This class: Life cycle of high mass stars Supernovae Neutron stars, pulsars, pulsar wind nebulae, magnetars Quark-nova stars Gamma-ray bursts (GRBs) All Image & video credits: Chandra X-ray Observatory

Life cycle of stars: a simplified overview

Stars evolve differently based on their masses

Nebula **Proto-star** Red giant or supergiant High mass stars Low mass stars (< 5 solar mass) (> 8-10 solar mass) White Dwarf (WD) Supernovae (SNe) Type Ia Type II Neutron

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

stars, Black holes

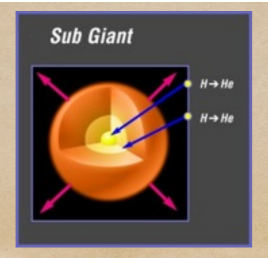
Low mass stars (e.g., Sun)

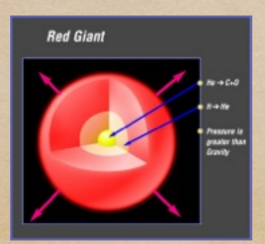
TABLE 20.1 Evolution of a Sun-like Star

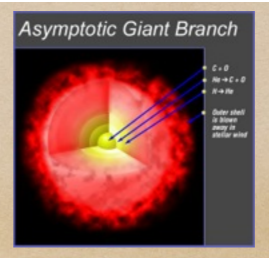
pproximate Time	Central	Surface	Central	Radius		Object
(Yr)	(10 ⁶ K)	(K)	(kg/m ³)	(km)	(solar radii)	
10^{10}	15	6000	10 ⁵	7×10^5	1	Main-sequence star
10^{8}	50	4000	10 ⁷	2×10^6	3	Subgiant branch
10 ⁵	100	4000	10^{8}	7×10^7	100	Helium flash
5×10^{7}	200	5000	10 ⁷	7×10^6	10	Horizontal branch
10^{4}	250	4000	10 ⁸	4×10^8	500	Asymptotic-giant branch
10^{5}	300	100,000	10^{10}	10^{4}	0.01	Carbon core
	_	3000	10^{-17}	7×10^{8}	1000	Planetary nebula*
_	100	50,000	10^{10}	10^{4}	0.01	White dwarf
_	Close to 0	Close to 0	10^{10}	10^{4}	0.01	Black dwarf
	to Next Stage (Yr) 10^{10} 10^{8} 10^{5} 5×10^{7} 10^{4}	to Next Stage Temperature (Yr) (10^6 K) 10^{10} 15 10^8 50 10^5 100 5×10^7 200 10^4 250 10^5 300 — — — 100	to Next Stage (Yr) Temperature (10^6K) Temperature (K) 10^{10} 15 6000 10^8 50 4000 10^5 100 4000 5×10^7 200 5000 10^4 250 4000 10^5 300 100,000 — 3000 — 50,000	to Next Stage (Yr) Temperature (10^6 K) Temperature (K) Density (kg/m^3) 10^{10} 15 6000 10^5 10^8 50 4000 10^7 10^5 100 4000 10^8 5×10^7 200 5000 10^7 10^4 250 4000 10^8 10^5 300 100,000 10^{10} — 3000 10^{-17} — 100 50,000 10^{10}	to Next Stage Temperature (10^6 K) Temperature (10^6 K) Density (10^6 K) (km) 10^{10} 15 6000 10^5 7×10^5 10^8 50 4000 10^7 2×10^6 10^5 100 4000 10^8 7×10^7 5×10^7 200 5000 10^7 7×10^6 10^4 250 4000 10^8 4×10^8 10^5 300 100,000 10^{10} 10^4 — 3000 10^{-17} 7×10^8 — 100 50,000 10^{10} 10^4	to Next Stage (Yr) Temperature (106 K) Temperature (K) Density (kg/m³) (km) (solar radii) 10^{10} 15 6000 10^5 7×10^5 1 10^8 50 4000 10^7 2×10^6 3 10^5 100 4000 10^8 7×10^7 100 5×10^7 200 5000 10^7 7×10^6 10 10^4 250 4000 10^8 4×10^8 500 10^5 300 100,000 10^{10} 10^4 0.01 — 3000 10^{-17} 7×10^8 1000 — 100 50,000 10^{10} 10^4 0.01

^{*} Values refer to the envelope.

