



~~BEST~~ NECESSARY PRACTICES: CONVERGENCE TESTING

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**WHAT ARE WE TRYING TO DO
WHEN WE USE MESA?**

WE ARE TRYING TO
SOLVE THE TIME-
DEPENDENT STELLAR
STRUCTURE
EQUATIONS (IN 1

TIME-DEPENDENT 1D STELLAR STRUCTURE EQUATIONS 3

Conservation
of mass:

$$\frac{\partial r}{\partial m} = \frac{1}{4\pi r^2 \rho}$$

Conservation
of momentum:

$$\frac{\partial P}{\partial m} = -\frac{Gm}{4\pi r^4} - \frac{1}{4\pi r^2} \frac{\partial^2 r}{\partial t^2}$$

Conservation
of energy:

$$\frac{\partial l}{\partial m} = \epsilon_{\text{nuc}} - \epsilon_{\nu} - T \frac{\partial s}{\partial t}$$

Transport
of Heat:

$$\frac{\partial T}{\partial m} = -\frac{Gm}{4\pi r^4} \frac{T}{P} \nabla \quad \text{where} \quad \nabla = \begin{cases} \nabla_{\text{rad}} = \frac{3\kappa}{16\pi acG} \frac{lP}{mT^4} & \text{if } \nabla_{\text{rad}} \leq \nabla_{\text{ad}} \quad (\text{Radiative}) \\ \nabla_{\text{ad}} + \Delta\nabla & \text{if } \nabla_{\text{rad}} > \nabla_{\text{ad}} \quad (\text{Convective}) \end{cases}$$

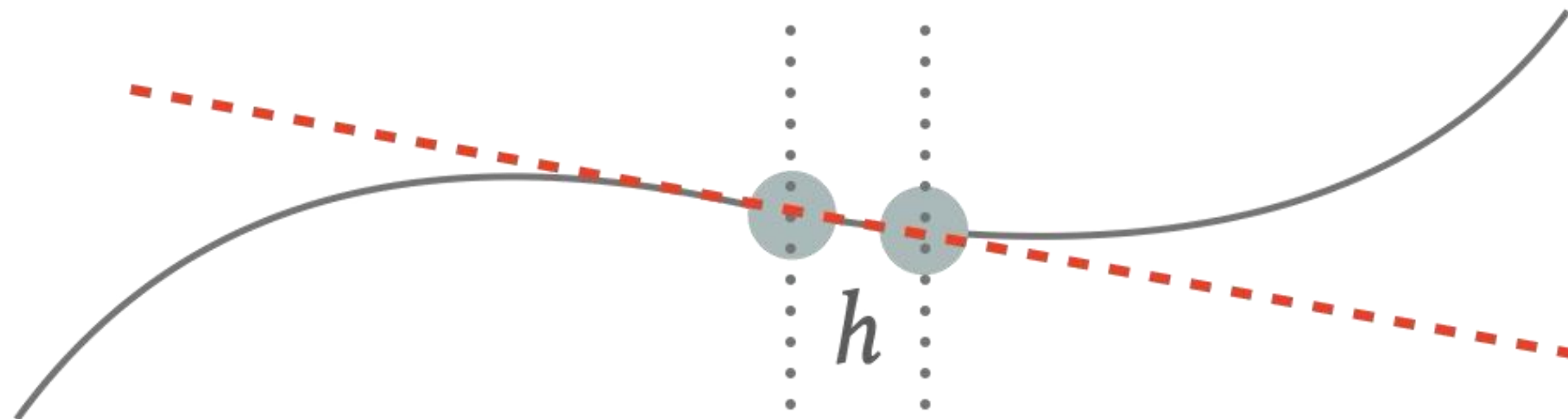
Where $\Delta\nabla$ is (often) calculated with Mixing Length Theory

Evolution
of composition:

$$\frac{\partial X_i}{\partial t} = \frac{A_i m_u}{\rho} \left(-\sum_j (1 + \delta_{ij}) r_{ij} + \sum_{k,l} r_{kl,i} \right) + \text{mixing, for } i = 1 \dots N_{\text{species}}$$

HOW DOES A COMPUTER THINK ABOUT DIFFERENTIAL EQUATIONS?

