



Progenitors of LGRBs: Are single stars enough?

Rafia Sarwar



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Do stars change with time...

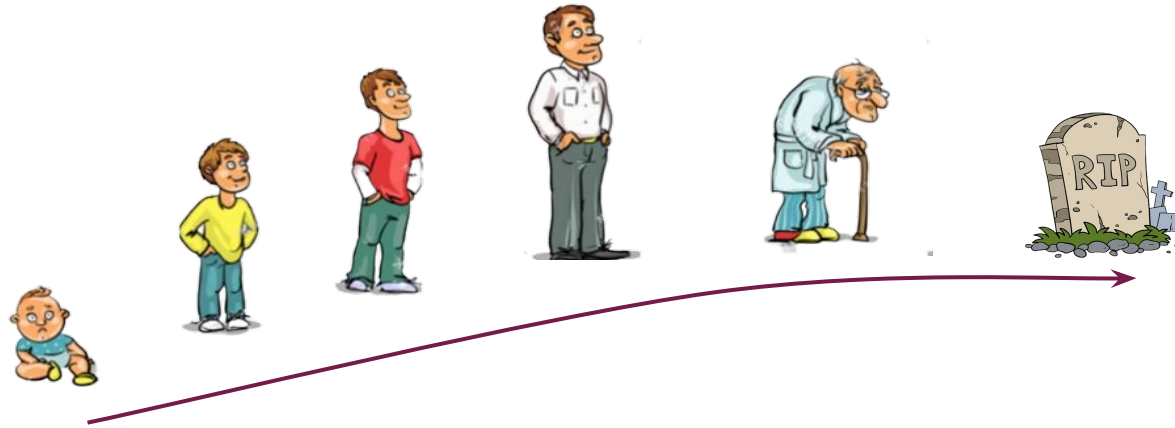


Rafia Sarwar
06 February 2023

Figure Credit: NASA

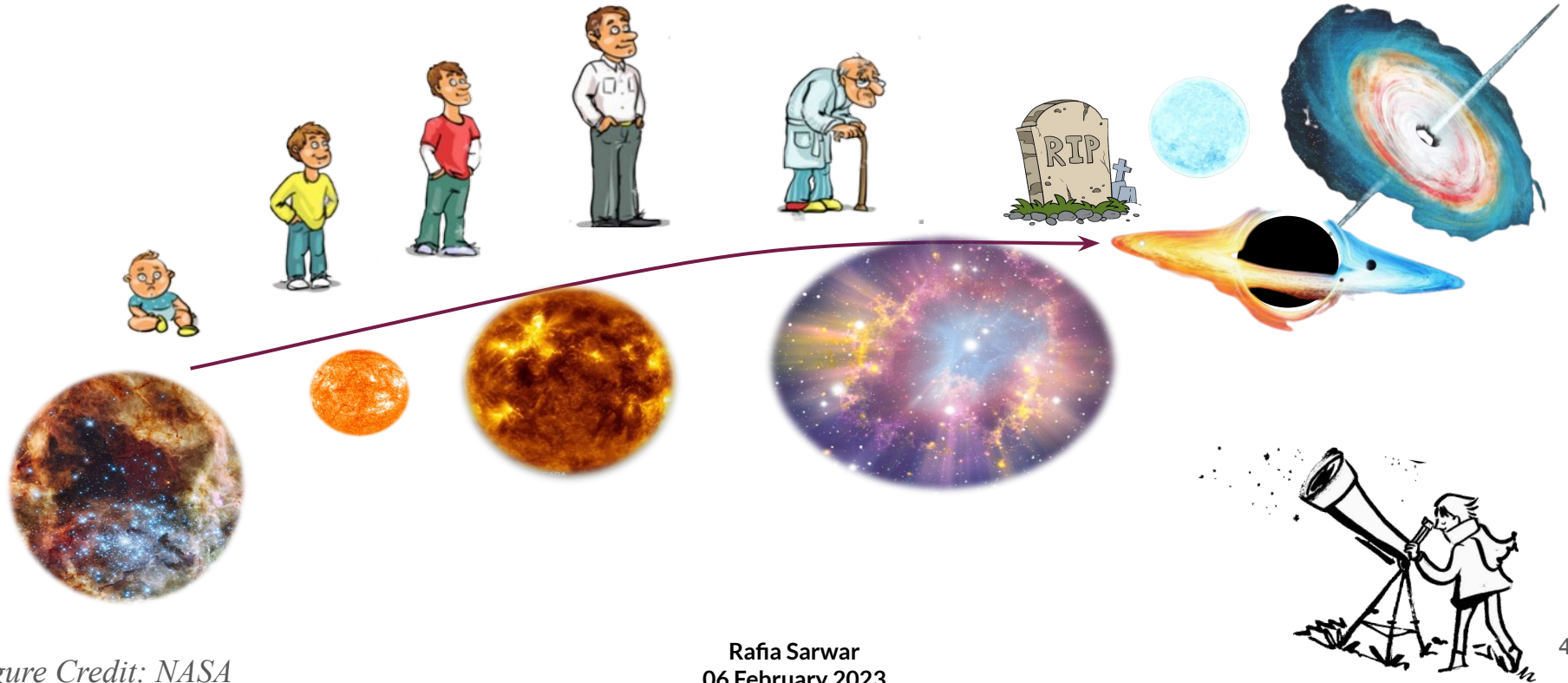


Do these stars change with time...



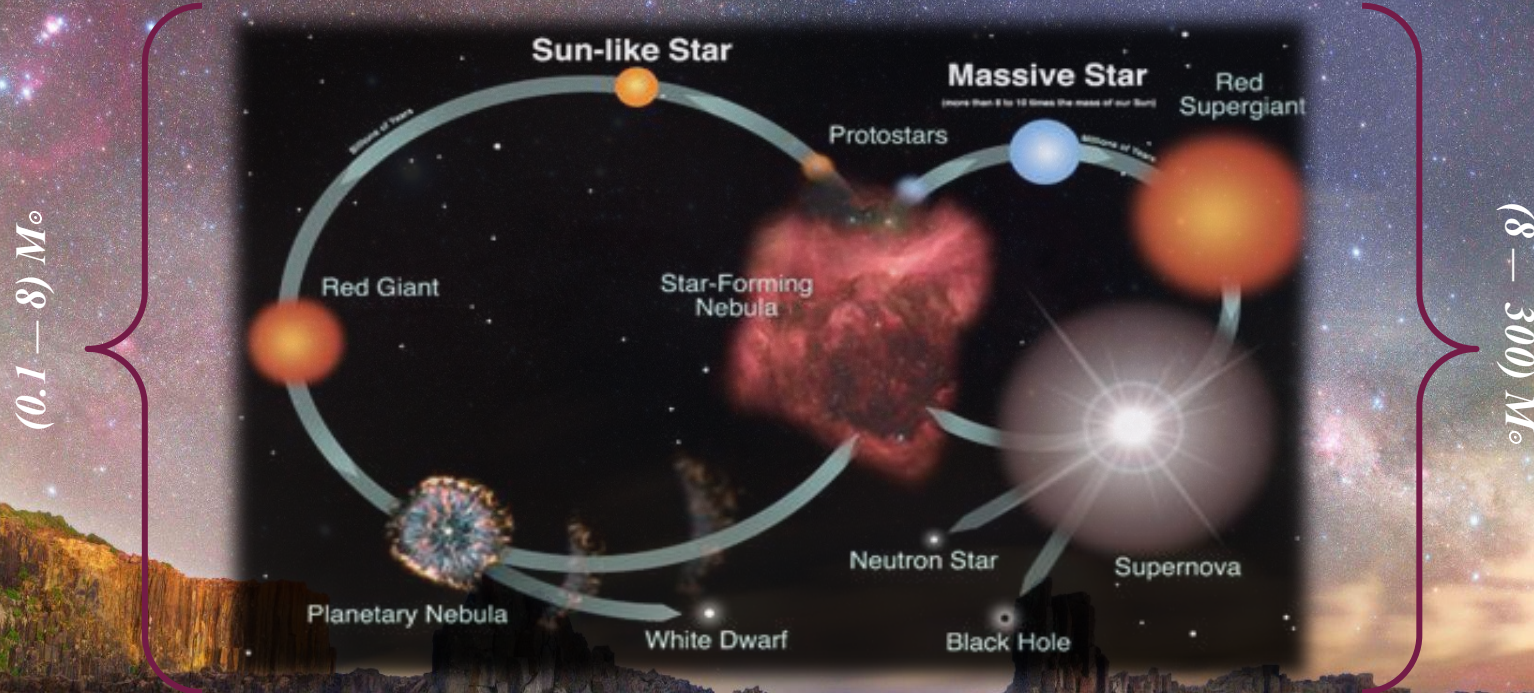


Stars live and die just like humans...