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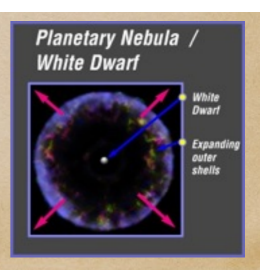
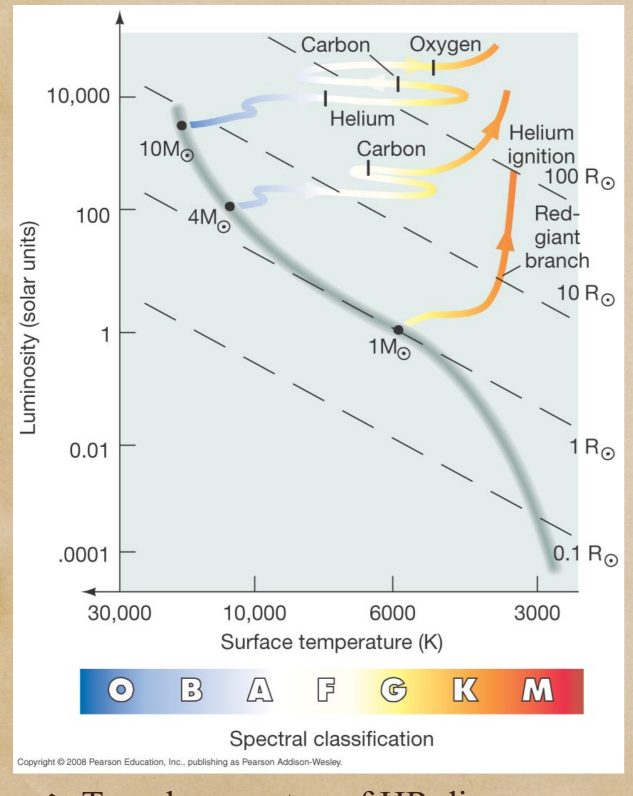


Image credit: http://www.bestthinking.com/articles/science/astronomy_and_space/astronomy/stellar-evolution-5-of-6-end-of-life-cycle-for-low-mass-stars

High mass stars (> 5 solarmass)