- ▶ A derivative is a difference

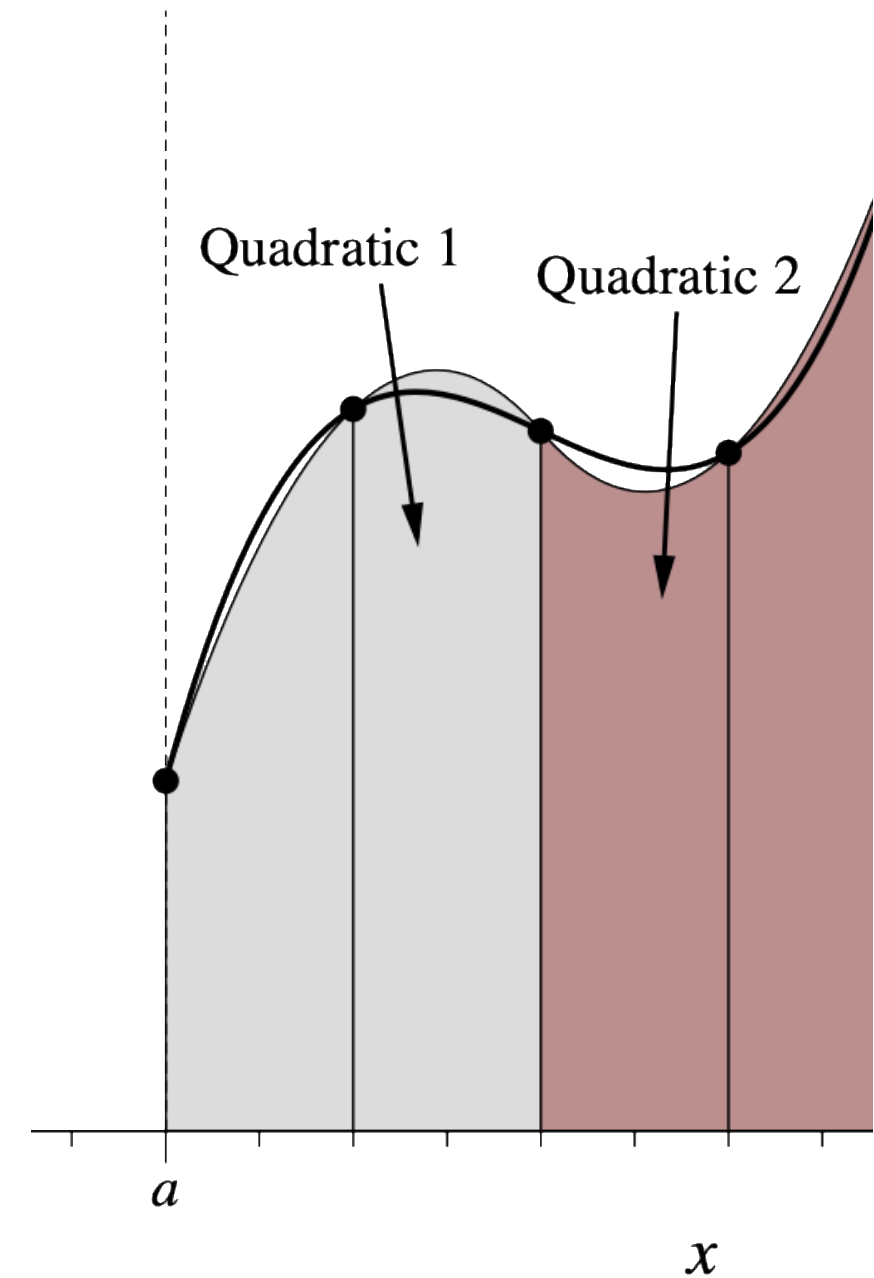
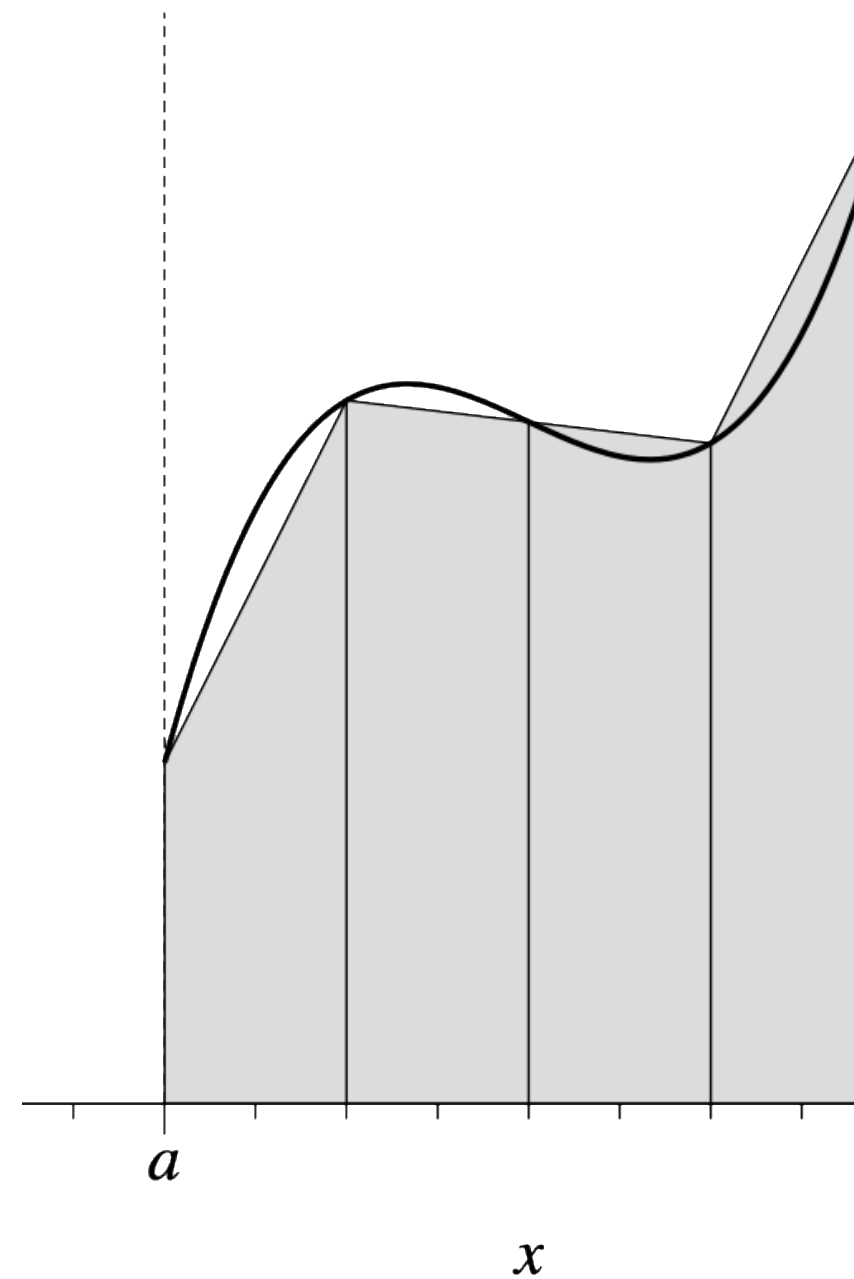
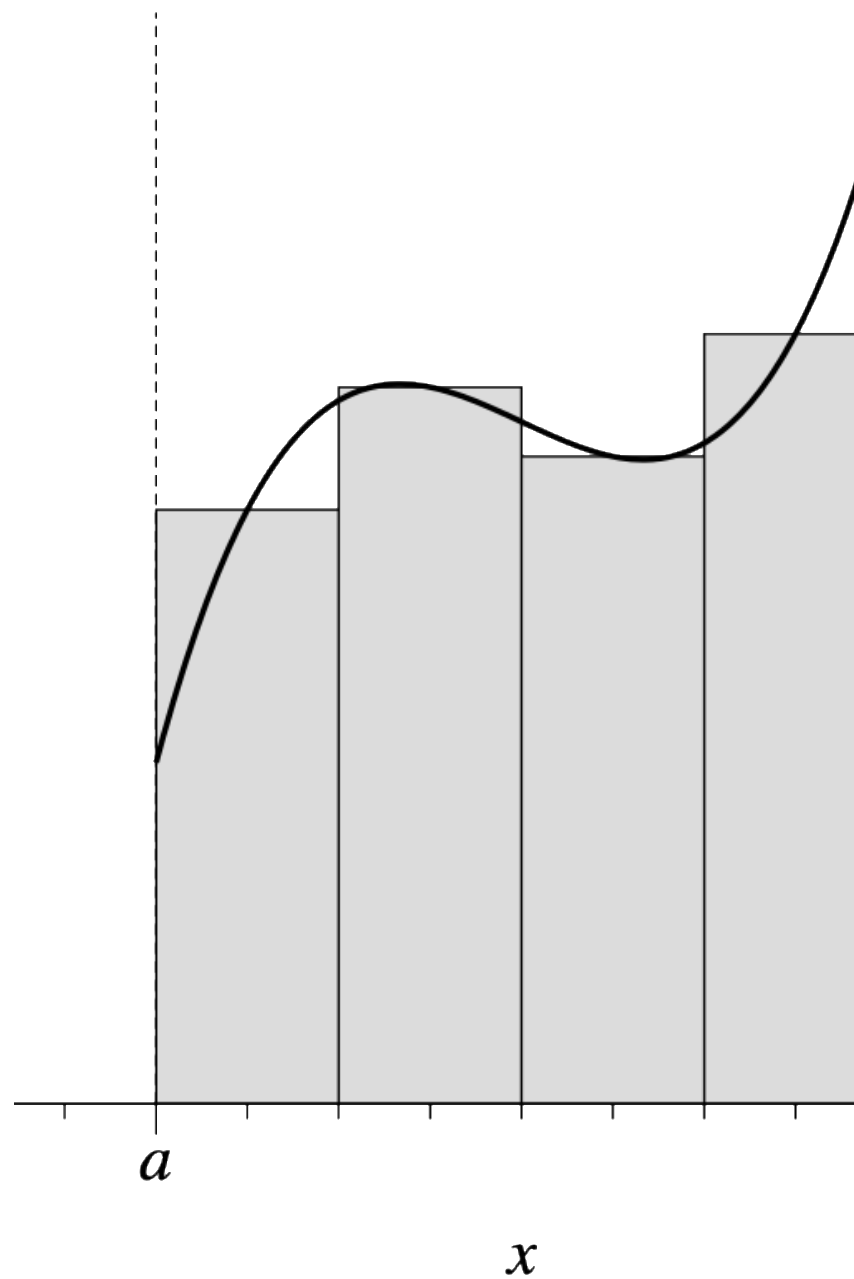


