

Stars



What are stars?

Most important building blocks of the universe: stars

Proper definition:

Stars are gas balls consisting mainly of hydrogen and helium, which produce energy by fusion.

Will now look at observable properties of stars:

- 1. Distance
- 2. Luminosity
- 3. Brightness
- 4. Masses
- ... and later deduce how they live from these data.

Introduction



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Distances, I

Direct distance measurements: parallax measurement:

⇒ Measure stellar position several times over year with respect to background stars.

Parallax angle (small angle approximation):

$$p = \frac{1 \text{ AU}}{d}$$

(p is measured in radians)

Typical values for p are arcseconds

 \implies define distance unit "Parsec" ("parallax second") such that d = 1 pc for p = 1'':

The parsec is the distance at which 1 AU subtends an angle of 1".

Zeilik & Gregory use π instead of p for the parallax...

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Observational Properties



Distances, II

How far is one parsec?

From p = 1 AU/d follows with p = 1'': $d = 1 \text{ pc} = \frac{1 \text{ AU}}{1''} = \frac{1 \text{ AU}}{\pi/(180 \cdot 3600)} = 206264 \text{ AU} = 3.086 \times 10^{16} \text{ m} \sim 3.26 \text{ ly}$

Note: If parallax p is known and given in arcseconds, then distance can be immediately computed:

$$\frac{d}{1 \text{ pc}} = \frac{1}{p/1''}$$
 or (sloppy notation) $d = \frac{1}{p}$

Today: positional accuracy $\sim 0.01''$ from ground, and better than 1 mas ($10^{-3''}$) from space \implies can measure parallax out to ~ 1 kpc further out: "secondary distance estimators" \implies see later lectures

Observational Properties



Luminosity

Definition: Luminosity of a star:

The total energy emitted by a star per second is called its luminosity.

(=the luminosity is a power)

In astronomy, luminosities are often measured in units of the solar luminosity,

 $L_{\odot} = 3.90 imes 10^{26} \, {
m J \, s^{-1}} = 3.90 imes 10^{26} \, {
m W}$

Observational Properties



Flux: energy passing per second through area of 1 m² at distance r:

$$F = \frac{L}{4\pi r^2}$$

(unit: $W m^{-2}$).

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Flux, II

Fluxes from stars (apart from the Sun) are very small.

Example: α Centauri (closest star to the Sun).

- distance: 1.3 pc \sim 4 imes 10¹⁶ m
- luminosity: similar to the Sun (4 \times 10 26 W).

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 \implies Flux arriving on Earth:

$$F = \frac{L}{4\pi r^2} = \frac{3.9 \times 10^{26} \,\mathrm{W}}{4\pi \cdot 16 \cdot 10^{32} \,\mathrm{m}^2} = 2 \times 10^{-8} \,\mathrm{W} \,\mathrm{m}^{-2}$$

(compare with solar constant, $F = 1380 \,\mathrm{W}\,\mathrm{m}^{-2}!$)

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 \implies your eye detects a power of

$$P = A_{\rm eye}F = 5 \times 10^{-12}\,\rm W$$

from
$$\alpha$$
 Cen (assuming $A_{\rm eye} \sim$ 25 mm²)!

weakest visible stars: $\sim 100 \times$ weaker!

Observational Properties

Magnitudes, I



First classification of stars:

- Stars of "magnitude 1": brightest (visible) stars
- Stars of "magnitude 6": faintest (visible) stars

Hipparchus (??– \sim 127 BC)

http://www-gap.dcs.st-and.ac.uk/~history/Mathematicians/Hipparchus.html





Magnitudes, II

Pogson (1865): Eye sensitivity is logarithmic, such that

A brightness *difference* of 5 magnitudes corresponds to a *ratio* of 100 in detected flux





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So, if magnitudes of two stars are m_1 and m_2 , then

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This means:

$$\log_{10}(f_1/f_2) = \frac{m_2 - m_1}{5} \log_{10} 100 = \frac{2}{5}(m_2 - m_1)$$

Observational Properties

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or

 $m_2 - m_1 = 2.5 \log_{10}(f_1/f_2) = -2.5 \log_{10}(f_2/f_1)$

Note: Larger Magnitude = FAINTER Stars

Observational Properties



Luminosity (revisited)

Inverse square law links flux f at distance d to flux F measured at another distance D:

$$\frac{F}{f} = \frac{L/4\pi D^2}{L/4\pi d^2} = \left(\frac{d}{D}\right)^2$$

Convention: to describe luminosity of a star, use the absolute magnitude M, defined as magnitude measured at distance D = 10 pc.

Therefore,

 $m - M = 2.5 \log(F/f) = 2.5 \log(d/10 \,\mathrm{pc})^2 = 5 \log d - 5$

m-M is called the distance modulus, d is measured in pc.