Travel across top of HR diagram

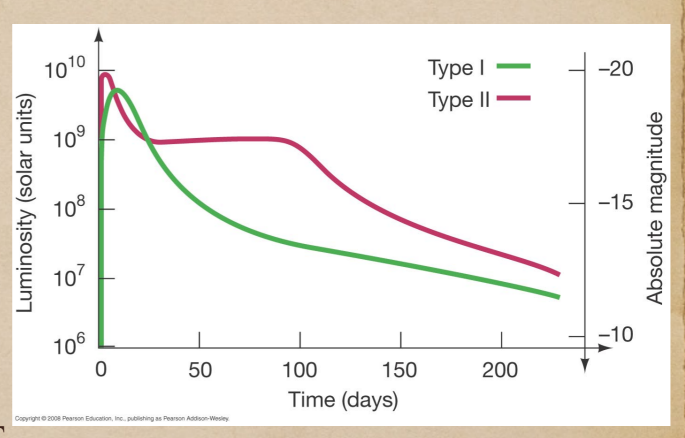


Stars undergo violent explosion supernova explosions

- 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

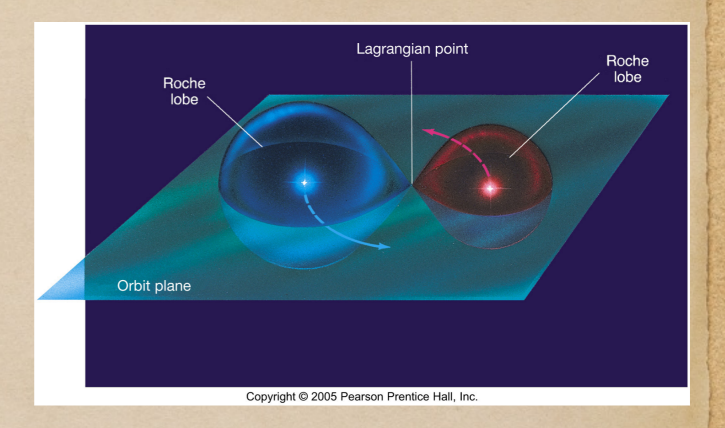
Light curves of Type Ia and II

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



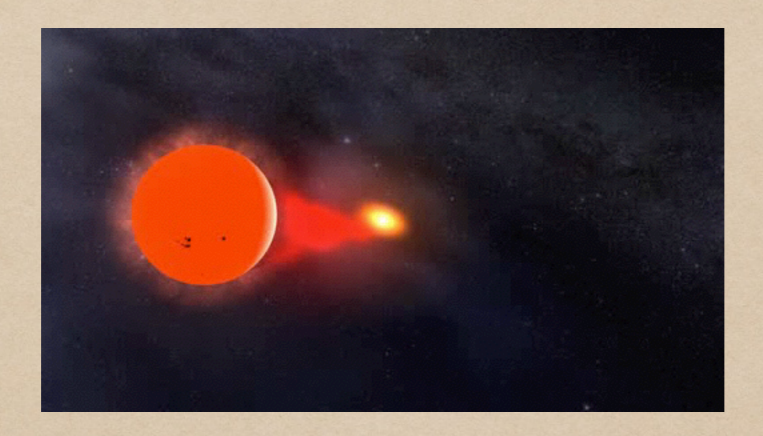
Supernovae type Ia - Thermonuclear SNe

- 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 ~ 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

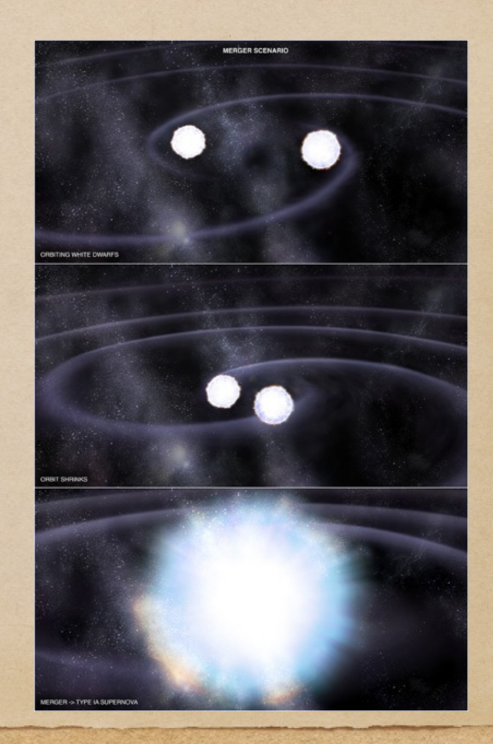


 Exceeding the Chandrasekhar limit results in a runaway fusion process that blasts the white dwarf apart, totally destroying it.

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 ~ 1.4 solar mass.
- Explosion exceeding Chandrasekhar limit.

