Massive stars from various simulations: different, but why?

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massive: > 8 M_☉

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

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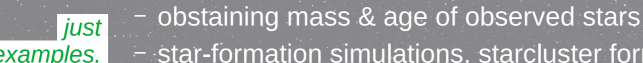
...maybe even you?

massive: > 8 M_☉

What do

you do?

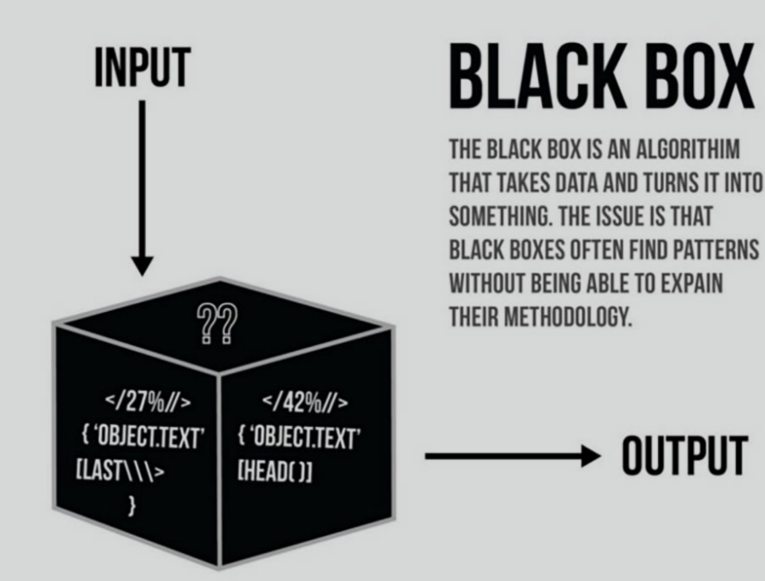
- Massive star models ("tracks"):
 - libraries / grids, e.g. Geneva models, Bonn models...
- Really wide range of usage:



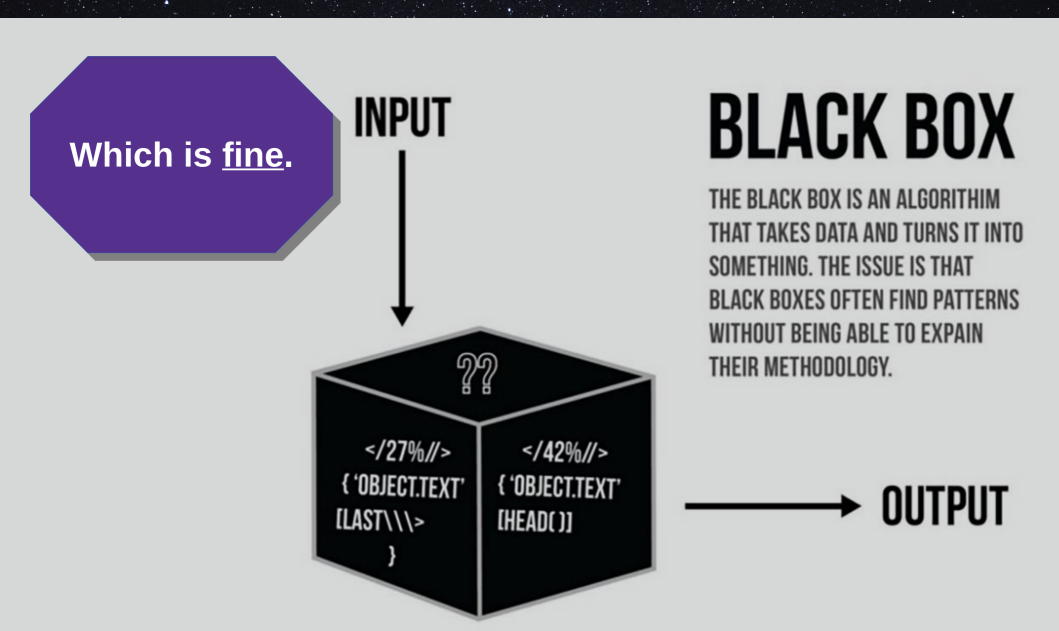
- star-formation simulations, starcluster formation studies
- chemical evolution of the Universe
- binary population synthesis → gravitational-wave event rates