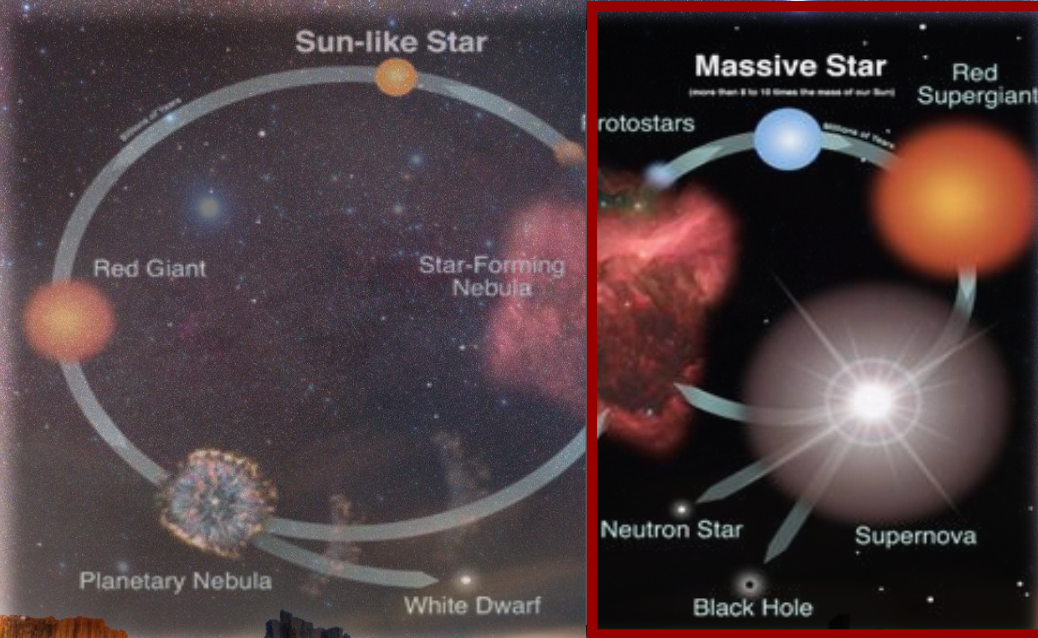


Life cycle of stars



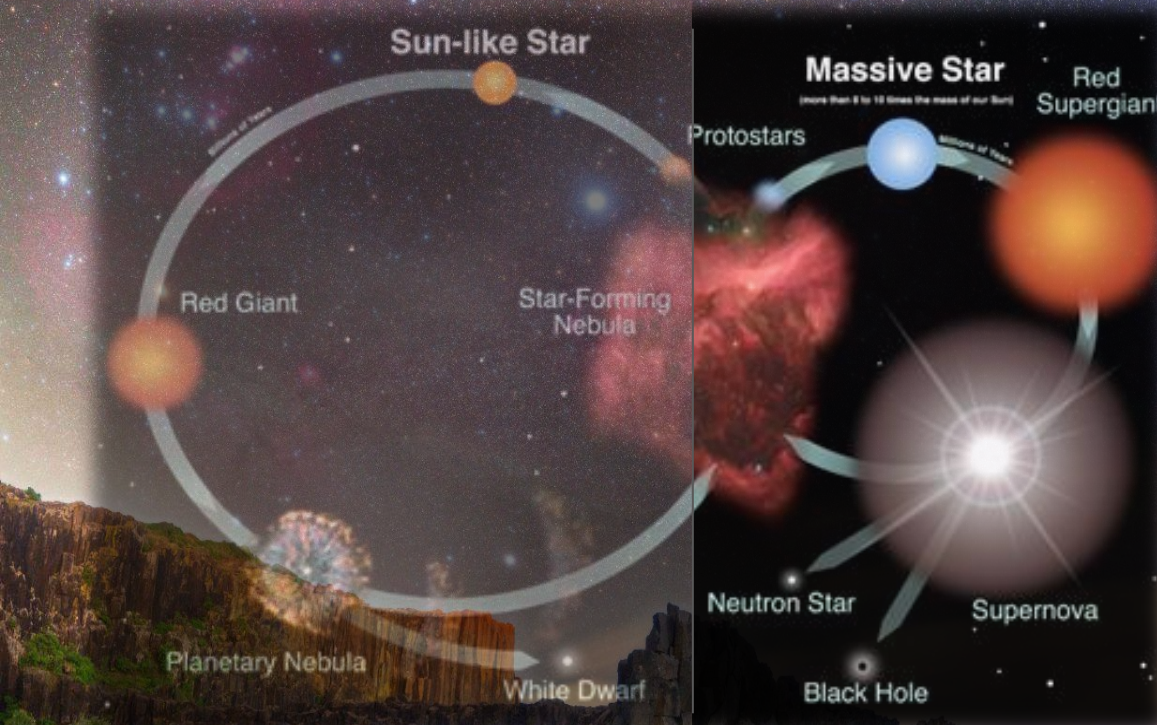


Massive stars



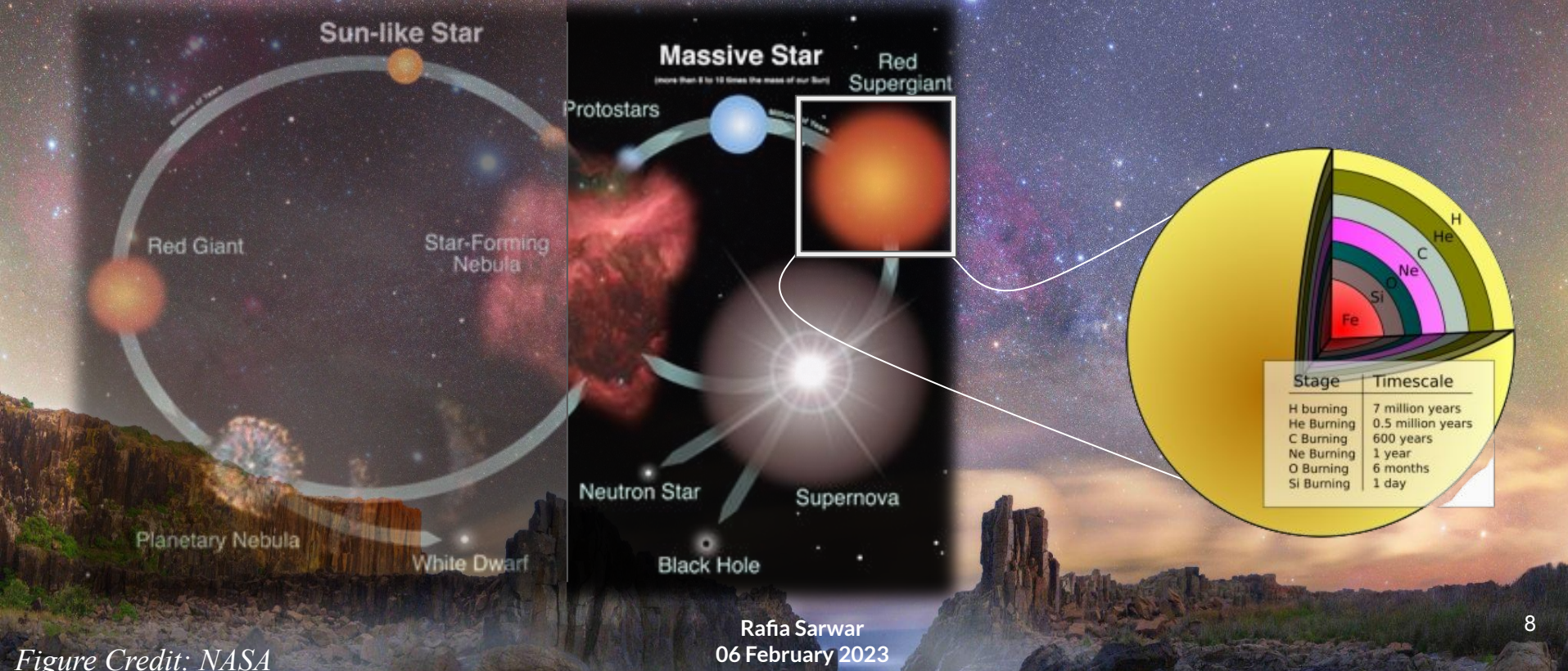


Massive stars



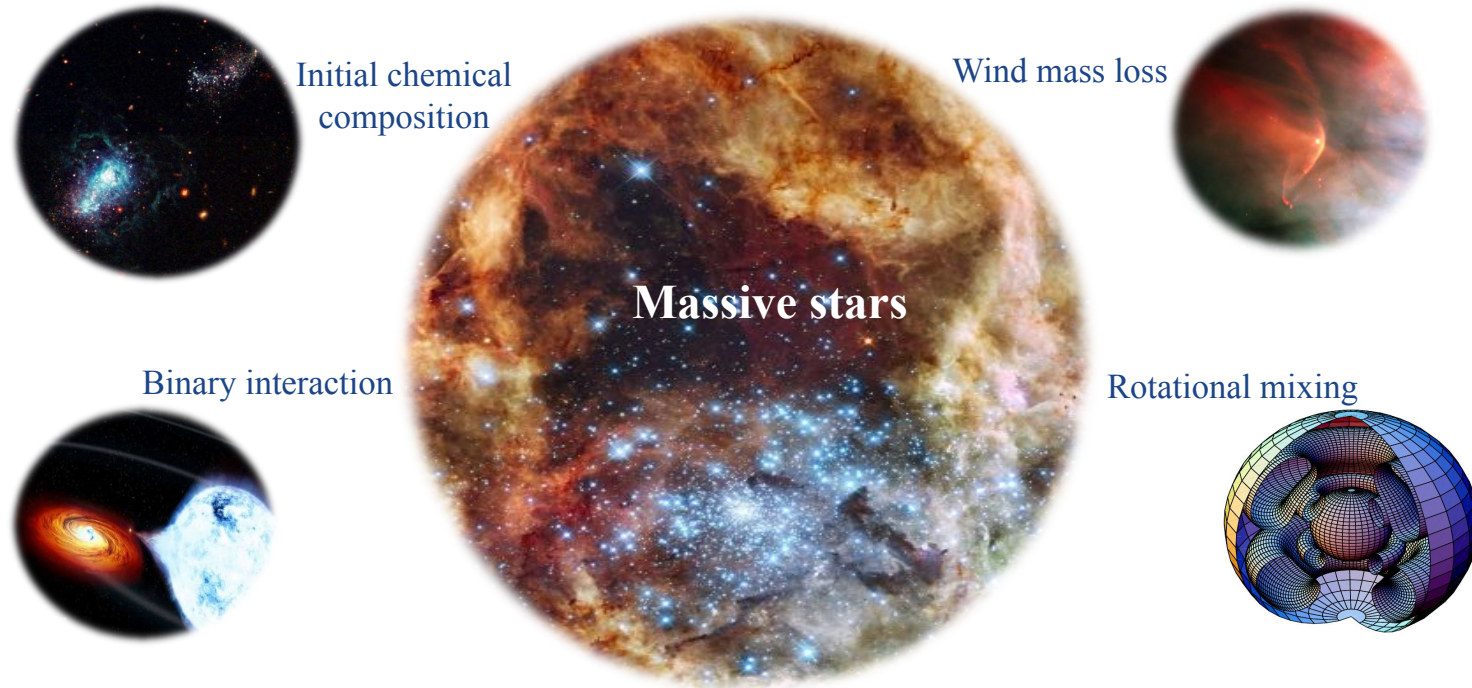


Massive stars



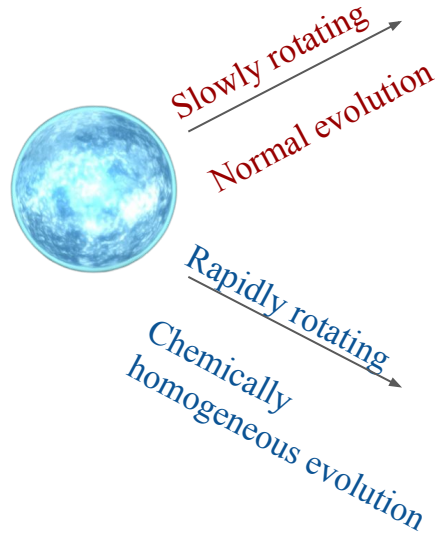


Factors impacting massive stars



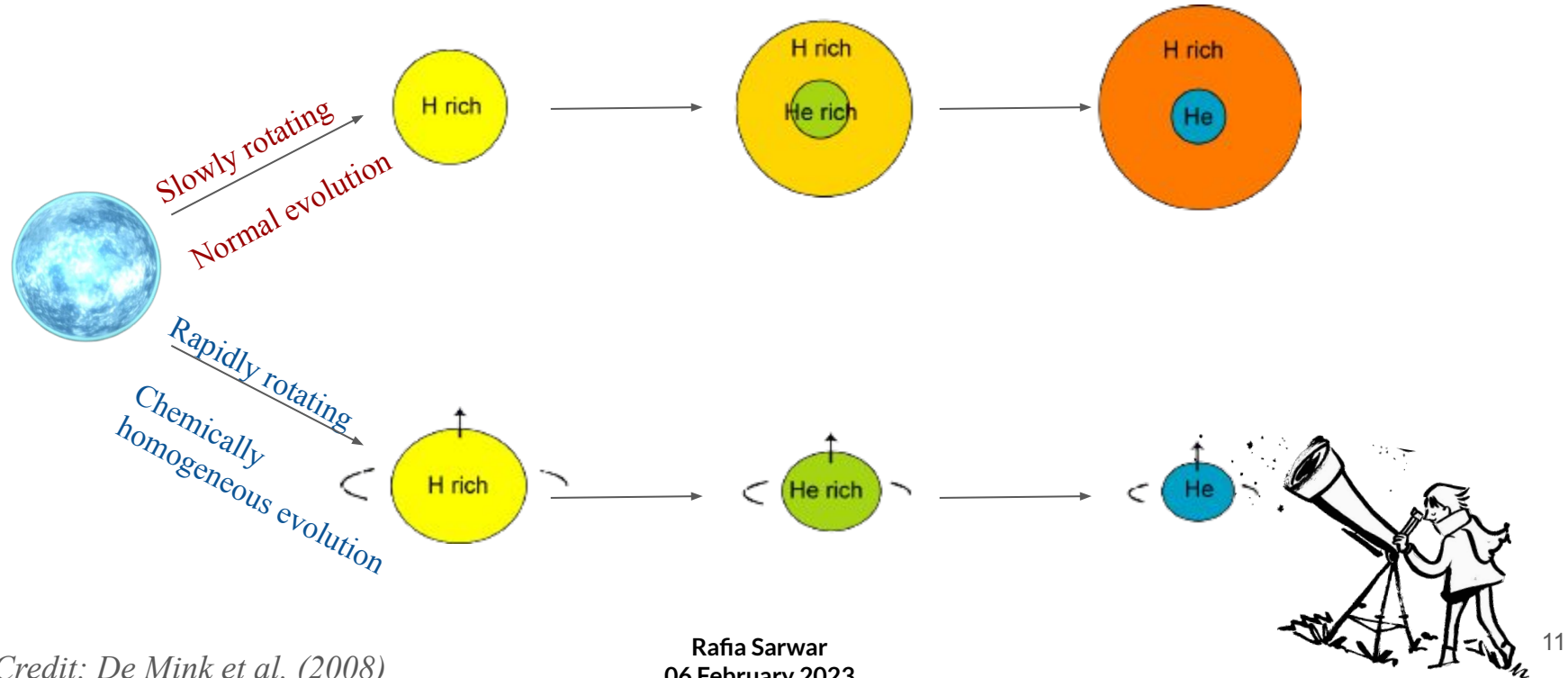


Bifurcation of massive star evolution





Bifurcation of massive star evolution





Stellar evolution codes

```
each: function(e, t, n) {  
  var r, i, o, a;  
  o = e.length;  
  a = M(e);  
  if (n) {  
    if (a) {  
      for (i = 0; i < o; i++)  
        if (r = t.apply(e[i], n), r === !1) break;  
    } else {  
      for (i in e)  
        if (r = t.apply(e[i], n), r === !1) break;  
    }  
  } else if (a) {  
    for (i = 0; i < o; i++)  
      if (r = t.call(e[i], i, e[i]), r === !1) break;  
  } else {  
    for (i in e)  
      if (r = t.call(e[i], i, e[i]), r === !1) break;  
  }  
  return e;  
},  
trim: b && !b.call("\uffff\u00a0") ? function(e) {  
  return null == e ? "" : b.call(e)  
} : function(e) {  
  return null == e ? "" : (e + "").replace(C, "")  
},  
isArray: function(e, t) {  
  var n = t || 1;  
  return null != e && (M(Object(e)) ? x.merge(n, "string" == typeof e ? [e] : e)  
),  
isArray: function(e, t, n) {  
  var r;  
  if (t) {  
    if (r = t.call(t, e, n))  
      for (n = 0; n < e.length; n++)  
        if (r = t.call(t, e[n], n))  
          return !0;  
  }  
  return !1;  
}
```

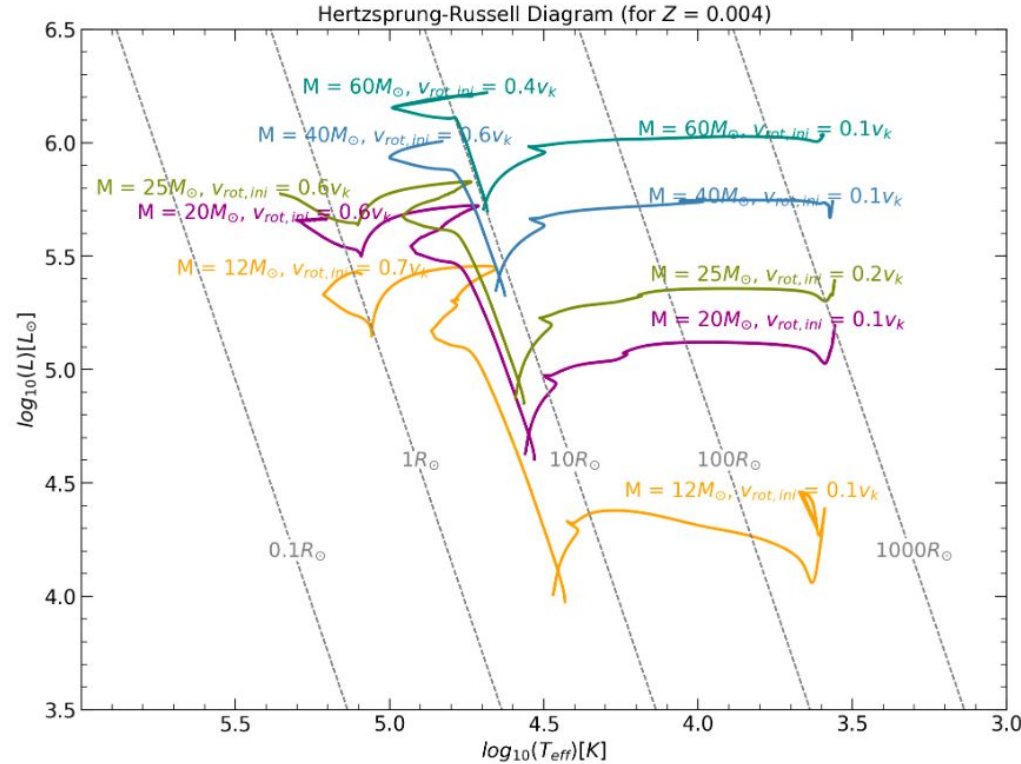
MESA

Bonn

Geneva

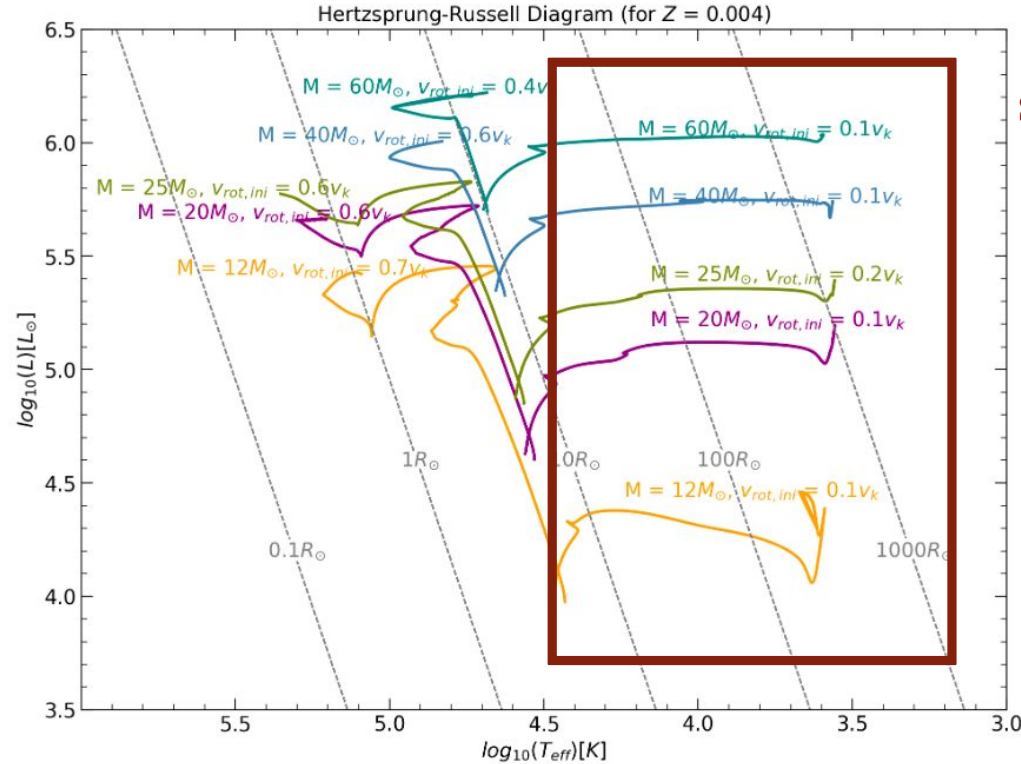


Evolution of massive stars





Evolution of massive stars

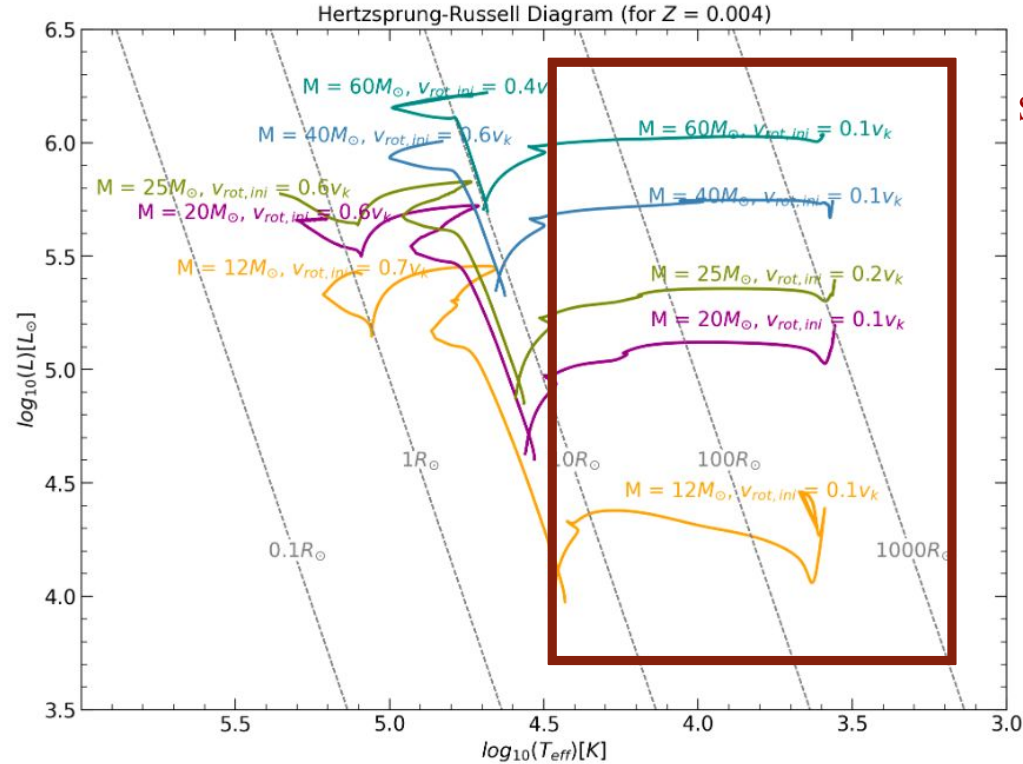


Slowly rotating:

- classical
- core-envelope
- red-supergiant

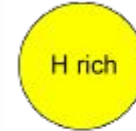


Evolution of massive stars

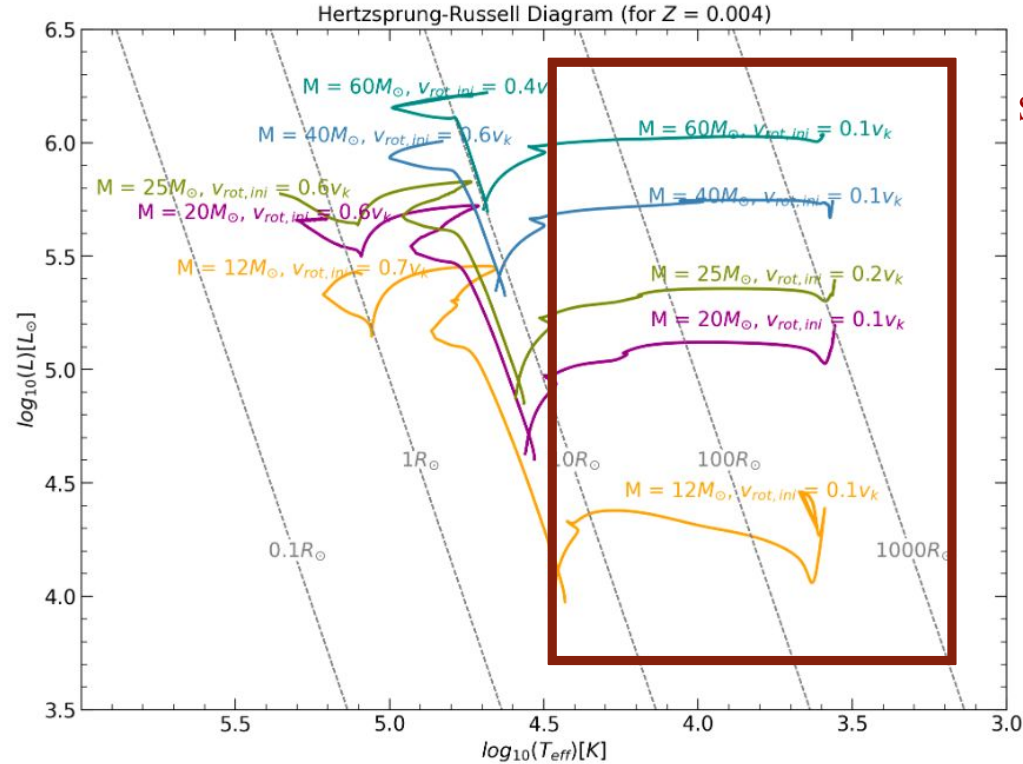


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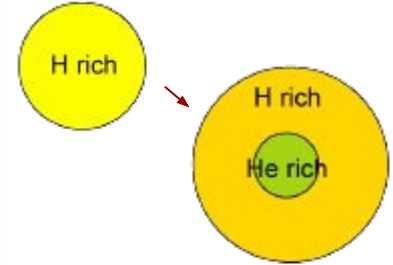


