

Advanced Cosmological Simulations

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Hydrodynamics with an Adiabatic Equation of State

- We just ran a 32^3 AMR simulation with hydrodynamics and N-body dynamics.
- Go to the run directory. For example
 - `cd ~/sapporo_cosmo/Adiabatic`
- Let's analyze it.
 - Projections
 - Phase plots in density and temperature

Hydrodynamics with an Adiabatic Equation of State

- `source /mnt/iscsi5/enzo_workshop/yt-x86_64/bin/activate`
- We will be using the yt script, `any1.py`

```
cmap = {}
cmap['density'] = 'algae'
cmap['temperature'] = 'hot'

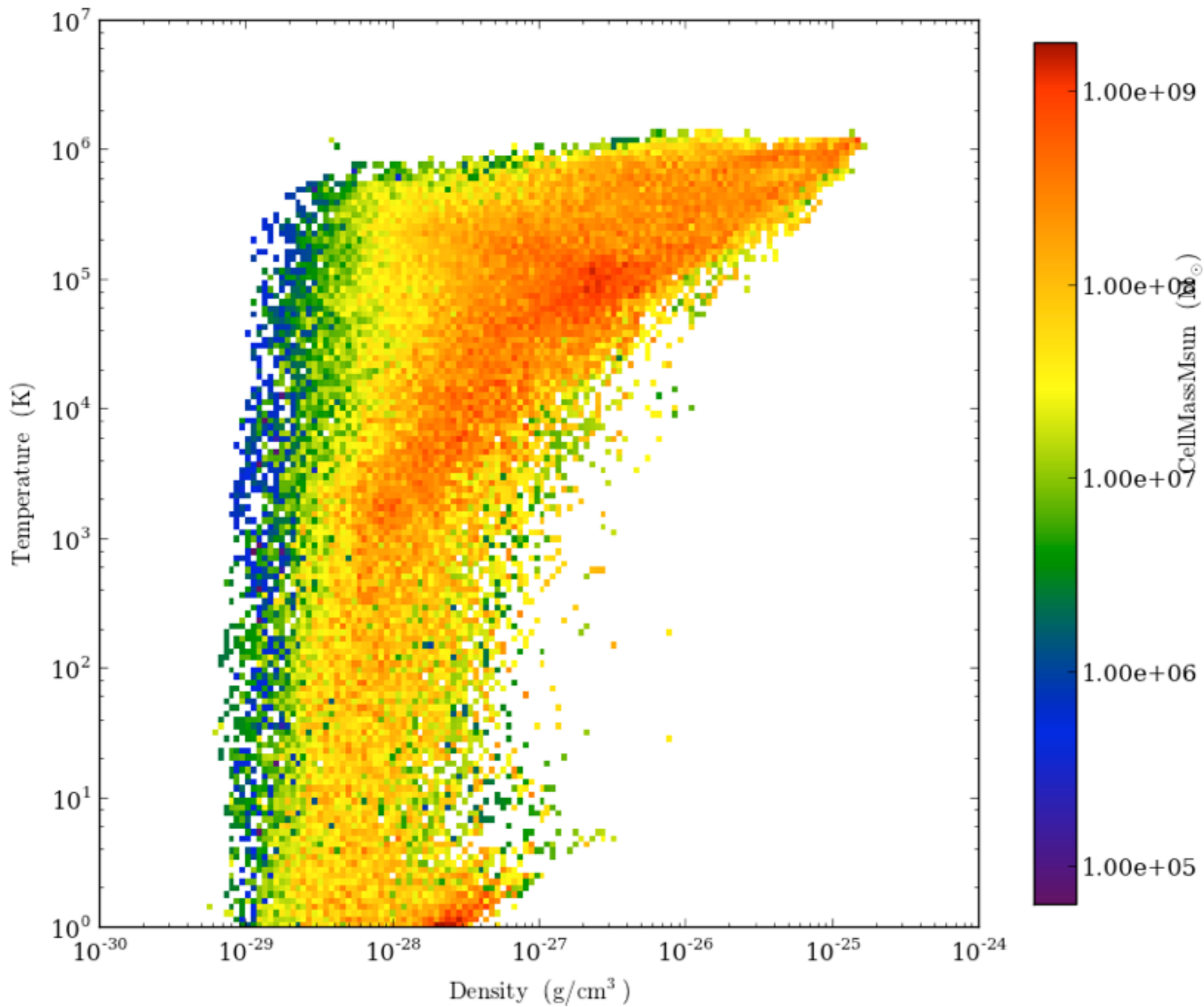
ts = yt.DatasetSeries(fname)

for f in fields:
    if ("gas", f) not in ts[0].derived_field_list:
        fields.remove(f)

for ds in ts.piter():
    test_pic_name = "pics/%s_Projection_x_%s_Density.png" % (ds, fields[0])
    if os.path.exists(test_pic_name): continue
    for dim in 'xyz':
        p = yt.ProjectionPlot(ds, dim, fields, weight_field="density", center=[0.5]*3)
        for f in fields:
            if f in zlim.keys():
                p.set_zlim(f, zlim[f][0], zlim[f][1])
            if f in cmap.keys():
```

Hydrodynamics with an Adiabatic Equation of State

- Run the yt script for the last dataset. For example,
 - `python ../any1.py DD0049/DD0049`
- Creates the projections and phase plots and places them in `pics/`
- Note: I have written the script so that if **no argument is given**, all datasets are analyzed.
 - `python ../any1.py`



Radiative Cooling and Ultraviolet Background

- Now we can add more physics to the adiabatic simulation.
 - ~guest01/sapporo_cosmo/Cooling/cooling.enzo
- Add radiative cooling and non-equilibrium chemistry.

```
RadiativeCooling = 1
MultiSpecies = 1
```

- Add optically-thin ultraviolet background

```
#
# UV background parameters
#
RadiationFieldType = 15 // 0 = None, 15 = Haardt-Madau 2012
```

```
RadiationRedshiftOn = 7.000000
RadiationRedshiftOff = 0.000000
RadiationRedshiftFullOn = 6.000000
```

Cosmology Simulations

```
RadiationFieldRedshift = 0.000000
```

Non-cosmology Simulations

Different Ultraviolet Backgrounds

Radiation Parameters

Background Radiation Parameters

`RadiationFieldType` (external)

This integer parameter specifies the type of radiation field that is to be used. Except for `RadiationFieldType` = 9, which should be used with `MultiSpecies` = 2, UV backgrounds can currently only be used with `MultiSpecies` = 1 (i.e. no molecular H support). The following values are used. Default: 0

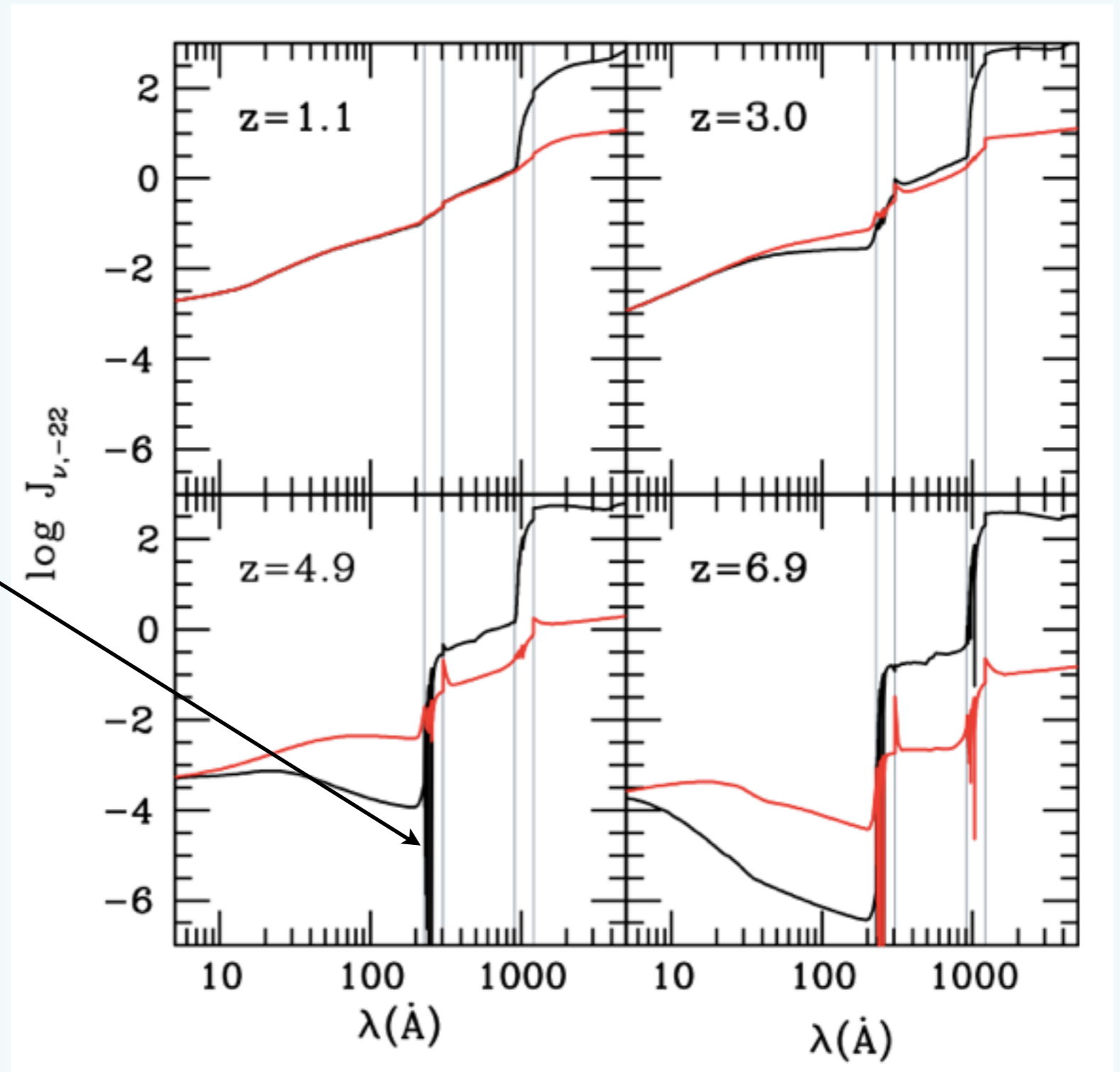
- 1 - Haardt & Madau spectrum with `q_alpha` = 1.5
- 2 - Haardt & Madau spectrum with `q_alpha` = 1.8
- 3 - Modified Haardt & Madau spectrum to match observations (Kirkman & Tytler 2005).
- 4 - Haardt & Madau spectrum with `q_alpha` = 1.5 supplemented with an X-ray Compton heating background from Madau & Efstathiou (see astro-ph/9902080)
- 9 - Constant molecular H₂ photo-dissociation rate
- 10 - Internally computed radiation field using the algorithm of Cen & Ostriker
- 11 - Same as previous, but with very, very simple optical shielding fudge
- 12 - Haardt & Madau spectrum with `q_alpha` = 1.57
- 15 - Haardt & Madau 2012. See Table 3 in '2012ApJ...746..125H <<http://adsabs.harvard.edu/abs/2012ApJ...746..125H>

