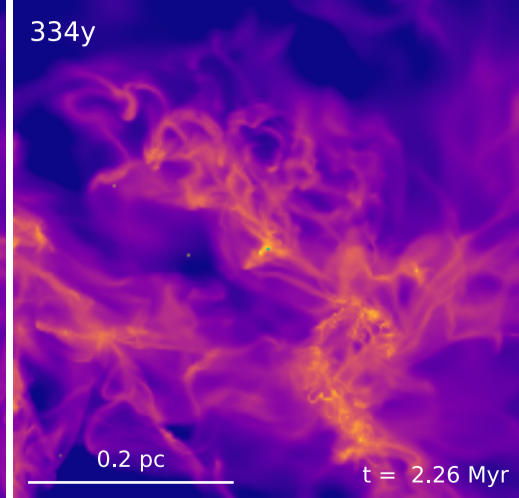
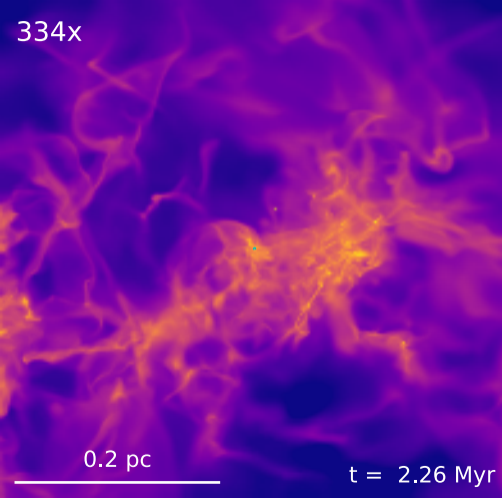


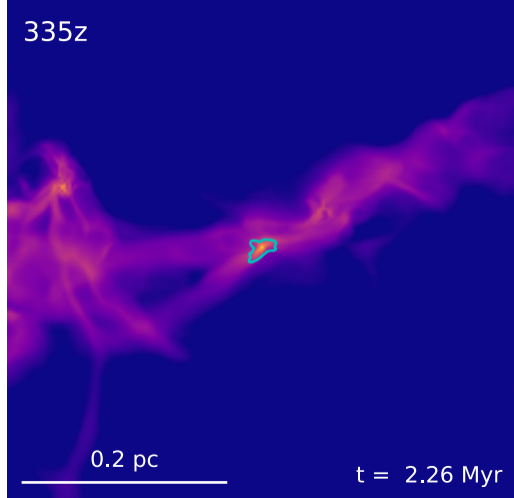
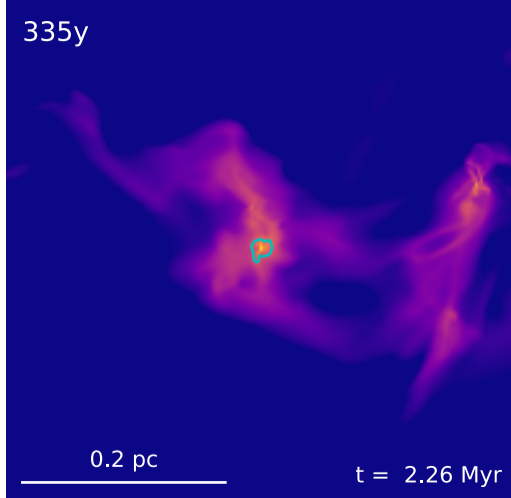
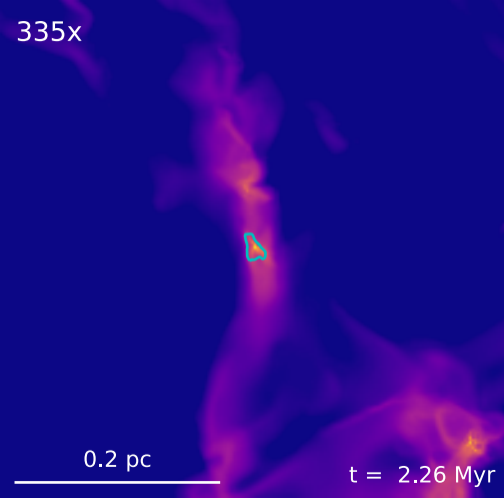


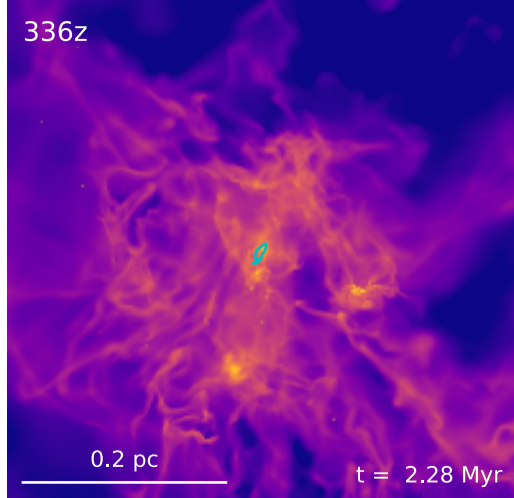
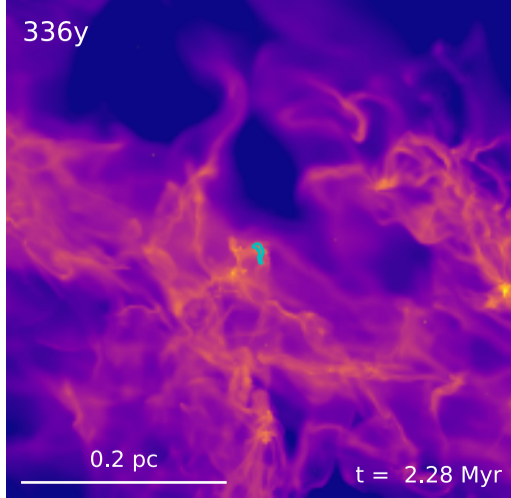
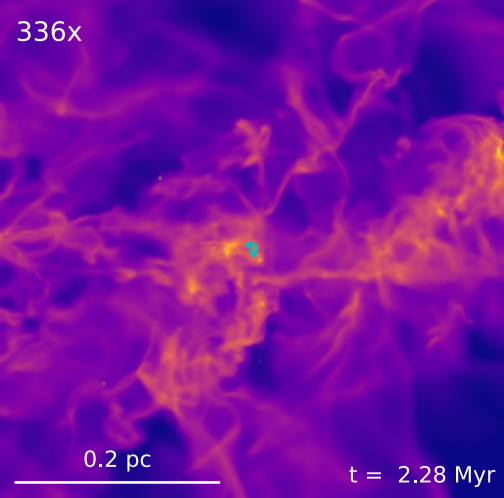


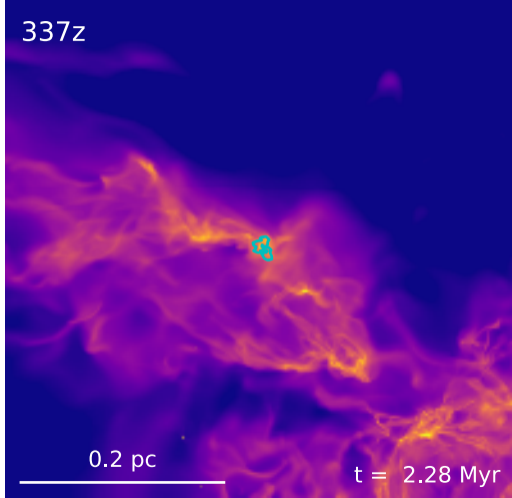
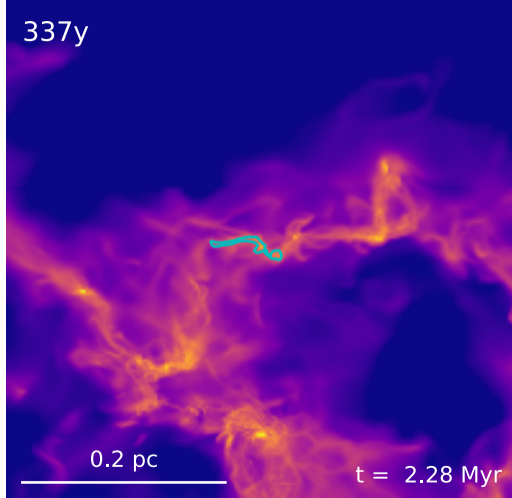
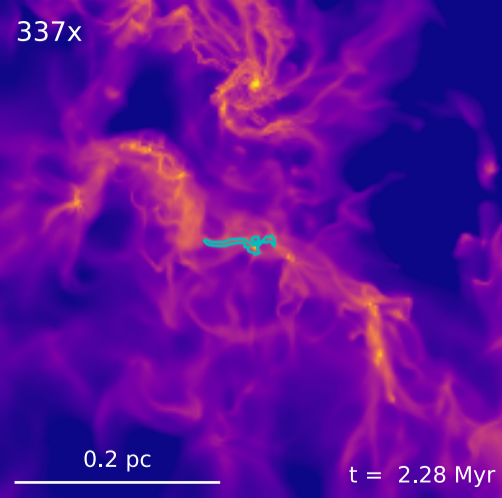


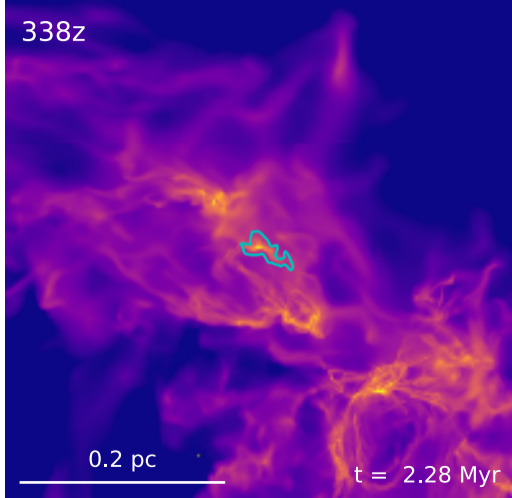
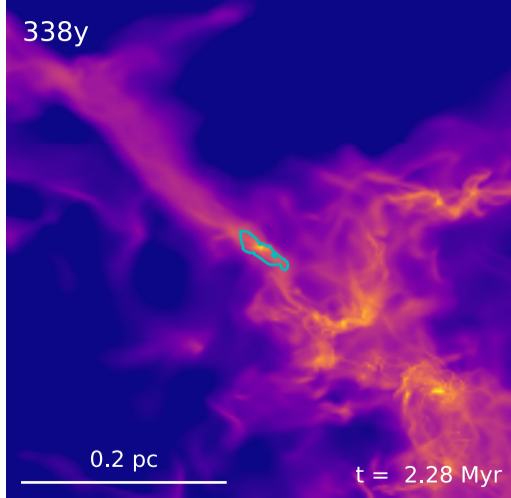
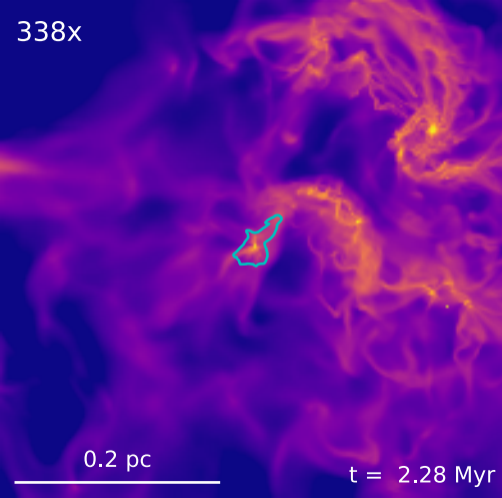


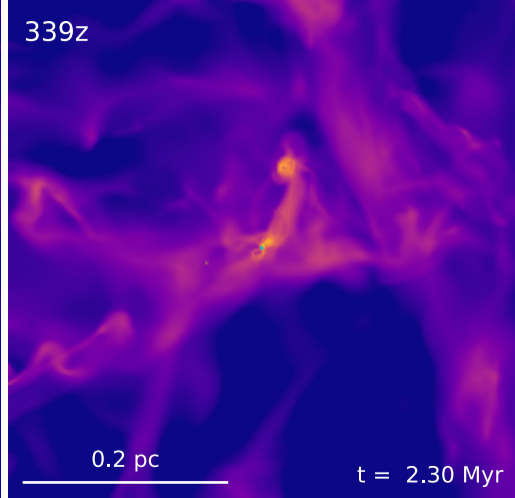
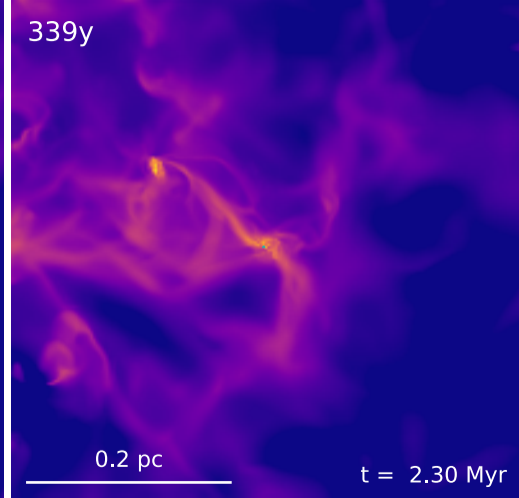
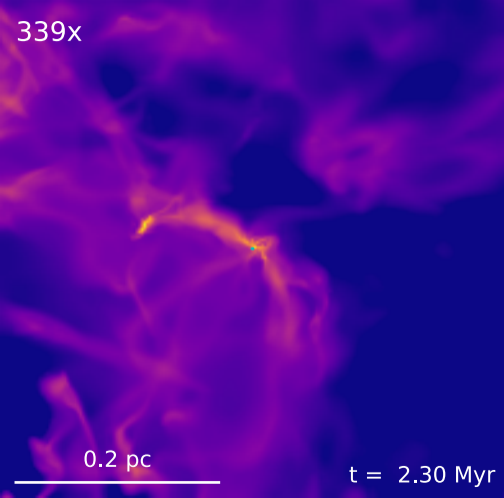


