

ASTR 1040: Stars & Galaxies



Eskimo
Planetary
Nebula

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Lecture 10 Thur 16 Feb 2017
zeus.colorado.edu/astr1040-toomre

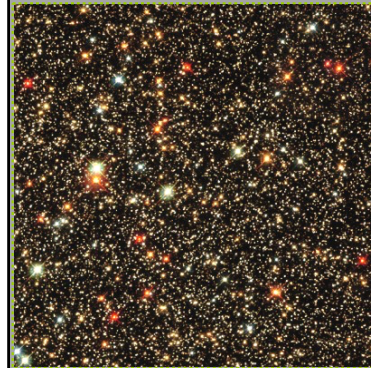
Topics for Today & Tues

- What can we **measure** in other stars?
- How do we begin 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**

Logistics

- Read **Chap 15.1: Properties of Stars with some care** -- will need to work on HW #5
- **First Mid-Term Exam** in class today (9:50am) -- 50 minutes
- **Homework #4** due today, new HW #5 out

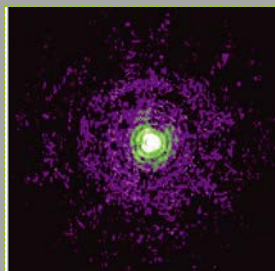
Chap 15 – SURVEYING THE STARS



- **Measuring stellar luminosities**
- **Measuring distances**
- **Measuring temperatures**

Often only seeing a point of light

- Stars are **so small compared to their distance** that we almost never have the resolution to see their sizes and details directly – **"point sources"**
- We deduce everything by measuring the amount of light (**brightness**) at different wavelengths (**color, spectra**)



So what can we find out about other stars?

APPARENT BRIGHTNESS

POSITION

SPECTRUM

WHAT CAN WE MEASURE IN OTHER STARS?

1. **APPARENT BRIGHTNESS** (OR INTENSITY)
MEASURED IN FUNDY UNITS CALLED "MAGNITUDES"
⇒ LUMINOSITY, IF KNOW DISTANCE
RECALL INVERSE SQUARE LAW ...
$$\text{BRIGHTNESS OF POINT SOURCE} \sim \frac{1}{(\text{DISTANCE})^2}$$
2. **POSITION** (AND CHANGES OF IT WITH TIME)
 - PARALLAX ⇒ DISTANCE
 - PROPER MOTION
3. **SPECTRUM** (MEASURE ITS SHAPE & SPECTRAL LINES)
 - ⇒ TEMPERATURE OF SURFACE
 - ⇒ COMPOSITION (WHICH ELEMENTS CAN BE SEEN)
 VIA **DOPPLER SHIFT** OF LINES: RADIAL VELOCITY
ROTATION
VIA **ZEEMAN SPLITTING** OF LINES: MAGNETIC FIELDS

Measuring Surface TEMPERATURE

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

ANALYZING STARLIGHT

INTENSITY vs WAVELENGTH

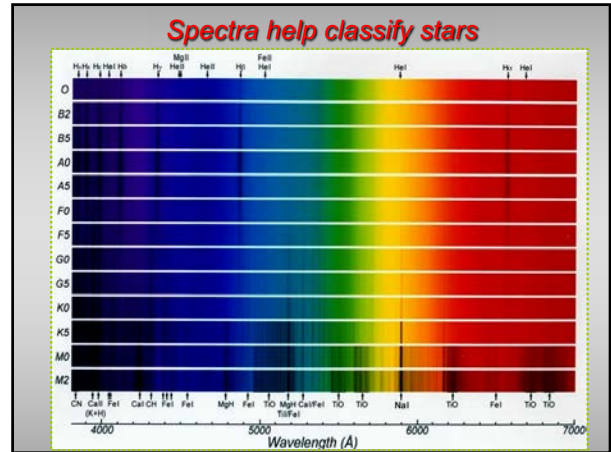
SHAPE OF CONTINUOUS SPECTRUM GIVES ESTIMATE OF STAR'S SURFACE TEMPERATURE

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 A SUN-TYPE STAR

4000 Å WAVELENGTH 6000 Å



OBAFGKM !?!

- Spectral (color) classification**

O = bluest, hottest

G = yellow (Sun)

M = reddest, coolest

Globular Cluster NGC 6397

A bit of history: Classifying Stars

World War I, Harvard College observatory

Women were hired by Pickering as "calculators" to help with a new survey of the Milky Way

