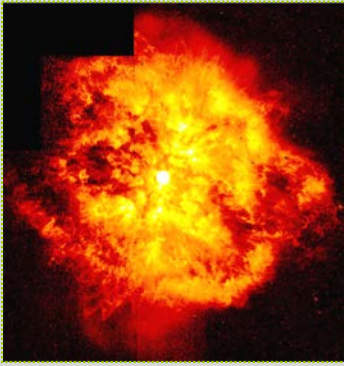


**ASTR 1040:
Stars & Galaxies**



Winds from Massive Star

Prof. Juri Toomre TAs: Ryan Horton, Loren Matilsky
Lecture 13 Tues 9 Oct 2018
zeus.colorado.edu/astr1040-toomre

Topics for Today

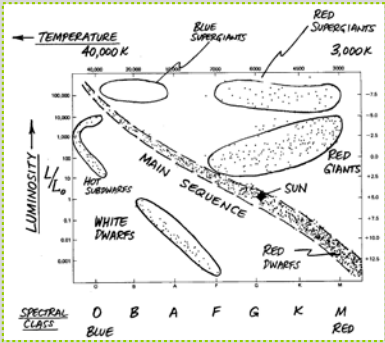
- Briefly look at life in stars AFTER they have exhausted the hydrogen fuel in their cores – return to this in Thur+ lecture
- But next look at how do stars get to the “Main Sequence” – with MS their longest phase
- Examine birth of stars in molecular clouds
- Find many more M and G stars are made than massive O and B stars

Things to do

- Read Chap 16 ‘Star Birth’ in detail – it is a bit complex, so devote some time
- We will revisit Birth of Stars several times
- Overview read Chap 17 ‘Star Stuff’, and 17.2 ‘Life as Low-Mass Star’ for Thur lecture
- Then read 17.3 ‘Life as High-Mass Star’
- Class meets in Fiske Planetarium next Tues Oct 16 – go there directly
- HW #5 returned graded, with answer sheet
- Likely NO Observatory Night #6 this Thur

Main sequence (MS) stars

REMINDER



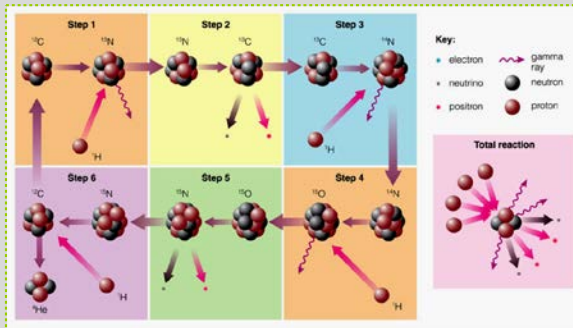
Burning hydrogen in their cores

Temperatures are hotter for more massive stars (crush of gravity)

More luminous (higher fusion rates)

C-N-O Fusion Cycle

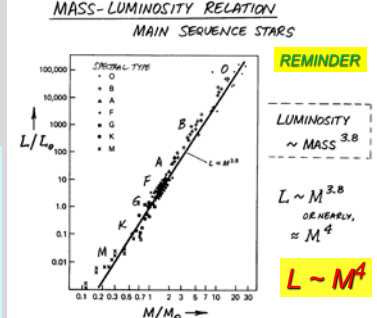
REMINDER



Can provide vast luminosity for massive stars on MS

“Observed” MASS – LUMINOSITY relation for main sequence

REMINDER



But why such a steep variation with mass?

BIGGER CRUSH OF GRAVITY needs

- HIGHER central PRESSURE (or temperature)
- FASTER BURNING (CNO-fusion-cycle comes into play)

MASS- LUMINOSITY RELATION MAIN SEQUENCE STARS

LUMINOSITY ~ MASS^{3.8}

$L \sim M^{3.8}$ OR NEARLY, $\approx M^4$

$L \sim M^4$

MASSSES DETERMINED MOSTLY FROM BINARY PAIRS

⇒ MAIN SEQUENCE IS REALLY A SEQUENCE IN STELLAR MASS (NOT EVOLUTION!)

How long can stars burn H in their cores?