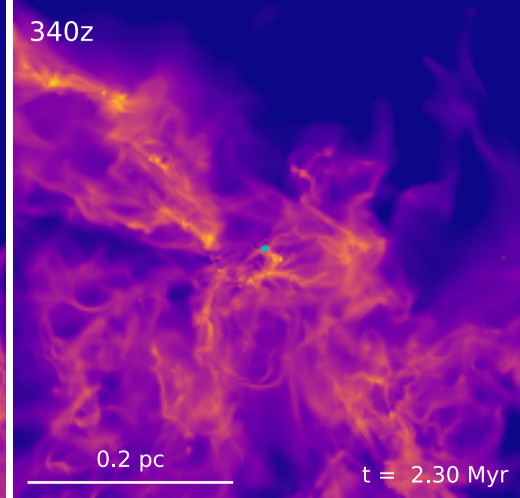
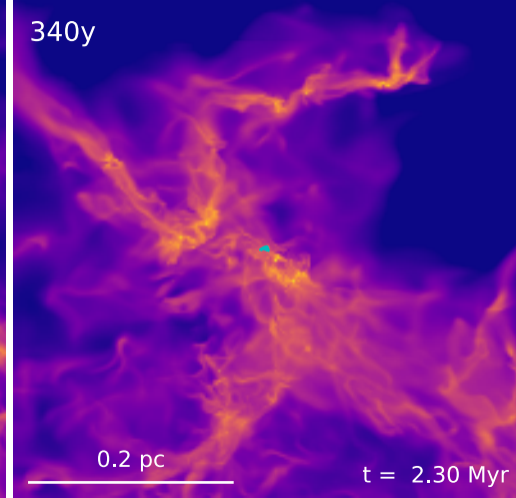
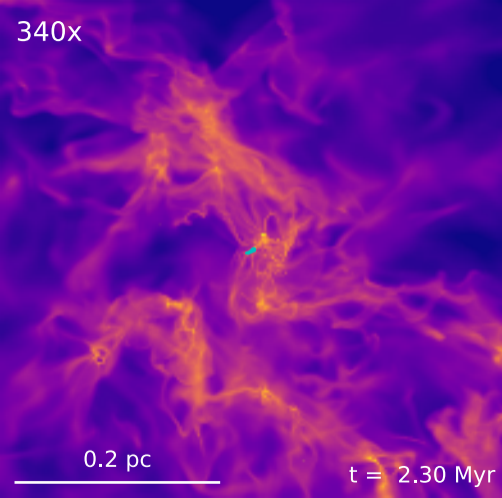


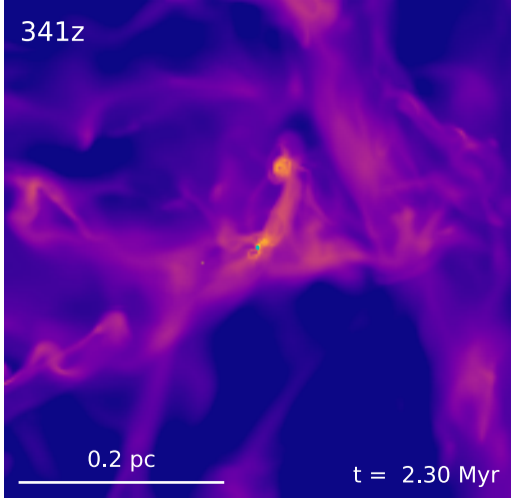
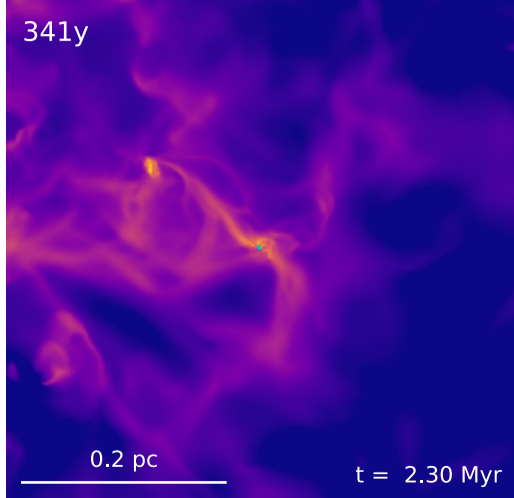
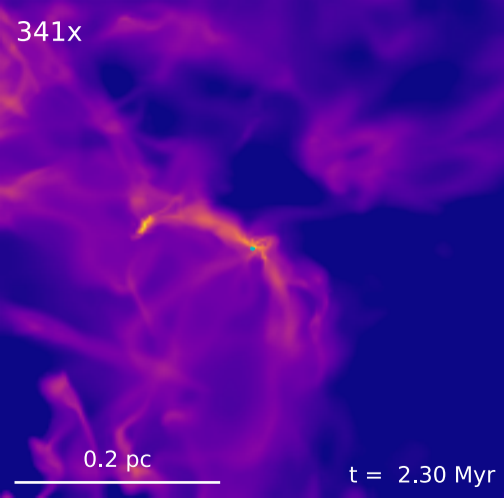


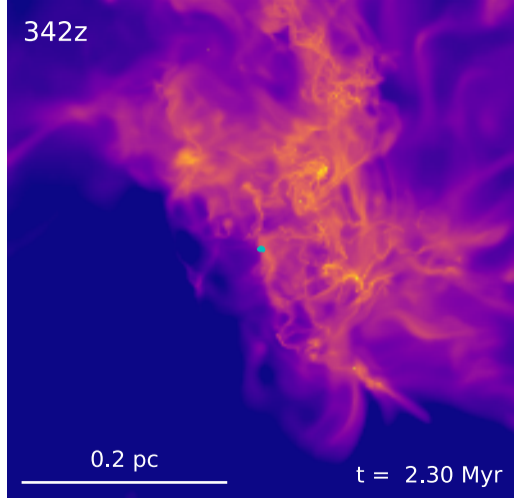
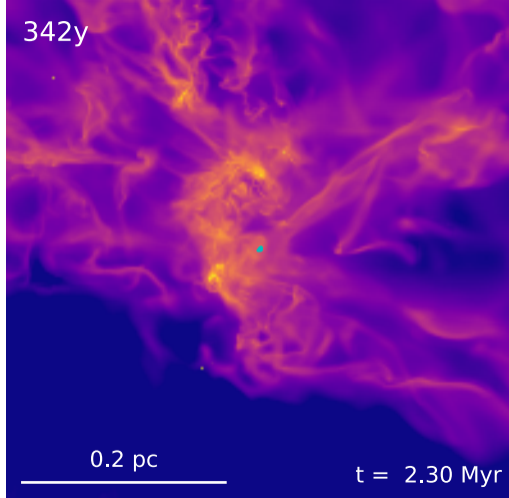
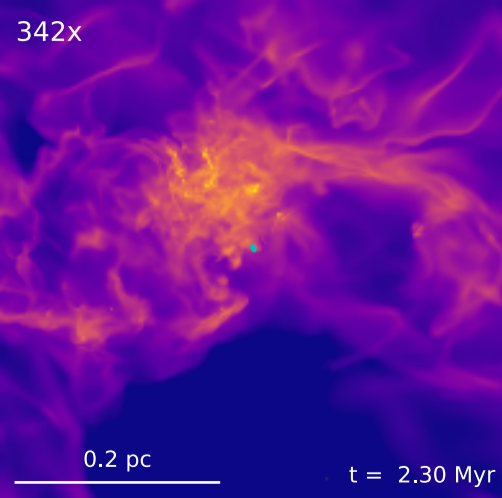


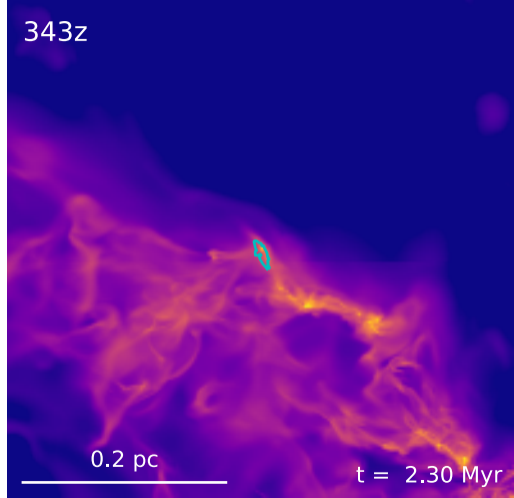
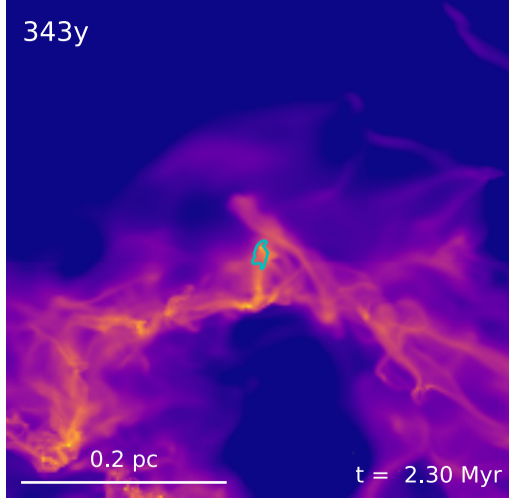
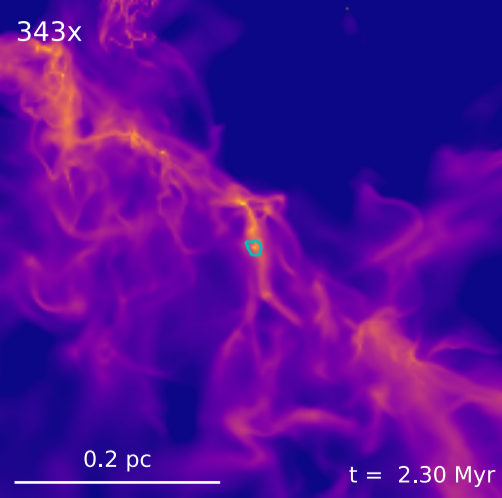


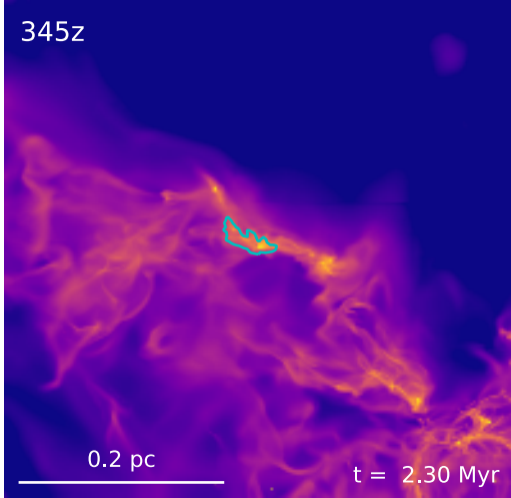
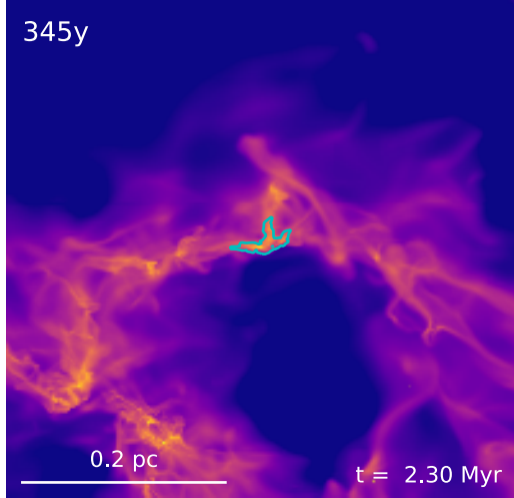
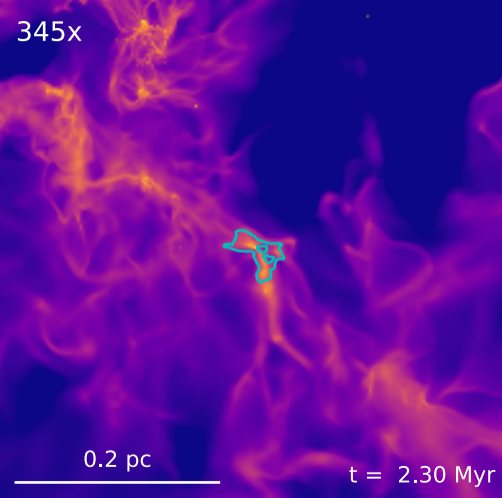


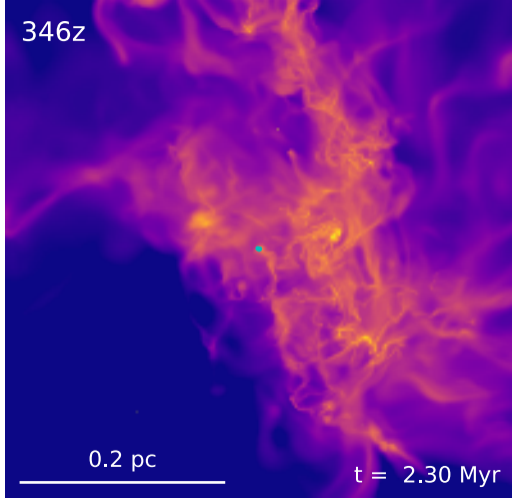
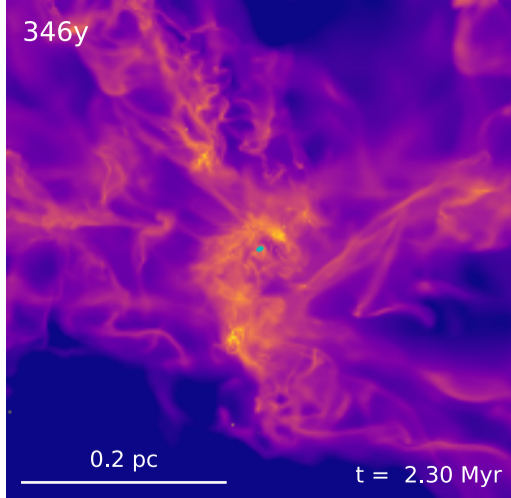
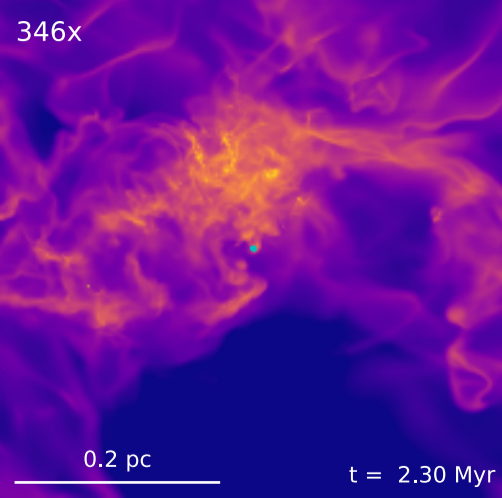


