

Session 1: Introduction

Convective Overshooting in Stars

Lecturer: Poojan Agrawal (KU Leuven)

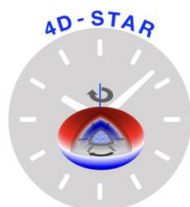
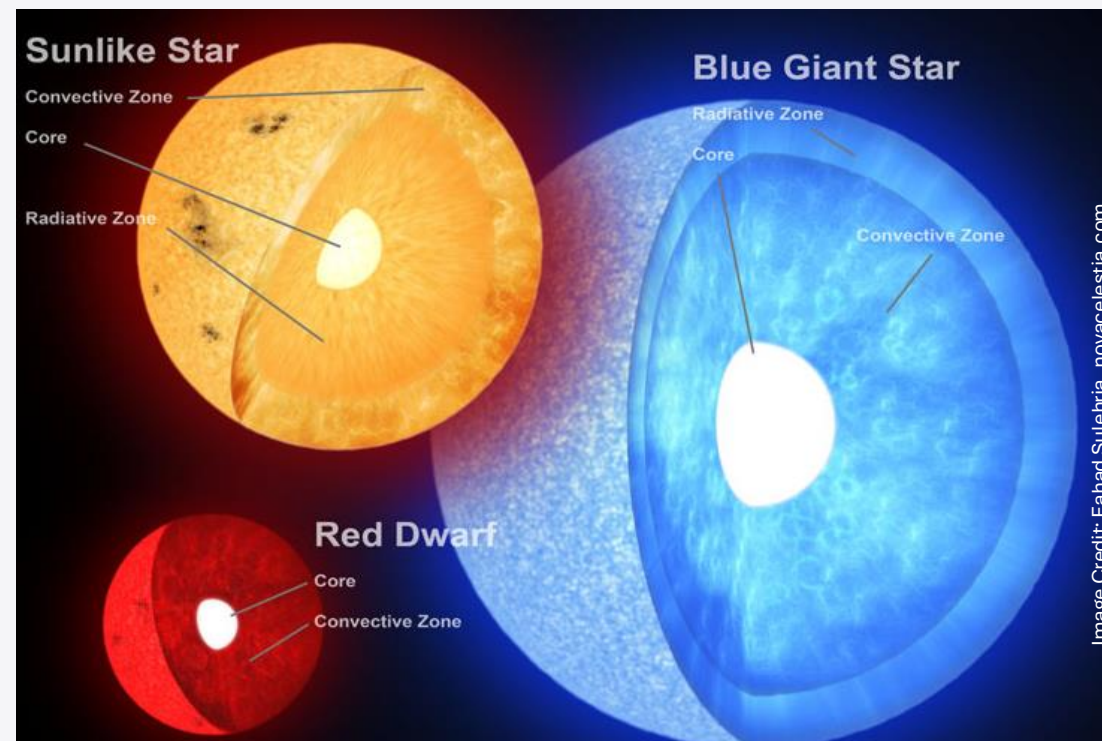
TAs:

Niall Miller (University of Wyoming)

Daniel Pauli (KU Leuven)

Mathijs Vanrespaille (KU Leuven)

Sunny Wong (University of California
Santa Barbara)



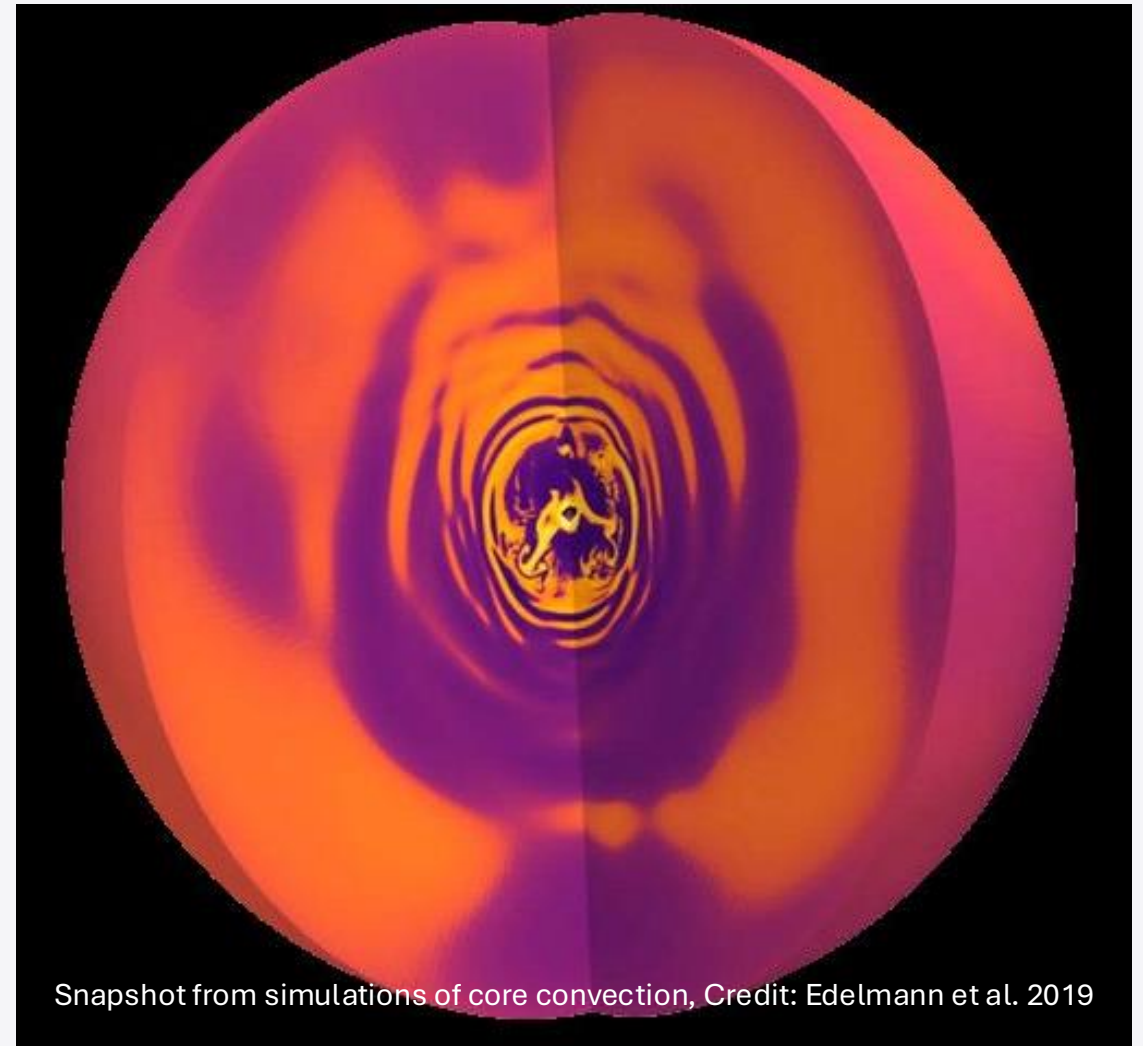
Convection in everyday life



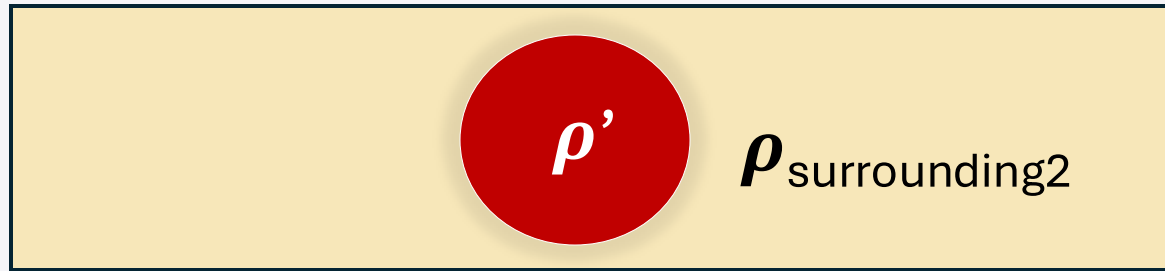
Credit: Getty Images

Modelling Convection

- Mode of transport of energy, matter and angular momentum
- Turbulent and dynamic process – best modelled in three-dimensions
- A simple approximation – Mixing length theory – (MLT, Böhm-Vitense, 1958)
- Used in Cox & Giuli 1968, Henyey et al. 1965, amongst many others.



Convection - Density formulation



Δr

$\rho' > \rho_{\text{surrounding2}} \rightarrow \text{stable} \rightarrow \text{oscillations}$

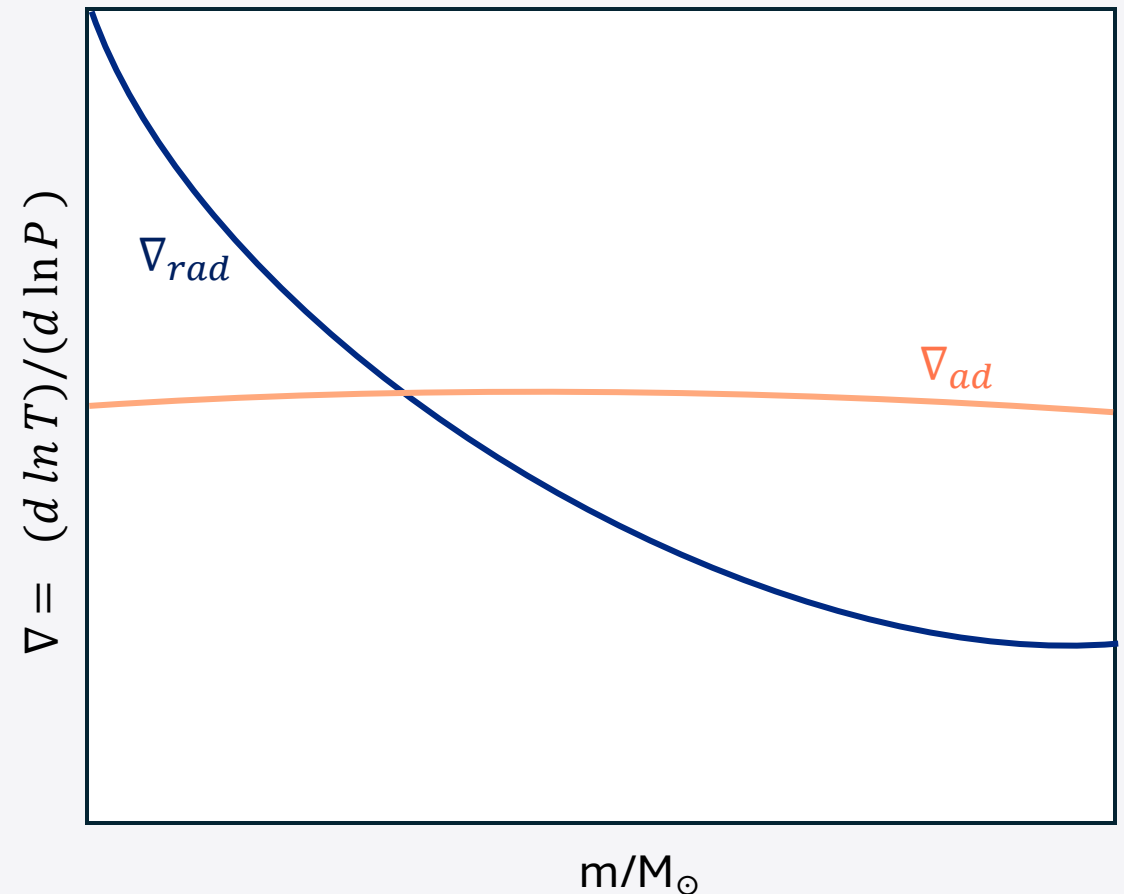
$\rho' < \rho_{\text{surrounding2}} \rightarrow \text{unstable} \rightarrow \text{convection}$



Heats up and expands

Convection - Temperature formulation

- Temperature gradient, $\nabla = \frac{d \ln T}{d \ln P}$
- Radiative temperature gradient,
 ∇_{rad} — energy carried by radiative transfer
- Adiabatic temperature gradient,
 ∇_{ad} — energy carried by a parcel of gas without exchanging heat with its surroundings.



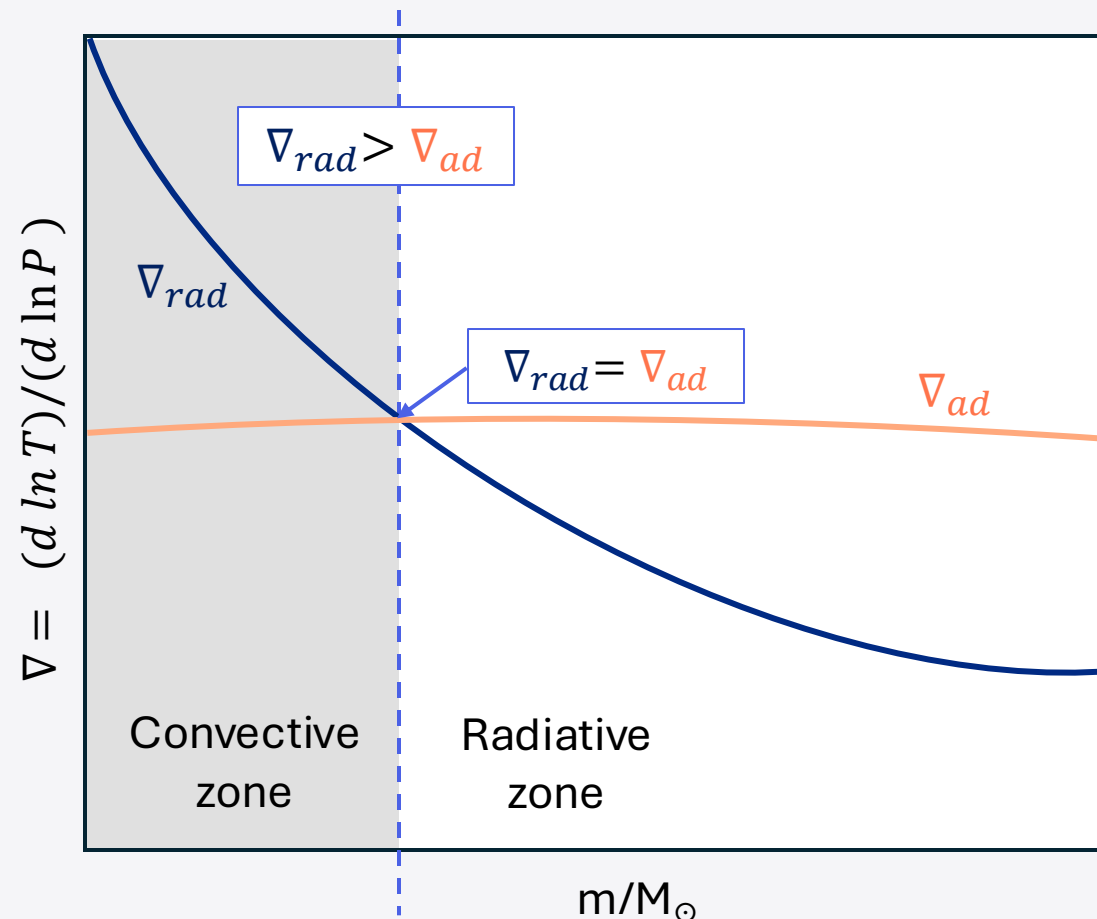
Convective boundaries

- Convection happens when:
 $\nabla_{rad} > \nabla_{ad}$ (Schwarzschild criteria-named after Karl Schwarzschild)

- Pressure Scale Height,

$$H_P = -\frac{dr}{d \ln P}$$

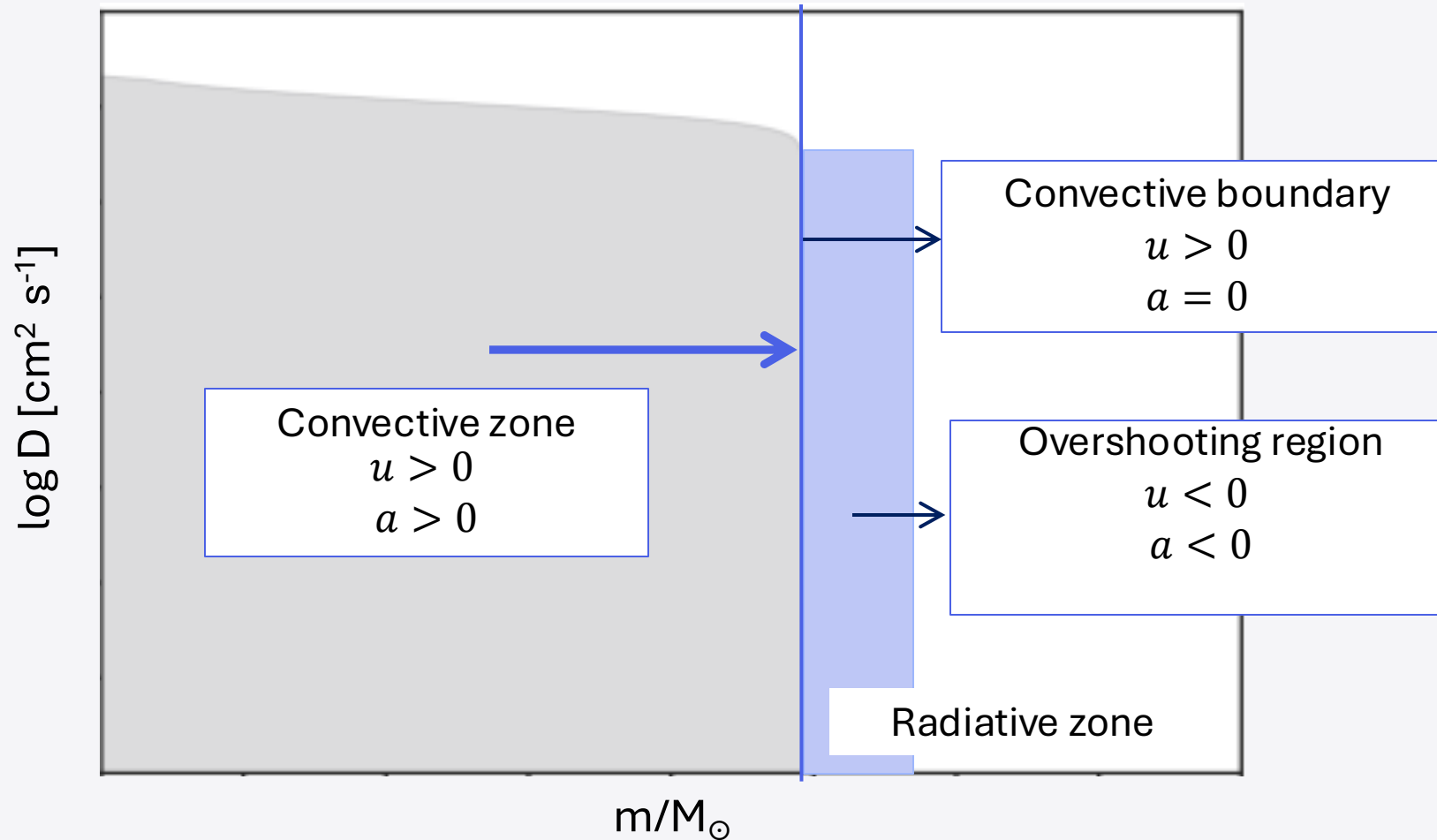
- Mixing Length, $l = \alpha_{MLT} \times H_P$



Convective Overshooting

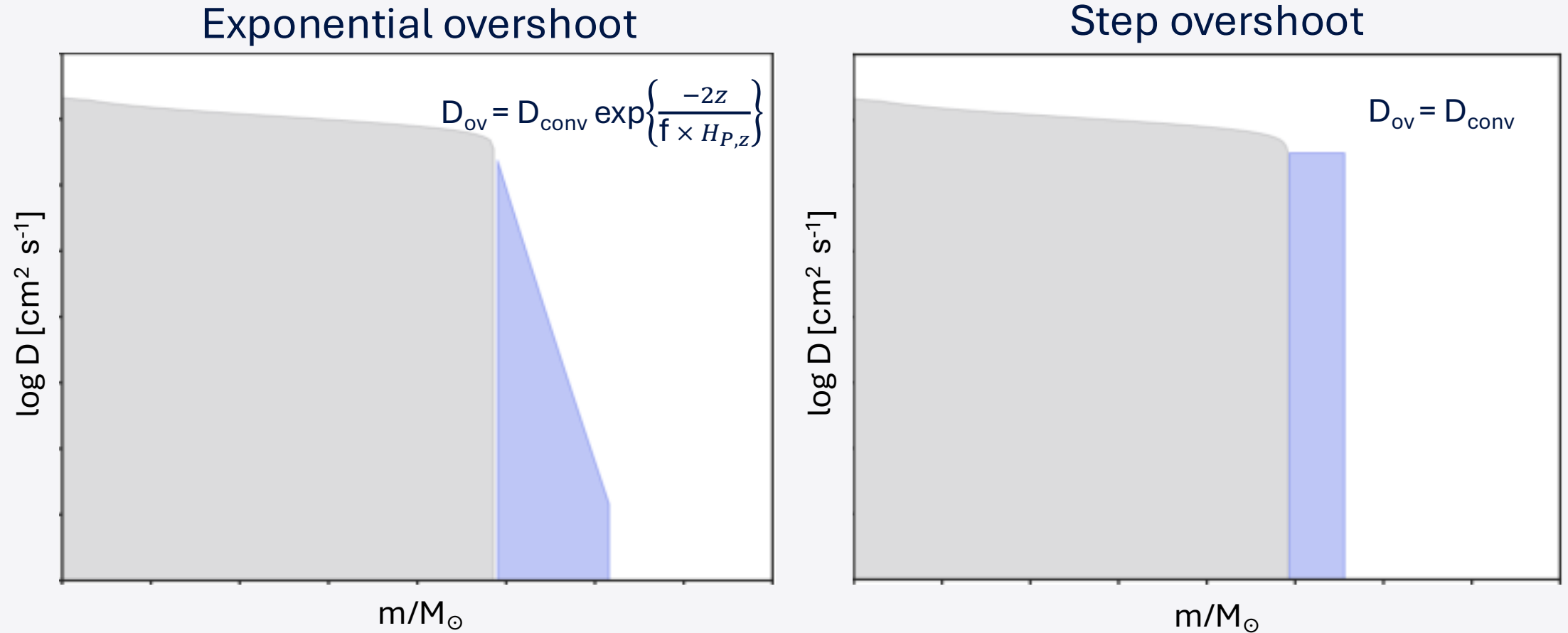


Extending mixing with convective overshoot



Note: Overshoot only aids chemical mixing but no heat transport.

