

# Massive stars from various simulations: different, but why?

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Seminar at the ESO-Chile

11 August 2022

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  - libraries / grids, e.g. Geneva models, Bonn models...

massive:  $> 8 M_{\odot}$

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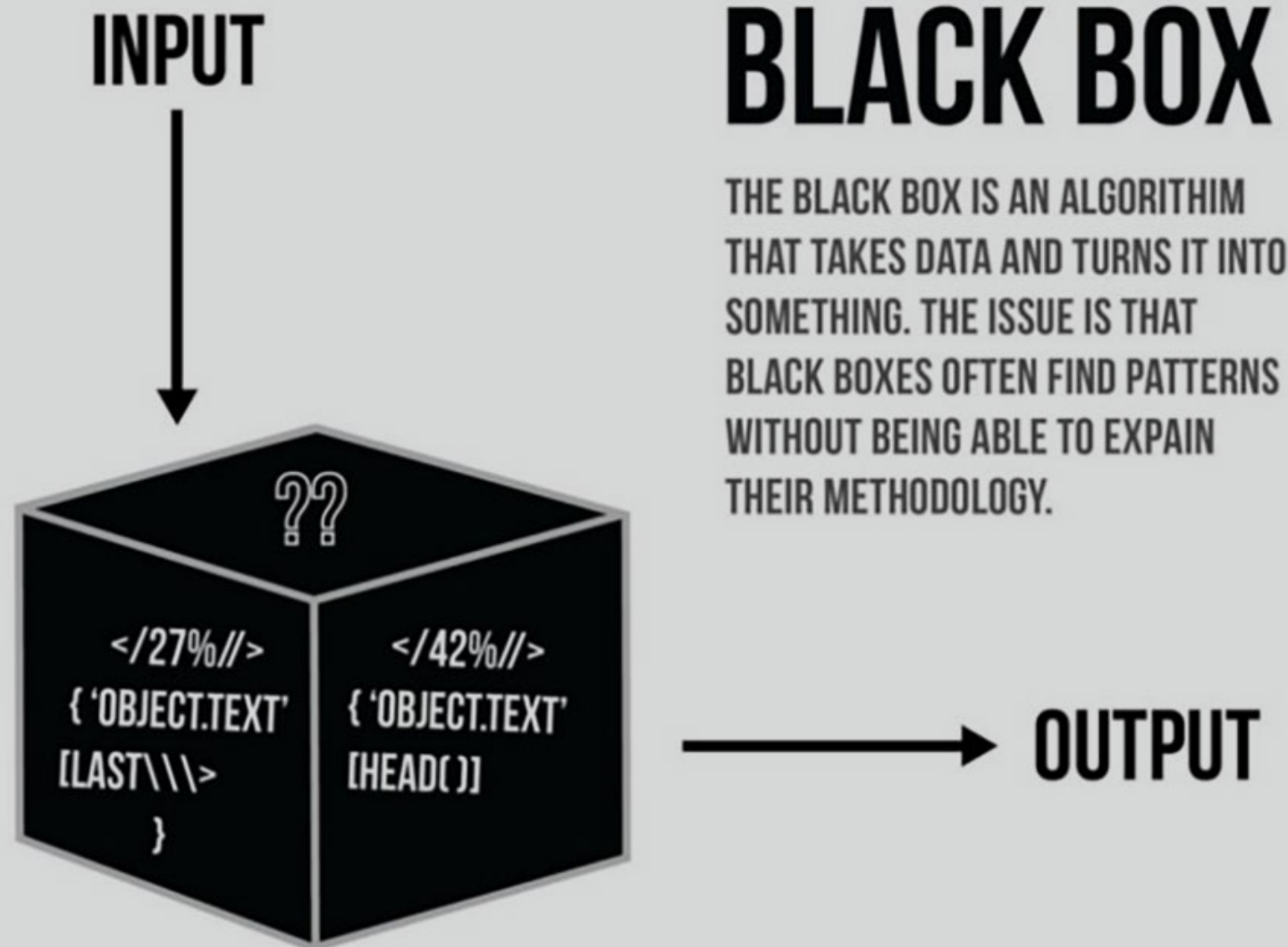
- ...maybe even you?
- *Massive* star models (“tracks”):
  - libraries / grids, e.g. Geneva models, Bonn models...
- Really wide range of usage:
  - obtaining mass & age of observed stars
  - star-formation simulations, starcluster formation studies
  - chemical evolution of the Universe
  - binary population synthesis → gravitational-wave event rates

massive:  $> 8 M_{\odot}$

just  
examples,  
there are  
more

What do  
you do?

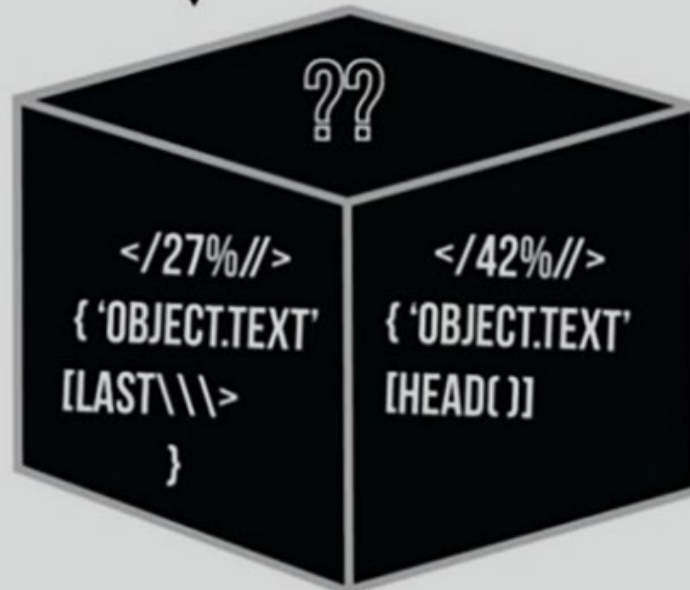
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**INPUT**



# BLACK BOX

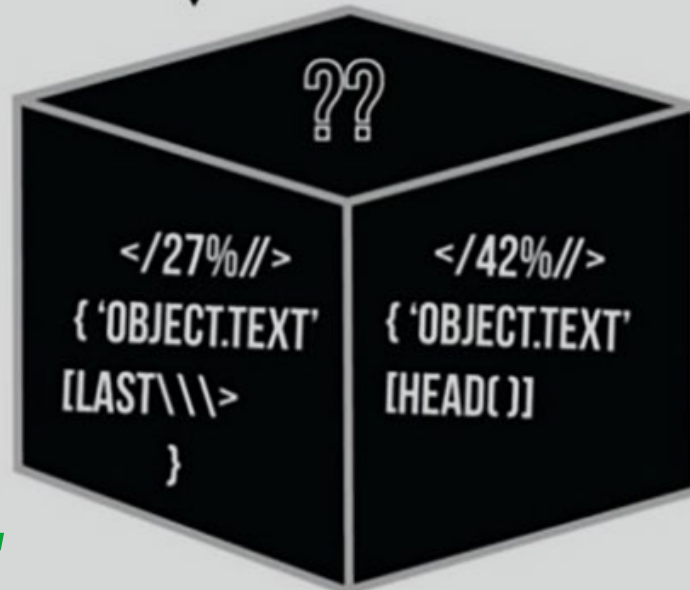
THE BLACK BOX IS AN ALGORITHM THAT TAKES DATA AND TURNS IT INTO SOMETHING. THE ISSUE IS THAT BLACK BOXES OFTEN FIND PATTERNS WITHOUT BEING ABLE TO EXPLAIN THEIR METHODOLOGY.



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OUTPUT

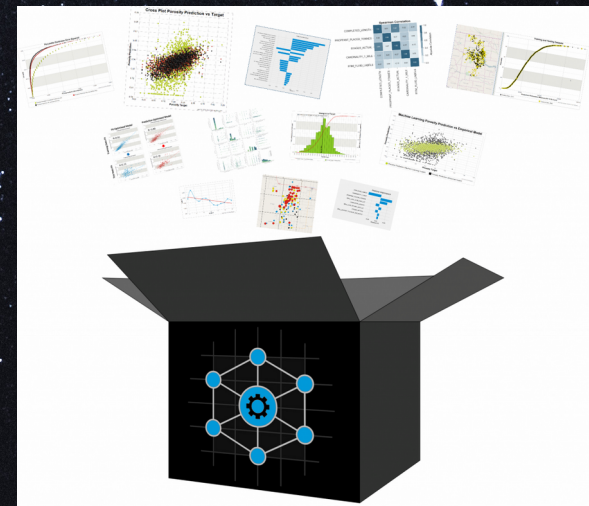
*However...*



*Let's peek into to box!*

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Agrawal & Szécsi et al. (2022, MNRAS)



Agrawal & Szécsi et al. (2022, MNRAS):

We compare 5 sets of stellar evolutionary models from 5 independent projects

– so that you don't have to ;)

