Astro 404 Lecture 31 Nov. 8, 2019

Announcements:

- Problem Set 9 due today typo corrected in L24 notes:  $n_Q = (2\pi m kT/h^2)^{3/2}$
- Problem Set 10 due next Friday Oct 15

Last time: down with solar-mass stars! onward to massive stars! *Q: what for us are high-mass stars?* 

# **Massive Star Demographics**

in our context, massive:  $M \gtrsim 8 - 10 M_{\odot}$ that is: destined to become core-collapse supernovae

PS10: study initial mass function distribution of star birth masses

- massive stars are  $\sim 0.5\%$  by *number* of all stars born
- but comprise ~ 10% of mass going into stars
   Q: how can these both be true?

lesson: massive stars are rare but spectacular celebrities of the cosmos

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#### **Massive Stars: Radiation Pressure**

radiation force on electron with cross section  $\sigma_e$  (PS1):

$$F_{\rm rad} = P_{\rm rad}\sigma_e = \frac{L\sigma}{4\pi r^2 c} \tag{1}$$

inverse square law! same as gravity but repulsive!

radiation force balances gravity on e + p pair when

$$L = L_{\mathsf{Edd}} = \frac{4\pi G M m_p c}{\sigma} \tag{2}$$

Eddington luminosity

Q: what if 
$$L > L_{Edd}$$
?

#### Massive Stars and the Eddington Luminosity

*Eddington luminosity*:  $F_{rad} = F_{grav}$  when

$$L = L_{\mathsf{Edd}} = \frac{4\pi G M m_p c}{\sigma} \tag{3}$$

if  $L > L_{Edd}$ : radiation pressure stronger than gravity! star pushes its own atmosphere away

→ Eddington gives *maximum stable luminosity* 

PS7: massive stars have L very near  $L_{Edd}$ !

near the edge of stability!

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- drive strong winds even during main sequence
- mass loss important (and uncertain) over entire star life

Q: consequences of strong mass loss?

#### The Highest(?) Masses: Wolf-Rayet Stars

for the very highest masses:  $M \gtrsim 30 M_{\odot}$ ? and with solar composition

- \* mass loss very strong even in main sequence
- $\star$  reduces star mass  $\rightarrow$  converge to  $30M_{\odot}$ ?
- ★ hydrogen envelope can be completely removed and *helium core exposed* (and sometimes deeper)
- $\star$  wind material shows nucleosynthesis products
  - e.g., CNO cycle abundance pattern: nitrogen rich

observed at *Wolf-Rayet* stars

- www: Wolf-Rayet wind
- $^{\circ}\,$  eta Carinae: initially 120 $M_{\odot}?\,$  now  $\sim 100M_{\odot}\,$  www: eta Carinae

# iClicker Poll: Massive Stars on the HR Diagram

evolution drives  $L \to L_{\mathsf{Edd}} \propto M$ 

Implications for a given mass on HR diagram?

A HR evolution nearly horizontal

- B HR evolution nearly vertical
- С
- HR evolution keeps  $L/T_{eff}$  fixed

#### Massive Stars on the HR Diagram

evolution drives  $L \to L_{\mathsf{Edd}} \propto M$ 

also recall: main sequence is sequence in mass so on main sequence, for all stars: L grows with mass

and for massive stars:

 $L \rightarrow L_{\text{Edd}}$  fixed by mass (roughly) on MS and beyond

so post-main-sequence evolution changes  $T_{\text{eff}}$  but not  $L \rightarrow$  motion on HR diagram is horizontal

# **Massive Stars: Burning Phases**

Main sequence: hydrogen burning

- $\bullet$  convective core  $\rightarrow$  fuel circulation
- $T_c \gtrsim 2 imes$  hotter than Sun
- burn  $p \rightarrow {}^{4}$ He via CNO cycle avoid Weak  $pp \rightarrow de\nu$ : goes much faster

#### when core hydrogen exhausted:

core contracts, smoothly begins burning helium non-degenerate, no helium flash with hydrogen burning in shell star becomes a supergiant www: Betelgeuse imaged





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# Massive Stars on the HR Diagram: Supergiants



When core He exhausted, begin cycles:

- contract
- ignite new shell burning
- $\bullet$  ignite ash  $\rightarrow$  fuel in core
- burn core to exhaustion repeat...

develop "onion skin" structure: www: pre-SN favors " $\alpha$ -elements" : tightly bound

C burning:	$^{12}C + ^{12}C$	$\rightarrow$	$^{20}$ Ne + $\alpha$
Ne burning:	$^{20}$ Ne + $\gamma$	$\rightarrow$	$^{16}O + \alpha$
	$^{20}$ Ne + $\alpha$	$\rightarrow$	$^{24}$ Mg + $\gamma$
	$^{24}Mg + \alpha$	$\rightarrow$	<sup>28</sup> Si + $\gamma$
O burning:	$^{16}O + ^{16}O$	$\rightarrow$	<sup>28</sup> Si + $\alpha$
		$\rightarrow$	$^{32}S + \gamma$



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### **Neutrino Cooling**

At  $T \gtrsim 5 \times 10^8$  K (C burn): neutrinos produced via  $e^+e^- \rightarrow \nu\bar{\nu}$ much slower than  $e^+e^- \rightarrow \gamma\gamma$  yet still crucial *Q: why?* 

neutrino production rate per volume:

$$q_{\nu} = \langle \sigma v n_e^2 \rangle \sim T^2 \times (T^3)^2 \sim T^8 \tag{4}$$

 $\nu$  escape  $\rightarrow$  dominate *E* loss: **neutrino cooling** 

neutrino *E* loss rate per vol:  $\varepsilon_{\nu} = E_{\nu}q \sim T^9$ equilibrium:  $\varepsilon_{\text{emit},\nu} = \varepsilon_{\text{released,nuc}}$  $\stackrel{t_{\nu}}{\rightarrow} L_{\nu} \sim (1 - 10^6)L_{\gamma}$  for C thru Si burning: **neutrino star!** 

# **iClicker Poll: Effect of Neutrino Losses**

when neutrino emission dominates total luminosity: What is effect on burning phases?