Overshoot Schemes



For more overshooting schemes see e.g., Pols et al. (1998), Bressan et al. (1981)

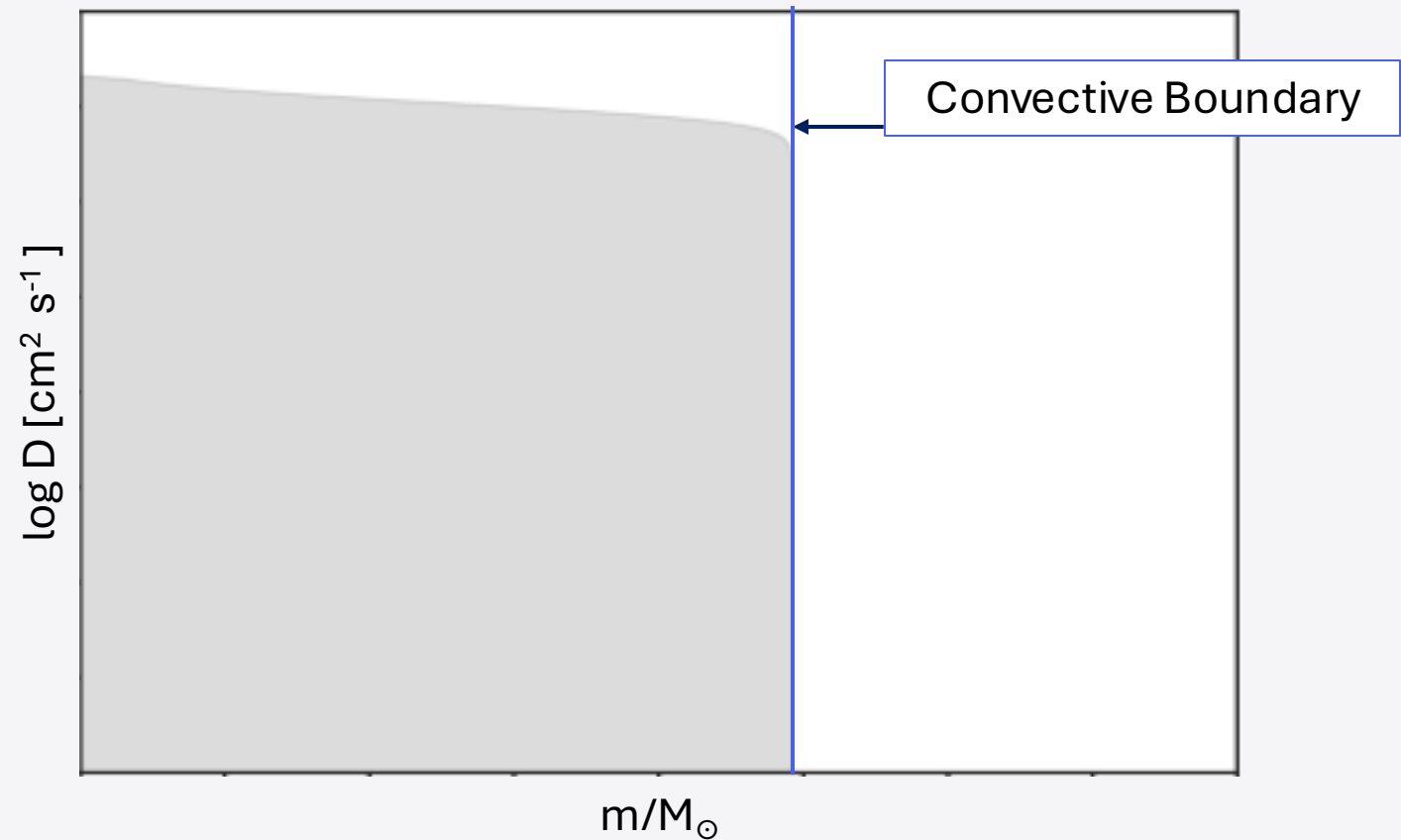
Overshooting: f and f0

Step overshoot:

$$D_{\text{ov}} = D_{\text{conv}}$$

Exponential overshoot:

$$D_{\text{ov}} = D_{\text{conv}} \exp\left\{\frac{-2z}{f \times H_{P,z}}\right\}$$



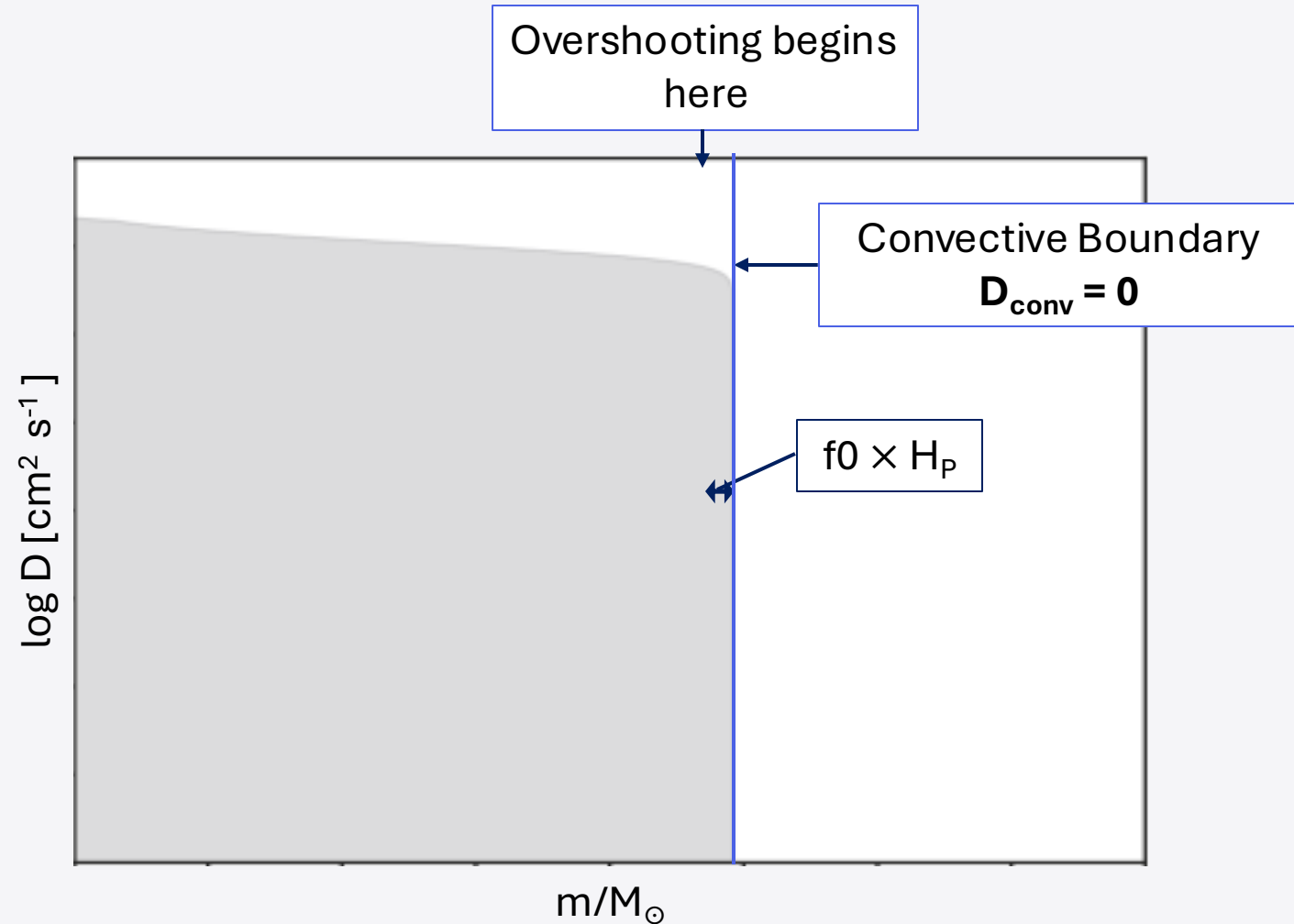
Overshooting: f and f_0

Step overshoot:

$$D_{\text{ov}} = D_{\text{conv}}$$

Exponential overshoot:

$$D_{\text{ov}} = D_{\text{conv}} \exp\left\{\frac{-2z}{f \times H_{P,z}}\right\}$$



Overshooting: f and f0

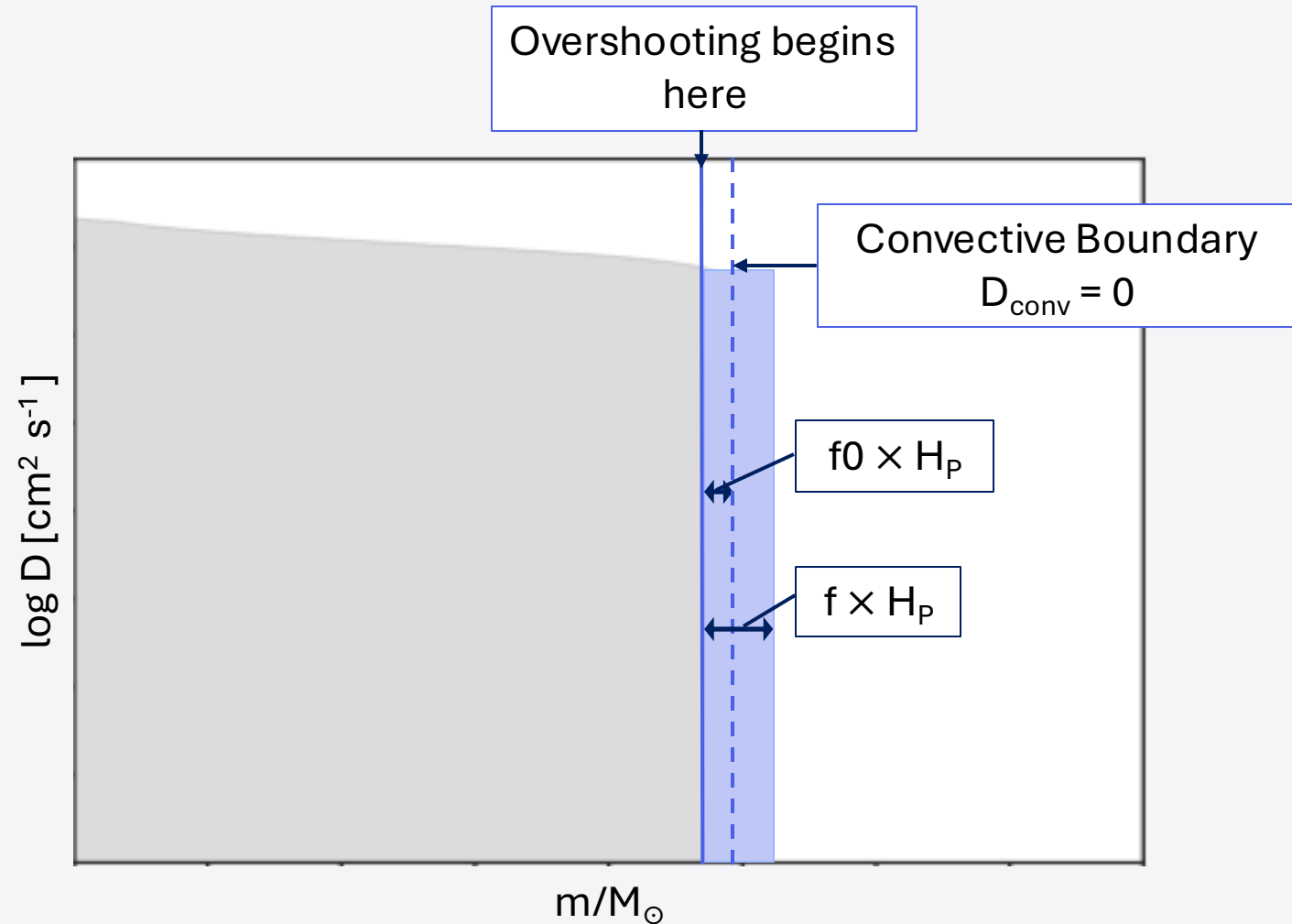
Step overshoot:

$$D_{\text{ov}} = D_{\text{conv}, f0}$$

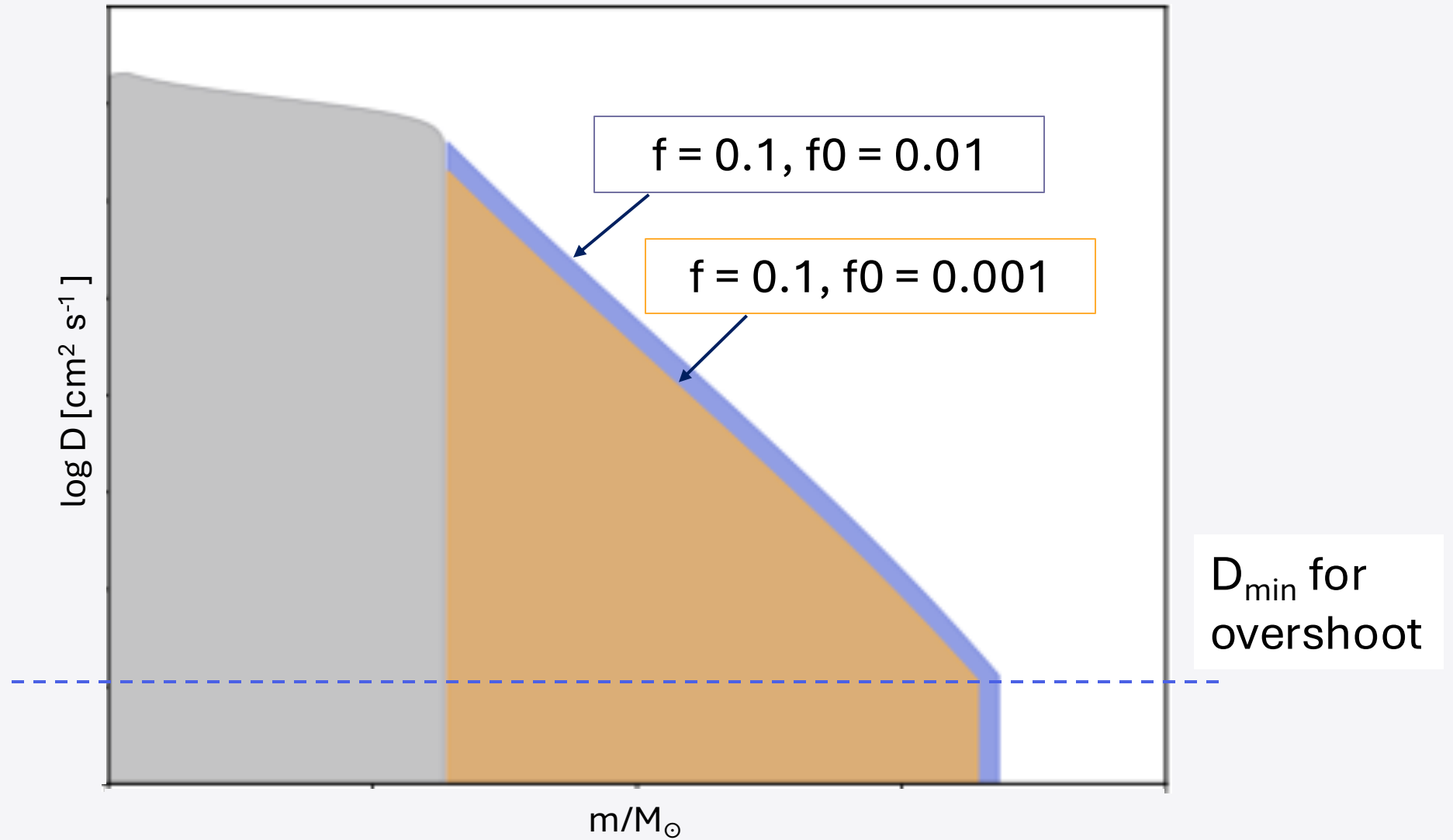
Exponential overshoot:

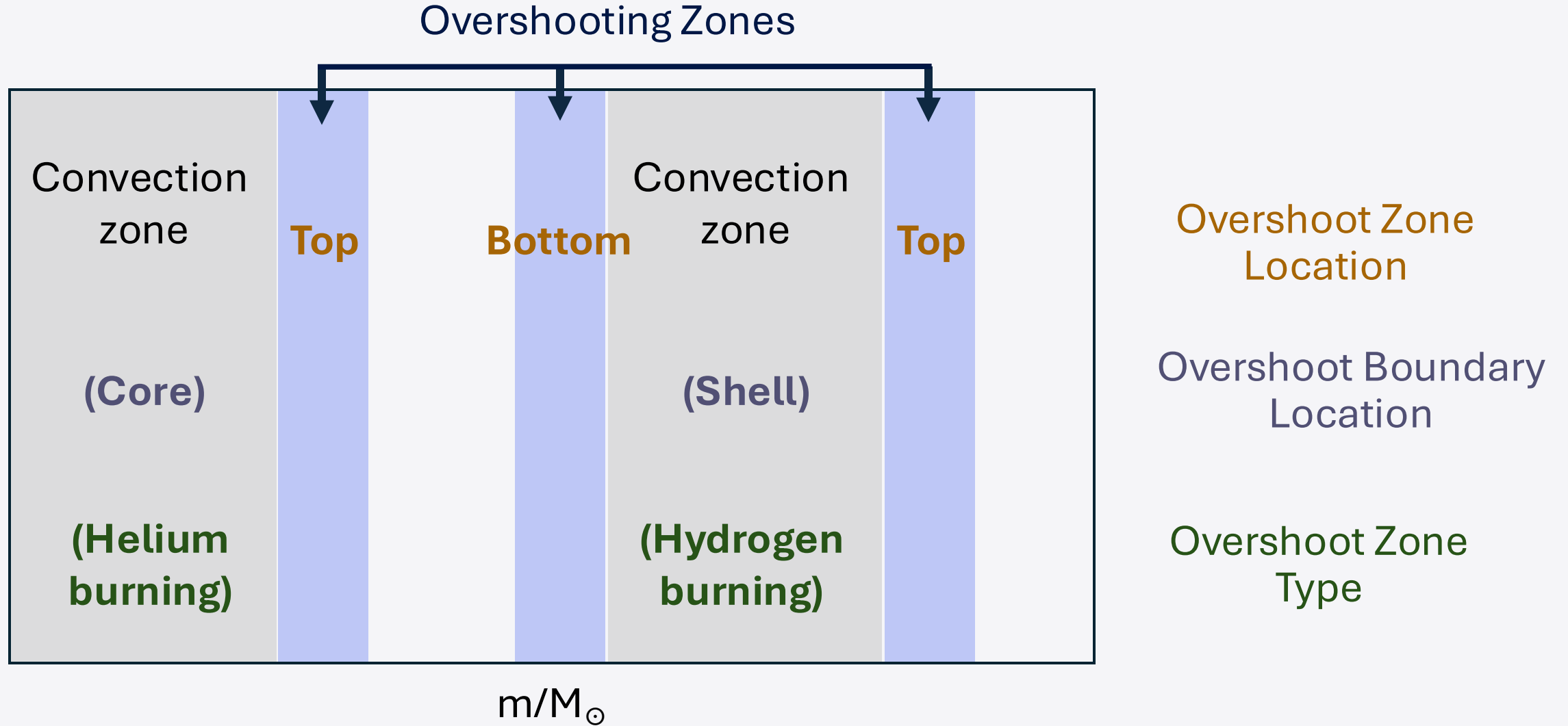
$$D_{\text{ov}} = D_{\text{conv}, f0} \exp\left\{\frac{-2z}{f \times H_{P,z}}\right\}$$

f0 determines where
overshooting begins
f determines how far
overshooting extends



Varying f_0





Overview of today's labs

MaxiLab 1

Modeling core
overshooting in main-
sequence stars

MiniLab 2

Overshooting during core
helium burning (CHeB)
phase

Work directory in MESA

Source Code

src	make
inlist	mk
inlist_pgstar	clean
inlist_project	rn
README.rst	re

Executables for
compiling and running
MESA


Input Files

Documentation

Source Folder `src`

run.f90	Main program for MESA
run_star_extras.f90	Fortran Subroutine for adding your custom physics to MESA

*Extending MESA with
run_star_extras*
Bill Wolf



Executables for compiling and running MESA

make	Folder containing makefile with instructions for compiling MESA
mk	Compiles the files in 'src' folder, links them against MESA, and produces the 'star' executable file.
rn	Runs MESA
re	Resume MESA run starting from a pre-saved photo
clean	Removes the compiled files (e.g., for a fresh compile)

Input Files

inlist

Default input file for MESA

```
&star_job  
  read_extra_star_job_inlist(1) = .true.  
  extra_star_job_inlist_name(1) = 'inlist_project'  
/ ! end of star_job namelist
```

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```

```
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/ ! end of controls namelist
```

```
&kap  
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```

inlist_project