V. van Gogh: Starry Night over the Rhône (1888) The WebMuseum (http://www.ibiblio.org/wm/; original: Paris, Musée d'Orsay)















ζ^1 Ursae Majoris





Masses, X

Mizar A and B are rather typical stars:

50% – 80% of all stars in the solar neighbourhood belong to multiple systems.

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visual binaries: bound system that can be resolved into multiple stars (e.g., Mizar); can image orbital motion, periods typically 1 year to several 1000 years.

spectroscopic binaries: bound systems, cannot resolve image into multiple stars, but see Doppler effect in stellar spectrum; often short periods (hours...months).





Potpourri of observed binary star orbits.

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Masses, XV



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Observational Properties

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Masses, XVI

To determine stellar masses, use Kepler's 3rd law:

$$\frac{a^3}{P^2} = \frac{G}{4\pi^2}(m_1 + m_2)$$

where

- $M_{1,2}$: masses
- P: period
- $\bullet a$ semimajor axis

Observational Properties



Masses, XVII

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- *a* semimajor axis

Observational quantities:

- P directly measurable
- *a* measurable from image *if and only if* distance to binary and the inclination is known





Masses, XVIII

From Kepler's 3rd law, can determine $M_1 + M_2$.

Need to determine individual masses, M_1 and M_2 :

 \implies use center of mass (CM):

$$M_{1}a_{1} = M_{2}a_{2}$$
 such that $\frac{M_{1}}{M_{2}} = \frac{a_{2}}{a_{1}}$

where a_1 , a_2 : semi-major axes of orbits around CM (observable from imaging).



Spectroscopic Binaries, I



For spectroscopic binaries: can only measure radial velocity along line of sight For circular orbit, angle θ on orbit:

 $\theta = \omega t$

where $\omega = 2\pi/P$. Observed radial velocity:

 $v_{\rm r} = v \cos(\omega t)$

If orbit has inclination i, then

 $v_{\rm r}(t) = v \sin i \cos(\omega t)$

From observation of $v_{\rm r}(t) \Longrightarrow v \sin i$. ("velocity amplitude")

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Spectroscopic Binaries, II



HDE 226868/Cyg X-1; Pottschmidt (2001)

Motion of star visible through Doppler shift in stellar spectrum:

$$\frac{\Delta\lambda}{\lambda} = \frac{v_{\rm r}}{c} = \frac{v}{c}\sin i\cos\omega t$$

For almost all stars, classical Doppler effect is enough; once $v \gtrsim 0.1c$, however, use relativistic Doppler effect,

$$\nu_{\rm obs} = \nu_{\rm em} \sqrt{\frac{1+v/c}{1-v/c}}$$

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Mass Function

If only one star visible: can only determine limits for mass: mass function

$$\frac{Pv_{\text{obs}}^3}{2\pi G} = \frac{M_2^3 \sin^3 i}{(M_1 + M_2)^2} =: f_{\text{M}}$$

(see handout)

with observables:

- v_{obs} : (velocity amplitude of M_1)
- P: period

and unknowns:

- M_1 : mass of "primary star"
- M₂: mass of (unseen) "secondary star"
- *i*: inclination

 $\implies f_{M}$ is lower limit for M_{2} , since for $M_{1} = 0$, $M_{2} = f_{M} / \sin^{3} i \ge f_{M}$ Often used for neutron star and black hole binaries...

Observational Properties
BIBLIOGRAPHY

Note that the following is for your information only, you will not be tested on your ability to memorize this lengthy derivation...

To derive the mass function, we start as usual with Kepler's 3rd law,

$$\frac{G}{4\pi^2}(M_1 + M_2) = \frac{R^3}{P^2}$$

In the following, we will assume that we observe the spectral lines from star number 1 only. Because of the center of mass definition,

$$M_1 r_1 = M_2 r_2$$

such that

$$R = r_1 + r_2 = r_1 \left(1 + \frac{r_2}{r_1} \right) = r_1 \left(1 + \frac{M_1}{M_2} \right)$$

In the case that the orbits are circular, the velocity of the star whose spectrum we see is

$$v_1 = \frac{2\pi r_1^2}{P}$$

However, due to the unknown inclination, we only observe the radial velocity component, that is

$$v_{obs} = v_1 \sin i$$

In terms of the observables, r_1 is

$$r_1 = \frac{P}{2\pi} v_1 = \frac{P}{2\pi} \frac{v_{\text{obs}}}{\sin i}$$

such that finally

$$R = r_1 \left(1 + \frac{M_1}{M_2} \right) = \frac{P}{2\pi} \frac{v_{\text{obs}}}{\sin i} \left(1 + \frac{M_1}{M_2} \right)$$

We can now insert R into Kepler's 3rd law:

$$\frac{G}{4\pi^2}(M_1 + M_2) = \frac{1}{P^2} \frac{P^3}{(2\pi)^3} \frac{v_{\rm obs}^3}{\sin^3 i} \left(1 + \frac{M_1}{M_2}\right)^3$$

and obtain after some straightforward algebra

$$\frac{M_2^3}{(M_1 + M_2)^2} \sin^3 i = \frac{P v_{\rm obs}^3}{2\pi G}$$

the mass function. On the right side are the observables P and v_{obs} , on the left hand side the unknowns i, M_1 , and M_2 .



