Monday, February 1, 2016
First exam Friday. First Sky Watch Due.
Review sheet posted Today.
Review session Thursday, 4:30 – 5:30 PM
RLM 15.216B (Backup RLM 15.202A)

Reading:
Chapter 6 Supernovae, Sections § 6.1, 6.2, 6.3
Chapter 1 Introduction, §1.1, 1.2.1, 1.3.1, 1.3.2
Chapter 2, §2.1, Chapter 5 White Dwarfs, § 5.1

Questions? Raise your hand high
Astronomy in the news?
Goal:

To understand the observed nature of supernovae and determine whether they came from white dwarfs or massive stars that undergo core collapse.
Goal:

To understand what we have learned from the study of “live” supernova explosions in other galaxies.
Categories of Supernovae

1st category discovered

Type Ia – near peak light, no detectable Hydrogen or Helium in the spectrum, rather “intermediate mass elements” such as oxygen, magnesium, silicon, sulfur, calcium. Iron appears later as the light fades.

Type Ia occur in all galaxy types:
In spiral galaxies they tend to avoid the spiral arms, they have had time to drift away from the birth site → the star that explodes is old

In elliptical galaxies where star formation is thought to have ceased long ago → the star that explodes is old, billions of years

⇒ the progenitor that explodes must be long-lived, not very massive, suggesting a white dwarf. Sun is long-lived, but won’t explode
Type Ia - no hydrogen or helium, intermediate mass elements early, iron later

Light Curve - brightness vs. time consistent with an exploding C/O white dwarf
expect total disruption, no neutron star

Type Ia occur in elliptical galaxies, tend to avoid spiral arms in spiral galaxies - old when explode, all evidence points to an exploding white dwarf.
SN 1006, almost definitely Type Ia

Tycho, SN 1572 definitely Type Ia

Recent discovery: spectrum from peak light reflected from surrounding dust, arriving only “now.”

Kepler, 1604, probably Type Ia (no sign of neutron star, same ejected composition as SN 1006, Tycho), but some ambiguities.

G1.9+0.3 probably a Type Ia.
**Type Ia**

no Hydrogen or Helium
intermediate mass elements (oxygen, magnesium, silicon, sulfur, calcium) early on, near maximum, iron later
avoid spiral arms, occur in elliptical galaxies
peaked light curve
no neutron star

*all consistent with thermonuclear explosion in white dwarf that has waited for a long time (hundreds of millons to billions of years) to explode, total disruption*
Type II Supernovae - “other” type discovered early in the study of supernovae, show Hydrogen in the spectrum early, Oxygen, Magnesium, Calcium, later

Most occur in spiral galaxies, in the spiral arms, they have no time to drift from the birth site

never in elliptical galaxies (no young stars)

Stars with more mass have more fuel, but they burn it at a prodigious rate, live a shorter time!

→The progenitor stars are young, short-lived (millions to tens of millions of years) massive stars

We expect such stars to evolve to form iron cores and collapse to a neutron star or black hole (physics to come)
“Plateau” light curves of Type II are consistent with explosion in a **Red Giant**

Betelgeuse is a massive red giant, 15 solar masses: we expect it to become a Type II supernova. *Maybe tonight!* Rigel in Orion probably burning He to C/O, explode later.

SN 386, 1181 records are sparse, might have been Type II

Crab was “peculiar” (high helium abundance, slow explosion), but probably a Type II. Expelled outer hydrogen envelope has been difficult to detect directly, but is inferred.

Cas A was probably something else with a very thin layer of Hydrogen (next topic),

Type II are common in other galaxies, more frequent than Type Ia.

SN1987A was a “peculiar” Type II
One minute exam

A supernova explodes in an elliptical galaxy. Near peak light what element do you expect to see in the spectrum?

- Hydrogen
- Helium
- Silicon
- Iron
**Type Ia**
no Hydrogen or Helium
intermediate mass elements (oxygen, magnesium, silicon, sulfur, calcium) early on, iron later
avoid spiral arms, occur in elliptical galaxies
peaked light curve
*all consistent with thermonuclear explosion in white dwarf that has waited for a long time to explode, total disruption*

Type II
Hydrogen early on, Oxygen, Magnesium, Calcium later
explode in spiral arms, never in elliptical galaxies
“plateau” light curve
*consistent with massive, short-lived star that has an explosion deep within a hydrogen-rich Red Giant envelope by core collapse to leave behind a neutron star (or maybe a black hole).*
Another type of supernova

Ask me about its properties, vote about type of explosion.
Analogous to astronomers querying nature with their telescopes

Massive star, core collapse, neutron star

Exploding white dwarf
New Types, blurring the old categories, identified in the 1980’s, defined by elements observed in the *spectrum*.

Type Ib: no (or *very* little) Hydrogen, but Helium early, near maximum brightness; Oxygen, Magnesium, Calcium later on

Type Ic: no Hydrogen no (or *very* little) Helium early, near maximum brightness; Oxygen, Magnesium, Calcium later on

Explode in the spiral arms of spiral galaxies ⇒ massive stars, expect neutron star or black hole

Never in elliptical galaxies

Like Type II, but have somehow lost their outer layers of Hydrogen or even Helium ⇒ wind (§2.2) or binary mass transfer (Chapter 3). [Will discuss later]