

ASTR 1040: Stars & Galaxies



Whirlpool
Galaxy M51

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Lecture 11 Tues 21 Feb 2017
zeus.colorado.edu/astr1040-toomre

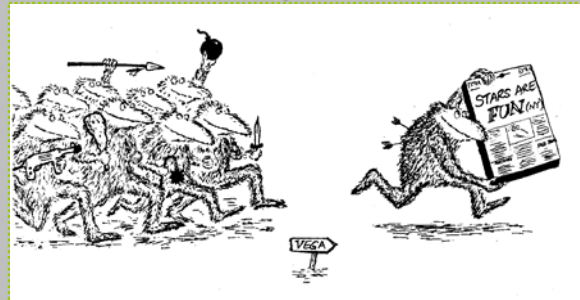
Logistics

- Read **Chap 15.1: Properties of Stars** with care, then **15.2: Patterns among Stars**
- **Mid-Term Exam 1** returned, with answers
- **Homework #4** also returned graded
- **Observatory #3** this Thur, by signup – joined by **Observ #4**, on next Tues Feb 28 (Thurs weather forecast suggests snow)

Topics for Today

- How to **classify other stars**?
- Vital work by **Annie Jump Cannon** in devising a sensible “spectral sequence” for stars
- Why **temperature and spectral lines** are **closely linked** in classifying stars **O B A...M**
- **Cecilia Payne-Gaposchkin** and the “Saha” equation to predict **spectral line strengths**
- Roadmap to the stars: **Hertzsprung-Russell (H-R) diagram**

So did we really love this exam?



RESULTS FROM FIRST MID-TERM EXAM

FIRST MID-TERM EXAM

- **Grade boundaries**, based on 110 points (graded on a “curve”):
 - If 96/110 (87%) or over, **A's [37%]**
 - 86/110 (78%) or over, **B's [43%]**
 - 77/110 (70%) or over, **C's [16%]**
- Also +, plain, and – within these ranges

Go through answer sheet – and talk to us if do not understand our choices. Keep exam + answers for future review (comp final)

Clicker: What is net inward force on evacuated “oil barrel”?

- A: 200 lbs
- B: 500 lbs
- C: 2,000 lbs
- D: 5,000 lbs
- E: 50,000 lbs

Most Basic Problem in Astronomy

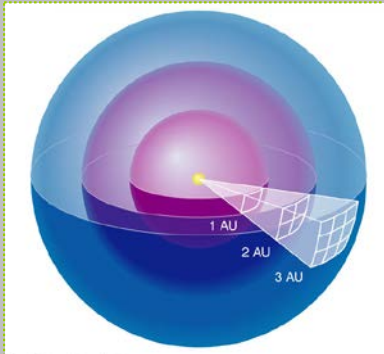



Star of given **APPARENT BRIGHTNESS** could be either

- very luminous star far away
- low luminosity star closer by

Need to know the DISTANCE to the star


Inverse Square Law of Brightness



Apparent
Brightness
≈
 $L_o / (\text{distance})^2$


Stellar Luminosity

- What we measure: **APPARENT BRIGHTNESS**
or how bright it appears to us here on Earth
- What we want to know: (absolute) **LUMINOSITY**
or how much energy is emitted (joules/sec or watts)
- Need to know DISTANCE to the star

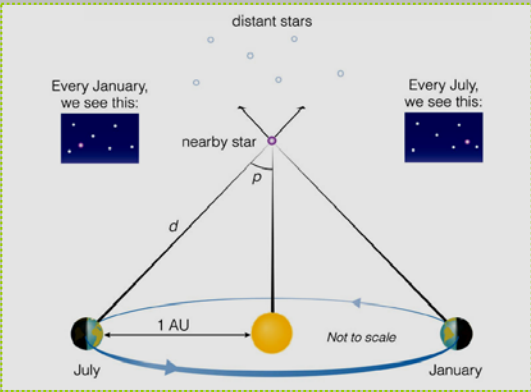


Parallax – to determine distance

- Measure the apparent movement of stars over a year
- Movement is caused by Earth's movement around the Sun
- Closer objects will move more than farther objects



How Stellar Parallax Works



Class self-demo of parallax

- Your **nose** is the Sun
- Your **left eye** is the Earth in January
- Your **right eye** is the Earth in June

Watch the **apparent motion of your thumb** against a distant reference point (repeat at arm's length)

Which **"move" more** – closer or farther objects?