Ultraviolet Background (Haardt & Madau 2012)

QSO only

QSO + Galaxies

Includes Lyman series lines



Ultraviolet Background (Haardt & Madau 2012)

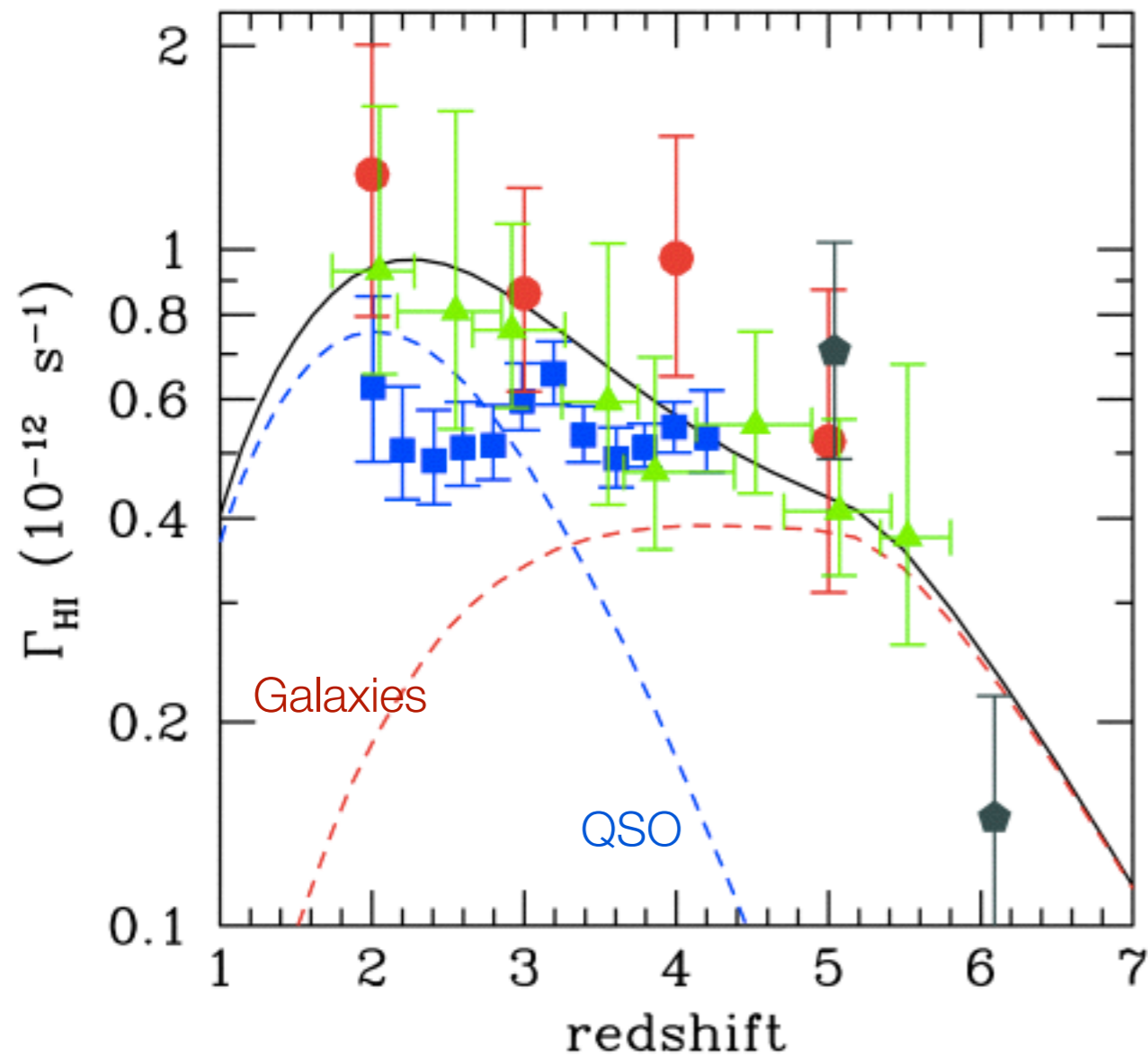


Photo-ionization Rate

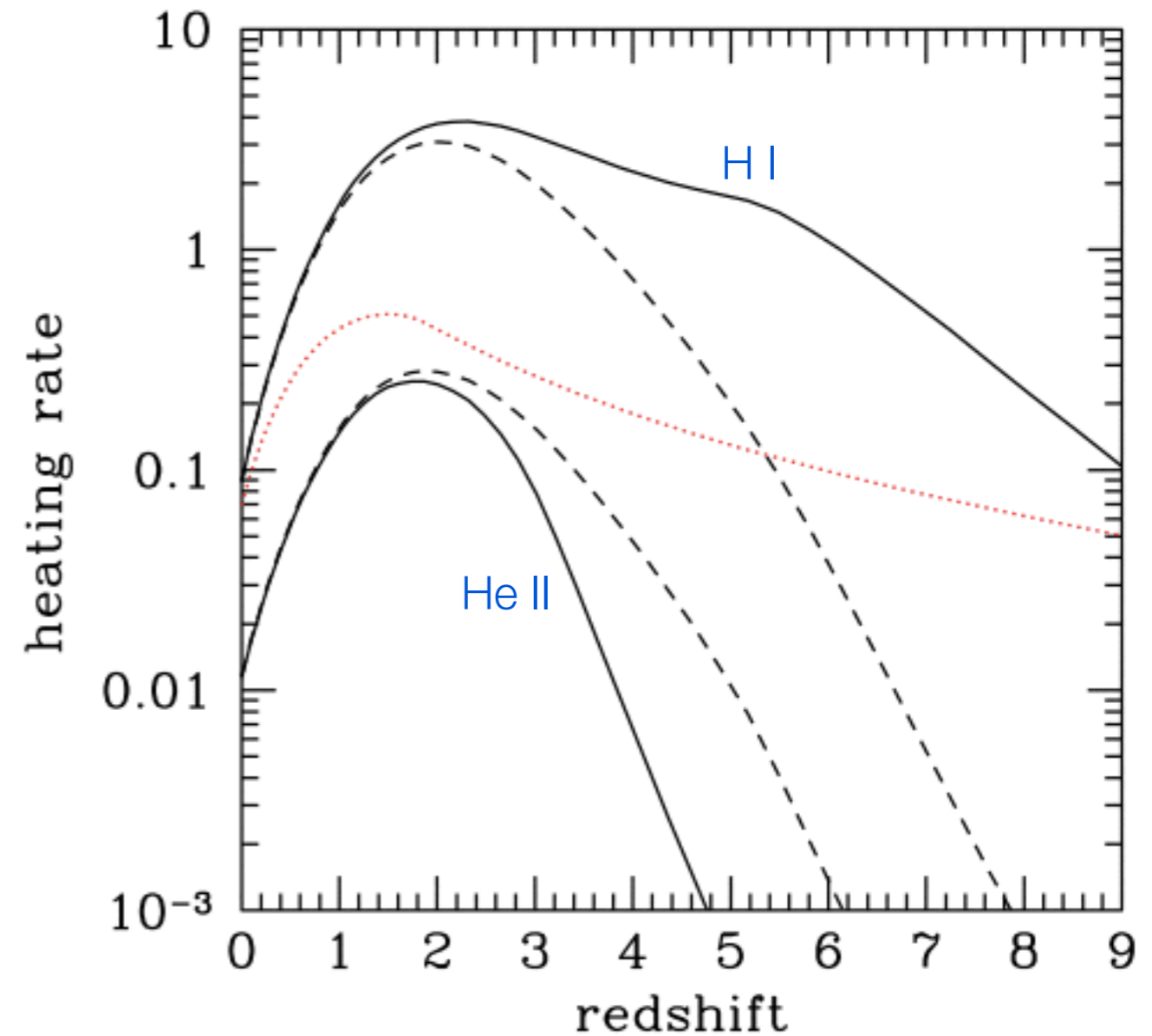


Photo-heating Rate

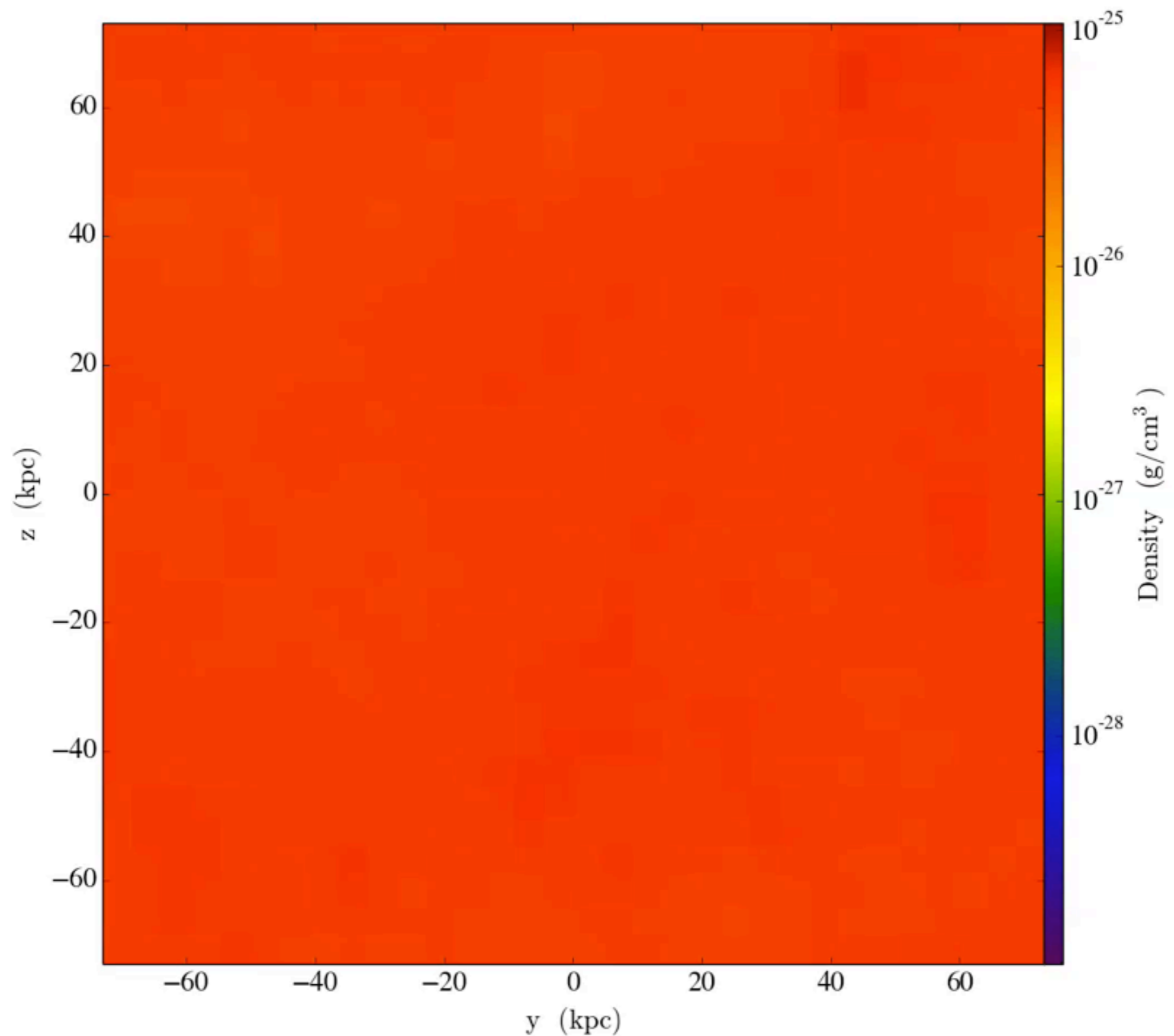
Radiative Cooling and Ultraviolet Background