Also check out: P. Agrawal (2021, *PhD thesis*)

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- PARSEC (Padova code)
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- Geneva code
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
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- PARSEC (Padova code)
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*Only comparing:*  
**models with the same mass and composition\***  
(single stars with no or slow rotational rate)

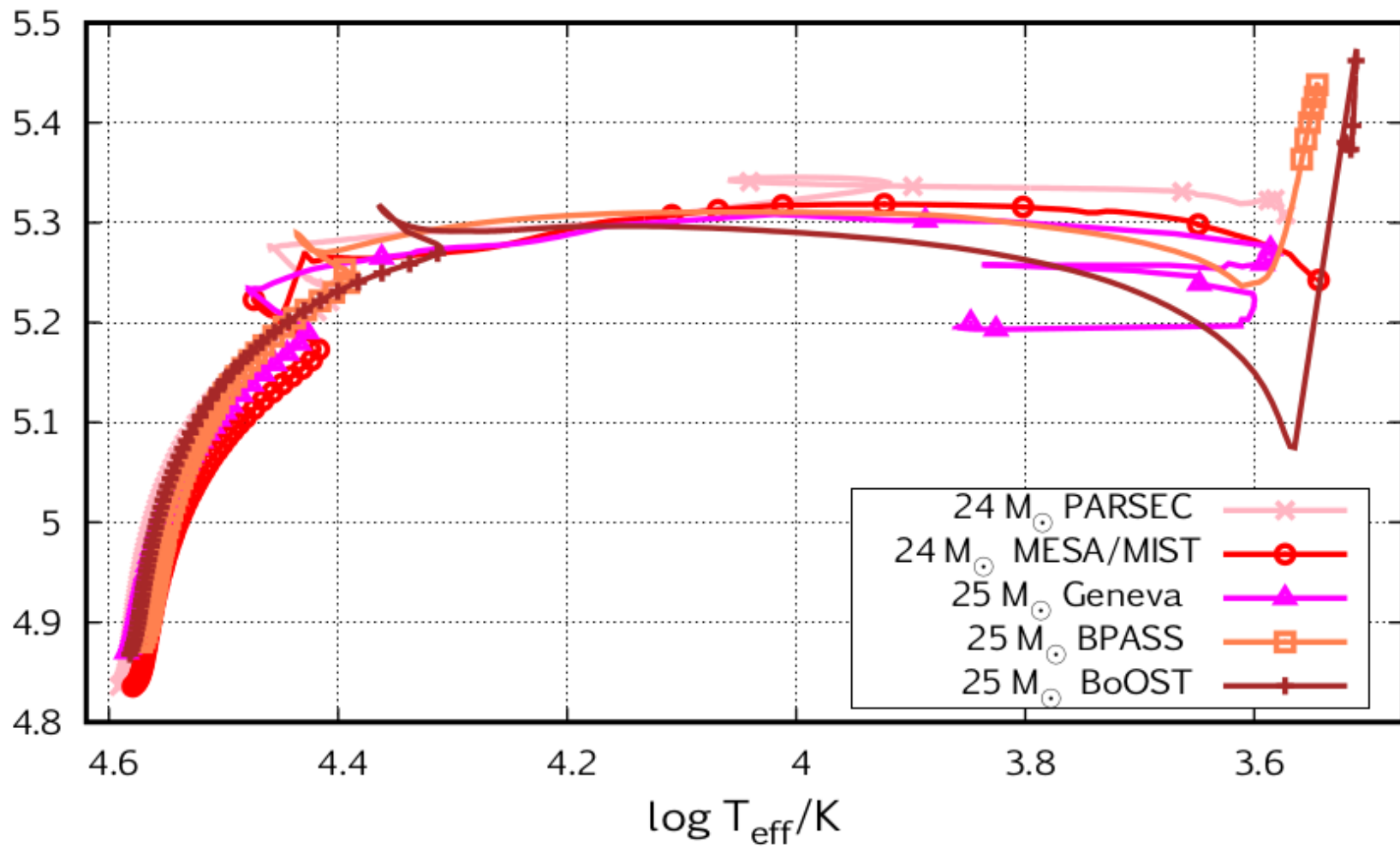
\*namely, Solar