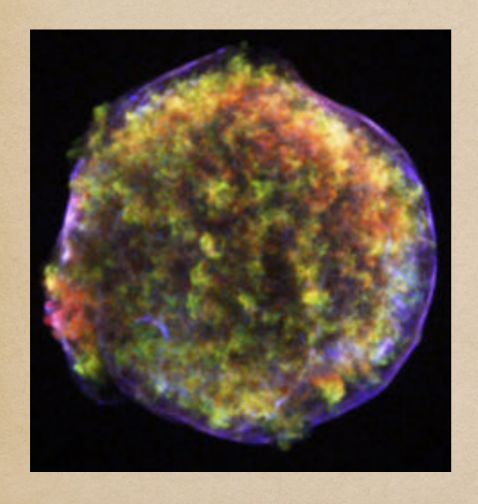


Animation of two white dwarfs merging

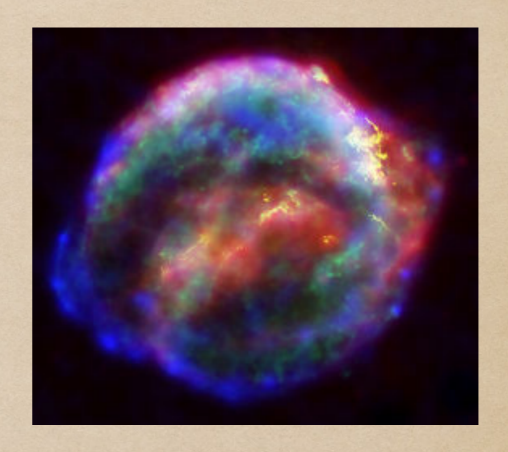


http://chandra.harvard.edu/photo/2005/j0806/wd_sm.mov

Examples of type Ia



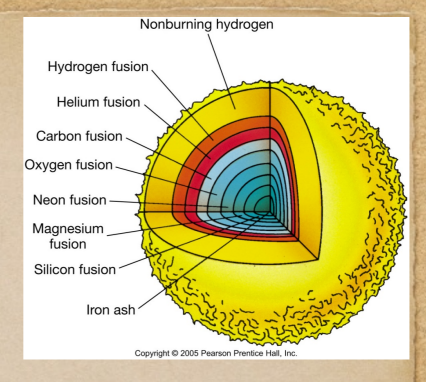
Tycho's SN, 1572, 7500 ly away



Kepler's SN, 1604, 20000 ly away

Supernovae Type II (Core-collapse)

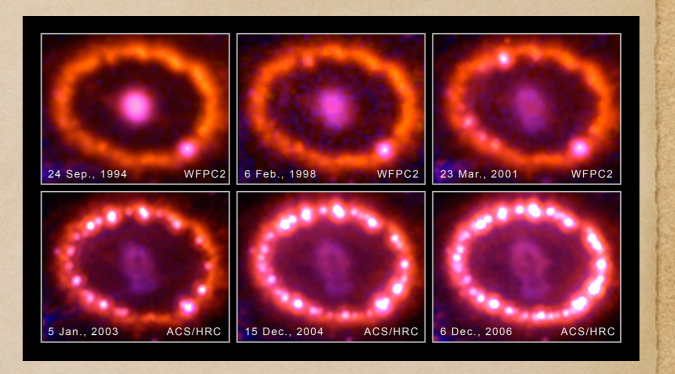
- Initially evolve the same way as low mass stars turning into red giants and undergoing He-core burning.
- However, fusion doesn't stop with C-O core.
- * Core progressively fuses elements.
- Fe fusion requires energy —> no supporting outward pressure to balance inward pull of gravity.
- * Core collapses —> implosion.
- Protons & electrons crushed together —> 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 ~ 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

