



**This class:**

**Life cycle of high mass stars**

**Supernovae**

**Neutron stars, pulsars, pulsar wind nebulae, magnetars**

**Quark-nova stars**

**Gamma-ray bursts (GRBs)**

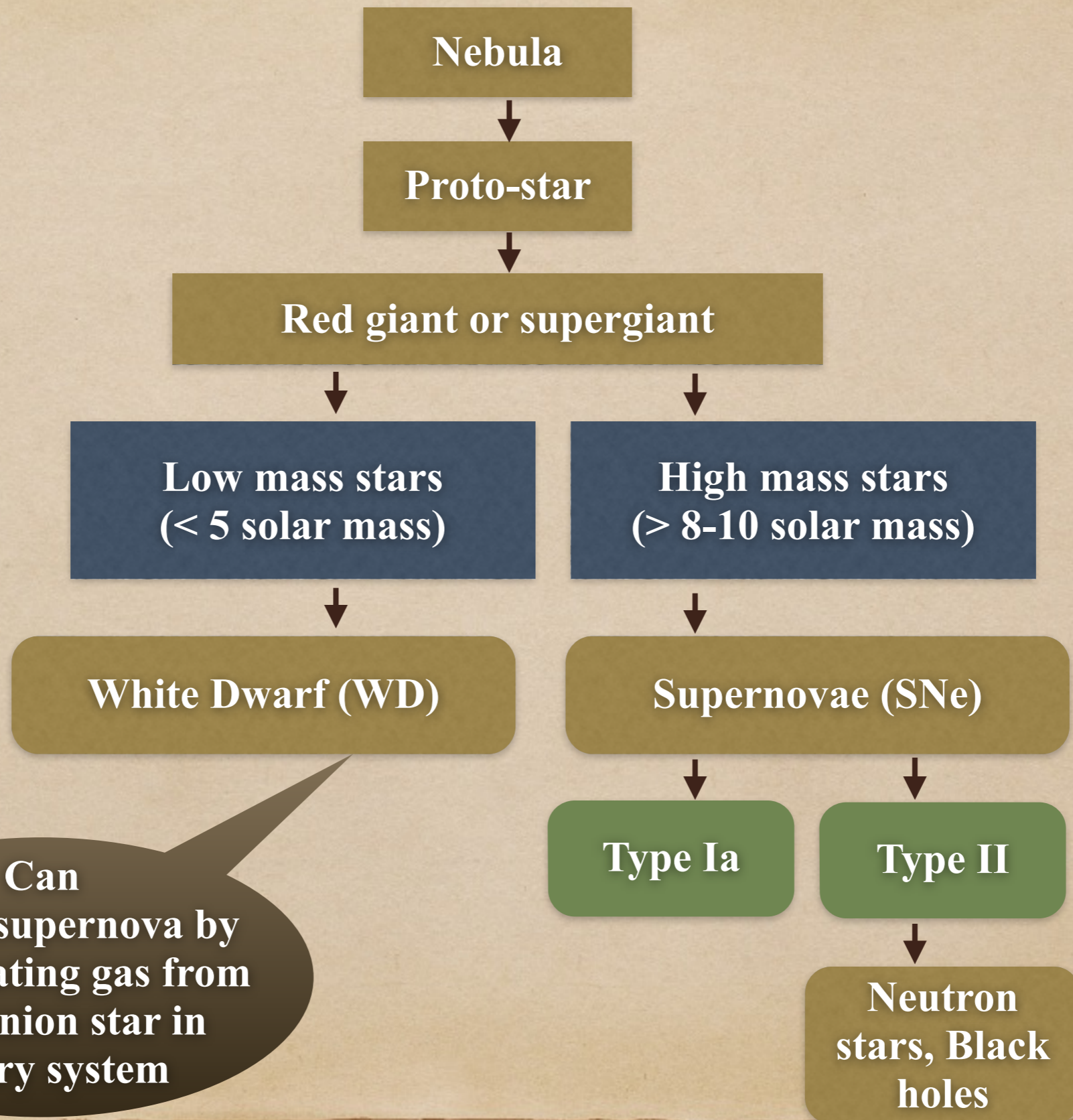
*Cas A*

*All Image & video credits: Chandra X-ray  
Observatory*



# Life cycle of stars: a simplified overview

Stars evolve differently based on their masses



Can become supernova by accumulating gas from companion star in binary system



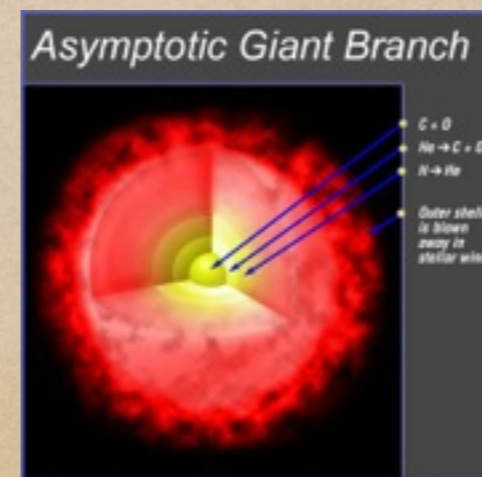
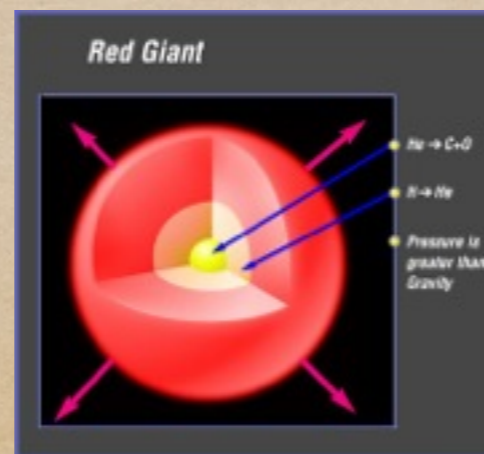
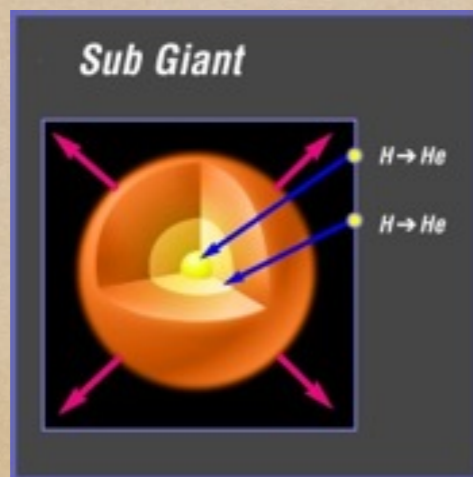
# Low mass stars (e.g., Sun)

TABLE 20.1 Evolution of a Sun-like Star

Stage	Approximate Time to Next Stage (Yr)	Central Temperature ( $10^6$ K)	Surface Temperature (K)	Central Density ( $\text{kg}/\text{m}^3$ )	Radius		Object
					(km)	(solar radii)	
7	$10^{10}$	15	6000	$10^5$	$7 \times 10^5$	1	Main-sequence star
8	$10^8$	50	4000	$10^7$	$2 \times 10^6$	3	Subgiant branch
9	$10^5$	100	4000	$10^8$	$7 \times 10^7$	100	Helium flash
10	$5 \times 10^7$	200	5000	$10^7$	$7 \times 10^6$	10	Horizontal branch
11	$10^4$	250	4000	$10^8$	$4 \times 10^8$	500	Asymptotic-giant branch
12	$10^5$	300	100,000	$10^{10}$	$10^4$	0.01	Carbon core
		—	3000	$10^{-17}$	$7 \times 10^8$	1000	Planetary nebula*
13	—	100	50,000	$10^{10}$	$10^4$	0.01	White dwarf
14	—	Close to 0	Close to 0	$10^{10}$	$10^4$	0.01	Black dwarf

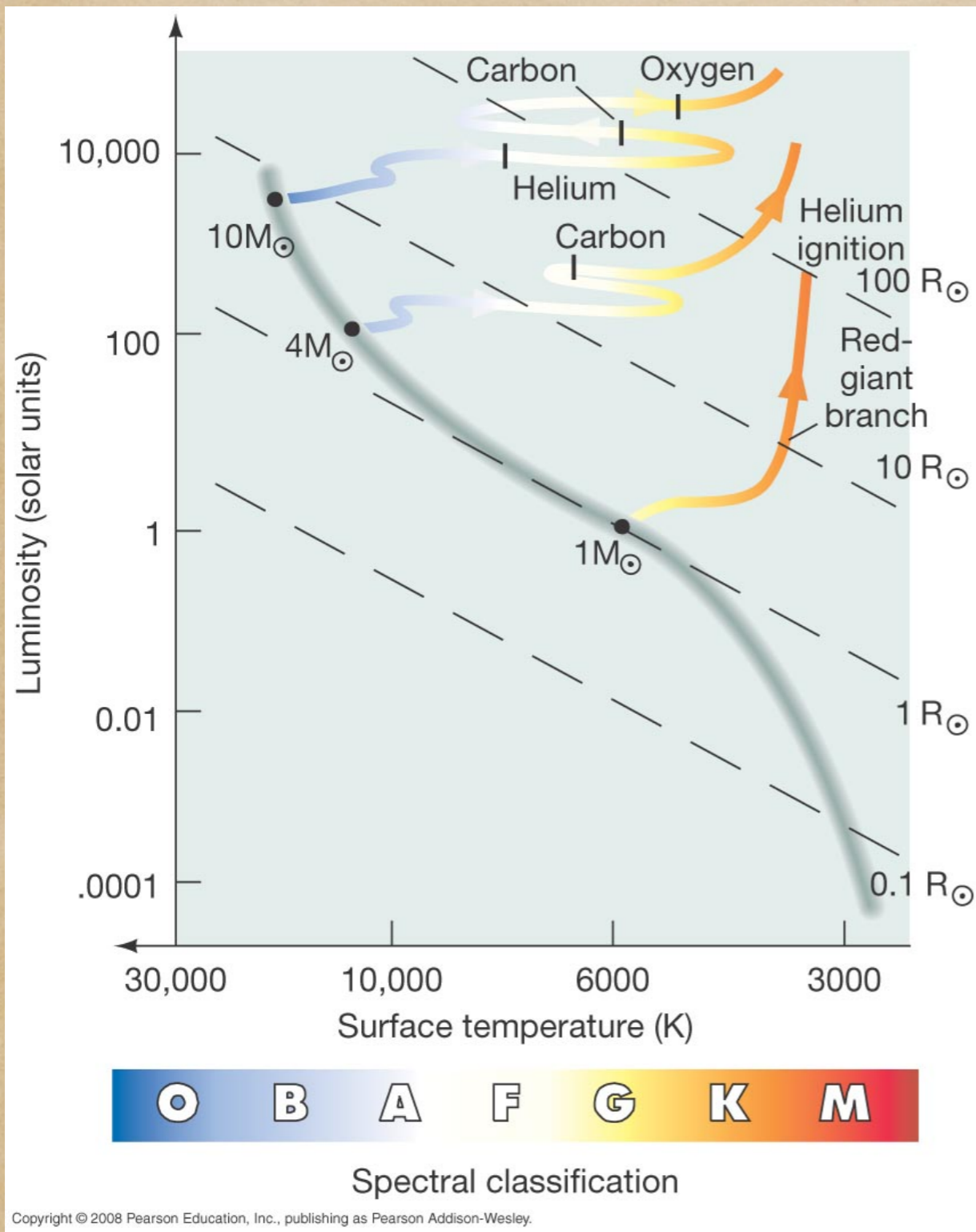
\* Values refer to the envelope.

