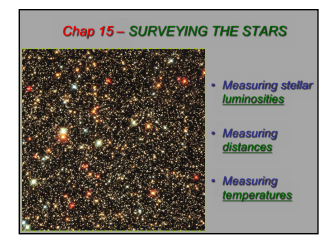


Topics for Today & Tues What can we measure in other stars? How do we begin to classify other stars? Vital work by Annie Jump Cannon in devising a sensible "spectral sequence" for stars Why temperature and spectral lines are closely linked in classifying stars O B A...M

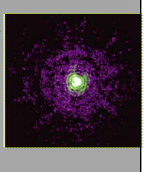
Logistics

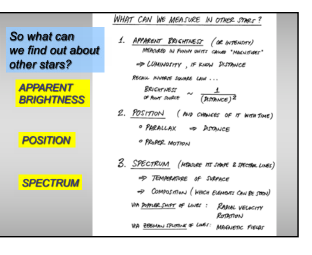
- Read Chap <u>15.1</u>: Properties of Stars with some care -- will need to work on HW #5
- <u>First Mid-Term Exam</u> in class today (9:50am) -- 50 minutes
- Homework #4 due today, new HW #5 out

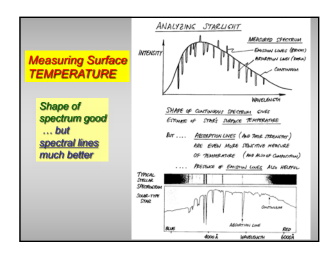


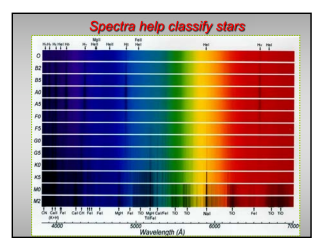
Often only seeing a point of light

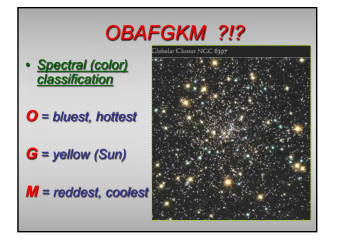
- Stars are <u>so small</u> <u>compared to their distance</u> that we almost never have the resolution to see their sizes and details directly – <u>"point sources</u>"
- We deduce everything by measuring the amount of light (brightness) at different wavelengths (color, spectra)











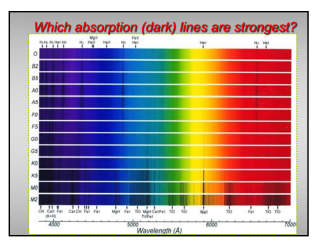
A bit of history: <u>Classifying Stars</u>

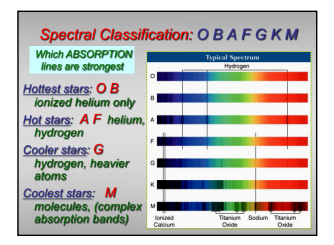
- World War I, Harvard College observatory
- Women were hired by Pickering as "calculators" to help with a new survey of the Milky Way

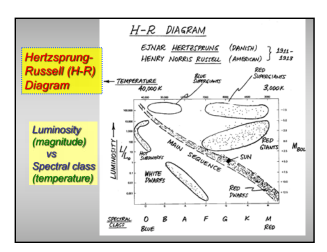


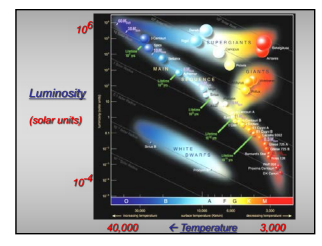
Most had studied astronomy, but were not allowed to work as scientists

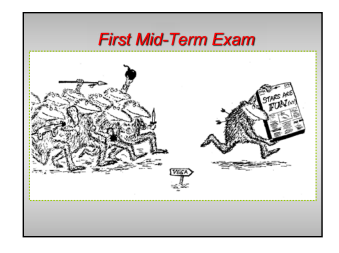












Rules of the Game

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