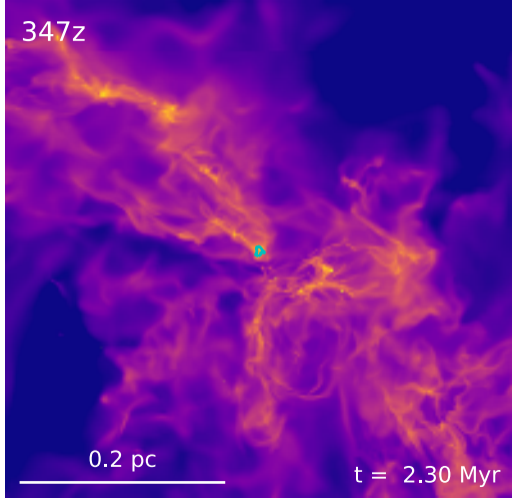
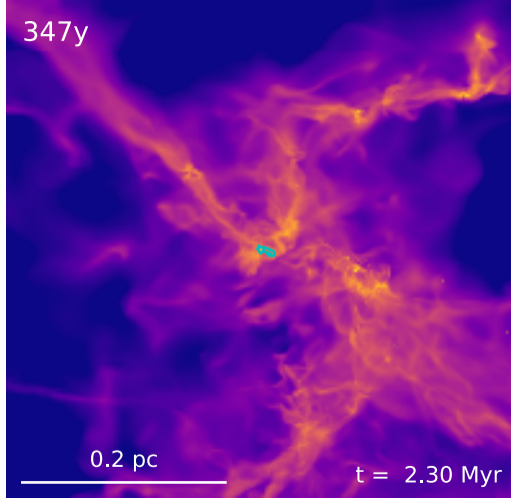
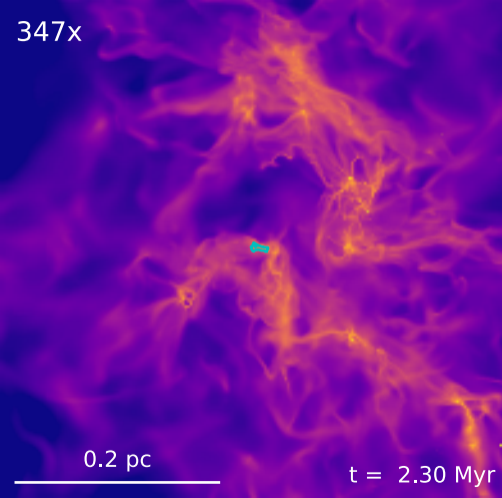


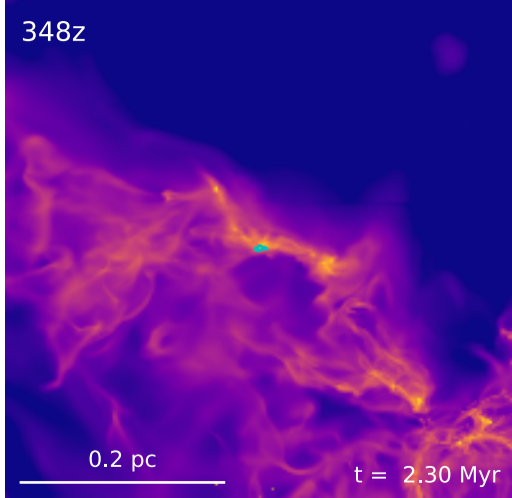
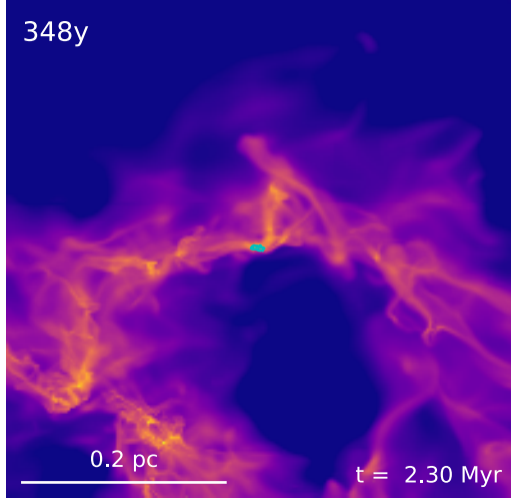
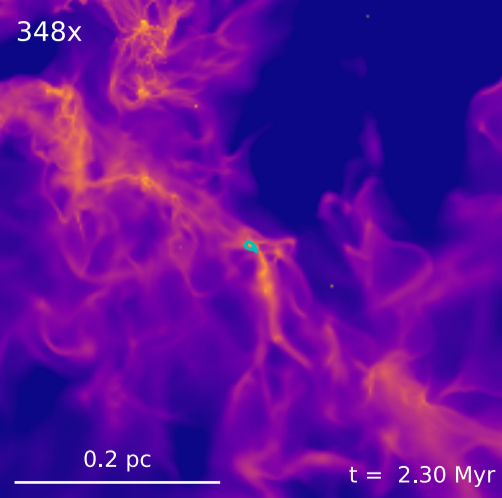


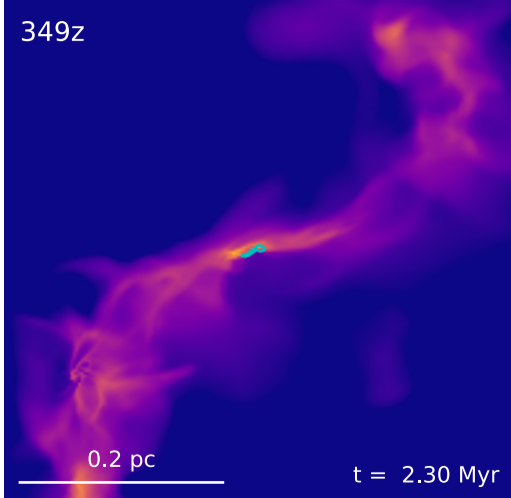
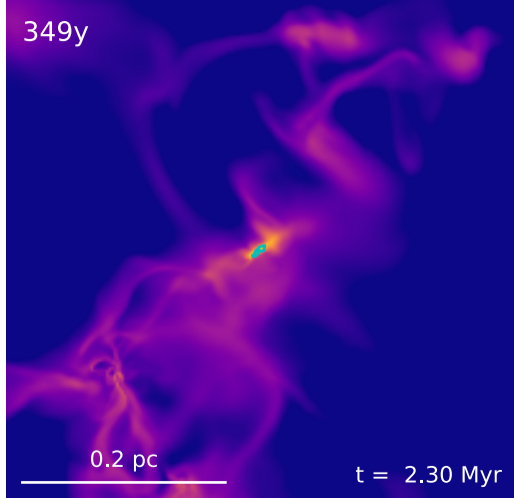
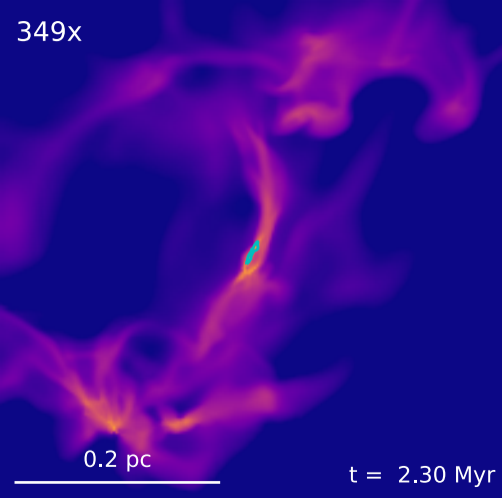


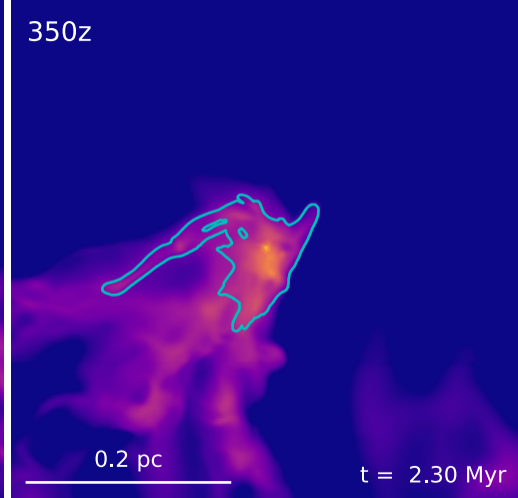
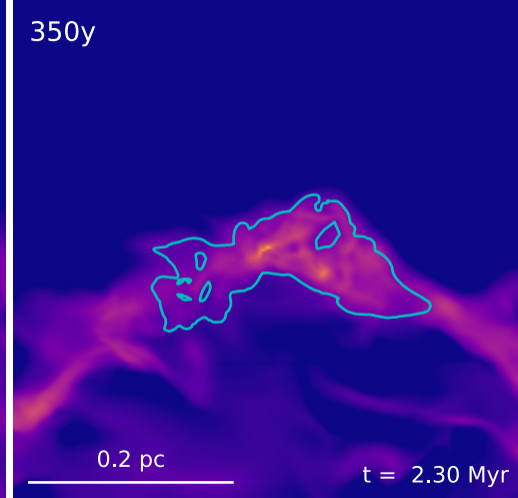
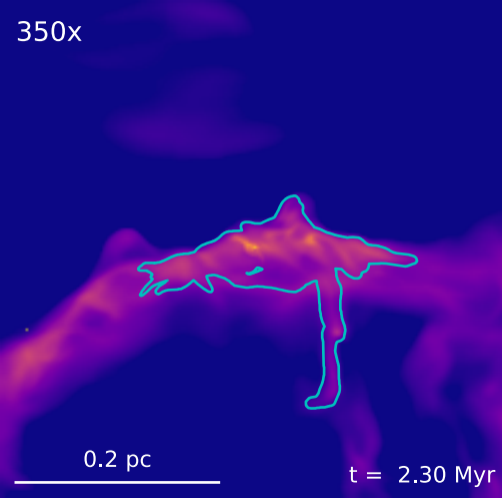


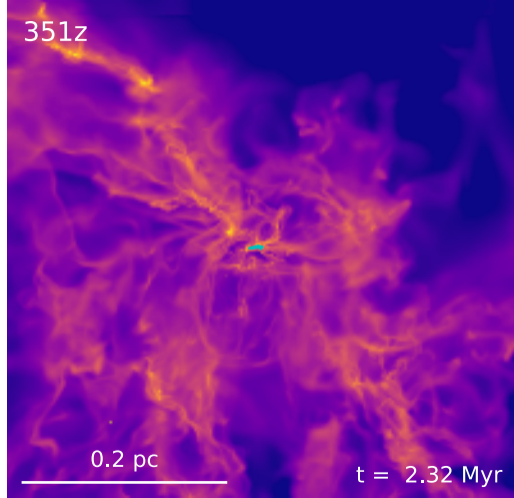
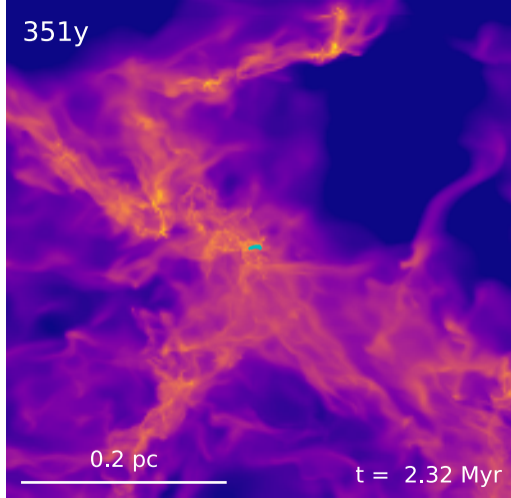
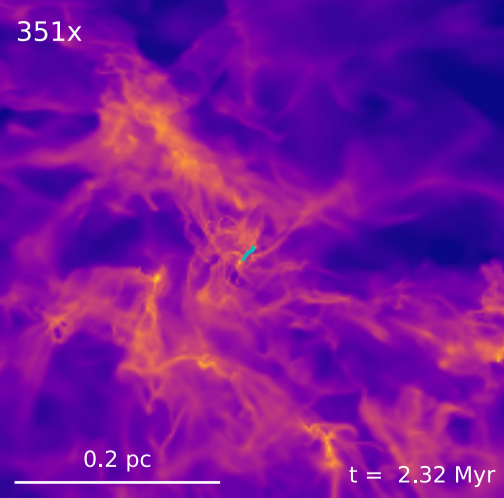