Application: Mass-Luminosity Relation



Can now look at solar neighborhood:

- apparent magnitude m and distance \implies luminosity
- mass from binary stars
- ⇒ determine mass-luminosity relationship

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Application: Mass-Luminosity Relation



sometimes, one also sees $L \propto M^{3.3}$...

Empirical result:

$$rac{L}{L_{\odot}} = \left\{ egin{array}{l} 0.23 \left(rac{M}{M_{\odot}}
ight)^{2.3} & (M < 0.43 \, M_{\odot}) \ & \ & \ & \left(rac{M}{M_{\odot}}
ight)^{4.0} & (M \ge 0.43 \, M_{\odot}) \end{array}
ight.$$

 \implies more massive stars have extremely higher luminosities! (factor 2 in $M \rightarrow$ factor 8 in L). Direct consequence:

More massive stars live much shorter lives

Observational Properties



Introduction

Final observable of stars: Temperature

Obtained using spectroscopy

In the following: rough outline, as stellar spectroscopy is rather complicated \implies see module "stars" for the g(l)ory details...

Outline:

- 1. Planck's Radiation Laws
- 2. Stellar Continuum Spectra
- 3. Spectral Classification
- ... unfortunately, need to be a little bit formal first



Planck's Radiation Law, I



Max Planck (1858–1947)

Stars are big glowing gas balls.

In zeroth order: thermodynamic equilibrium.

Max Planck: under these circumstances: emitted spectrum is blackbody radiation:

$$F_{\lambda} = \frac{2hc^2/\lambda^5}{\exp(hc/\lambda kT) - 1}$$

 F_{λ} : Energy emitted per second and wavelength interval

- $h = 6.623 \times 10^{-34} \,\mathrm{J\,s:}$ Planck's constant
- $k = 1.38 \times 10^{-23} \,\mathrm{J\,K^{-1}}$: Boltzmann constant





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Planck's Radiation Law, II



Without proof, the following two important relationships hold for blackbody radiation:

Stefan-Boltzmann law: Power emitted per square-metre surface of a blackbody:

 $P = \sigma T^4$

where
$$\sigma = 5.67 imes 10^{-8} \, \mathrm{W} \, \mathrm{m}^{-2} \, \mathrm{K}^{-4}$$

"hotter bodies have a much higher luminosity"

Wien's displacement law: Wavelength of maximum blackbody emission:

 $\lambda_{\max}T = 2.898 imes 10^{-3} \,\mathrm{m\,K}$

"hotter bodies radiate higher energetic radiation"

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Spectroscopy, I

Quantum mechanics: atoms have discrete energy levels Energy levels in Hydrogen:

$$E_n = -\frac{2\pi^2 \mu e^4}{\hbar^2} \cdot \frac{1}{n^2} \propto -\frac{1}{n^2}$$

($n \in \mathbb{N}$; Balmer formula)





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Spectroscopy, II



In hydrogen atom: electrons typically found in ground state.

if temperature is higher, can also be in 1st excited state, but the physical principles following remain the same....





Spectroscopy, III



Photon hitting atom has energy $E_{phot} = h\nu = hc/\lambda$. If $E_{phot} = E_2 - E_1$, then photon can be absorbed...

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Spectroscopy, IV



Photon hitting atom has energy $E_{phot} = h\nu = hc/\lambda$. If $E_{phot} = E_2 - E_1$, then photon can be absorbed... and electron has higher energy (is excited).

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Spectroscopy, V



After absorption event, absorbing photon has disappeared and hydrogen atom remains in excited state.







Spectroscopy, VI

1. Assume stellar surface has

continuum spectrum

(Planck).



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Spectroscopy, VII

- Assume stellar surface has continuum spectrum (Planck).
- 2. Assume surface is below atmosphere of colder gas.



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Spectroscopy, VIII



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N.A.Sharp, NOAO/NSO/Kitt Peak FTS/AURA/NSF Absorption line spectrum of the Sun: Fraunhofer Lines



Annie Cannon (around 1890): Stars have different spectra.

NOAO

HD 12993
HD 158659
HD 30584
HD116608
HD 9547
HD 10032
BD 61 0367
HD 28099
HD 70178
HD 23524
SAO 76803
HD 260655
Yale 1755
HD 94082
SAO 81292
HD 13256

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NOAO





Annie Jump Cannon (1863–1941)

Biography: http: //www.sdsc.edu/ScienceWomen/cannon.html Annie Jump Cannon: There are spectral types.