$$\frac{df}{dx} = \lim_{h \rightarrow 0} \frac{f(a+h) - f(a)}{h} \rightarrow \frac{\Delta f}{\Delta x} = \frac{f(x[i+1]) - f(x[i])}{x[i+1] - x[i]}$$

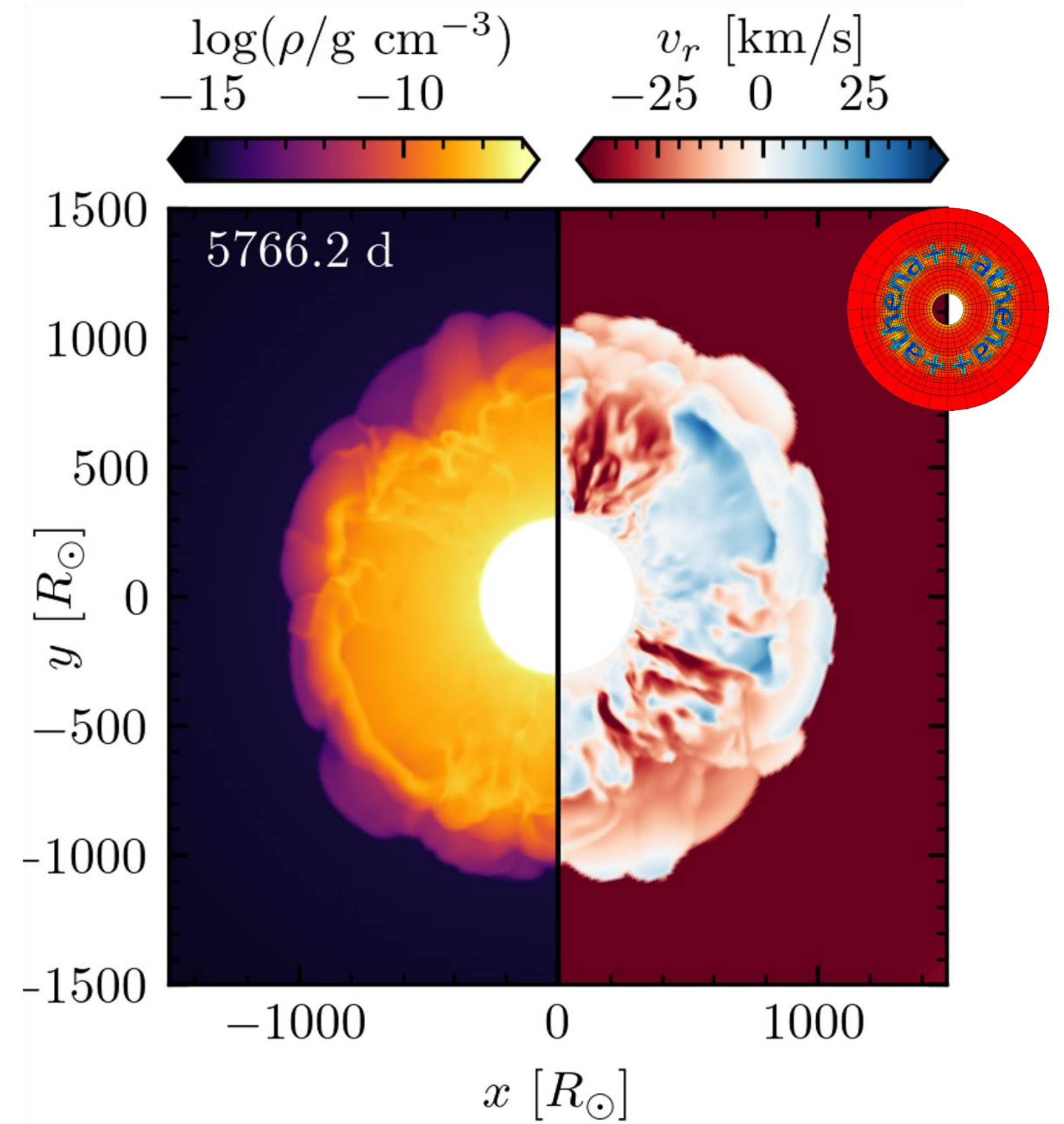
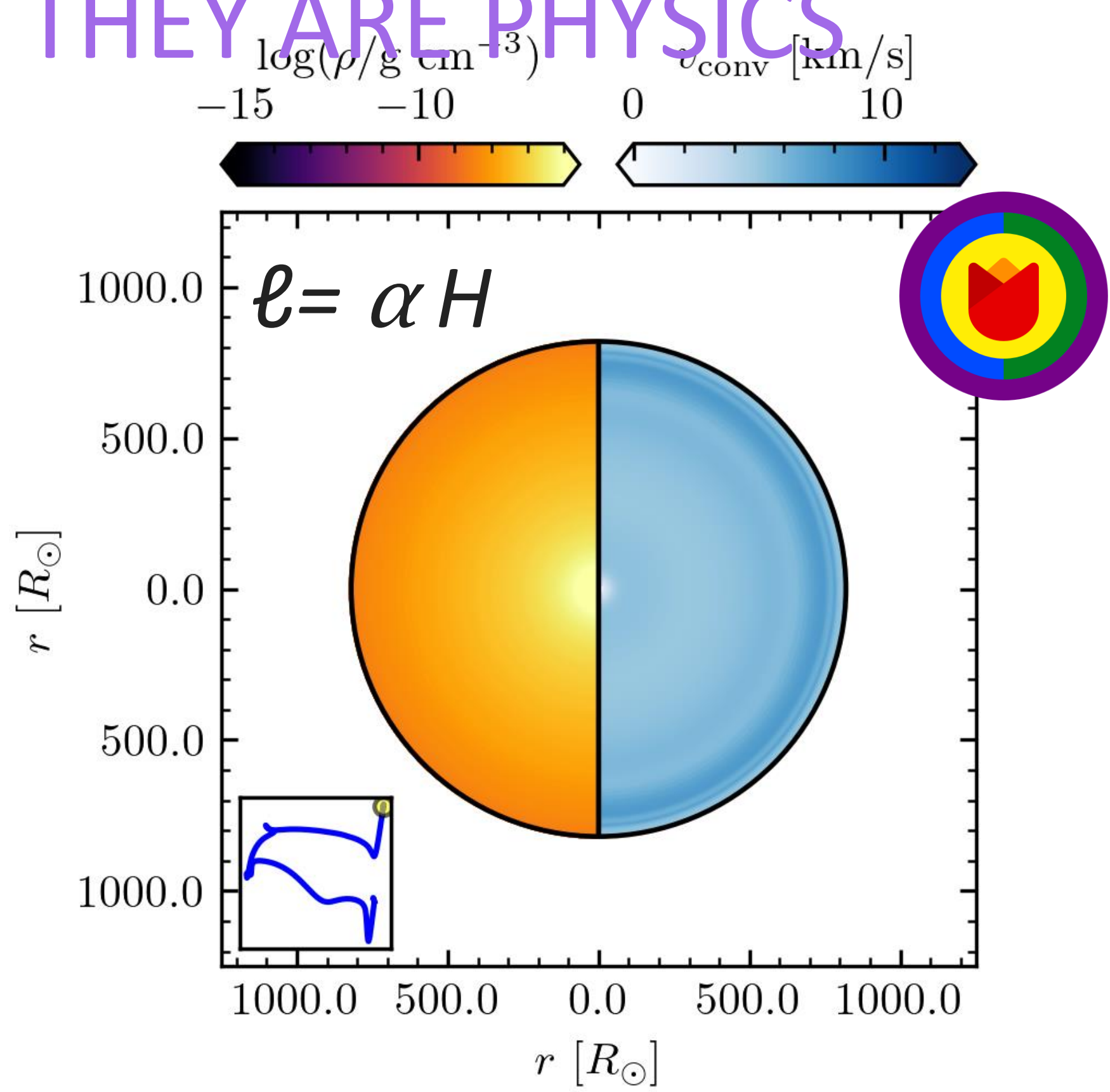
HOW DOES A COMPUTER THINK ABOUT DIFFERENTIAL EQUATIONS?