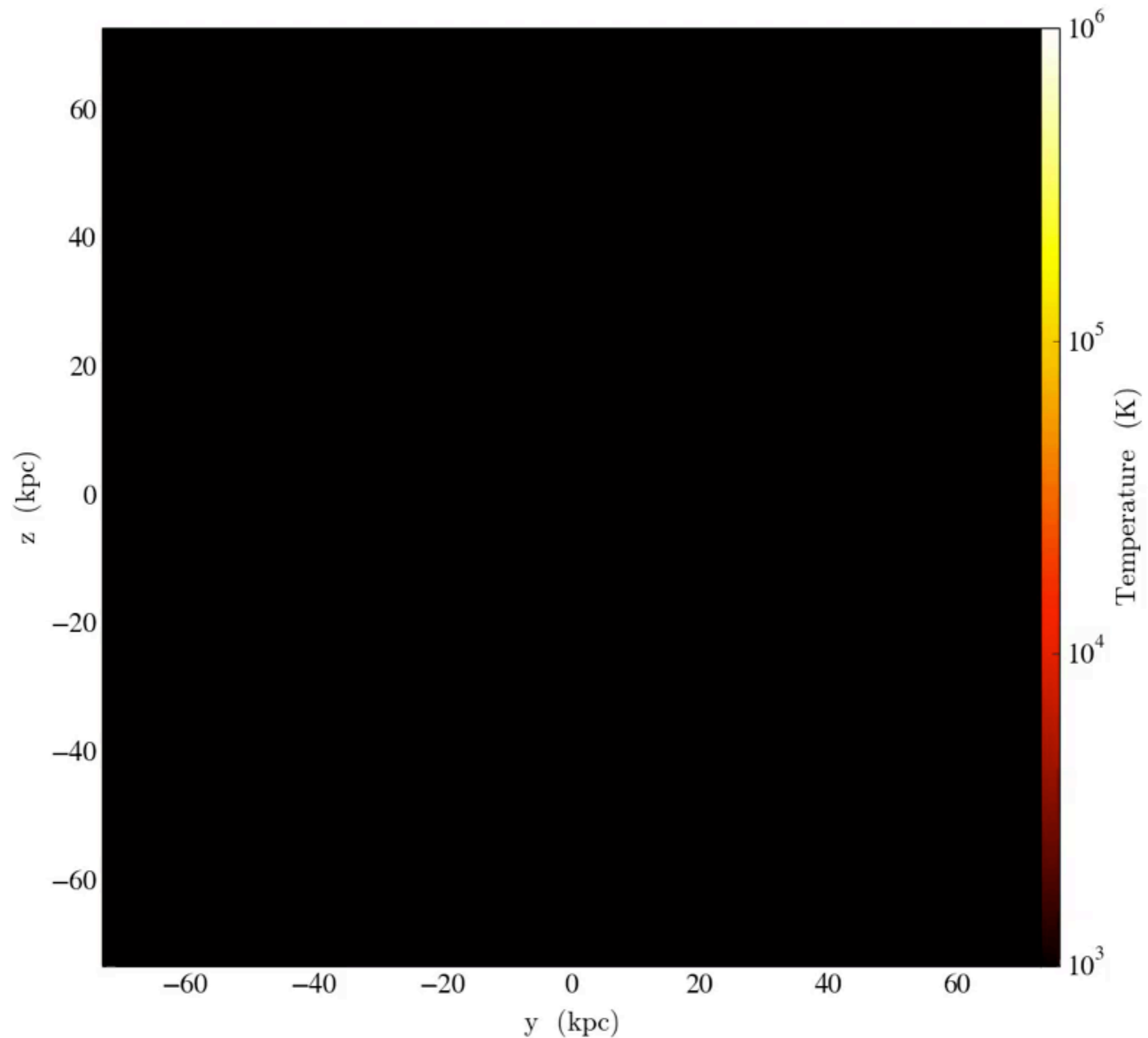
- This simulation takes 50 minutes to run on my laptop with 2 cores.
- Requires the tabulated UV background in the run directory.
 - `~/workshop2014/enzo_dev/input/hm12_photorates.dat`
- If you want to run the simulation later, you can copy the parameter file and initial conditions files from the adiabatic simulation

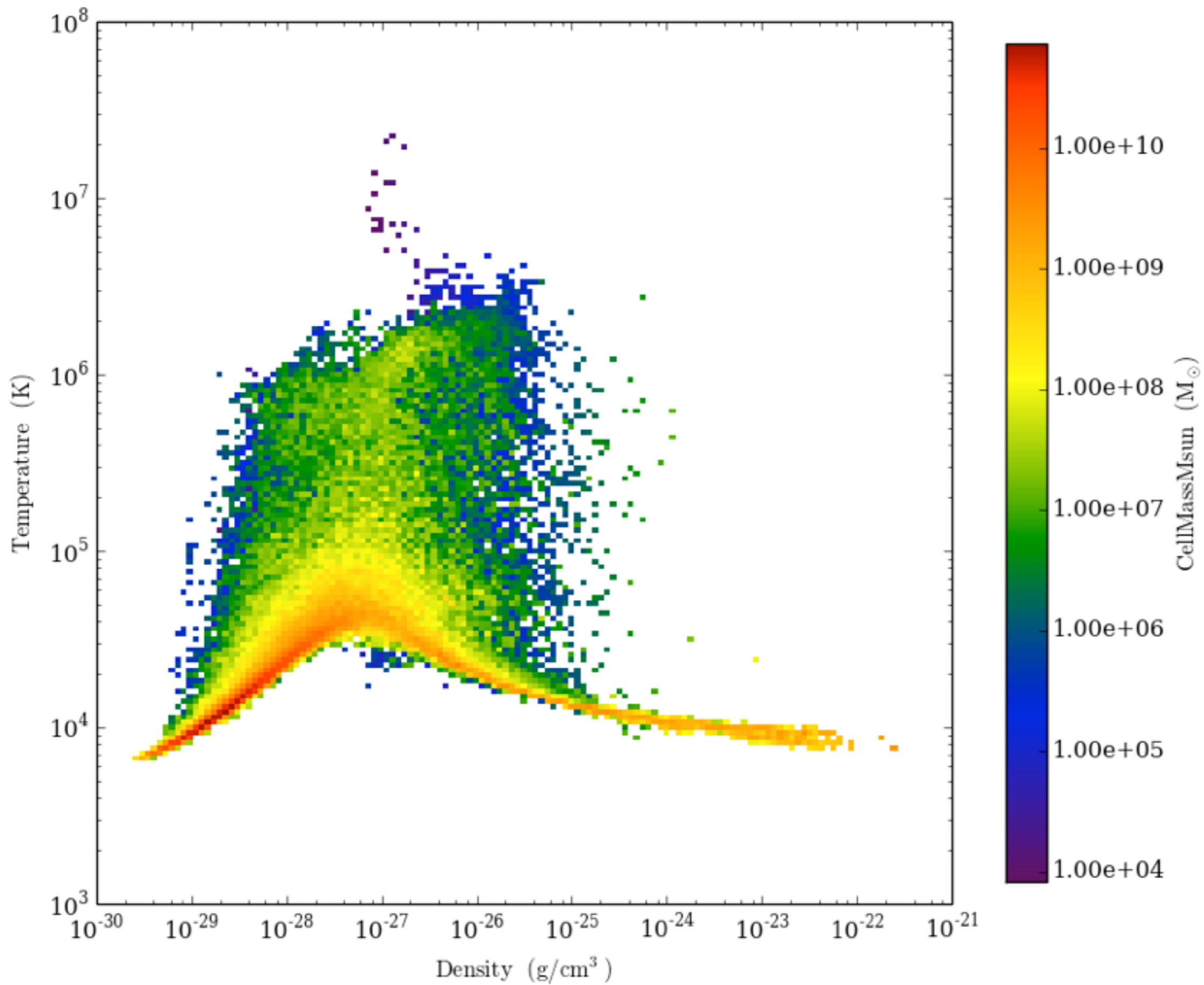
```
cd ~/sapporo_cosmo/Cooling
cp <where enzo is>/enzo.exe .
./enzo.exe -d cooling.enzo
```