Evolution of massive stars

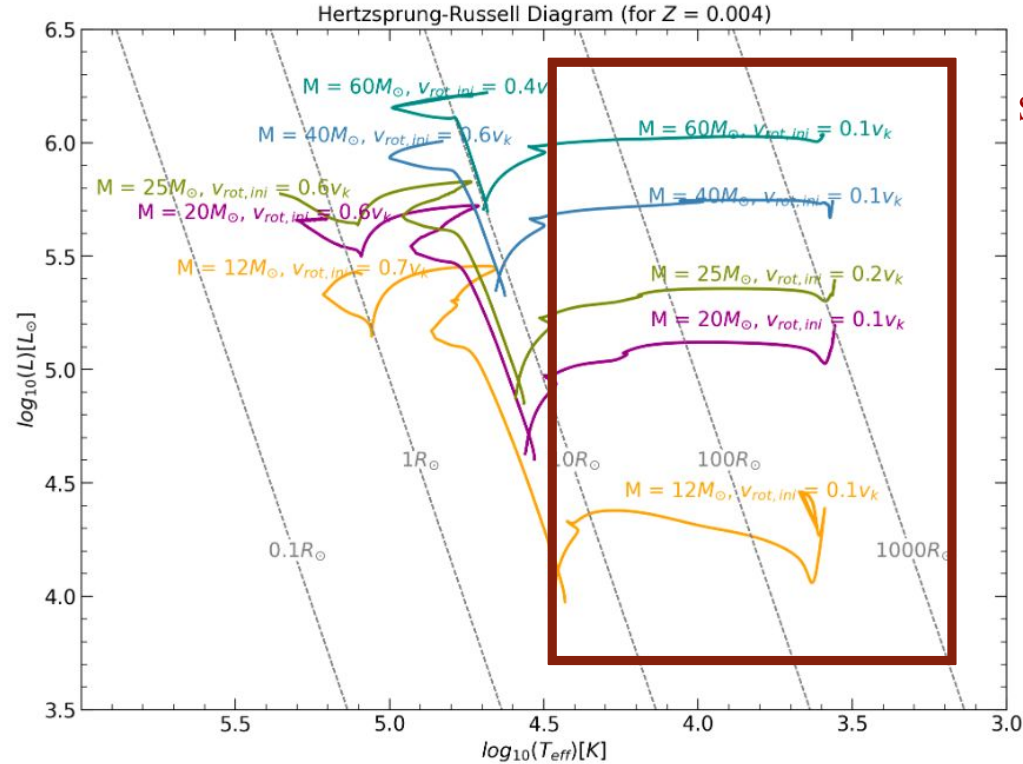


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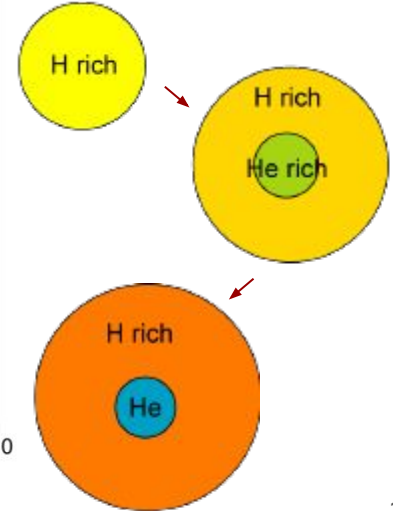


Evolution of massive stars



Slowly rotating:

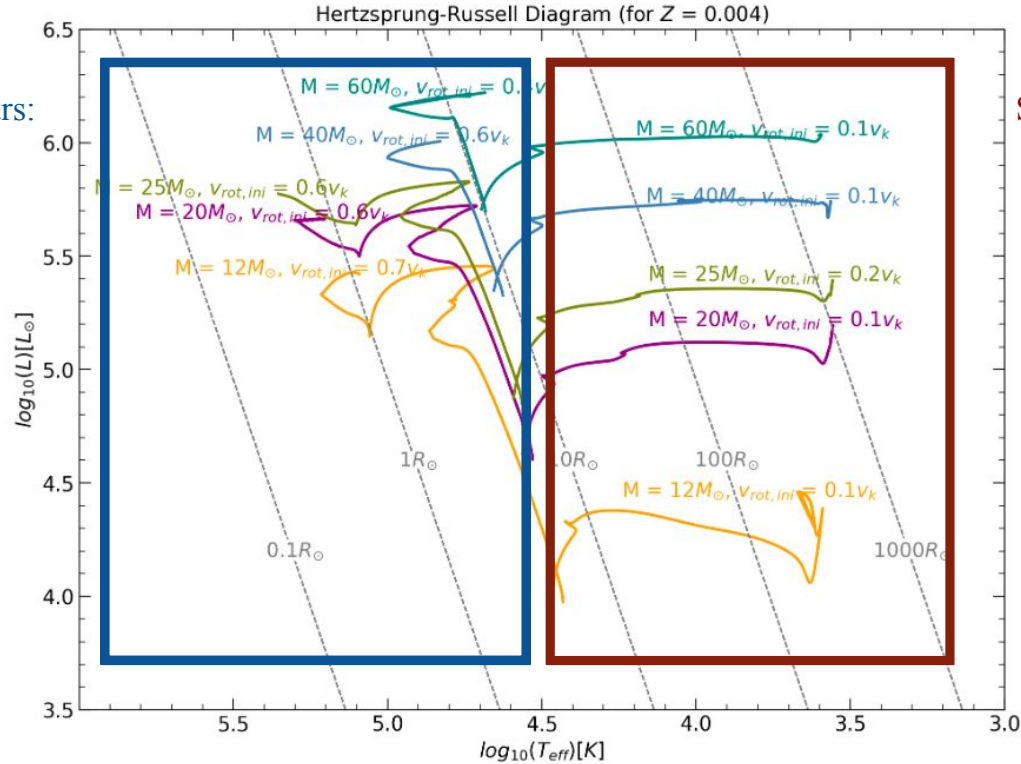
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Evolution of massive stars

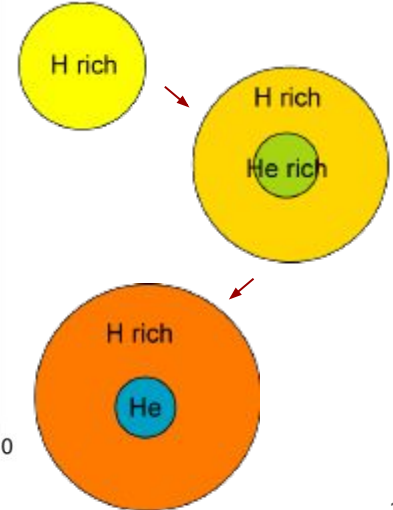
Rapidly rotating massive stars:

- rapid rotationally-induced chemical mixing
- quasi-chemical homogeneity



Slowly rotating stars:

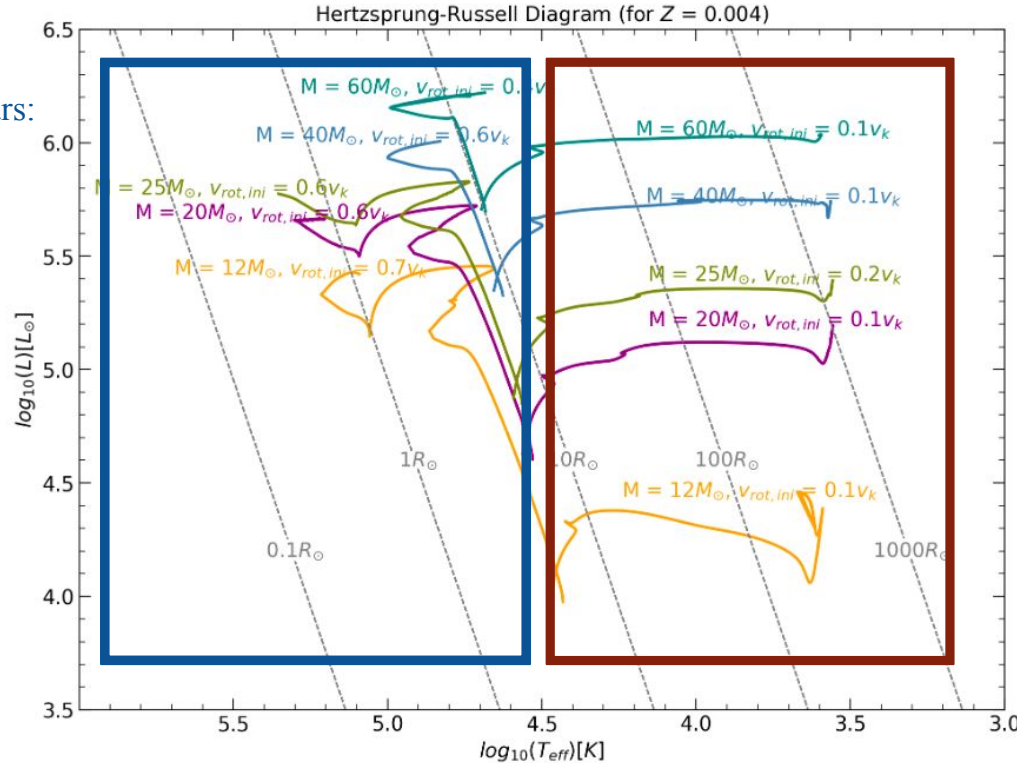
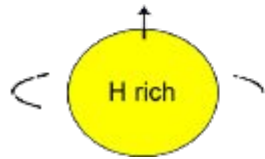
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Evolution of massive stars

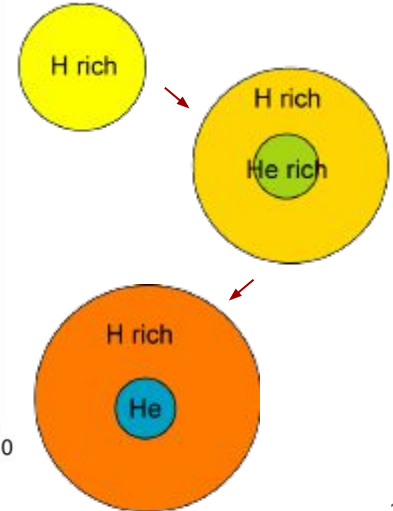
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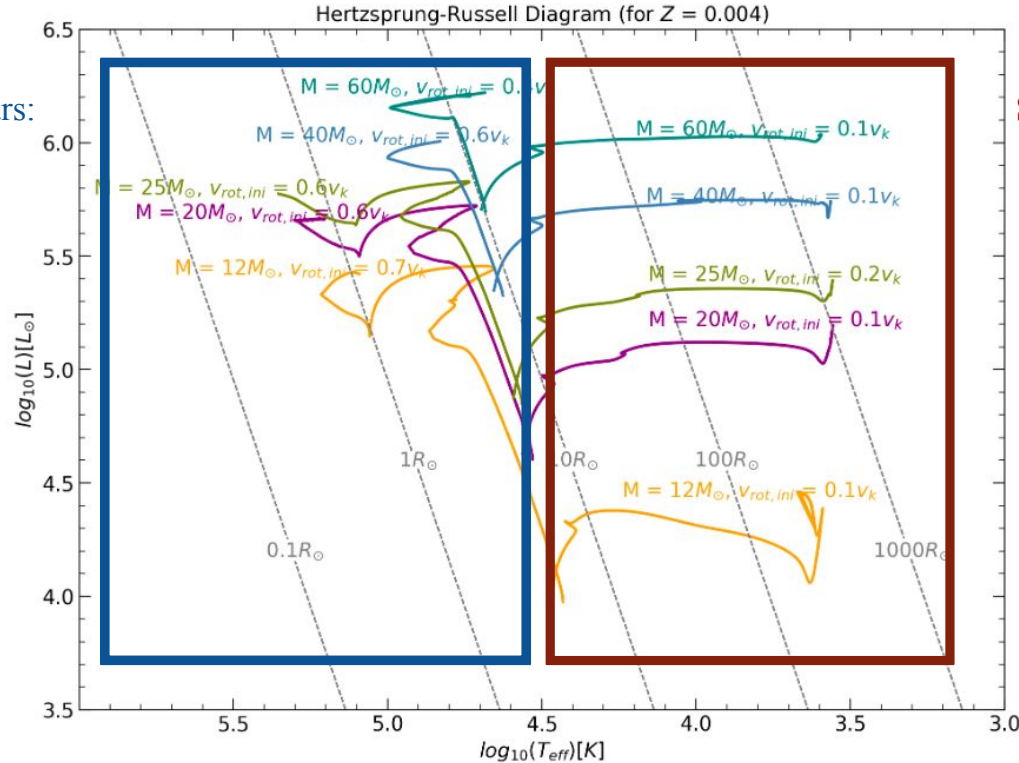
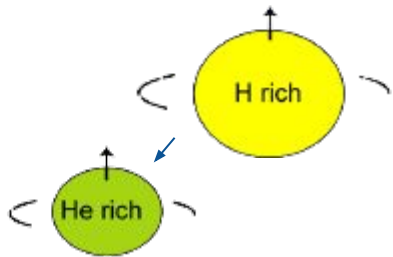




Evolution of massive stars

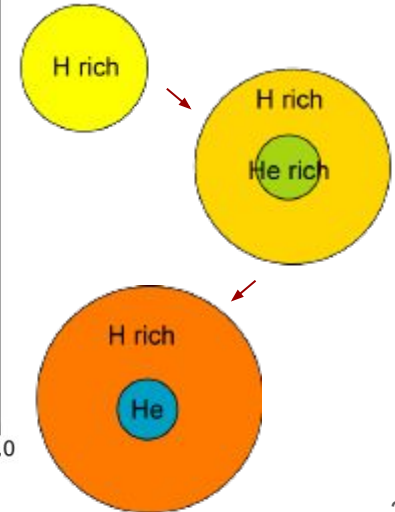
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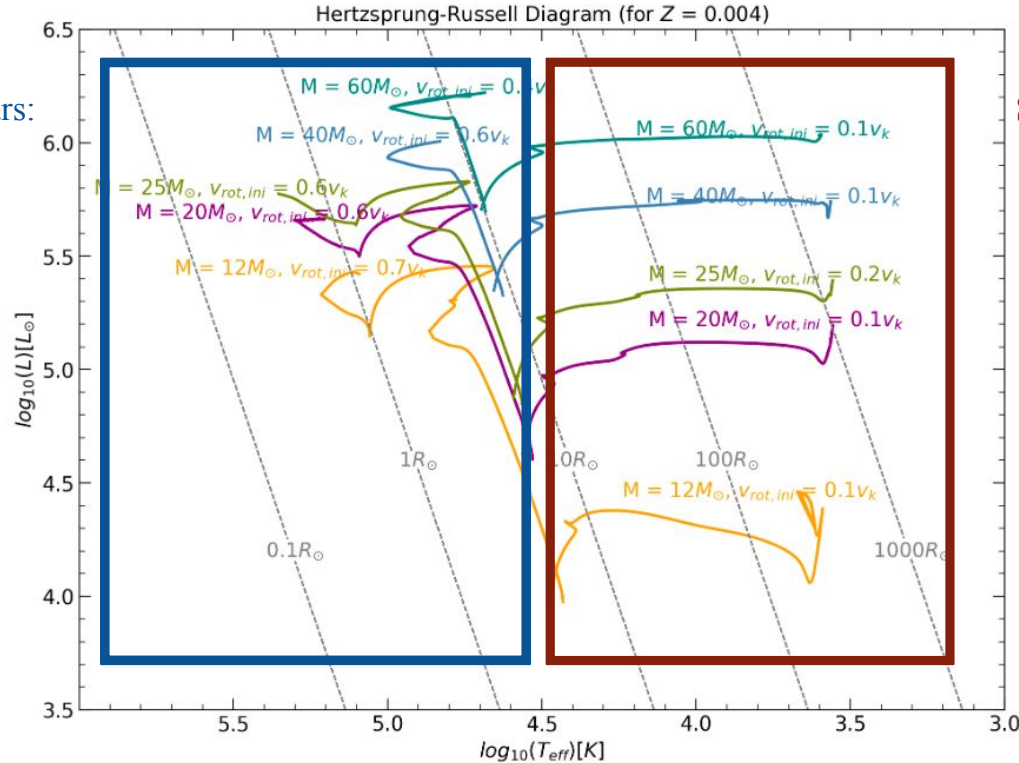
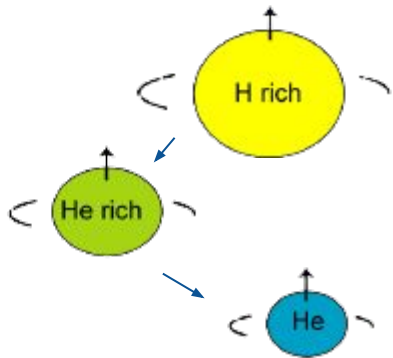
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Evolution of massive stars