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# High mass stars (> 5 solarmass)



Stars undergo violent explosion -  
supernova explosions

- Luminosity comparable to the entire  
galaxy ( $\sim 10^{11}$  stars).

- key source of heavy elements in our  
universe

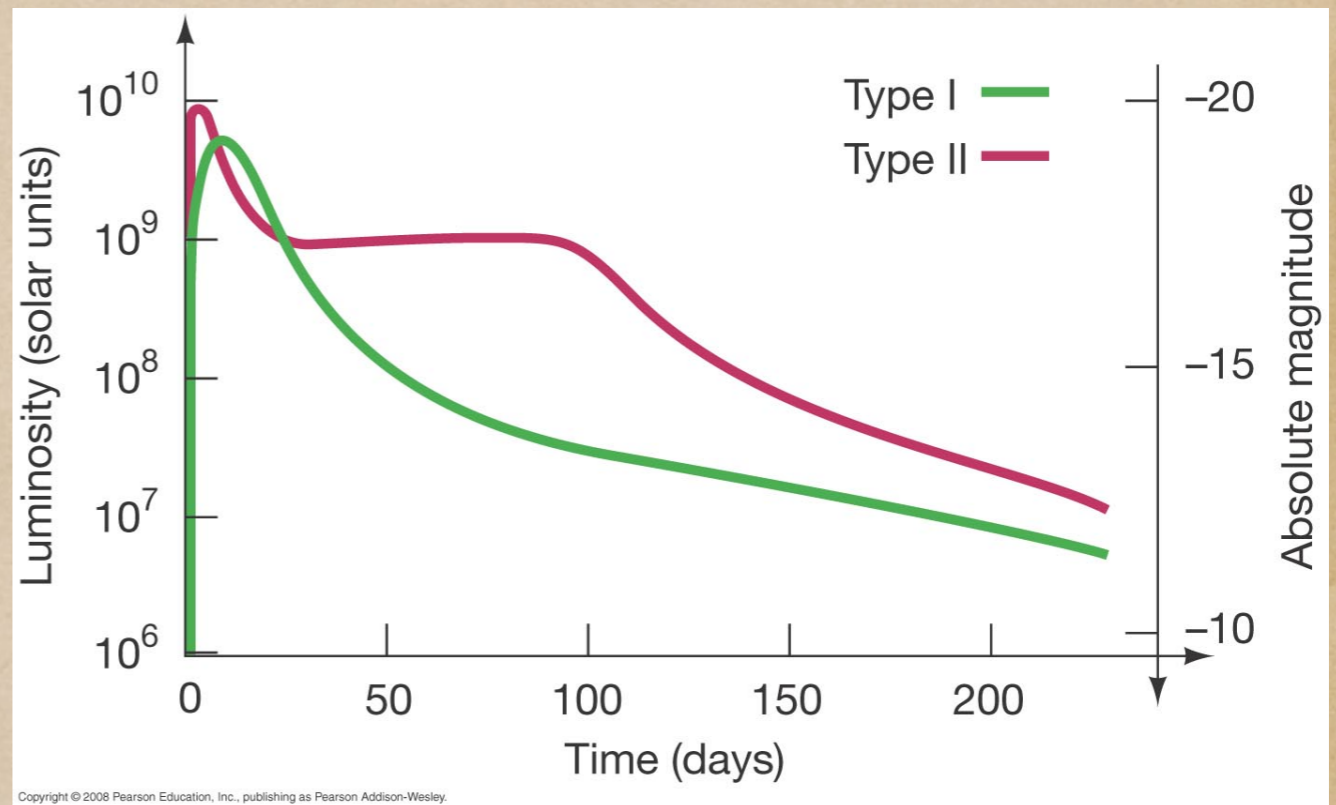
- Two types: SNe Type Ia and Type II

♦ Travel across top of HR diagram



# Light curves of Type Ia and II

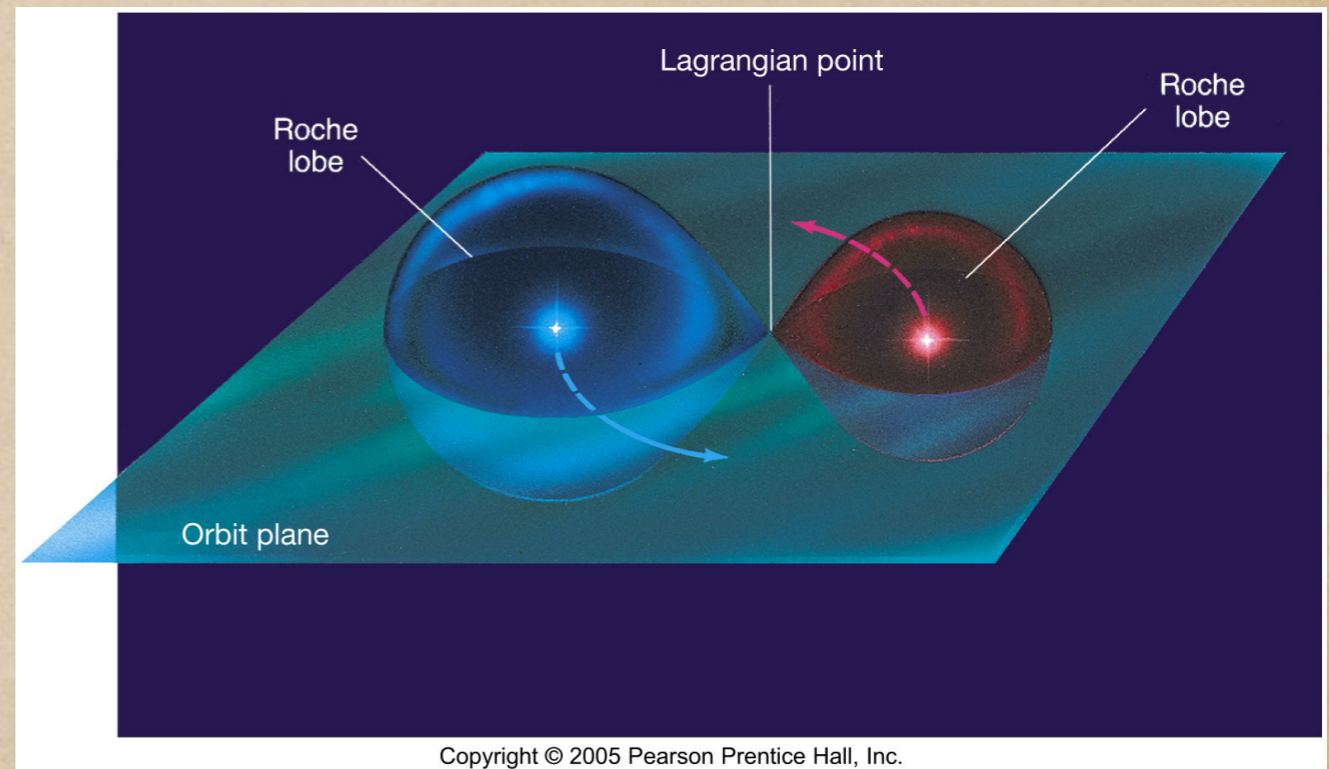
- ◆ Shape of light curve (Luminosity Vs time plot) distinguishes SNe types.
- ◆ Type Ia  $\rightarrow$  a sharp maximum and a gradual decline.
- ◆ Type II  $\rightarrow$  a broader peak at maximum and declines more quickly.
- ◆ Spectra of SN type Ia DO NOT show any hydrogen lines.





# Supernovae type Ia - Thermonuclear SNe

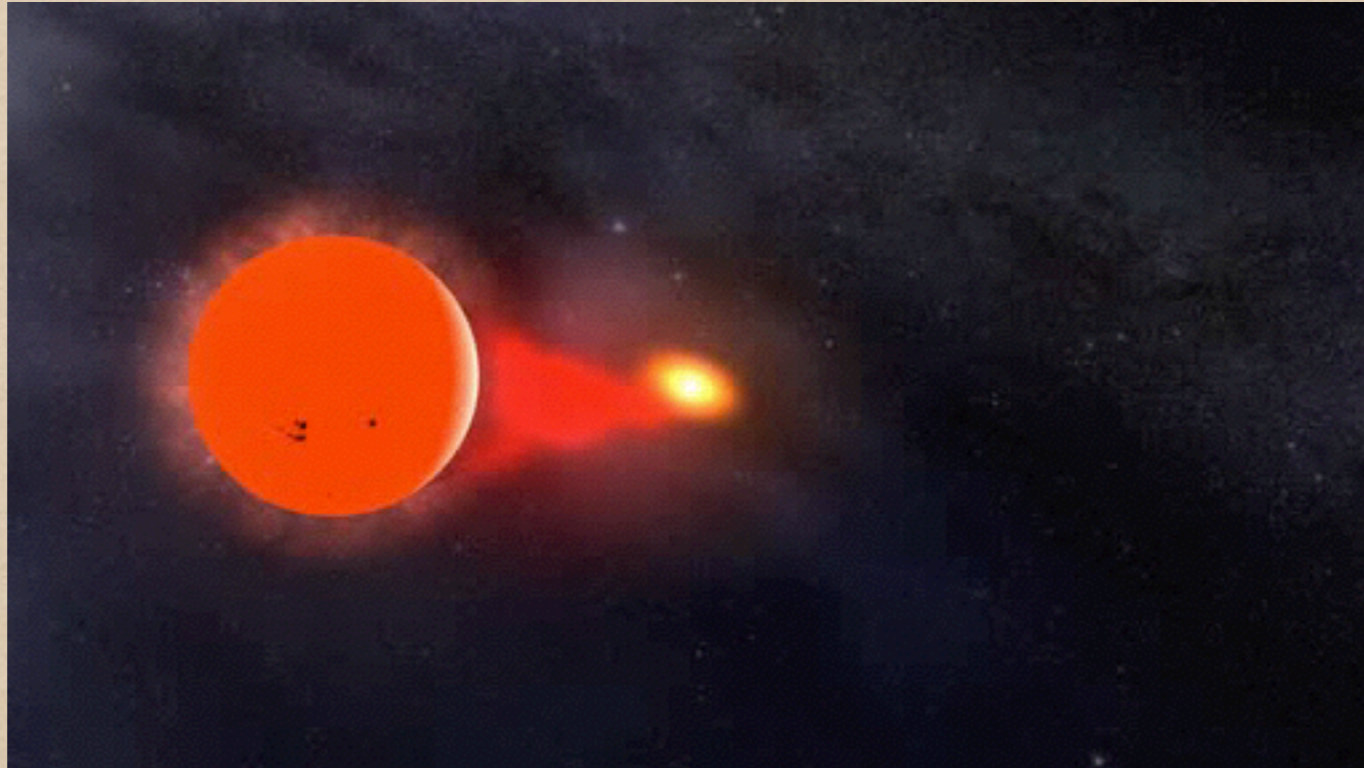
- ♦ Most stars are in binary star systems.
- ♦ Two scenarios:
  - ♦ White dwarf and a high-mass star
  - ♦ Two white dwarfs
- ♦ One will evolve a bit faster than the other —> giant and a white dwarf.
- ♦ Tenuous outer material from the giant star falls onto the white dwarf.
- ♦ Limit to the amount of mass that a white dwarf can support.
- ♦ —> Chandrasekhar limit  $\sim 1.4$  solar masses.