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
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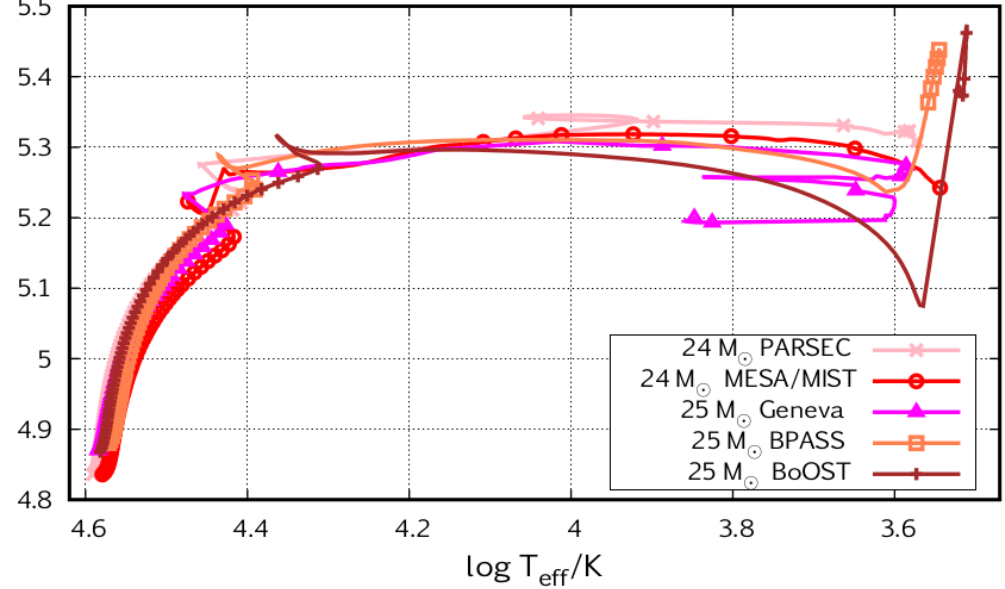
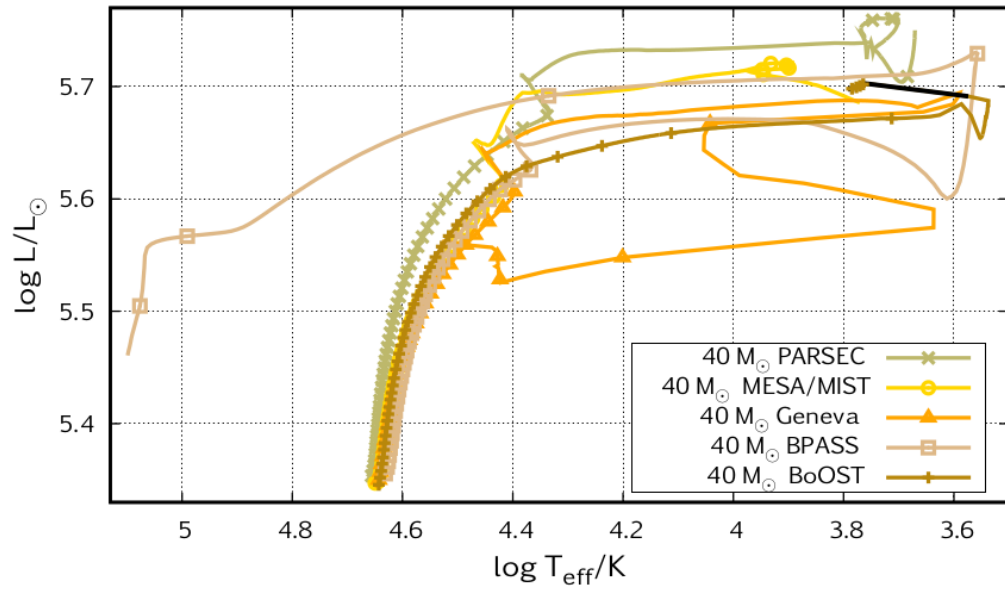
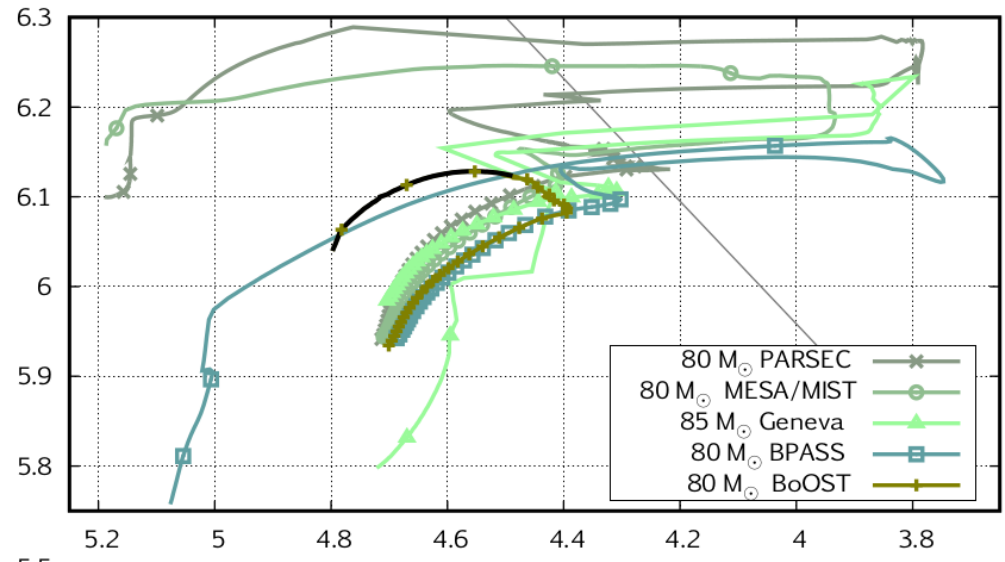
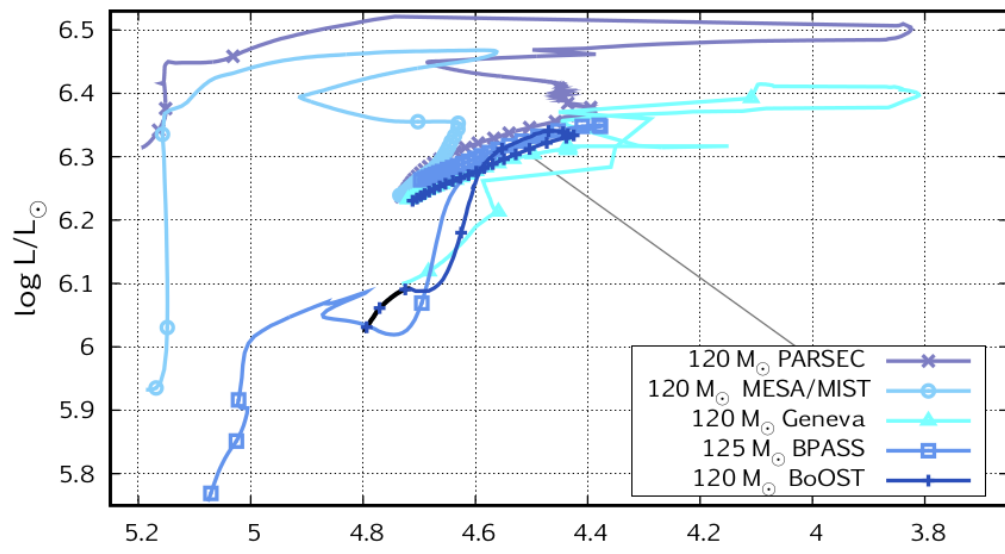
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
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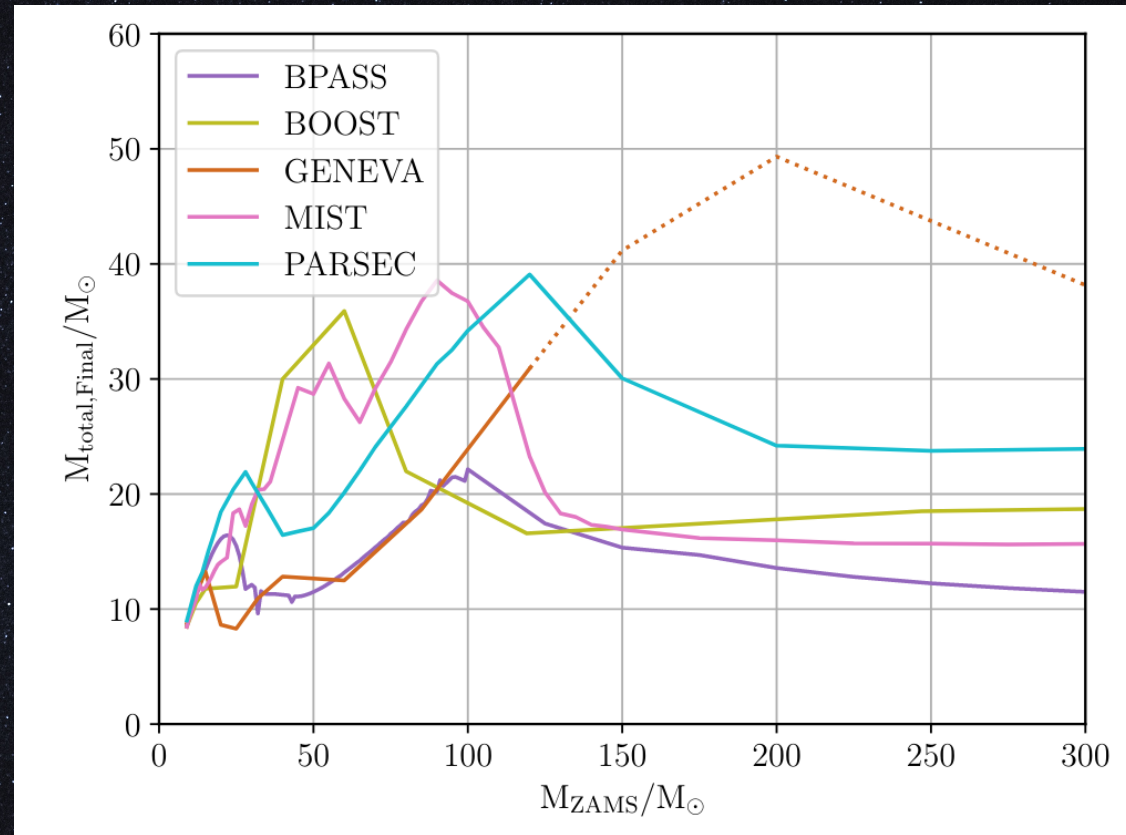
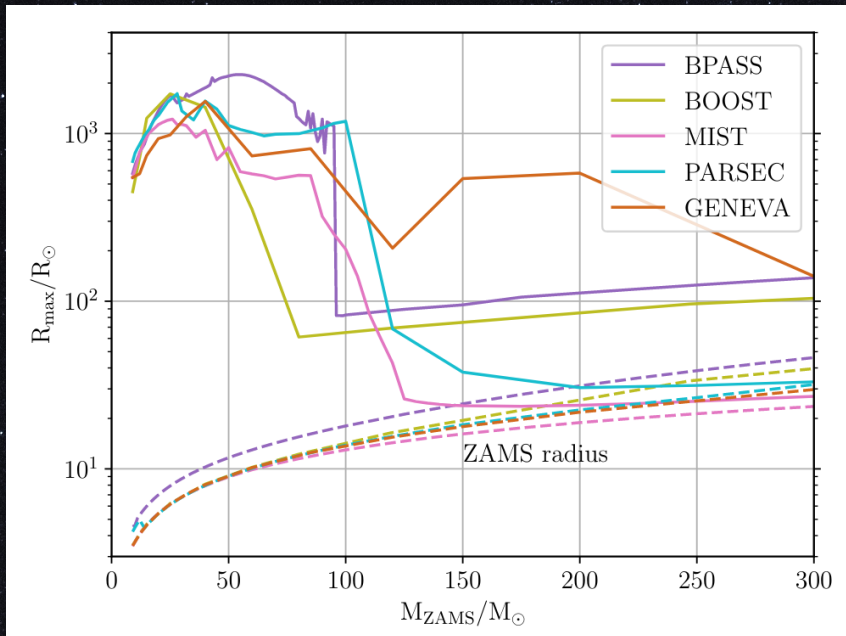
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# *What about other predictions?*