```
&pgstar  
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  extra_pgstar_inlist_name(1) = 'inlist_pgstar'  
/ ! end of pgstar namelist
```

inlist_pgstar

Lab 1

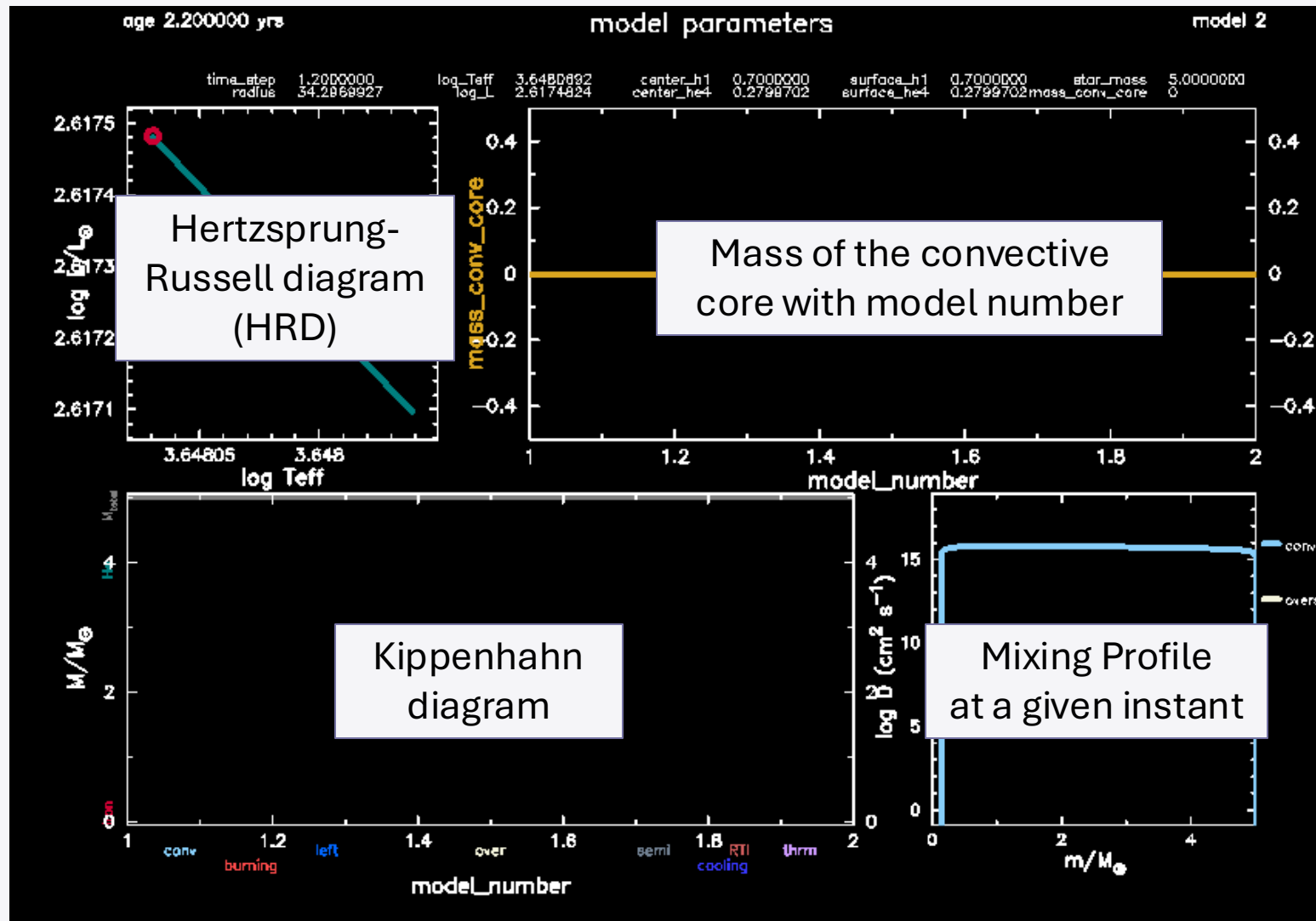
Session 1

Setting up inlists and $5M_{\odot}$ model with overshooting

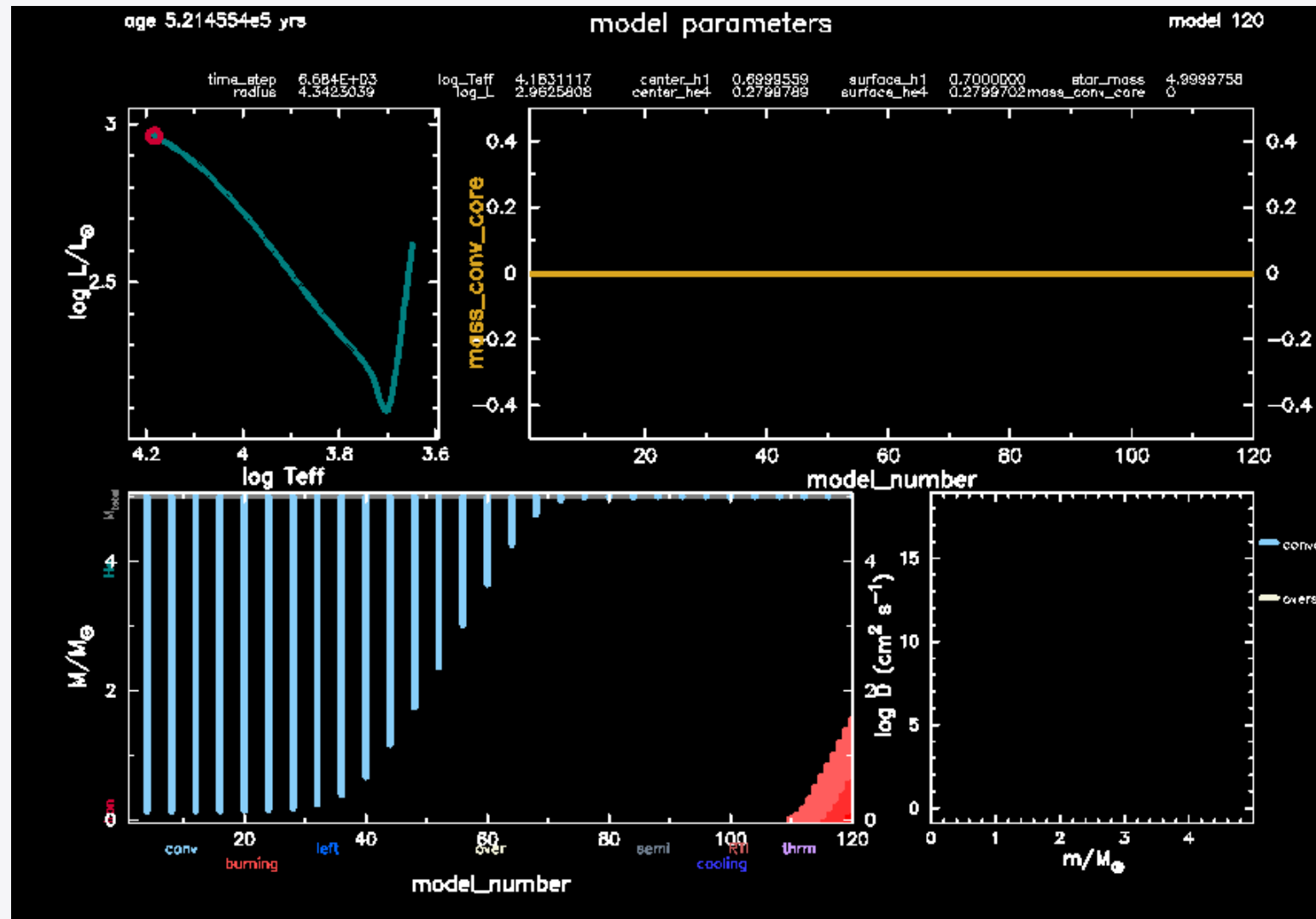
- Setting up your MESA work directory
- Modifying the input physics and saving your final model
- Monitoring the run and customizing output

Session 2: Introduction

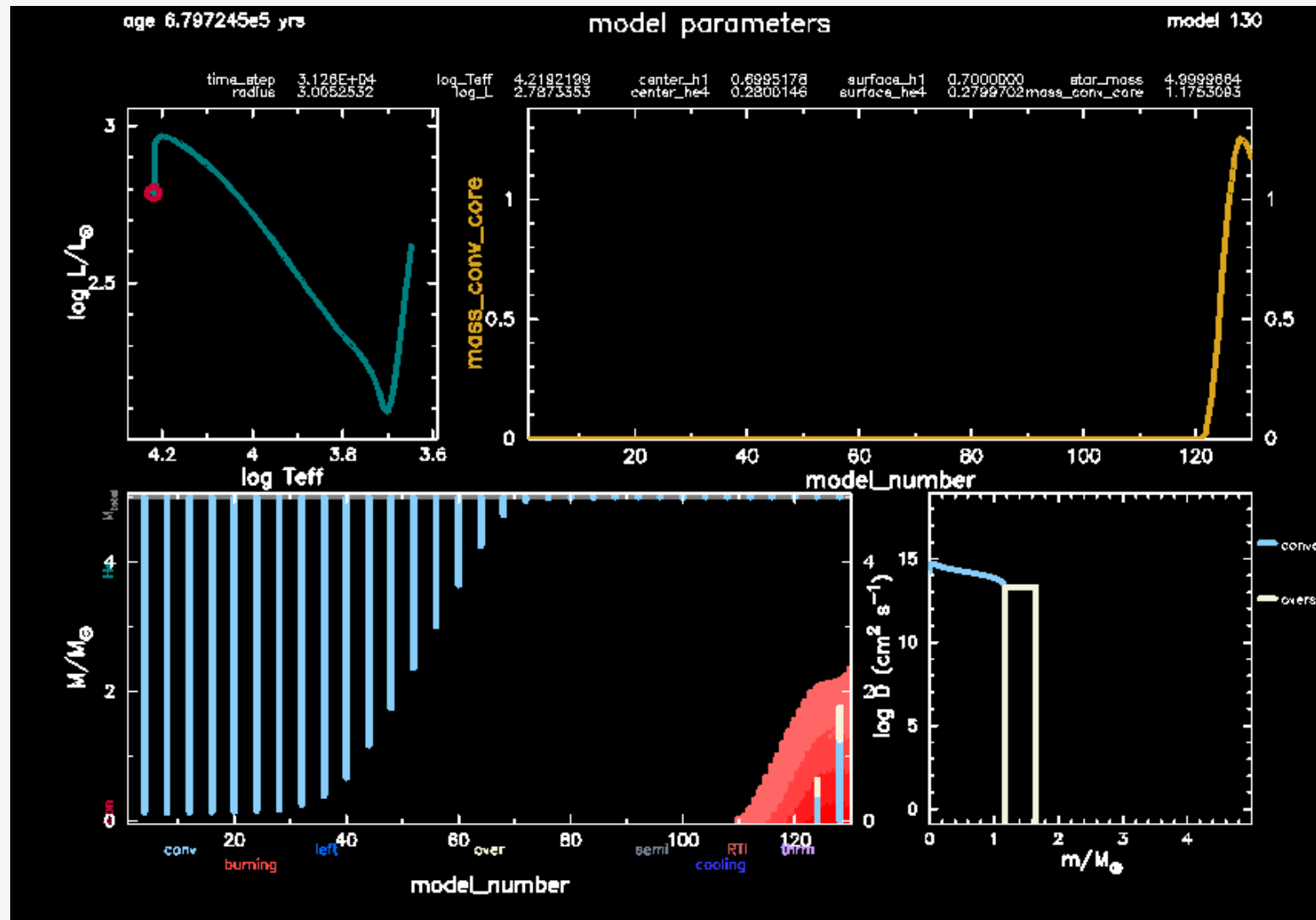
Initial pgplot- 5M_⊙ star



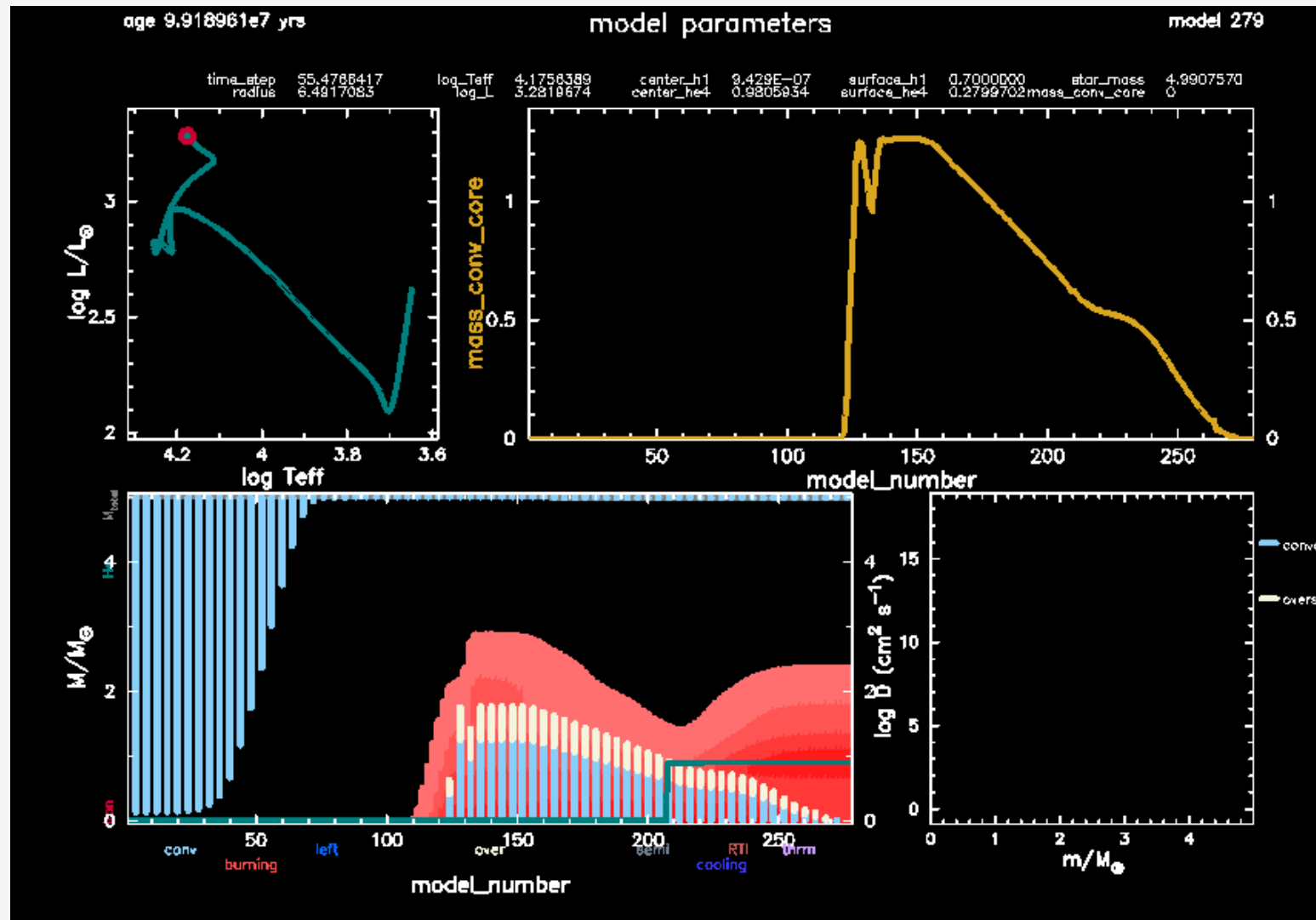
Beginning of hydrogen burning



Formation of convective core



End of main-sequence



Lab 1

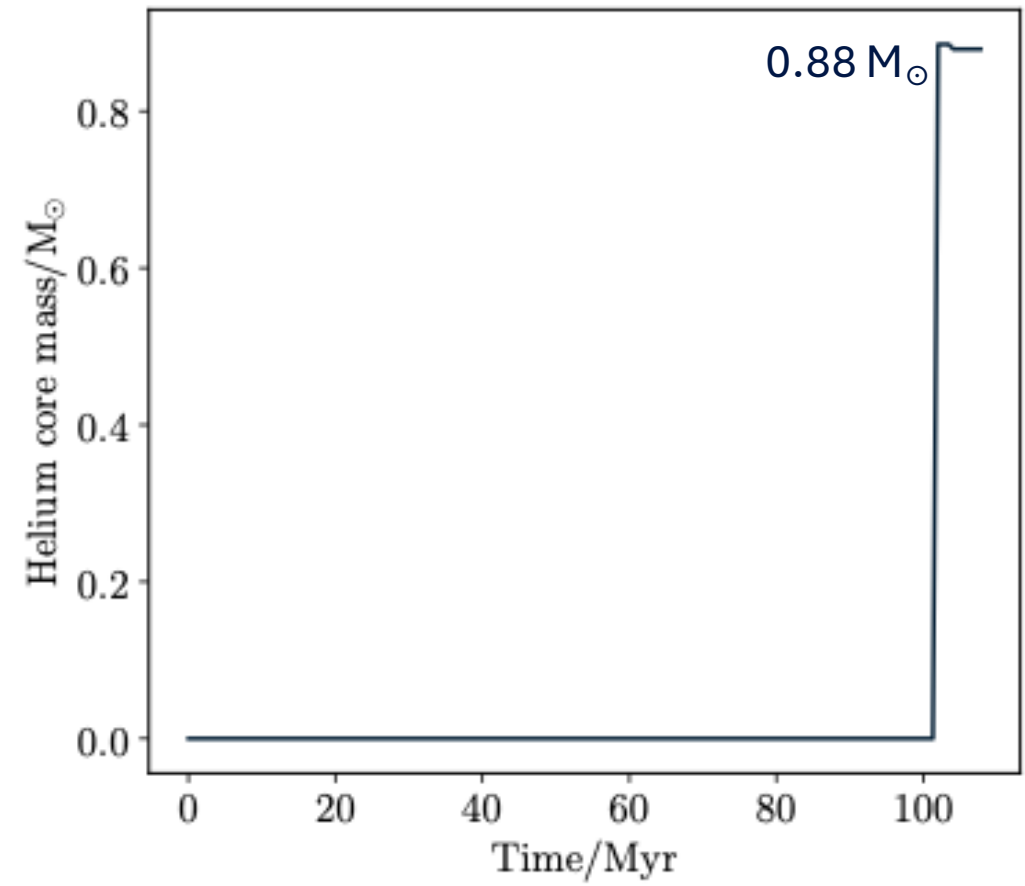
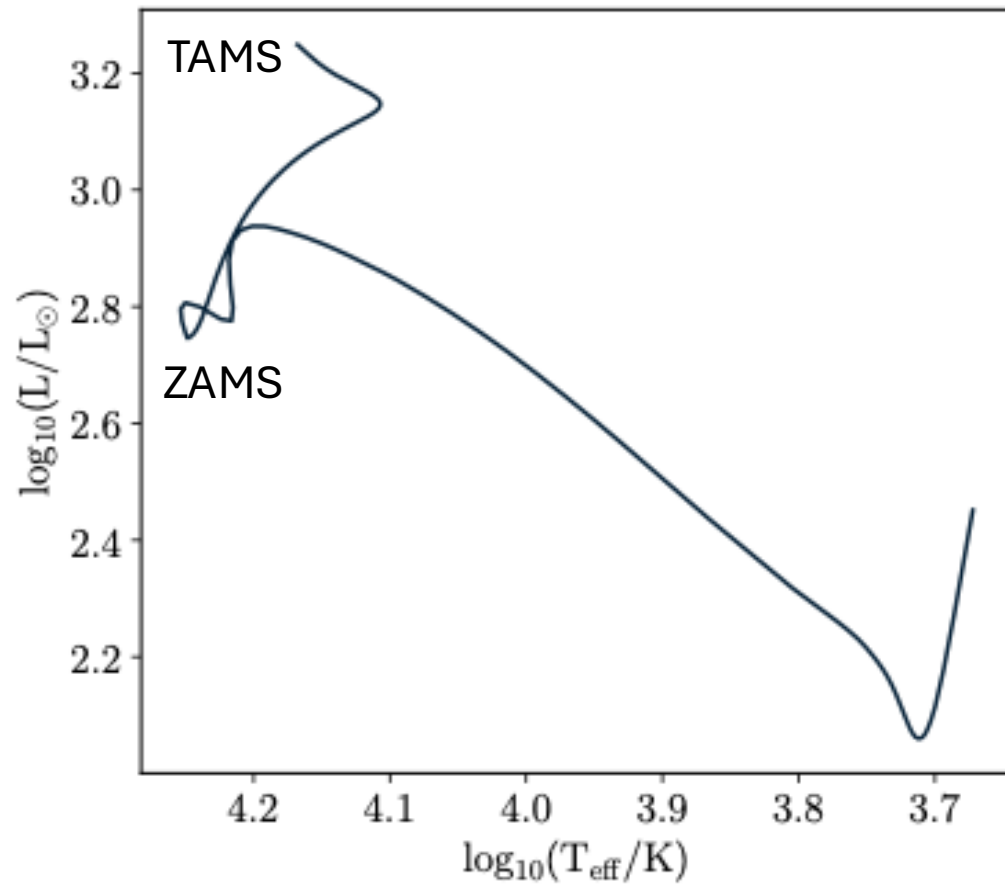
Session 2

Trying different the overshoot settings

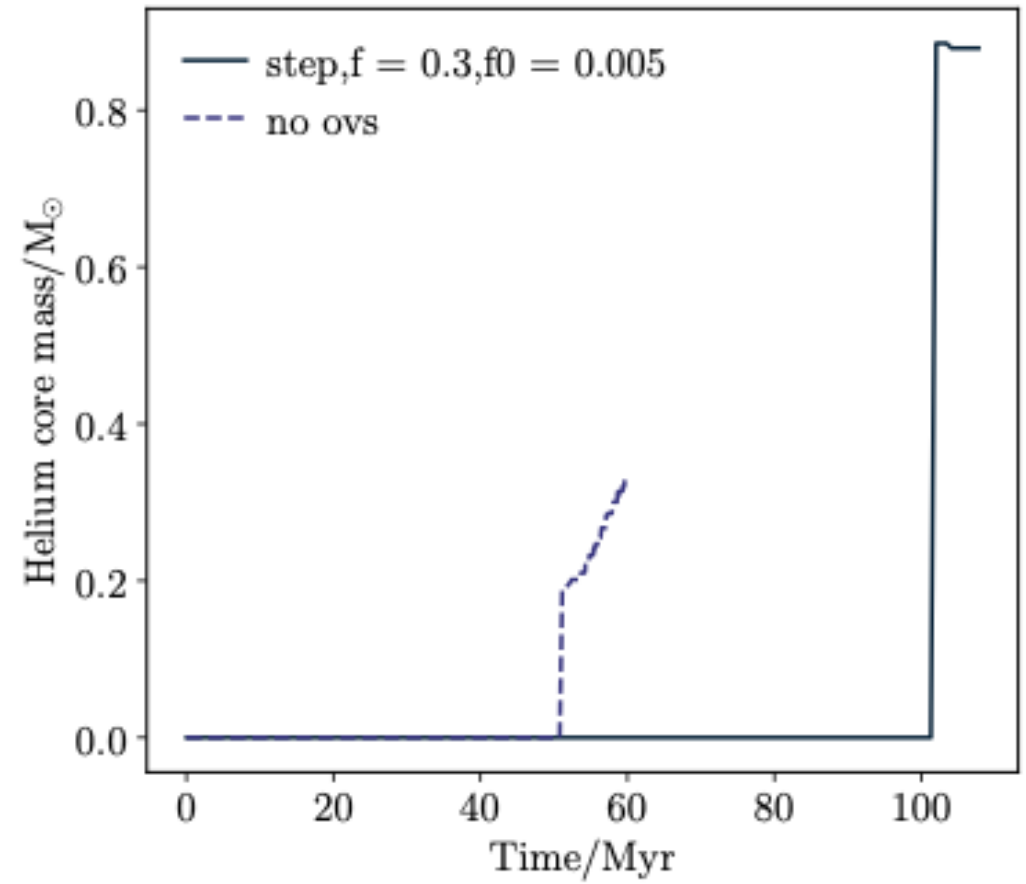
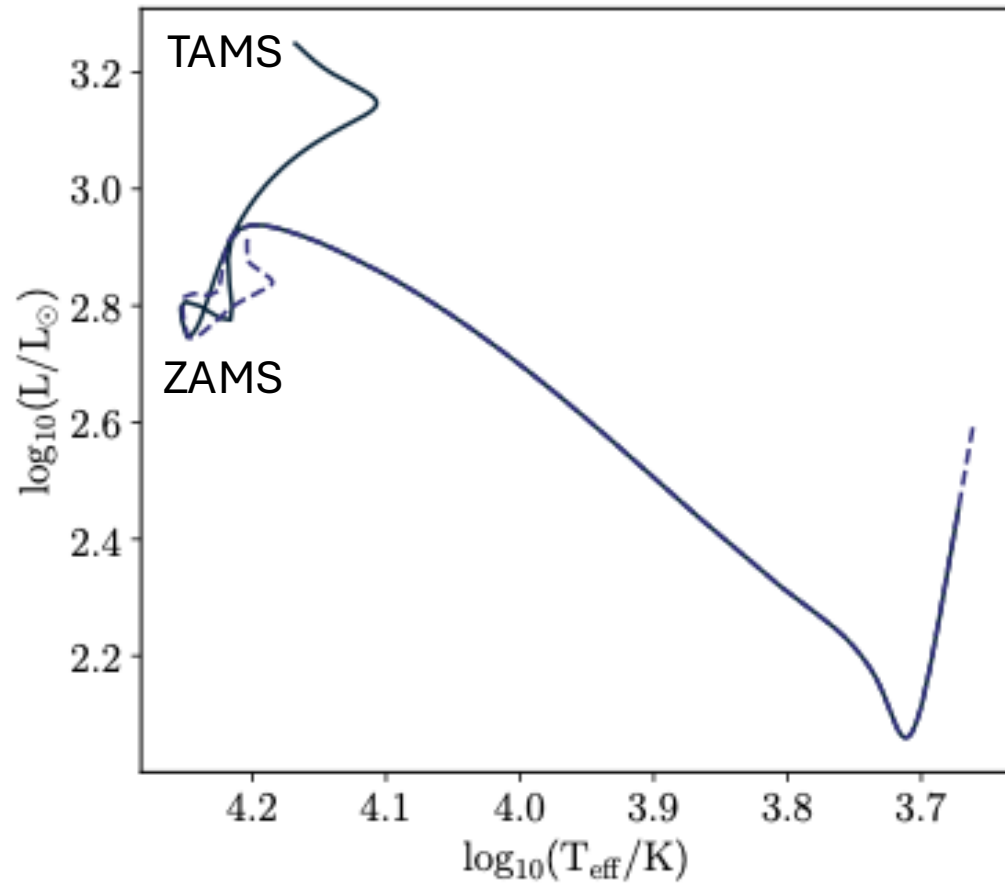