- ♦ In a binary system, each star controls a finite region of space, bounded by the Roche Lobes (i.e., zone of influence inside which matter is considered as being “part” of that star).
- ♦ Matter can flow from one star to another through the inner Lagrange point.



# Supernovae type Ia animation



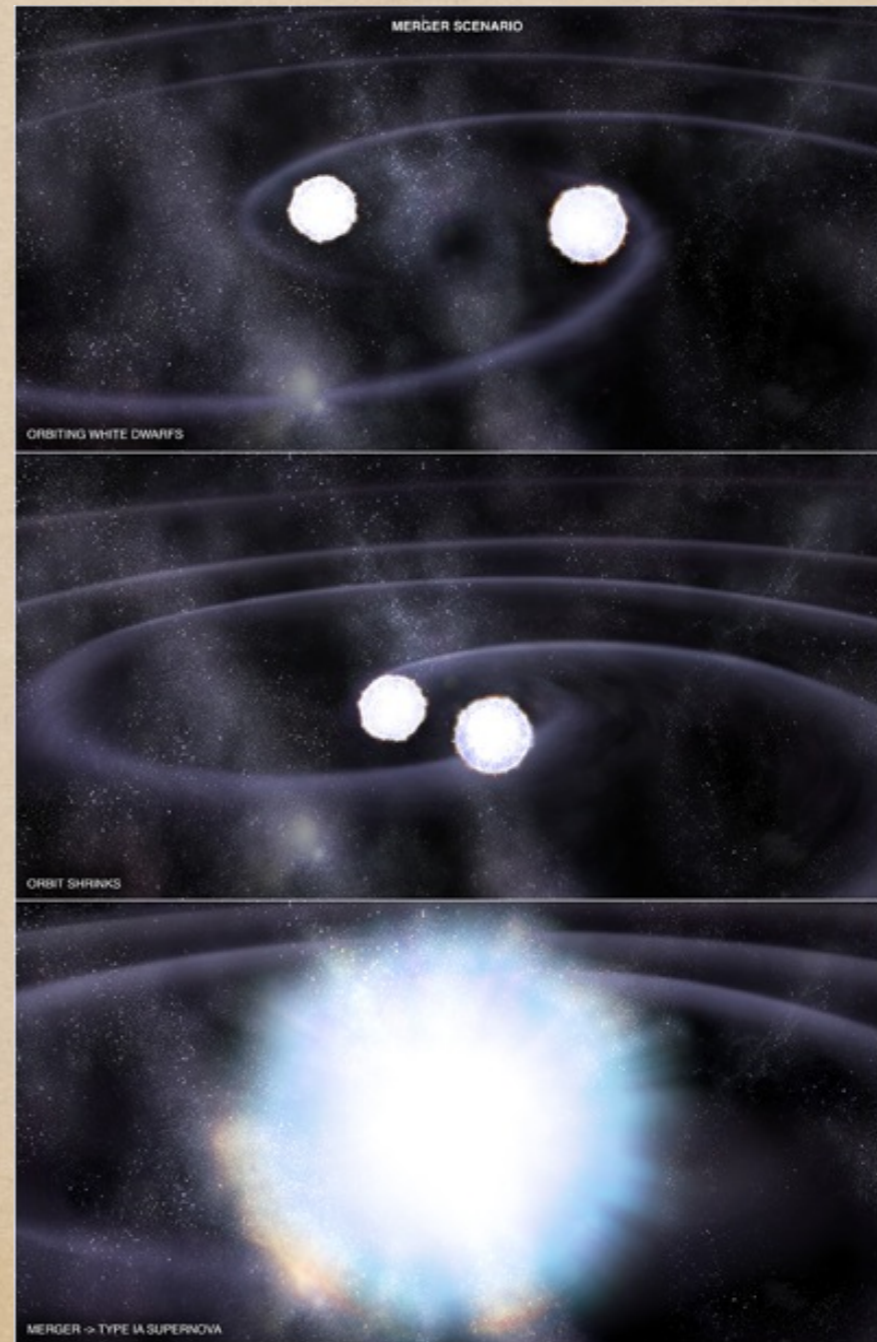
- Exceeding the Chandrasekhar limit results in a runaway fusion process that blasts the white dwarf apart, totally destroying it.

*Video credit: Chandra X-ray Observatory*



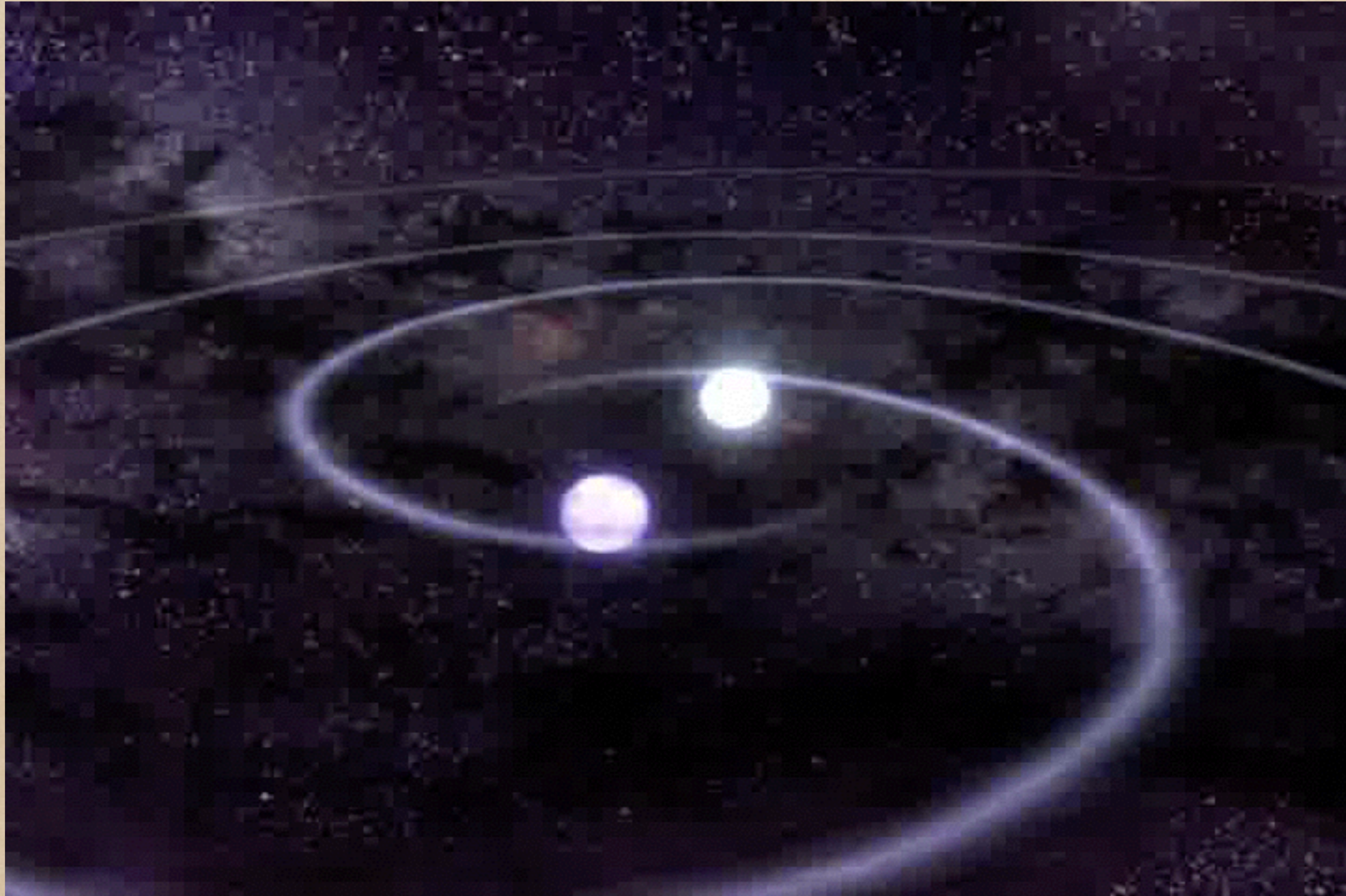
# Supernovae Type Ia

- ◆ A second scenario:
- ◆ Two white dwarfs in binary orbit.
- ◆ Merge together
- ◆ Limit to the amount of mass that a white dwarf can support
- ◆ Chandrasekhar limit  $\sim 1.4$  solar mass.
- ◆ Explosion exceeding Chandrasekhar limit.