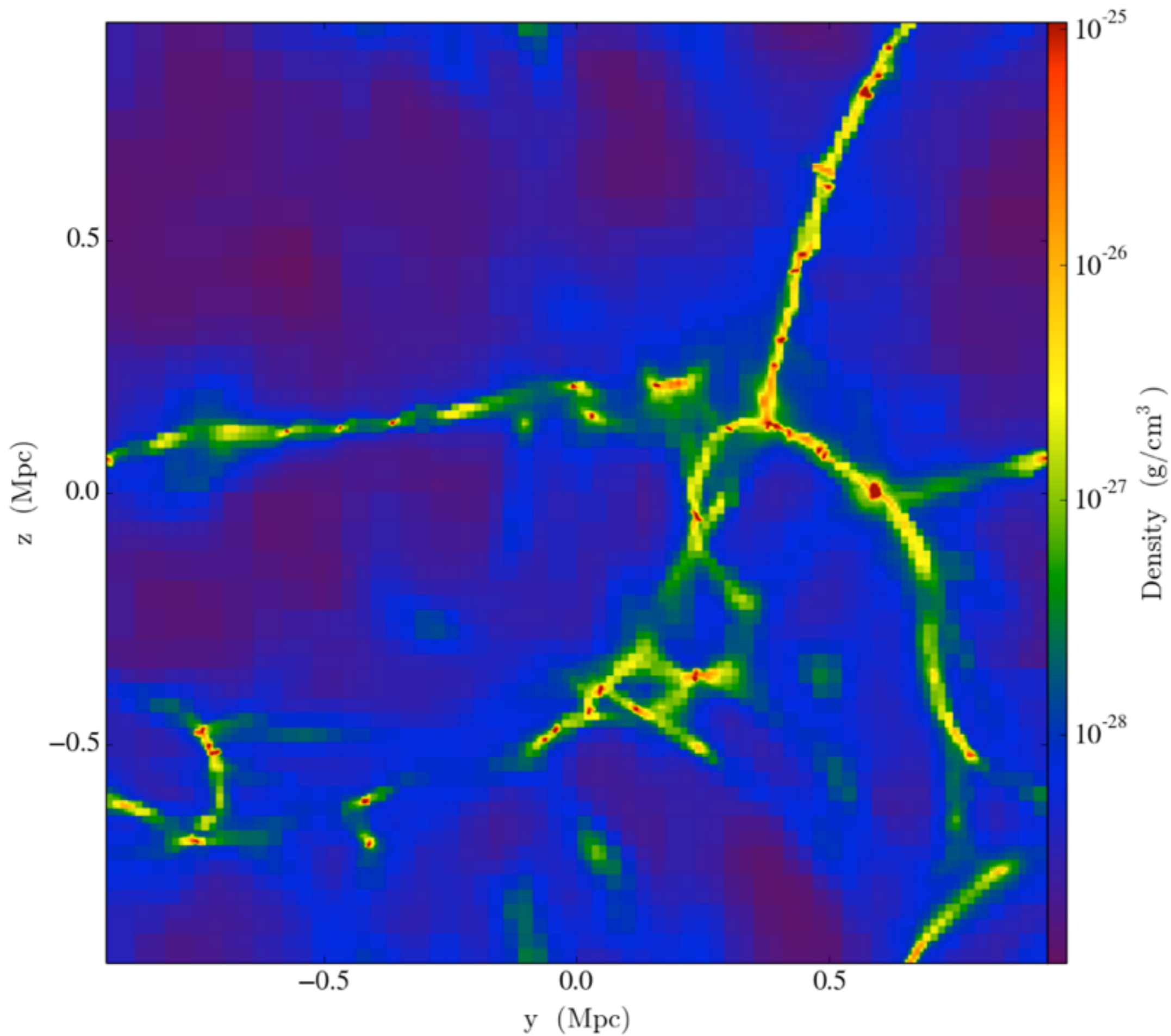
Radiative Cooling and Ultraviolet Background

- I have copied the last output to conival. You can copy it to your directory
 - `cp -r ~guest01/sapporo_cosmo/Cooling/DD0050 .`
- Let's inspect it!

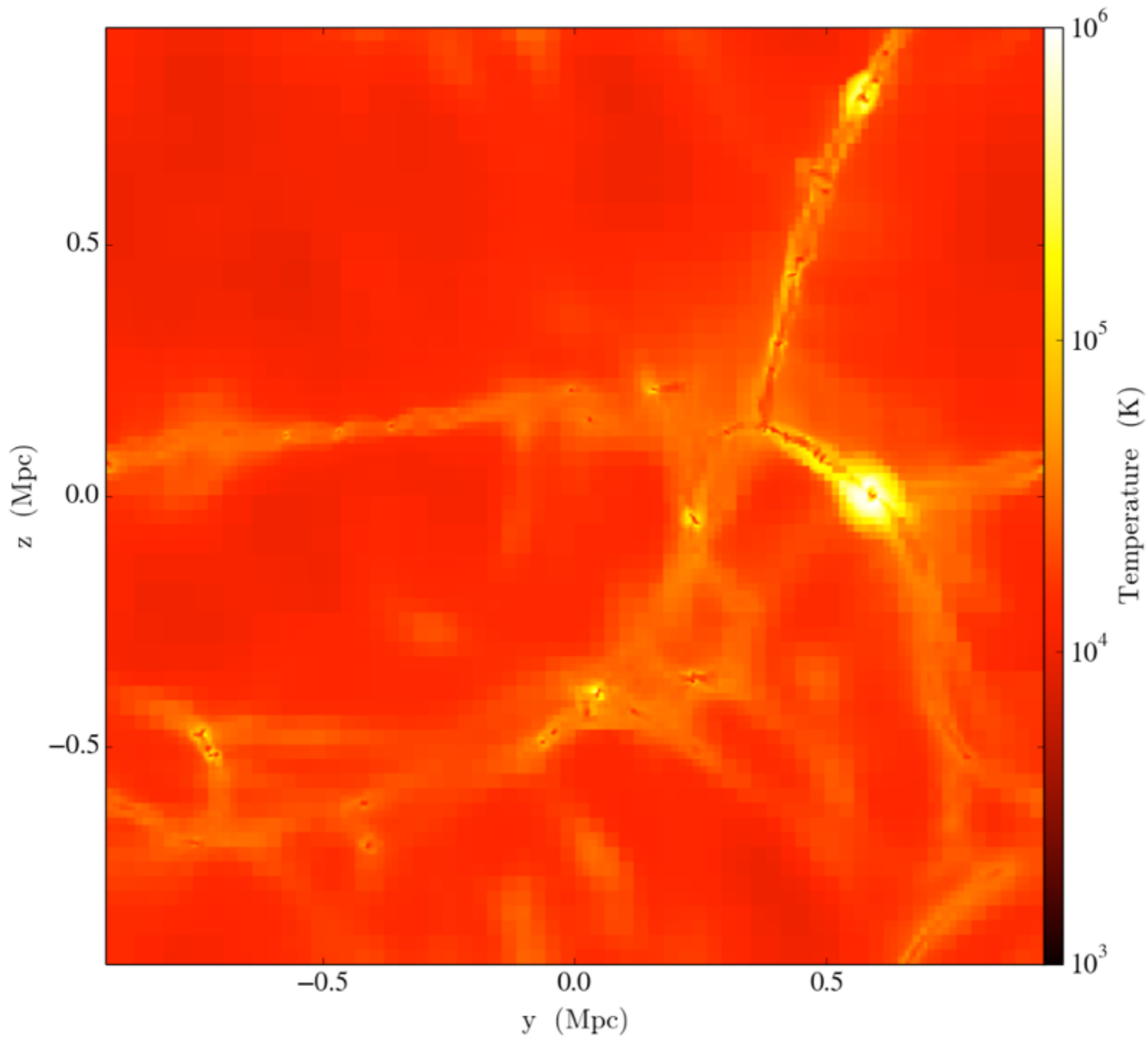


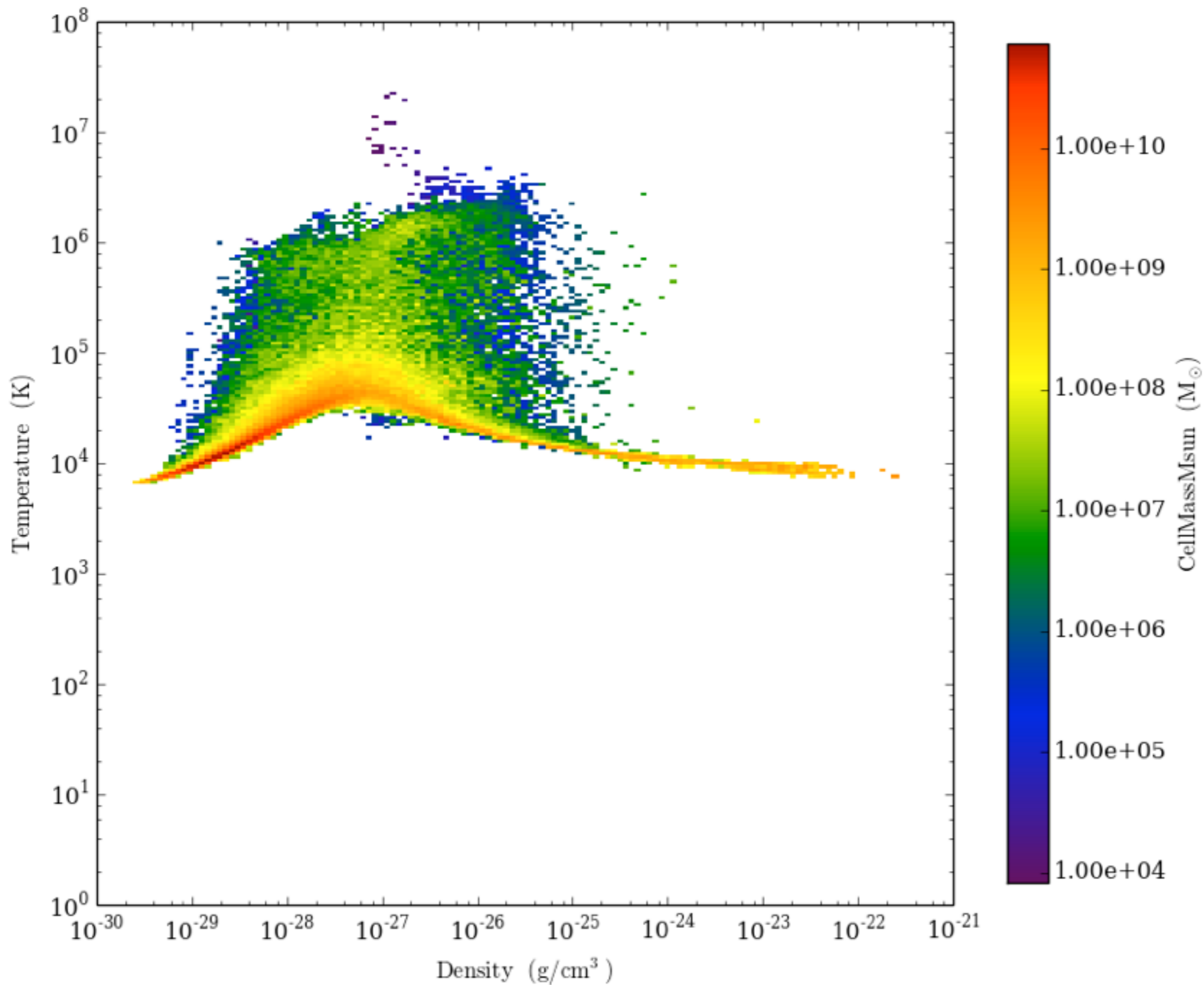






$z = 3.00$





Radiative Cooling and Ultraviolet Background

- I have also uploaded a IPython notebook to my directory.
 - `cp ~guest01/sapporo_cosmo/Cooling/Cooling.ipynb .`

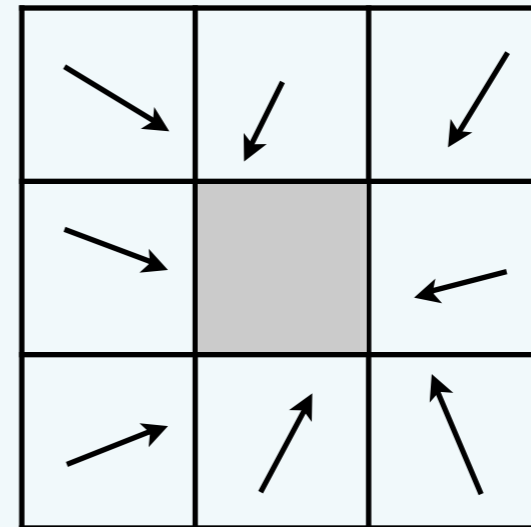
+ Star Formation and Supernova Feedback

- Let's add more physics! Star formation and supernova feedback.
- Star Formation (original formulation: Cen & Ostriker 1992)