Henry Draper catalogues (Cannon plus \sim 10 female "computers"): 225000 spectral classifications.





	Н	β	ŀ	le	Ηα
HD 12993	Не				
HD 158659					
HD 30584					
HD116608					
HD 9547					
HD 10032		Fe		Na	
BD 61 0367					
HD 28099					
HD 70178					
HD 23524					
SAO 76803					
HD 260655					
Yale 1755		TiO MgH	TiO	TiO	
HD 94082					
SAO 81292					
HD 13256					

Annie Cannon: Strength of absorption lines varies with spectral type.

H	β	He	Ηα
HD 12993 He			O6.5
HD 158659			BO
HD 30584			B6
HD116608			A1
HD 9547			A5
HD 10032	Fe	Na	FO
BD 61 0367			F5
HD 28099			G0
HD 70178			G5
HD 23524			KO
SAO 76803			K5
HD 260655			MO
Yale 1755	TiO MgH	TiO	M5
HD 94082		F	(but metal poor)
SAO 81292			M4.5e
HD 13256			Ble

Annie Cannon: Strength of absorption lines varies with spectral type. NOAO





Silva & Cornell, 1992, ApJ Suppl. 81, 865

Cecilia Payne-Gaposchkin: Spectral sequence is temperature sequence.

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Cecilia Payne-Gaposchkin (1900–1979)

Biography: http://www.harvardsquarelibrary. org/unitarians/payne2.html BSc, Cambridge, left UK because of situation of women in astronomy

1st person to obtain PhD in Astronomy at Harvard: "Stellar Atmospheres, A Contribution to the Observational Study of High Temperature in the Reversing Layers of Stars"

Otto Struve: "undoubtedly the most brilliant Ph.D. thesis ever written in astronomy."

Spectral types are a temperature sequence.

later: 1st female full professor at Harvard







Summary spectral classes as a temperature sequence.

O - B - A - I	= - G - K - M
30000 K	3000 K
"early type"	"late type"

plus subtypes: B0...B9,A0...A9, etc.

Sun is G2.

Note: "early" and "late" has *nothing* to do with age!





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Mnemonics:

(http://lheawww.gsfc.nasa.gov/users/allen/obafgkmrns.html)

O Be A Fine Girl Kiss Me





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O Be A Fine $\begin{array}{c} \text{Girl} \\ \text{Guy} \end{array}$ Kiss Me



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Stellar Spectra

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O Be A Fine Girl Guy Kiss Me

Only Boys Accepting Feminism Get Kissed Meaningfully







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O Be A Fine Girl Guy Kiss Me

Only Boys Accepting Feminism Get Kissed Meaningfully

Only Bold Astronomers Forge Great Knowledgeable Minds



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Hertzsprung - Russell Diagram (HRD): Stellar temperature versus stellar luminosity

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Hertzsprung Russell Diagram

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Hertzsprung - Russell Diagram (HRD): Stellar temperature versus stellar luminosity

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Hertzsprung Russell Diagram

2



HRD



- Most stars on Main
 Sequence ("dwarfs")
- Stellar Luminosity:

 $L={\rm 4}\pi R^{\rm 2}\sigma T^{\rm 4}\propto R^{\rm 2}T^{\rm 4}$

 \Longrightarrow cold, luminous stars

are BIG

 \implies "giants"

Hertzsprung - Russell Diagram (HRD): Stellar temperature versus stellar luminosity

Hertzsprung Russell Diagram



HRD



- Most stars on Main
 Sequence ("dwarfs")
- Stellar Luminosity:
 - $L = \mathbf{4}\pi R^2 \sigma T^\mathbf{4} \propto R^2 T^\mathbf{4}$
 - \implies cold, luminous stars are *BIG*
 - \implies "giants"
- Hot, underluminous stars are small: "white dwarfs"

Hertzsprung - Russell Diagram (HRD): Stellar temperature versus stellar luminosity

Hertzsprung Russell Diagram



HRD



Combining Mass-Luminosity Relationship and HRD:

Main Sequence is a Mass Sequence

- M-Dwarfs have $M \lesssim 0.25 M_{\odot}$
- \bullet G-Stars are similar to Sun and have $M \sim M_{\odot}$
- O- and B-Stars are very massive ($M\gtrsim 20 M_{\odot}$)

Hertzsprung Russell Diagram

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Globular Cluster NGC 6903

STScl



M3, S. Kafka and K. Honeycutt, Indiana University/WIYN/NOAO/NSF note many red giants!



HRD of Globular Cluster M5 (UNSW, Sydney) (B-V: \sim spectral class; V is a magnitude)

Globular Clusters: HRD is very different of solar neighbourhood MS: Main Sequence **TO:** Turn-Over point **HB:** Horizontal Branch **RGB:** Red Giant Branch **AGB:** Asymptotic Giant Branch WD: White Dwarfs All stars in globular cluster born at the same time

⇒ HRD shows evidence for stellar evolution

Stellar Evolution


Orion Nebula; R. Gendler



Optical View of B68 (ESO; VLT/FORS1)



IR View of B68 (ESO; VLT/FORS1 + NTT/SOFI)



Stellar Birth, V

Stars are born in "Giant Molecular Clouds".