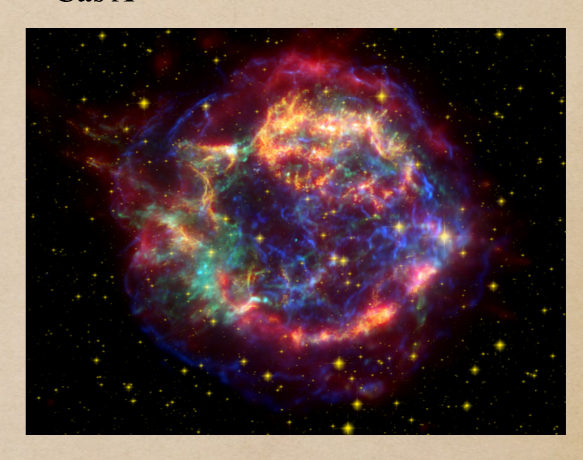


Examples of core-collapse SNe

Crab nebula

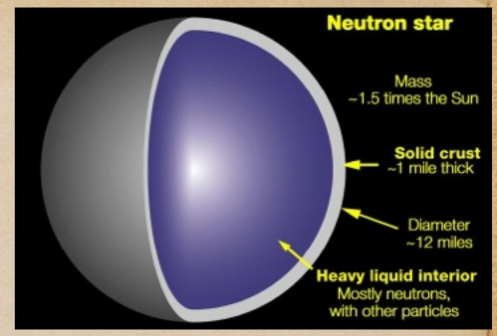


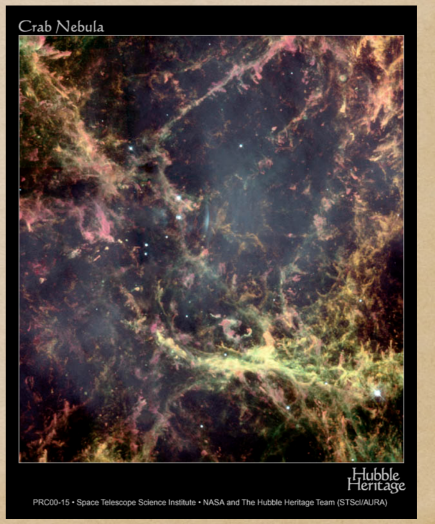
Cas A



SNe Type II: Neutron stars, pulsars, magnetars

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





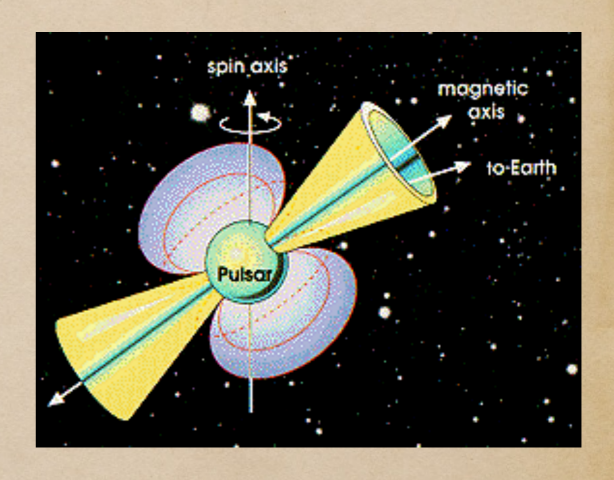
Heart of Crab nebula

- Lower star of the pair just left of center

- High magnetic field (~10¹² G).
- Neutron stars mainly made of neutrons.. So, how is the magnetic field generated?? Something to think about...

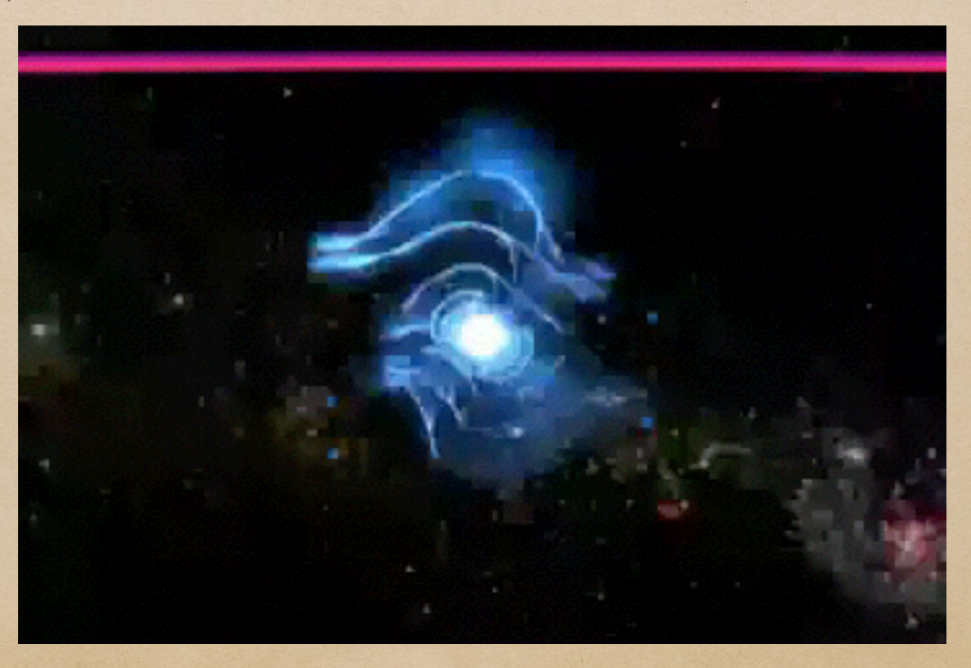
Pulsars

- * 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??