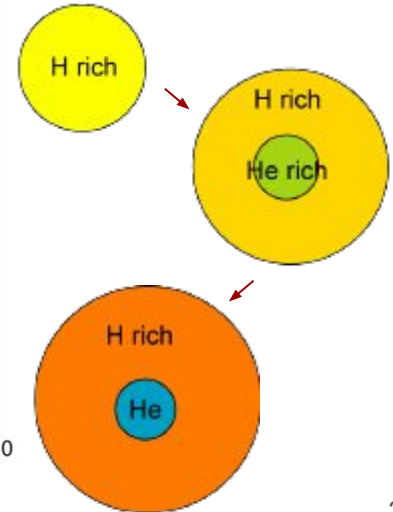
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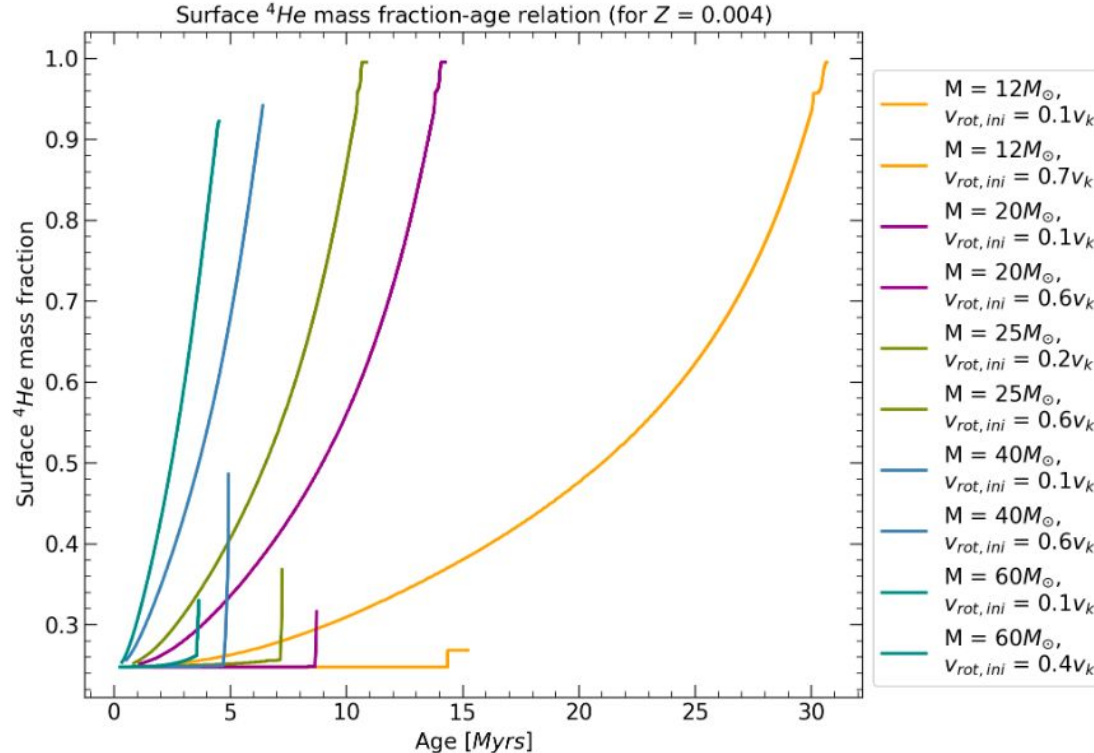
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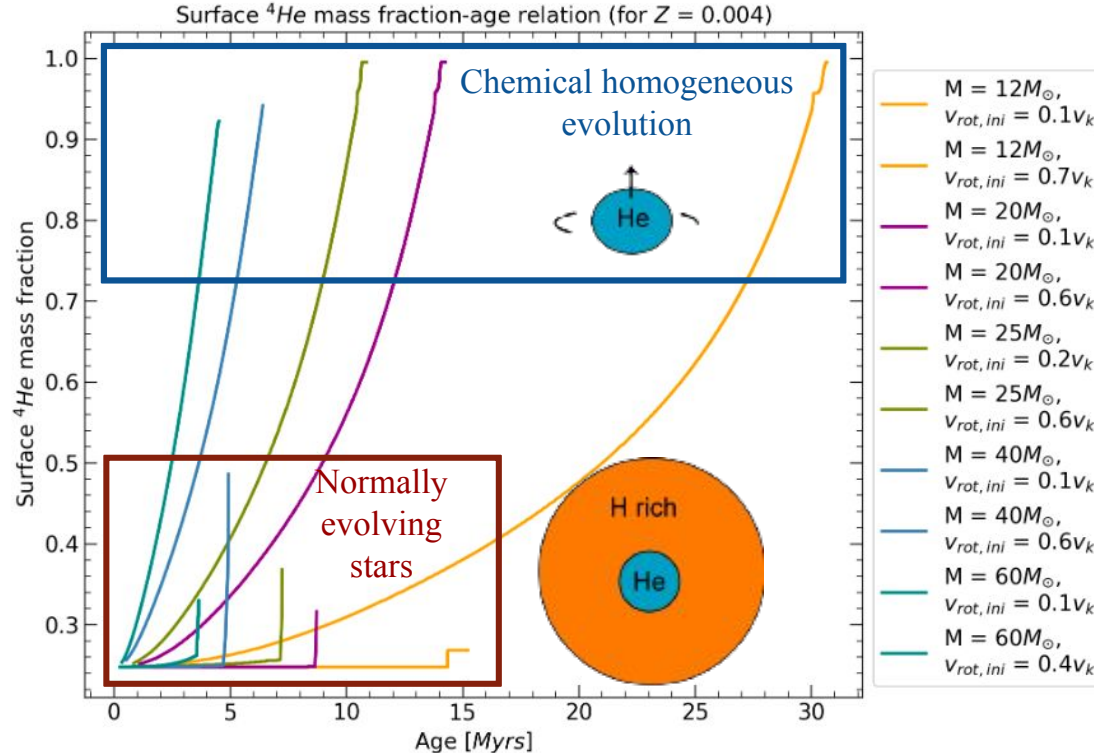




Evolution of massive stars



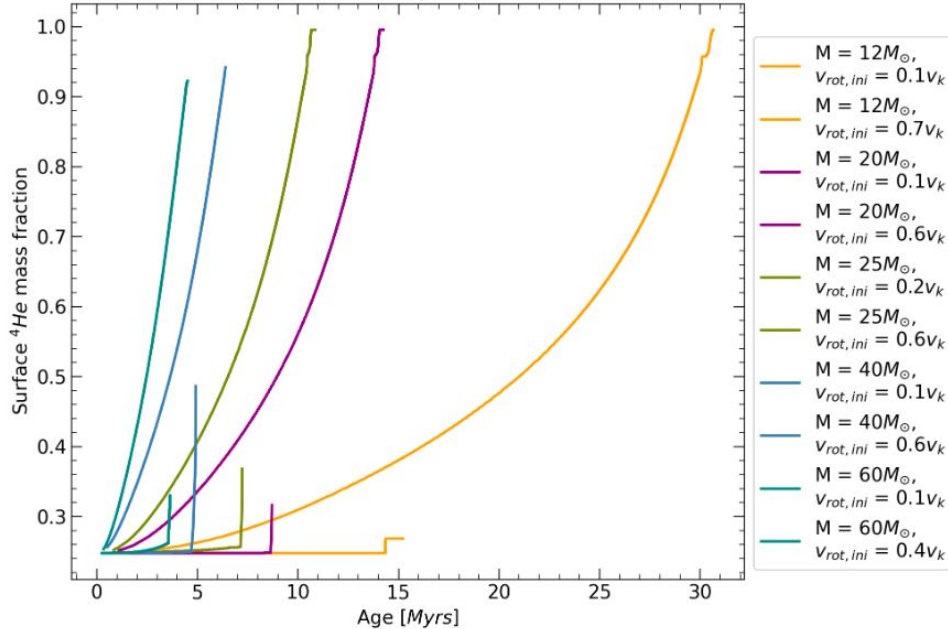
Evolution of massive stars



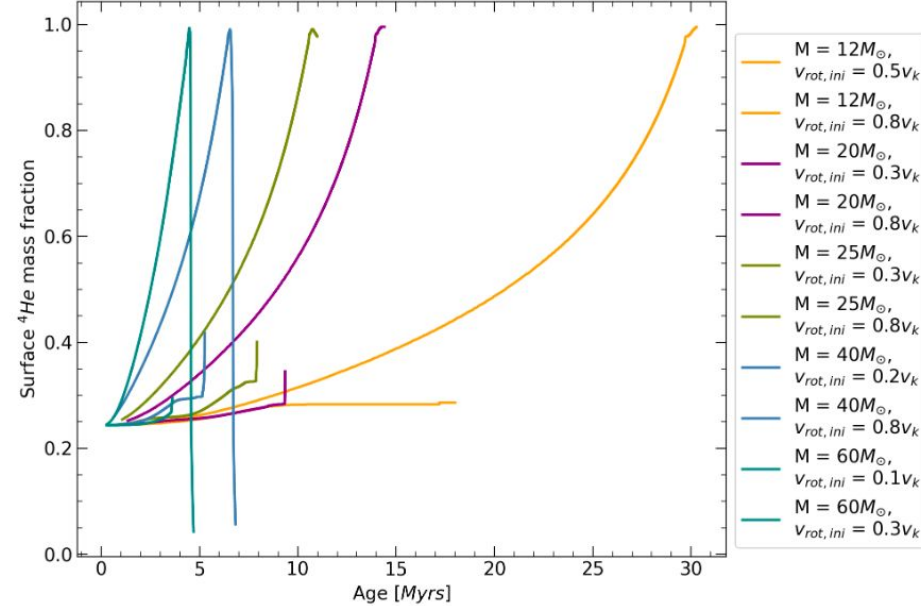


Evolution of massive stars

Surface ^4He mass fraction-age relation (for $Z = 0.004$)

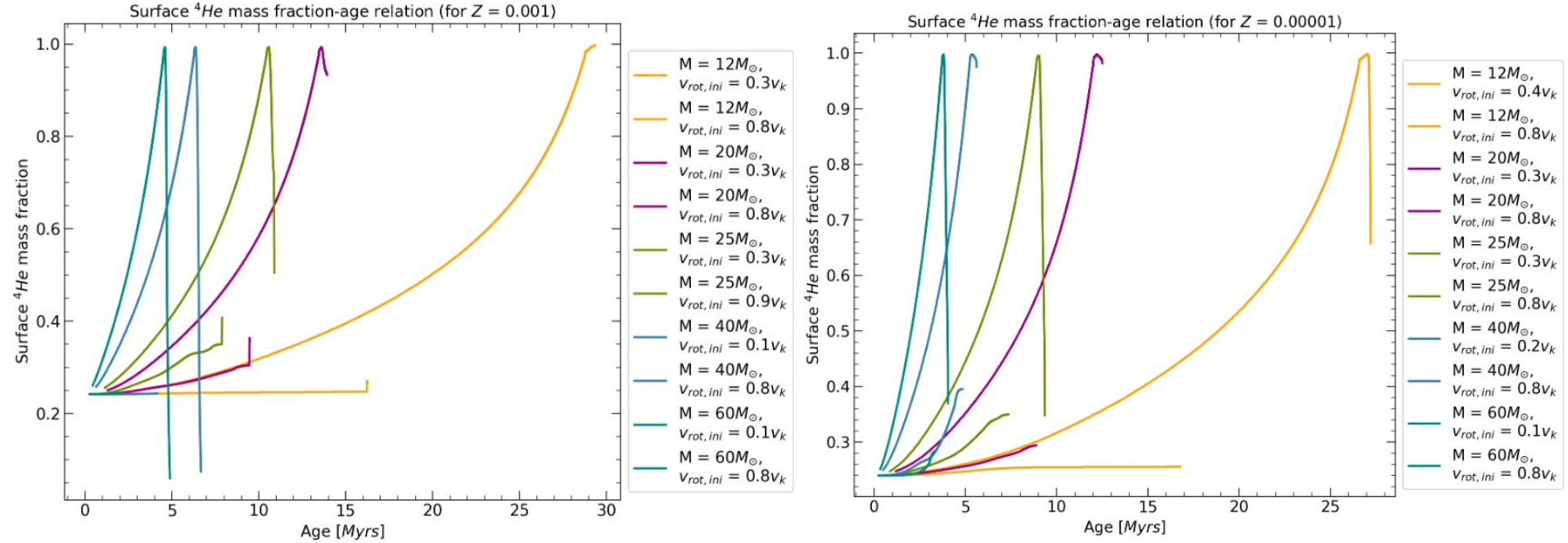


Surface ^4He mass fraction-age relation (for $Z = 0.002$)



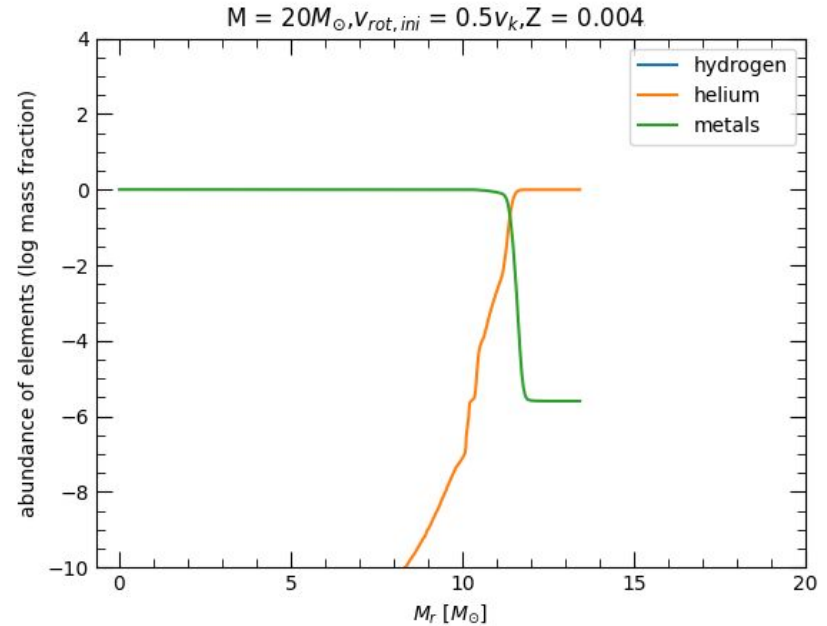
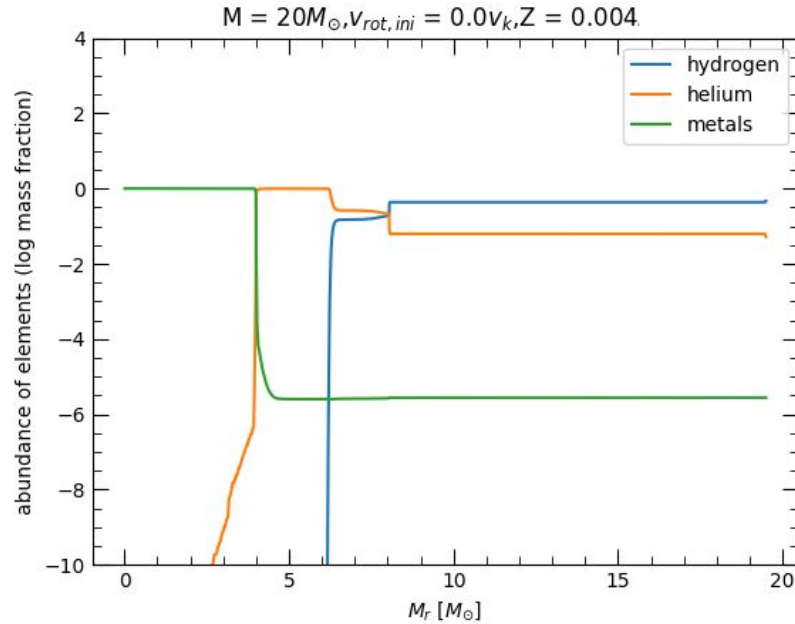


Evolution of massive stars





Internal composition of massive stars





Any questions so far...