examples, there are more

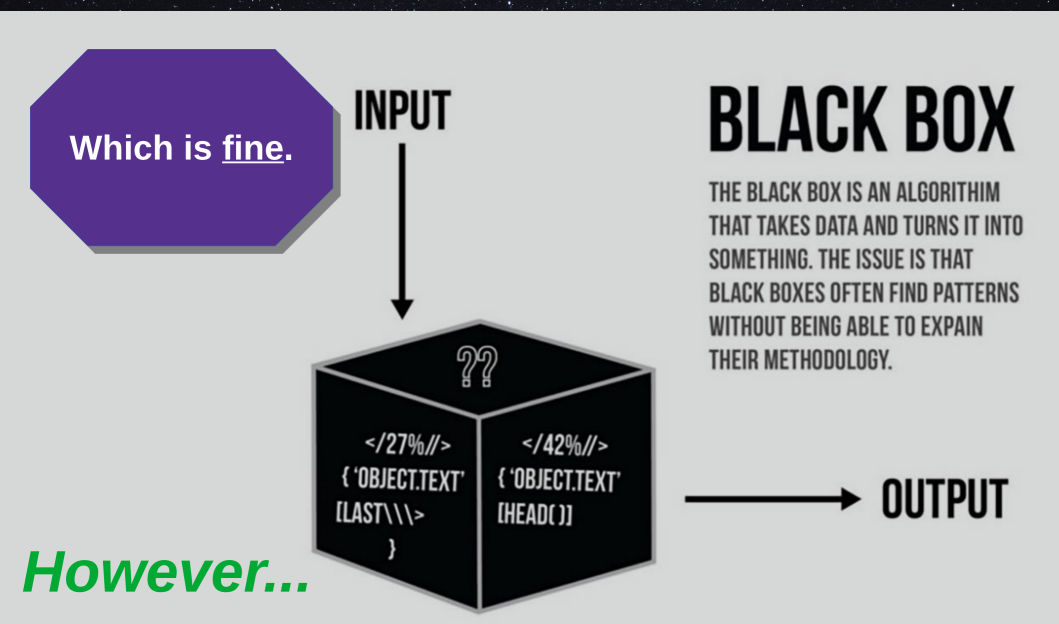
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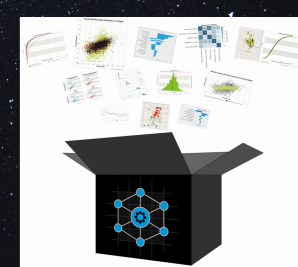
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Let's peek into to box!

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Agrawal & Szécsi et al. (2022, MNRAS)



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- PARSEC (Padova code)
- MIST (MESA code)
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- BPASS
- BoOST project (Bonn code)