Pieces of cloud collapse, if mass within radius of cloud is larger than Jeans mass:

$$M_{\mathsf{J}} \sim \frac{4\pi}{3} R_{\mathsf{J}}^3
ho$$

... which has typical values of 50–100 M_{\odot} . After this:

 \implies collapsing piece fragments into smaller pieces of \sim 1 M_{\odot} mass (takes < 10⁶ years)

- \implies density in centre of each piece increases
- $\Longrightarrow T\gtrsim$ 4 imes 10⁶ K
- \implies nuclear fusion starts
- \implies star is formed

The following is for your information only and will not be assessed in any way:

In order to derive the Jean's mass, let's look at a simple model where a cloud in the interstellar medium is kept together by its own gravitation. Because the cloud has a temperature above absolute zero, thermal motion from the gas particles will try to disperse the cloud. The cloud is thus gravitationally only if the total energy of the gas particles, i.e., the sum of the particle kinetic energy and the gravitational binding energy, is negative:

$$\frac{3}{2}\frac{M}{m_{\rm p}}kT - \frac{3}{5}\frac{GM^2}{R} \leq 0$$

If the energy is less than zero, the cloud is not in hydrostatic equilibrium and will collapse. This is the case if

$$\frac{M}{R} \ge \frac{5}{2} \frac{kT}{Gm_{\rm p}} \quad \text{or} \quad \frac{4\pi}{3} \rho R^2 \ge \frac{5}{2} \frac{kT}{Gm_{\rm p}}$$

This is true for radii greater than the Jeans length,

$$R_{\rm J} = \sqrt{\frac{15kT}{8\pi G m_{\rm p}\rho}} \sim \sqrt{\frac{kT}{G m_{\rm p}\rho}}$$

Plugging in typical values, i.e., $T \sim 50$ K, particle density $n = 10^5$ H-atoms cm⁻³ (that is a mass density of $\rho = nm_p \sim 1.7 \times 10^{-9}$ g cm⁻³) gives $R_J \sim 0.2$ pc, corresponding to a Jeans mass of around 70 solar masses.



Tarantula Nebula in Large Magellanic Cloud (MPG/ESO 2.2 m / WFI)



HH34 in Orion (ESO VLT KUEYEN/FORS2)



Main Sequence, I

Once star has collapsed and nuclear fusion has started: main sequence

The Main Sequence is the result of steady state fusion ("burning") of hydrogen into helium in stellar centres.

... longest phase of stellar evolution (10 billion years for Sun)

Stellar structure defined by balance between pressure inwards due to gravitation and pressure outwards due to energy release ("hydrostatic equilibrium").



Main Sequence, II

Nuclear fusion:

 $4p \longrightarrow {}^{4}_{2}He + E$

How much energy is gained?

Particle physics: express mass as "rest energy equivalent" via $E = mc^2$ (and call it "mass"...).

usually use energy units of MeV, $1 \text{ MeV} = 1.602 \times 10^{-13} \text{ J}$

mass of 4 protons (4 \times 938 MeV): 3752 MeV

 $- \operatorname{mass of }{}_{2}^{4} \text{He:} \qquad 3727 \, \text{MeV}$

mass defect Δmc^2 :

25 MeV

In the fusion of hydrogen to helium, 0.7% of the available rest mass energy is converted to energy.

Nuclear physics: efficiency of H-burning strongly depends on temperature

⇒ explanation for mass-luminosity relation (massive stars have hotter cores)

Stellar Structure and Evolution



Main Sequence, III

Stellar structure governed by four coupled differential equations:

Mass structure (mass conservation)

$$\frac{\mathrm{d}M}{\mathrm{d}r} = 4\pi r^2 \rho(r)$$

Temperature structure (energy transport)

$$\frac{\mathrm{d}T}{\mathrm{d}r} = -\frac{\mathbf{3}}{\mathbf{4}ac}\frac{k\rho(r)}{T^{\mathbf{3}}}\frac{L(r)}{\mathbf{4}\pi r^{\mathbf{2}}}$$

Pressure structure (hydrostatic equilibrium)

$$\frac{\mathrm{d}P}{\mathrm{d}r} = -\rho(r)\frac{GM(r)}{r^2}$$

Energy conservation (energy transport)

$$\frac{\mathrm{d}L}{\mathrm{d}r} = 4\pi r^2 \rho(r) \epsilon(r)$$

plus "equation of state" ($P = P(T, \rho)$), energy generation ($\epsilon = \epsilon(T, \rho, Z)$),...

Stellar model: numerical solution of stellar structure equations.