- Overdense: $\rho > \rho_{\text{SF}}$

- Converging flow: $\nabla \cdot \mathbf{v} < 0$

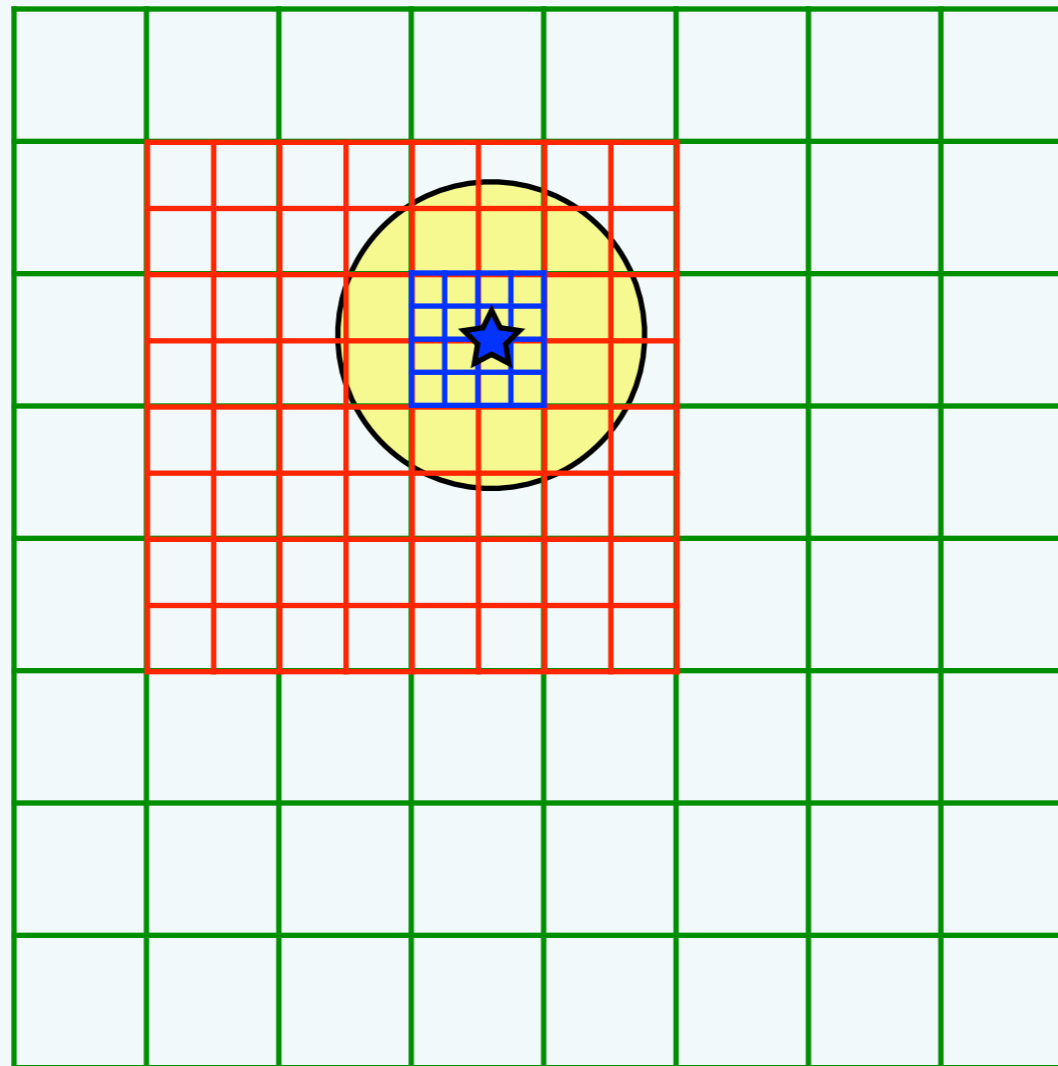
- Cooling: $t_{\text{cool}} < t_{\text{dyn}}$



- Gravitational unstable (originally used, but not in the specific algorithm we'll be using): $M_{\text{cell}} > M_J$

+ Star Formation and Supernova Feedback

- Supernova feedback is modeled with thermal energy injection

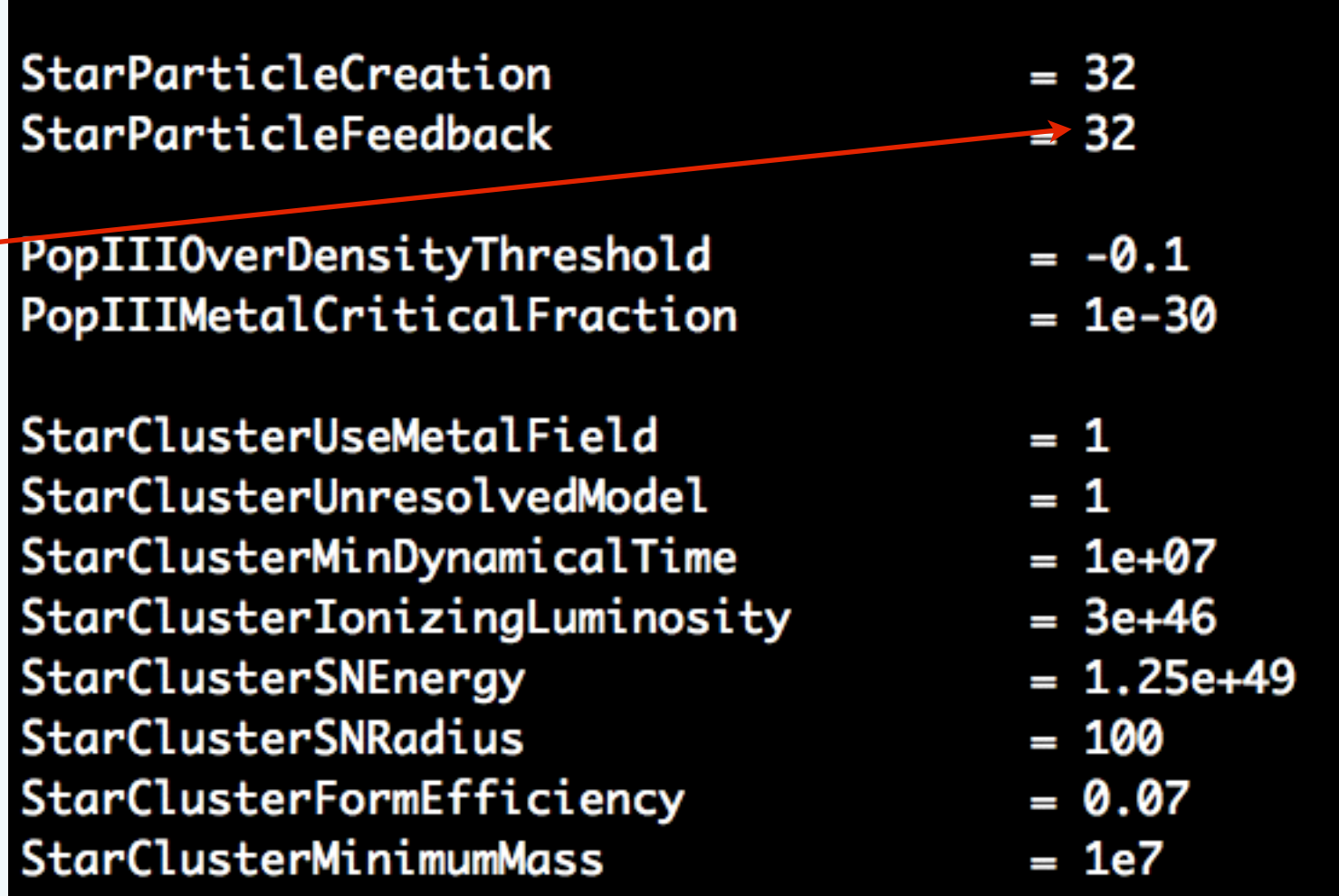


+ Star Formation and Supernova Feedback

- You can find the parameter file in
 - `sapporo_cosmo/StarFormation/stars-fb.enzo`

- Star formation and feedback.

- Method 5 $\rightarrow 2^5 = 32$



```
StarParticleCreation = 32
StarParticleFeedback = 32
PopIIIOverDensityThreshold = -0.1
PopIIIMetalCriticalFraction = 1e-30

StarClusterUseMetalField = 1
StarClusterUnresolvedModel = 1
StarClusterMinDynamicalTime = 1e+07
StarClusterIonizingLuminosity = 3e+46
StarClusterSNEnergy = 1.25e+49
StarClusterSNRadius = 100
StarClusterFormEfficiency = 0.07
StarClusterMinimumMass = 1e7
```

+ Star Formation and Supernova Feedback

`StarParticleCreation` (external)

This parameter is bitwise so that multiple types of star formation routines can be used in a single simulation. For example if methods 1 and 3 are desired, the user would specify 10 ($2^1 + 2^3$), or if methods 1, 4 and 7 are wanted, this would be 146 ($2^1 + 2^4 + 2^7$). Default: 0

- 0 - Cen & Ostriker (1992)
- 1 - Cen & Ostriker (1992) with stochastic star formation
- 2 - Global Schmidt Law / Kravstov et al. (2003)
- 3 - Population III stars / Abel, Wise & Bryan (2007)
- 4 - Sink particles: Pure sink particle or star particle with wind feedback depending on choice **for** `HydroMethod` / Wang et al. (2009)
- 5 - Radiative star clusters / Wise & Cen (2009)
- 6 - [reserved **for** future use]
- 7 - Cen & Ostriker (1992) with no delay in formation
- 8 - Springel & Hernquist (2003)
- 9 - Massive Black Hole (MBH) particles insertion by hand / Kim et al. (2010)
- 10 - Population III stellar tracers
- 11 - Molecular hydrogen regulated star formation

+ Star Formation and Supernova Feedback

- Star formation and feedback.
Method 5 $\rightarrow 2^5 = 32$
- Method 3 (Population III stars) and method 5 use the same minimum overdensity. **Negative** number means units in cm^{-3} . **Positive** number is in code units.
- Critical metallicity to transition from Population III to Population II. For this simulation, we only want to consider **Pop II stars**, so we set to a tiny_number.

| | |
|-------------------------------|------------|
| StarParticleCreation | = 32 |
| StarParticleFeedback | = 32 |
| PopIIIOverDensityThreshold | = -0.1 |
| PopIIIMetalCriticalFraction | = 1e-30 |
| StarClusterUseMetalField | = 1 |
| StarClusterUnresolvedModel | = 1 |
| StarClusterMinDynamicalTime | = 1e+07 |
| StarClusterIonizingLuminosity | = 3e+46 |
| StarClusterSNEnergy | = 1.25e+49 |
| StarClusterSNRadius | = 100 |
| StarClusterFormEfficiency | = 0.07 |
| StarClusterMinimumMass | = 1e7 |