- How does changing overshooting changes stellar evolution?
- Pick a value from the spreadsheet, put your name /initials to mark that the values have been taken
- Make your own plots

Session 2: Wrap-Up

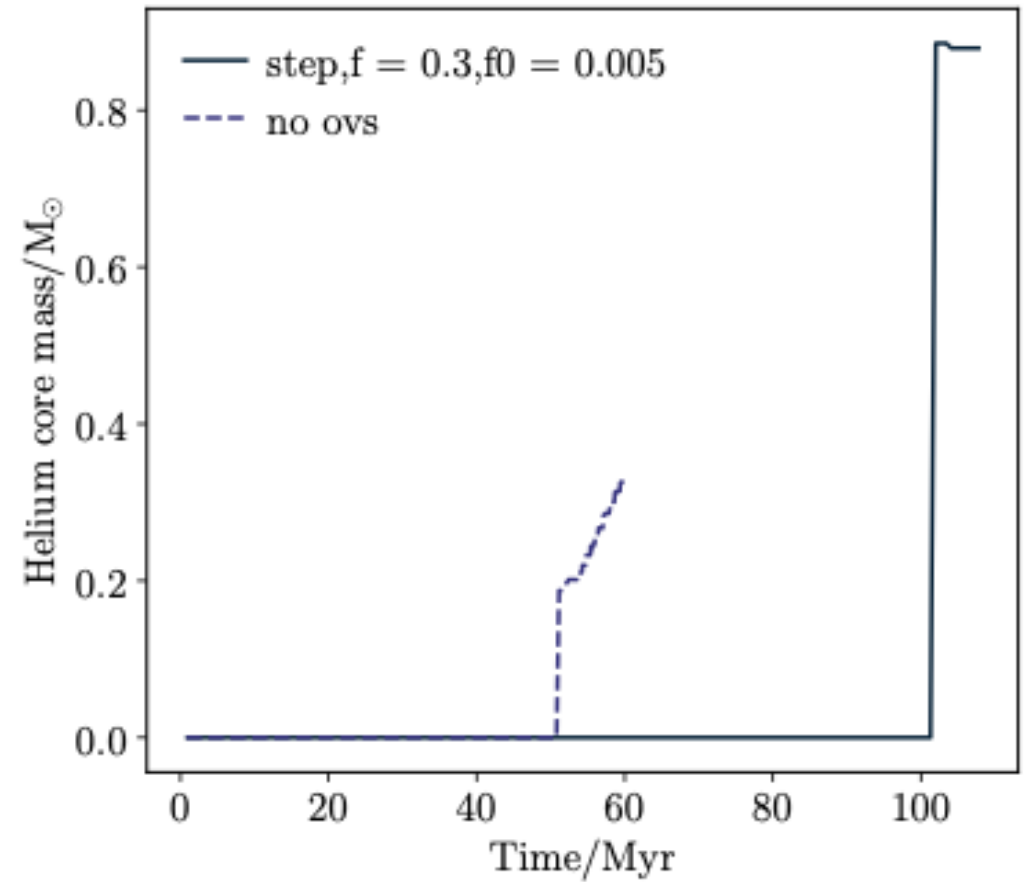
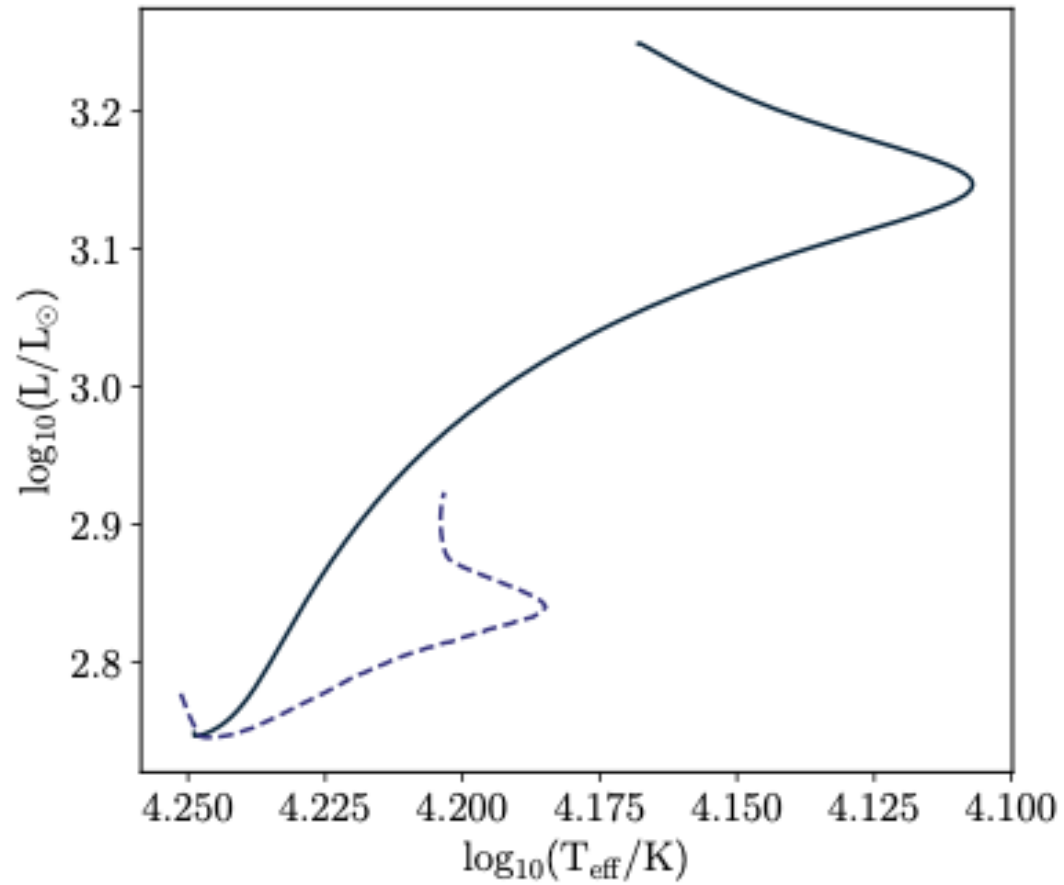
$5M_{\odot}$ star



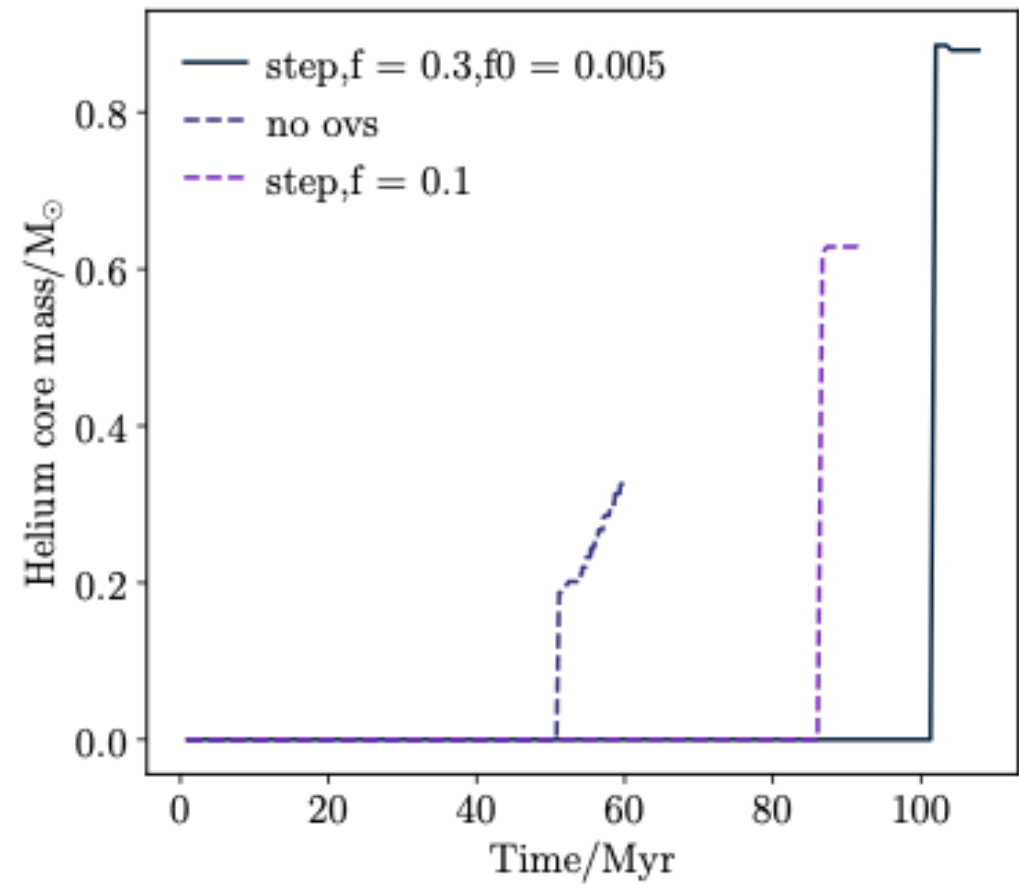
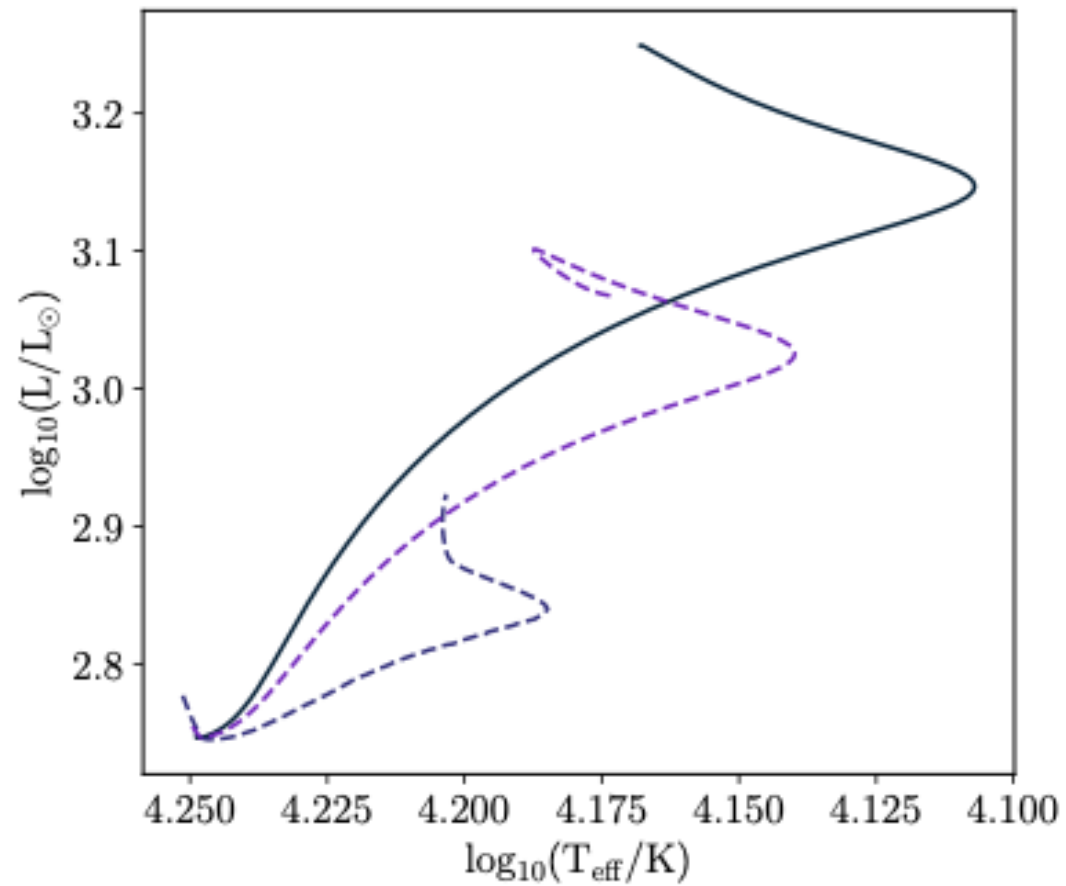
$5M_{\odot}$ model with and without overshooting



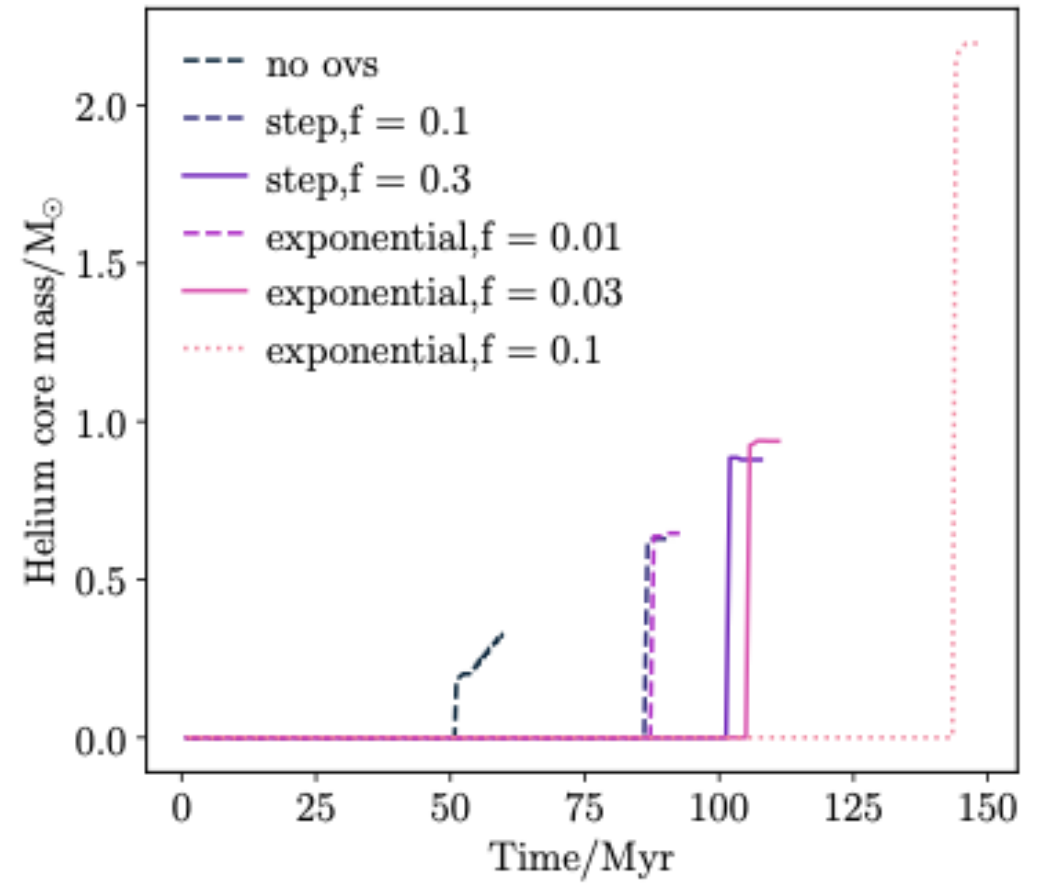
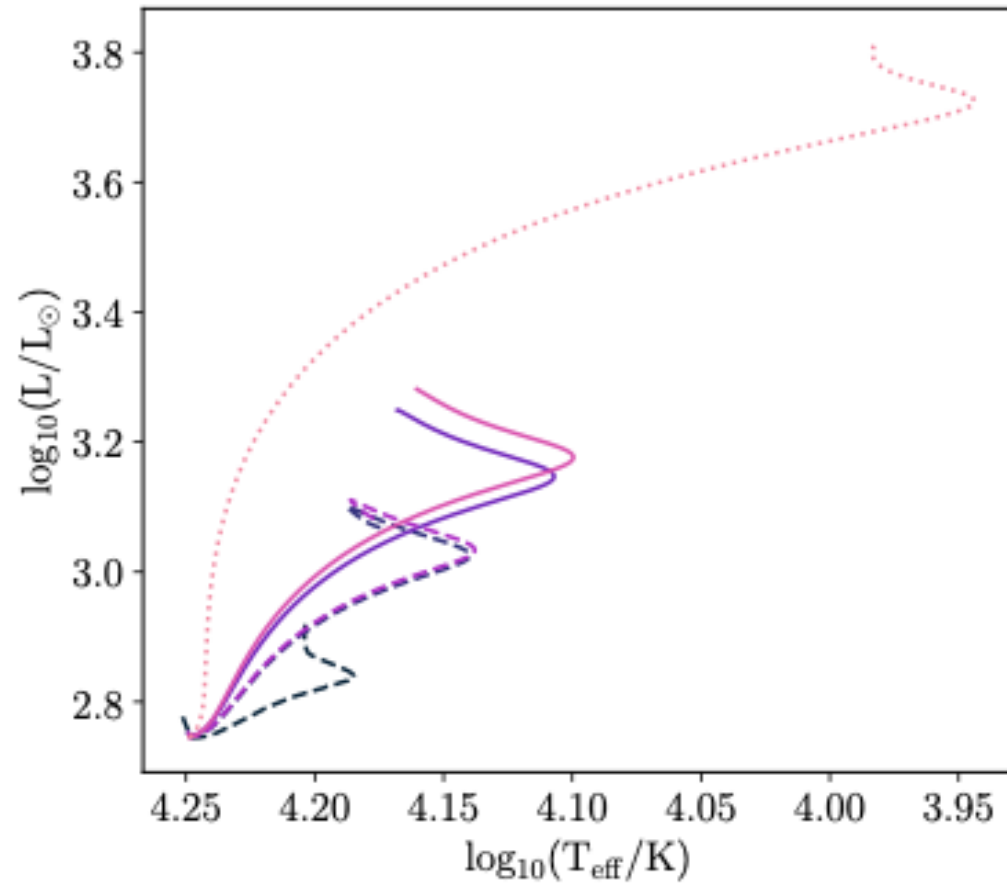
Omitting pre-main-sequence



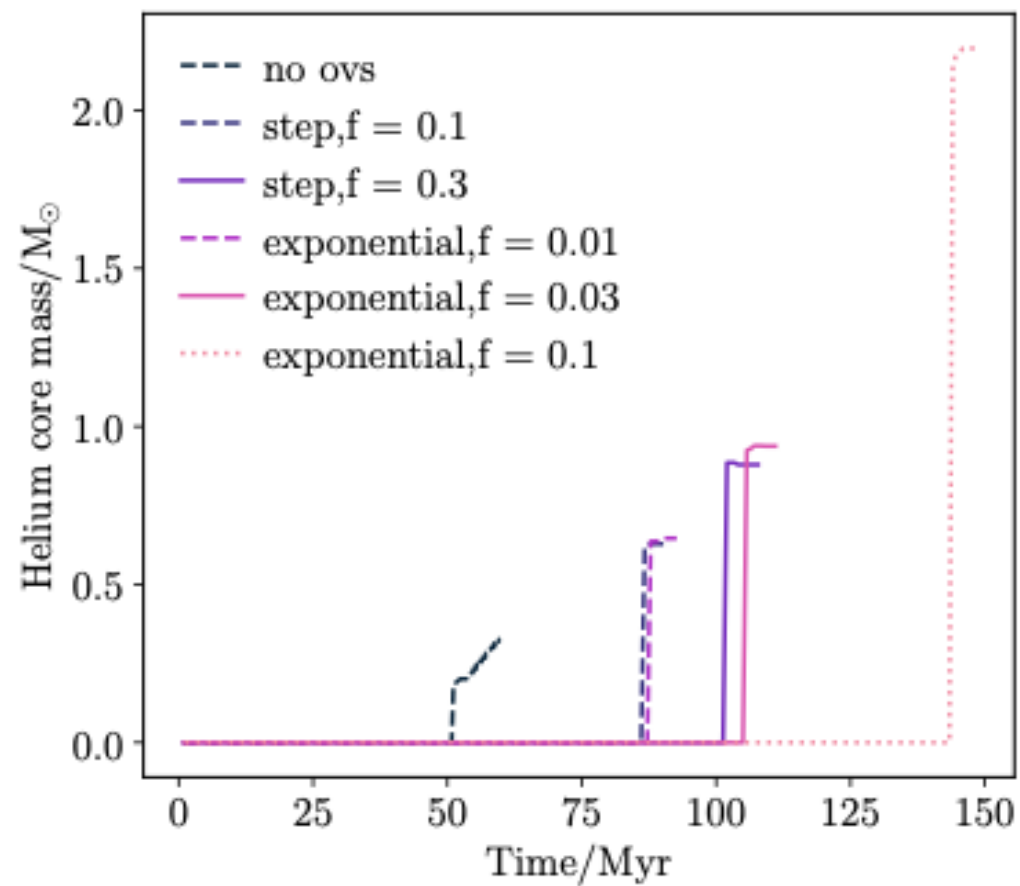
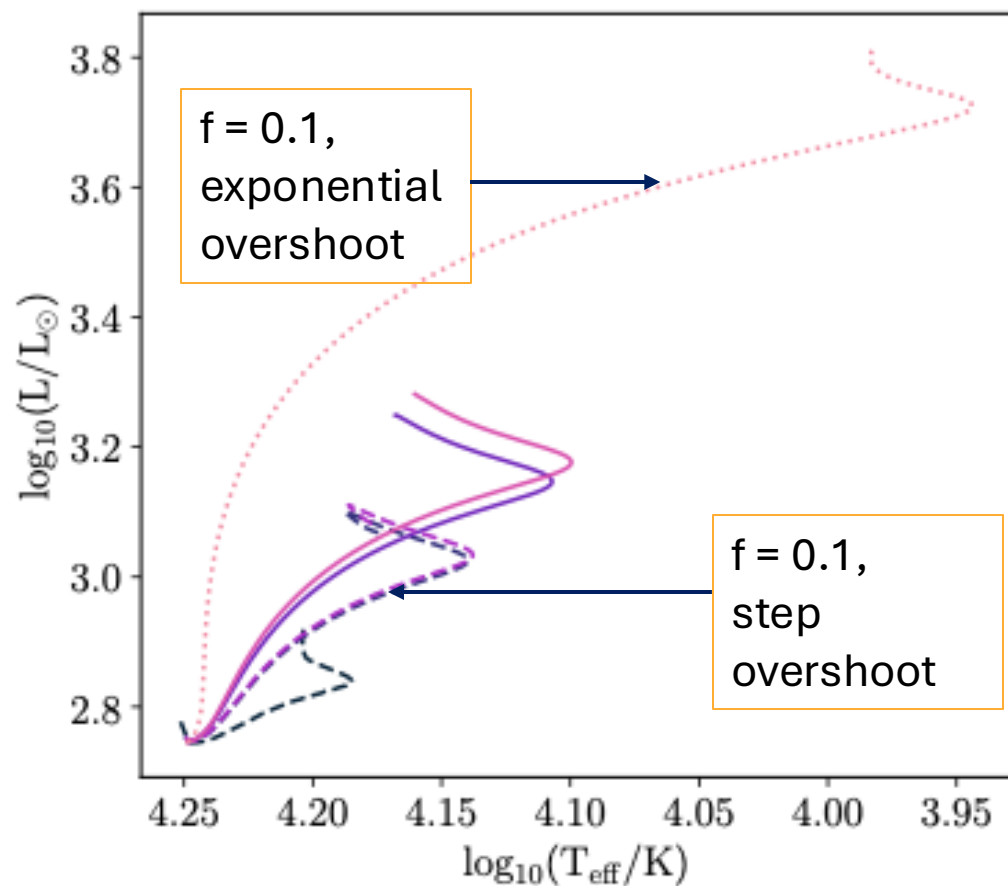
Changing overshoot value



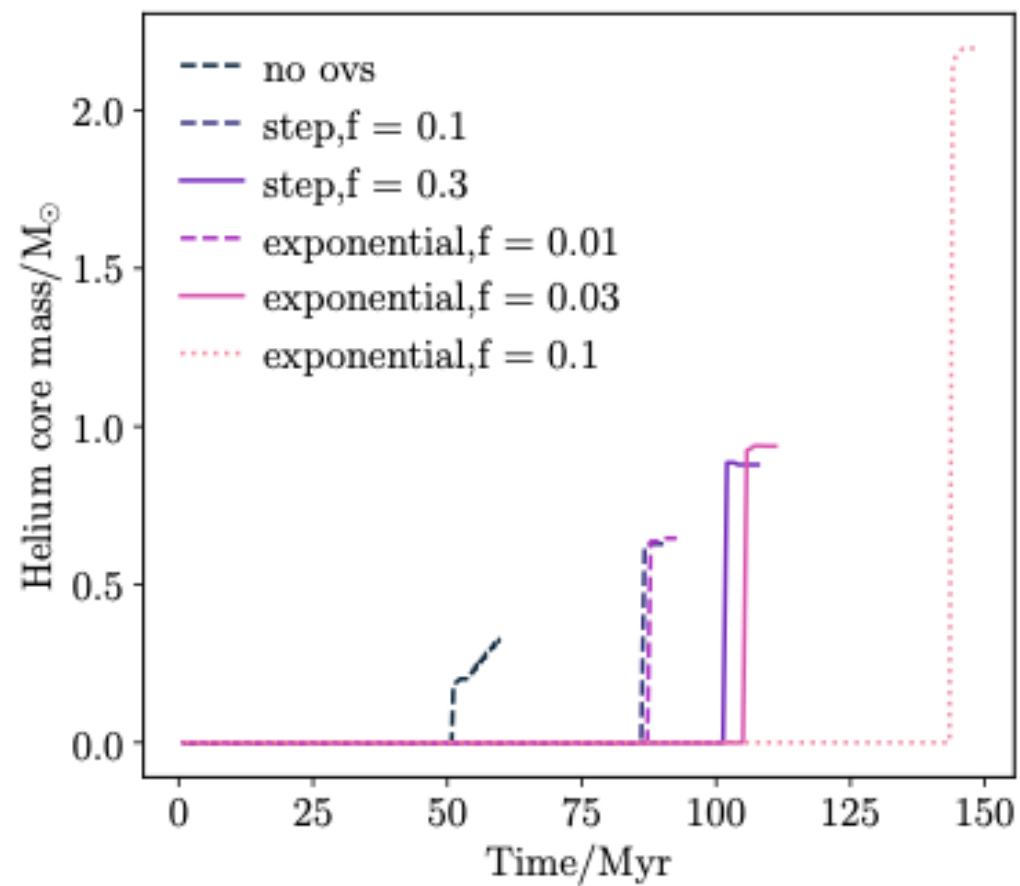
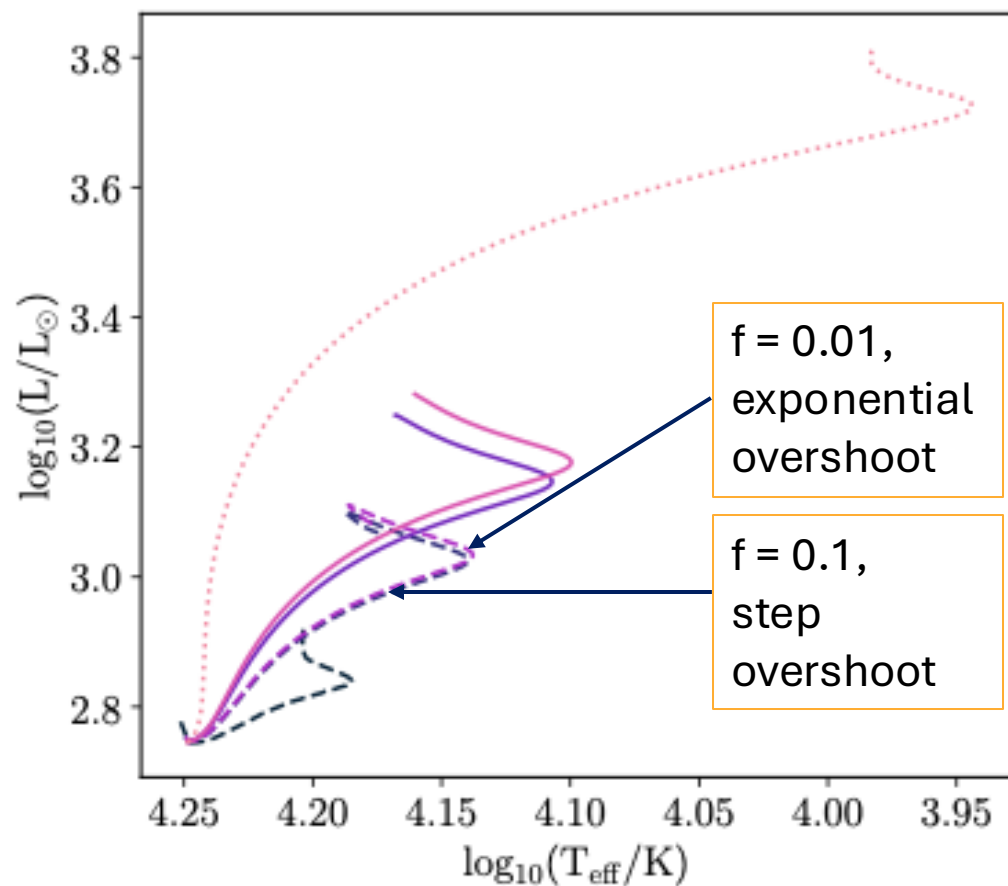
Changing overshoot scheme



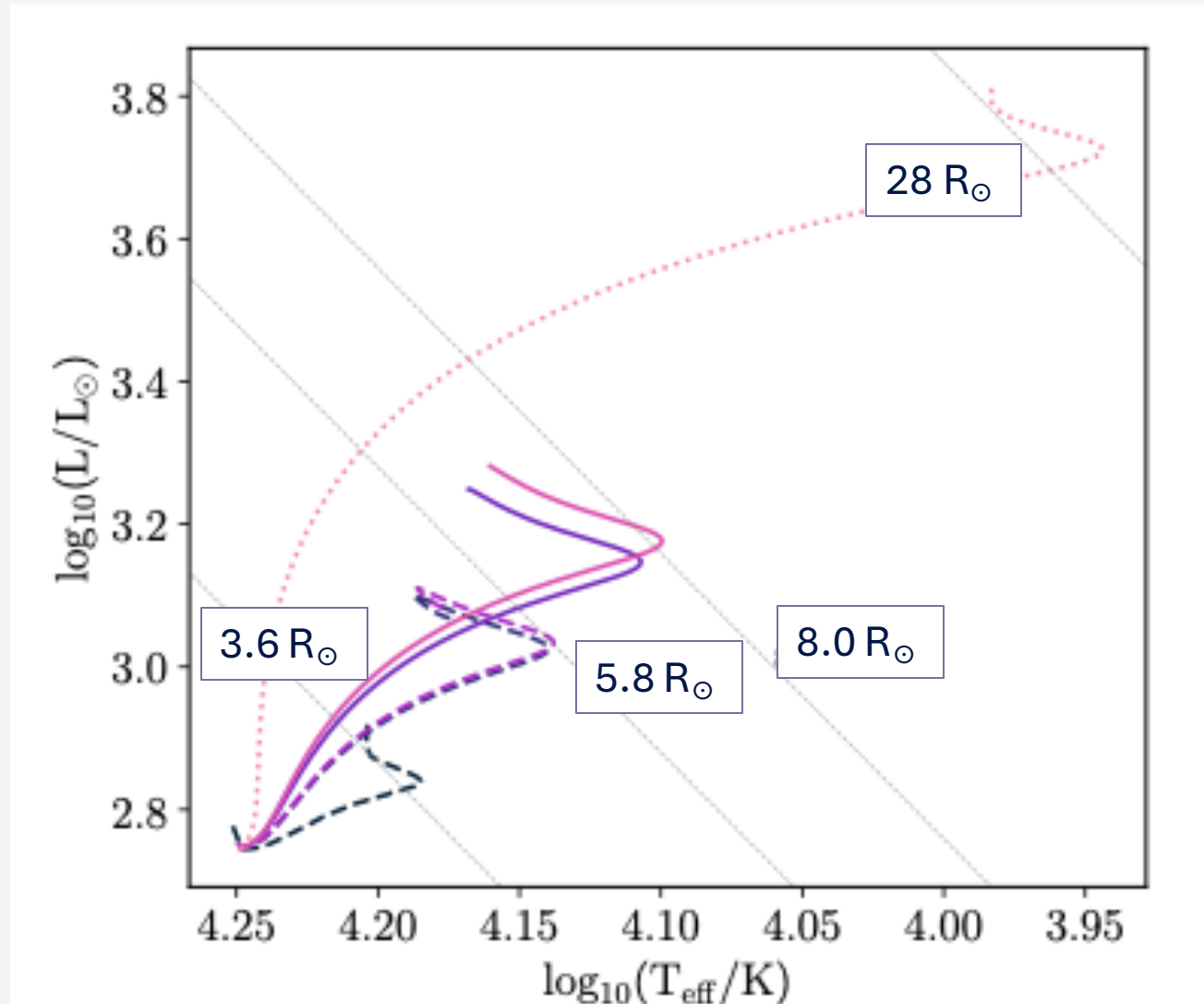
Changing overshoot scheme



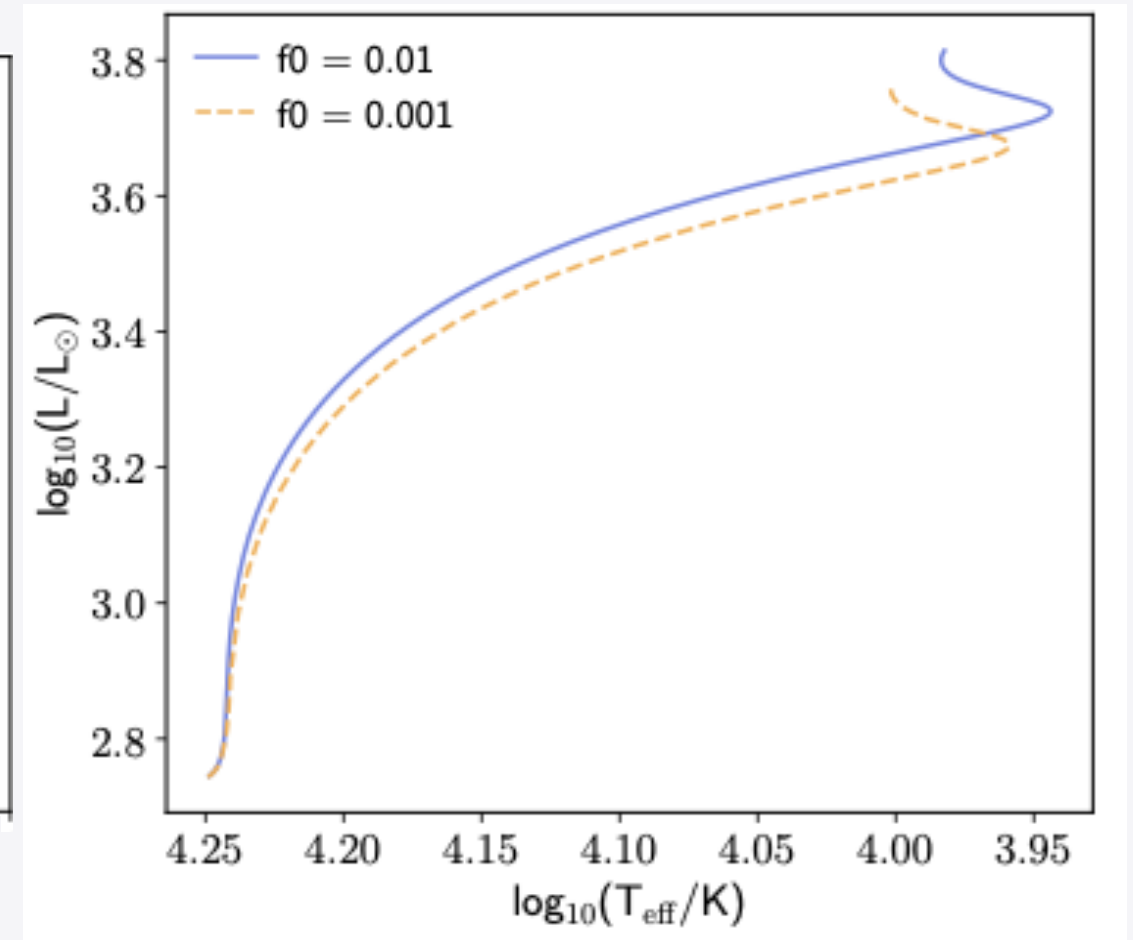
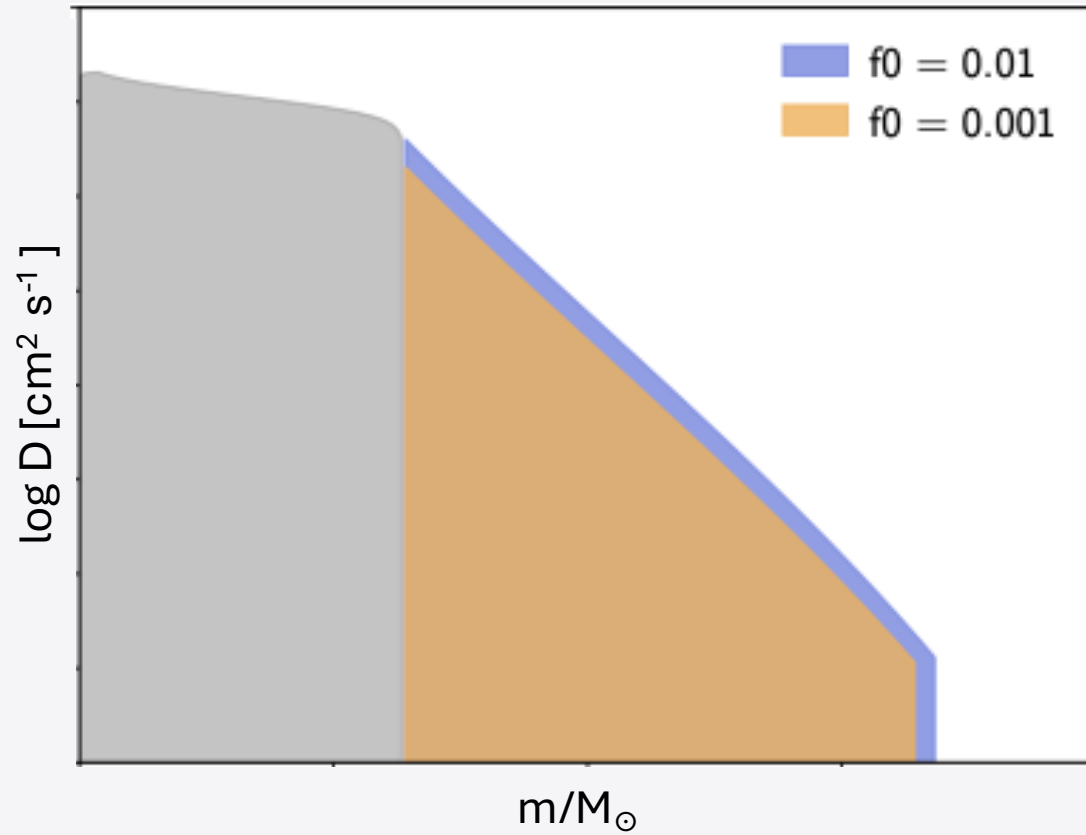
Changing overshoot scheme