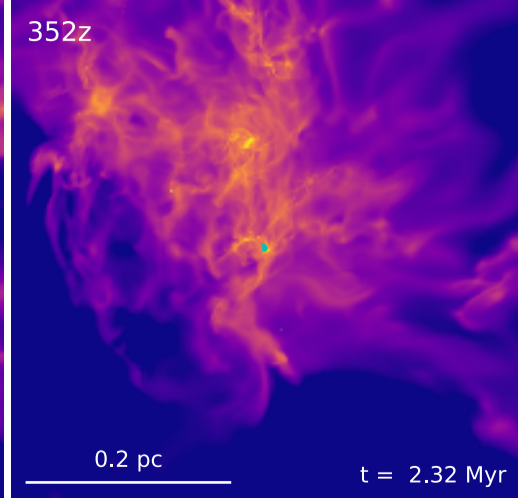
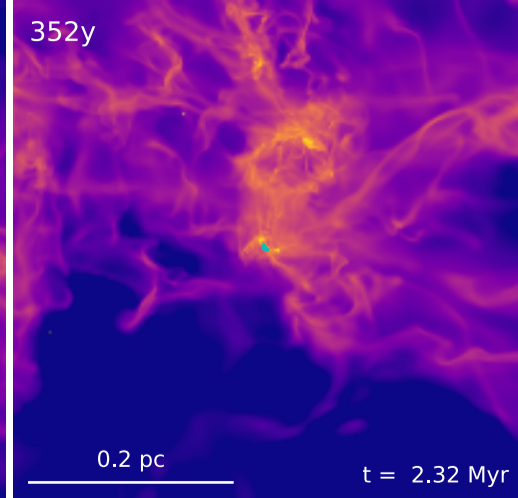
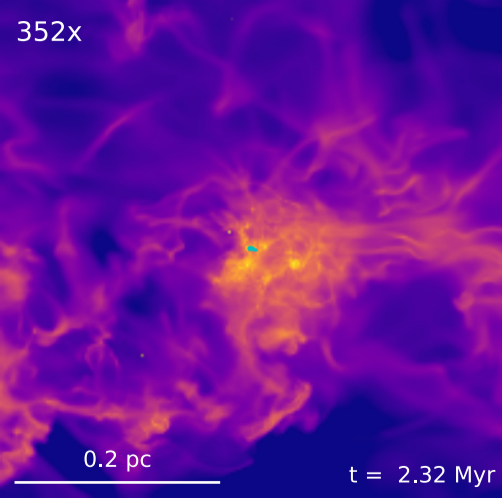


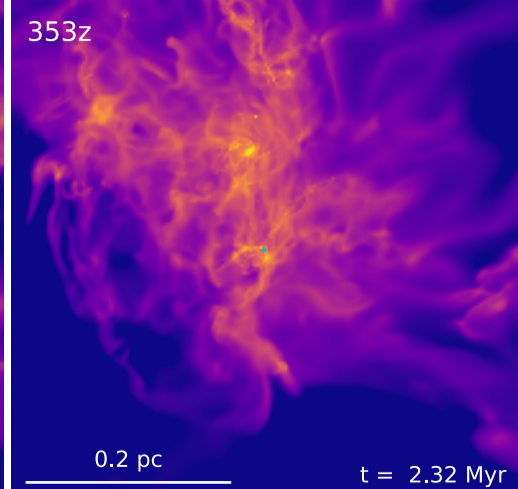
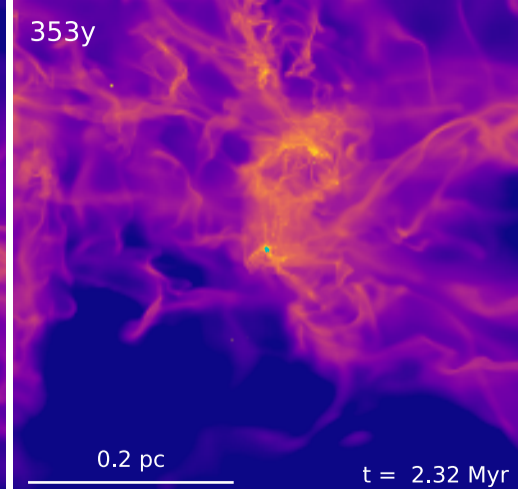
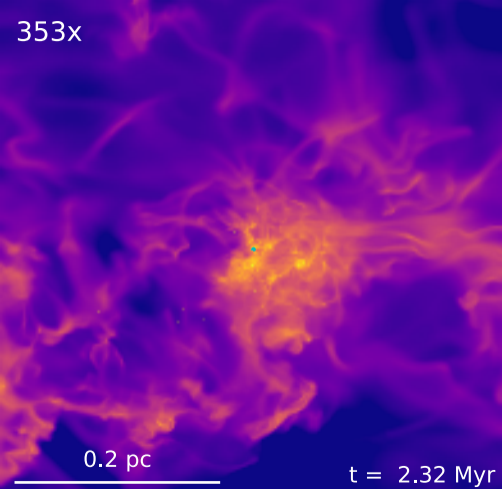


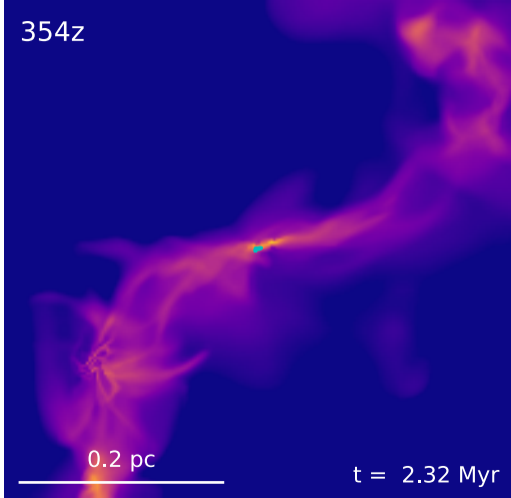
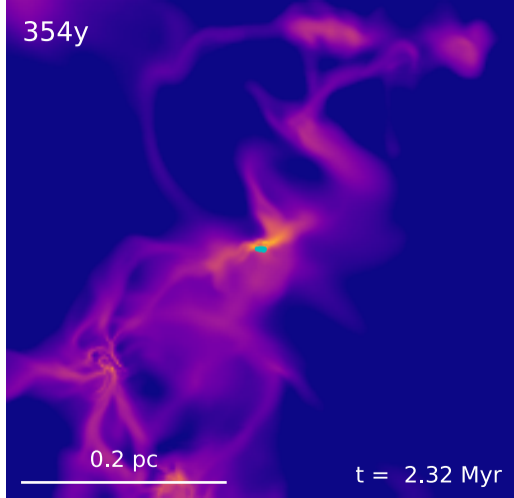
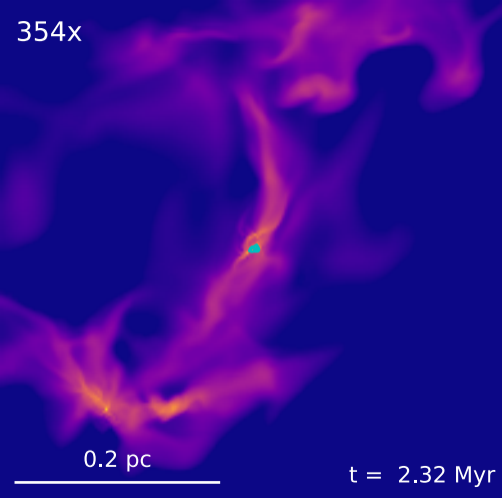


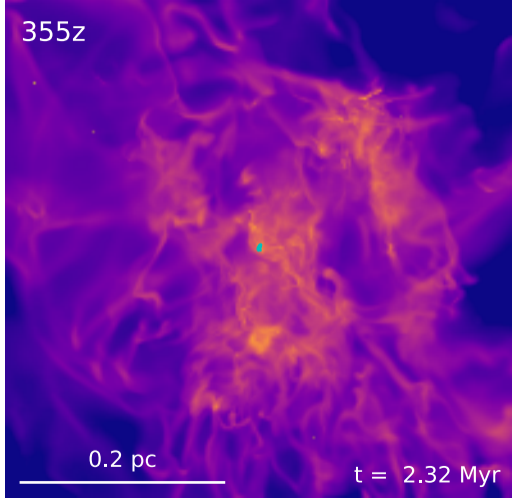
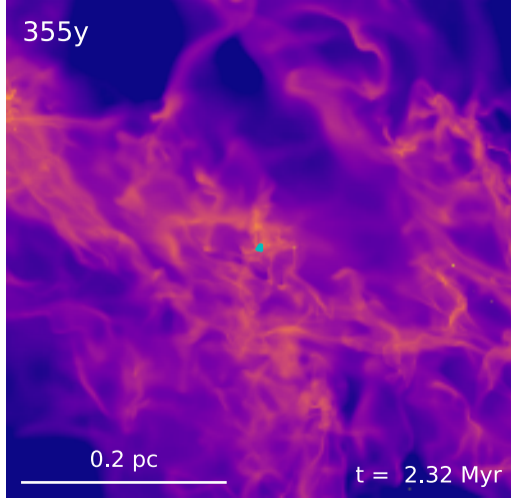
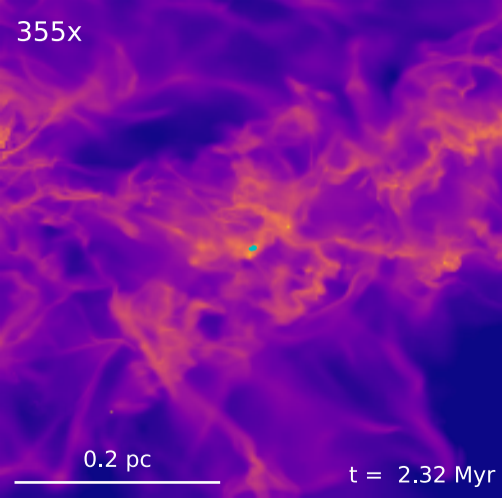


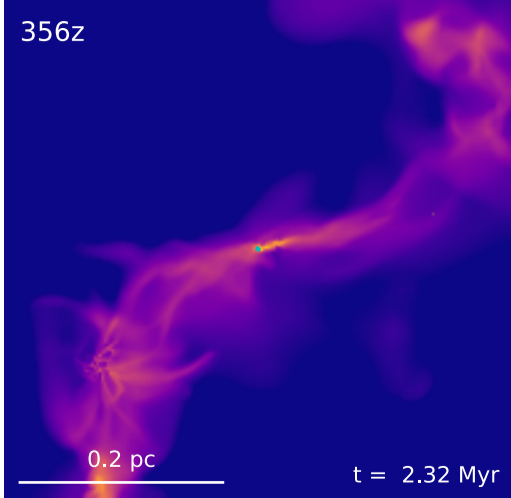
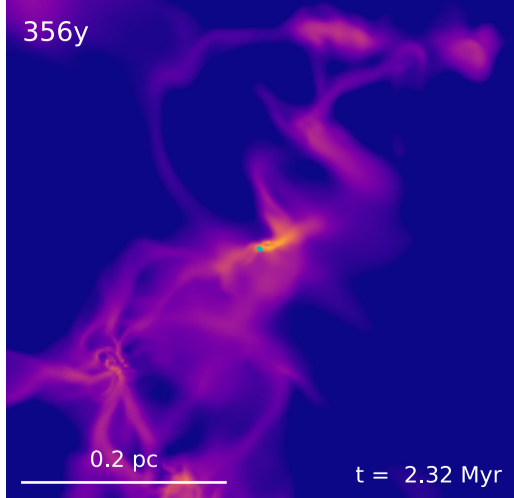
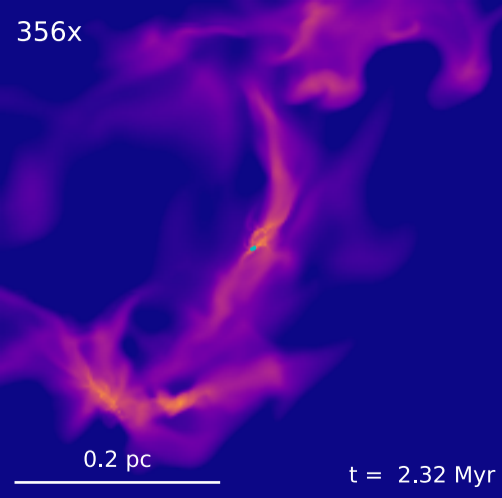


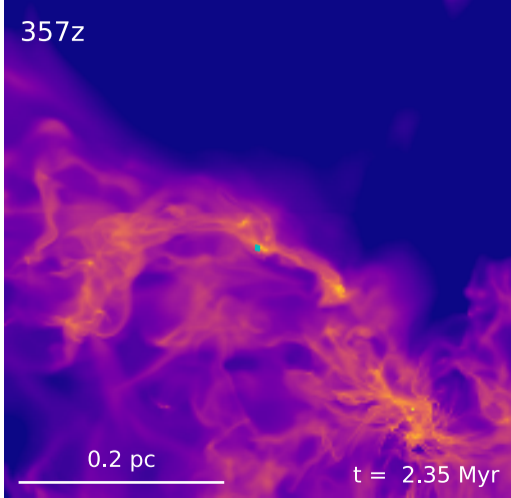
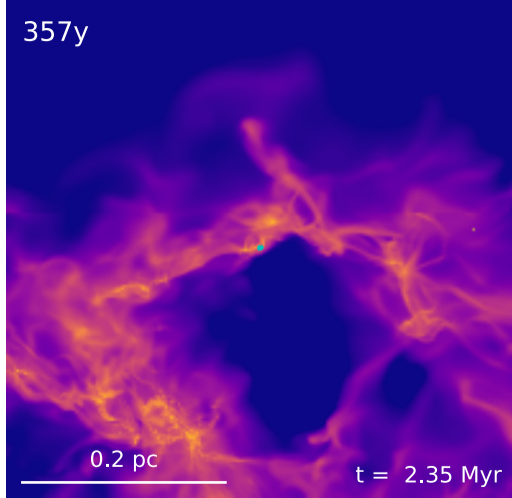
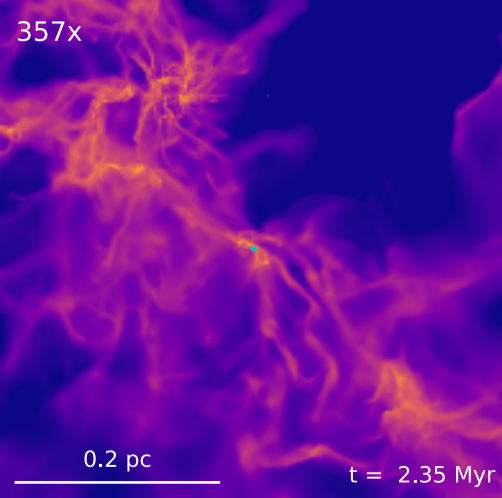