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Main Sequence, VI



Evolution of stars in the HRD from main sequence to death

Typical timescales (units of 10⁶ yr; Schaller et al. 1992):

	1 M_{\odot}	5 M_{\odot}	25 M_{\odot}
H→He	10000	94	6.4
$\text{He}{\rightarrow}\text{C}$		12	0.6
C+C			0.01
PN	\lesssim 0.01	\lesssim 0.01	N/A
WD	∞	∞	N/A

Post-H-burning burning: need higher core temperatures (Coulomb barrier!), less energy release \implies last much shorter than hydrogen burning.

after Iben, 1991

Stellar Structure and Evolution



Abell 39 (WIYN, AURA, NOAO, NSF)



Ring Nebula (HST/STScl/NASA)



IC4406 (ESO VLT)



NGC 6853/M27 ("Dumbbell Nebula"; ESO VLT/FORS)



White Dwarfs

Reminder: stars: hydrostatic equilibrium, inwards gravitational pressure balanced by outwards gas pressure

For gas pressure (P = nkT): energy source needed to heat gas (=fusion).

End of stellar life: energy source ceases to work \implies gravitational collapse!

BUT:

collapse cannot continue indefinitely:

increased density \implies quantum mechanical effects become important

BIBLIOGRAPHY

Different ways to write the equation of state of an ideal gas

Among the more confusing subjects of thermodynamics are the many different ways in which the ideal gas equation can be written.

The one I prefer for astronomy is

$$P = nkT$$

where

- P: Pressure (measured in $N \text{ m}^{-1}$)
- n: particle density (i.e., number of particles per cubic metre, unit: m⁻³)
- $k = 1.38066 \times 10^{-23} \, \text{J K}^{-1}$: Boltzmann constant
- T: Temperature (measured in Kelvins)

This equation has the advantage that it counts all particles individually (thus using n). If you know the mass of the gas particles, m_{gas} then another way of writing the ideal gas equation is

$$P = \frac{nm_{\text{gas}}}{m_{\text{gas}}}kT = \rho kT \frac{1}{m_{\text{gas}}}$$

illustrating that for an ideal gas, $P \propto \rho$, where ρ is the mass density.

Another way to write the ideal gas equation is in terms of the total number of gas molecules, N = nV, where V is the volume. The ideal gas equation then is

$$P = \frac{N}{V}kT \quad \Longleftrightarrow PV = NkT$$

This version has the problem, however, that the number of gar molecules is typically rather large (there are 6×10^{23} molecules in a volume of 22.4 litres of gas, this number of particles is called one *mole*). Because working with smaller numbers is generally better, chemists prefer to work with moles. Per definition, the unit of particle number here is the Avogadro number $N_{\rm A} = 6.0221 \times 10^{23}$. So, if you want to work with moles, then the above equation becomes

$$PV = \frac{N}{N_{\rm A}}AkT = N_{\rm mol}RT$$

where

- $N_{\rm mol}$: the number of moles of the gas in the volume V,
- $R = N_A k 8.3145 \,\mathrm{J \, mol^{-1} \, K^{-1}}$: the universal gas constant

To summarise, each of these equations has its own uses, and which one you want to use, really depends on the circumstances of the problem you are solving. For your future life as physicists, try to remember one of them, and then understand how you get from this one to the others, instead of memorising all four ones. This approach will need less memory and lead to a better understanding of what is really going on behind the scenes.



QM interlude, I

Quantum mechanics: One of the weirder phenomena in QM is the Pauli exclusion principle:

For particles such as electrons ("Fermions"), at least one of their quantum numbers must be different.

Quantum numbers are, e.g.,

- position (x, y, z),
- momentum (mv_x , mv_y , mv_z),
- angular momentum,
- spin (s)

All of these numbers are "quantized", i.e., can only have discrete values (e.g., spin: +1/2, -1/2).

In typical gas, this is not a problem ("phase space is (almost) empty"), but once it becomes dense \implies exclusion principle kicks in.



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QM interlude, II

Effect of high density on electron energy



Energy

Energy of electrons at the same position in space

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QM interlude, III

Effect of high density on electron energy



Energy

Energy of electrons at the same position in space

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QM interlude, IV

Effect of high density on electron energy



Energy of electrons at the same position in space

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QM interlude, V

Effect of high density on electron energy



Energy of electrons at the same position in space

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QM interlude, VI

WARV



Energy of electrons at the same position in space

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Effect of high density on electron energy



QM interlude, VII



Energy of electrons at the same position in space Effect of high density on electron energy:

In degenerate electron gases, electrons have much higher energies than in thermal gas.

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QM interlude, VIII



Energy of electrons at the same position in space Effect of high density on electron energy:

In degenerate electron gases, electrons have much higher energies than in thermal gas.

Interaction of electrons results in degeneracy pressure:

$$P = \frac{\hbar^2}{m_{\rm e}} n_{\rm e}^{5/3} \propto \rho^{5/3}$$

Note: The degeneracy pressure is independent of the temperature!