- ▶ An integral is a sum

$$\int_{\text{core}}^{\text{surface}} f(x) dx \rightarrow \sum_{k=1}^{n_z} f(x[k]) \Delta x_k$$



1D "STARS" ARE ENGINEERING AS MUCH AS THEY ARE PHYSICS



SO: HOW GOOD OF AN
APPROXIMATION IS THIS?

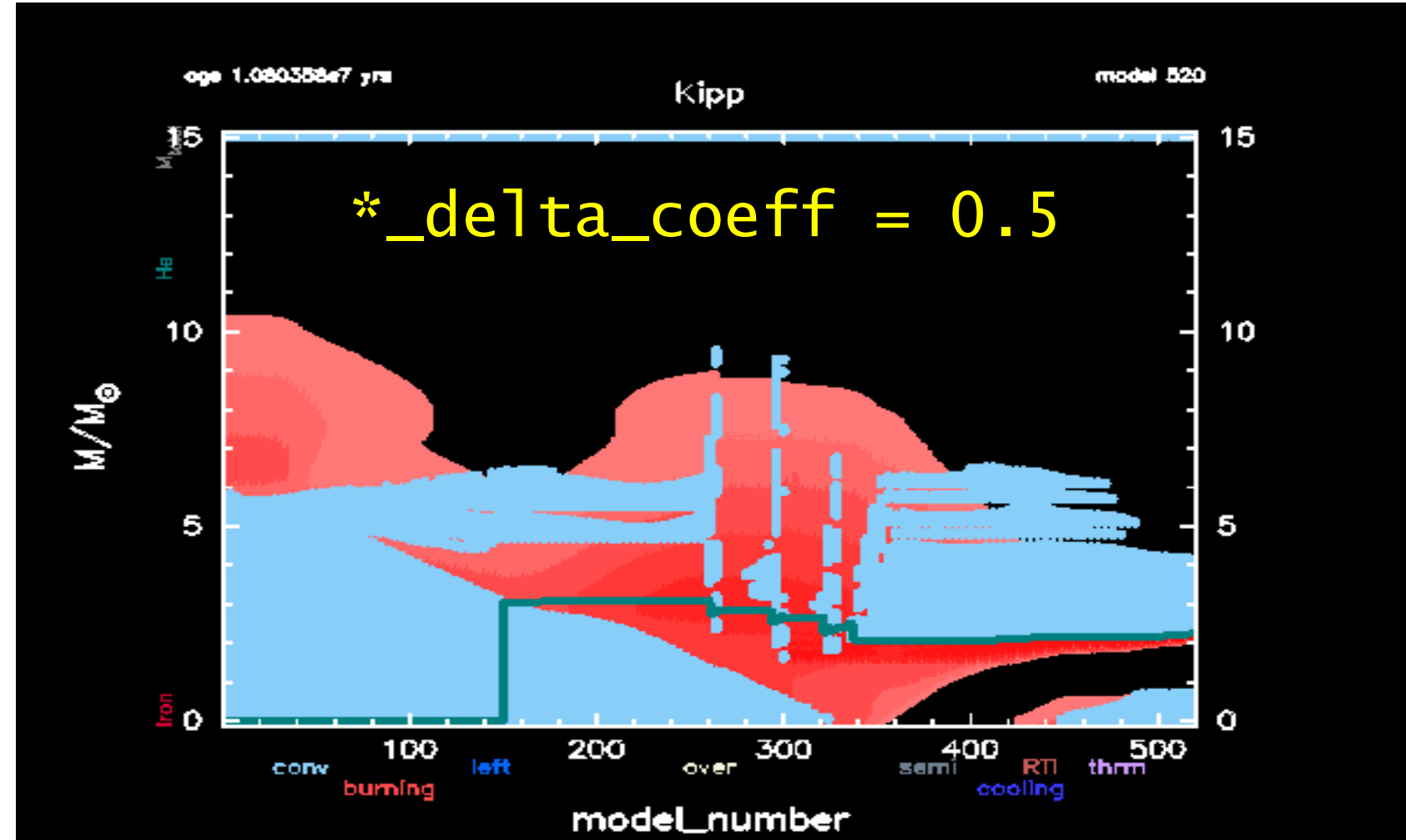
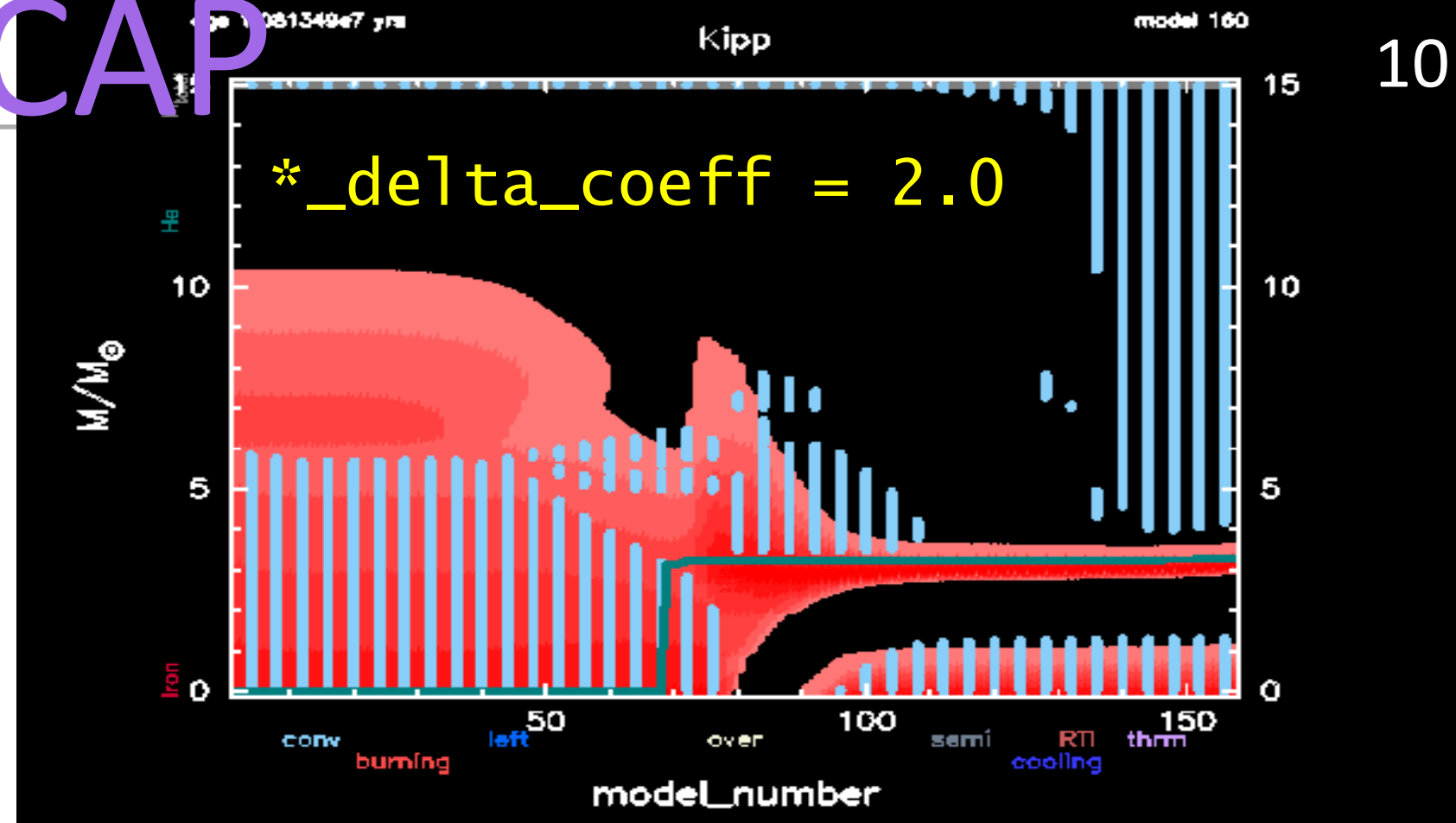
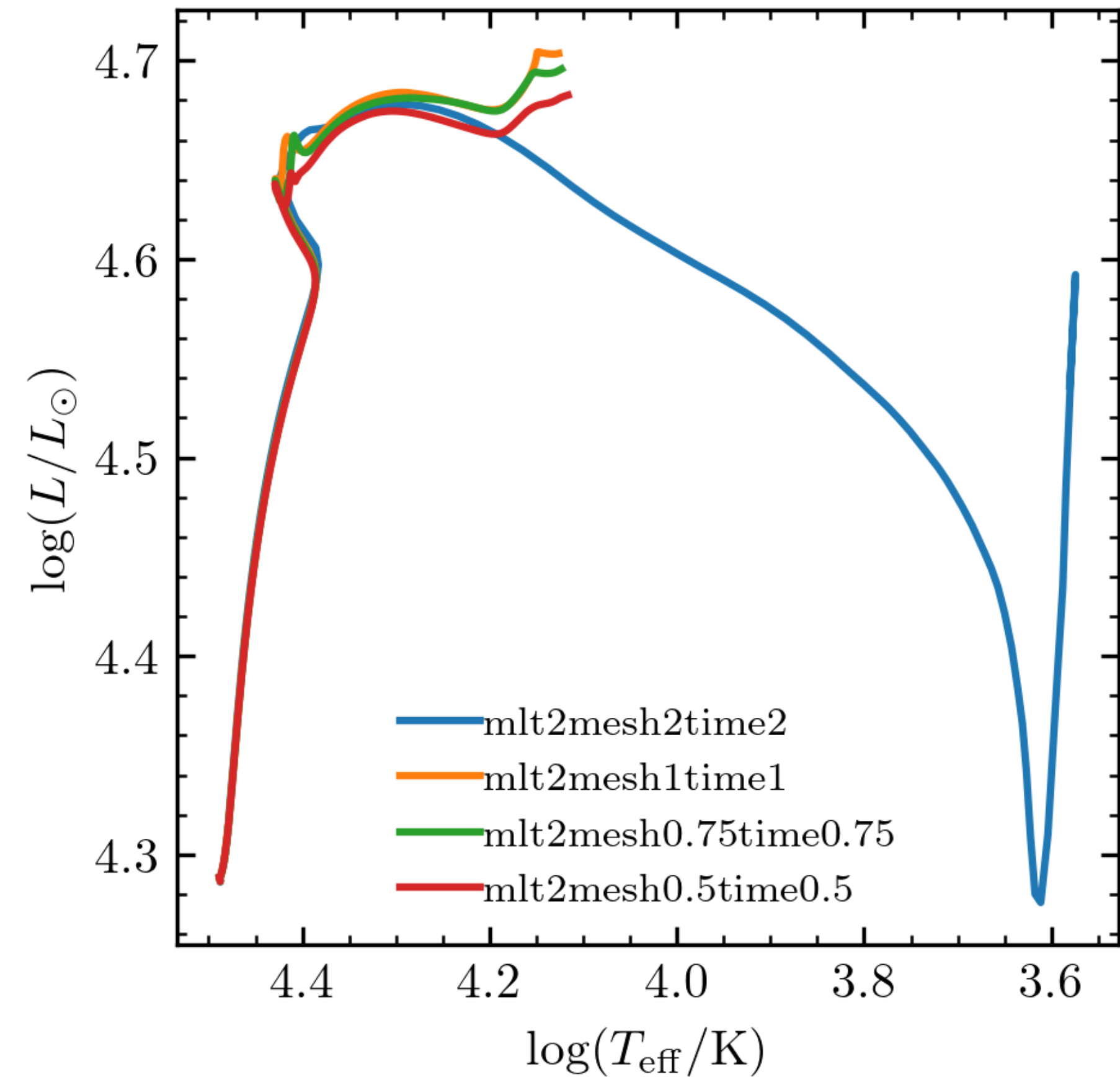
OVERVIEW OF OUR MORNING LAB STRUCTURE:

- ▶ Mini-mini lab 1: A failed resolution test
- ▶ Mini-mini lab 2: A successful resolution test
- ▶ Mini-mini lab 3: Testing our 1D “physics” (engineering) assumptions

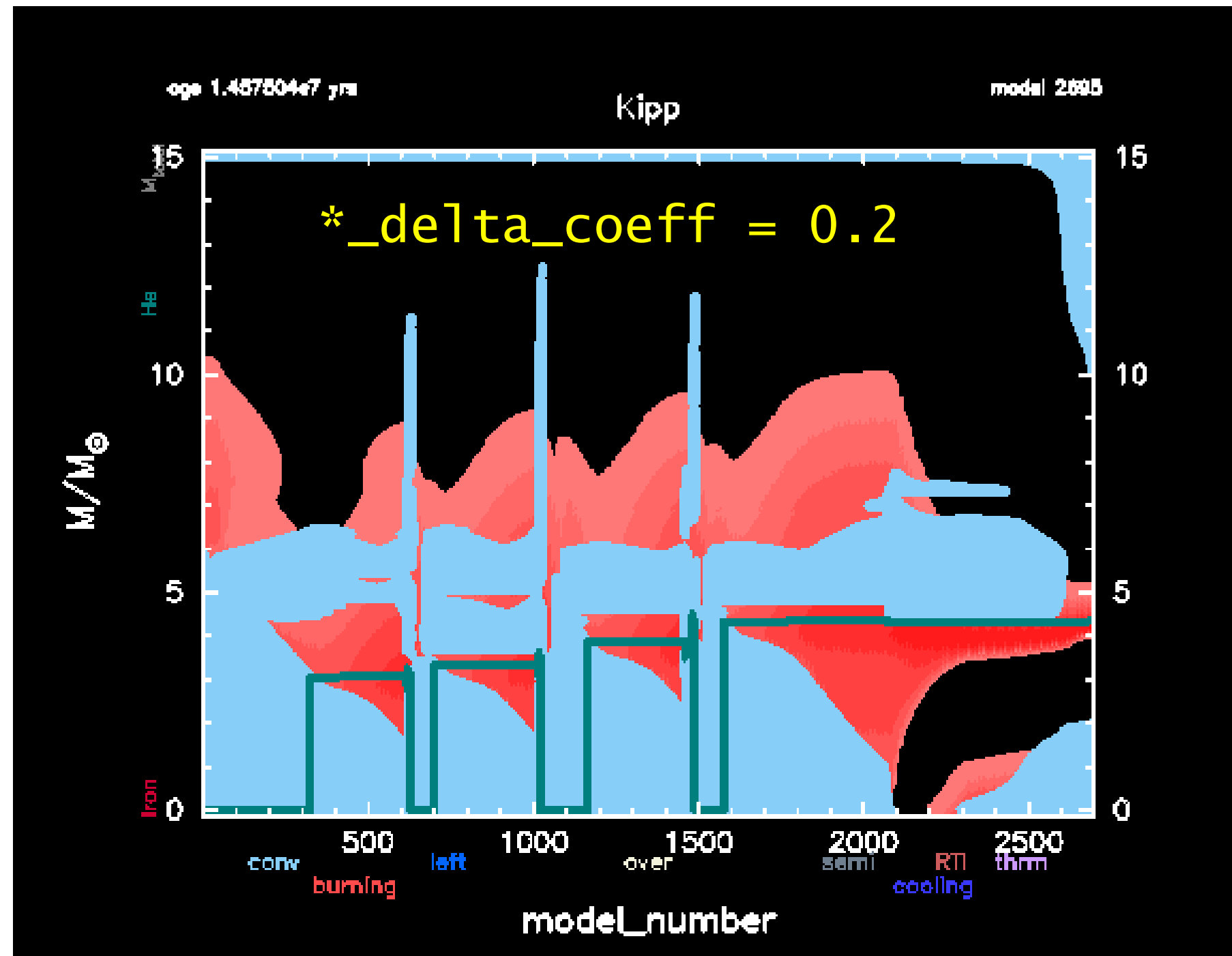
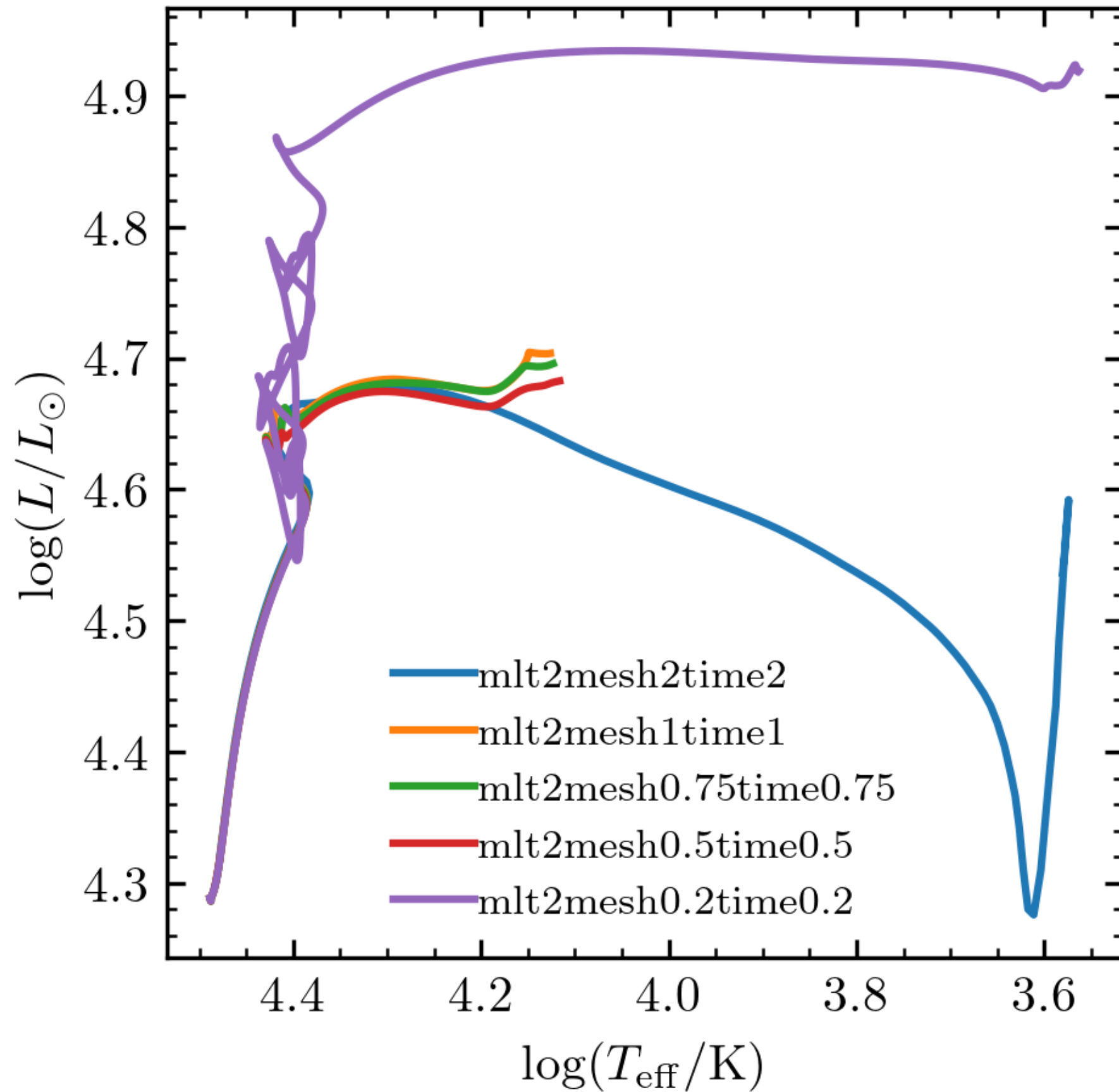
WHAT