Most had studied astronomy, but were not allowed to work as scientists

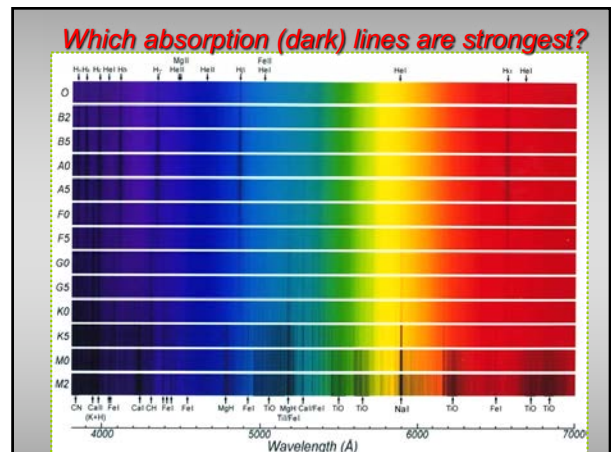
Devising the strange temperature code

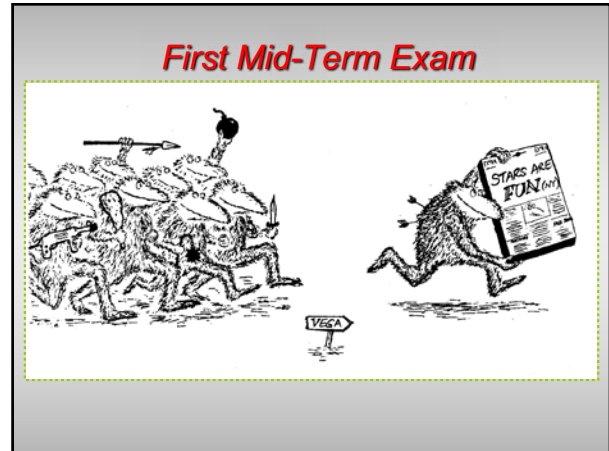
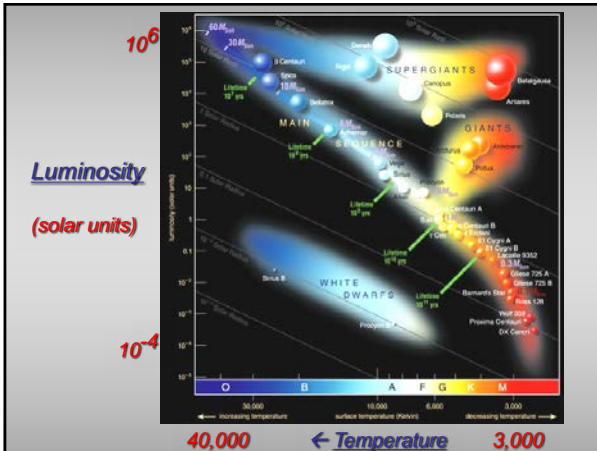
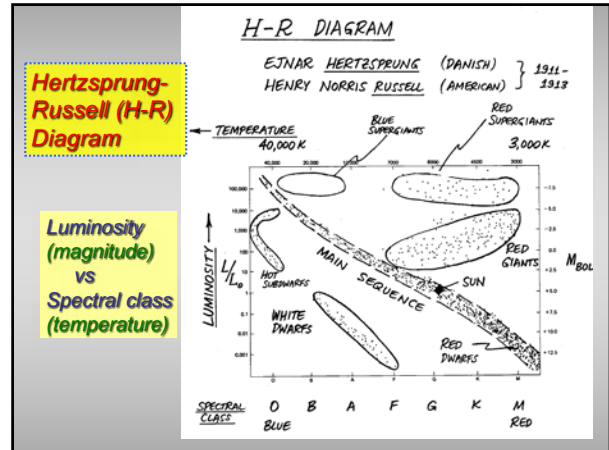
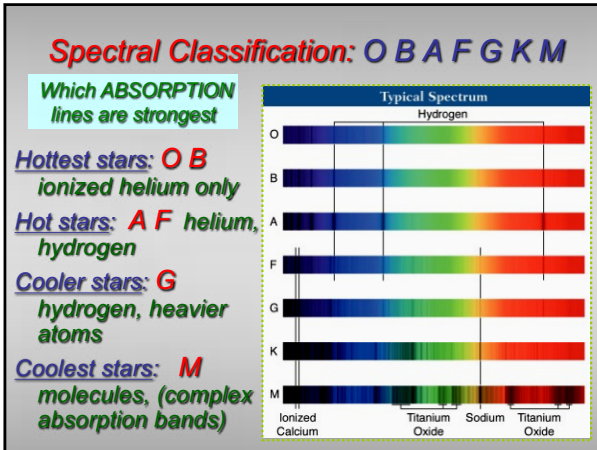
- Original classification of spectra (1890) was:**

 - A** = strongest hydrogen feature
 - B** = less strong hydrogen ... **C, D**, etc.

- Annie Jump Cannon realized that a different sequence made more sense (~1910)**

→ OBAFGKM !!





- ### Rules of the Game
- Closed book, closed notes, can use double-sided handwritten "crib sheet"; 50 minutes
 - **Print your name and student ID on top of pages 1 and 6 of exam sheets**
 - **Print and encode your name and student ID on scan sheet (and nothing else)**
 - Use # 2 (soft) pencil for marking your answers on scan sheet (\$ 1 buys you a pencil !)
 - **Respond carefully to Essay Question 46, with full and lucid sentences (even a sketch or two)**