- A neutrino star burning phases last a *longer* time than if no neutrinos emitted
- B neutrino star burning phases last a *shorter* time than if no neutrinos emitted
- C neutrino star burning phases last the *same* time than if no neutrinos emitted

# Si Burning

neutrino emission removes energy from core "steals" nuclear energy now unavailable to heat star shortens burning phases—final stages: months, days

 $T\sim 4\times 10^9$  K  $\rightarrow$  photon energy density  $\epsilon_\gamma\sim T^4$  large photodisintegration  $^{28}{
m Si}+\gamma \rightarrow p,n,\alpha$ 

- 1.  $\gamma {\rm s}$  take  $p,n,\alpha$  from weakly bound nuclei
- 2. these recombine with all nuclei
- 3. flow  $\rightarrow$  more tightly bound

Net effect: redistribute to most tightly bound nuclei

## **Binding Energy Patterns**

recall: binding energy  $B_i$  is energy required to tear nucleus to protons and neutrons

note that larger nuclei have large  $B_i$ , but shared among more nucleons

consider: **binding energy per nucleon** B/A*Q: what does this represent physically?* 

### Nuclear Stability: Binding Energy

For stable nuclei:

- sharp rise in  $B_i/A_i$  at low A
- local max at <sup>4</sup>He
- no stable nuclei at A = 5,8
- lowest B/A for D, LiBeB
- max B/A for middle masses:
- peak at <sup>56</sup>Fe



# **Nuclear Equilibrium**

nuclear reactions drive core to equilibrium dominated by most stable nuclei possible  $\rightarrow$  most tightly bound

max abundance  $\rightarrow$  largest nuclear binding: "iron peak"

core dominated by iron and nickel

An now the end is imminent. *Q: why?* 

# **Iron Core Evolution**

can't burn  $Fe \rightarrow degenerate \ core$ support: *e* degeneracy pressure—core is iron white dwarf! first time a massive star core is degenerate

stable briefly, but...

do burn Si in overlying shell  $\rightarrow$  increase Fe core mass when  $M_{\rm Core} > M_{\rm Chandra} \rightarrow$  core unstable

begins to collapse

#### **Core Collapse**

upon collapse: iron core disintegrated by photons e.g.,  ${}^{56}\text{Fe}{\rightarrow}13lpha+4n$ 

huge density: electrons have high Fermi energy  $\rightarrow$  favorable to get rid of them!

electrons capture onto protons  $e^- + p \rightarrow n + \nu_e$ and onto nuclei  $e^- + Z_A \rightarrow Z - 1_A + \nu_e$ "neutronization" or "deleptonization"

removes e and so reduces degeneracy pressure!

- accelerates collapse (positive feedback)
- also: releases  $\nu_e$

## **Collapse Dynamics**

*Freefall timescale* for material with density  $\rho$  (PS4):

$$au_{
m ff} \sim rac{1}{\sqrt{G
ho}} \sim 446 \,\, {
m s} \sqrt{rac{1 \,\, {
m g/cm^3}}{
ho_{
m cgs}}} \lesssim 1 \,\, {
m sec}$$

but pre-supernova star very non-uniform density *Q: what does this mean for collapse?* 

inner core: homologous collapse  $v \propto r$ outer core: quickly becomes supersonic  $v > c_s$ outer envelope: unaware of collapse

$$_{N}$$
 Q: what (if anything) stops collapse?

## **Bounce and Explosion**

core collapses until  $\rho_{core} > \rho_{nuc} \sim 3 \times 10^{14} \text{ g/cm}^3$ repulsive sort-range nuclear force dominates: *"incompressible"* details depend on equation of state of nuke matter

1. *core bounce*  $\rightarrow$  proto neutron star born

- 2. shock wave launched
- 3. a miracle occurs
- 4. outer layers *accelerated Demo: AstroBlaster*<sup>™</sup>
- 5. successful explosion observed

 $ightarrow v_{ej} \sim 15,000 \text{ km/s} \sim c/20!$ 

# Why step 3? What's the miracle? "prompt shock" fails: do launch shock, but • overlying layers infalling $\rightarrow$ ram pressure $P = \rho v_{in}^2$ • dissociate Fe $\rightarrow$ lose energy shock motion stalls $\rightarrow$ "accretion shock" "prompt explosion" mechanism fails

Q: what needed to revive explosion?

### **Delayed Explosion Mechanisms**

"delayed explosion" to revive: neutrinos, 3-D hydro/instability, rotation effects? some models not work, but controversial

#### Energetics:

 $E_{\rm ejecta} \sim M_{\rm ej} v^2 \sim (10 M_\odot) (c/20)^2 \sim 10^{51} \text{ erg} \equiv 1$  foe but must release gravitational binding energy

$$\Delta E \sim -GM_{\star}^2/R_{\star} - (-GM_{\rm NS}^2/R_{\rm NS})$$
  
$$\simeq GM_{\rm NS}^2/R_{\rm NS} \sim 3 \times 10^{53} \text{ erg} = 300 \text{ foe}$$

*Q*: Where does the rest go?

 $\Rightarrow$  SN calculations must be good to  $\sim 1\%$ 

 $^{3}$  to see the minor optical fireworks