HAPPENED?

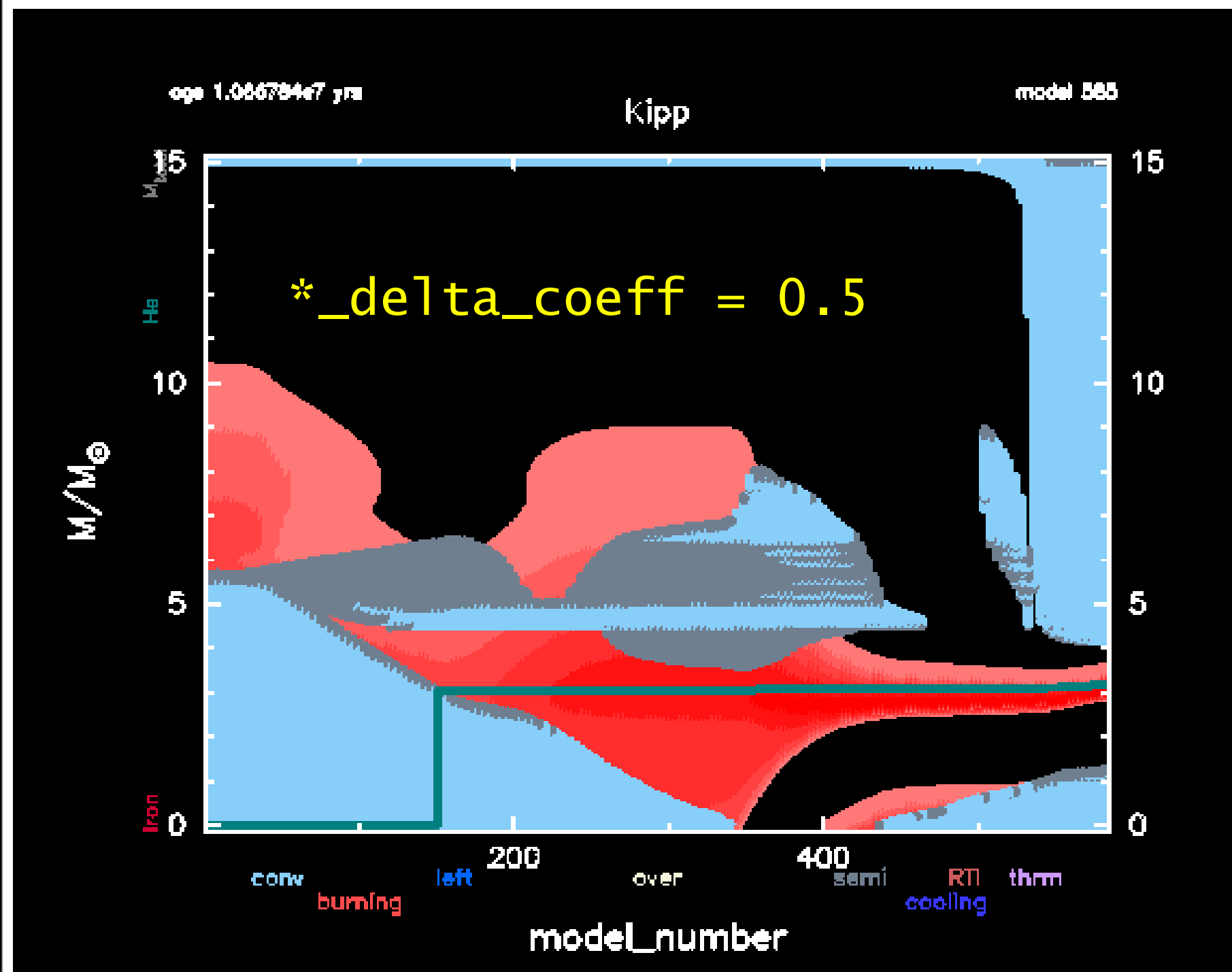
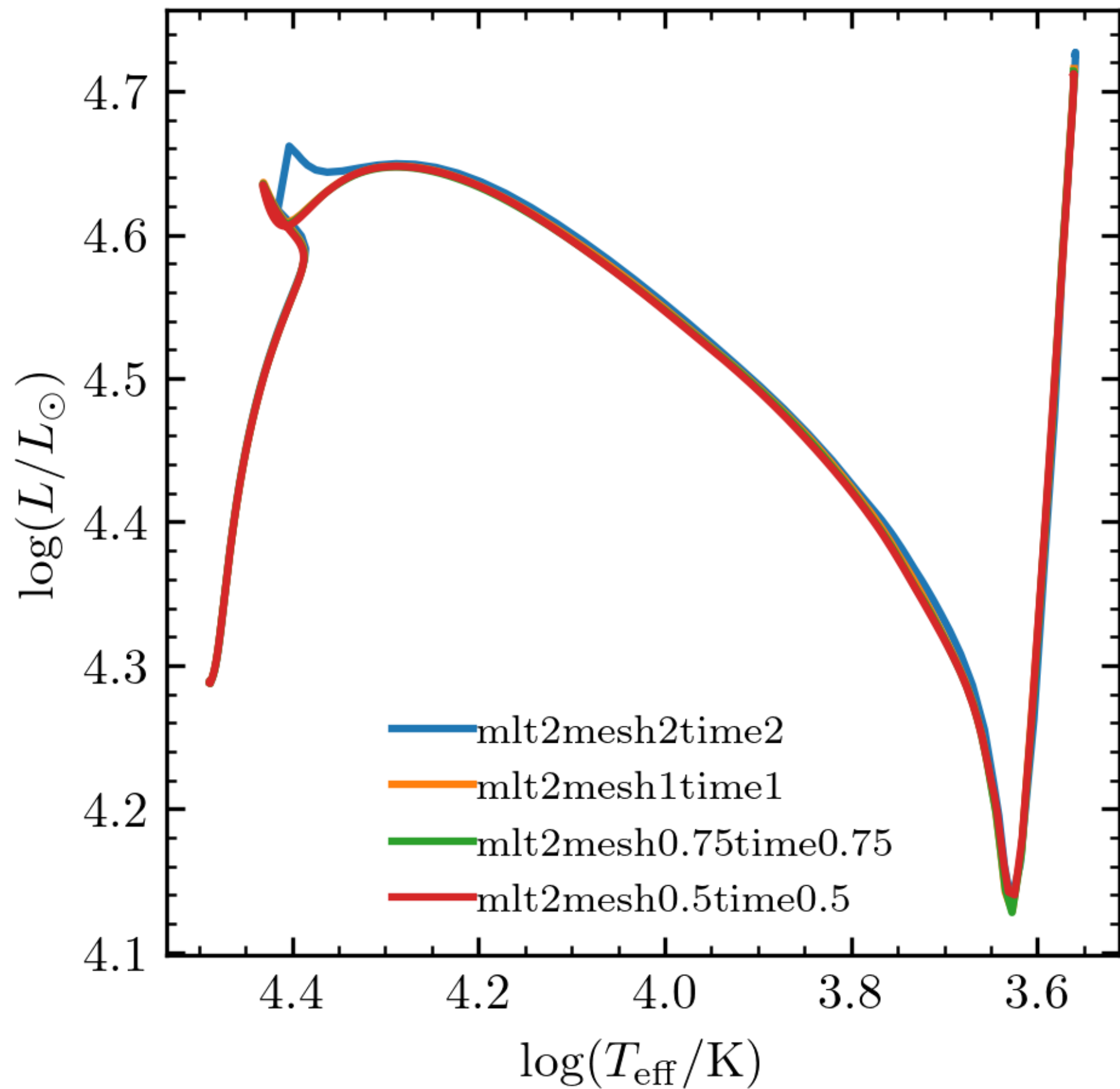
MINI-MINILAB1: RECAP