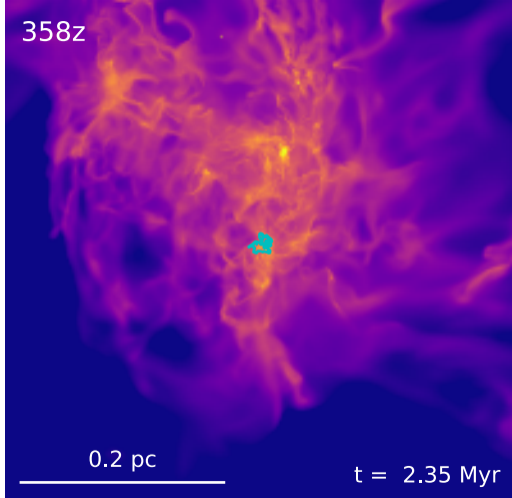
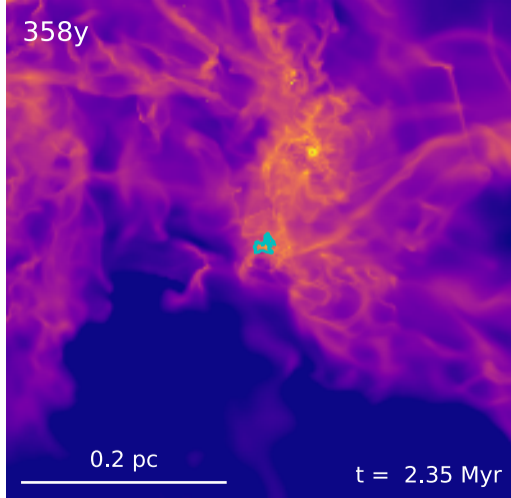
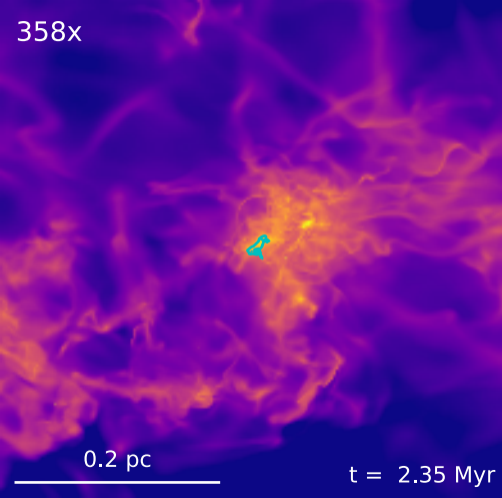


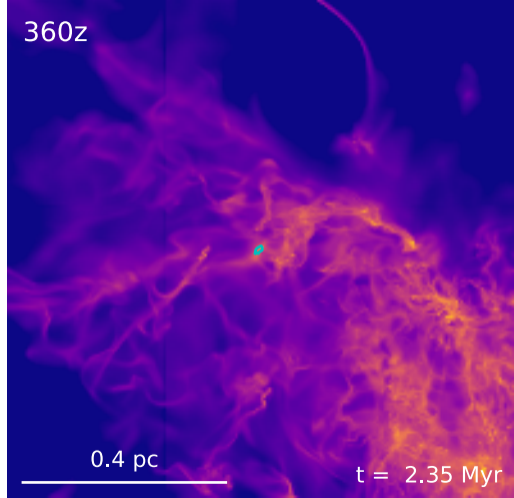
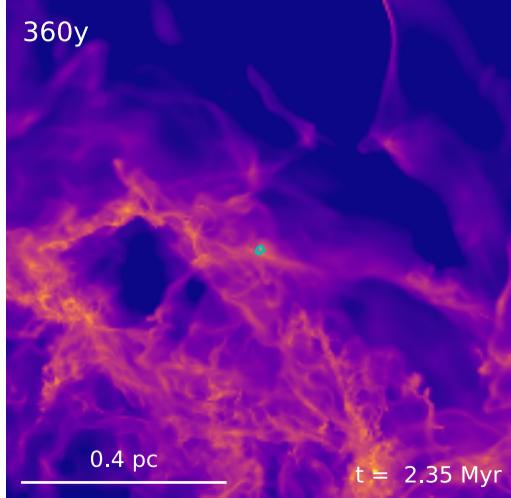
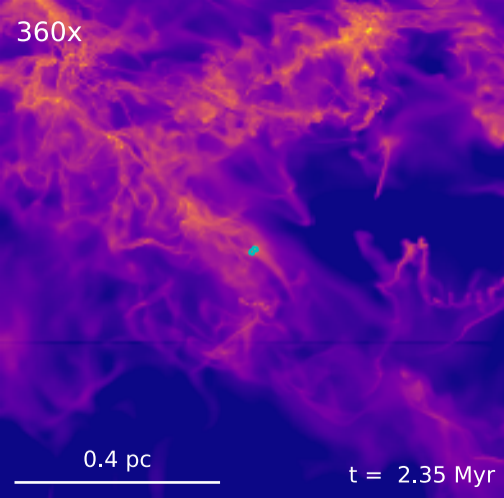


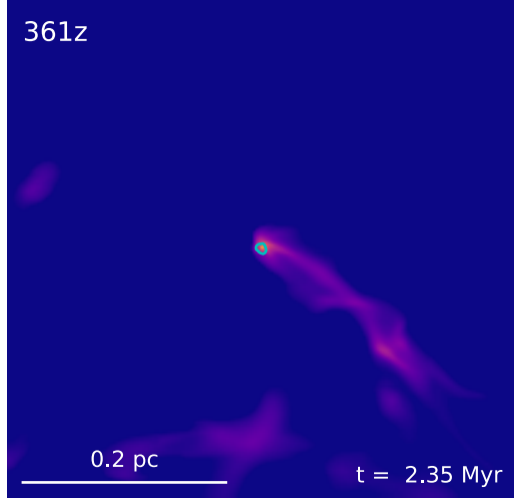
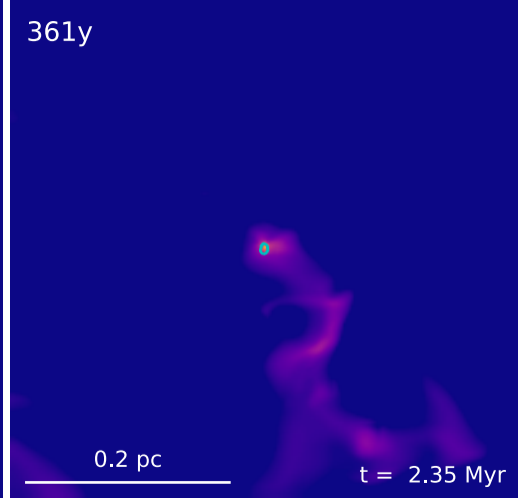
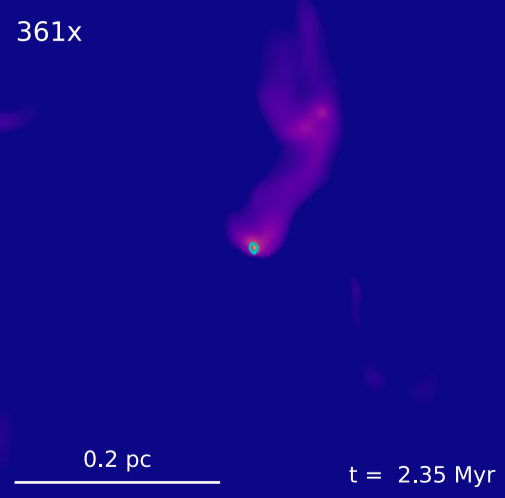


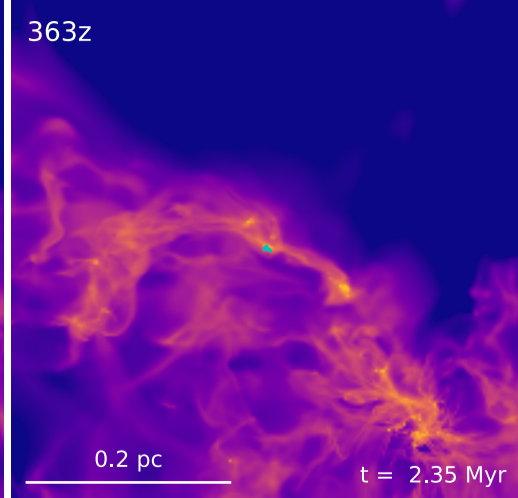
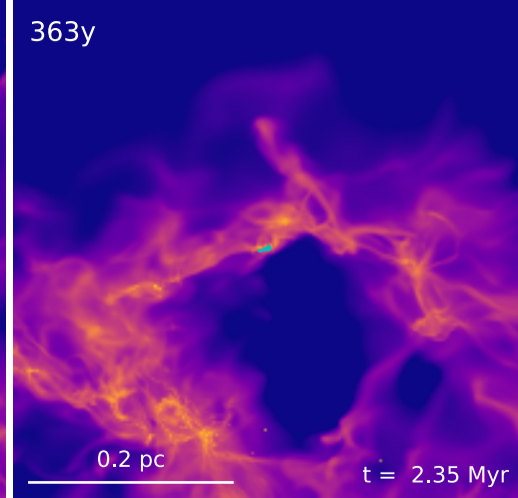
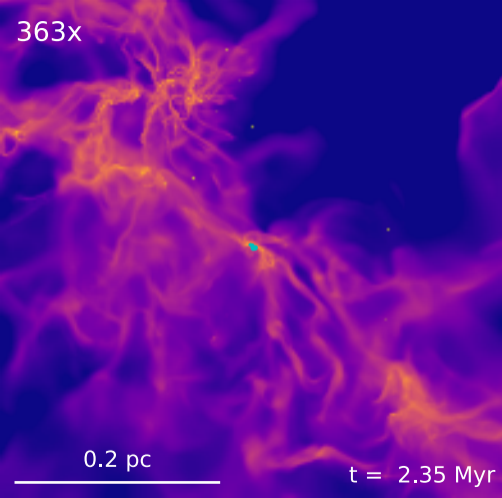


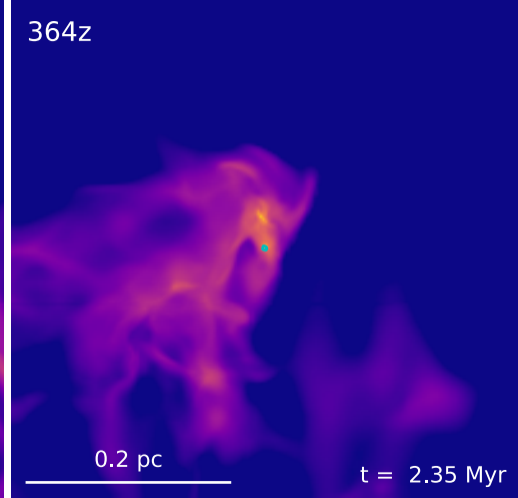
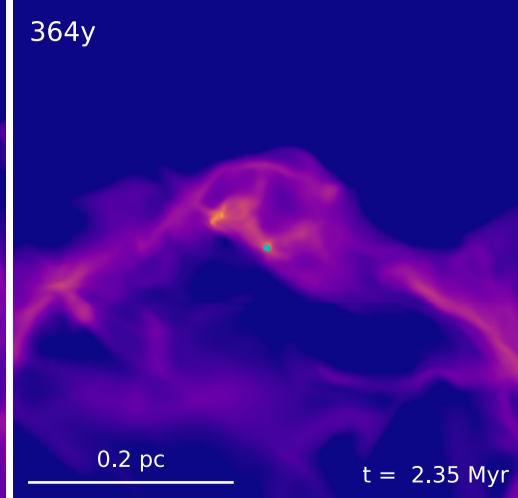
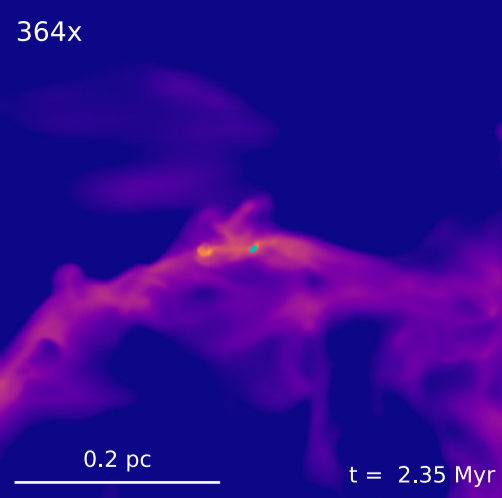


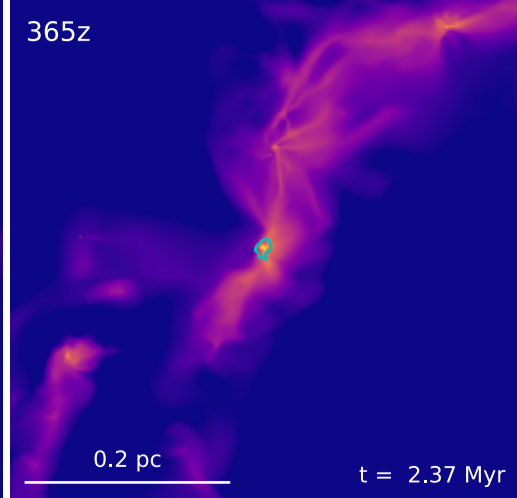
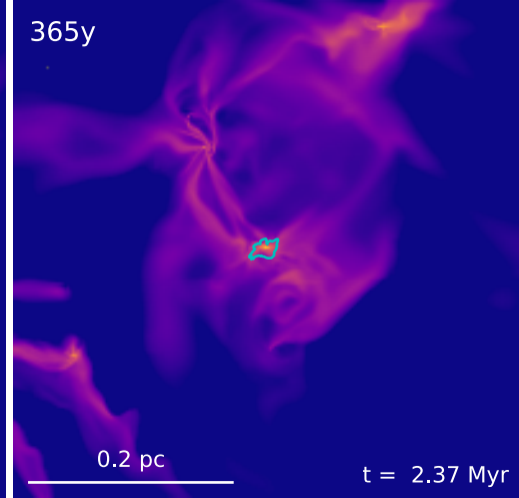
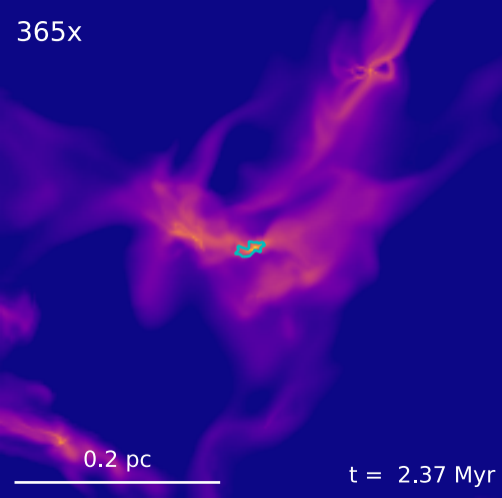