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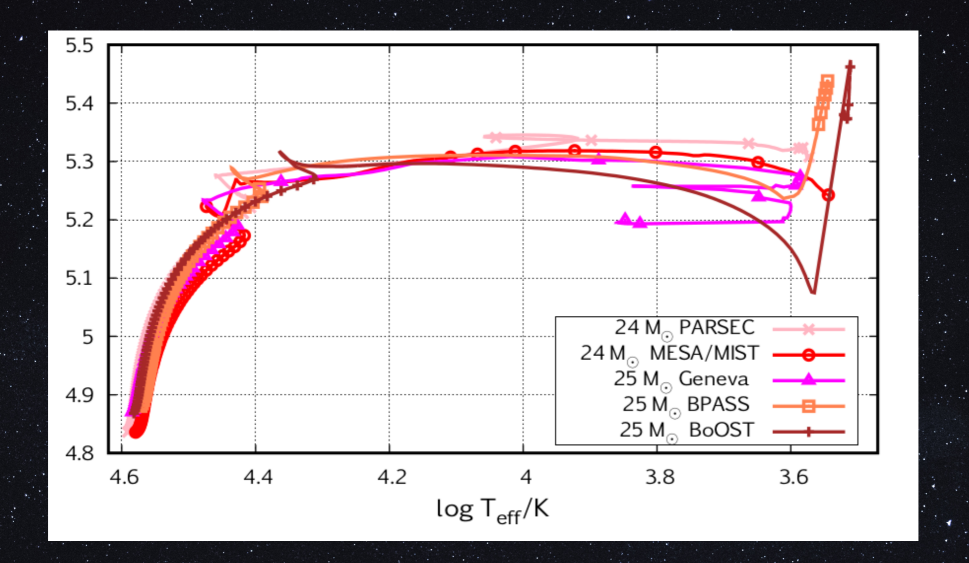
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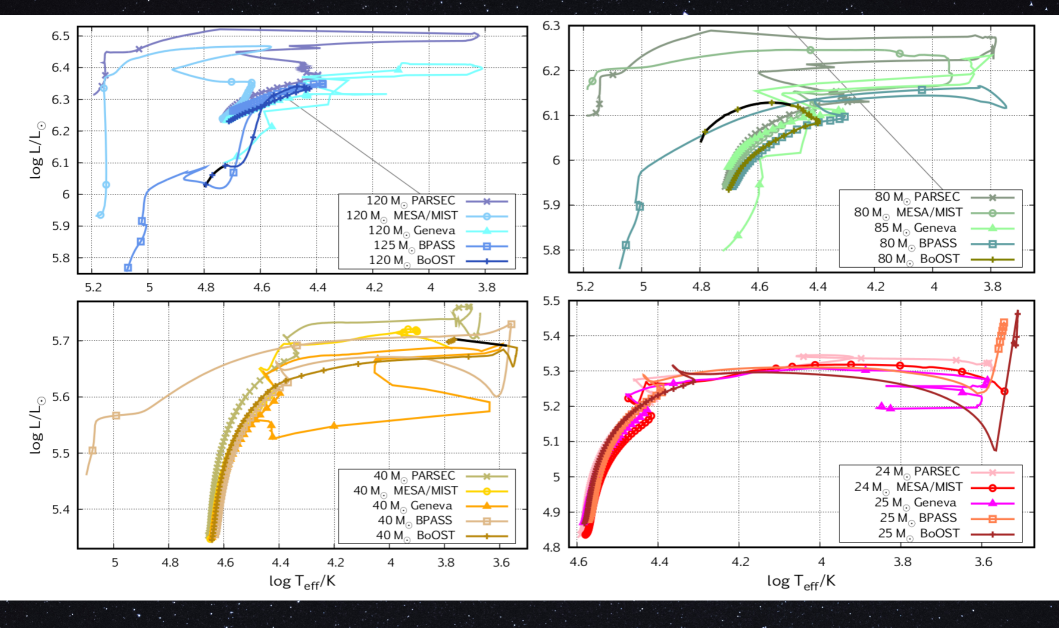
Only comparing:
models with the same
mass and composition*
(single stars with no or
slow rotational rate)

*namely, Solar

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



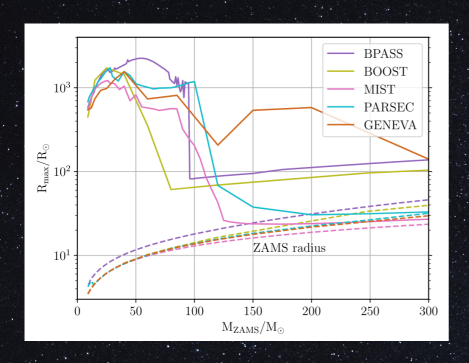
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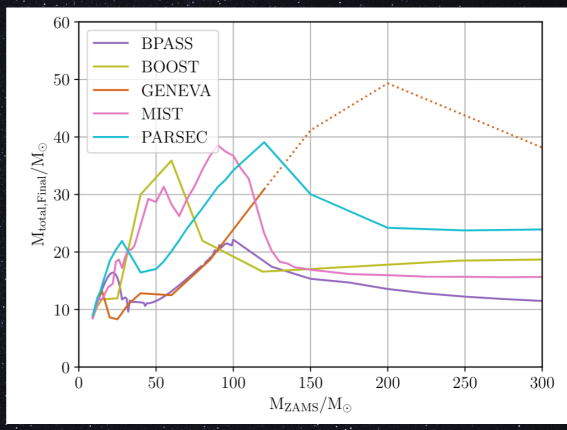


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What about other predictions?