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06 February 2023

Figure Credit: NASA



Cosmic impact of massive stars



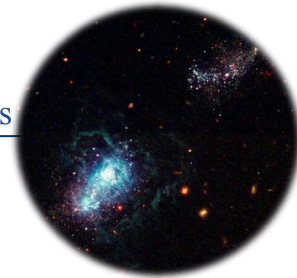
Massive stars



Cosmic impact of massive stars



Cosmological impact by the feedback processes



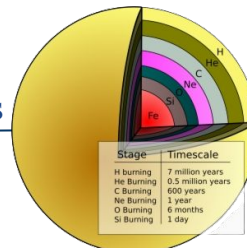


Cosmic impact of massive stars



Massive stars

Nuclear processes

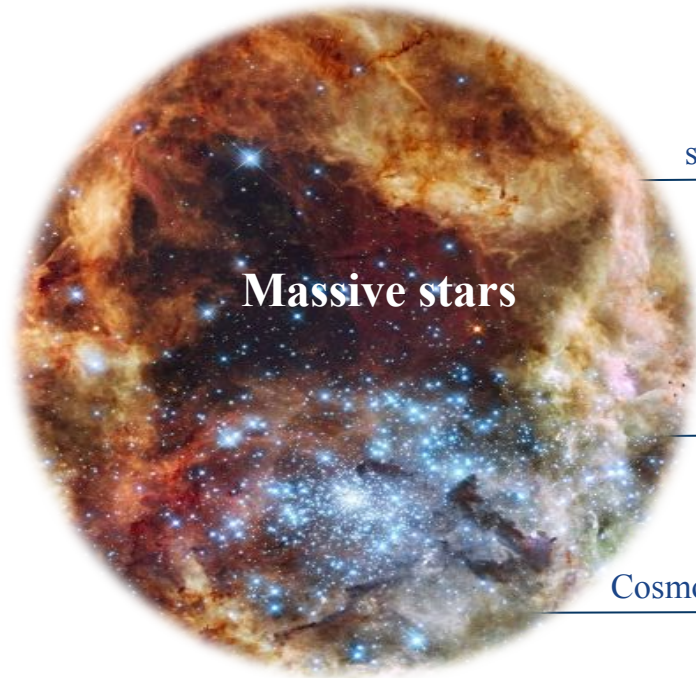


Cosmological impact by the feedback processes





Cosmic impact of massive stars

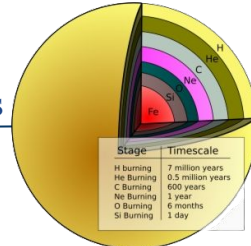


Massive stars

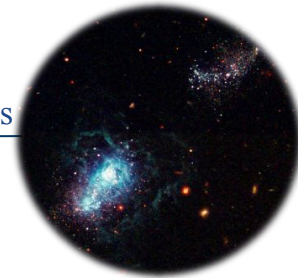
Progenitors of
supernova & gamma
ray bursts



Nuclear processes

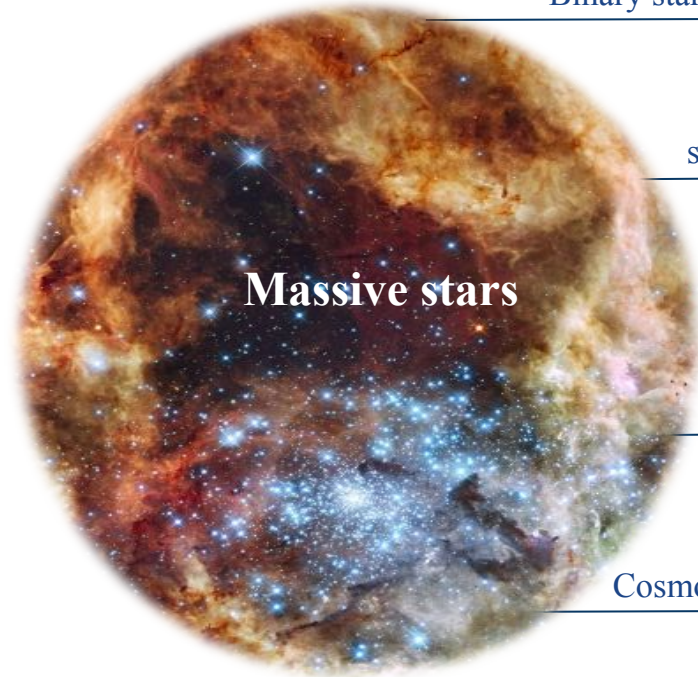


Cosmological impact by the feedback processes



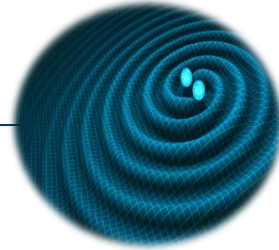


Cosmic impact of massive stars



Massive stars

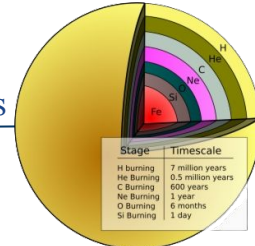
Binary stars as progenitors of gravitational waves



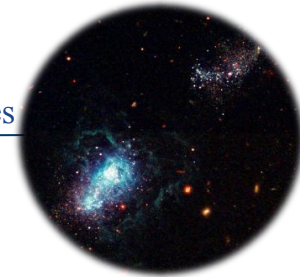
Progenitors of
supernova & gamma
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Nuclear processes



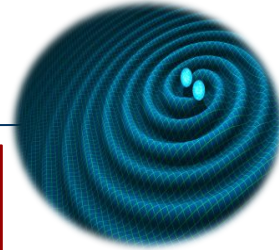
Cosmological impact by the feedback processes





Cosmic impact of massive stars

Binary stars as progenitors of gravitational waves

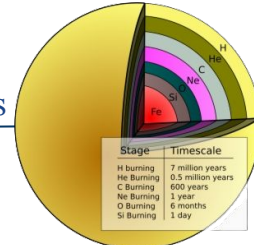


Progenitors of
supernova & gamma
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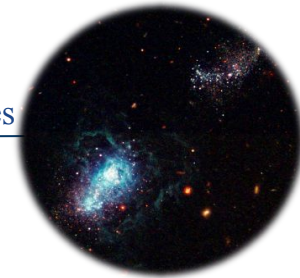


Massive stars

Nuclear processes

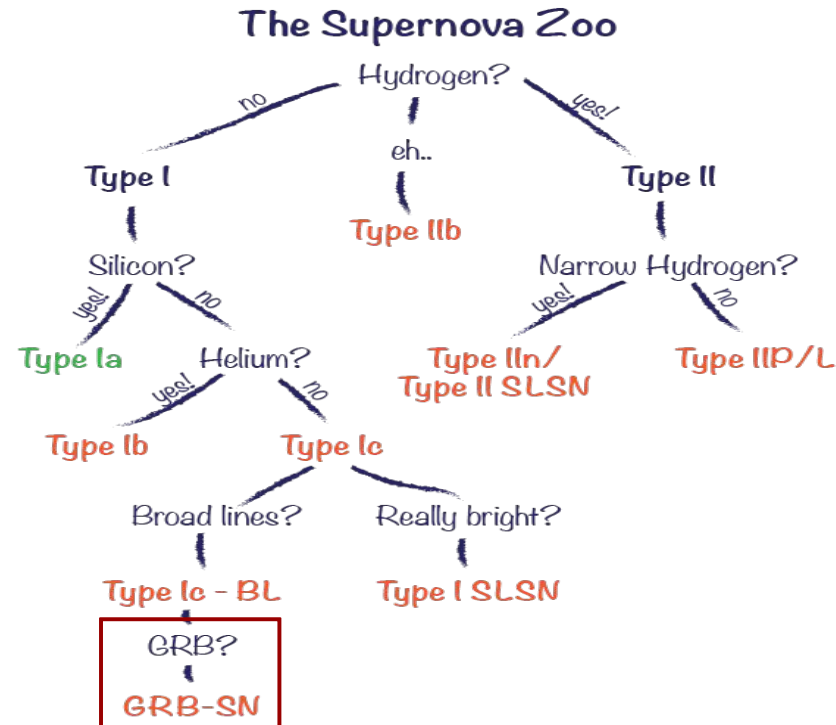


Cosmological impact by the feedback processes

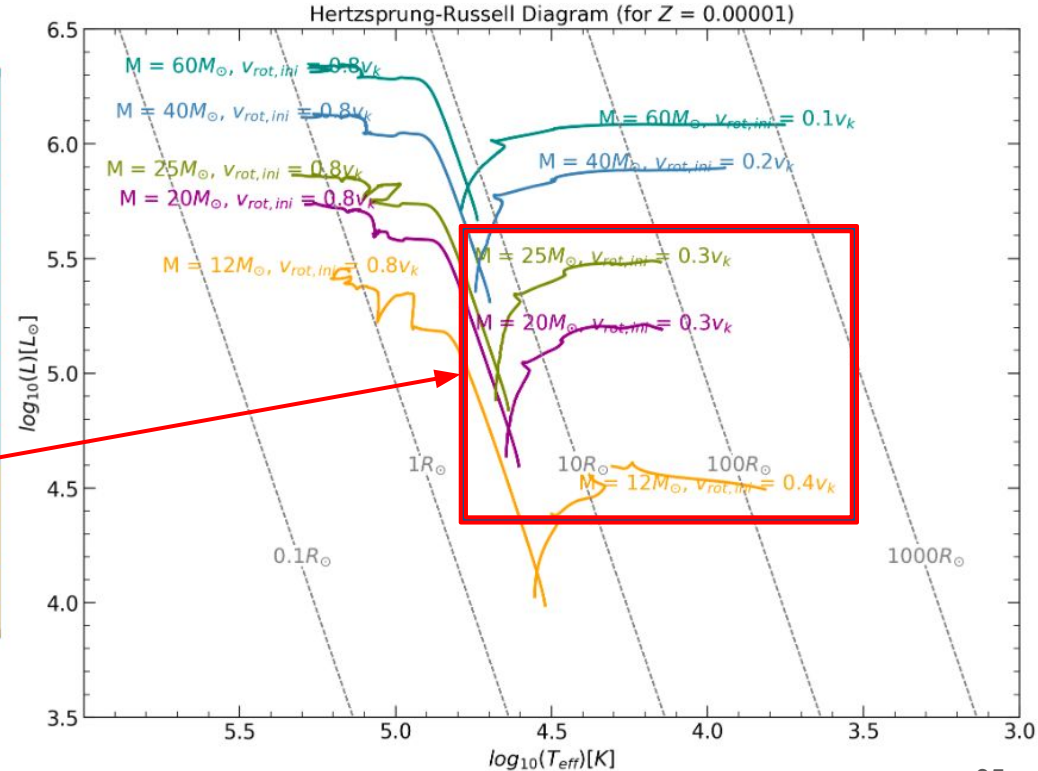
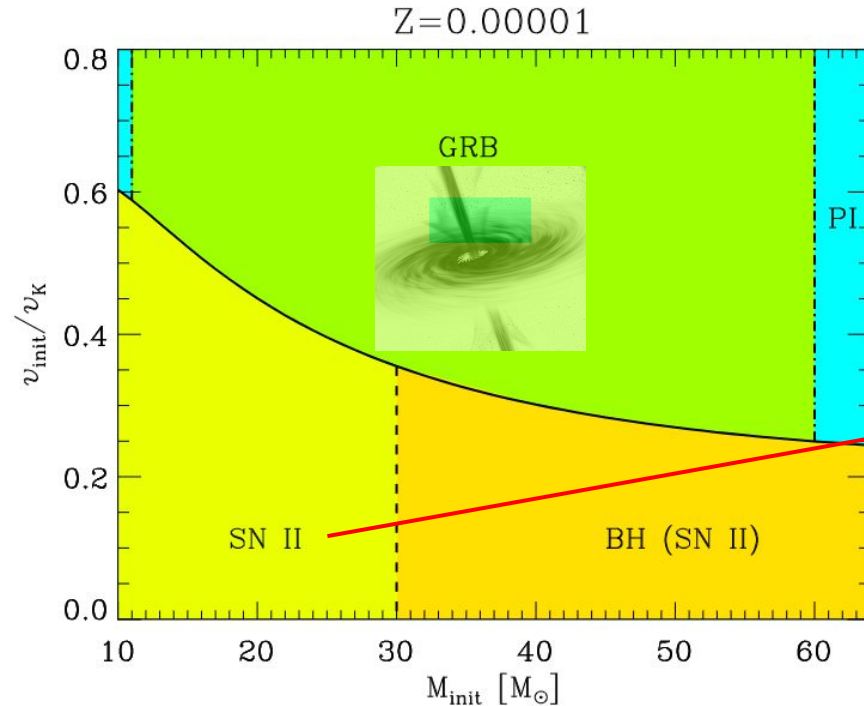




Supernova taxonomy

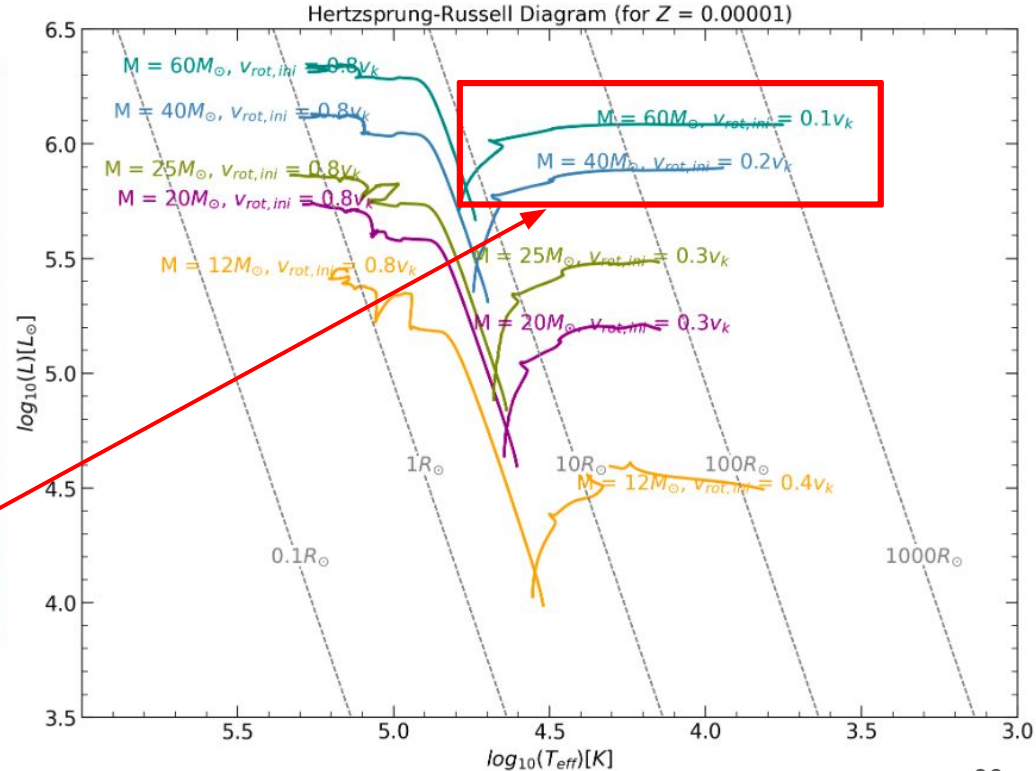
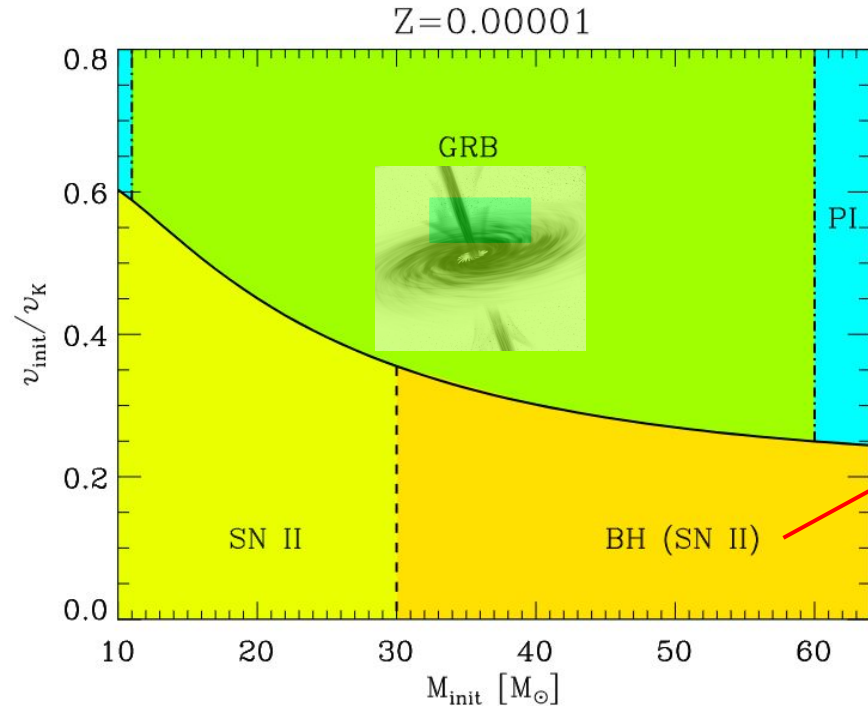