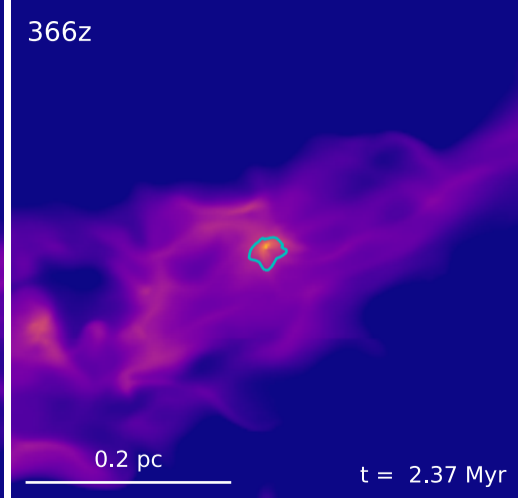
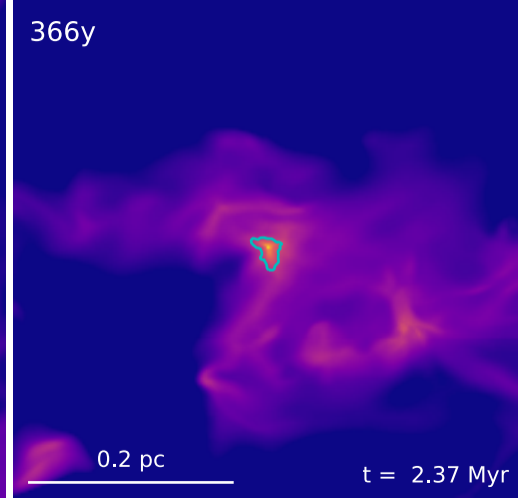
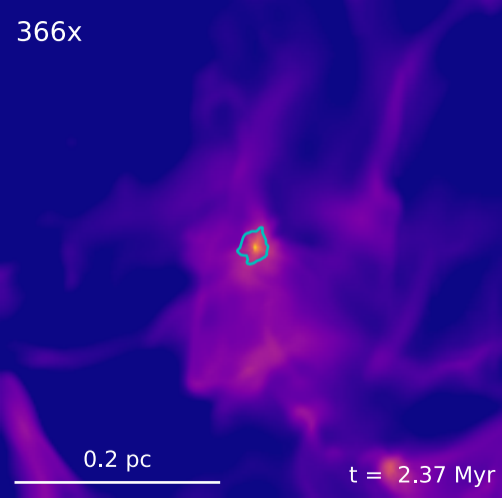


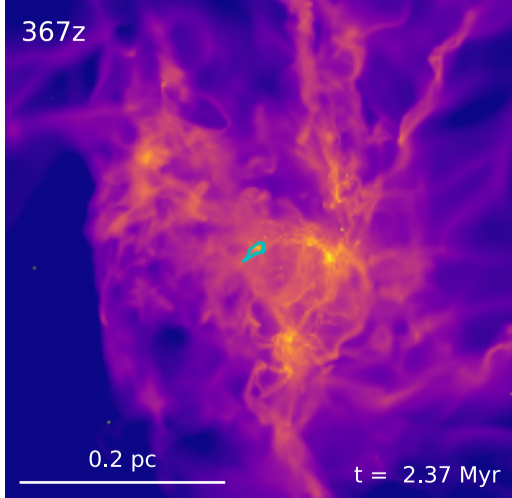
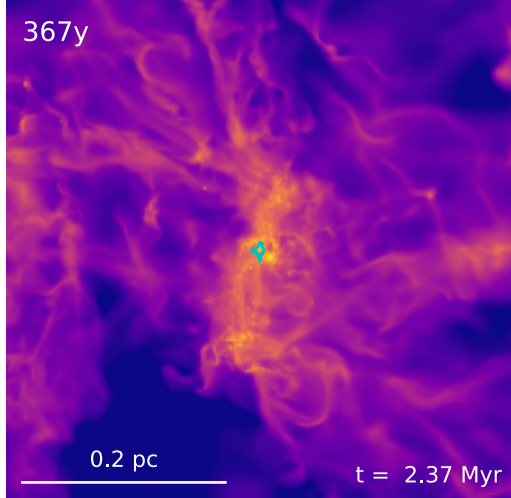
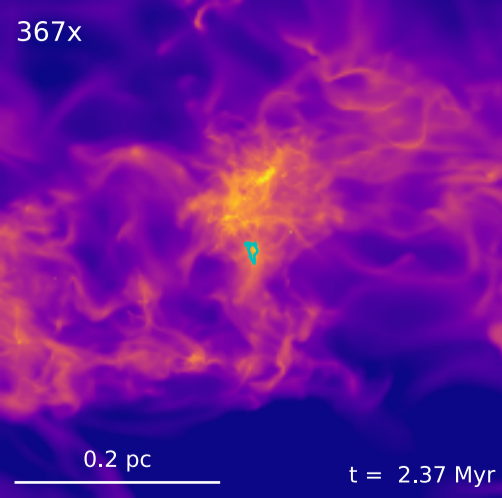


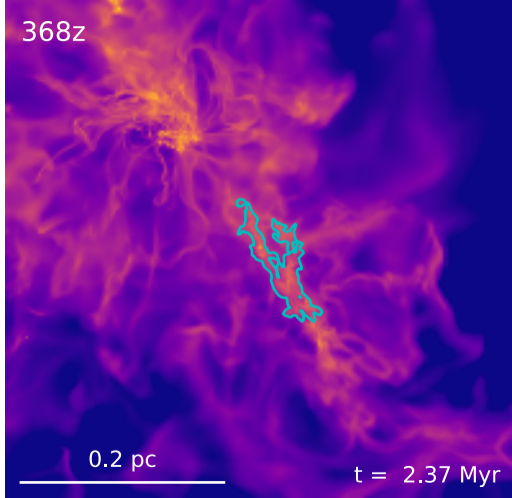
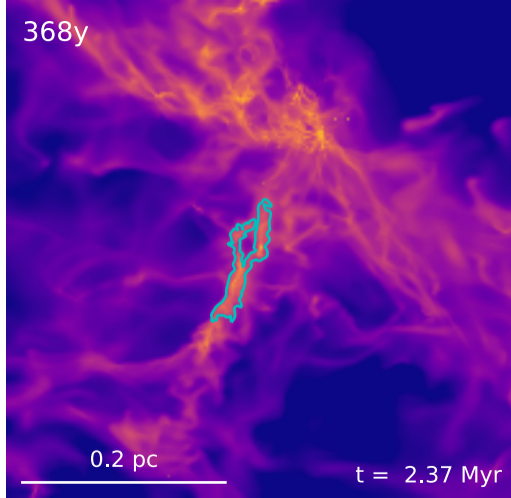
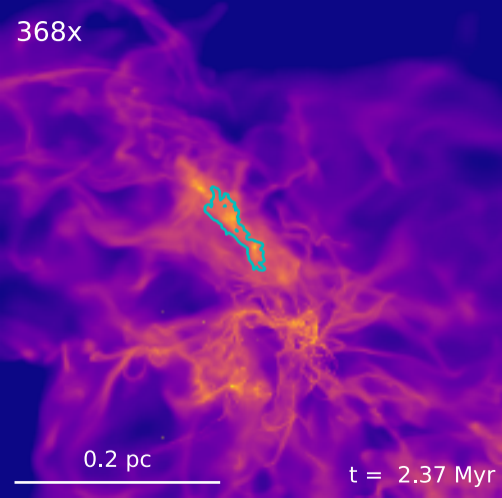


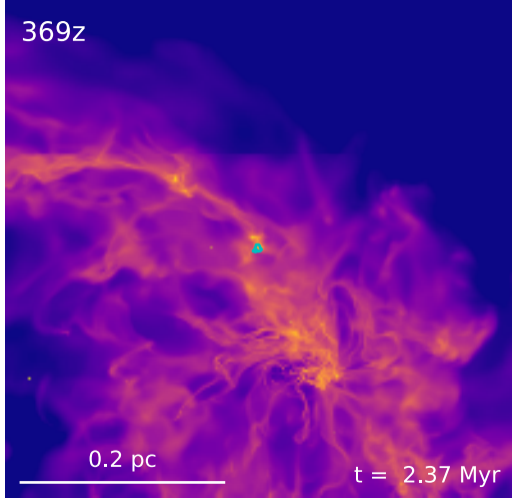
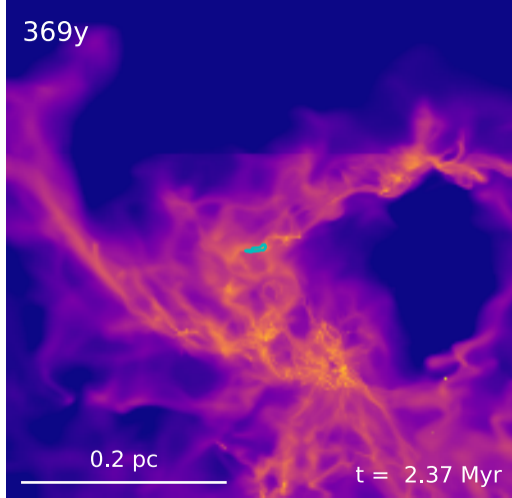
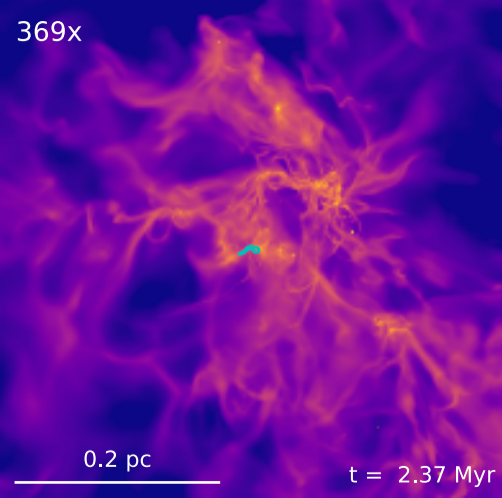


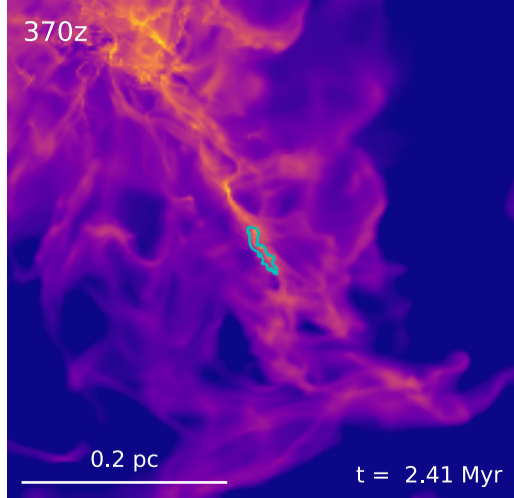
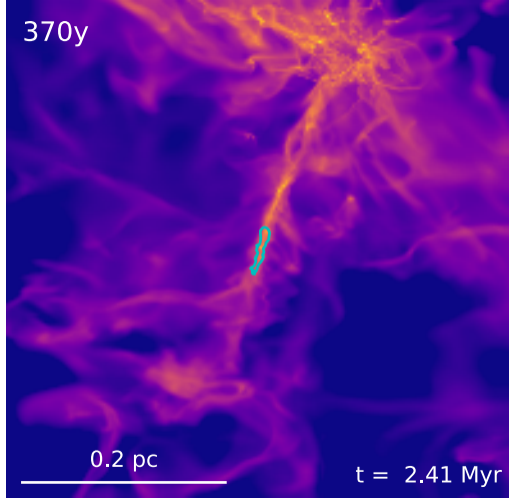
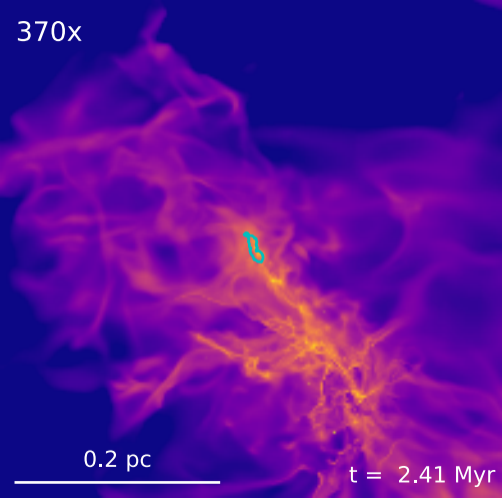