More massive star have (very) short lives

TIME TO BURN UP HYDROGEN IN CORE ... OR "LIFE ON MAIN SEQUENCE"

OTHER STARS COMPARED TO SUN: **REMINDER**

ENERGY: $E_{TOTAL} \propto \text{MASS} \propto M$

LUMINOSITY: $L \propto (\text{MASS})^{2.8} \propto M^{2.8}$ (MASS-LUMINOSITY RELATION)

LIFETIME: $t_{LIFE} \sim \frac{E_{TOTAL}}{L} \propto M^{-1.8}$ (ROUGHLY)

→ MASSIVE STARS HAVE SHORT LIVES!


MASS (M_{\odot})	LIFETIME (MILLION YEARS)
1	10,000 MY = 10 BY
2	700
3	250
5	70
10	20
15	10
30	5 (LEVEL OFF AT A FEW MY)

Short lives of massive stars on MS

- Rock-star analogy:

More massive, hotter, more luminous stars burn through the available fuel faster -- leading to early burnout

C-N-O fusion cycle is the way massive stars do it!



Estimating LIFE on MS

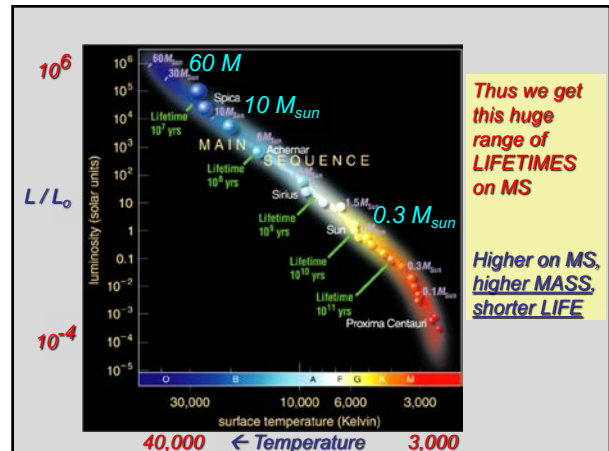
Four steps in our estimate

Simple play with numbers – just be bold!

"LIFE EXPECTANCY" ON MAIN SEQUENCE

- COMPARE SUN ($1 M_{\odot}$) AS EXAMPLE:
~ 30% BY TOTAL MASS CAN CORE BURN 0.1
0.7% MASS → ENERGY 0.007
- TOTAL ENERGY SUPPLY: ($E = mc^2$)
 $E_{TOTAL} = 0.1 \times 0.007 \times M_{\odot} c^2$
 $= 1.3 \times 10^{47}$ ergs
- ENERGY LOST AT RATE: (LUMINOSITY)
 $L_{\odot} = 3.9 \times 10^{33}$ ergs/sec
- LIFETIME ON MAIN SEQUENCE:
LUMINOSITY × LIFETIME = TOTAL ENERGY OUTPUT
 $L_{\odot} \times t_{LIFE} = E_{TOTAL}$
OR $t_{LIFE} \sim \frac{E_{TOTAL}}{L_{\odot}} = 3 \times 10^{13}$ sec
 $= 10$ BILLION YEARS (BY)!

SUN IS MIDDLE AGED, OR ABOUT 5 BY OLD



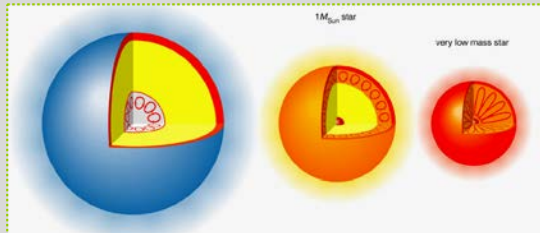
How MS stars do it

THEORY OF MAIN SEQUENCE STARS

SAME 3 PRINCIPLES AS SUN!