P. Agrawal (2021, *PhD thesis*)

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*O-okay, but... why??*

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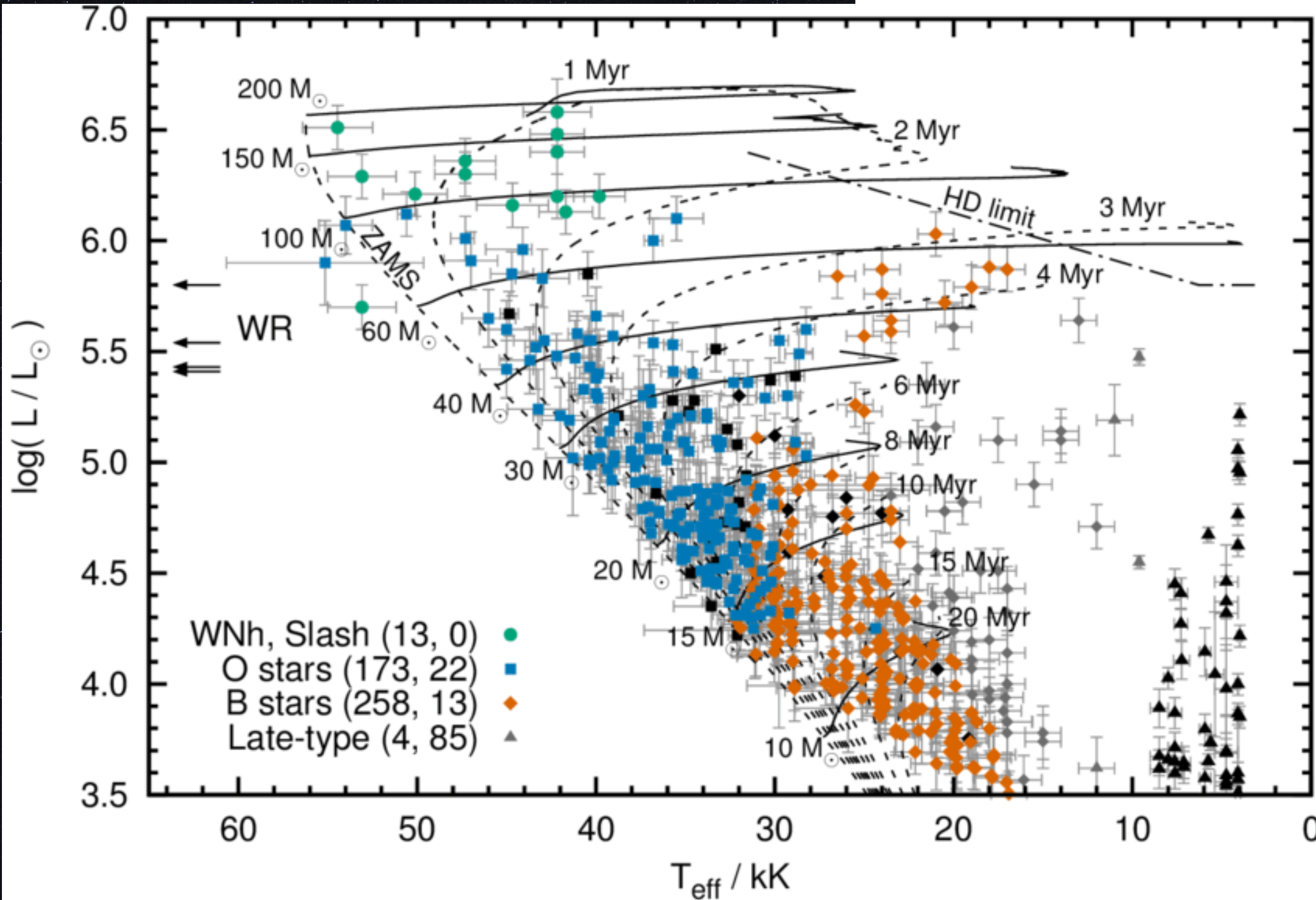
*Quick and dirty answer:*

**we don't really  
understand  
massive star physics  
that well. (Yet.)**

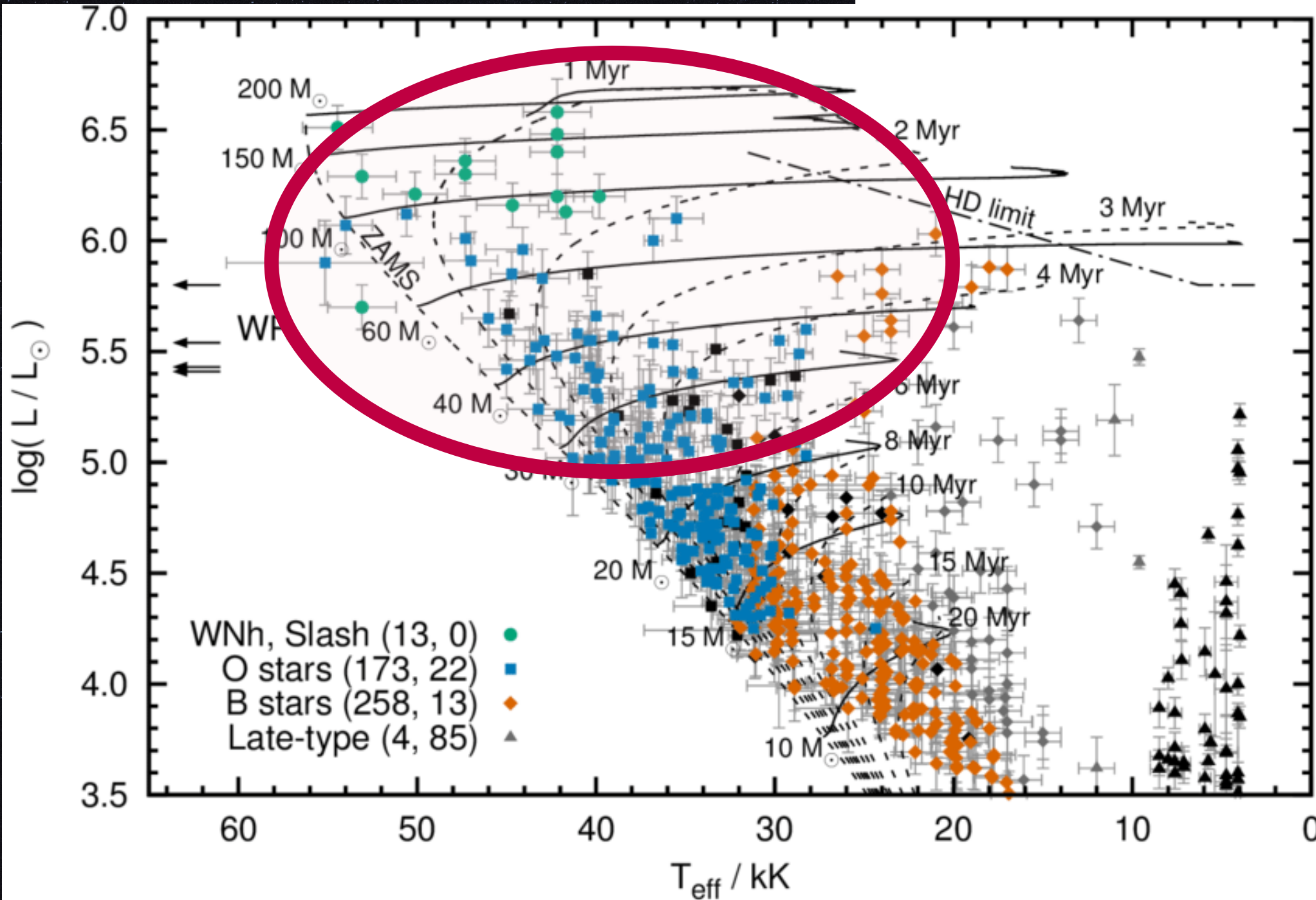
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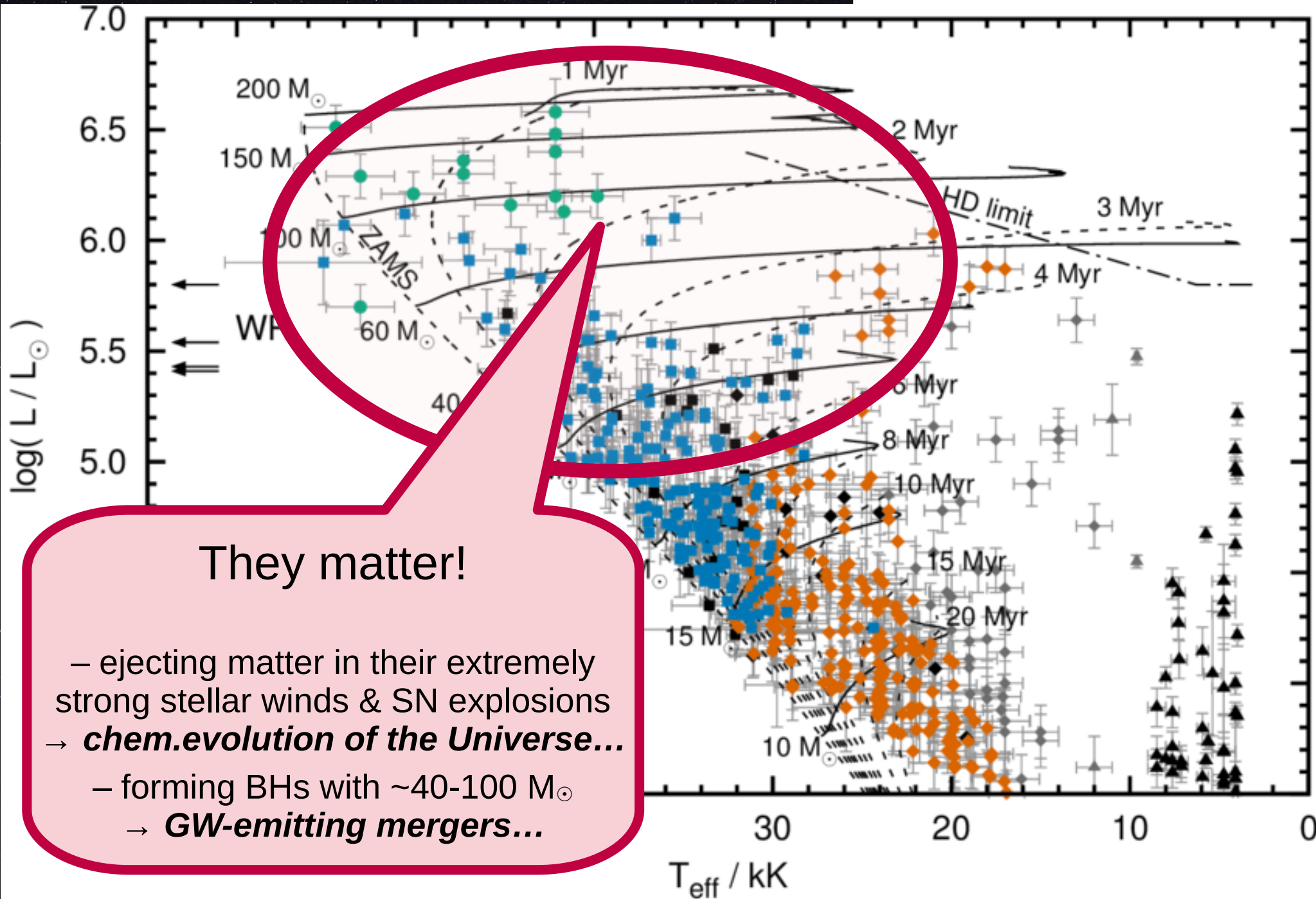
30 Doradus star-cluster in the Large Magellanic Cloud galaxy (VFTS survey, 2018)