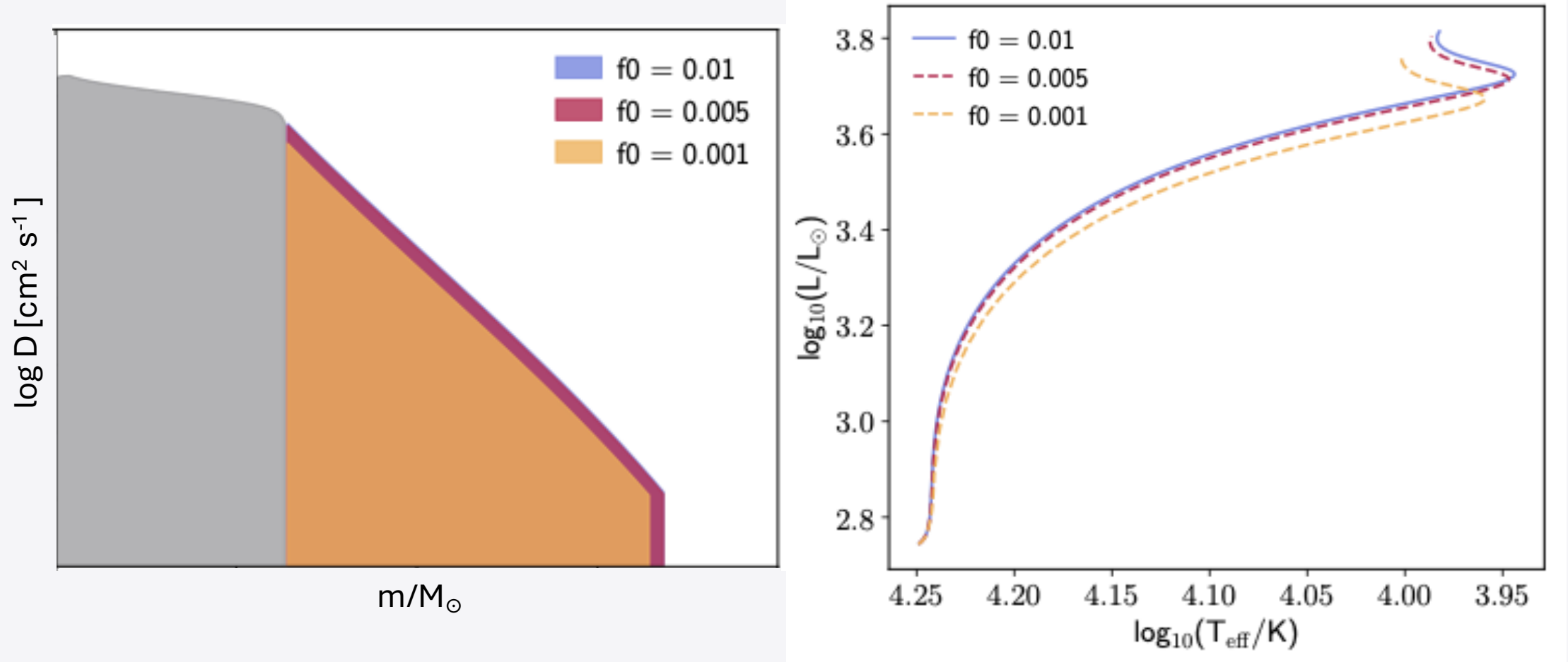
Changing overshoot scheme



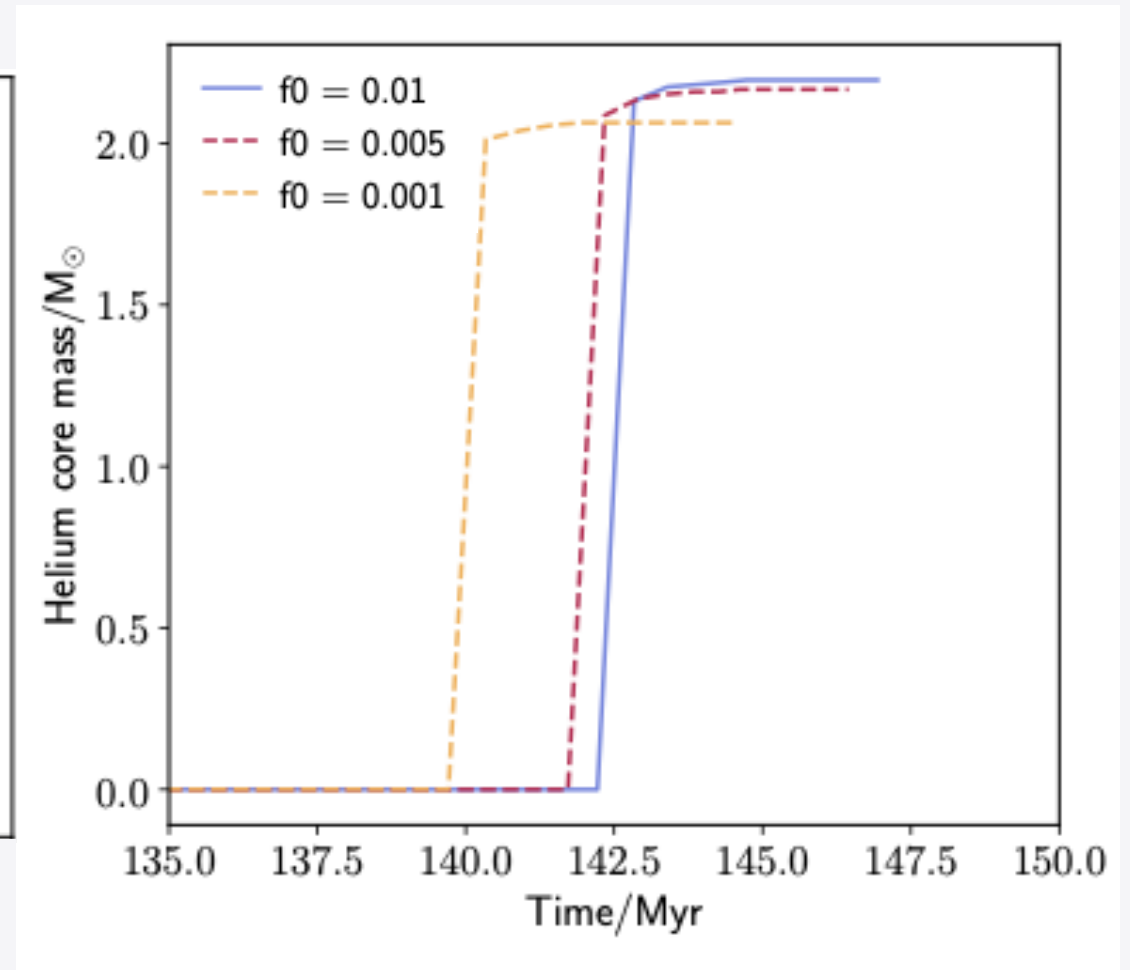
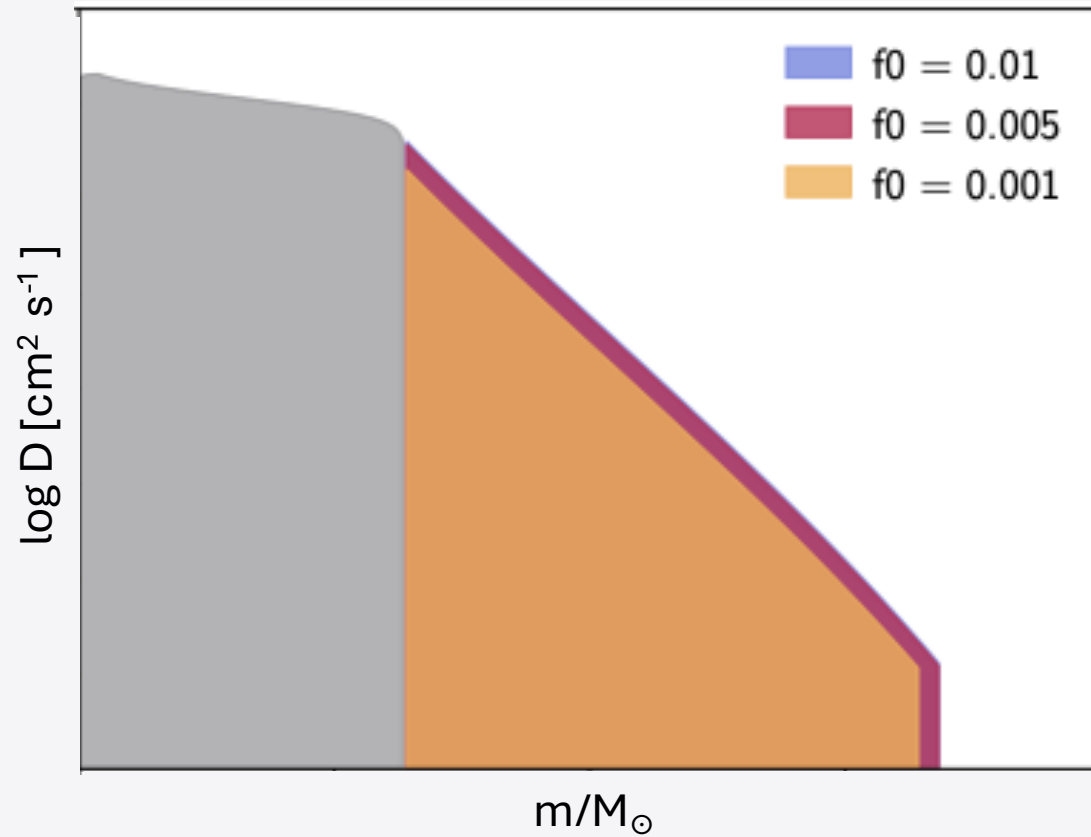
Changing f_0 for $f = 0.1$, exponential overshooting



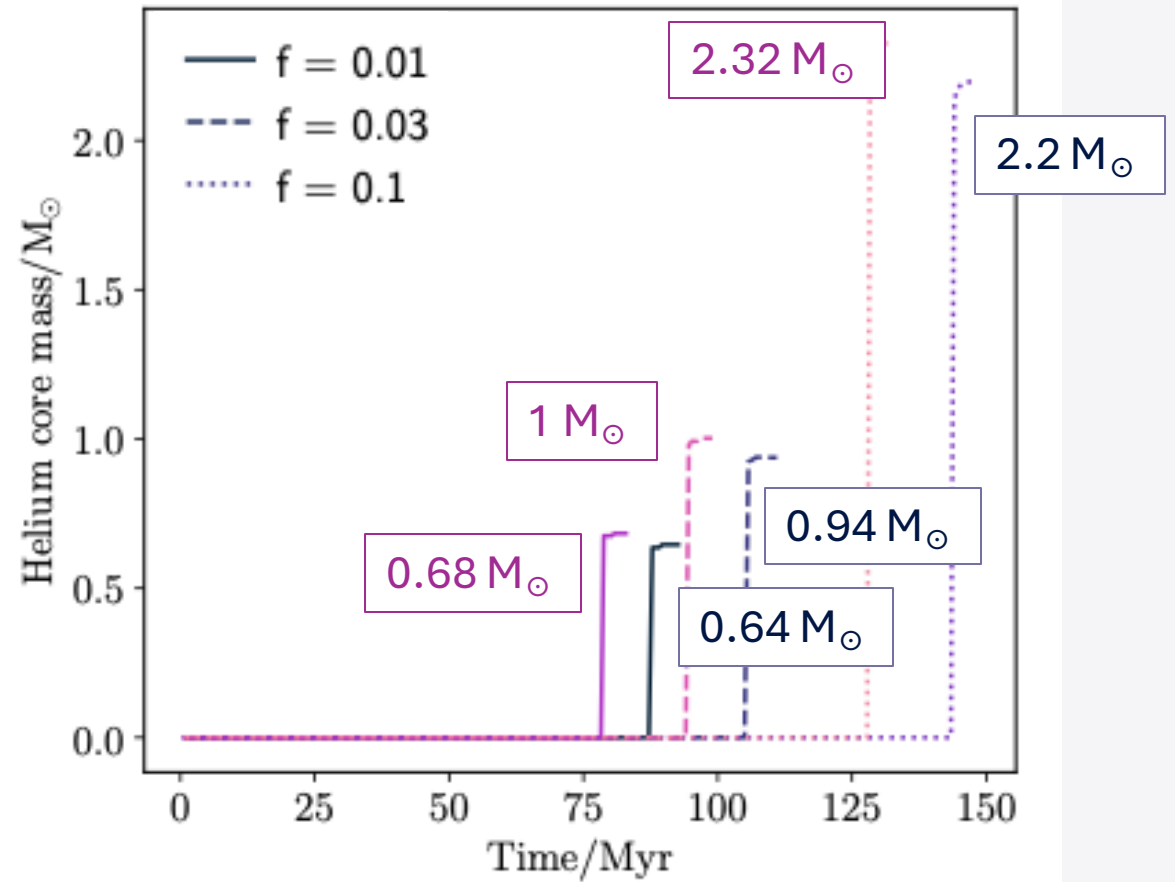
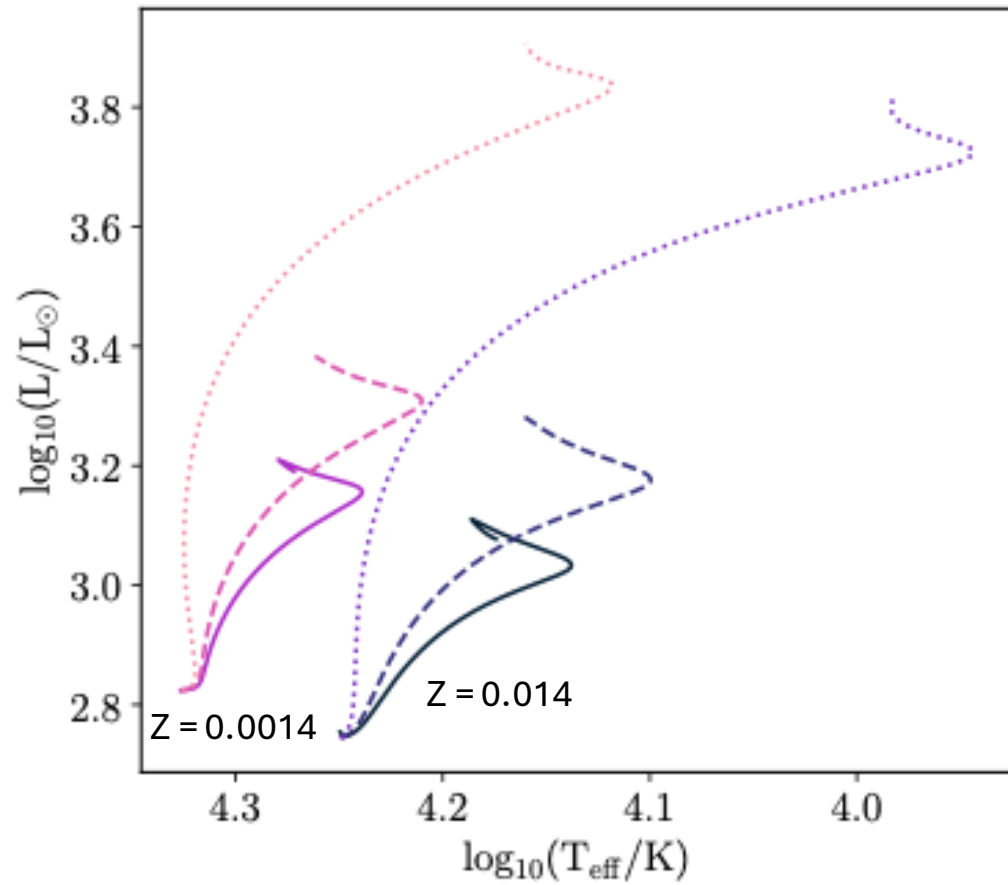
Changing f_0 for $f = 0.1$, exponential overshooting



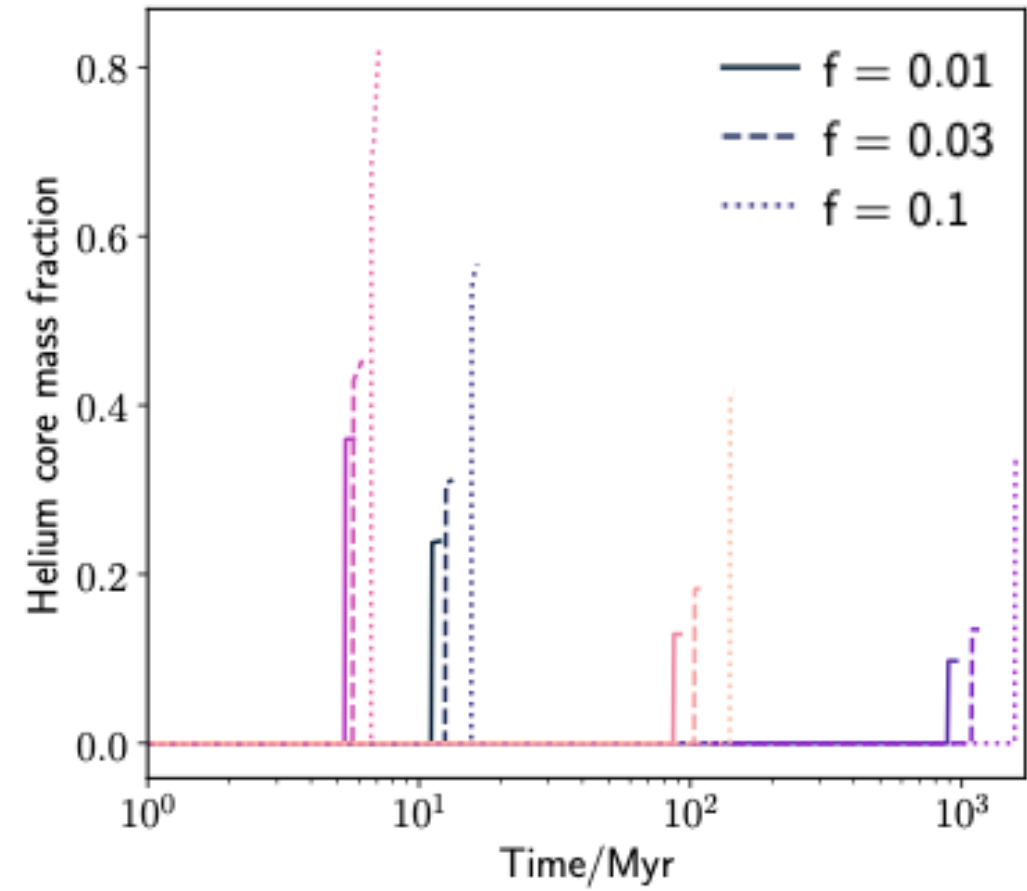
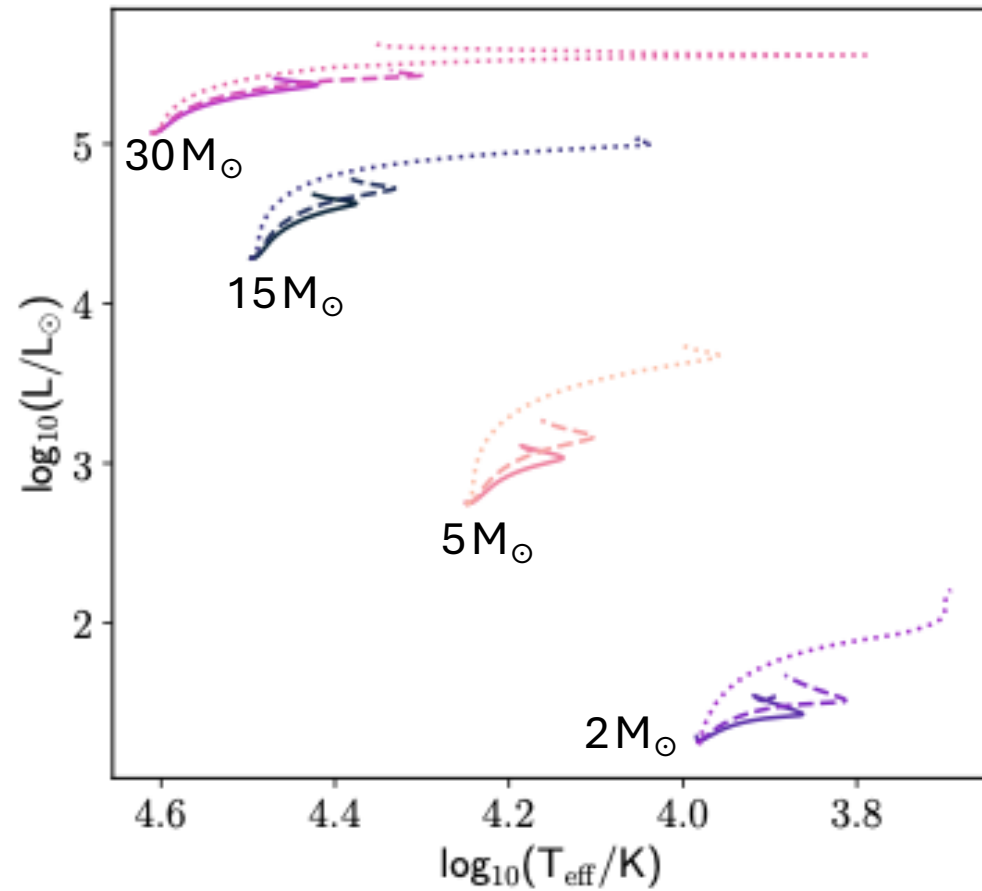
Changing f_0 for $f = 0.1$, exponential overshooting



Changing metallicity



Changing mass

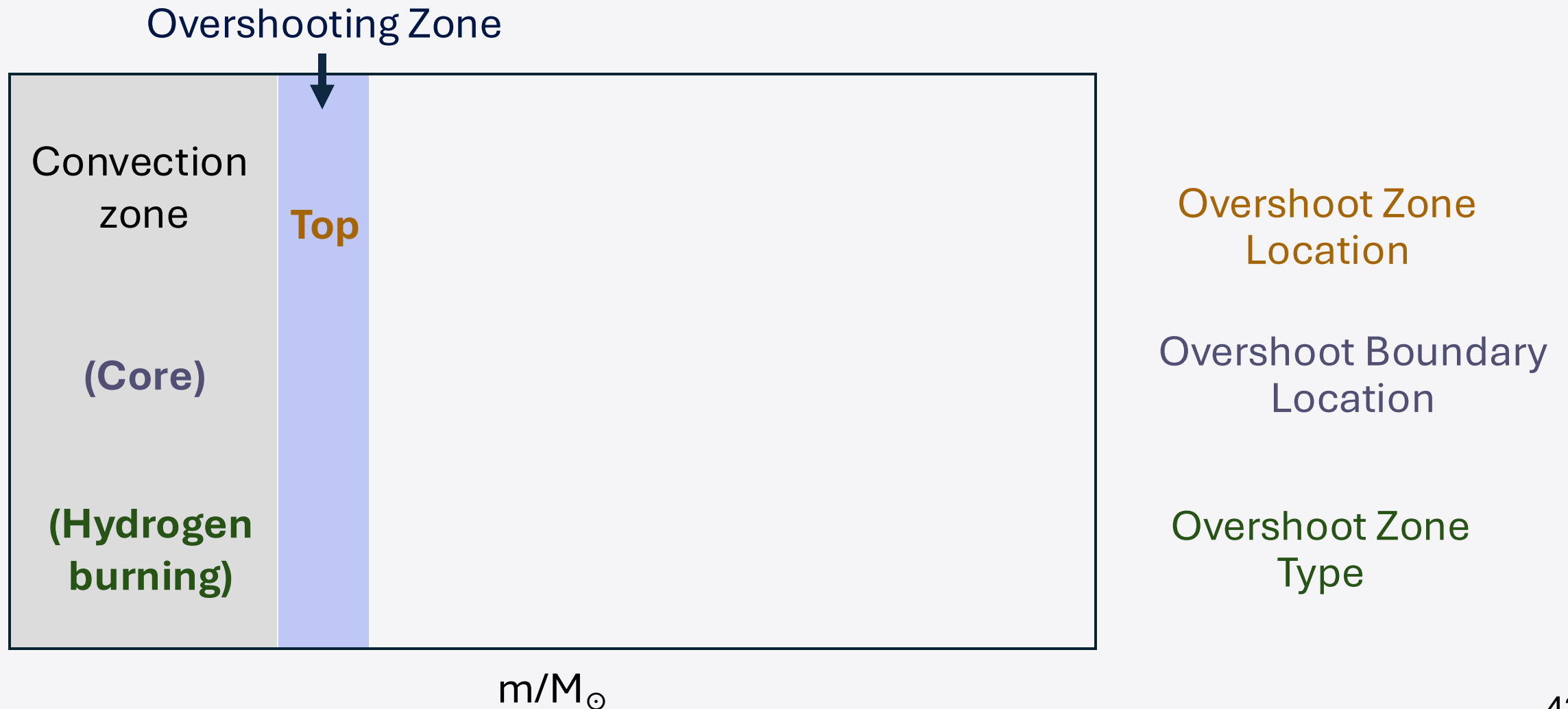


Lab 1: Key Takeaways

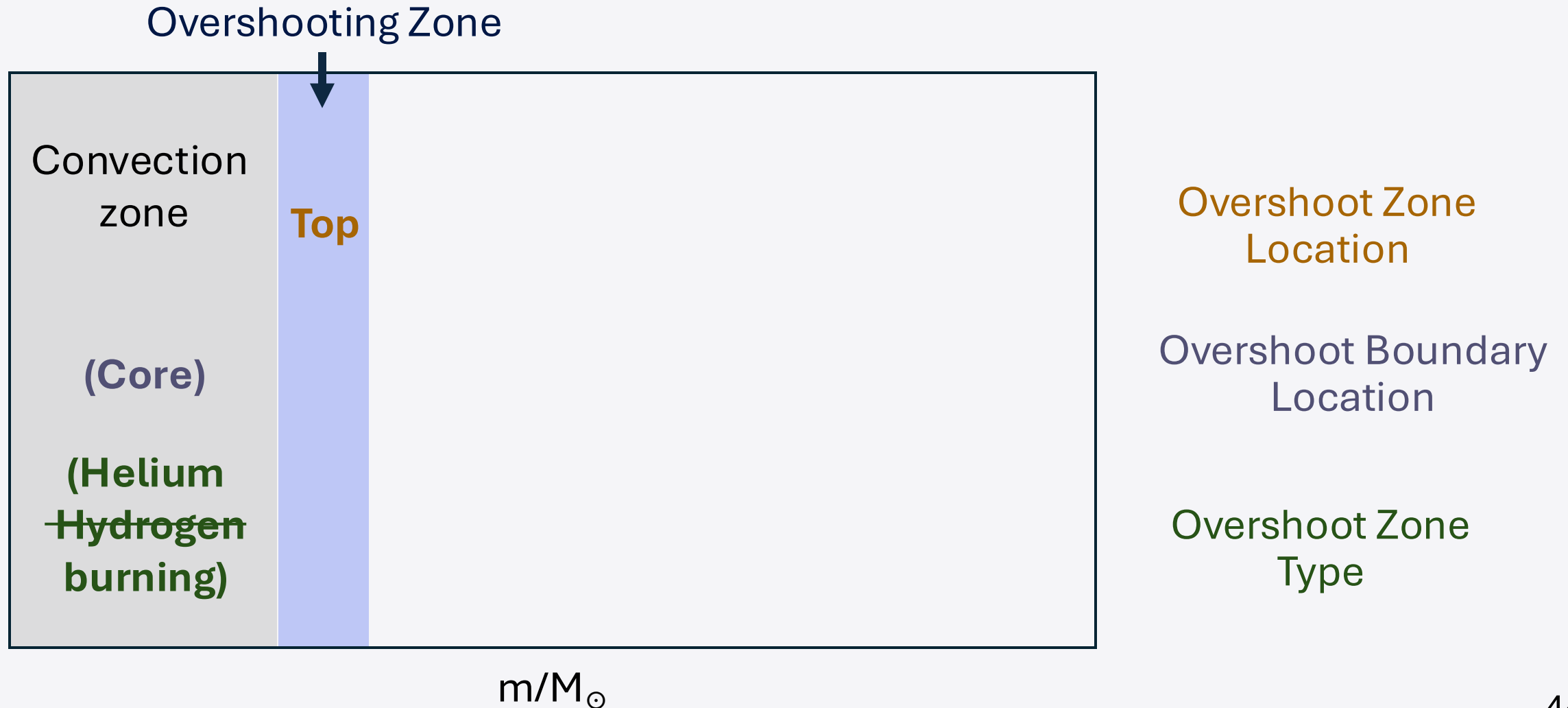
Parameter	Effect on Overshoot Mixing	Consequences of Increased Overshooting
Increasing f	Increases the impact of overshoot	<ul style="list-style-type: none">• Longer nuclear burning lifetime• Larger radius/ luminosity• Larger core
Increasing f_0	Increases overshoot mixing	Same as above
Mass	Increases the impact of overshoot mixing	More pronounced changes in lifetime, radius, luminosity, and core mass at higher mass
Metallicity (Z)	Lower Z are affected more by overshoot mixing	Differences due to Z become more pronounced

Session 3: Introduction

Overshooting during main sequence



Overshooting post-main sequence



Resuming a run in MESA

Photo

- Default - saved in directory `photos`
- complete snapshot of the internal state -guaranteed to give the same results
- Version dependent

Model

- Default – None
- Incomplete snapshot of the internal state – not guaranteed to give the same results
- Work across different mesa versions

Load pre-saved model : M5_Z0014_fov030_f0ov0005_TAMS.mod

Resuming MESA - Inlists

Don't need initial conditions anymore but do need conditions for sustaining the run

`initial_mass = 5 ! in Msun units`
`initial_z = 0.014d0`



`use_Type2_opacities = .true.`
`Zbase = 0.014d0`



Input Files

inlist

Default input file for MESA