- HYDROSTATIC EQUILIBRIUM:**
INTERIOR HOT AND DENSE
→ HIGH PRESSURE TO BALANCE GRAVITY
- ENERGY TRANSPORT:** FROM CORE TO SURFACE
BY RADIATION – PHOTON "RANDOM WALK" OUTWARD
BY CONVECTION – ENERGY CARRIED BY TURBULENT MOTIONS
M ≤ 1 M_{\odot} : RADIATIVE CORE & CONVECTIVE ENVELOPE
M ≥ 1 M_{\odot} : CONVECTIVE CORE & RADIATIVE ENVELOPE
- NUCLEAR ENERGY GENERATION:**
M ≤ 2 M_{\odot} "P-P CHAIN"
M ≥ 2 M_{\odot} "C-N-O CYCLE"
ALL EVEN 4 H → ${}^4\text{He}$ IN CORE
"DEFINITION" OF MAIN SEQUENCE STAR!

Differing convection and radiation zones on MS

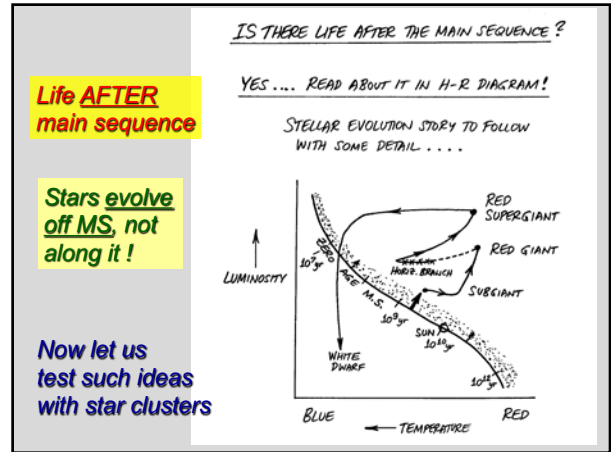
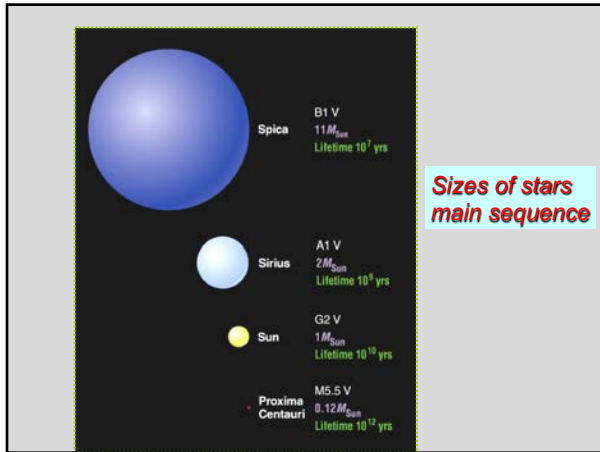


High mass: convective core, deep radiative interior, convective envelope

Solar mass: radiative interior, convective envelope

Low mass: very deep convective envelope

Deeper convection may yield fiercer magnetic dynamos



STAR CLUSTERS – two varieties
both are groups of star that have evolved together -- great for testing ideas about evolution of stars

M80, HST

Globular cluster
old, millions of stars

Open cluster
young, thousands of stars

Globular clusters -- much older, bigger

- generally *much older* -- up to 13 BILLION years
- made up of *millions of stars*, very densely packed

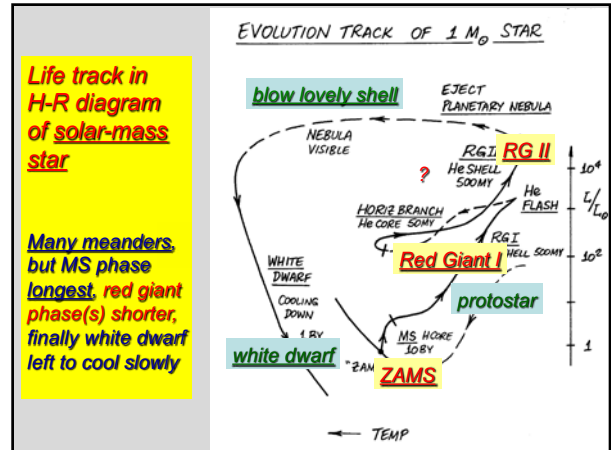
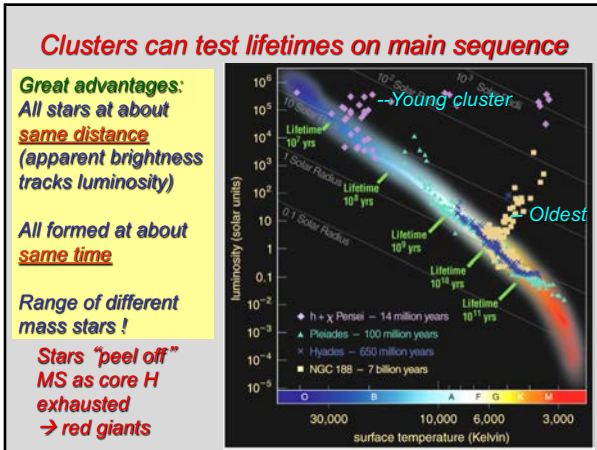
Open star cluster: Pleiades