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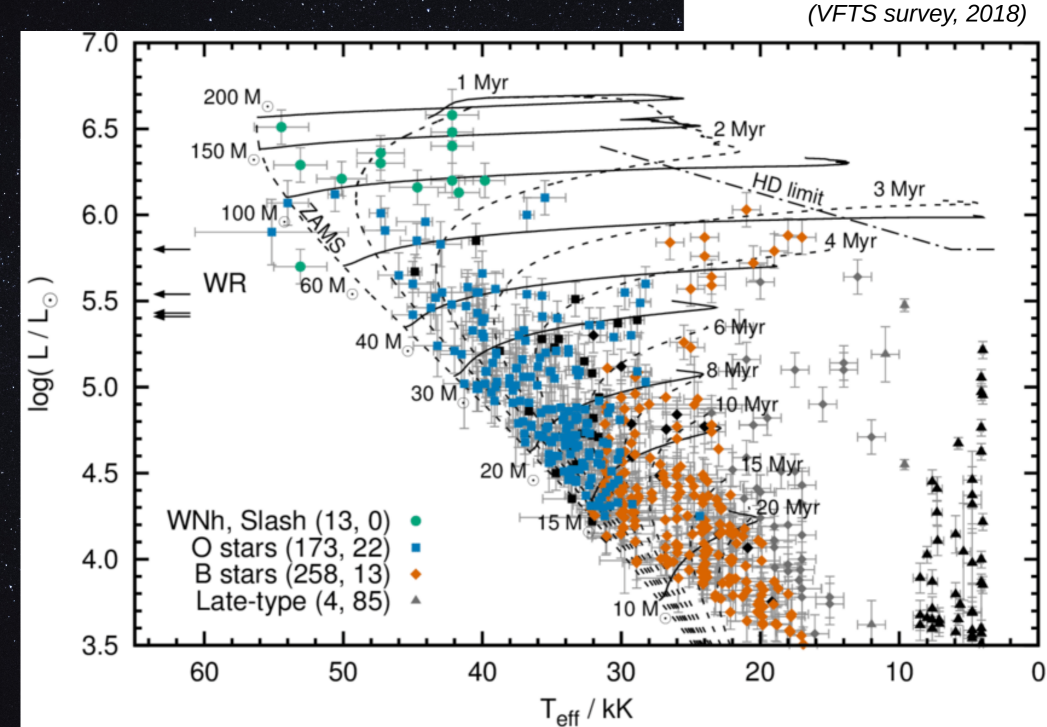


O-okay, but... why??

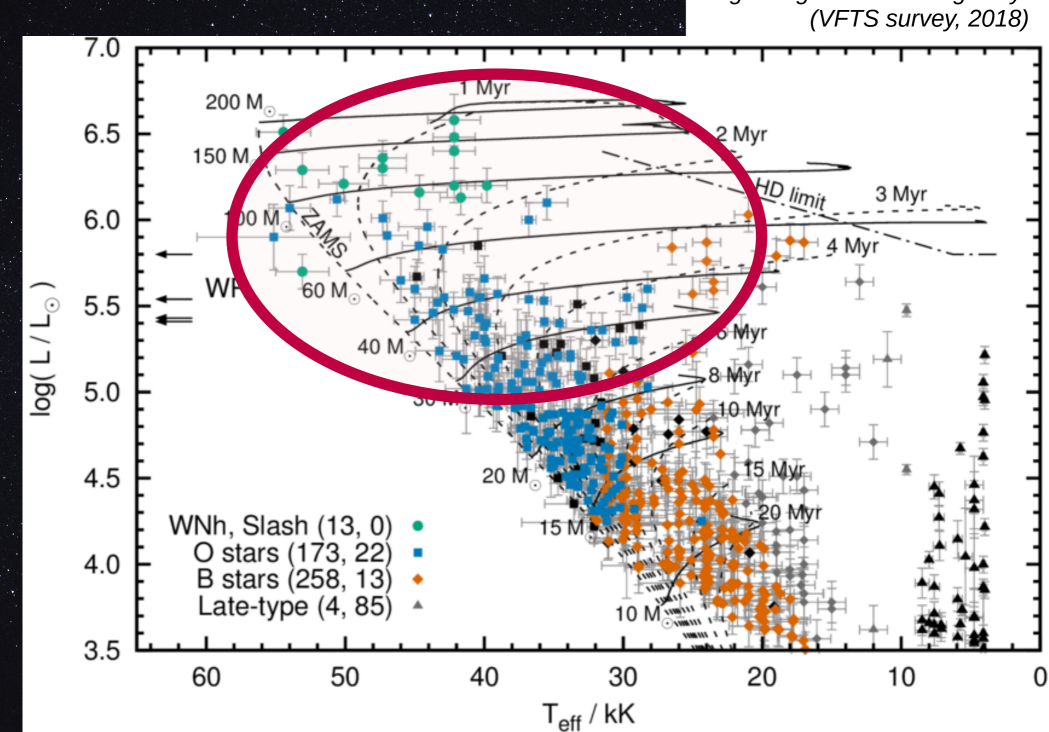
Quick and dirty answer:

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

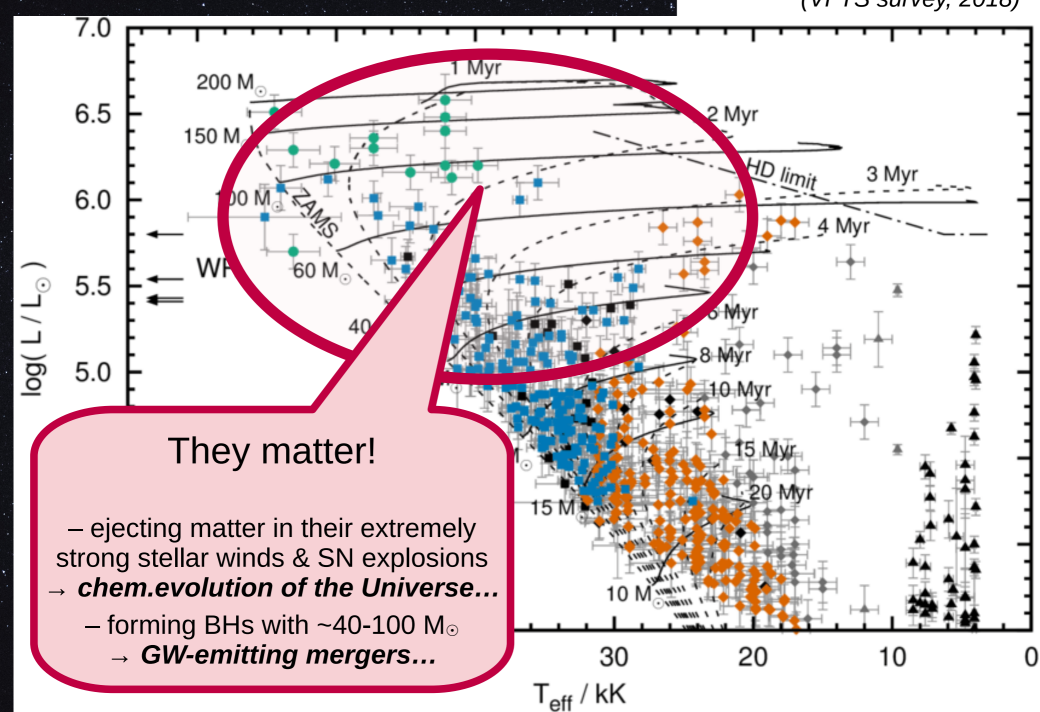
30 Doradus star-cluster in the Large Magellanic Cloud galaxy (VFTS survey, 2018)



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Again... different, but why??

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Long answer...