30 Doradus star-cluster in the Large Magellanic Cloud galaxy  
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They matter!

- ejecting matter in their extremely strong stellar winds & SN explosions  
→ **chem.evolution of the Universe...**
- forming BHs with  $\sim 40\text{-}100 M_{\odot}$   
→ **GW-emitting mergers...**

***Again...***  
***different, but why??***

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***Again...  
different, but why??***

***Long answer...***

P. Agrawal (2021, *PhD thesis*)

Agrawal & Szécsi et al. (2022, MNRAS)

When the equilibrium\* is compromised:

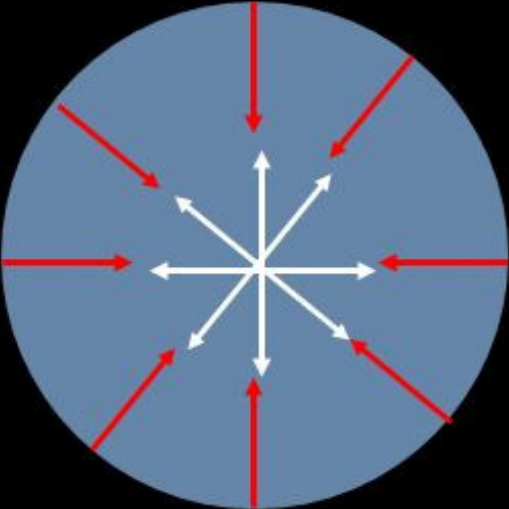
## the Eddington limit

\* *between  
gravity & radiation pressure*

# Eddington limit

Radiative Force

Gravitational Force

$$g_{rad} = \int_0^{\infty} d\nu \frac{\kappa_{\nu} F_{\nu}}{c}$$


$\frac{GM}{r^2}$

$$\Gamma_e \equiv \frac{g_e}{g} = \frac{\kappa_e L / 4\pi r^2 c}{GM / r^2} = \frac{\kappa_e L}{4\pi GMc}$$

Credit: Stan Owocki

# *Other reasons for falling out of equilibrium:*

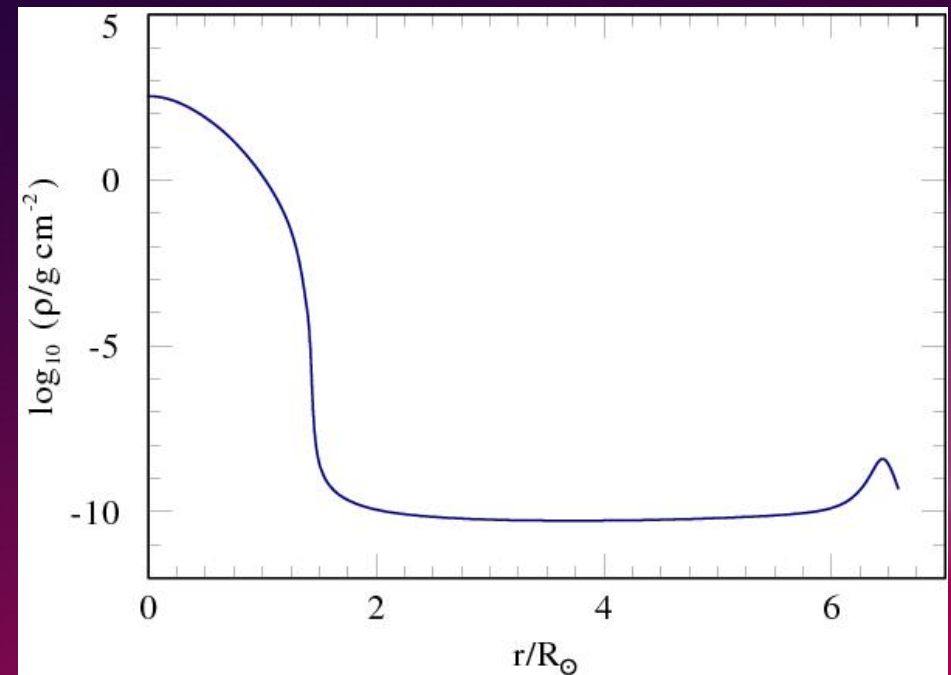
- iron core
  - gravitational collapse & SN (due to bounce-back)
- pair-instability
  - grav. collapse & subsequent thermonuclear explosion (PISN) or pulsations (puls-PISN)
- end of a burning phase
  - restructuring, crossing the Hertzsprung-gap...
- ...

of approaching the Eddington-limit

# Consequences for the stellar interior

- density (and pressure) inversion *in the envelope*
- no efficient energy transport mechanism here (weak convection)
- → envelope “inflation”
- numerical difficulties...