Fate of massive stars

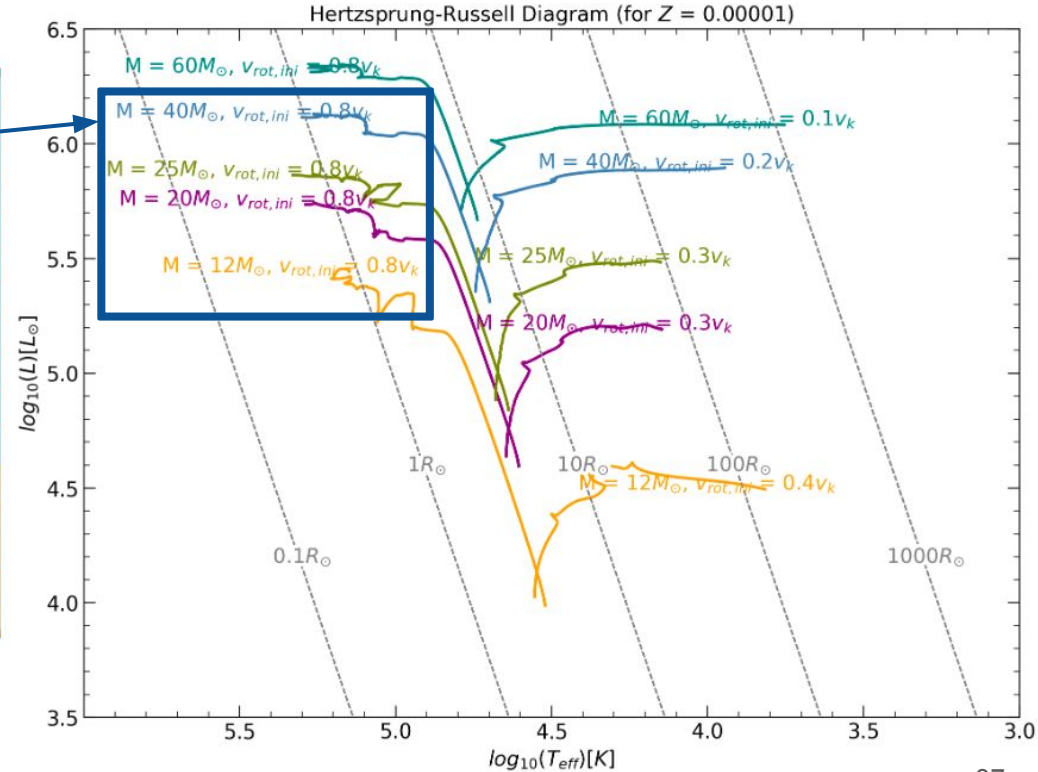
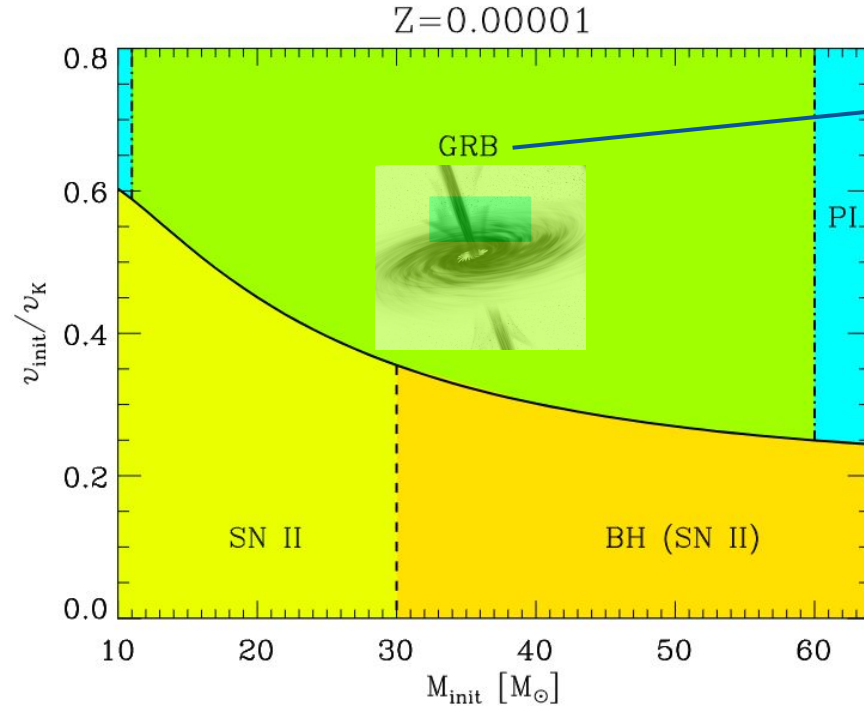




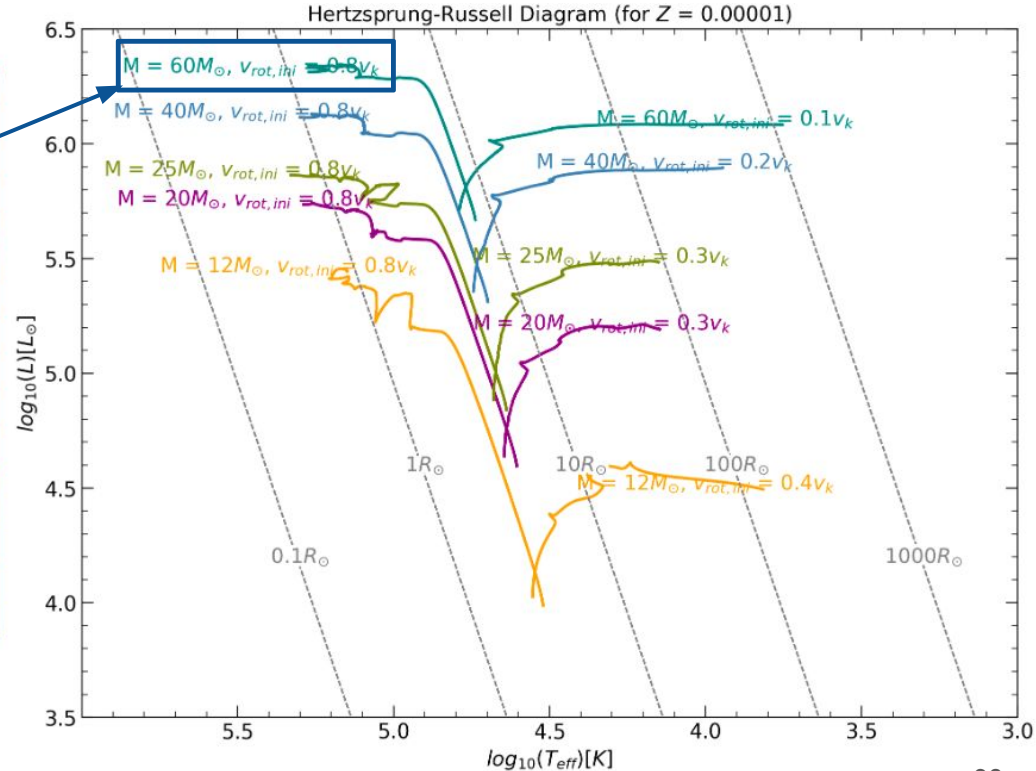
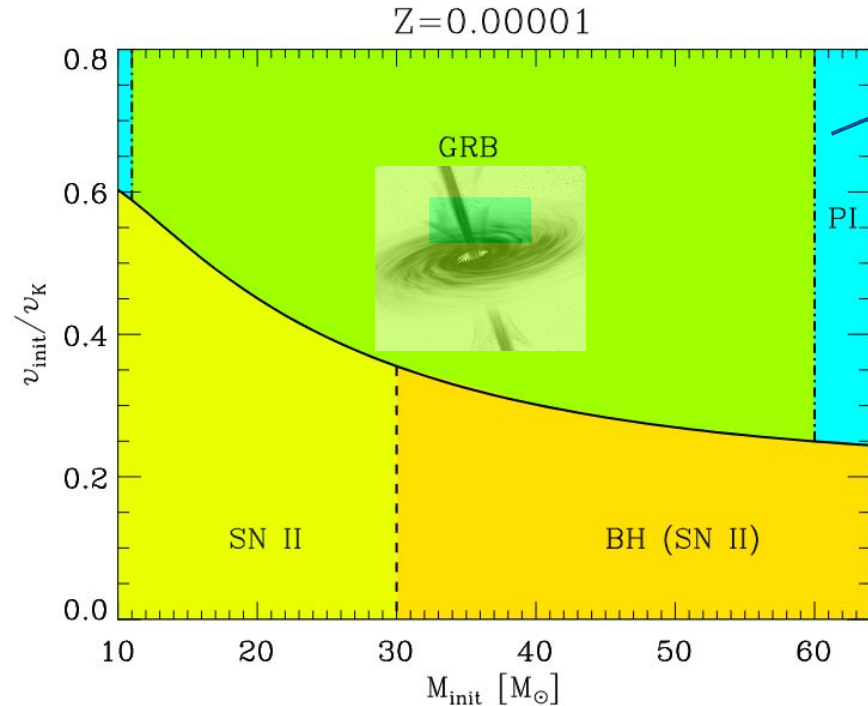
Fate of massive stars



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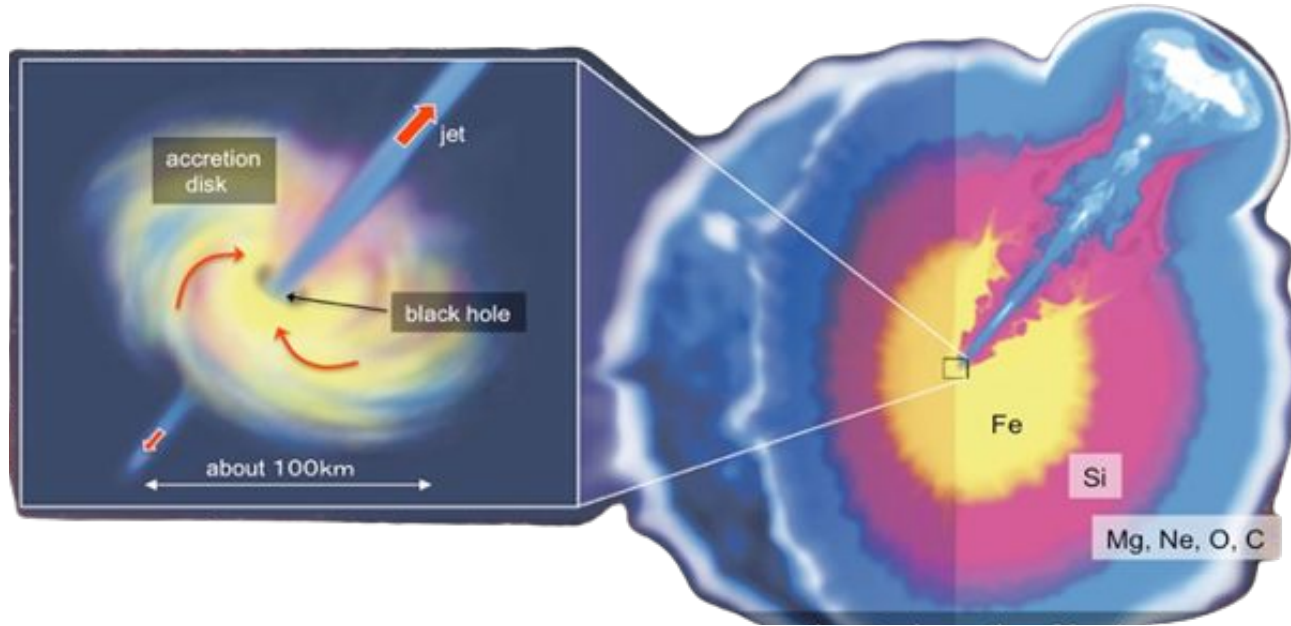


Fate of massive stars





Collapsar model

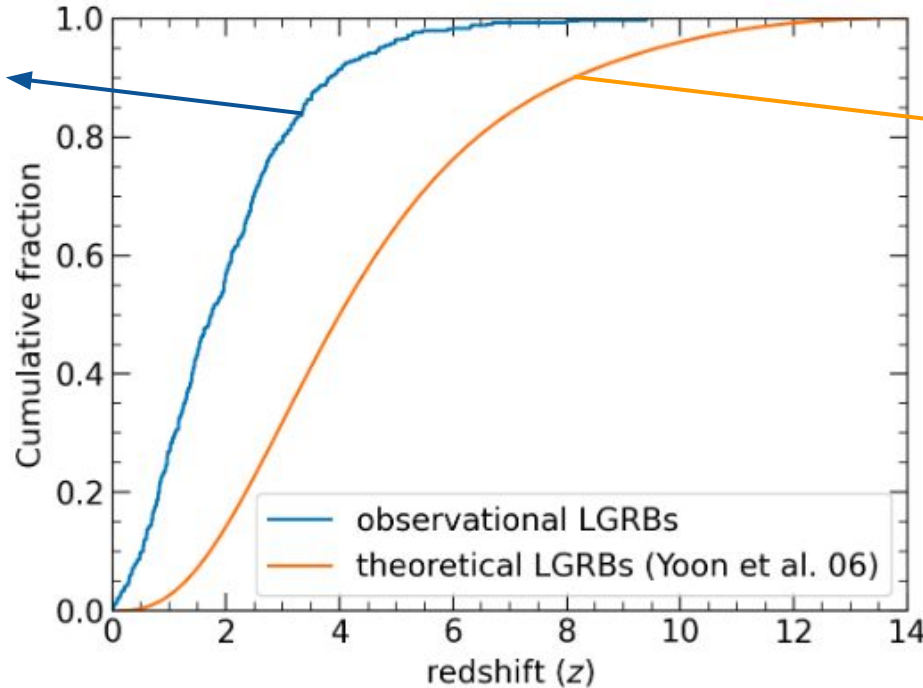




Single star models vs observation

Observational LGRBs
Data:

475 GRBs
447 LGRBs
28 SGRBs



LGRBs based on theoretical
single star population from
S.-C. Yoon et al. (2006)



<https://sites.astro.caltech.edu/grbox/grbox.php?starttime=700101&endtime=181231>

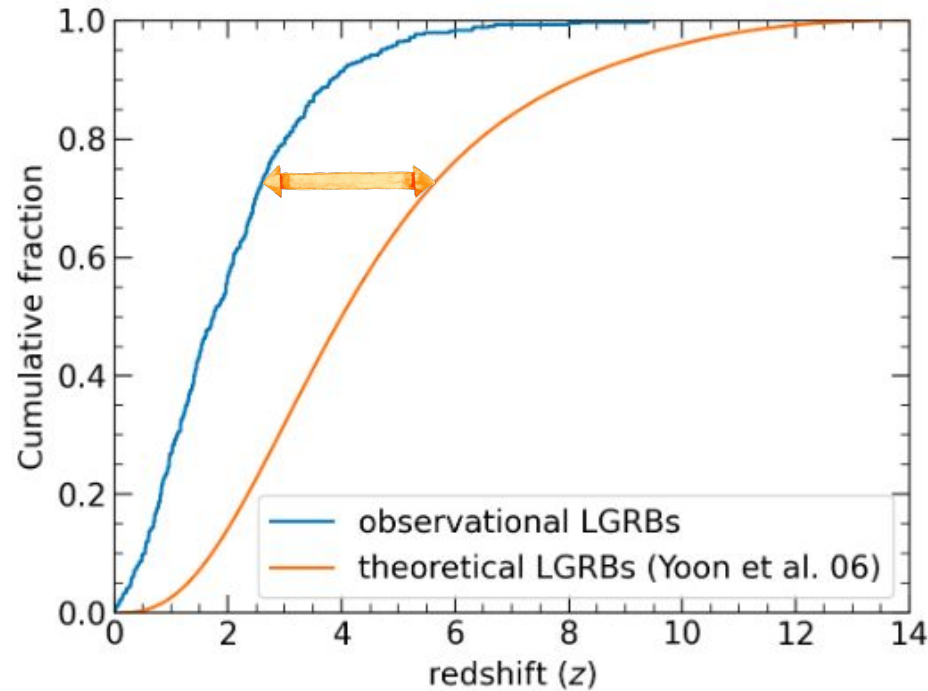
I Horvath et al., (2020)

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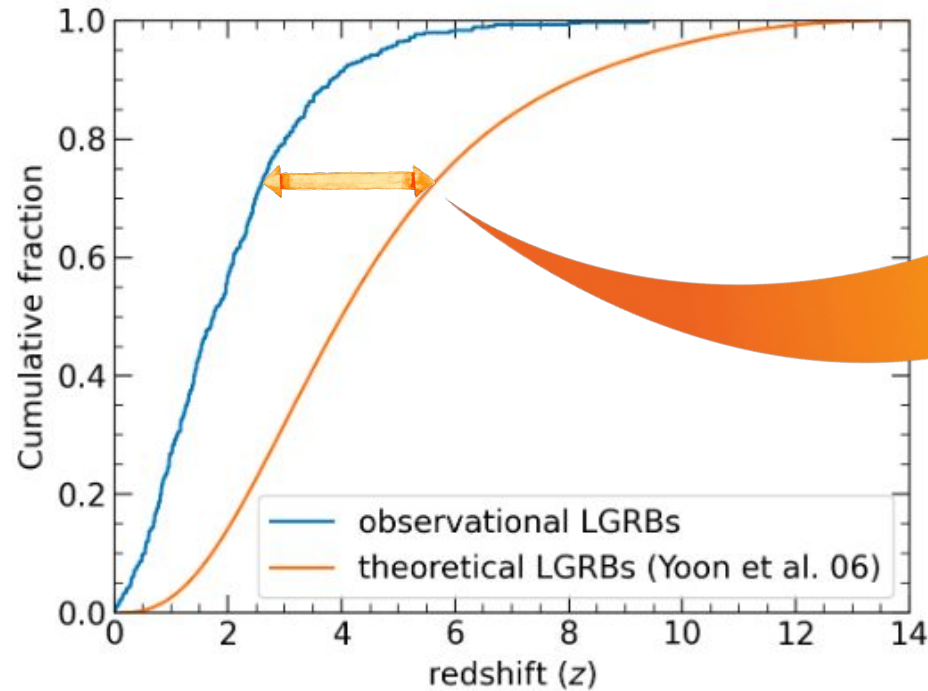


Single star models vs observation

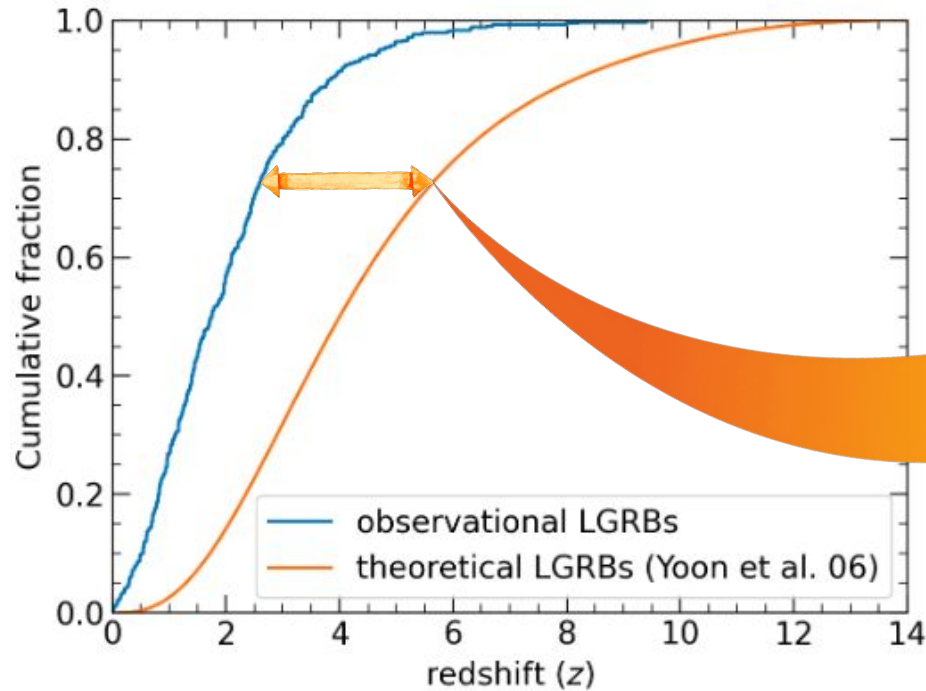




Single star models vs observation

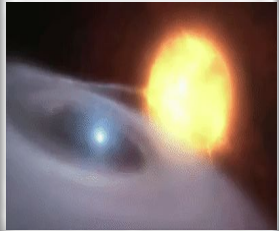


Single star models vs observation





Binary stars



Binary System

=

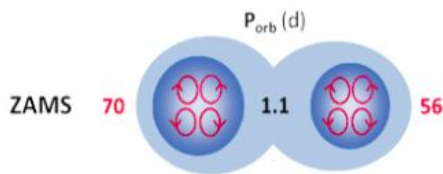
a system of two objects in space (usually stars), which are so close that their **gravitational** interaction causes them to **orbit** around their common center of mass.