When the equilibrium* is compromized:

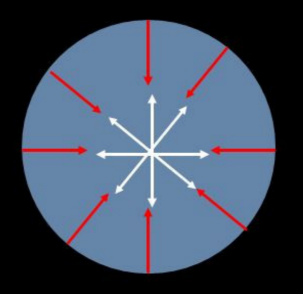
the Eddington limit

* between gravity & radiation pressure

Eddington limit



$$g_{rad} = \int_{0}^{\infty} d\nu \, \frac{\kappa_{\nu} F_{\nu}}{c}$$



Gravitational Force

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

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

Other reasons for falling out of equilibrium:

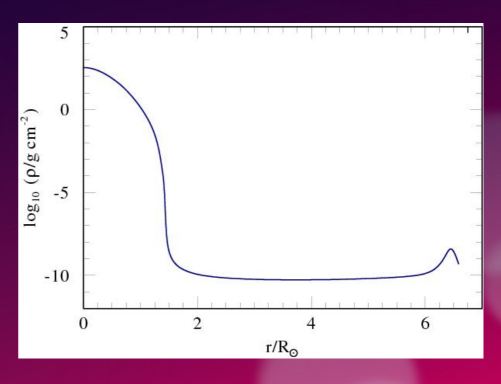
- iron core
 - → gravitational collapse & SN (due to bounce-back)
- pair-instability
 - → grav. collapse & subsequent thermonuclear explosion (PISN) or pulsations (puls-PISN)
- end of a burning phase
 - → restructuring, crossing the Herzsprung-gap...

of approaching the Eddington-limit

Consequences for the stellar interior

- density (and pressure) <u>inversion</u> in the envelope
- no efficient energy transport mechanism here (weak convection)
- → envelope "<u>inflation</u>"
- 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*
 - 'Geneva'
 - BPASS

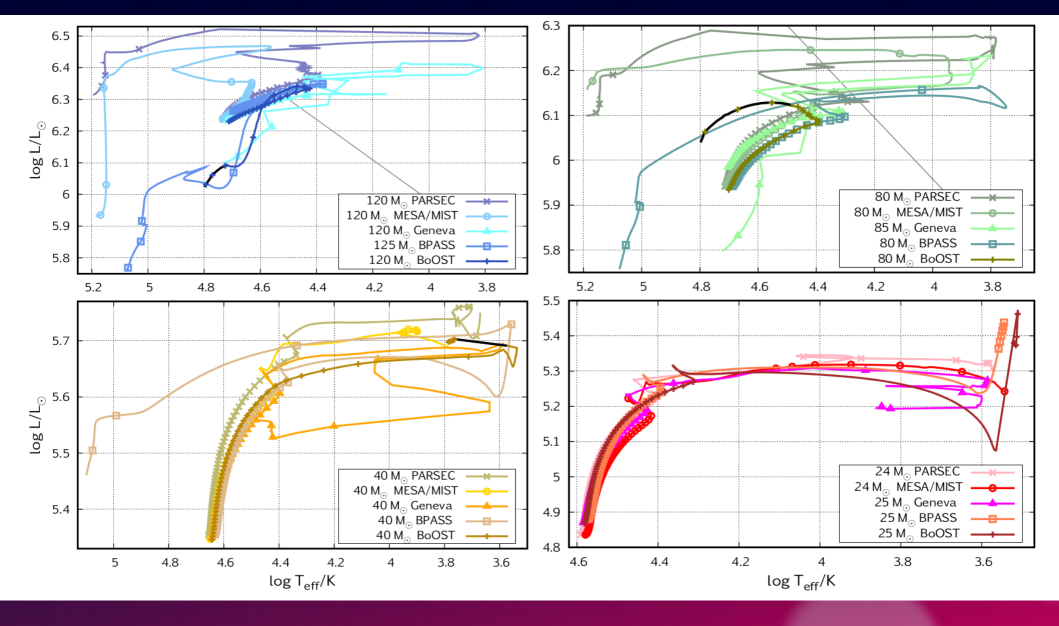
artificially enhanced mass loss at the right moment

**a type of internal mixing

the isothermal and

adiabatic temperature

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 $[s^{-1}]$ 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 $[s^{-1}]$) that a $10^7 \,\mathrm{M}_{\odot}$ population (e.g. a starburst galaxy or a young massive cluster in the Milky Way) containing these massive stars would emit.