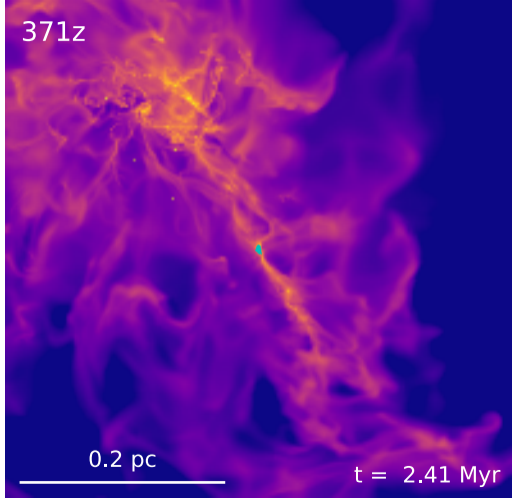
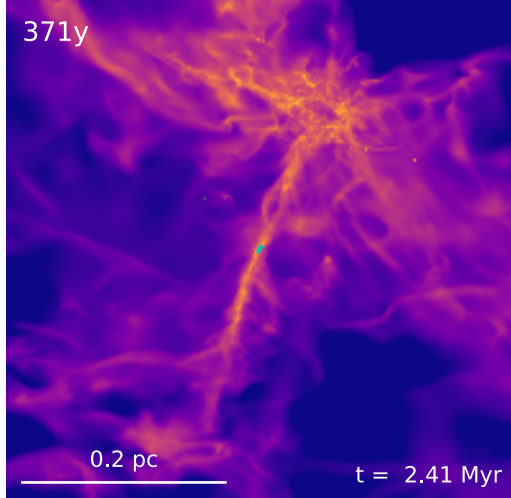
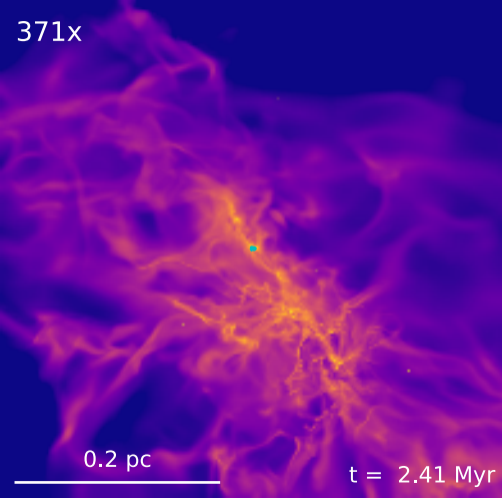


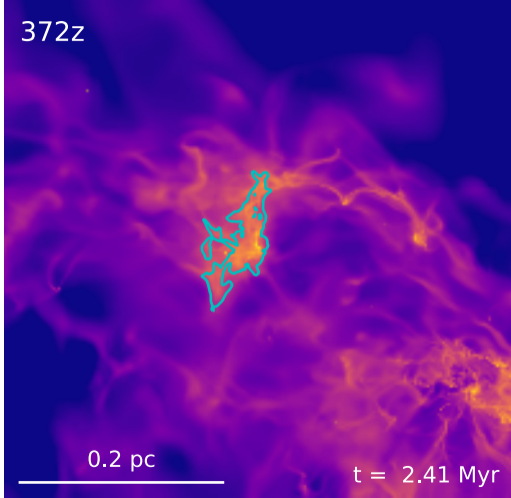
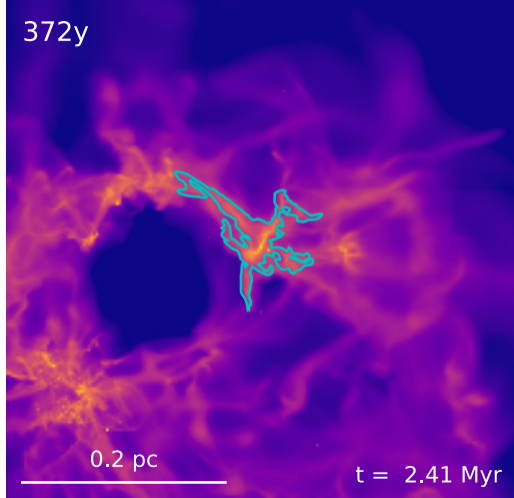
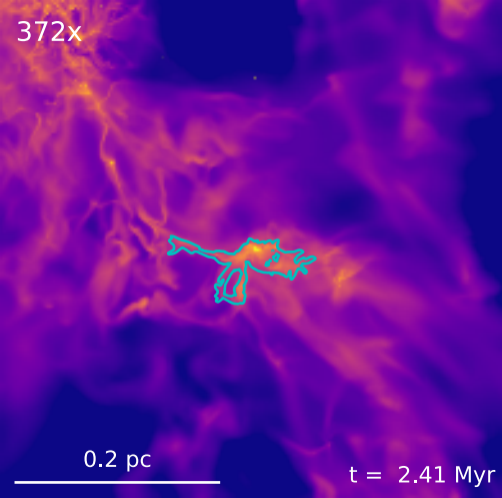


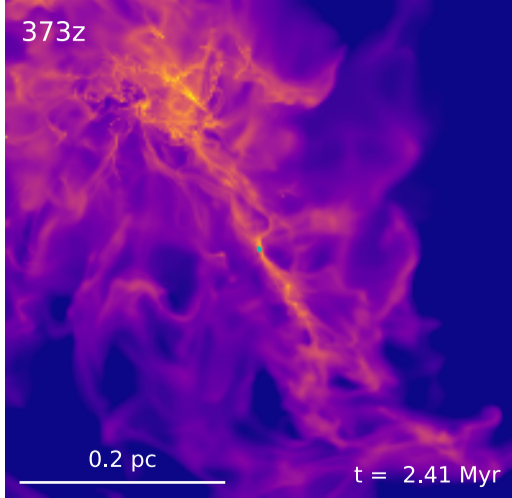
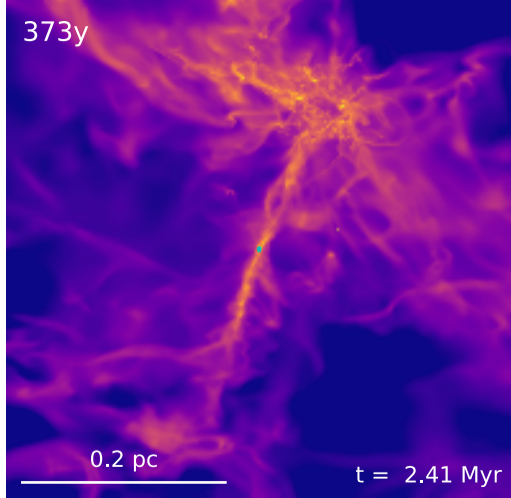
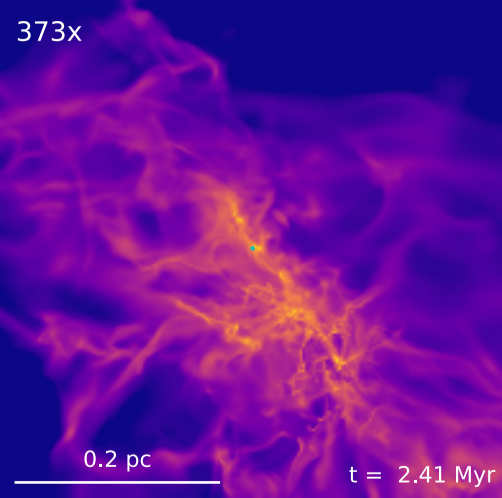


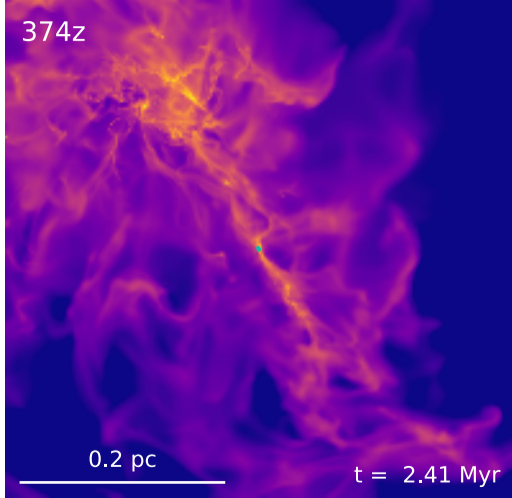
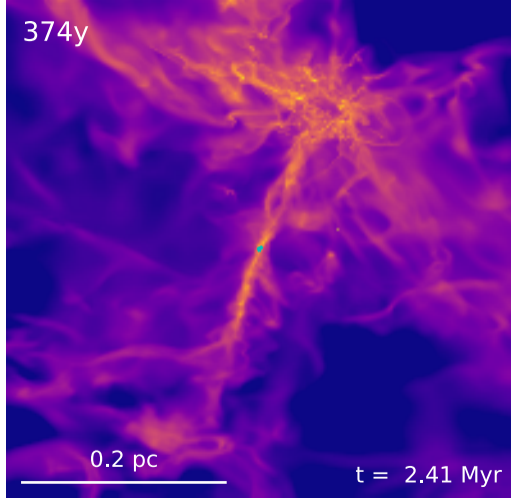
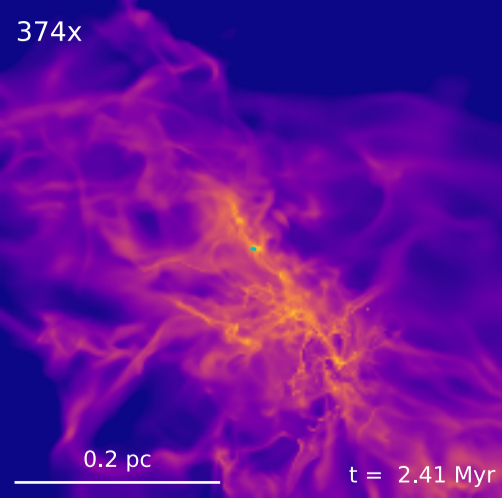


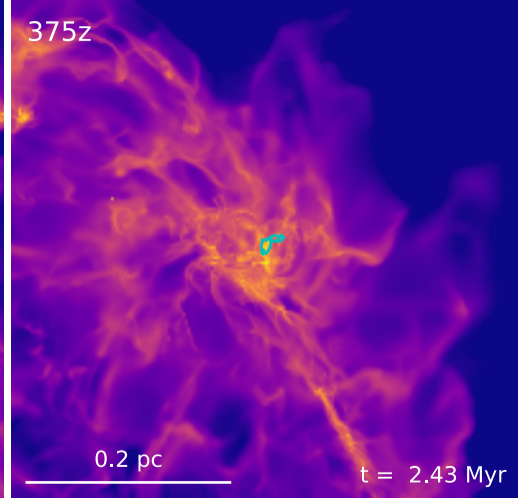
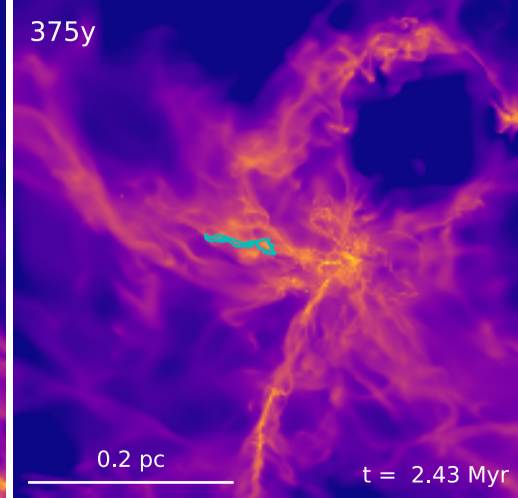
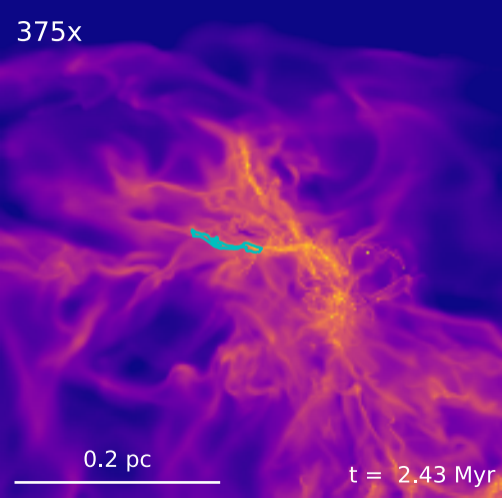


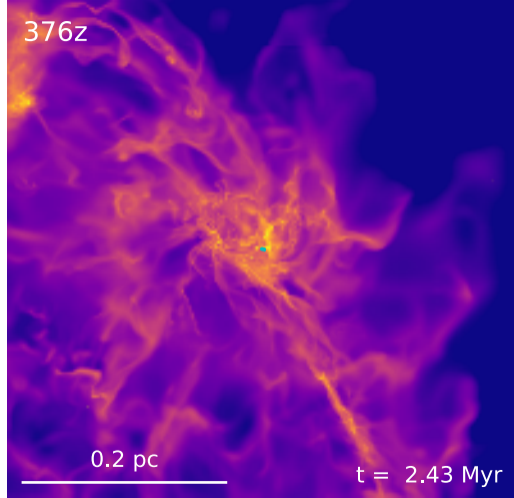
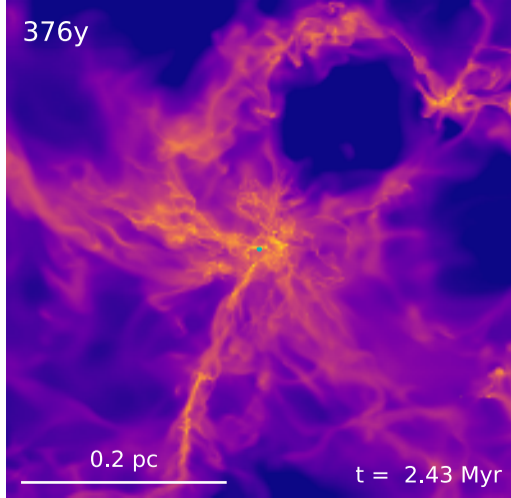
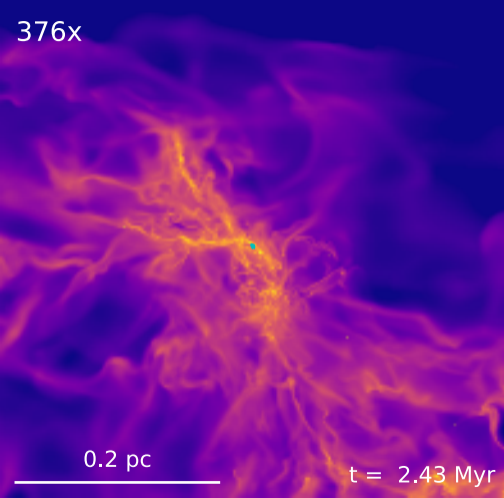


