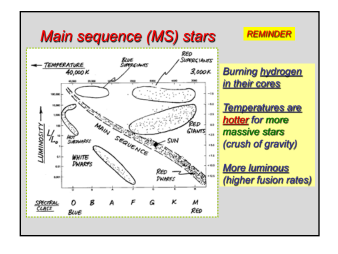


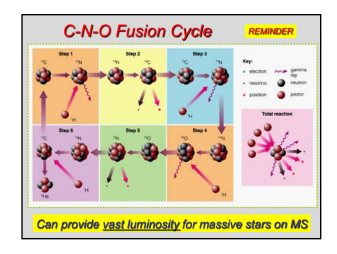
## **Topics for Today**

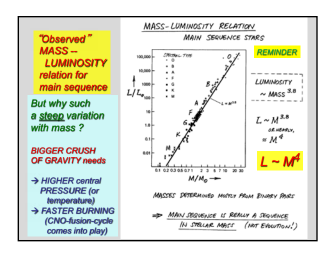
- Briefly look at life in stars AFTER they have exhausted the hydrogen fuel in their cores – return to this in Thur+ lecture
- But next look at how do stars get to the "Main Sequence" – with MS their longest phase
- Examine birth of stars in molecular clouds
- Find many more M and G stars are made than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

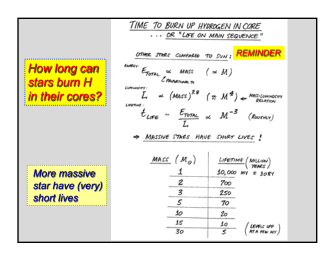
## Things to do

- 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 Chap17 '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

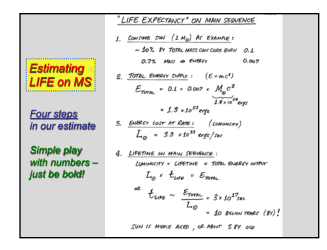


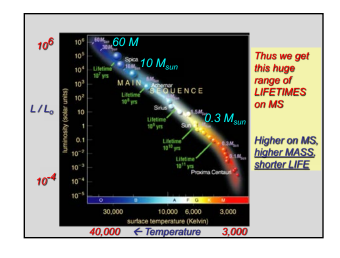




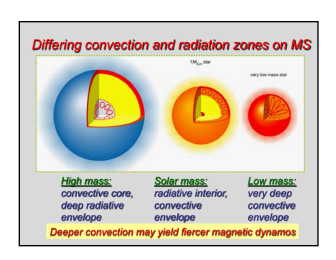


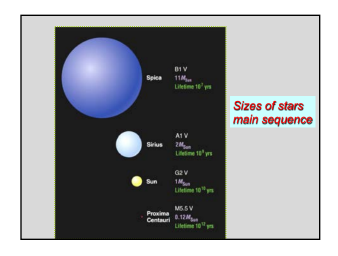


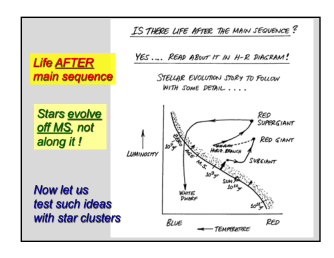


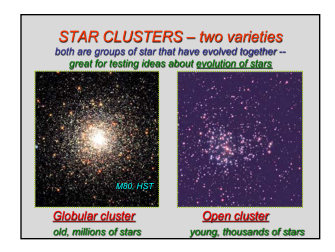


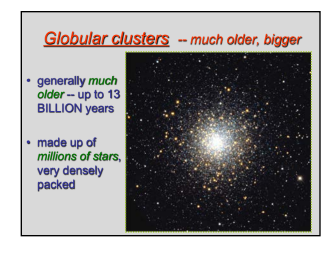
THEORY OF MAIN SEQUENCE STARS SAME 3 PRINCIPLES AS SUN! 1. HYDROSTANC EQUILIBRIUM: INTERIOR HOT AND DENSE -> HIGH PRESTURE TO EMANCE GRAVITY How MS 2. ENERGY TRANSPORT : FROM CORE TO SURPACE stars do it BY RADIATION - PHOTONS "RANDOM WALK " OUTWARD BY CONVECTION - EMERCY CARRIED BY TURBULENT MOTIONS  $M \lesssim 1\,\mathrm{M}_\odot$  : RADIATIVE CORE & CONVECTIVE ENVIRONE M Z 1 Mg : CONVECTIVE CORE & PARIATIVE ENVELOPE 3. NUCLEAR ENERGY GENERATION: M ≤ 2Mo "P-P CHAIN" F1 CHANKEOVER M z 2Mo "C-N-O crose" ALL BURN 4H > 4He IN CORE "PEFINITION" OF MAIN SEQUENCE STAR!













Oh to describe a star! B.

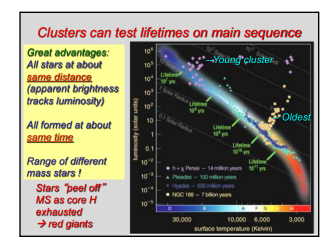
• Which is a red supergiant?

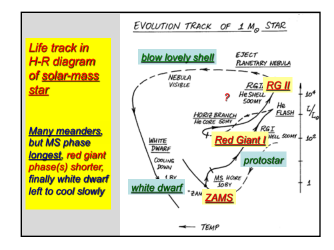
• A. Spectral type G2, luminosity class V

• B. Spectral type M2, luminosity class I

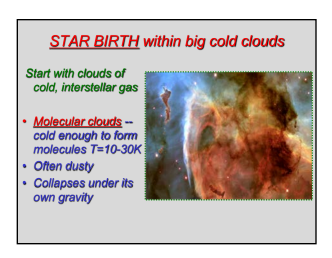
• C. Spectral type O9, luminosity class I

• D. Spectral type M1, luminosity class V



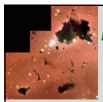


But how did stars GET to the main sequence?
... STAR BIRTH









Recurring theme in forming stars: Conservation of <u>energy</u> and <u>angular momentum</u>

- 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 <u>very large, cold cloud</u> cold enough to contain molecules (molecular clouds)
- The cloud fragments into star-sized masses
- <u>Temperature increases</u> in each fragment as it continues to collapse