*density inversion:*



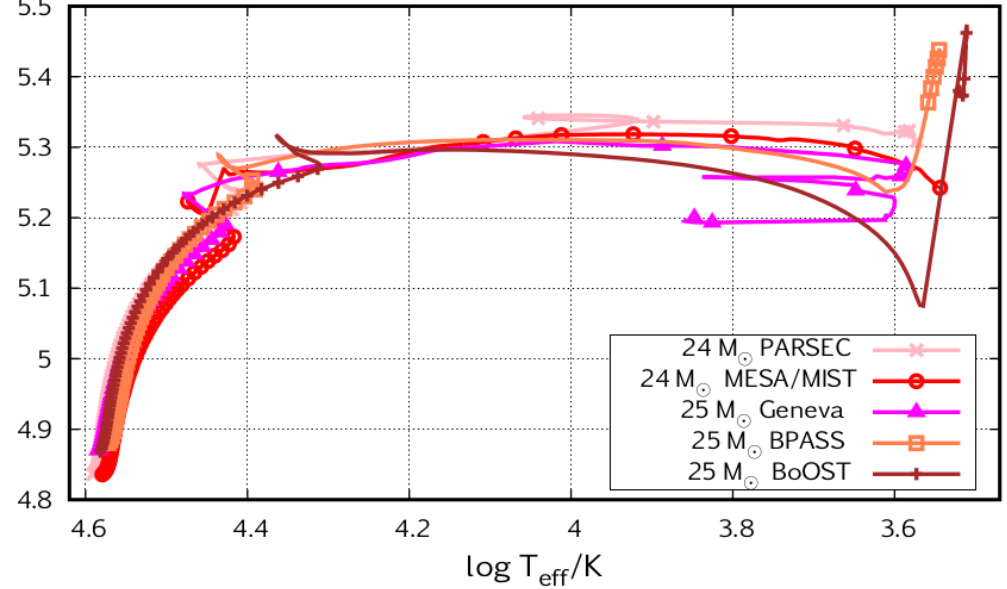
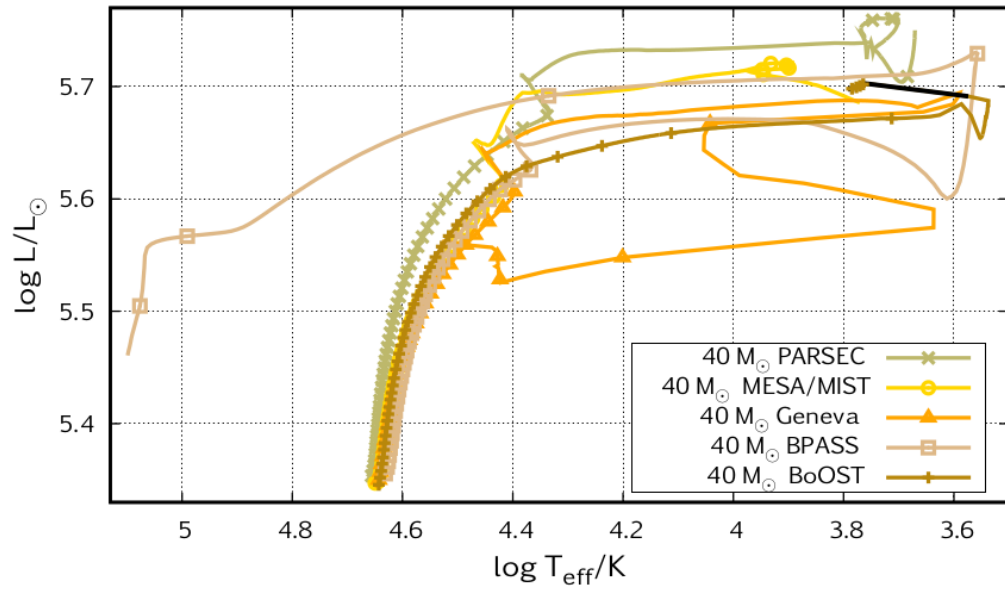
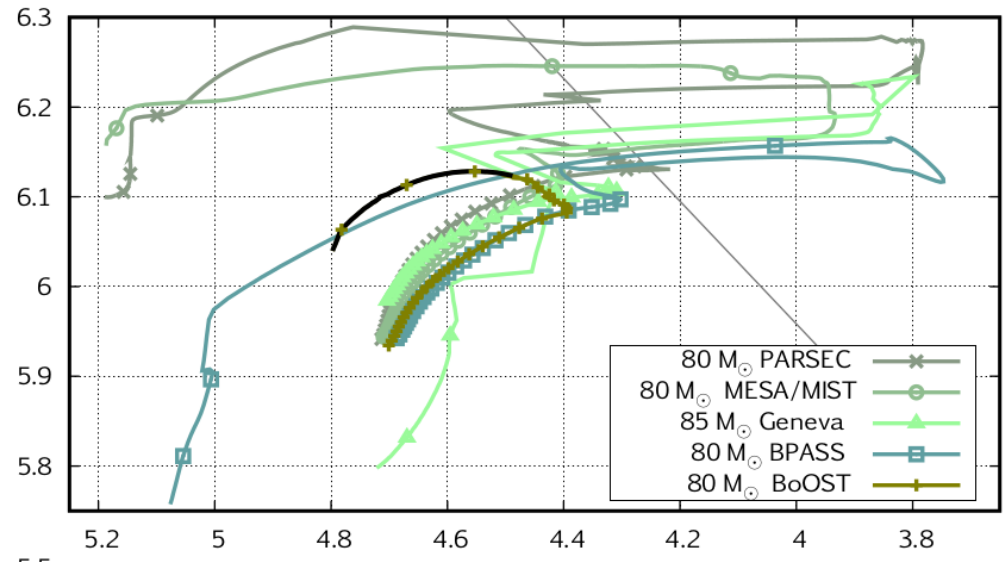
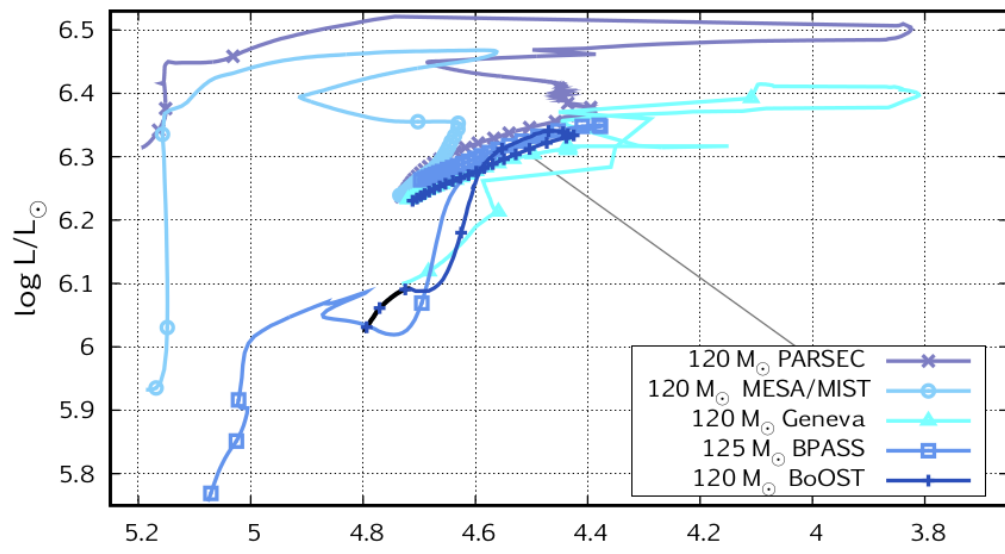
CORE

ENVELOPE

# How do the codes deal with that?

- several “tricks” in the literature
  - various codes use various tricks & methods
  - cf. Agrawal (*PhD Thesis*), Agrawal & Szécsi+22 (MNRAS)
- PARSEC (‘Padova’)      artificially limiting the temp. gradient
- MIST (MESA)      MLT++ formalism (*limiting the superadiabacity\**)  
=changing how convection\*\* is treated      *\*difference between the isothermal and adiabatic temperature gradient*
- ‘Geneva’      **artificially enhanced mass loss at the right moment**
- BPASS
- BoOST (‘Bonn’)      inflated envelope & post-processing with ‘normal’ mass loss





P. Agrawal (2021, *PhD thesis*)  
 Agrawal & Szécsi et al. (2022, MNRAS)

# Ionizing flux...

**Table 2.** Time averaged ionizing photon number flux [ $\text{s}^{-1}$ ] in the Lyman continuum emitted by the stellar models during their lives *on average*, cf. Section 4.2. The last column provides the amount of Lyman radiation (number of photons [ $\text{s}^{-1}$ ]) that a  $10^7 M_{\odot}$  population (e.g. a starburst galaxy or a young massive cluster in the Milky Way) containing these massive stars would emit.

$M_{\text{ini}} [M_{\odot}]$	24/25	40	80/85	120/125	pop.
PARSEC	$3.7 \times 10^{48}$	$1.3 \times 10^{49}$	$5.5 \times 10^{49}$	$1.0 \times 10^{50}$	$1.08 \times 10^{54}$
MIST	$3.3 \times 10^{48}$	$1.5 \times 10^{49}$	$5.1 \times 10^{49}$	$1.1 \times 10^{50}$	$1.06 \times 10^{54}$
Geneva	$3.5 \times 10^{48}$	$1.2 \times 10^{49}$	$5.1 \times 10^{49}$	$8.5 \times 10^{49}$	$9.90 \times 10^{53}$
BPASS	$3.6 \times 10^{48}$	$1.3 \times 10^{49}$	$4.5 \times 10^{49}$	$7.7 \times 10^{49}$	$9.34 \times 10^{53}$
BoOST	$3.7 \times 10^{48}$	$1.2 \times 10^{49}$	$4.2 \times 10^{49}$	$6.9 \times 10^{49}$	$8.89 \times 10^{53}$

up to 18% difference!

