2. Correlations between Stellar Properties

- 2.1 Mass-luminosity relationship (ZG: 12.2; CO: 7.3)
 - Most stars obey

$${f L_{
m s}}=constant imes {f M_{
m s}}^{oldsymbol{
u}} \qquad 3<
u<5$$

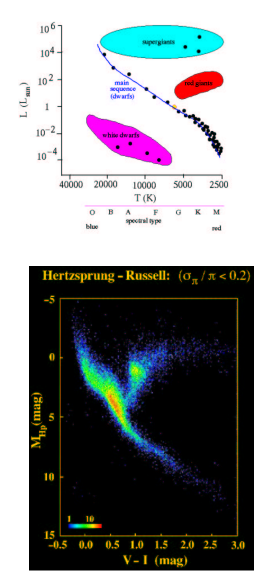
Exercise 2.1: Assuming a Salpeter IMF, show that most of the mass in stars in a galaxy is found in low-mass stars, while most of the stellar light in a galaxy comes from massive stars.

2.2 Hertzsprung-Russell diagram (ZG: 13-3; CO: 8.2) (plot of L_s vs. T_{eff}): and Colour-Magnitude Diagram (e.g. plot of V vs. B-V) From diagrams for nearby stars of known distance we deduce:

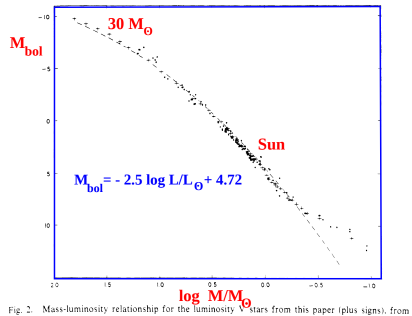
- 1. About 90% of stars lie on the main sequence (broad band passing diagonally across the diagram)
- 2. Two groups are very much more luminous than MS stars (giants and supergiants)
- 3. One group is very much less luminous; these are the white dwarfs with $R_s~<<~R_\odot$ but $M_s~\sim~M_\odot.$

 $\log g - \log T_{eff}$ diagram, determined from atmosphere models (does not require distance)

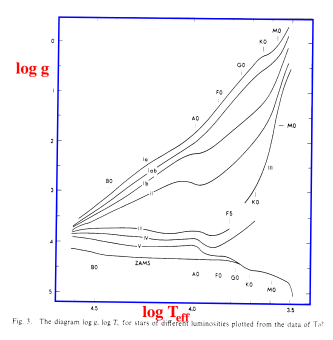
Hertzsprung-Russell (Colour-Magnitude) Diagram



Hipparcos (1989 - 1993)



Popper (1980) (points) and from Heintze (1973) (broken line).