+ Star Formation and Supernova Feedback

- Use metal feedback in supernova.
- Use Cen & Ostriker prescription for time-dependent feedback.
- Dynamical time (\rightarrow avg. density) of a sphere that accretes onto the star particle.
- Ionizing photon luminosity (in units of photons / s / M_{\odot})
- Supernova thermal energy (in units of erg / M_{\odot})
- Radius of sphere where the energy is injected (in units of pc)

| | |
|--------------------------------------|-------------------|
| StarParticleCreation | = 32 |
| StarParticleFeedback | = 32 |
| PopIIIOverDensityThreshold | = -0.1 |
| PopIIIMetalCriticalFraction | = 1e-30 |
| StarClusterUseMetalField | = 1 |
| StarClusterUnresolvedModel | = 1 |
| StarClusterMinDynamicalTime | = 1e+07 |
| StarClusterIonizingLuminosity | = 3e+46 |
| StarClusterSNEnergy | = 1.25e+49 |
| StarClusterSNRadius | = 100 |
| StarClusterFormEfficiency | = 0.07 |
| StarClusterMinimumMass | = 1e7 |

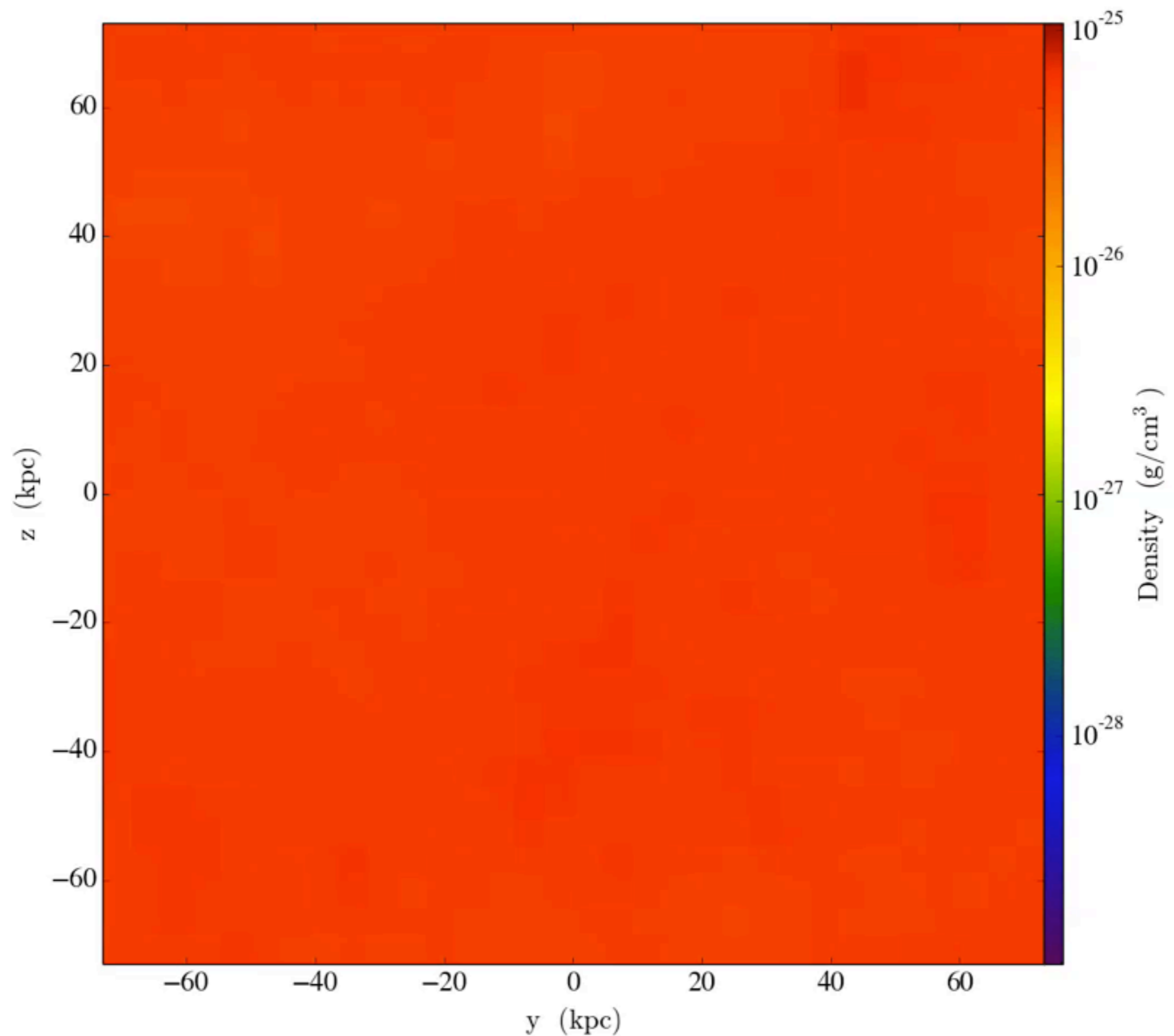
+ Star Formation and Supernova Feedback

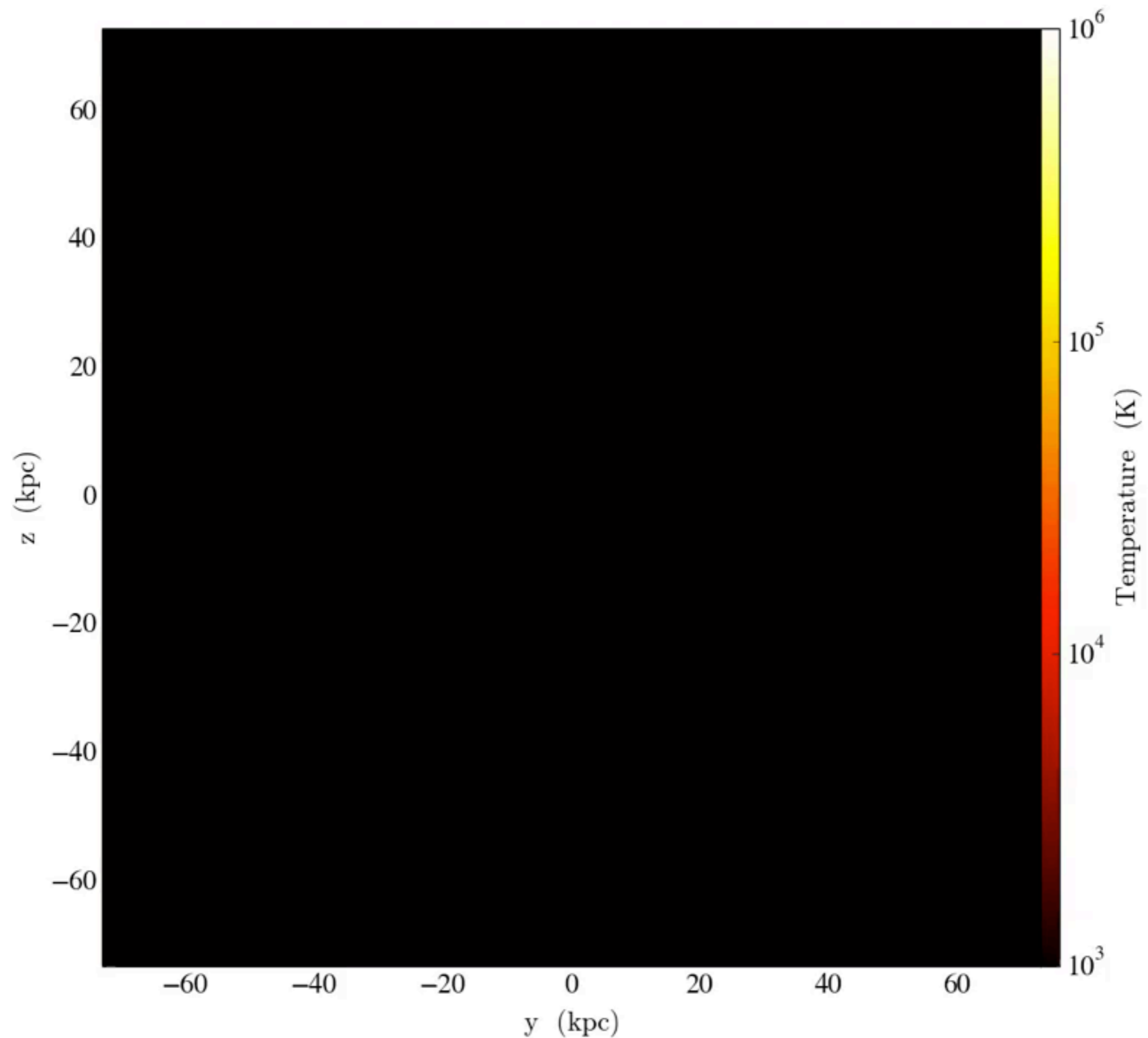
- Mass fraction of cold gas inside the sphere that is deposited into the star particles.
- Minimum mass (in units of M_{\odot}) of star particles