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White Dwarfs: Summary



Sirius A+B: *Chandra* (X-rays; *WD is bright*)



McDonalds Observatory (optical; WD is faint)

White Dwarfs:

- 1. End stages of evolution of stars with
 - $M \lesssim$ 10 M_{\odot} on main sequence
- 2. typically $M\sim$ 0.8 M_{\odot} , and always
 - $M < 1.44 M_{\odot}$ (Chandrasekhar mass; above that: relativistic degenerate gas ($P \propto \rho^{4/3}$), can show that under these circumstances WD is not stable.
- 3. mainly consist of C and O
- 4. Radius \sim Earth
- 5. Typical density $ho \sim 10^6 \, {\rm g \, cm^{-3}}$
- 6. interior temperature $\sim 10^7$ K, atmosphere

 $\sim 10^4$ K, slowly cooling down (observable for $\gtrsim 10^9$ years).

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Stellar Structure and Evolution

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Type II SN2001cm in NGC5965 (2.56 m NOT, Håkon Dahle; NORDITA)

Evolution of more massive stars: fusion up to ⁵⁶Fe, then no energy gain \implies no pressure balance in centre \implies supernova explosion of type II. energy release: 10⁴⁶ W (10²⁰L_o; about 1% in light, rest in neutrinos)



(ESO VLT/FORS 2)

Crab nebula: young remnant of SN of 1054, observed light due to synchrotron radiation (radiation emitted by electrons accelerated in magnetic field)



5000–10000 year old IC 1340/Veil Nebula/Cygnus Loop (©Loke Kun Tan)

Older supernova remnants: "wispy structure" due to interaction with interstellar medium, radiation (line emission) mainly caused by heating due to shocks.



Neutron Stars

During SN explosion:

Core of exploding star above Chandrasekhar limit \implies core collapses

Densities get so high that neutronization sets in:

 $p + e^- \longrightarrow n + \nu_e$

General properties:

- Pressure mainly through degenerate neutrons (similar to degenerate electrons for WD!).
- Typical density: $\rho \sim 10^{14} \, \mathrm{g \, cm^{-3}}$ (nuclear densities)
- Typical radius: 10...15 km (Coventry!)
- surface gravity $\sim 10^{11} \times Earth$
- Detailed structure not yet fully understood,



Neutron Stars: Rotation, I

During SN collapse, angular momentum is conserved (Explosion: symmetric) Total angular momentum of homogeneous sphere:

$$J = I\omega$$
 where $I = \frac{2}{5}MR^2$







Neutron Stars: Rotation, II

During SN collapse, angular momentum is conserved (Explosion: symmetric) Total angular momentum of homogeneous sphere:

$$J = I\omega \quad \text{where} \quad I = \frac{2}{5}MR^2$$
Angular momentum conservation $(J_{\text{before}} = J_{\text{NS}})$:

$$\frac{2}{5}M_{\text{before}}R_{\text{before}}^2\omega_{\text{before}} = \frac{2}{5}M_{\text{NS}}R_{\text{NS}}^2\omega_{\text{NS}}$$
or (assume $M_{\text{NS}} = M_{\text{before}}$):

$$\omega_{\text{NS}} = \left(\frac{R_{\text{before}}}{R_{\text{NS}}}\right)^2\omega_{\text{before}} \quad \text{or} \quad P_{\text{NS}} = \left(\frac{R_{\text{NS}}}{R_{\text{before}}}\right)^2 P_{\text{before}}$$

(where *P*: rotation period)

Neutron Stars



Neutron Stars: Rotation, III

During SN collapse, angular momentum is conserved (Explosion: symmetric) Total angular momentum of homogeneous sphere:

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Angular momentum conservation $(J_{\text{before}} = J_{\text{NS}})$:

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(where *P*: rotation period)

Example: $R_{before} = 700000 \text{ km}$ (sun), $R_{NS} = 15 \text{ km}$, $P_{Sun} = 27 \text{ d} \Longrightarrow P_{NS} = 0.001 \text{ s}$

Neutron Stars are extremely fast rotators.

close to break-up speed!

Neutron Stars

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Neutron Stars: Pulsars



"Lighthouse model" for pulsars

Another conserved observable: magnetic flux: $\Phi = BR^2$

magnetic field after SN:

$$B_{\rm NS} = \left(\frac{R_{\rm before}}{R_{\rm NS}}\right)^2 B_{\rm before}$$

 \implies neutron stars have strong magnetic fields (typical: $B \sim 10^6 \dots 10^8$ T)

Radio pulsars are fast rotating neutron stars with strong magnetic fields.

Neutron Stars


Black Holes, I

Neutron stars also have upper mass limit: Oppenheimer Volkoff limit.