Stellar Parallax: measuring nearby distances

TRIGONOMETRIC PARALLAX:
GIVES DISTANCE TO NEAR STARS DIRECTLY

BY OBSERVING TARGET STAR FROM DIFFERENT VANTAGE POINTS IN EARTH'S ORBIT → STAR APPEARS TO MOVE IN LOOP IN SKY OVER 1 YEAR (COMPARED TO DISTANT STARS)

1/2 ANGULAR SIZE OF LOOP = PARALLAX ANGLE P

DISTANCE TO STAR $d = \frac{1}{P}$

IF $P = 1 \text{ ARCSEC } (1'')$, DISTANCE IS 1 PARSEC (PC) (PARALLAX SECOND)

PC = 3.26 LY = 206,265 AU.

LIMITED BY ACCURACY OF STAR POSITIONS
FROM EARTH: 0.01" — 100 PC
SPACE TELESCOPE: 0.001" — 1000 PC (= 1 kpc)

LIMITING FACTOR IS BLURRING, FURTHER DUE TO THERMOSPHERE OF EARTH'S ATMOSPHERE

Best parallax measurers:
Hipparcos satellite 1989-1993
GAIA satellite Dec 2013 →

- Space measurements not affected by atmosphere
- Measurement made many times until accurate to **-0.001 arcsec (Hipparcos → 1,600 light years)**
- 100,000 stars mapped; 2.5 million lesser accuracy
- **GAIA: 10 micro-arcsec, billion stars; 10,000+ ly**

REMINDER

Measuring Surface TEMPERATURE

Shape of spectrum good ... but spectral lines much better

ANALYZING STARLIGHT

MEASURED SPECTRUM

EMISSION LINES (BRIGHT)

ABSORPTION LINES (DARK)

CONTINUUM

SHAPE OF CONTINUOUS SPECTRUM GIVES ESTIMATE OF STAR'S SURFACE TEMPERATURE

BUT ... ABSORPTION LINES (AND THEIR STRENGTHS) ARE EVEN MORE SENSITIVE MEASURE OF TEMPERATURE (AND ALSO OF COMPOSITION)

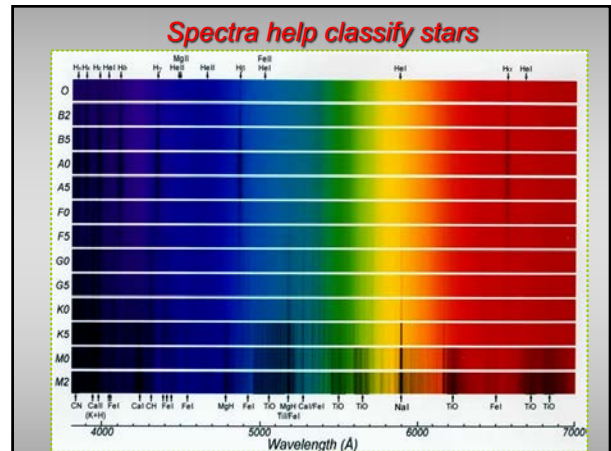
... PRESENCE OF EMISSION LINES ALSO HELPFUL

TYPICAL STELLAR SPECTRUM OF SUN-TYPE STAR

ABSORPTION LINE

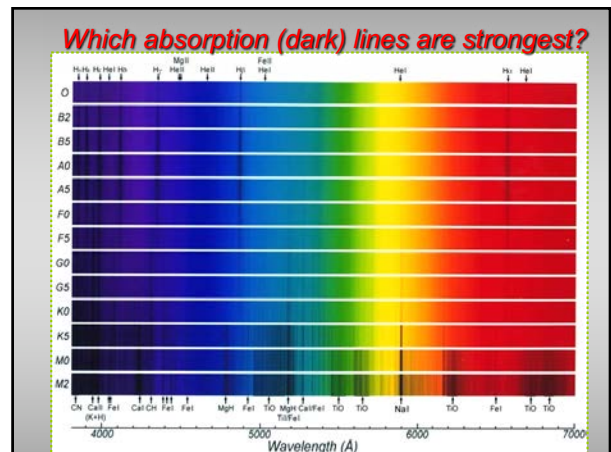
CONTINUUM

BLUE 4000 Å WAVELENGTH RED 6000 Å



Devising the strange temperature code

- **Original classification of spectra (1890) was:**
A = strongest hydrogen feature
B = less strong hydrogen ... C, D, etc.
- **Annie Jump Cannon realized that a different sequence made more sense (~1910)**
→ OBAFGKM !!



Spectral Classification: O B A F G K M

Which ABSORPTION lines are strongest

Hottest stars: O B
ionized helium only

Hot stars: A F
helium, hydrogen

Cooler stars: G
hydrogen, heavier atoms

Coollest stars: M
molecules, (complex absorption bands)

Cecelia figured out WHY stellar spectra are so different: **TEMPERATURE**

- She showed that **SURFACE TEMPERATURE** is the big factor (not composition)
- She used the newly-devised **SAHA EQUATION**, estimating how many electrons remain attached to atoms as temperature is changed (or the level of ionization)

Cecelia Payne-Gaposchkin
(Harvard PhD thesis 1925)

O B A F G K M → decreasing temperature

Why temperature and spectral lines are linked?