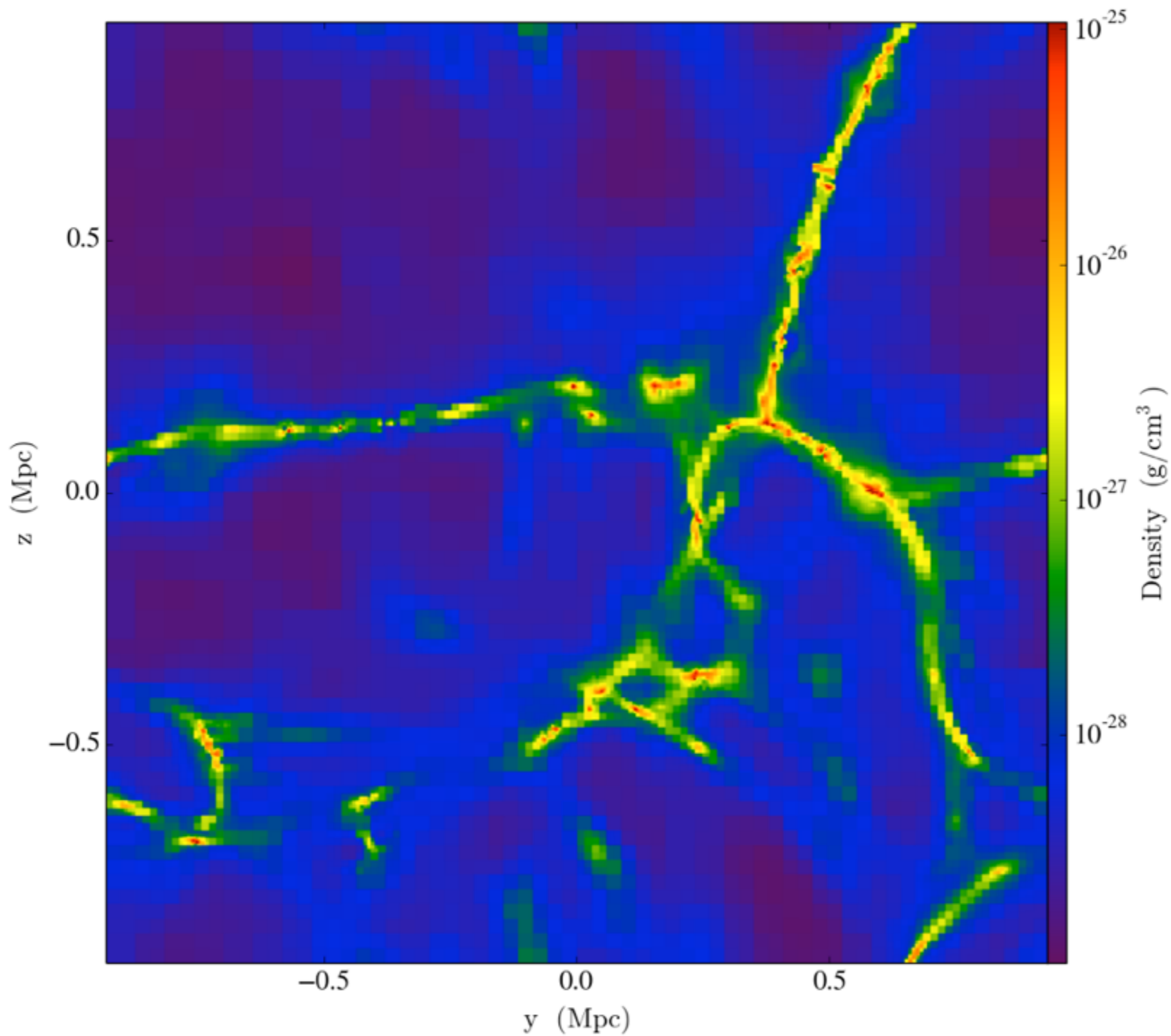
| | |
|--|-------------------------|
| <code>StarParticleCreation</code> | <code>= 32</code> |
| <code>StarParticleFeedback</code> | <code>= 32</code> |
| <code>PopIIIOverDensityThreshold</code> | <code>= -0.1</code> |
| <code>PopIIIMetalCriticalFraction</code> | <code>= 1e-30</code> |
| <code>StarClusterUseMetalField</code> | <code>= 1</code> |
| <code>StarClusterUnresolvedModel</code> | <code>= 1</code> |
| <code>StarClusterMinDynamicalTime</code> | <code>= 1e+07</code> |
| <code>StarClusterIonizingLuminosity</code> | <code>= 3e+46</code> |
| <code>StarClusterSNEnergy</code> | <code>= 1.25e+49</code> |
| <code>StarClusterSNRadius</code> | <code>= 100</code> |
| <code>StarClusterFormEfficiency</code> | <code>= 0.07</code> |
| <code>StarClusterMinimumMass</code> | <code>= 1e7</code> |

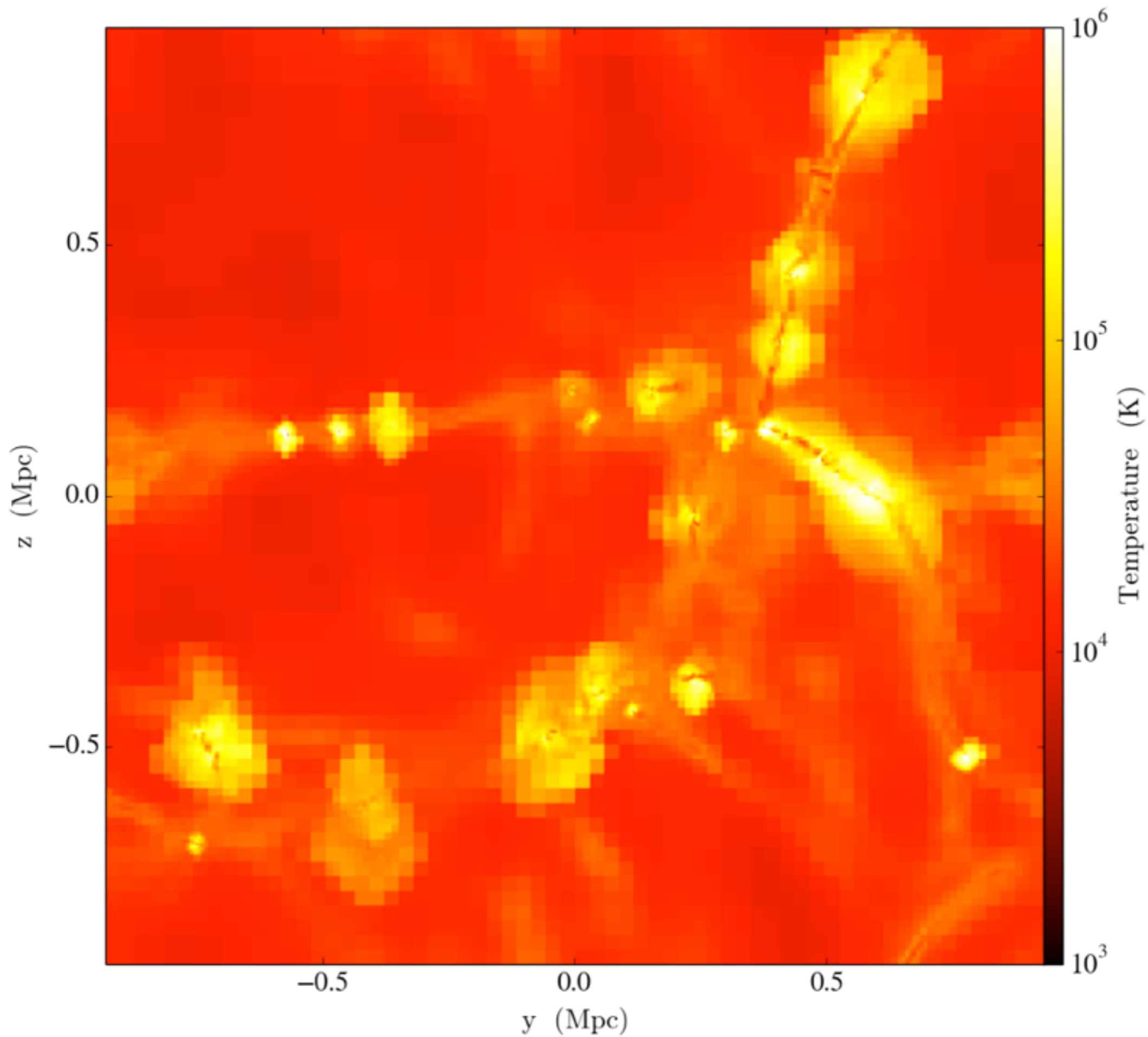
+ Star Formation and Supernova Feedback

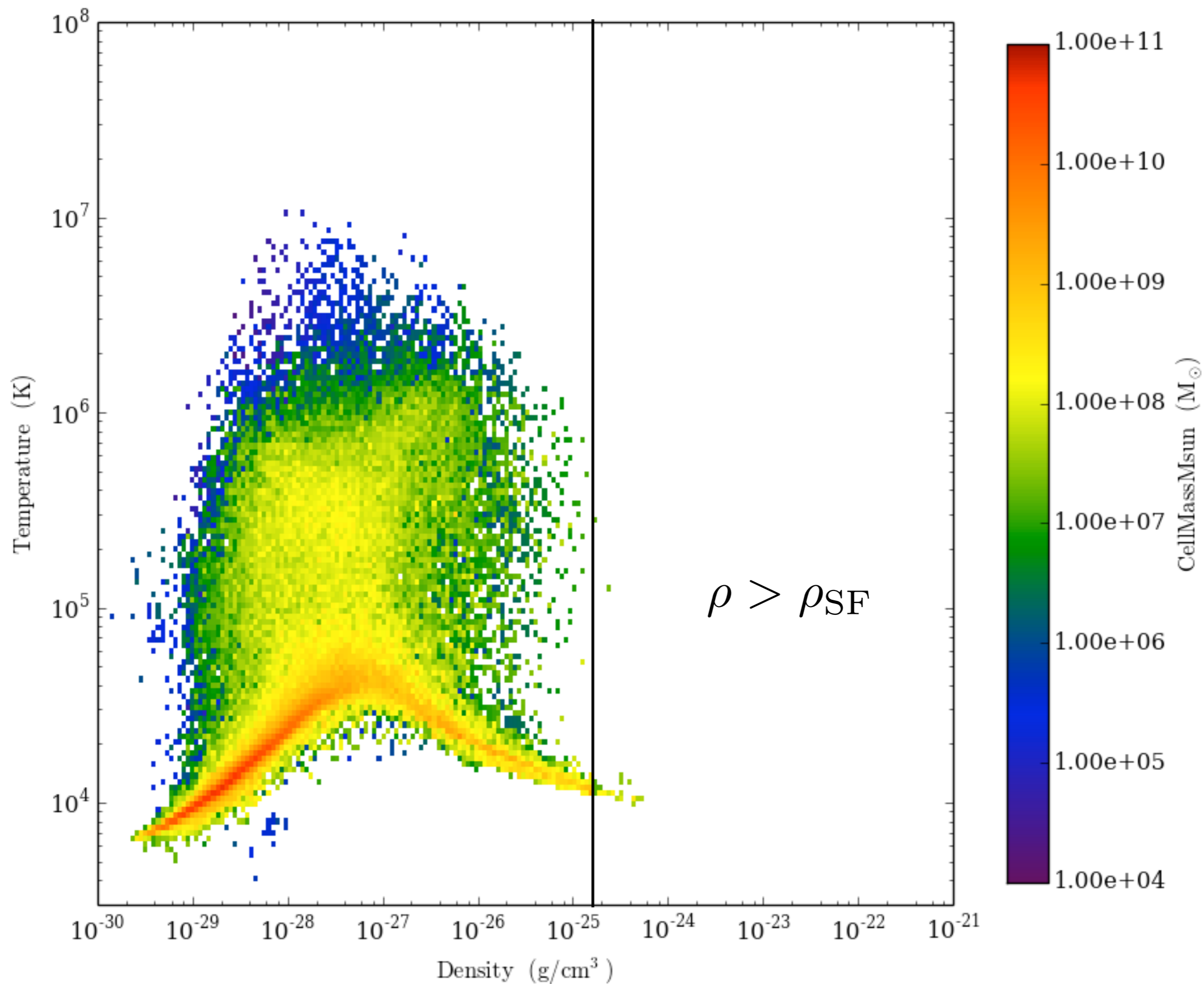
- Again, this simulation takes some time to complete. About an hour.
- I have uploaded the last output at redshift 3 and IPython notebook to
 - `~guest01/sapporo_cosmo/StarFormation/DD0050`
 - `~guest01/sapporo_cosmo/StarFormation/SF.ipynb`
- Let's inspect it!