```
&star_job  
  read_extra_star_job_inlist(1) = .true.  
  extra_star_job_inlist_name(1) = 'inlist_project'  
/ ! end of star_job namelist
```

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/ ! end of eos namelist
```

```
&controls  
  read_extra_controls_inlist(1) = .true.  
  extra_controls_inlist_name(1) = 'inlist_project'  
/ ! end of controls namelist
```

```
&kap  
  read_extra_kap_inlist(1) = .true.  
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```

inlist_project

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inlist_pgstar

Input Files

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inlist_project

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/ ! end of pgstar namelist
```

inlist_pgstar

Nested inlists

```
&star_job  
  read_extra_star_job_inlist(1) = .true.  
  extra_star_job_inlist_name(1) = 'inlist_extremely_specific'
```

```
  /! end of star_job namelist  
  &star_job  
    read_extra_star_job_inlist(2) = .true.  
    extra_star_job_inlist_name(2) = 'inlist_extremely_specific'
```

```
    /! end of star_job namelist  
    &star_job  
      read_extra_star_job_inlist(3) = .true.  
      extra_star_job_inlist_name(3) = 'inlist_extremely_specific'
```

```
      /! end of star_job namelist  
      &star_job  
        read_extra_star_job_inlist(4) = .true.  
        extra_star_job_inlist_name(4) = 'inlist_extremely_specific'
```

```
        /! end of star_job namelist  
        &star_job  
          read_extra_star_job_inlist(5) = .true.  
          extra_star_job_inlist_name(5) = 'inlist_extremely_specific'  
        /! end of star_job namelist
```

Lab 2

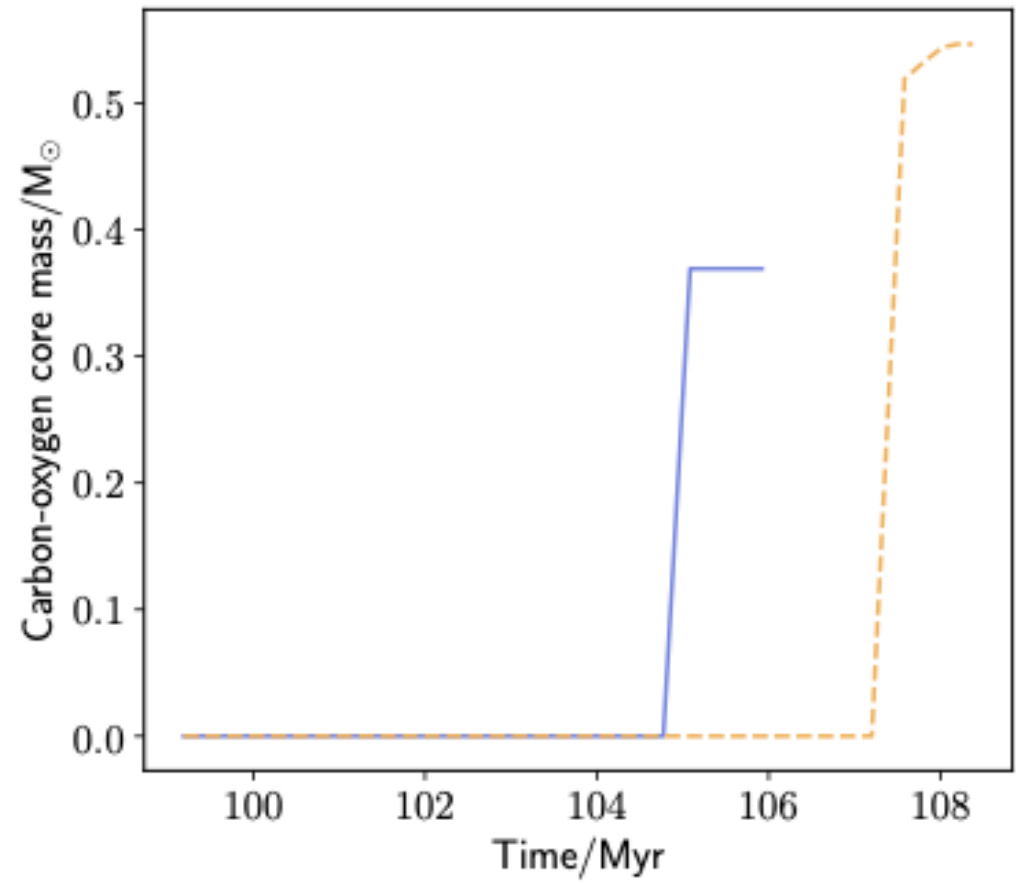
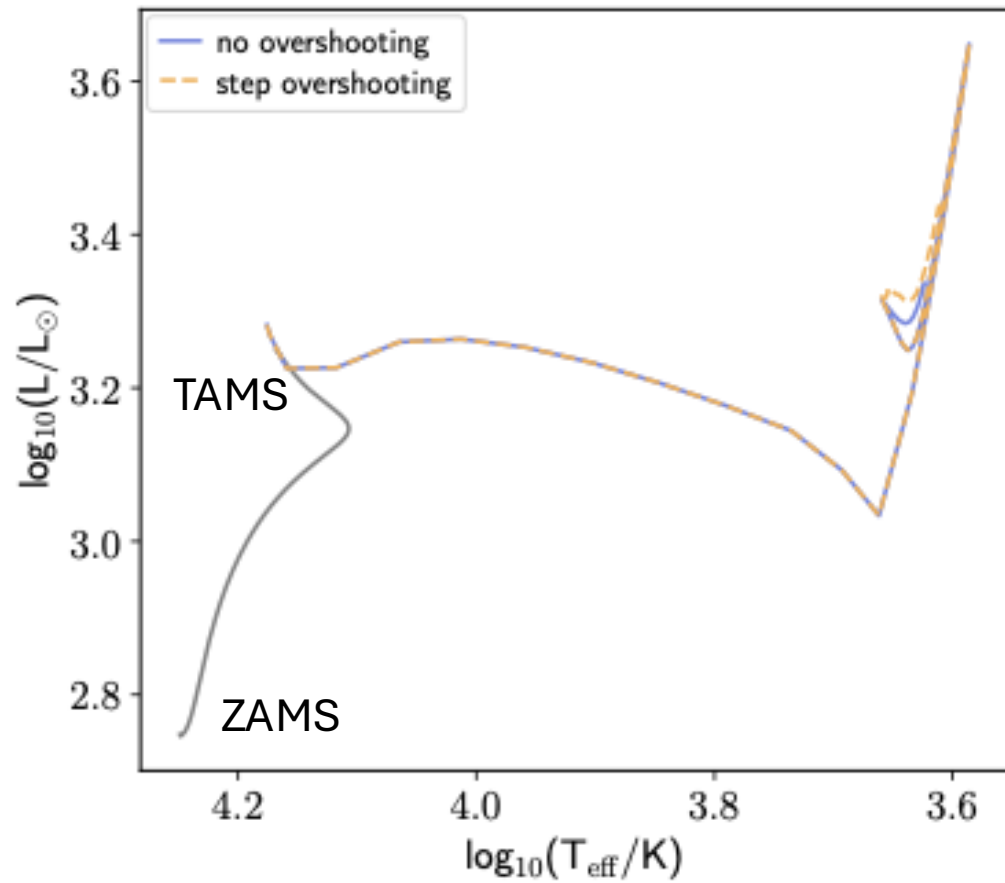
How overshooting affects different stellar phases

Evolve $5M_{\odot}$ model from Session 1 until the end of core helium burning:

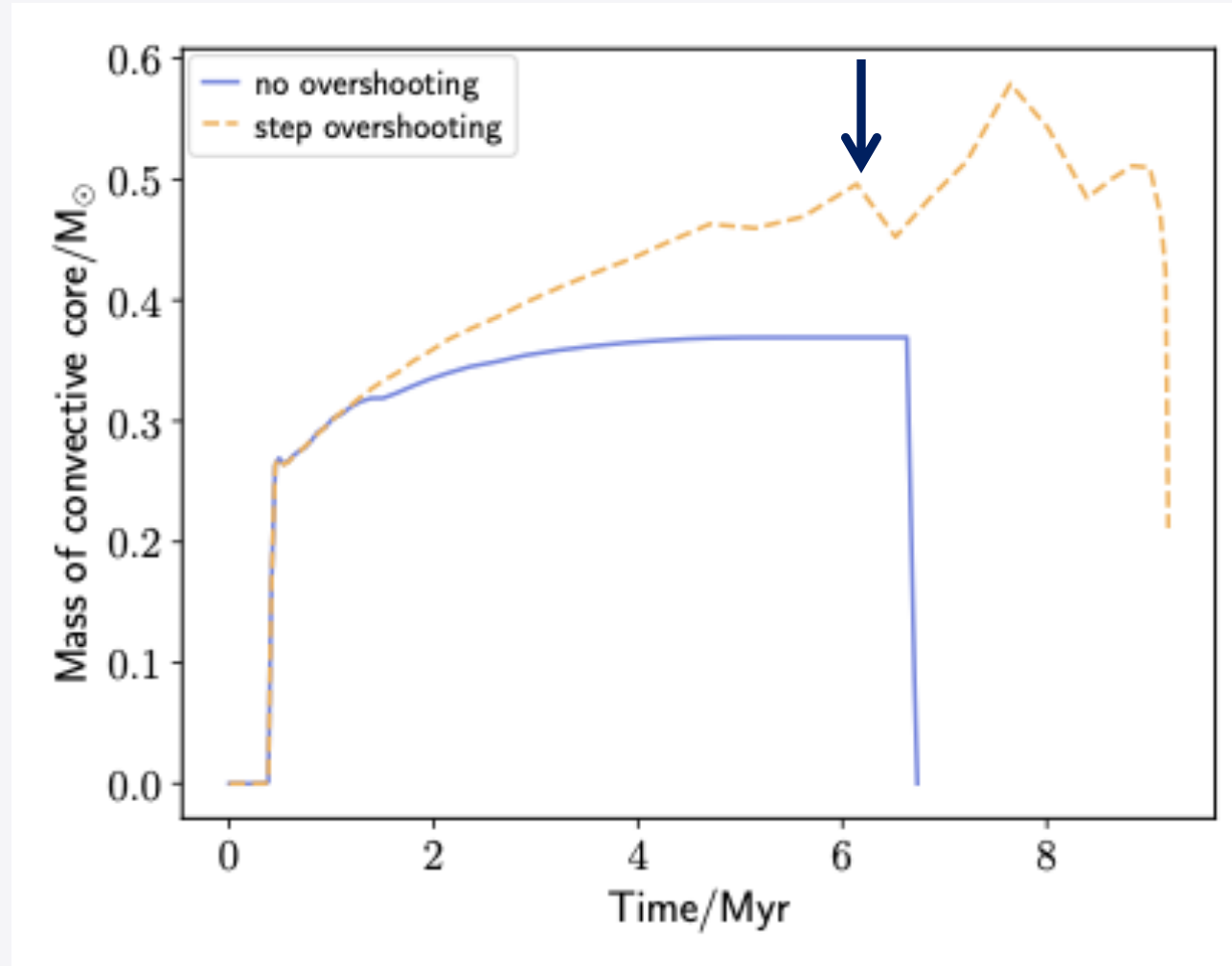
- Without core overshooting
- With step overshooting
- Limit core overshooting in regions with strong chemical gradients

Session 3: Wrap-Up

Overshooting during core helium burning



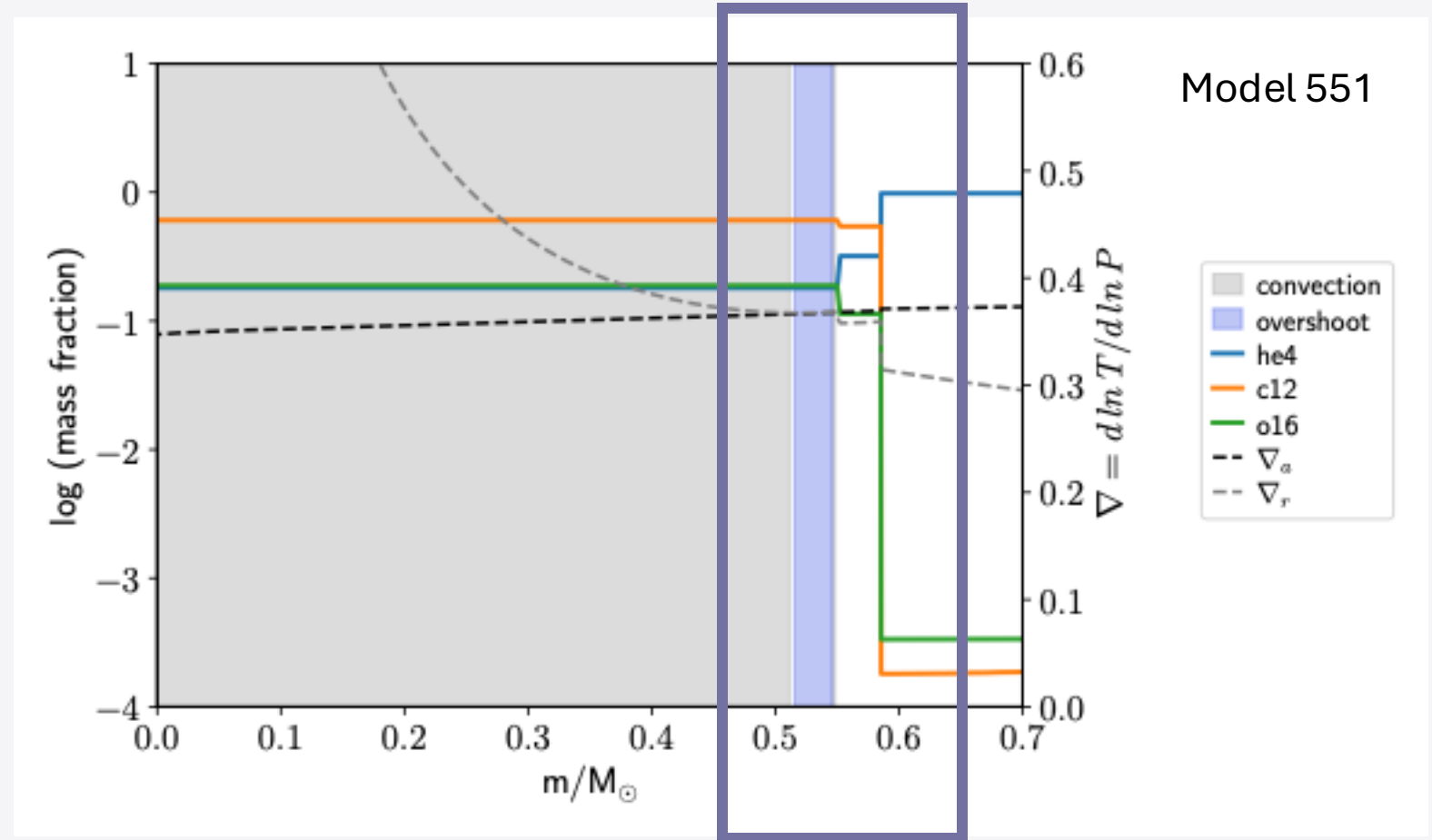
Overshooting during core helium burning



Breathing Pulses

Result of

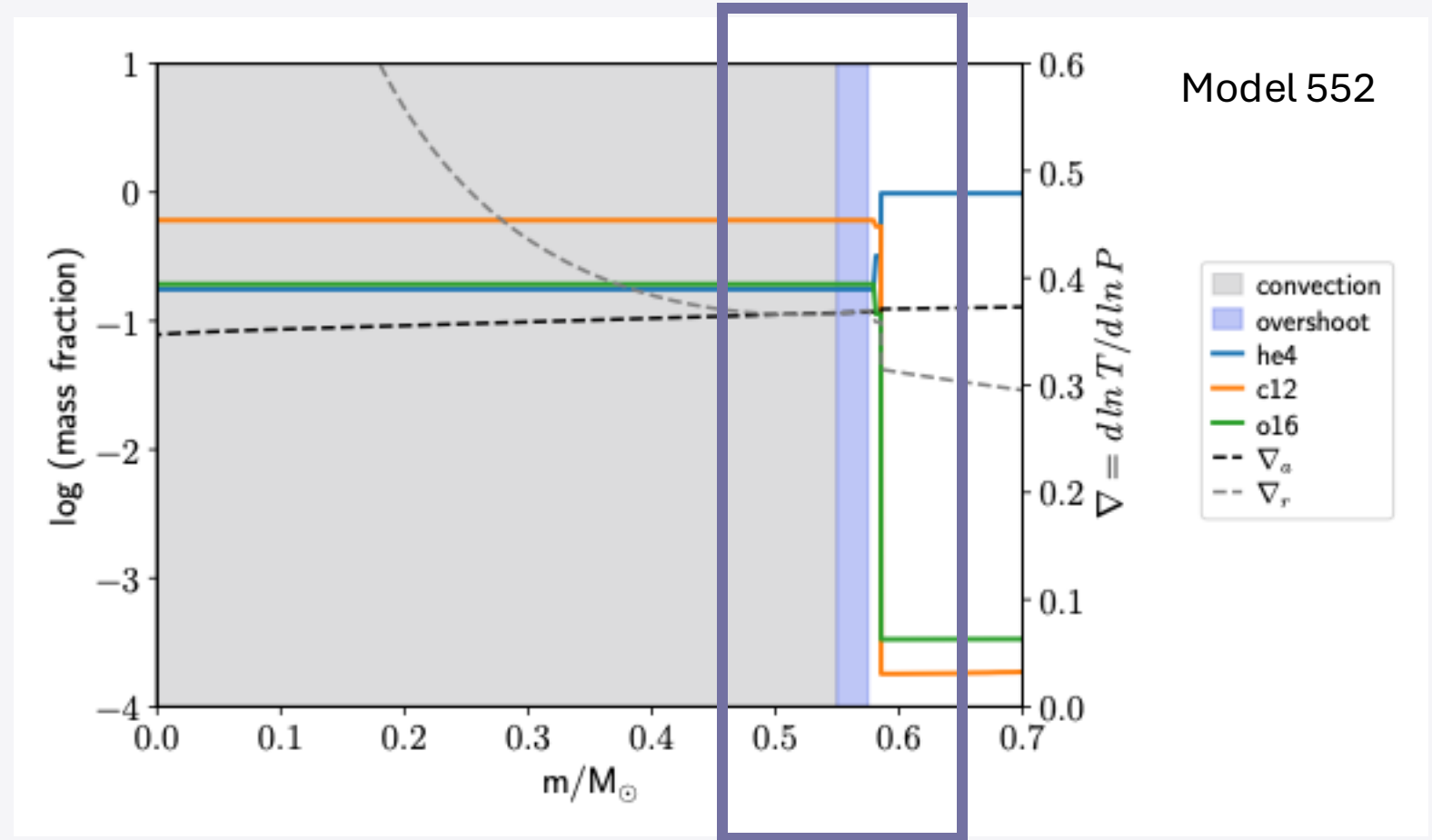
- Overshoot mixing
- $^{12}\text{C} (\alpha, \gamma) ^{16}\text{O}$ reaction
- Free-free opacity (Dominant in low & intermediate mass stars ($<8M_{\odot}$)).