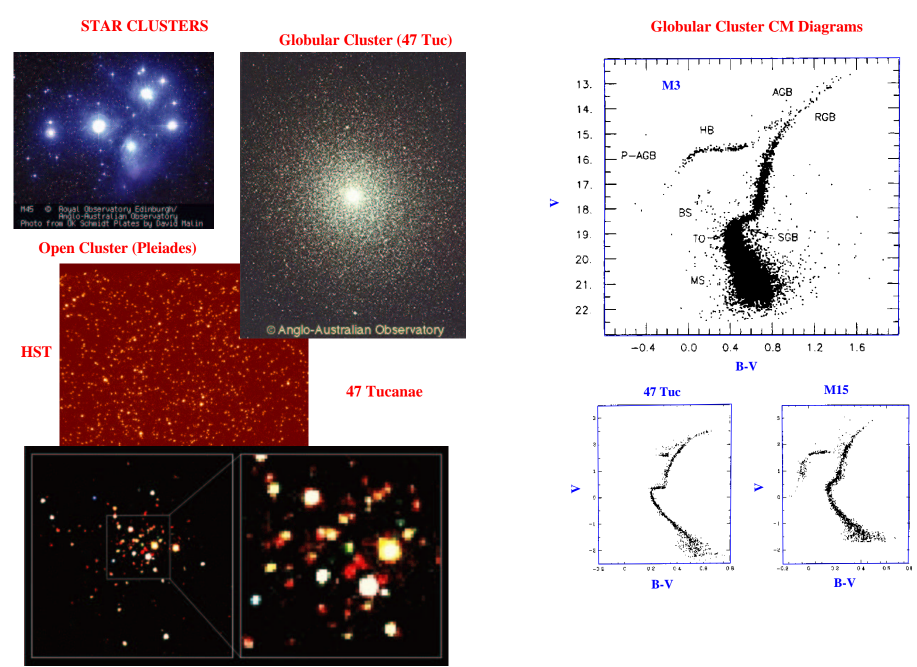


2.3 Cluster H-R Diagrams (ZG:13-3, 14-2; OG: 13.4)

- Galactic or open clusters 10 to 1000 stars, not concentrated towards centre of cluster - found only in disc of Galaxy
- Globular clusters massive spherical associations containing 10^5 or more stars, spherically distributed about centre of Galaxy, many at great distances from plane.
- All stars within a given cluster are effectively equidistant from us; we are probably seeing homogeneous, coeval groups of stars, and with the same chemical composition. We can construct H-R diagrams of apparent brightness against temperature.

Main features of H-R diagrams:

- 1. Globular clusters
 - (a) All have *main-sequence turn-offs* in similar positions and giant branches joining the main sequence at that point.
 - (b) All have *horizontal branches* running from near the top of the giant branch to the main sequence above the turn-off point.
 - (c) In many clusters *RR Lyrae stars* (of variable luminosity) occupy a region of the horizontal branch.
- 2. Galactic clusters
 - (a) Considerable variation in the MS turn-off point; lowest in about the same position as that of globular clusters.
 - (b) Gap between MS and giant branch (Hertzsprung (qap) in clusters with high turn-off point.



Chandra (X-rays)

2.4 Chemical Composition of Stars (ZG: 13-3; CO: 9.4)

- We deduce the *photospheric composition* by studying *spectra:* information often incomplete and of doubtful precision.
- *Solar system* abundances: Reasonable agreement between analysis of solar spectrum and laboratory studies of meteorites (carbonaceous chondrites).
- Normal stars (vast majority): Similar composition to Sun and interstellar medium Typically: Hydrogen 90% by number; Helium 10%; other elements (metals) ≪ 1% (by mass: X ≈ 0.70, Y ≈ 0.28, Z ≈ 0.02)
- Globular cluster stars: Metal deficient compared to Sun by factors of 10-1000, Hydrogen and helium normal

Assuming uniform initial composition for the Galaxy, we conclude that about 99% of metals must have been synthesized within stars.

THIS IS THE PRIMARY EVIDENCE FOR NUCLEOSYNTHESIS DURING STELLAR EVOLU-TION.

2.5 STELLAR POPULATIONS (ZG: 14-3; CO: 13.4)

- Population I: metallicity: $Z \sim 0.02$ (i.e. solar), old and young stars, mainly in the Galactic disc, open clusters
- Population III: hypothetical population of zero-metallicity stars (first generation of stars?), possibly with very different properties (massive, leading to relatively massive black holes?), may not exist as a major separate population (HE0107-5240, a low-mass star with $Z \sim 10^{-7}$: the first pop III star discovered?)

Stars with peculiar surface composition

- Most stars seem to retain their initial surface composition as the centre evolves. A small number show anomalies, which can occur through:
 - 1) *mixing* of central material to the surface
 - 2) large scale mass loss of outer layers exposing interior (e.g. helium stars)
 - 3) mass transfer in a binary (e.g. barium stars)
 - 4) pollution with *supernova* material from a binary companion (e.g. Nova Sco)

$Sub-stellar \ objects$

- Brown Dwarfs: star-like bodies with masses too low to create the central temperature required to ignite fusion reactions (i.e. $M \leq 0.08 M_{\odot}$ from theory).
- *Planets: self-gravitating* objects formed in *disks* around stars (rocky planets [e.g. Earth], giant gas planets [e.g. Jupiter])

Summary II

Concepts:

- How does one determine *mass-luminosity relations*?
- The importance of the Hertzsprung-Russell and $Colour-Magnitude\ diagram$
- Basic properties of open and globular clusters
- The *chemical composition* of stars (metallicity)
- The different *stellar populations*
- Difference between stars, brown dwarfs and planets