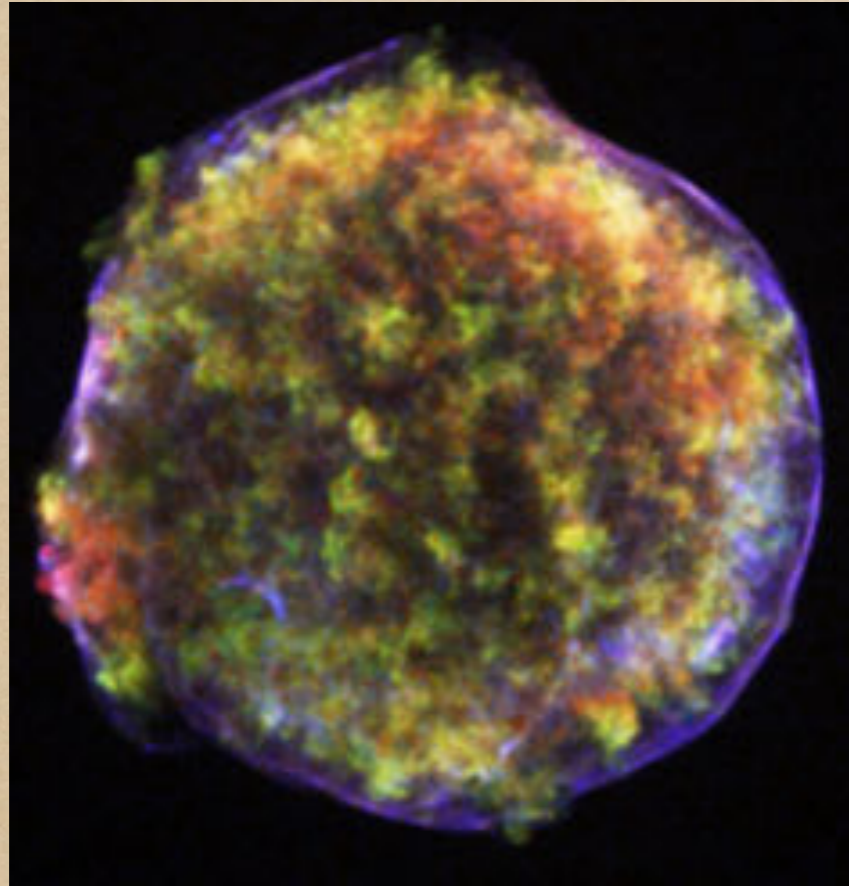
# Animation of two white dwarfs merging



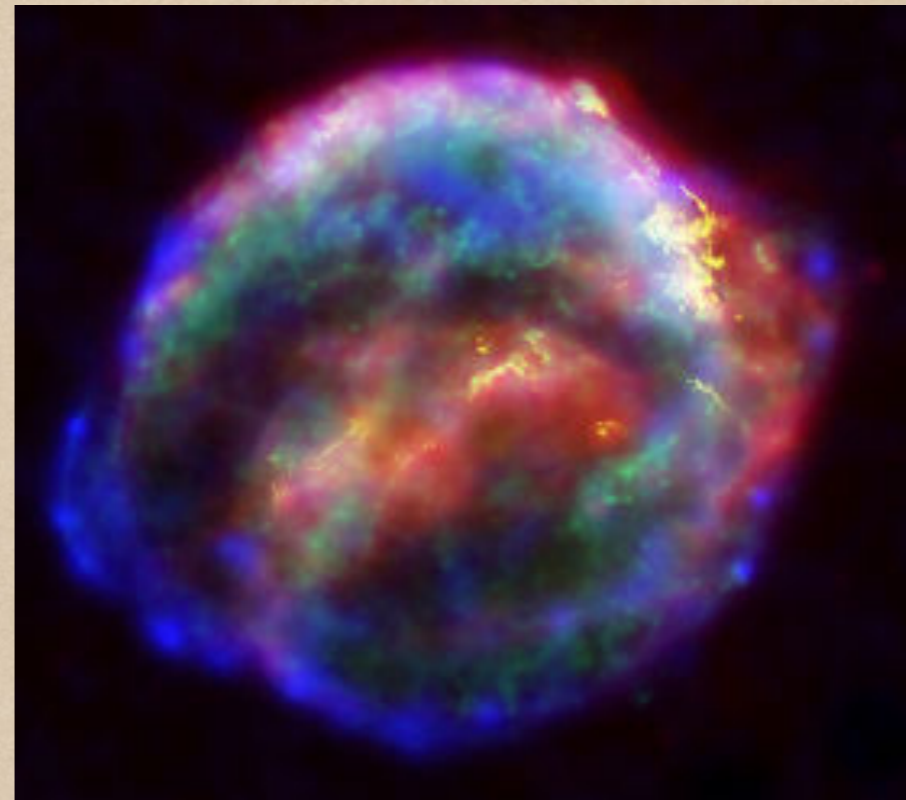
[http://chandra.harvard.edu/photo/2005/j0806/wd\\_sm.mov](http://chandra.harvard.edu/photo/2005/j0806/wd_sm.mov)



# Examples of type Ia



**Tycho's SN, 1572, 7500 ly away**

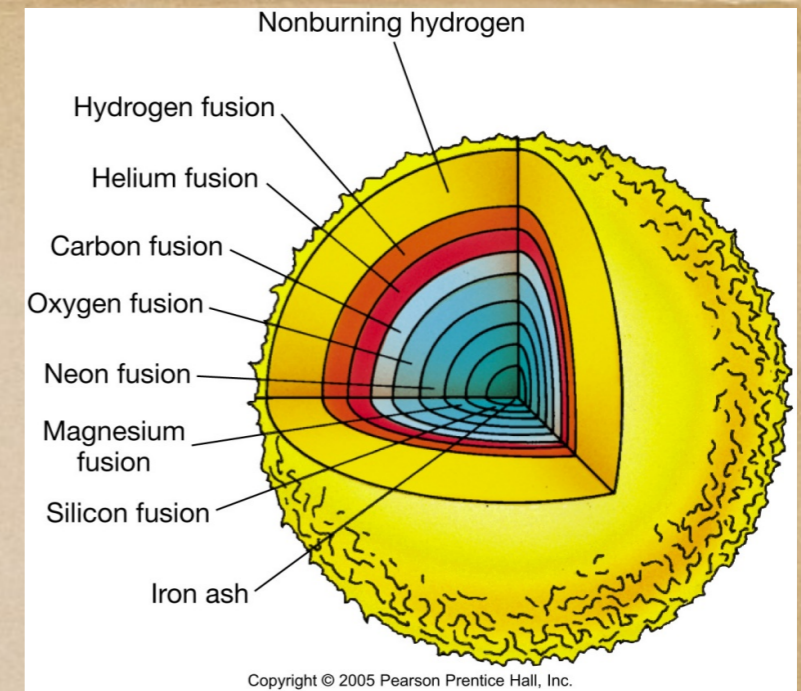


**Kepler's SN, 1604, 20000 ly away**



# Supernovae Type II (Core-collapse)

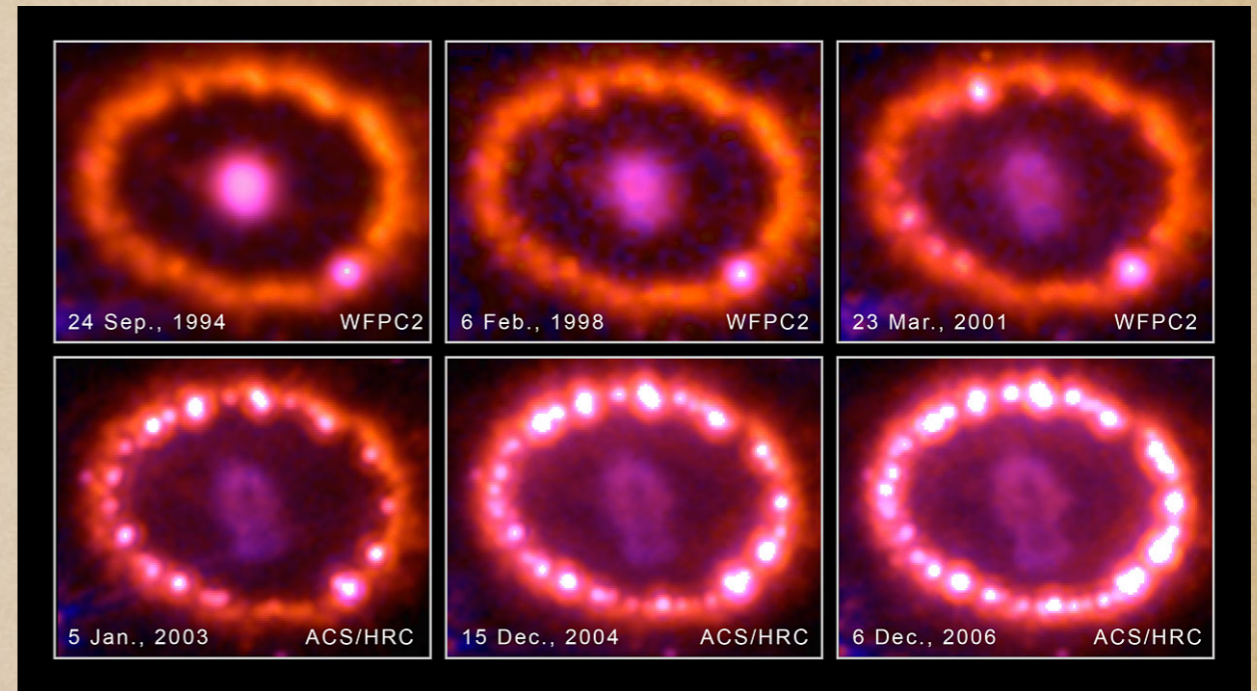
- ◆ Initially evolve the same way as low mass stars turning into red giants and undergoing He-core burning.
- ◆ However, fusion doesn't stop with C-O core.
- ◆ Core progressively fuses elements.
- ◆ Fe fusion requires energy  $\rightarrow$  no supporting outward pressure to balance inward pull of gravity.
- ◆ Core collapses  $\rightarrow$  implosion.
- ◆ Protons & electrons crushed together  $\rightarrow$  neutrons.
- ◆ Degenerate gas of neutrons.
- ◆ Infalling material hits dense core and bounces outwards.
- ◆ Outward shock wave - blasts outermost layers into space at the velocity of light!