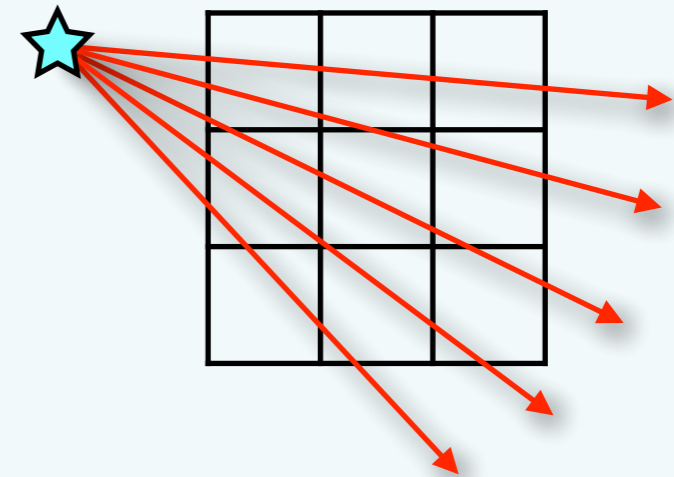


+ Radiative Feedback

- Enzo has two prescriptions to solve the radiative transfer equation:

- Adaptive ray tracing ←

- Flux limited diffusion



- This allows for an inhomogeneous radiation field with spatially dependent absorption and emission coefficients.
- Can be used in conjunction with a radiation background.

+ Radiative Feedback

sapporo_cosmo/RT/stars-rt.enzo

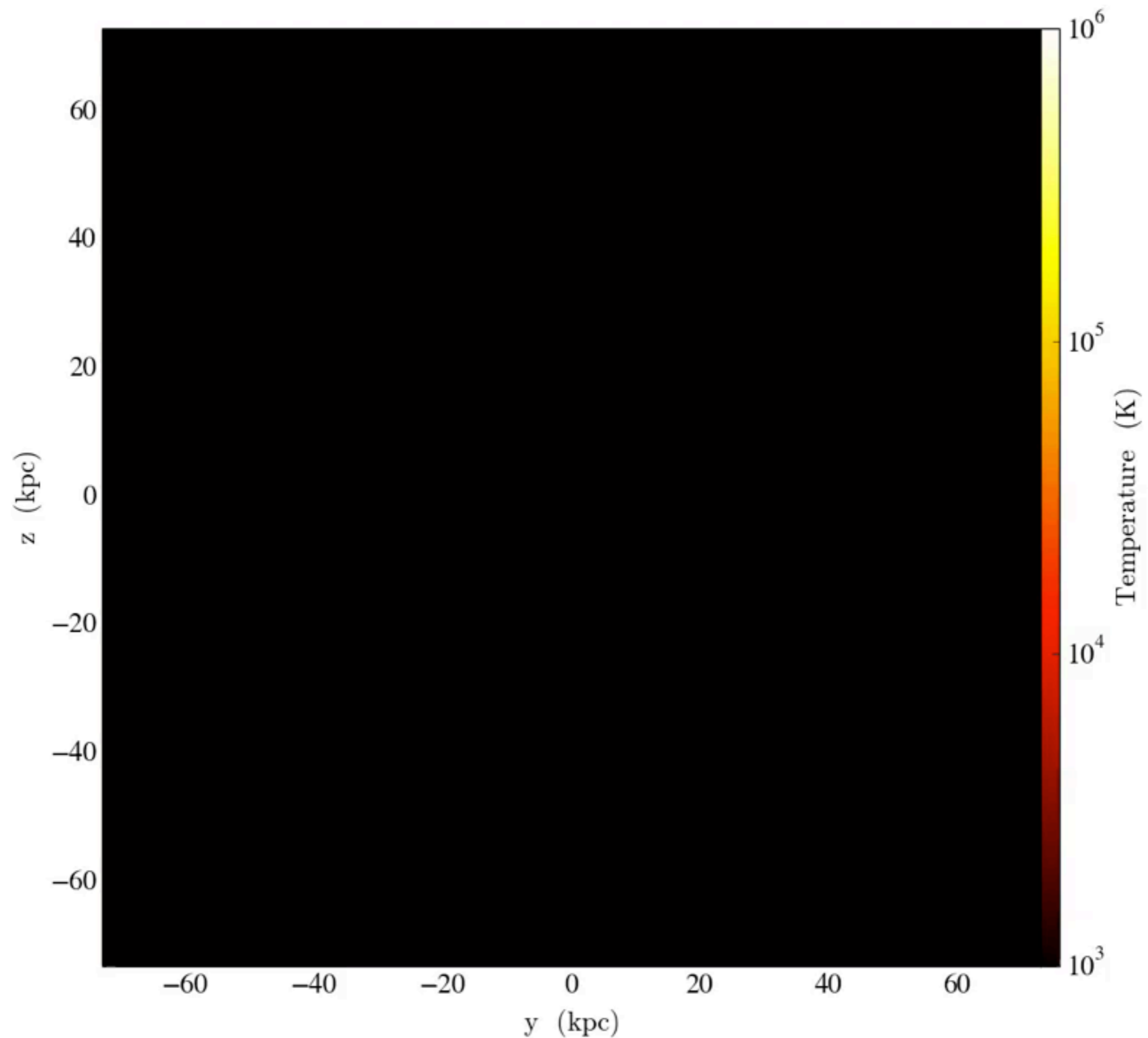
- Radiative transfer ON
- Minimum rays per cell (angular resolution)
- Hydrogen photo-ionization only
- Radiation periodic boundary
- Ray merging ON
- Ray merging radius (in units of separation of source pairs)

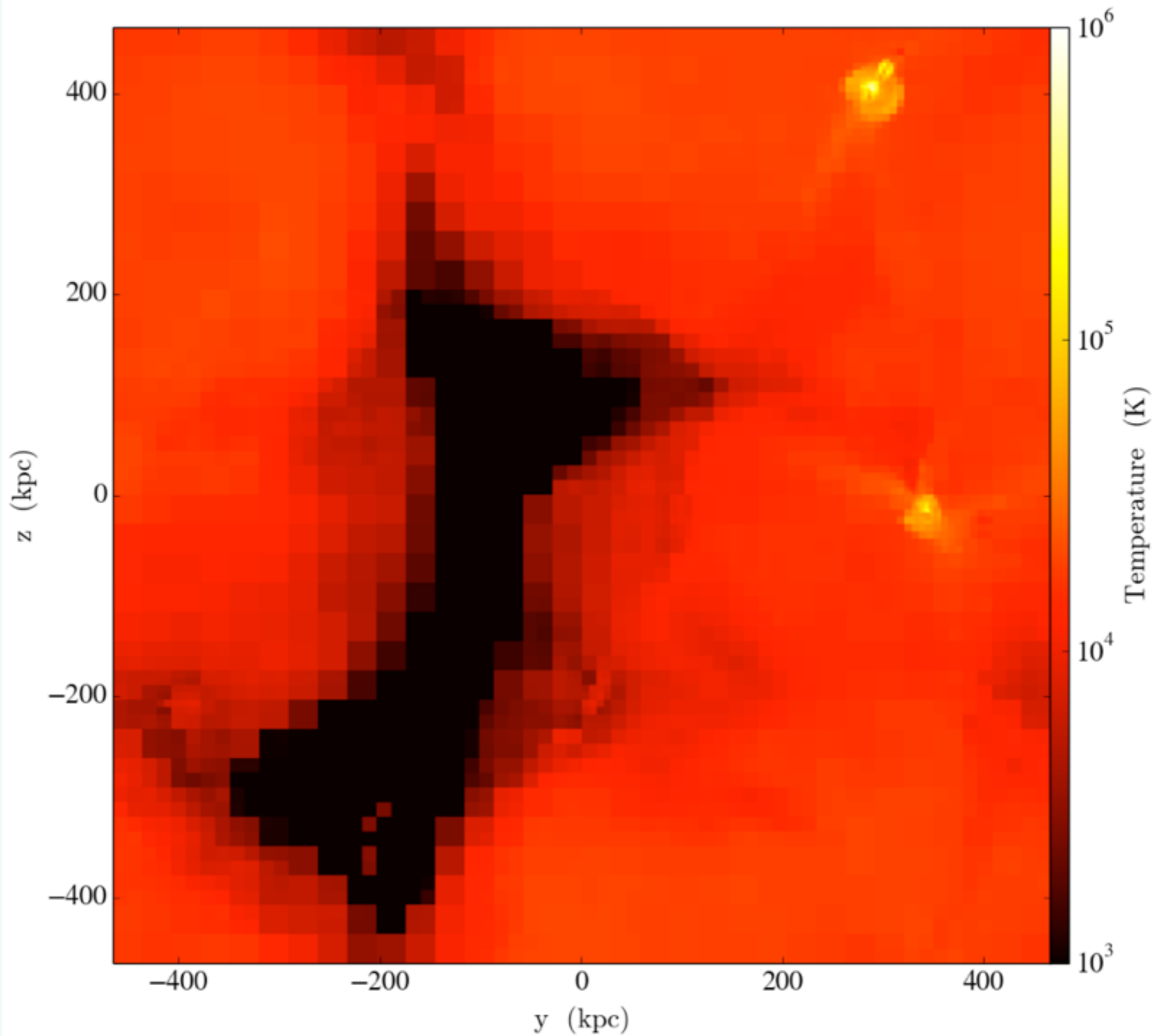
```
#  
# Star formation and feedback parameters  
#  
RadiativeTransfer = 1  
RadiativeTransferRaysPerCell = 3.100000  
RadiativeTransferFluxBackgroundLimit = 0.01  
RadiativeTransferInitialHEALPixLevel = 1  
RadiativeTransferHydrogenOnly = 1  
RadiativeTransferOpticallyThinH2 = 0  
RadiativeTransferPeriodicBoundary = 1  
RadiativeTransferAdaptiveTimestep = 1  
RadiativeTransferSourceClustering = 1  
RadiativeTransferPhotonMergeRadius = 3.0
```

+ Radiative Transfer

- This simulation only runs to $z = 7$, so we can run this simulation.

```
cd ~/sapporo_cosmo/RadTransfer  
cp ~/enzo-stable/src/enzo/enzo.exe .  
./enzo.exe -d stars-rt.enzo
```





Summary

- Today we have covered some advanced topics in cosmology simulations.
- Usually when doing research, it is best to introduce physics progressively to understand the effect of each physical process.
- We have compared the same cosmological volume with the following physics.
 - Adiabatic equation of state
 - + Radiative cooling (H, He) and an ultraviolet radiation background
 - + Star formation and supernova feedback
 - + Stellar radiative feedback, using adaptive ray tracing