According to this definition, almost **all stars are binaries** (or multiples). The Sun is one of the exceptions.

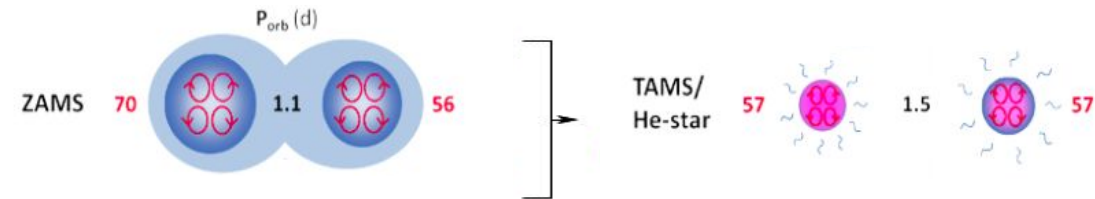


Chemically homogeneous evolution of massive binary stars



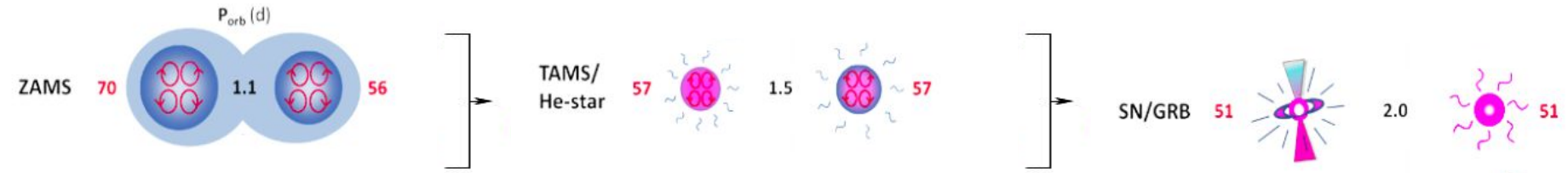


Chemically homogeneous evolution of massive binary stars



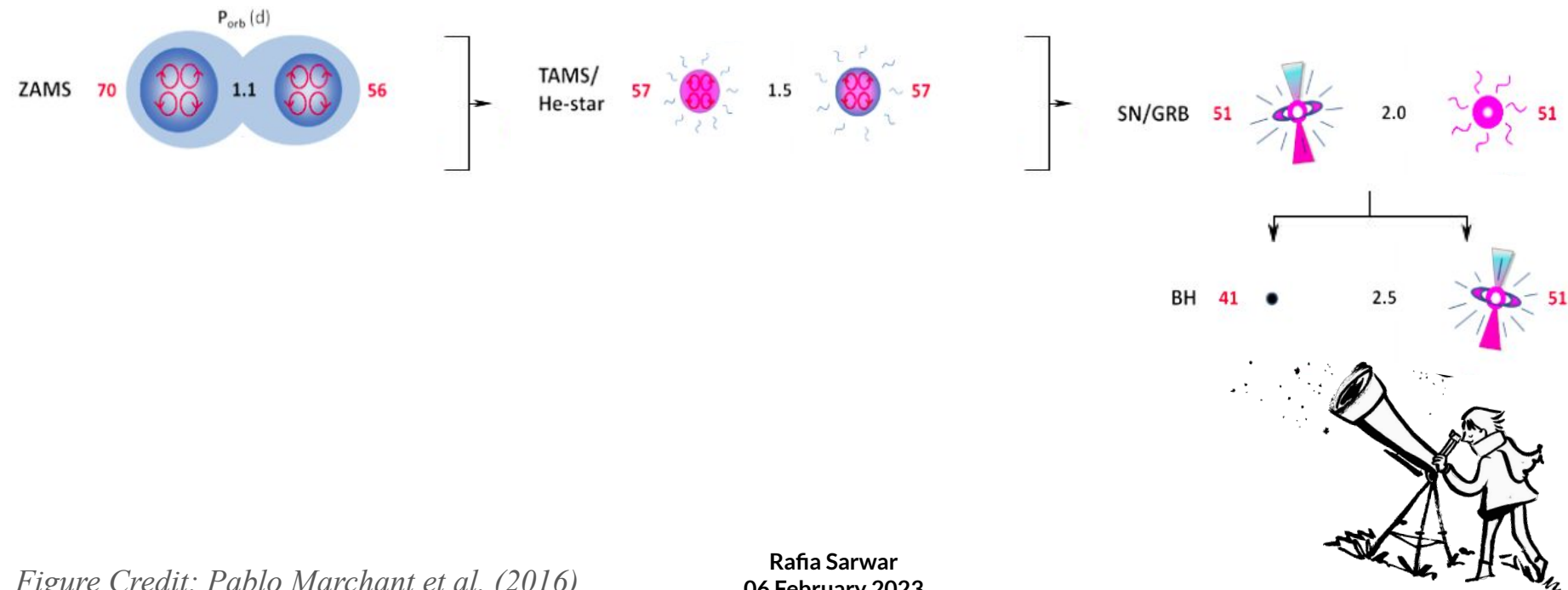


Chemically homogeneous evolution of massive binary stars



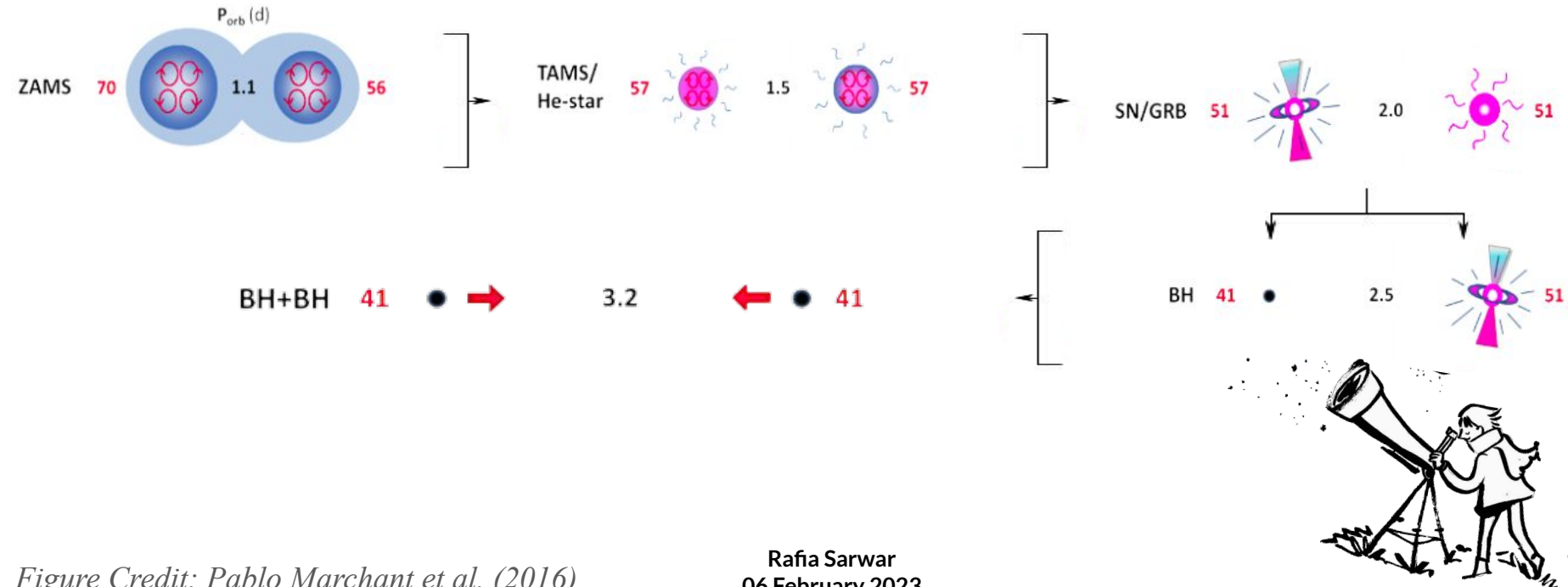


Chemically homogeneous evolution of massive binary stars



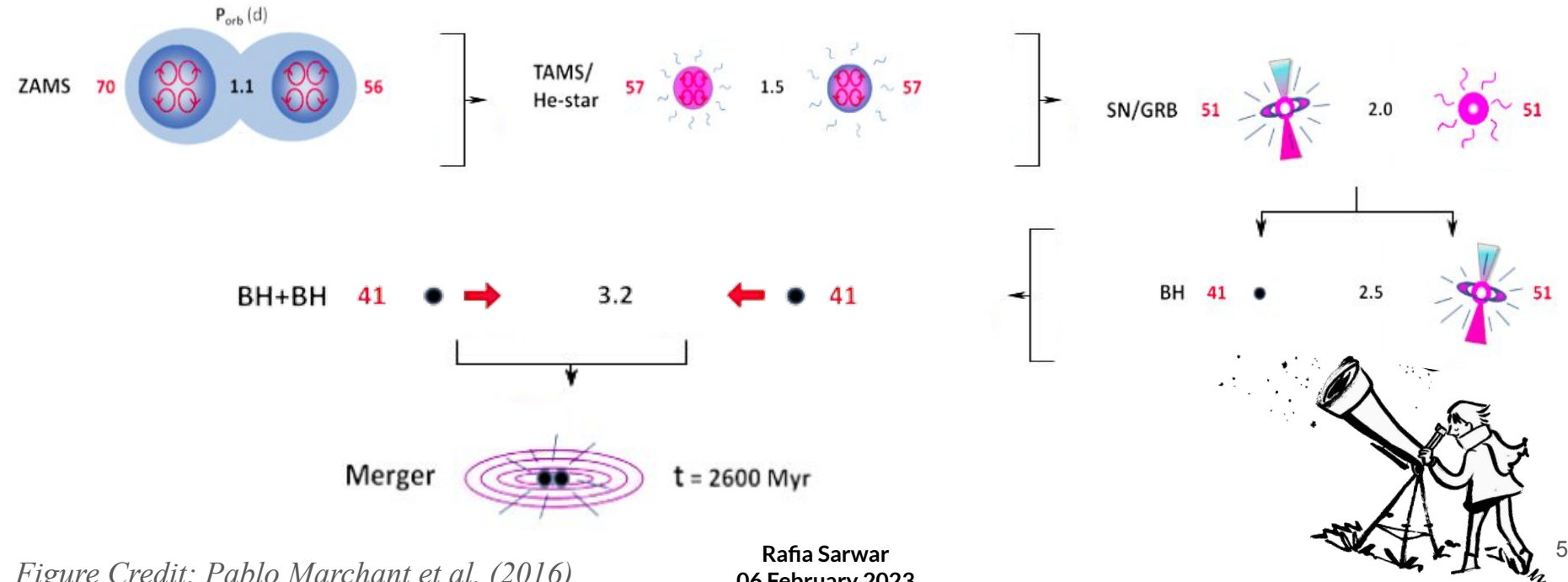


Chemically homogeneous evolution of massive binary stars





Chemically homogeneous evolution of massive binary stars





The Gravitational-Wave Transient Catalogue 3 (GWTC-3)

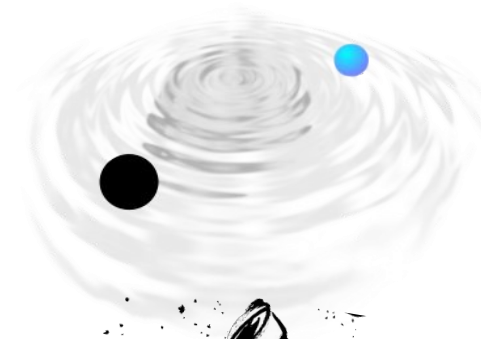
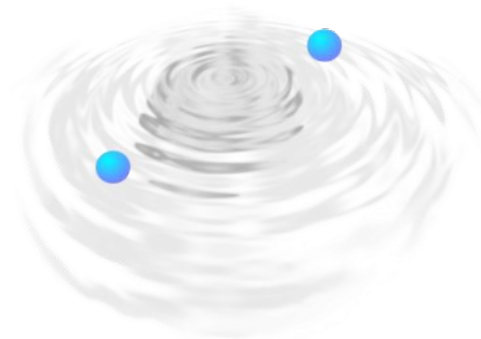
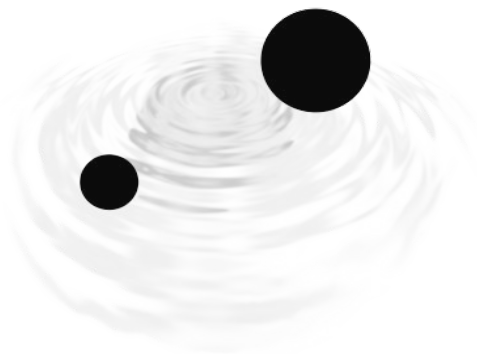
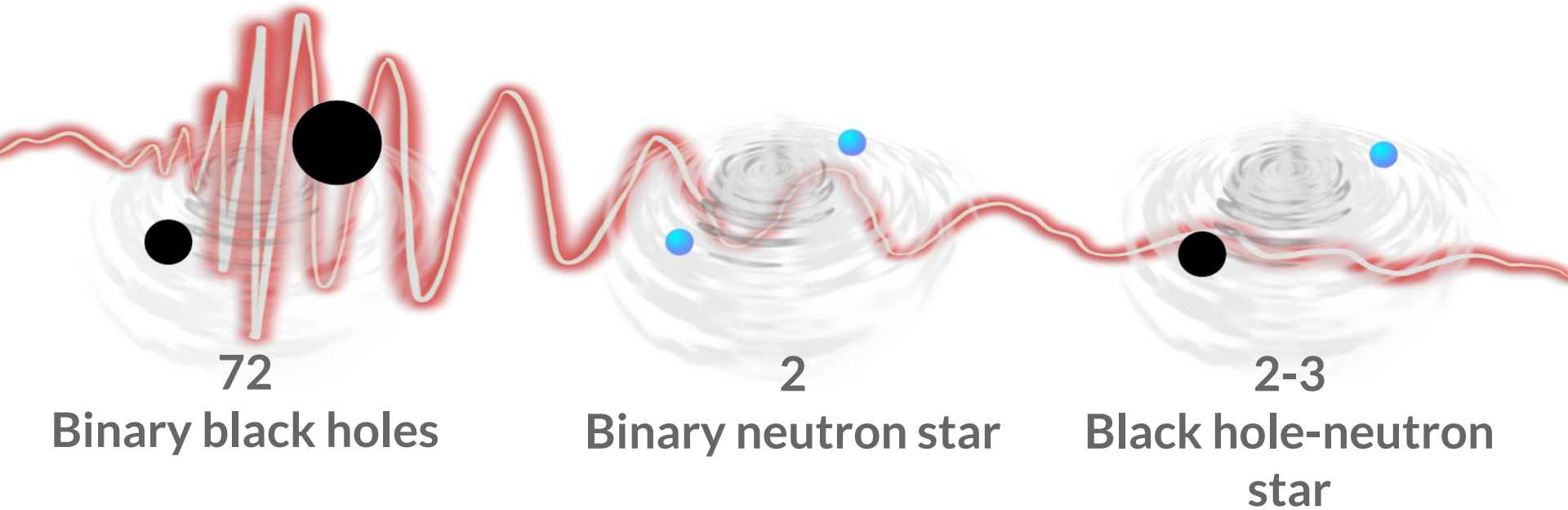


Figure Credit: Tassos Fragos



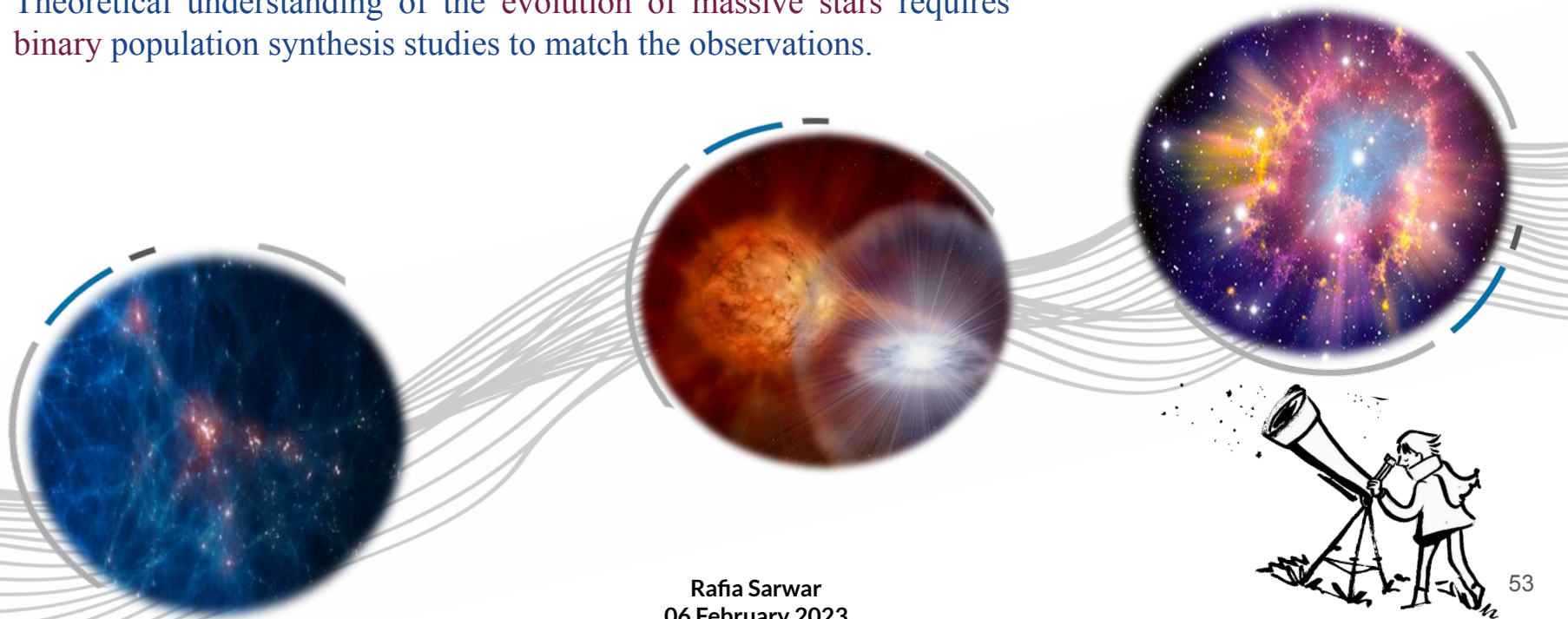
The Gravitational-Wave Transient Catalogue 3 (GWTC-3)





Take home message

Theoretical understanding of the **evolution of massive stars** requires **binary** population synthesis studies to match the observations.