SAHA gives the answer:

can estimate "population of different energy levels" in H, He ...

and ionization

STUDY OF STELLAR ATMOSPHERES:
WHY ARE SPECTRAL LINES AND TEMPERATURE RELATED?

RECALL TEMPERATURE OF GAS IS MEASURE OF AVERAGE KINETIC ENERGY (OR VELOCITY²) OF ATOMS

AND... THE FASTER ATOMS COLLIDE, THE MORE THEY DISTURB OR DISLURGE ELECTRONS

SAHA EQUATION (MUCH HAS SAHA, 1926, INDIAN ANTHROPOLOGIST)

PREDICTS RELATIVE NUMBER OF ATOMS IN EACH EXCITED STATE OF ELECTRON (ENERGY LEVEL), GIVEN TEMPERATURE & PRESSURE OF GAS

⇒ SPECTRAL LINE STRENGTHS (AND VICE VERSA)

JUST WHICH PARTS CAN BE ABSORBED DEPENDS ON WHICH ELECTRON ORBITS ARE POPULATED!

FOR HYDROGEN, VISIBLE (BALMER) SERIES OF STRONG ABSORPTION LINES IF MANY ATOMS IN EXCITED n=2 STATE ⇒ TEMP ~ 10,000 K

SAHA predicts spectral line strengths with temperature

WHAT SAHA PREDICTS:

SAHA EQUATION FOR HYDROGENS:

- FOR HOTTEST STARS (O, B), FLUX INCREASED CHANGING FROM PROTONS
- FOR COOLEST STARS (M), MOSTLY AT GROUND LEVEL (n=1), SO ABSORPTION OF UV PHOTONS (LYMAN)
- FOR A-TYPE STARS (~10,000K), MANY ATOMS AT EXCITED n=2 LEVEL, STRONG BALMER (VISIBLE) ABSORPTION LINES

Puzzle Clicker: Stellar Parallax

- The biggest ground-based telescopes with adaptive optics can measure stars positions with accuracies of about **0.05 arcsec**. How far away could they map the positions of stars via parallax?

B.

- A. 2 pc = 6.5 light years
- B. 20 pc = 65 light years
- C. 200 pc = 650 light years


Parallax

- **B. maximum distance** is set by the **accuracy** with which you can measure positions in the sky (space does better than ground)


Distance (pc) = 1 / 0.05 arcsec = 20 pc = 65 ly

d (in parsecs) = 1 / p (in arcsec)

H - R Namesakes



Ejnar Hertzsprung



Henry Norris Russell

H-R DIAGRAM

Hertzsprung-Russell (H-R) Diagram

Luminosity (magnitude) vs Spectral class (temperature)

EJNAR HERTZSPRUNG (DANISH) } 1911-
HENRY NORRIS RUSSELL (AMERICAN) } 1913

TEMPERATURE
40,000 K (Blue Supergiants) to 3,000 K (Red Supergiants)

MAJOR FEATURES: Blue Supergiants, Red Supergiants, Red Giants, Main Sequence, Sun, Red Dwarfs, White Dwarfs.

SPECTRAL CLASS: O (Blue), B, A, F, G, K, M (Red)

Luminosity (solar units)

Temperature

STARS: REFINEMENTS IN CLASSIFYING THEM

Further refinements:

DECIMAL SUBDIVISION

LUMINOSITY CLASSES

Sun is: G2 V

COLOR CLASS

Subdivisions of Spectral Color Classes:
 A: G0, G1, G2, G3, G4, G5, G6, G7, G8, G9

Luminosity Classes:
 For the same color of star (spectral class), larger stars have higher absorption lines. Why? Pressures at surface are diff., atoms are less disturbed by collision.

EXAMPLE:

AS I	Hydrogen Balmer lines	G	G	Y	B	Supergiant
AS III		G	G	Y	B	Giant
AS V		G	G	Y	B	Main Sequence

Wavelength: 6000, 4000, 2000

THIS LUMINOSITY (OR "EFFECTIVE") CLASSES:

I	SUPERGIANTS	BRIGHTLY
II	BRIGHT GIANTS	
III	GIANTS	
IV	SUBGIANTS	
V	MAIN SEQUENCE (OR DWARF)	FAINTLY

Magnitudes: Apparent vs Absolute

- Giving measures to **stellar luminosities**
- Built on choices made by Greeks!