- ◆ **Supernova remnants:**  
the relics of a supernova explosion
- ◆ When supernova explodes, outer material is thrown into space with great velocities of  $\sim 10000$  km/s.
- ◆ Blast wave interacts with the interstellar medium and pre-SN ejecta.
- ◆ Core: neutron star or a black hole

### SN 1987A



### Crab Nebula: Malin, HST, Chandra



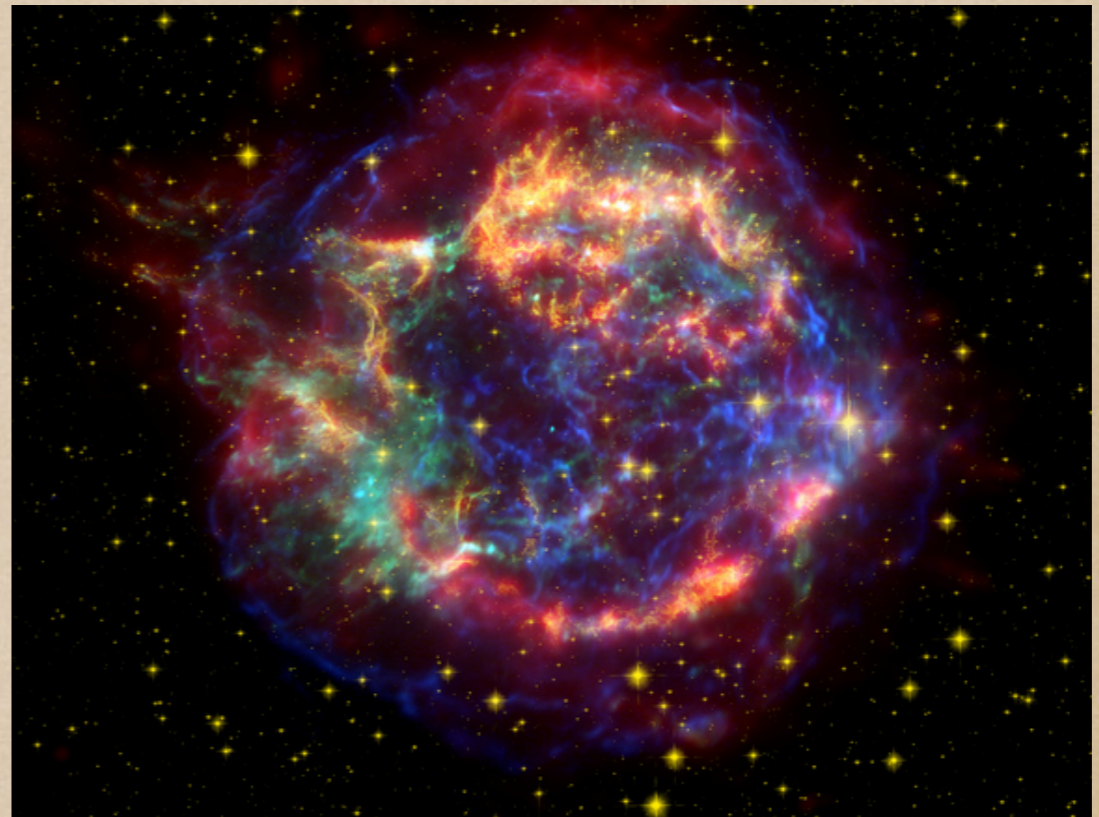


# Examples of core-collapse SNe

**Crab nebula**



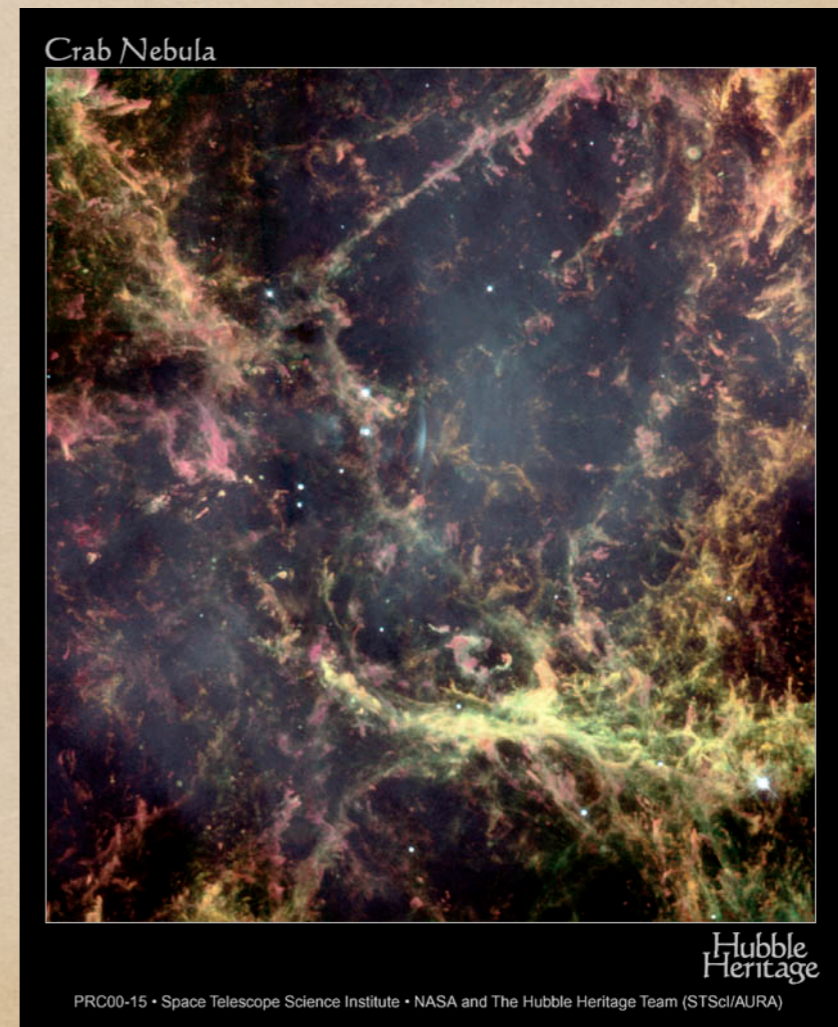
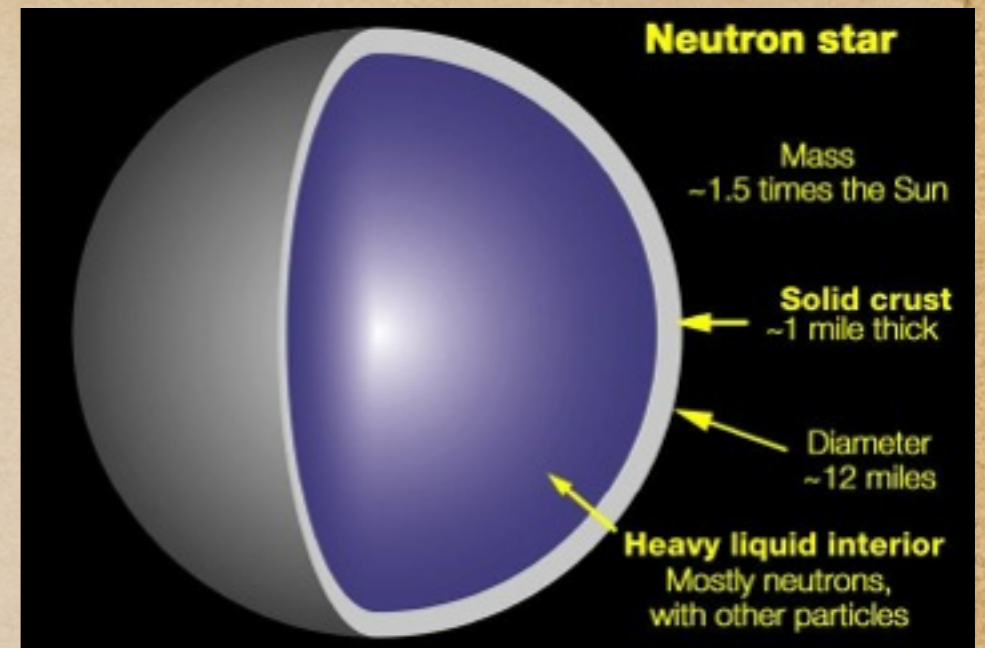
**Cas A**





# SNe Type II: Neutron stars, pulsars, magnetars

- ◆ Neutron stars:
  - ◆ radius  $\sim 10$  km, Mass  $\sim 1.4$  to  $2$  Msun.
- ◆ Highly dense
  - ◆ a spoonful of neutron star material weighs  $\sim$  million tons.
- ◆ electron crust surrounding neutron degenerate gas.
- ◆ Rapidly rotating - conservation of angular momentum



**Heart of Crab nebula**  
- Lower star of the pair just left of center

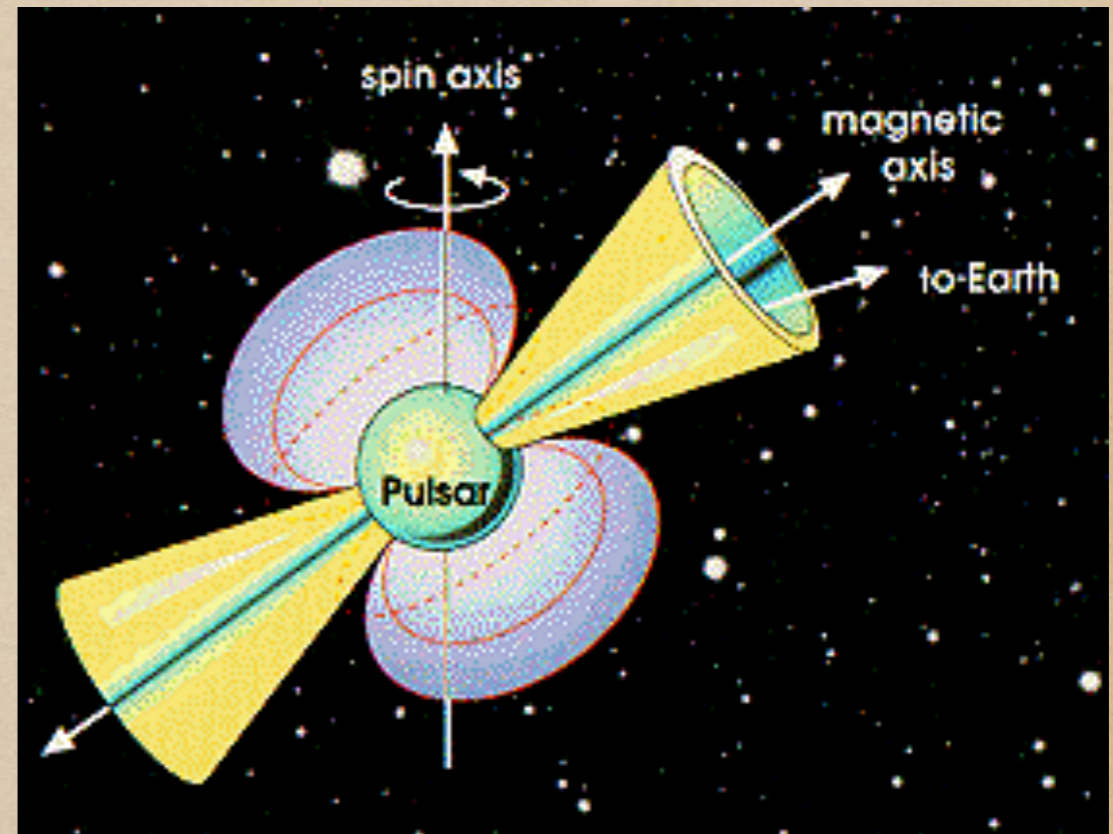


- ♦ High magnetic field ( $\sim 10^{12}$  G).
- ♦ Neutron stars mainly made of neutrons.. So, how is the magnetic field generated?? Something to think about...



# Pulsars

- ♦ Rapidly rotating neutron stars emit beams of radiation along the line of sight of an observer on earth.
- ♦ Electrons on the surface accelerated by magnetic field and jettisoned along the magnetic poles - synchrotron emission.
- ♦ **If beam is not perpendicular to our line of sight, then we do not observe a pulsar (they are just neutron stars).**
- ♦ Why do we see jets??