- “Open cluster” only about 100 MY old – involves *several thousand stars*
- Unlike Sun’s age of 4.6 BY

Bright B-type stars, O stars now missing

Oh to describe a star! **B.**

- Which is a red supergiant?
- A. Spectral type G2, luminosity class V
- B. Spectral type M2, luminosity class I
- C. Spectral type O9, luminosity class I
- D. Spectral type M1, luminosity class V



But how did stars GET to the main sequence?

... STAR BIRTH

STAR BIRTH within big cold clouds

Start with clouds of cold, interstellar gas

- **Molecular clouds** -- cold enough to form molecules T=10-30K
- Often dusty
- Collapses under its own gravity

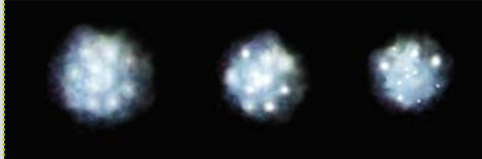




Recurring theme in forming stars:
Conservation of energy and angular momentum


- 1. Collapse due to gravity **increases the temperature**. If thermal energy can escape via radiation (glowing gas), **collapse continues**
- 2. If **thermal energy is trapped**, or more energy is generated due to fusion, **collapse is slowed**

Collapse from Cloud to Protostar



- First collapse from **very large, cold cloud** – cold enough to contain molecules (molecular clouds)
- The cloud fragments into **star-sized masses**
- Temperature increases** in each fragment as it continues to collapse

Dusty, dark molecular cloud regions

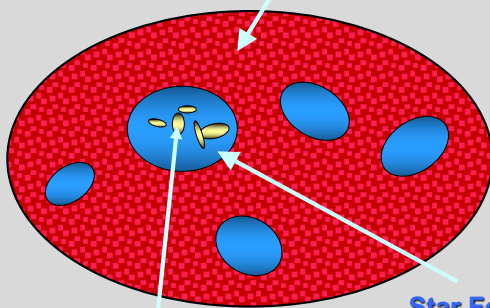


Star birth in Scorpius AAT

Black Cloud B58 ESO

Stellar nurseries start as cold places

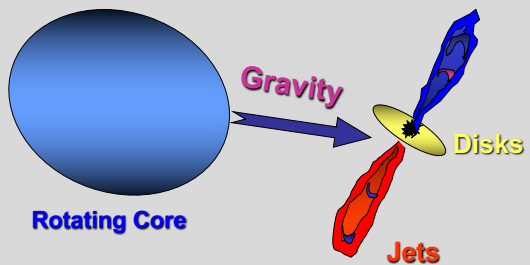
Giant Molecular Cloud



Star Forming Core

Accretion Disks + Proto-Stars

Gravity, Spin, Magnetic Fields



Rotating Core

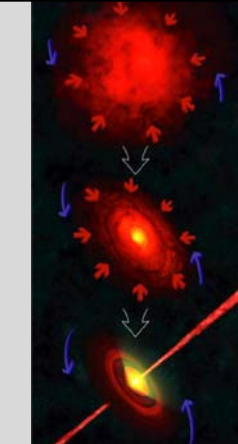
Gravity

Disks

Jets

Collapse from large, cold cloud

Conservation of angular momentum: material spins faster



Disks and Jets form around protostar