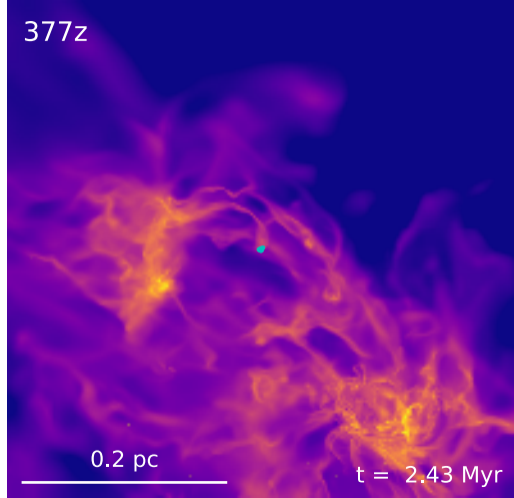
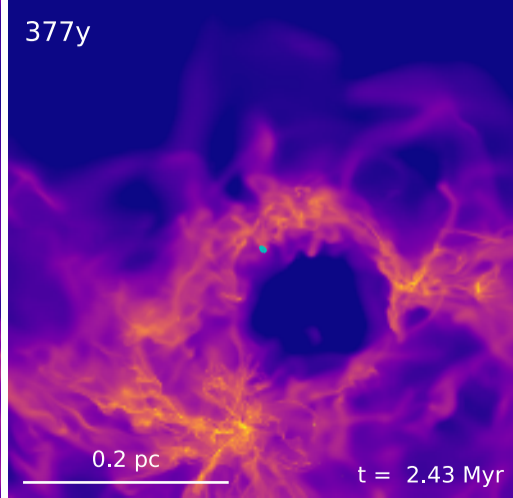
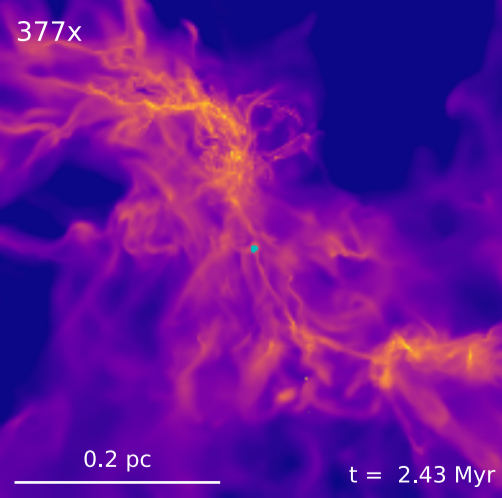


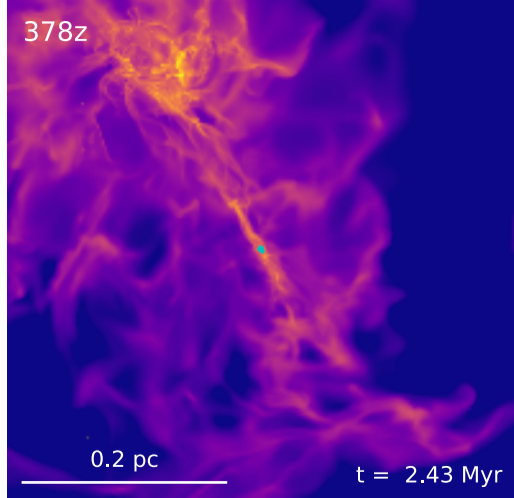
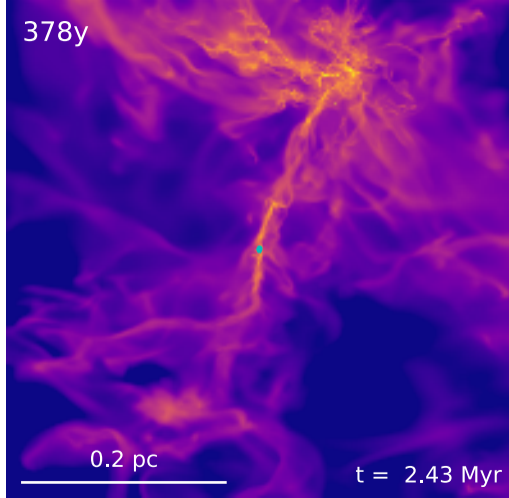
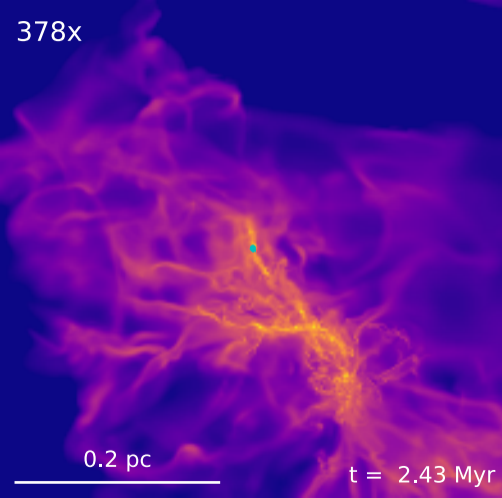


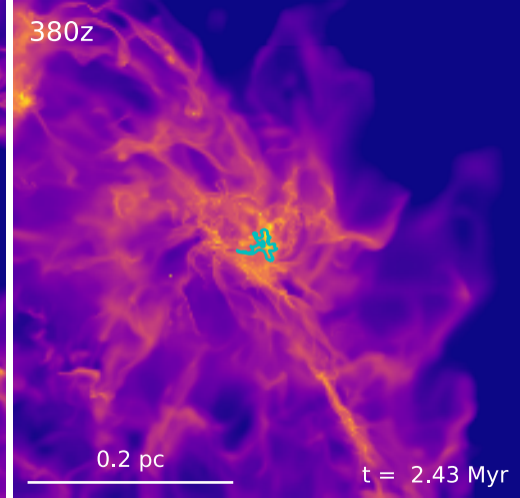
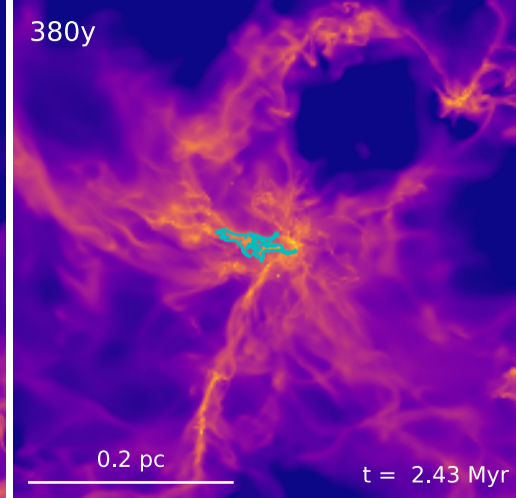
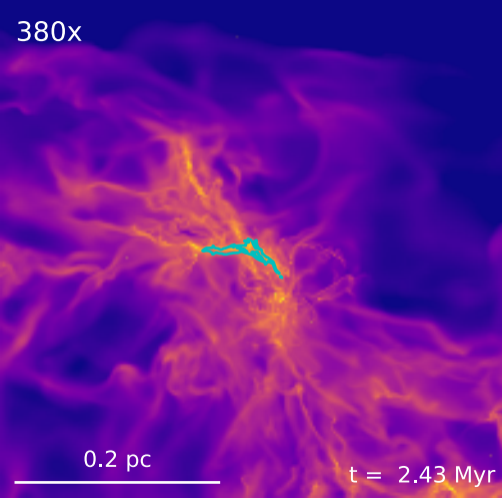


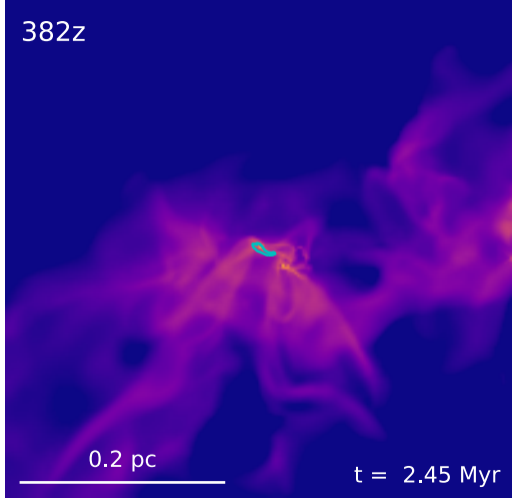
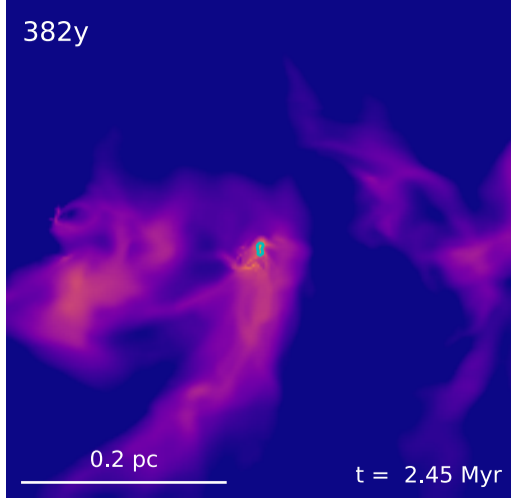
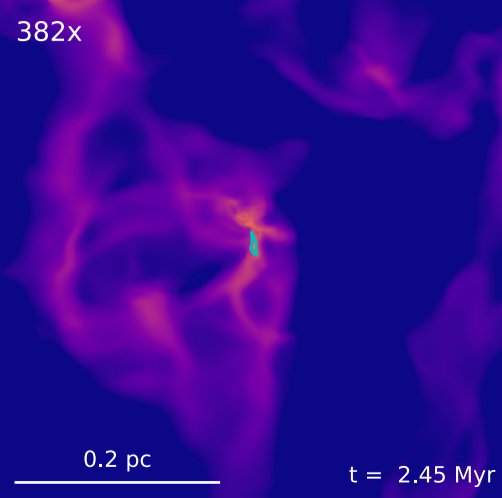




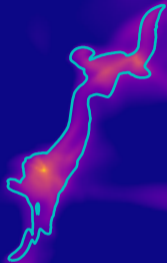








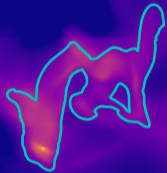
384x



0.2 pc

$t = 2.45 \text{ Myr}$

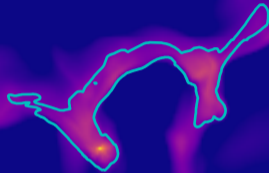
384y



0.2 pc

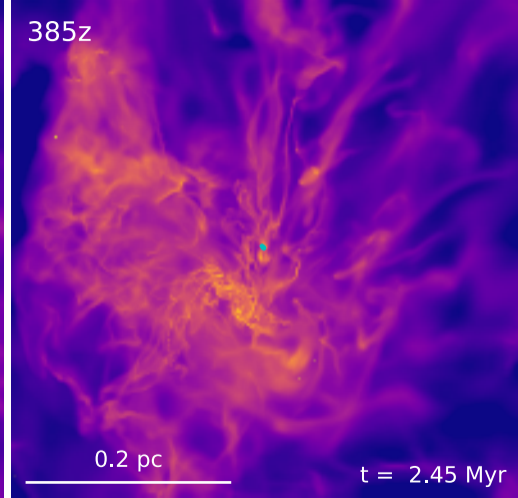
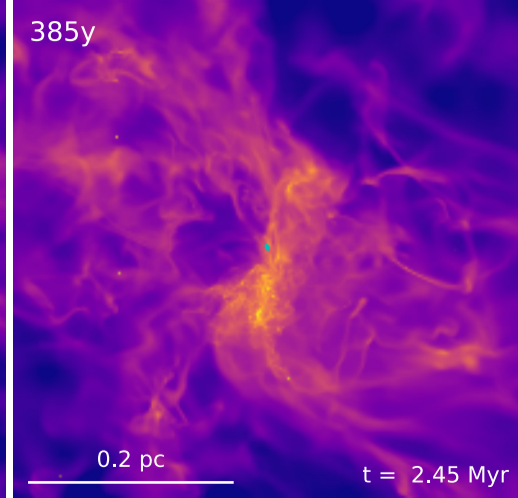
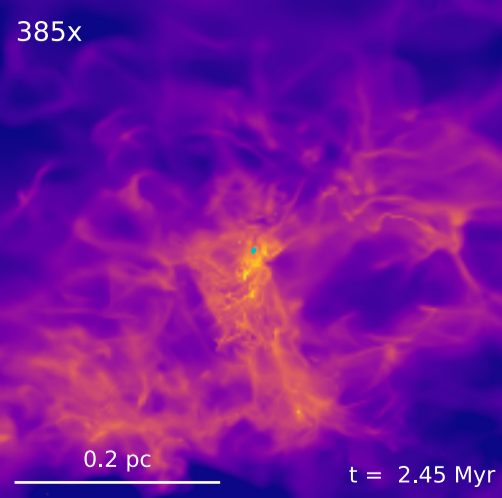
$t = 2.45 \text{ Myr}$

384z

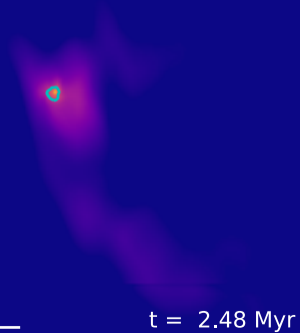


0.2 pc

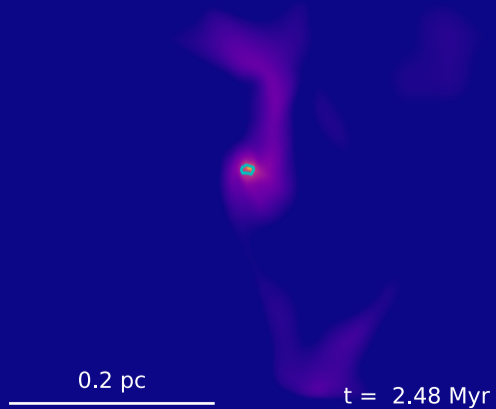
$t = 2.45 \text{ Myr}$



386x



386y



386z