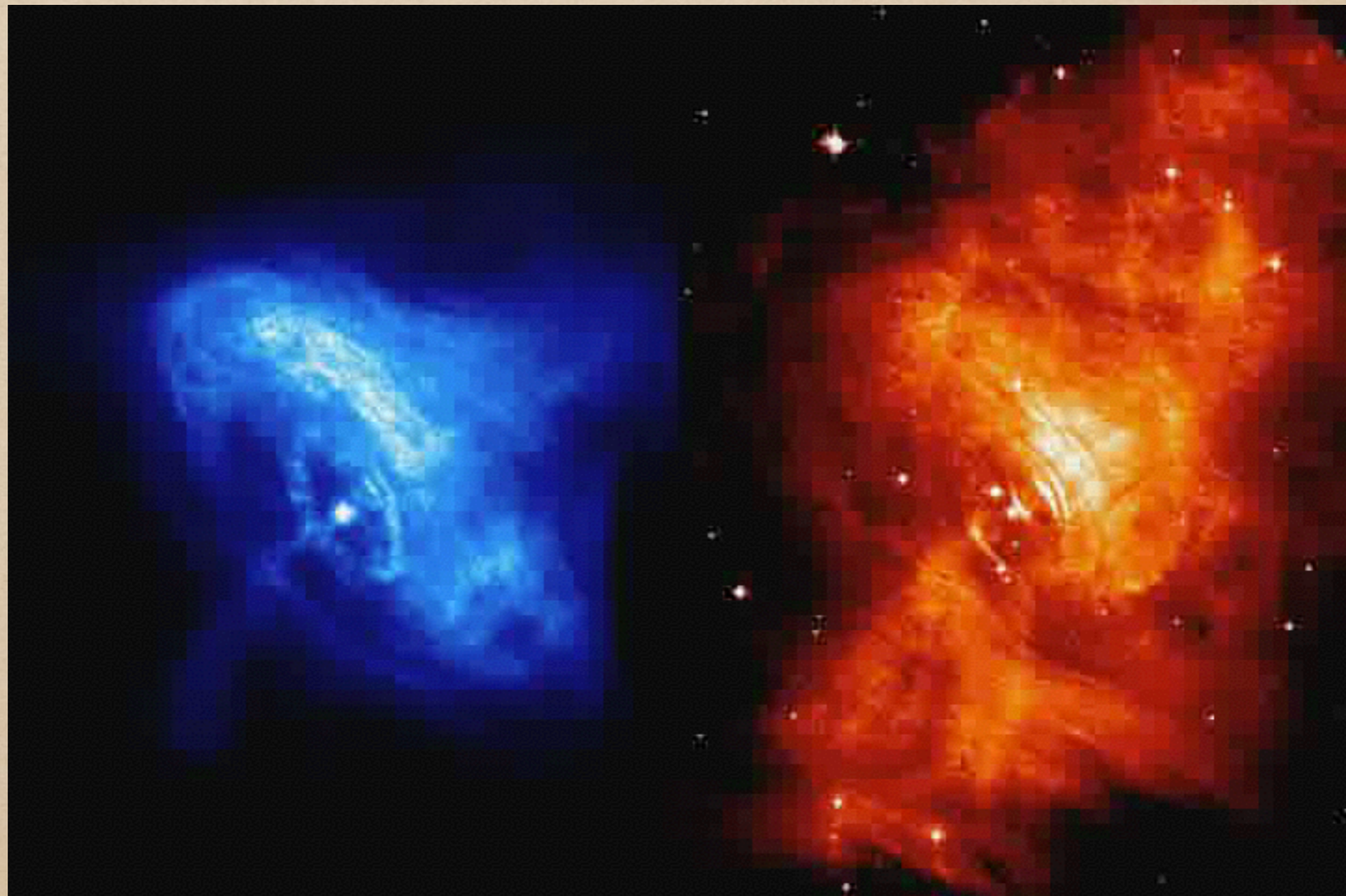
# Pulsar wind nebula (PWN)

- ♦ Highly relativistic ( $v \sim c$ ) particles emanating from the pulsar  $\rightarrow$  pulsar wind nebula (PWN).





**Crab nebula movie: Pulsar wind nebula  
(Formed in 1054 AD)**

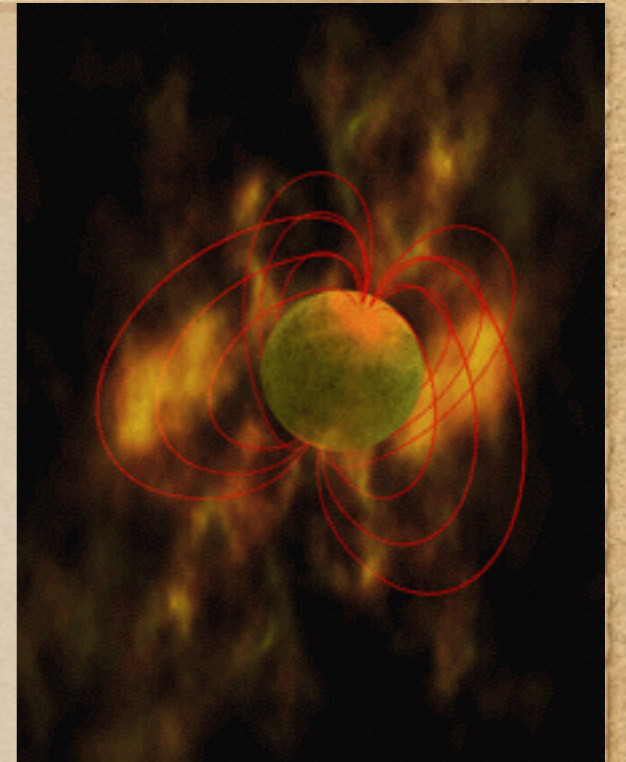


**Left is X-ray. Right is Visual. Synchrotron radiation  
Pulses 30 times a second**



# Magnetars

- ◆ Another kind of neutron stars!
- ◆ Most magnetic objects known so far in the universe!
- ◆ Radius  $\sim 10$  km (city of Winnipeg).
- ◆ Magnetic field equivalent to a hundred trillion refrigerator magnets.
- ◆ Super-strong magnetic field stresses the neutron star surface causing the crust to crack open - star quakes!
- ◆ Observed as bursts of X-ray and gamma radiation.
- ◆ What causes the huge magnetic field? - Dynamo mechanism or fossil field.





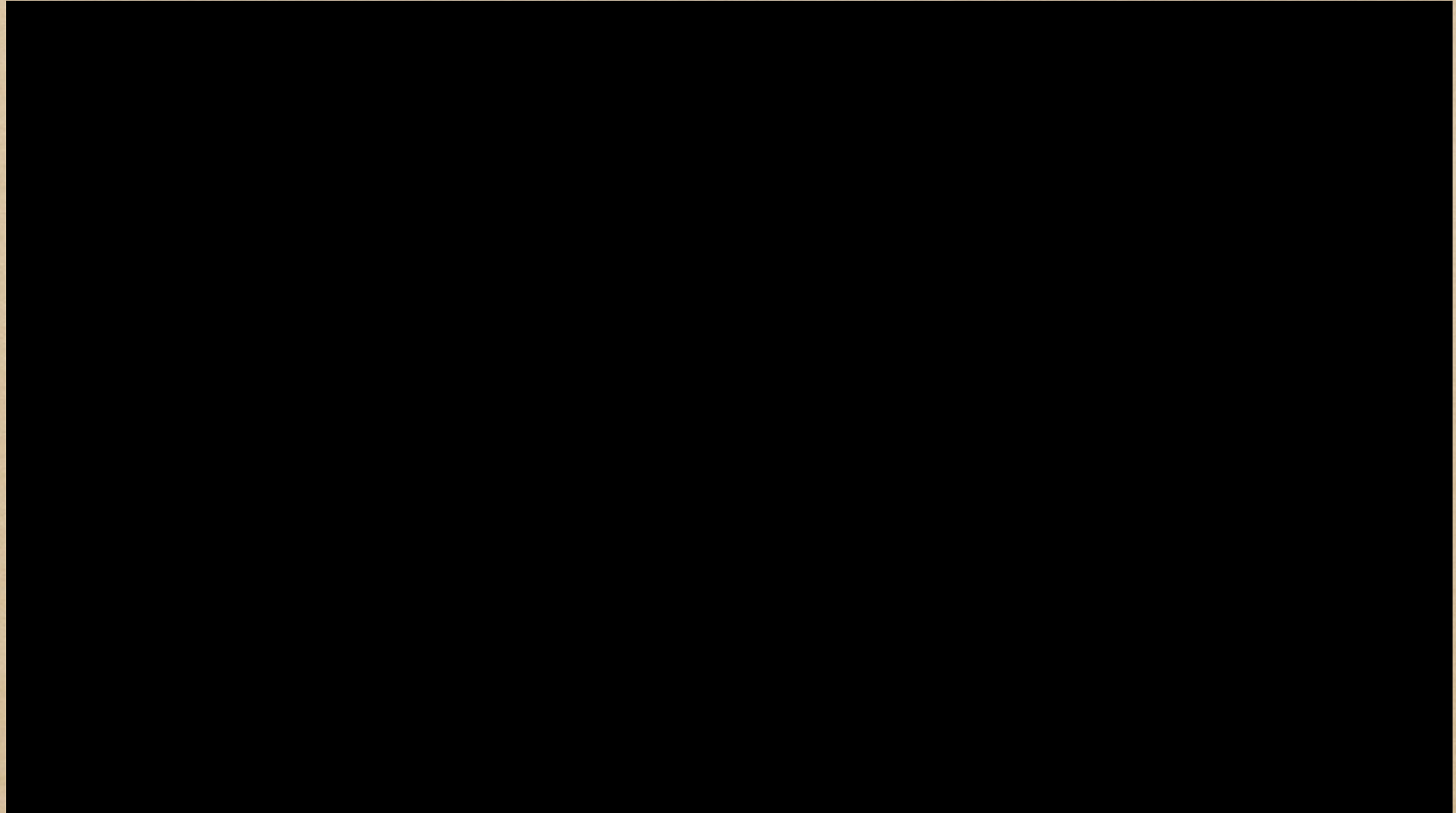
# What about stars with $M > 40-45 M_{\text{sun}}$ ?

## Quark Novae (QNe)

- ♦  $M \sim 45 - 60 M_{\text{sun}}$ .
- ♦ Neutrons contain even more fundamental particles called quarks.
  - ♦ Particles composed of quarks  $\longrightarrow$  hadrons; includes protons, neutrons.
- ♦ SN type II and NS - neutrons are composed of quarks.
- ♦ Quark deconfinement
  - ♦ compressed, neighbouring neutrons share quarks  $\longrightarrow$  quark state.
  - ♦ beam from magnetic poles quenched.
- ♦ quark state moves outward releasing energy (photons & neutrinos)
  - ♦ as approaches less dense surface of NS, neutrinos escape.
- ♦ P decrease in core - core collapse.
- ♦ exiting energy lifts off outer layer of neutron star within day to weeks.
- ♦ Quark nova - energizing SNR; create heavy & light elements.
- ♦ Quark star!