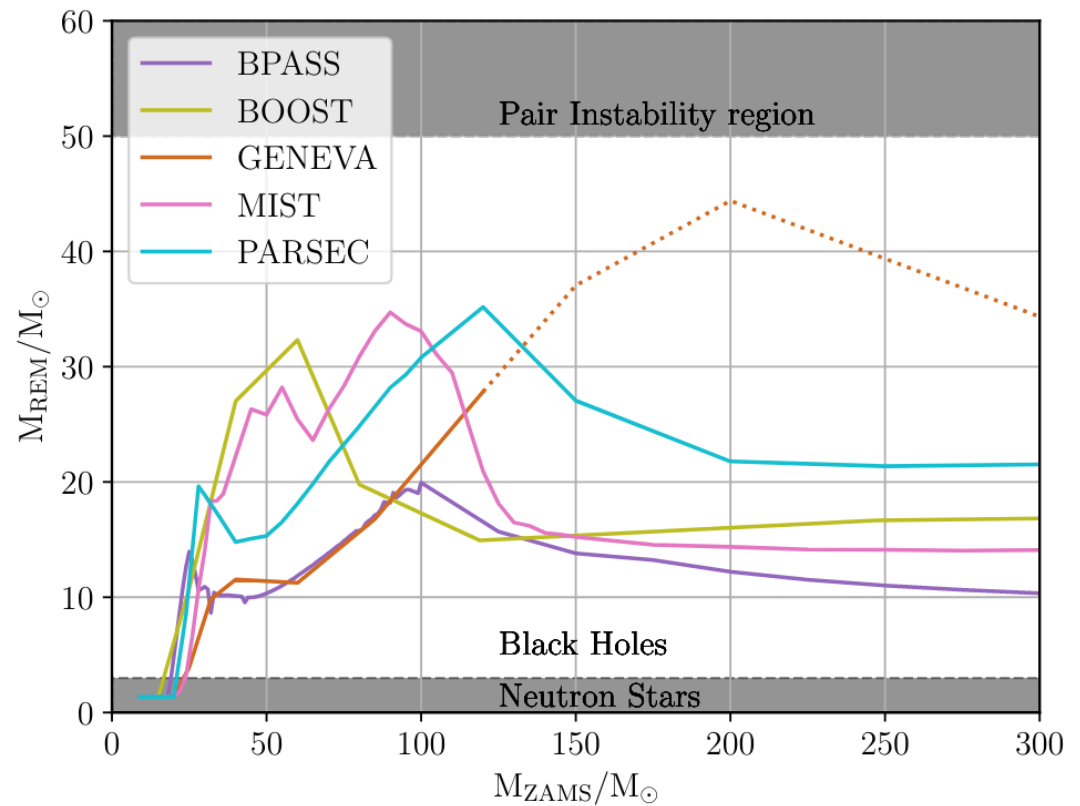
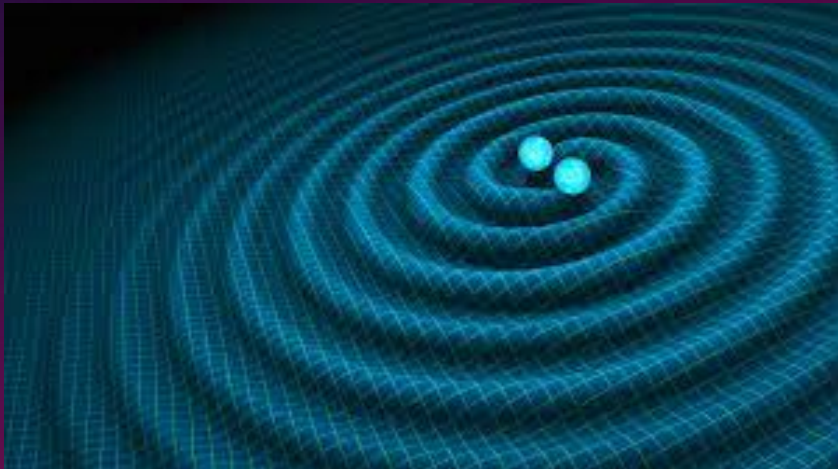


P. Agrawal (2021, *PhD thesis*)

Agrawal & Szécsi et al. (2022, MNRAS)

# Remnant mass...

## Gravitational waves: compact object mergers (e.g. black holes)



**Figure 2.** Mass of stellar remnant as a function of the initial mass of the star (near-solar composition). Differences in the assumptions in massive star modelling can cause a variation of up to  $20 M_{\odot}$  in the remnant masses between simulations. Choosing to apply one of these simulations over the others in e.g. gravitational-wave event rate predictions can lead to strikingly different results.

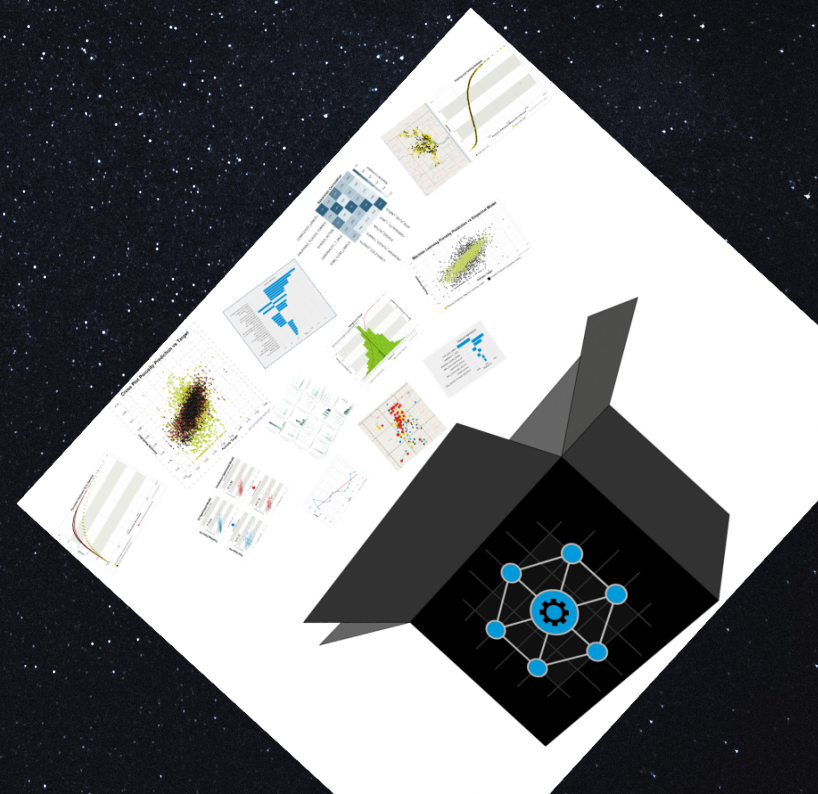
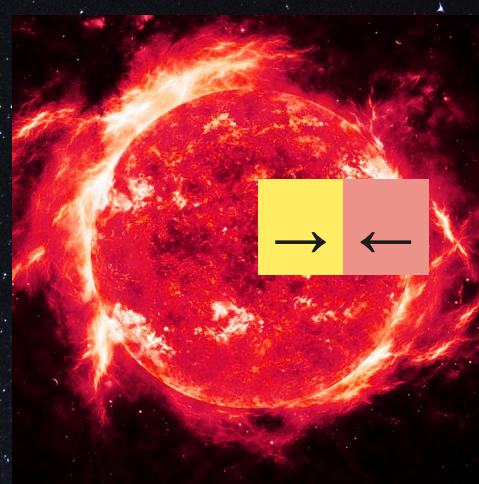
**up to  $20 M_{\odot}$  difference!**

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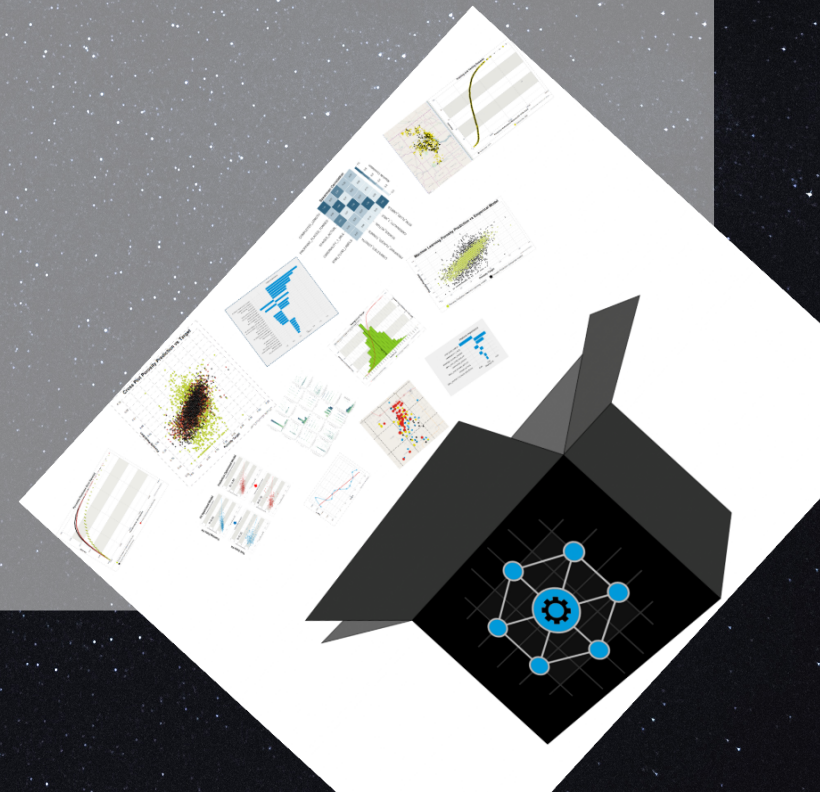
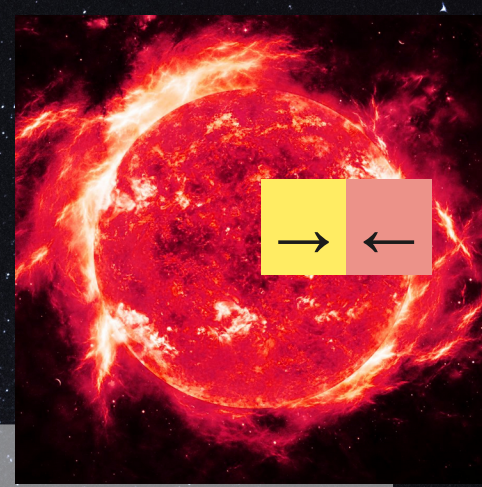