Thank you...



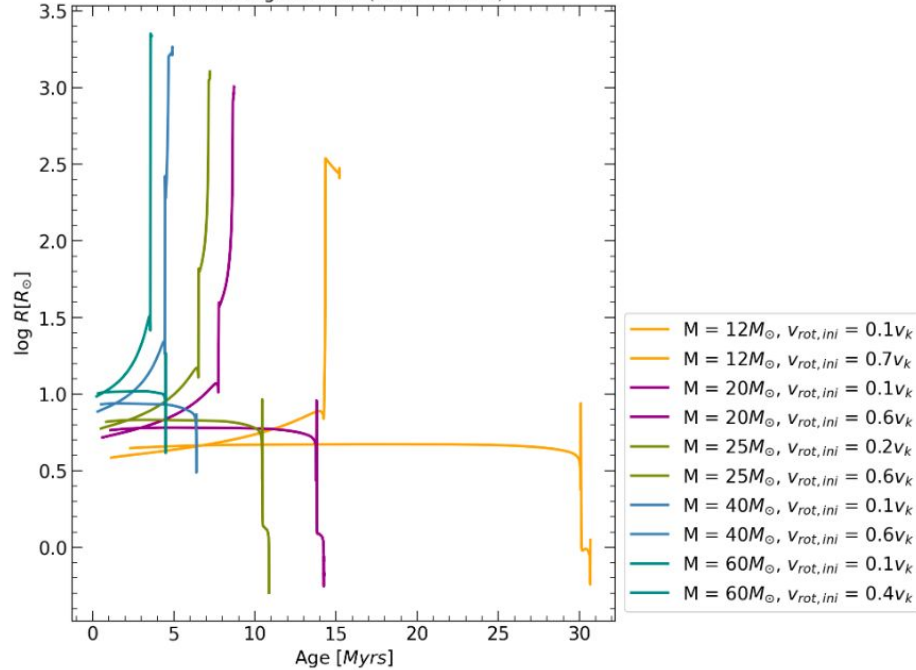
Figure Credit: NASA

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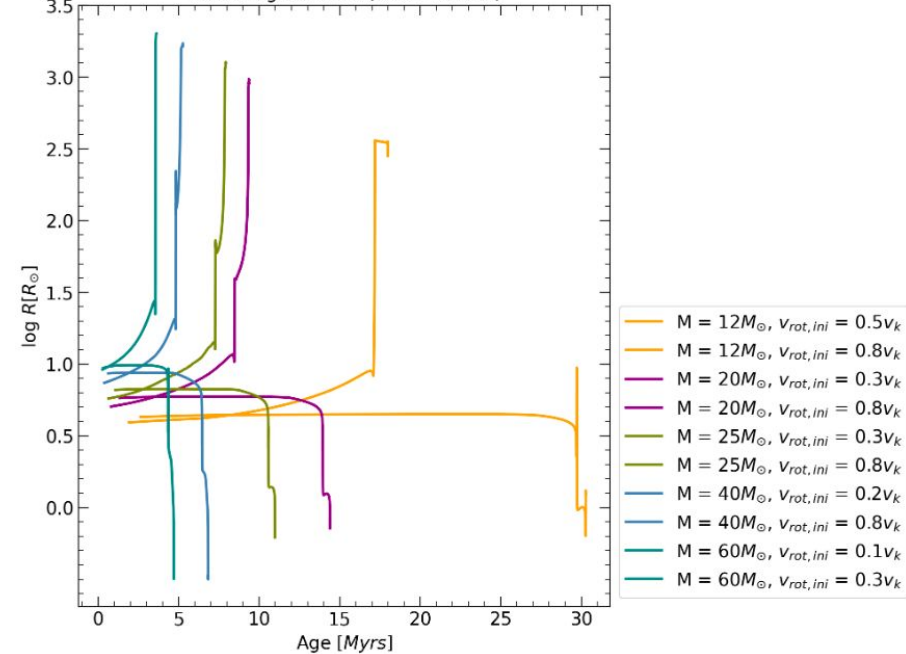


Evolution of massive stars

Radius-age relation (for $Z = 0.004$)



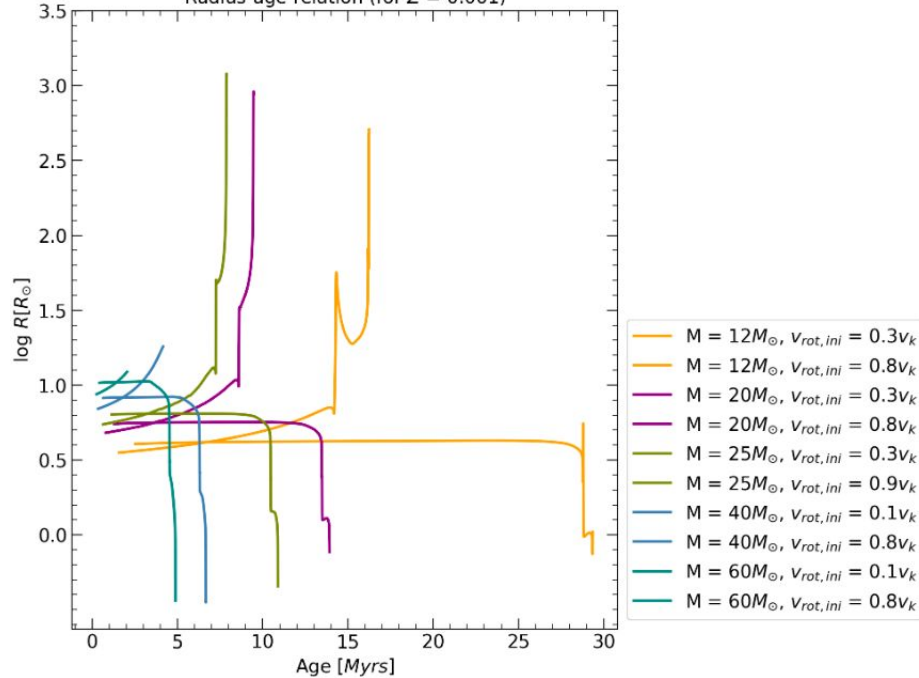
Radius-age relation (for $Z = 0.002$)



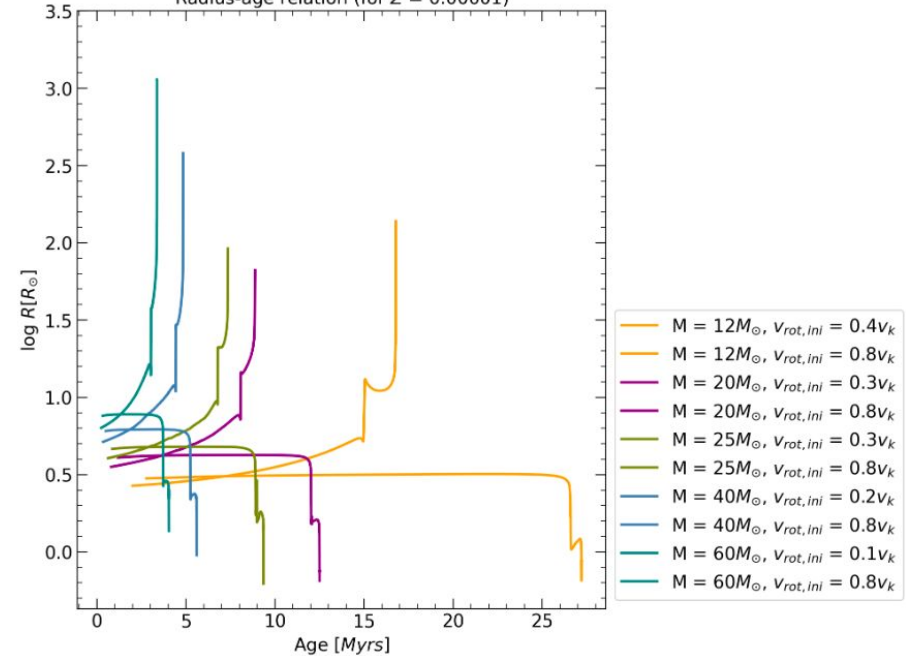


Evolution of massive stars

Radius-age relation (for $Z = 0.001$)

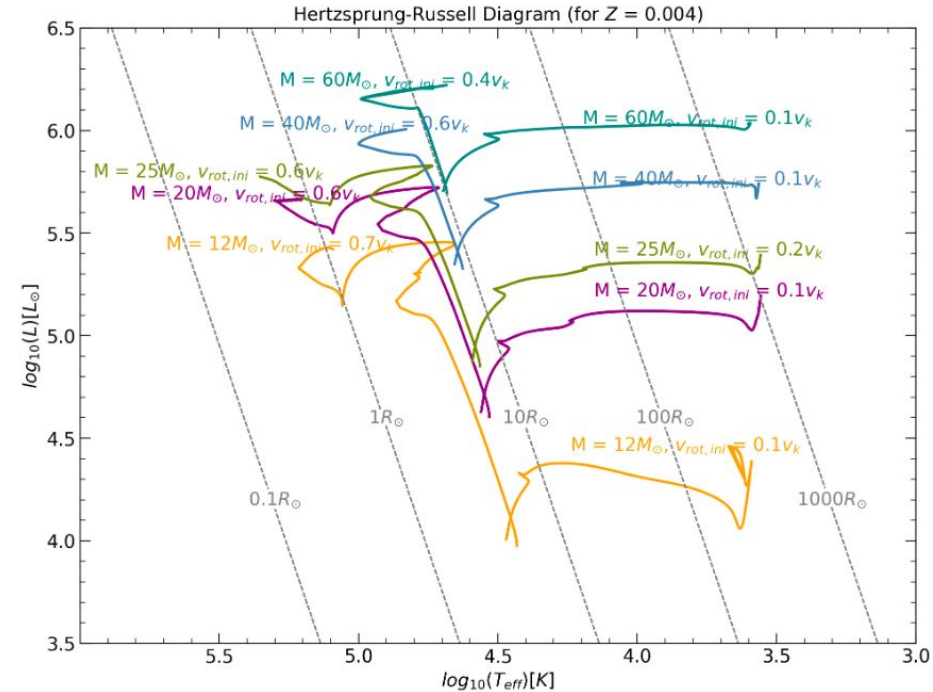
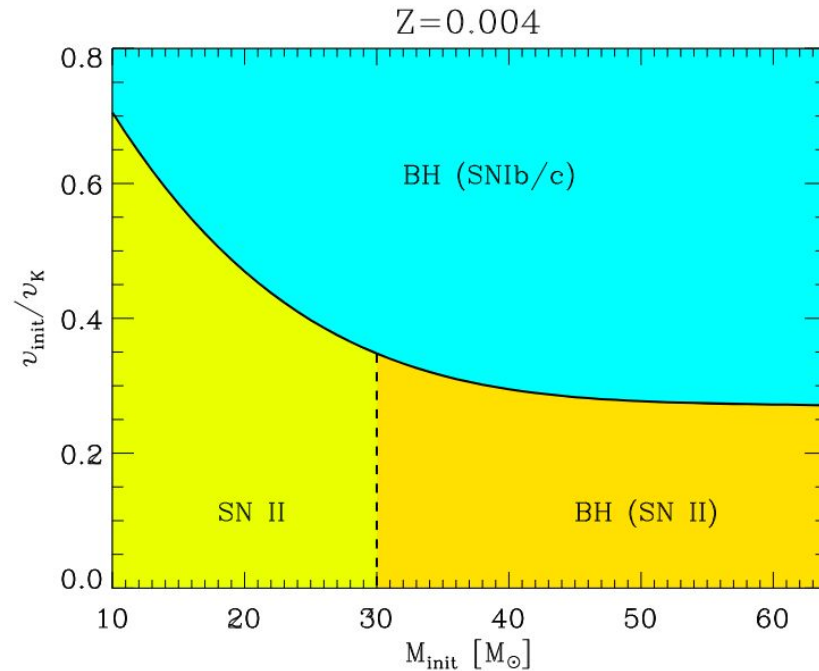


Radius-age relation (for $Z = 0.00001$)





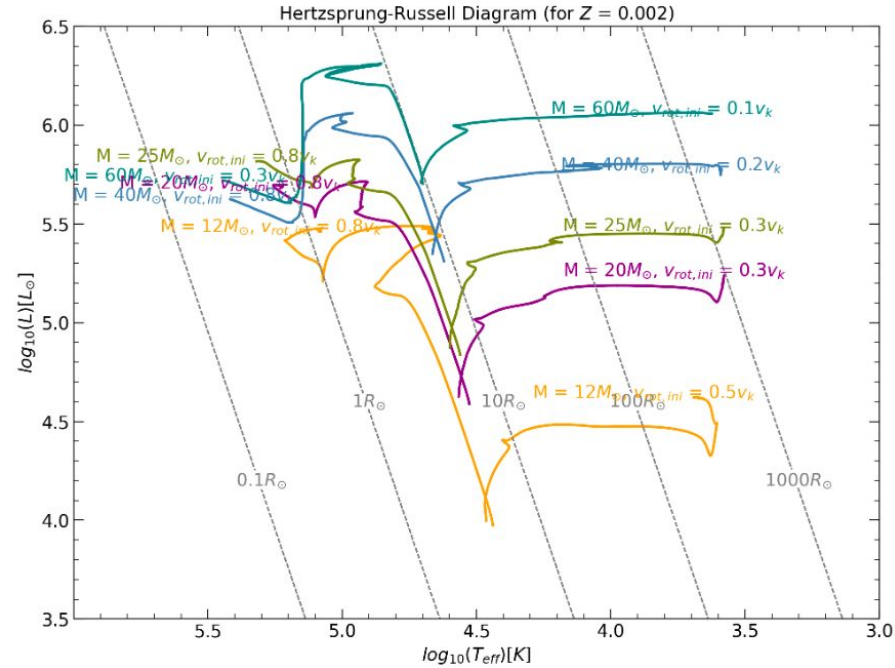
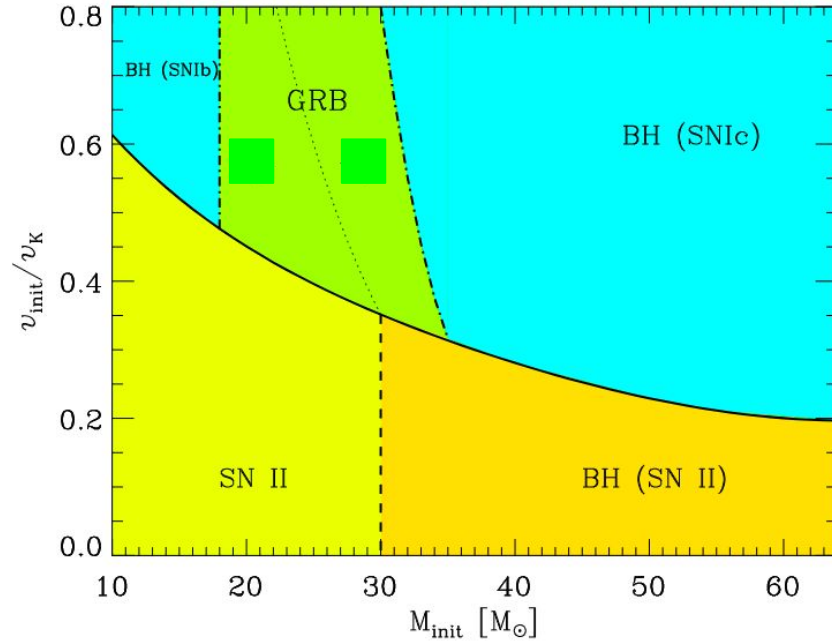
Fate of massive stars





Fate of massive stars

$Z=0.002$





Fate of massive stars

$Z=0.001$