# Animation of Quark Nova





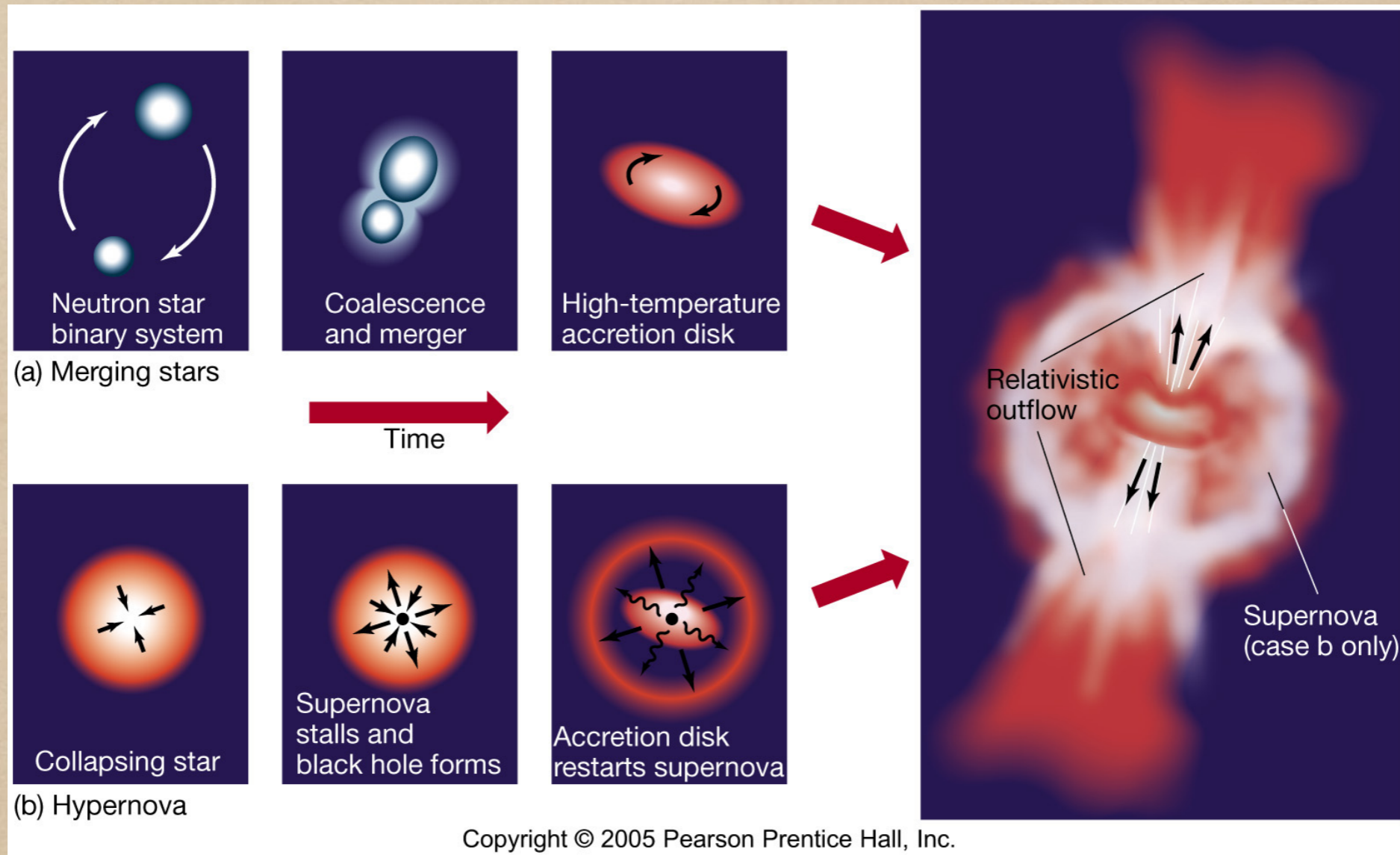
# More massive stars! ( $M > 50 M_{\text{sun}}$ )

## Gamma-ray bursts (GRBs)

- ◆ Bright flashes of gamma-rays coming from random locations in the sky for short period of time duration ( $< 100$  s).
- ◆ Discovered in 1967 by US spy satellite.
- ◆ Most luminous explosions in the universe.
- ◆ Occurs at the rate of about 1 a day.
- ◆ They are at very large distances ( $z$  upto 8!)  $\rightarrow$  extremely luminous!
- ◆ Two types based on their duration:
  - ◆ short gamma-ray bursts: Bursts shorter than 2 s.
    - ◆ Binary mergers? (no evidence yet)
  - ◆ long gamma-ray bursts: Bursts longer than 2 s.
    - ◆ Super-Duper Supernovae!

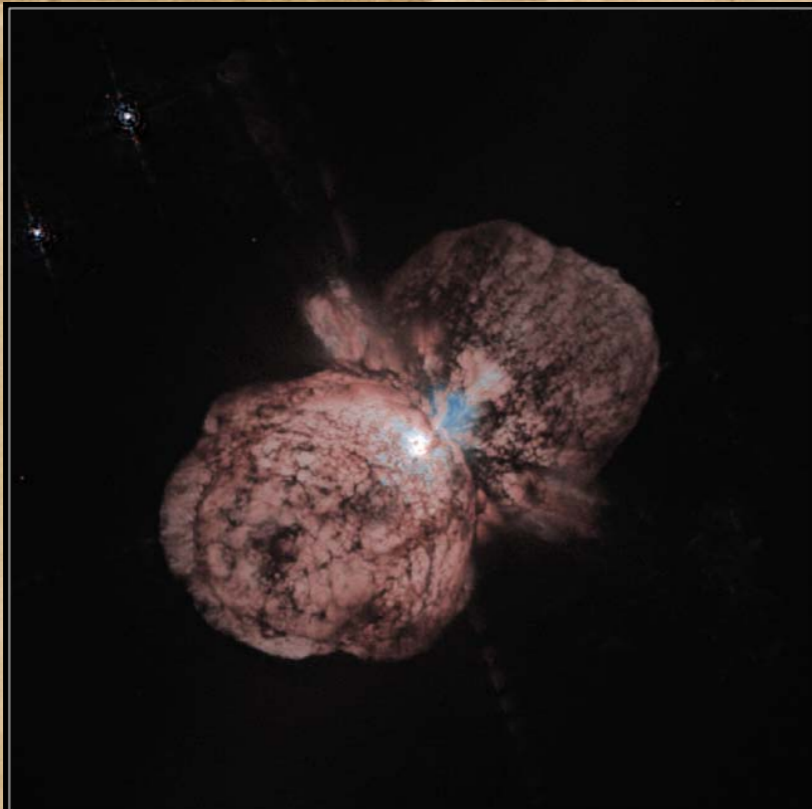


# Formation scenario



When a black hole forms from the collapsing core, the explosion sends a blast wave moving through the star with  $v \sim c$ . Gamma-rays are created when blast wave collides with stellar material inside the star and burst out from the star's surface just ahead of the blast wave.



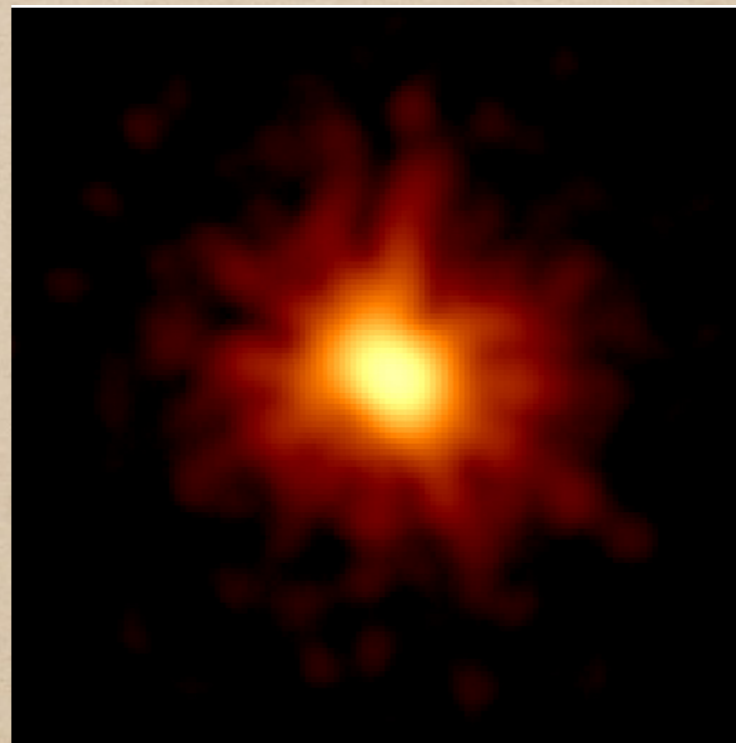


**Eta Carinae** HST · WFPC2  
PRC96-23a · ST ScI OPO · June 10, 1996  
J. Morse (U. CO), K. Davidson, (U. MN), NASA

**Eta-Carinae system: Two stars in binary orbit**

- a luminous blue variable ~ 150 Msun
- a hot supergiant ~ 30 Msun
- Expected to go supernova or Super-Duper nova due to its large mass and stage of life.