Stellar MAGNITUDES

Weird system: brighter is smaller magnitude, even negative!

Of cultural importance, even if a bit confusing (secret society!)

MAGNITUDES: BLAME WEIRD SCALE ON GREEKS... AND REPAIR BY HERSCHEL

- GREEKS ASSIGNED:** BRIGHTER STAR MAGNITUDE 1, FAINTEST STAR VISIBLE TO EYE MAG 6. } INTRODUCTION OF "MAGNITUDE"
- HERSCHEL CONCLUDED THIS WAS ABOUT 100:1 IN BRIGHTNESS!** ASSIGNED APPARENT MAGNITUDE $m_v = 0$ TO BRIGHT STARS VEGA AND RIGEL KENT
- NOW THE PRESENT SYSTEM:** BRIGHTNESS UP ↑ BY FACTOR 2.512, MAGNITUDE DOWN ↓ BY 1 UNIT

MAGNITUDE	RELATIVE BRIGHTNESS
5	1.0
4	2.512
3	6.310 = (2.512) ²
2	15.849 = () ³
1	39.811 = () ⁴
0	100.000 = () ⁵

Measuring BRIGHTNESS

magnitudes

m

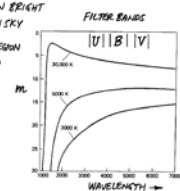
apparent mag:
what looks like in sky

M

absolute mag:
what would look like if at 10pc distance (LUMINOSITY)

MEASURES OF BRIGHTNESS FIRST STARS, NOW GALAXIES...

- 1. APPARENT MAGNITUDE m**
ACTUALLY MEASURE HOW BRIGHT AN OBJECT APPEARS IN SKY
DEPENDS ON SPECTRAL REGION (COLOR) WHERE MEASURED
USE FILTERS:
U UBVRI → m_U
B BLUE m_B
V VISUAL m_V
etc...



- 2. BOLOMETRIC MAGNITUDE**
ADD UP BRIGHTNESS AT ALL WAVELENGTHS ... BUT DIFFICULT TO MEASURE
- 3. ABSOLUTE MAGNITUDE M**
MAGNITUDE STAR WOULD HAVE IF AT DISTANCE OF 10 PARSECS (32.6 LY)
NEED m AND DISTANCE!

(Slightly) screwy world of MAGNITUDES

IF can estimate distance, then can determine M given m

M = m if at distance 10pc

MAGNITUDES: HANDY RESULTS TO RECALL

5 MAGNITUDES = PROPORTION OF 100 IN BRIGHTNESS

MAGS. CAN BE NEGATIVE

BOL. MAG. < APPARENT MAG.

APPARENT MAGNITUDE OF STARS (VISUALLY DIM)

ABSOLUTE MAGNITUDE M < APPARENT MAG m IF DISTANCE > 10 PC
 $M > m$ IF DISTANCE < 10 PC

VISUAL MAGNITUDE OF "DIMMY STARS"

Object	Apparent Magnitude (m_V)	Distance (pc)	Absolute Magnitude (M_V)
Sun	-26.7	1.5×10^2	+4.8
Moon (full)	-12.5	4.0×10^5	+30.1
Venus (at brightest)	-4.4	4.4×10^7	-25.8
Silhu	-1.5	8.8	+1.4
Polaris (Alpha Centauri)	0.0	4.3	+4.4
Hips	0.0	25.0	+5.6
Deneb (Alpha Cygni)	+1.3	1.6×10^3	-7.2
GS 110 (quasar star)	+14.8	11.9	+17.0
Andromeda Galaxy	+3.5	2.25×10^6	-21.2

Clicker: Stellar puzzle B.

- Two stars, **Antony** and **Cleopatra**, are both of spectral class **M3**, and of the **same** apparent brightness (magnitude) in the sky. **Cleopatra** shows **narrow absorption lines** in her spectrum, **Antony** **broad** ones. Which star must be far more distant?

- A. Antony
- B. Cleopatra

Estimating the size of a star – its RADIUS

Stefan-Boltzmann

MEASUREMENTS OF STARS:

TEMPERATURE (FROM SPECTRAL LINES)

BRIGHTNESS } ⇒ LUMINOSITY

DISTANCE }
 "NEARBY" STARS < 100 PC

RECALL STEFAN-BOLTZMANN LAW:

$$L = 4\pi R^2 \times \sigma \times T^4$$

↑ LUMINOSITY (MEASURED) ↑ STAR'S RADIUS (UNKNOWN) CONSTANT ↑ TEMPERATURE (MEASURED)

⇒ LUMINOSITY & TEMP ⇒ RADIUS

BUT HOW TO GET THE MASS?

(TRICKIER: USE BINARY)