Breathing Pulses

Result of

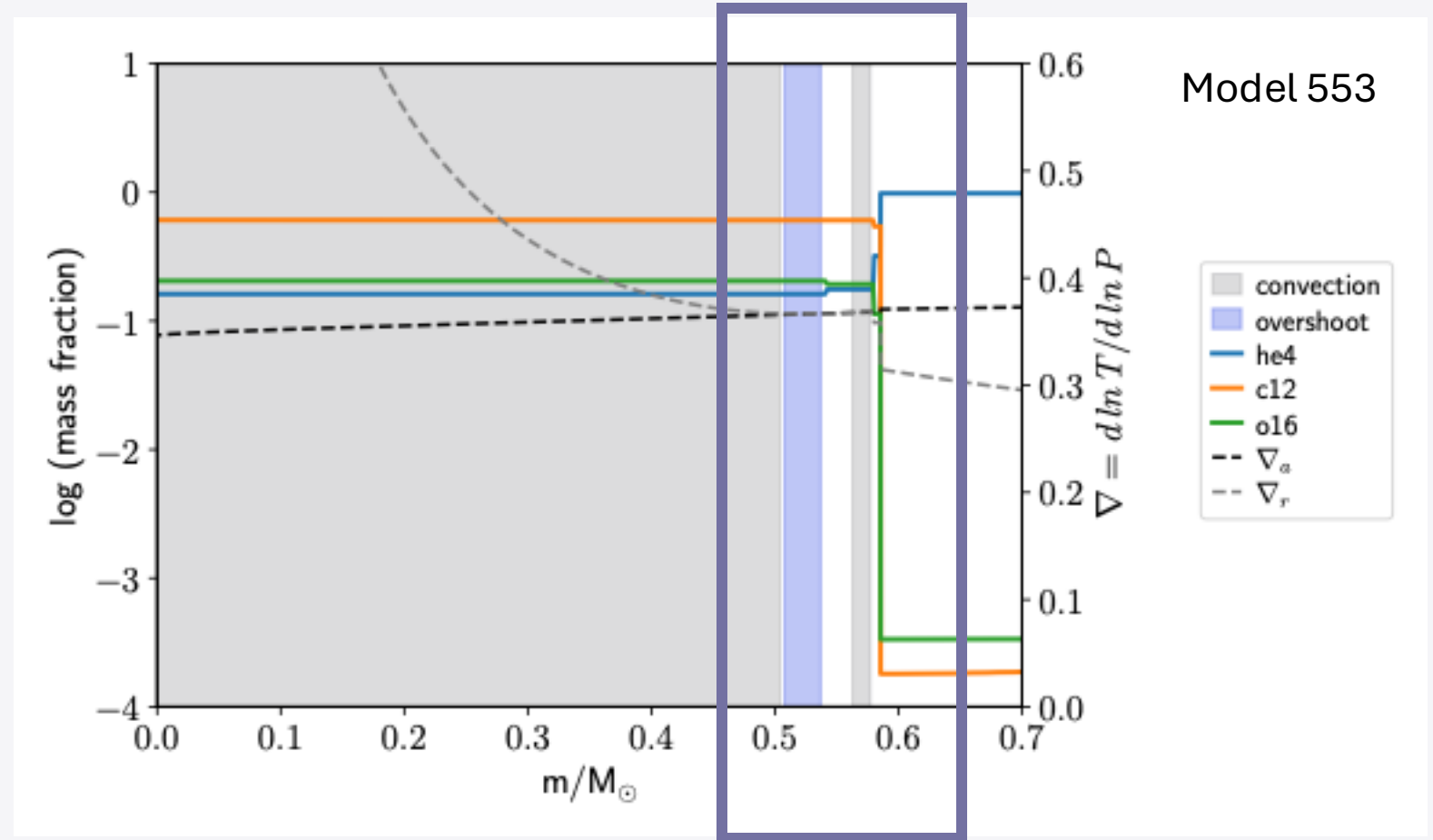
- Overshoot mixing
- $^{12}\text{C} (\alpha, \gamma) ^{16}\text{O}$ reaction
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Breathing Pulses

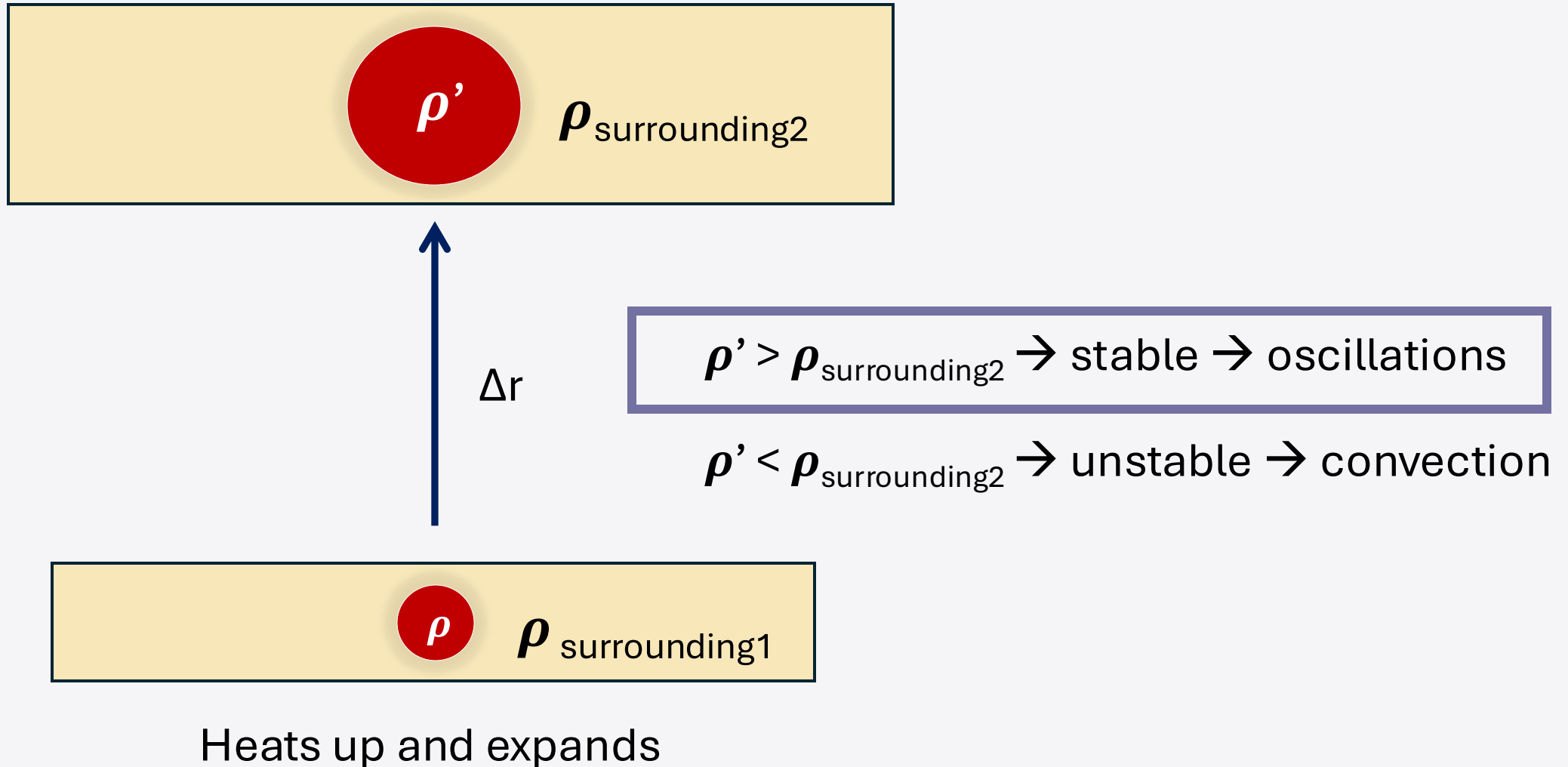
Result of

- Overshoot mixing
- $^{12}\text{C} (\alpha, \gamma) ^{16}\text{O}$ reaction
- Free-free opacity (Dominant in low & intermediate mass stars ($<8M_{\odot}$)).



Also see: Castellani et al. 1985, Constantino et al. 2016, Salaris & Cassisi 2017, Paxton et al. 2018, and Córscico & Althaus 2024

Convection - Density formulation



Brunt-Väisälä frequency



Credit: Stockcake

Convective stability and Brunt-Väisälä frequency

Brunt-Väisälä
frequency
squared $\longrightarrow N^2 = \frac{g^2 \rho}{P} \frac{\chi_T}{\chi_\rho} (\nabla_{ad} - \nabla + B)$

Convective stability and Brunt-Väisälä frequency

Brunt-Väisälä
frequency
squared

$$\longrightarrow N^2 = \frac{g^2 \rho}{P} \frac{\chi_T}{\chi_\rho} (\nabla_{ad} - \nabla + \mathbf{B}) \longleftarrow \mathbf{B} = \frac{d \ln \mu}{d \ln P}$$

$N^2 > 0 \rightarrow$ Oscillations

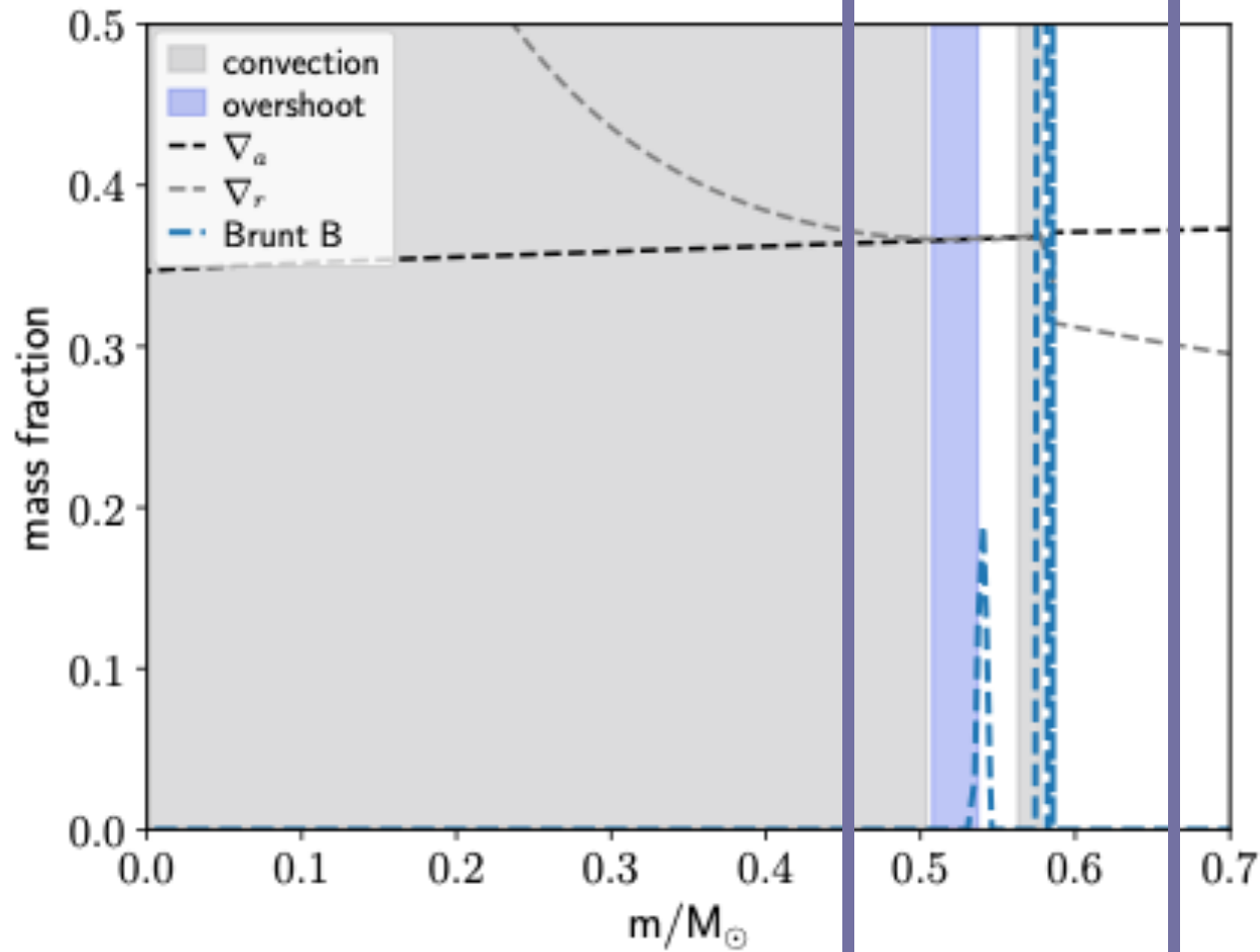
$N^2 < 0 \rightarrow$ Convection



$\nabla_{rad} > \nabla_{ad} + \mathbf{B}$ (Ledoux Criteria-named after Paul Ledoux)

Brunt composition
gradient term /
Ledoux term /
Brunt_B

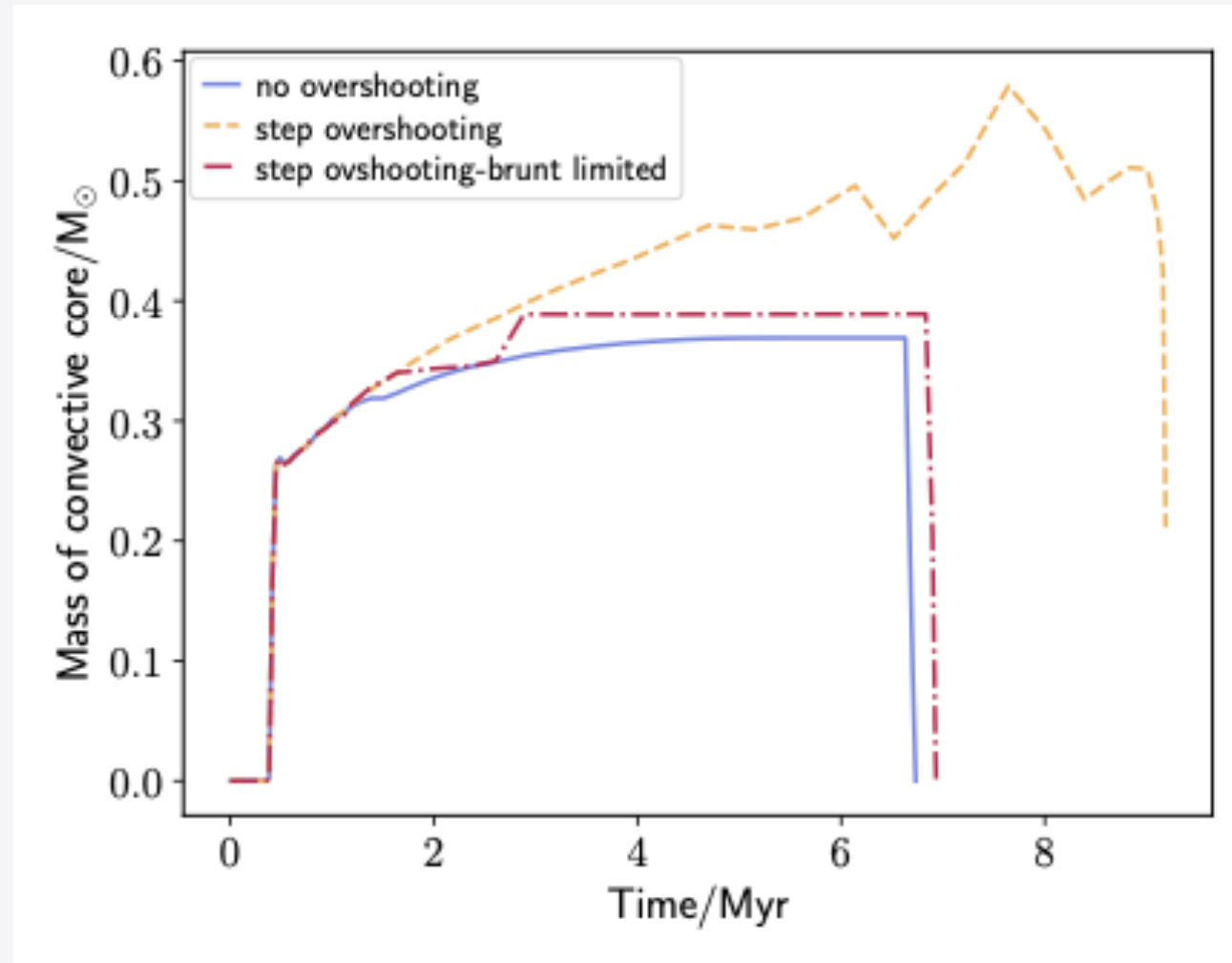
Brunt B



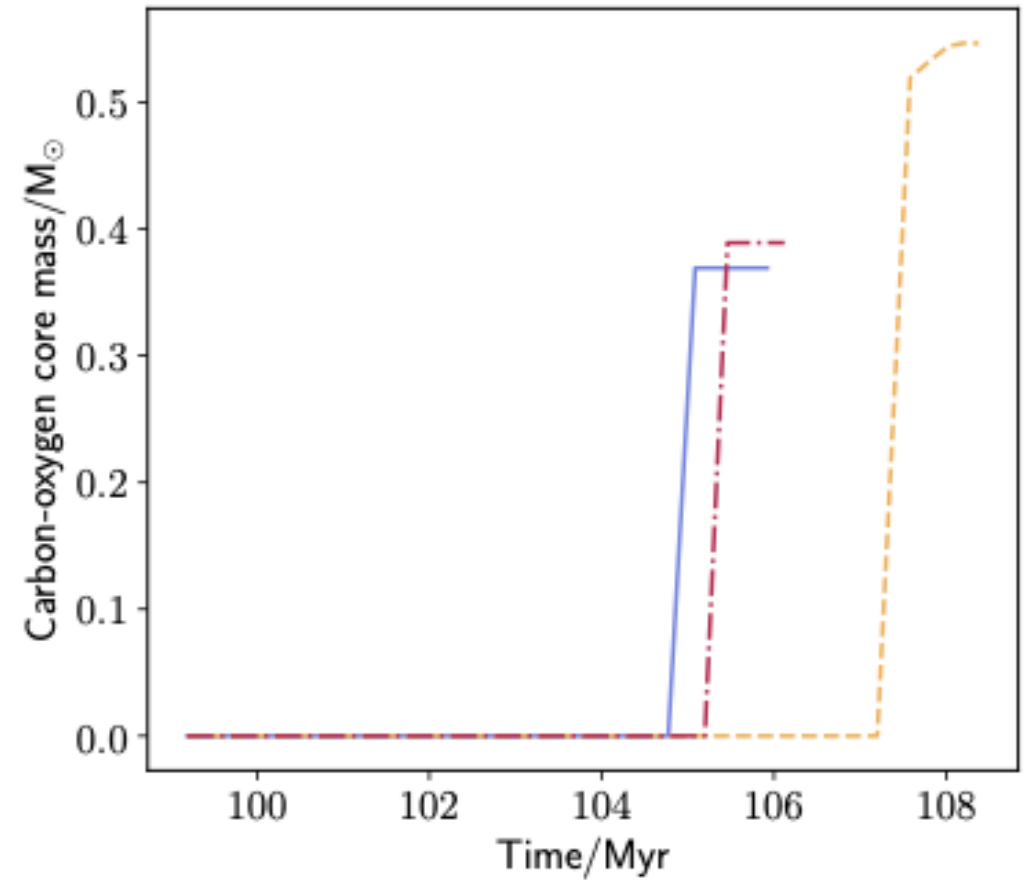
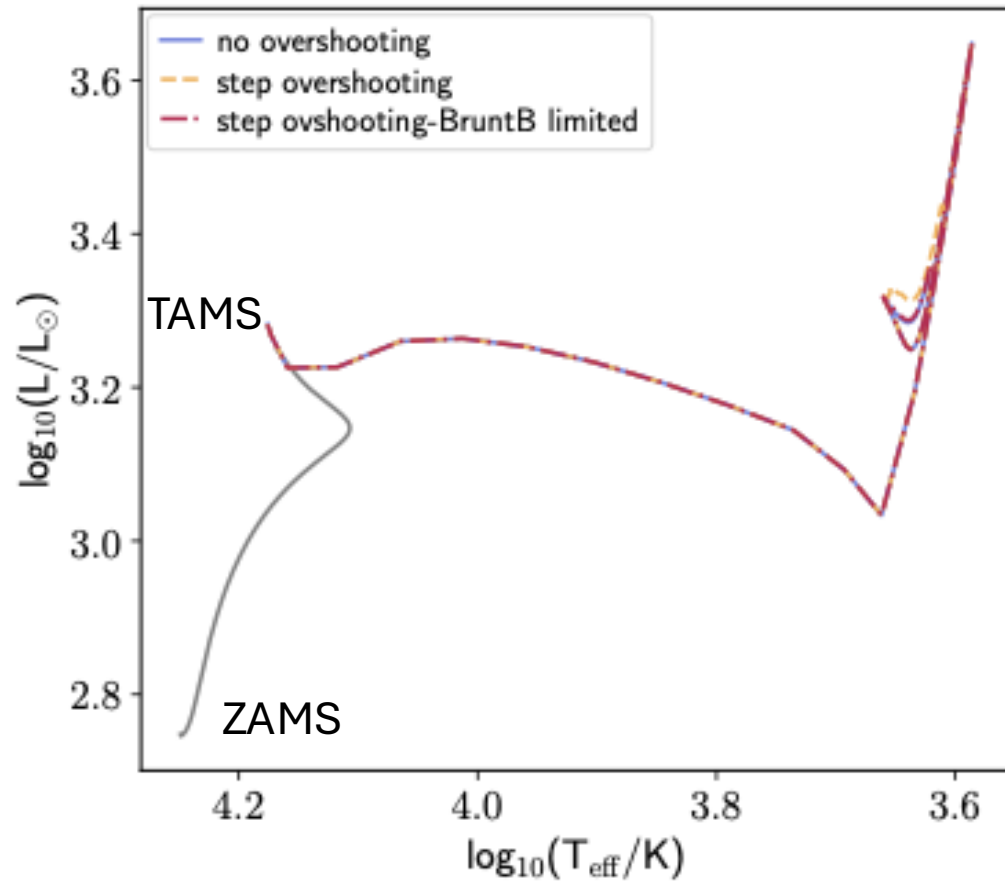
Brunt_B > overshoot_brunt_B_max

↑
Terminate mixing due to
overshoot when
composition gradient
exceeds a certain threshold

Limiting overshooting using Brunt B factor



Limiting overshooting using Brunt B factor



Lab 2: Key Takeaways

Overshooting during core – helium burning:

- Increases core mass, luminosity, radius
- Leads to longer nuclear burning phases
- Can trigger “*breathing pulses*” during core helium burning
- Pulsations or oscillations may dominate in regions with a stabilizing composition gradient