**Swift satellite capturing a gamma-ray burst**



**Gamma-rays**



**Optical**

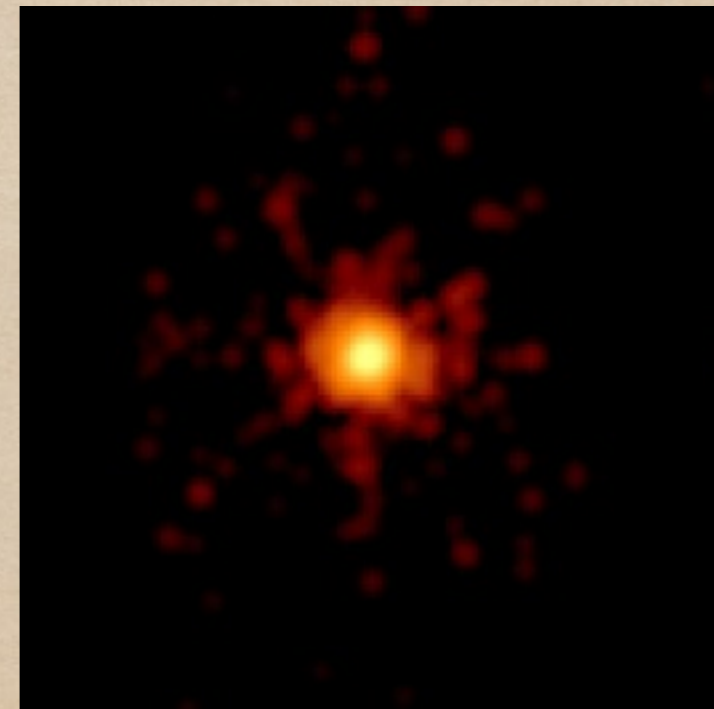
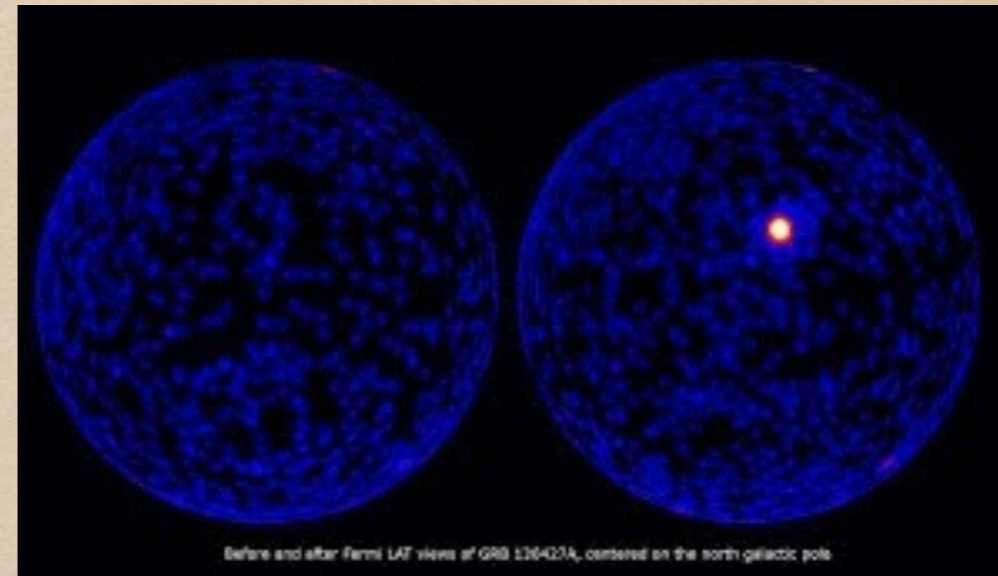
**Light curve shows GRB → Super Duper Nova**



# New **RECORD BREAKING GRB** discovered!!

## **GRB 130427A**

- ◆ Discovered on Apr 27, 2013, ~3.6 billion light years away.
- ◆ ~20 hrs long!
- ◆ Highest energy output ever recorded.
- ◆ Energy of at least 94 billion electron volts or ~ 35 billion times the energy of visible light!

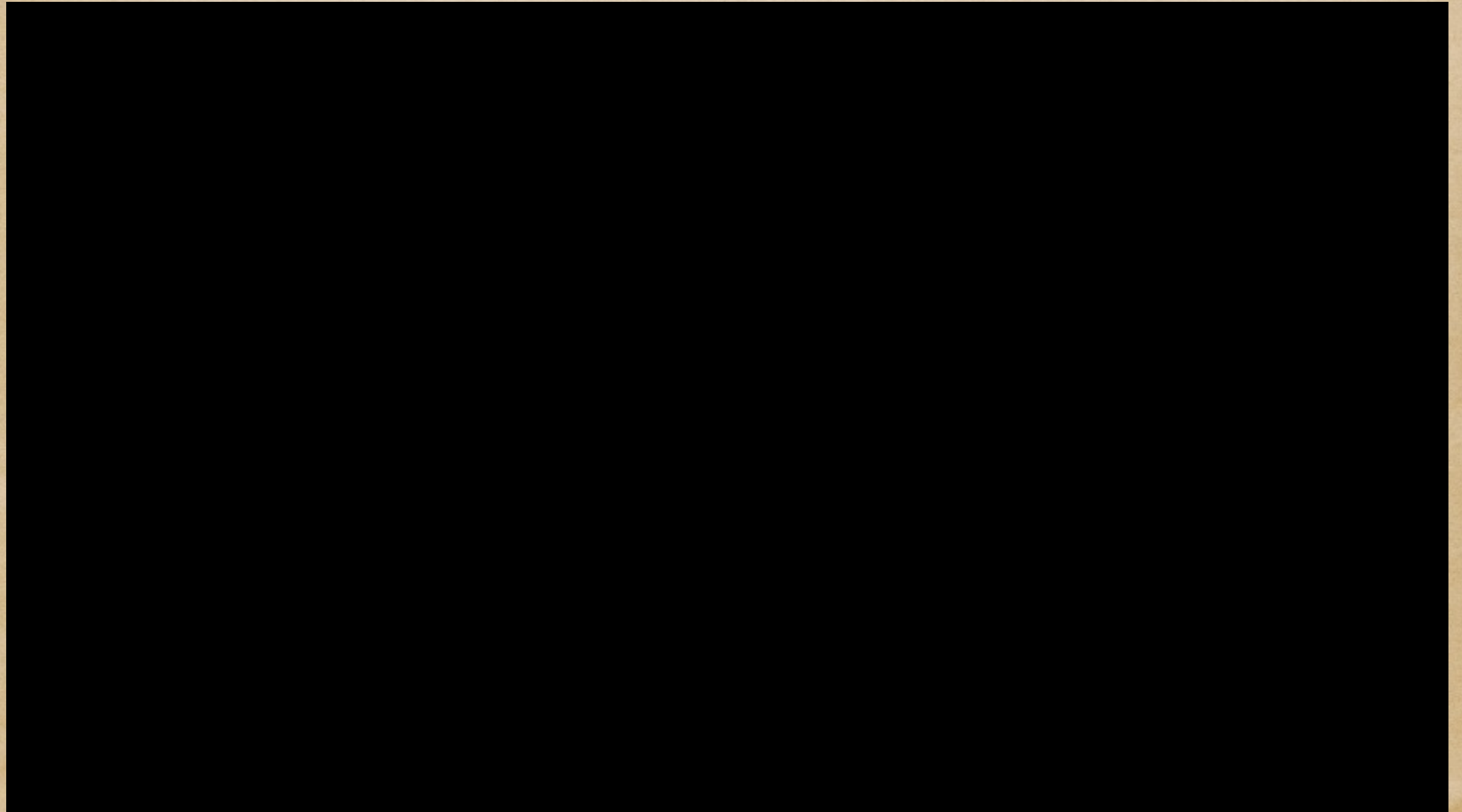


**Swift-XRT image of the GRB**

*Credit: NASA/Swift/Stefan Immler.*



**New RECORD BREAKING GRB discovered!!  
GRB 130427A**



**Animation showing the burst from GRB 130427A**

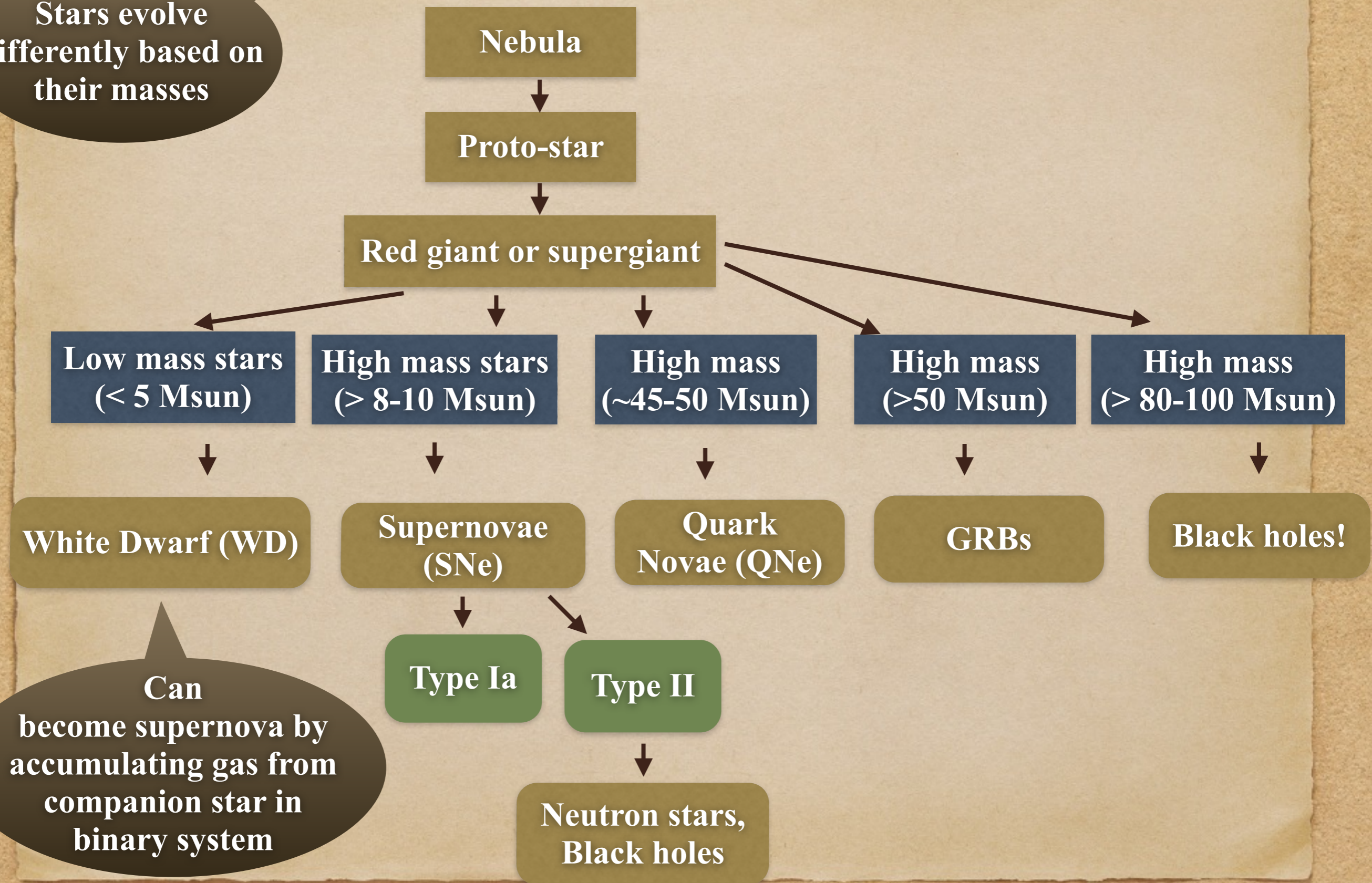


- ◆ Stars more massive:  $> 80-100 M_{\text{sun}}$   $\longrightarrow$  Core collapses to Black Hole!!



# Life cycle of stars - Summary

Stars evolve differently based on their masses



Can become supernova by accumulating gas from companion star in binary system