Detailed mass limit unknown, causality considerations give $M \sim 3 M_{\odot}$ (for "stiff equation of state" the sound speed becomes greater than speed of light at this mass)

Compact objects with mass above Oppenheimer Volkoff limit: Black Holes

More conservative astronomers: "Black Hole Candidates".







Black Holes, II

Rev. John Michell: Phil. Trans. R. Soc. London, 74, 35–57 (1784):

VII. On the Means of discovering the Distance, Magnitude, &c. of the Fixed Stars, in consequence of the Diminution of the Velocity of their Light, in case such a Diminution should be found to take place in any of them, and such other Data should be procured from Observations, as would be farther necessary for that Purpose. By the Rev. John Michell, B. D. F. R. S. In a Letter to Henry Cavendish, Esq. F. R. S. and A. S.

Read November 27, 1783.





Black Holes, III

Rev. John Michell: Phil. Trans. R. Soc. London, 74, 35–57 (1784):

42 Mr. MICHELL on the Means of discovering the

16. Hence, according to article 10, if the femi-diameter of a fphære of the fame denfity with the fun were to exceed that of the fun in the proportion of 500 to 1, a body falling from an infinite height towards it, would have acquired at its furface a greater velocity than that of light, and confequently, fuppofing light to be attracted by the fame force in proportion to its vis inertiæ, with other bodies, all light emitted from fuch a body would be made to return towards it, by its own proper gravity.



Black Holes, IV

In more modern usage:

Total energy of a mass m:

$$E = E_{\text{pot}} + E_{\text{kin}} = -G\frac{Mm}{R} + \frac{1}{2}mv^2$$

Mass m is unbound if E > 0, i.e., for

$$v \ge v_{\text{escape}} = \sqrt{\frac{2GM}{R}}$$

Black Hole: Body of mass M and radius R for which $v_{escape} > c$, where c is the speed of light.

This is the case if

$$R \leq R_{
m S} = rac{2GM}{c^2} \sim 3\,{
m km}rac{M}{M_\odot}$$

the Schwarzschild Radius.



Black Holes: Accretion

Astrophysical energy sources:

1. Nuclear fusion

Reactions à la

$$4p \longrightarrow {}^{4}He + \Delta E_{nuc}$$

Energy released:

Fusion produces $\sim 6 \times 10^{11} \, \mathrm{J} \, \mathrm{g}^{-1}$

(i.e., $\Delta E_{
m nuc} \sim$ 0.007 $m_{
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2. Gravitation

Accretion of mass m from ∞ to $R_{\rm S}$ on black hole with mass M gives

$$\Delta E_{\rm acc} = \frac{GMm}{R_{\rm S}} \text{ where } R_{\rm S} = \frac{2GM}{c^2}$$

Accretion produces $\sim 10^{13} \, \mathrm{J} \, \mathrm{g}^{-1}$

(i.e.,
$$\Delta E_{\rm acc} \sim$$
 0.1 $m_{
m p}c^2$)





Black Holes: Accretion

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Accretion produces $\sim 10^{13} \, \mathrm{J} \, \mathrm{g}^{-1}$

(i.e.,
$$\Delta E_{\rm acc} \sim$$
 0.1 $m_{
m p}c^2$)

 \Rightarrow Accretion of material is the most efficient astrophysical energy source.

... thus accreting objects are the most luminous in the whole universe.

Note: energy gets radiated away from outside the Schwarzschild radius!

Black Holes

Material accretes from normal star over inner Lagrange point, L_1 , onto compact object \implies Formation of an accretion disk, with temperature $\sim 10^7 \text{ K}$ \implies X-rays.



Summary

Stars end their lifes as one of three kinds of compact objects:

White Dwarf: $R \sim R_{\rm Earth}$, $ho \sim 10^{5...6}\,{ m g\,cm^{-3}}$

 $M < 1.44 \, M_{\odot}$ (Chandrasekhar Limit)

Equilibrium between gravitation and pressure of degenerate electrons



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White Dwarf: $R \sim R_{\text{Earth}}$, $\rho \sim 10^{5...6} \text{ g cm}^{-3}$ $M < 1.44 M_{\odot}$ (Chandrasekhar Limit) Equilibrium between gravitation and pressure of degenerate electrons Neutron Star: $R \sim 10 \text{ km}$, $\rho \sim 10^{13} \dots 10^{16} \text{ g cm}^{-3}$ $1.44 M_{\odot} < M \lesssim 3 \dots 4 M_{\odot}$ (Oppenheimer-Volkoff Limit) Density implies inv. β -decay (p + e⁻ \rightarrow n), i.e., star has high neutron content



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Black Hole: Above OV-Limit no stable configuration known

- \implies star collapses
- \implies Black Hole
- $M\gtrsim$ 4 M_{\odot}

Event horizon at $R_{\rm S} = 2GM/c^2 = 3(M/M_{\odot})$ km (Schwarzschild radius)

Compact Objects

-X