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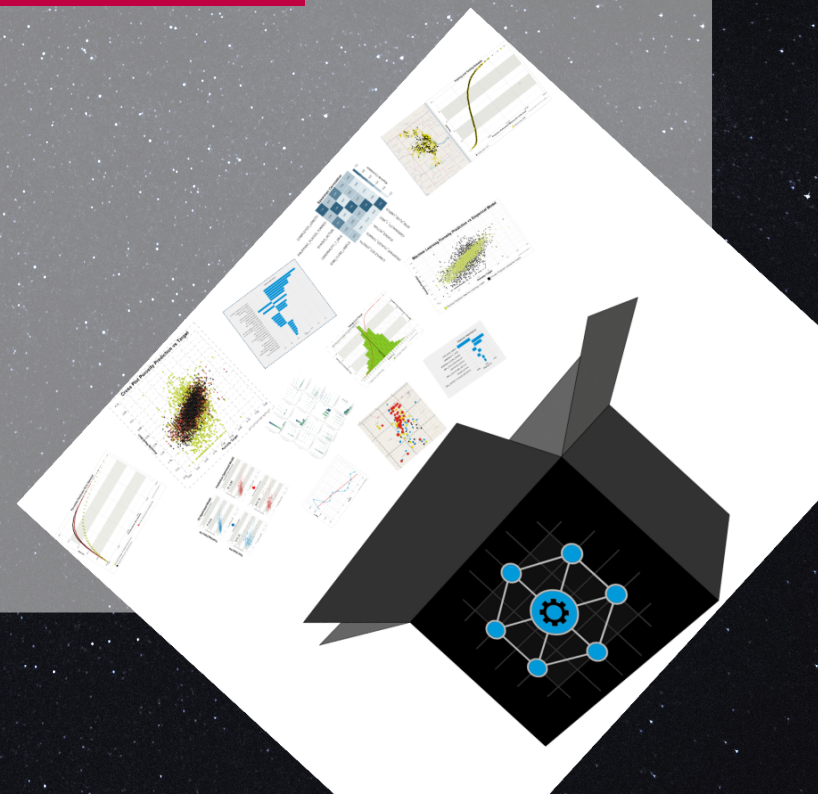
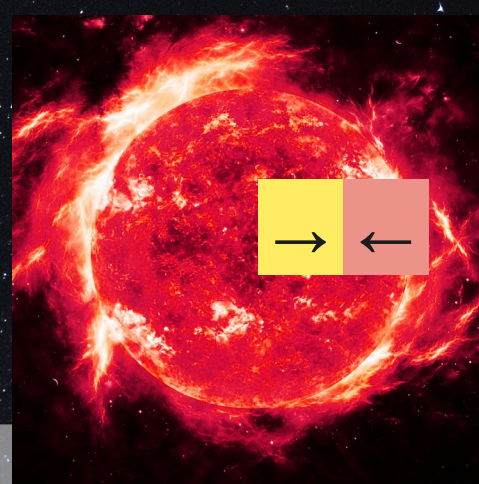
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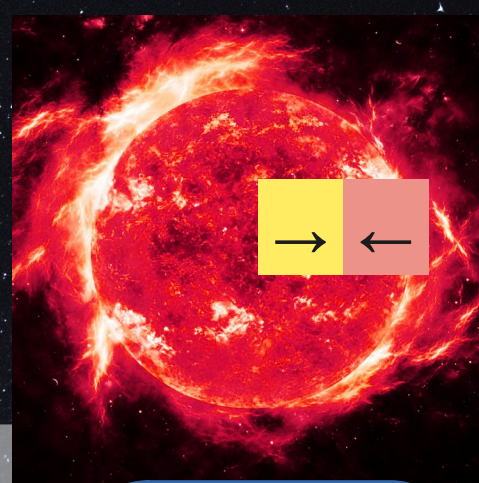
**not reached consensus**



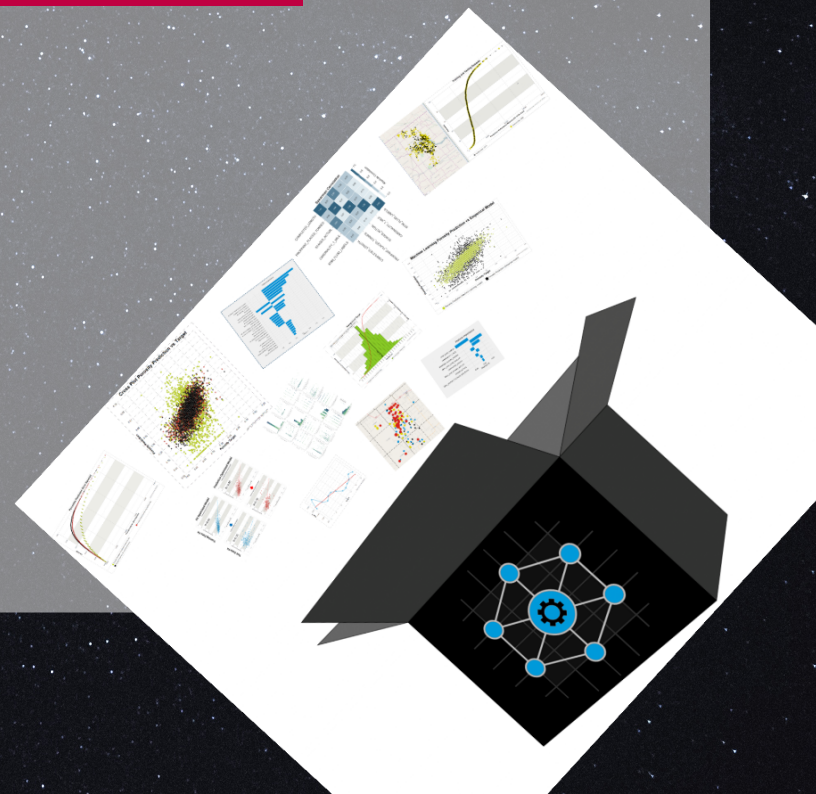
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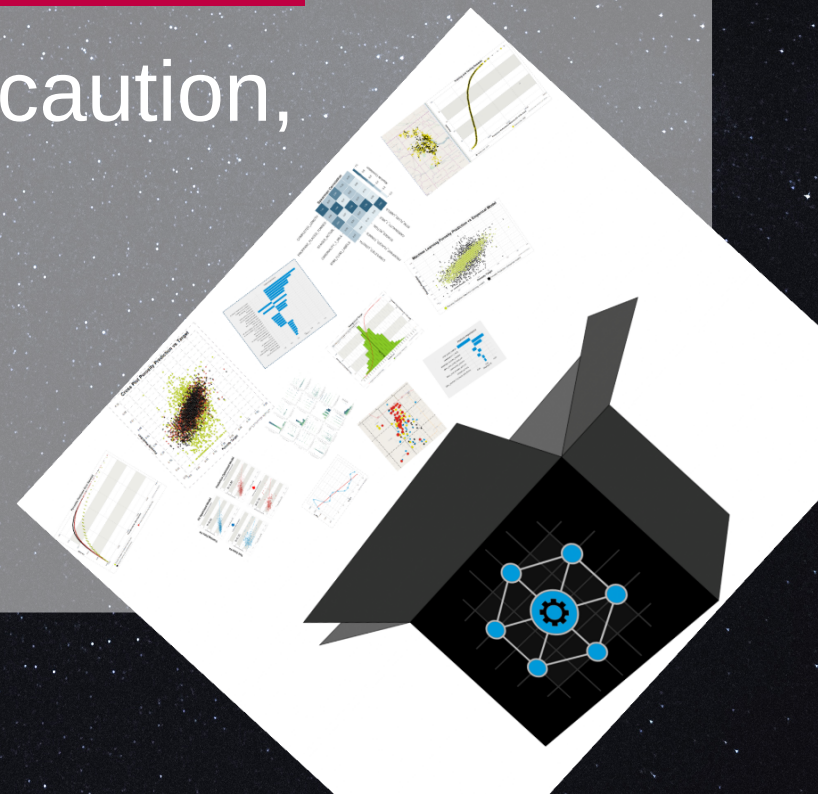
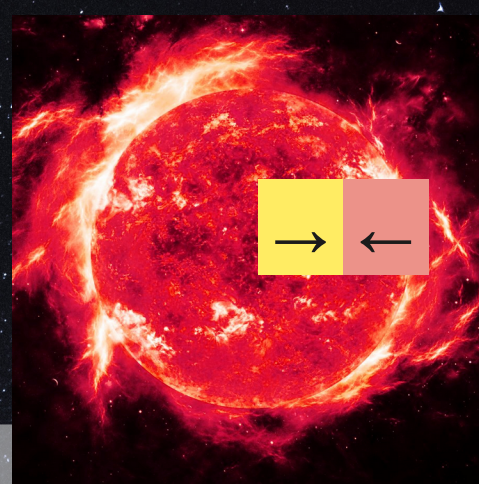
not even at Solar composition!  
we didn't even touch low-metallicities...





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- use stellar models with extra caution,  
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**Thanks!**