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





Remnant mass...

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



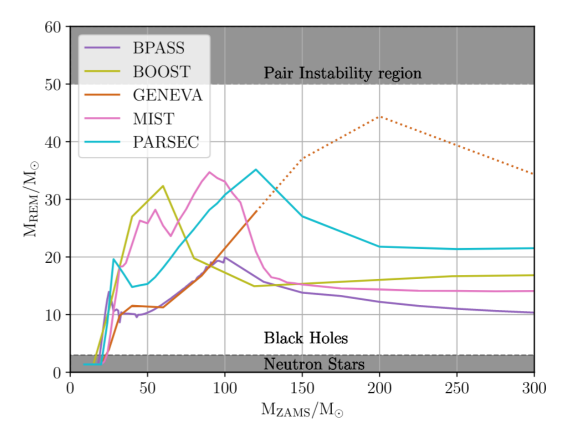
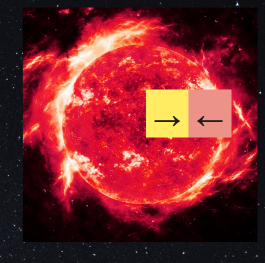


Figure 2. Mass of stellar remnant as a function of the initial mass of the star (near-solar composition). Differences in the assumptions in massive star modelling can cause a variation of up to $20~{\rm M}_{\odot}$ in the remnant masses between simulations. Choosing to apply one of these simulations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

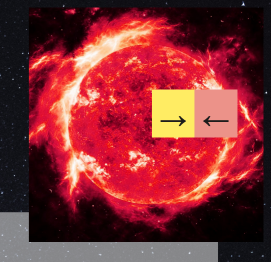
up to 20 M_o difference!

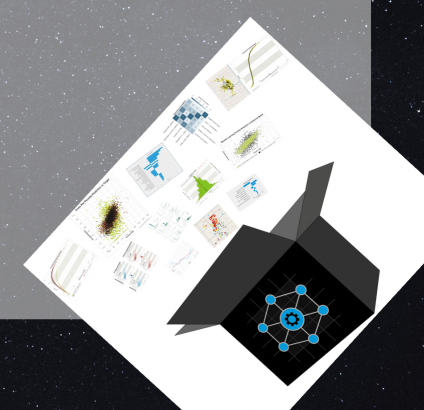
Y - 17 7 12				





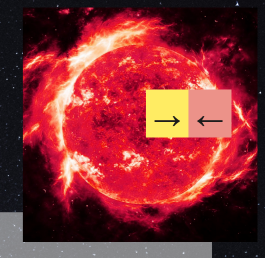
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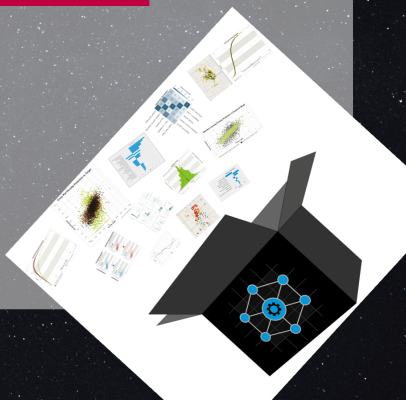




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not reached consensus



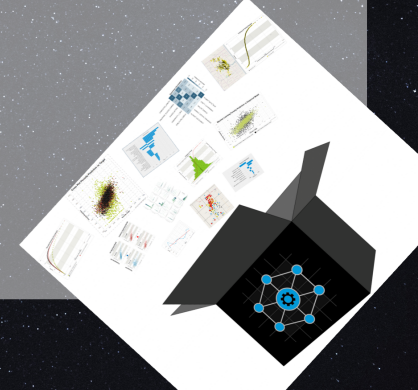


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not even at Solar composition!

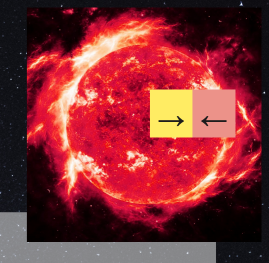
we didn't even touch lowmetallicities...



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use stellar models with extra caution,
 & be flexible for updates



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Thanks!