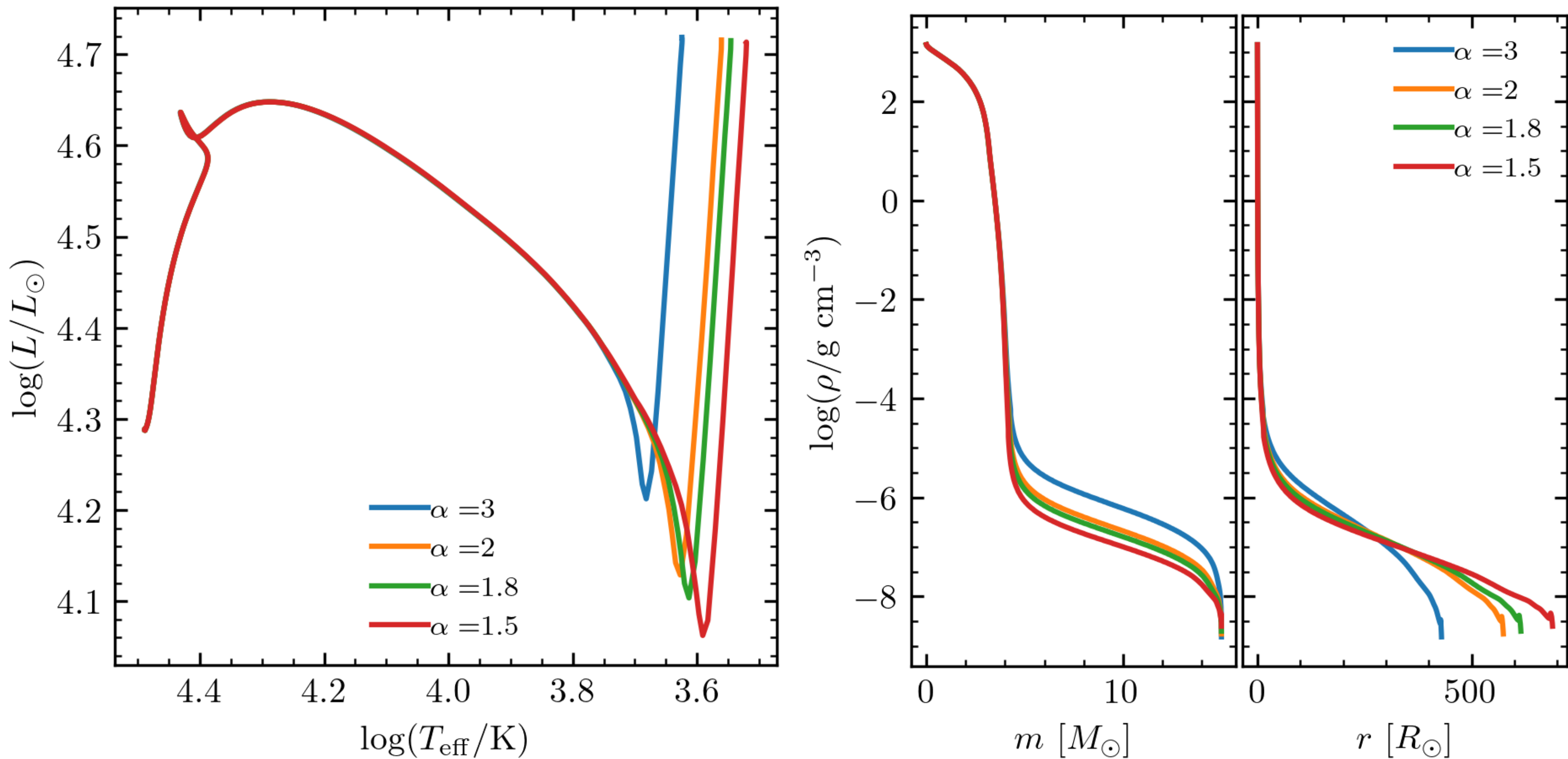
HOME EXERCISE: GO TO EVEN HIGHER¹¹



MINI-MINILAB2: RECAP



MINI-MINILAB3: RECAP



WHY IS THIS SO IMPORTANT?

- ▶ **We want to know that we are solving the equations we think we are solving!**
- ▶ Making your setup as robust as possible isn't just a good practice, it's necessary to make sure you're doing science!
- ▶ **MESA's defaults are designed to be *fast* and *not crash the test suite*.**
- ▶ Not crashing ("converging" to the next step) does NOT mean the model is converged over many timesteps. Errors accumulate.
- ▶ Be especially wary of "magic resolution" – A marginally stable setup for one model likely will not give you consistent results for another model
- ▶ As an aside, if you adapt your MESA setup from a very old revision, also ***do not*** assume the resolution testing from the old revision will be valid today!
- ▶ **Understanding the physics, understanding the "engineering," and understanding the numerics all go hand-in-hand**
- ▶ **Test, think, explore, and test again!**