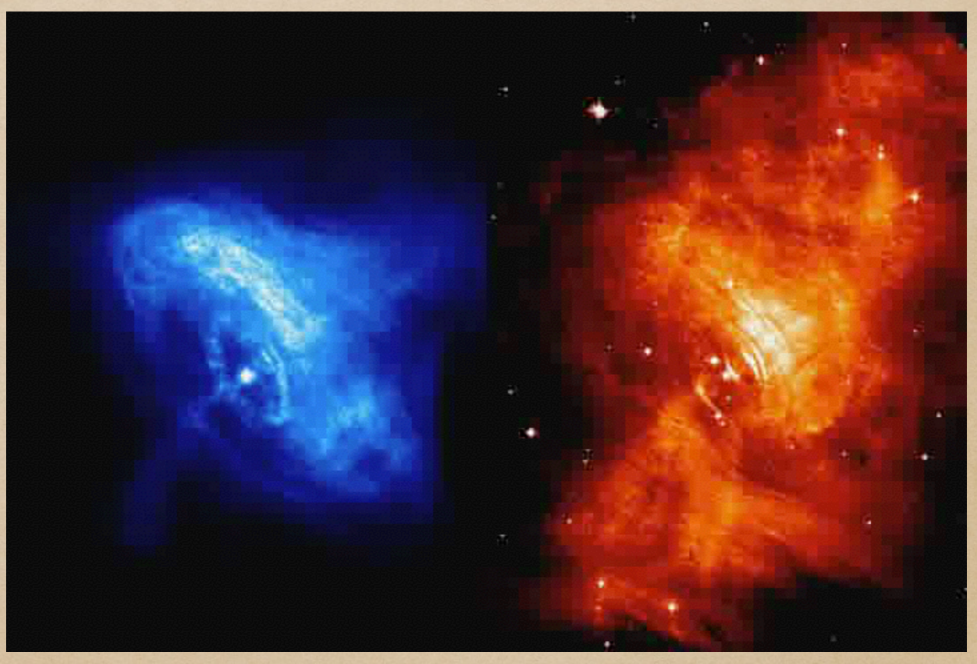


Pulsar wind nebula (PWN)

Highly relativistic (v ~ c) particles emanating from the pulsar —> pulsar wind nebula (PWN).



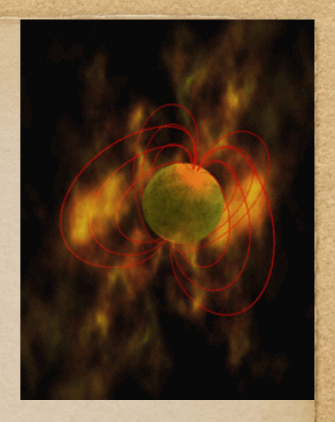
Crab nebula movie: Pulsar wind nebula (Formed in 1054 AD)



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 ~ 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 Msun? Quark Novae (QNe)

- $M \sim 45 60 \text{ Msun}$.
- * Neutrons contain even more fundamental particles called quarks.
 - * Particles composed of quarks —> hadrons; includes protons, neutrons.
- * SN type II and NS neutrons are composed of quarks.
- Quark deconfinement
 - * compressed, neighbouring neutrons share quarks —> 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!

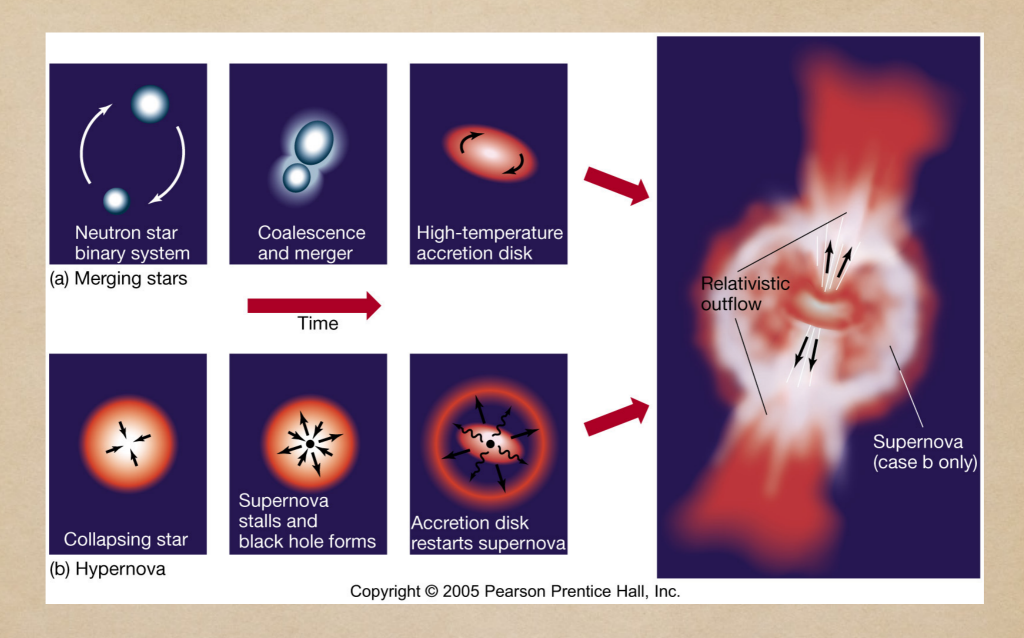
Animation of Quark Nova



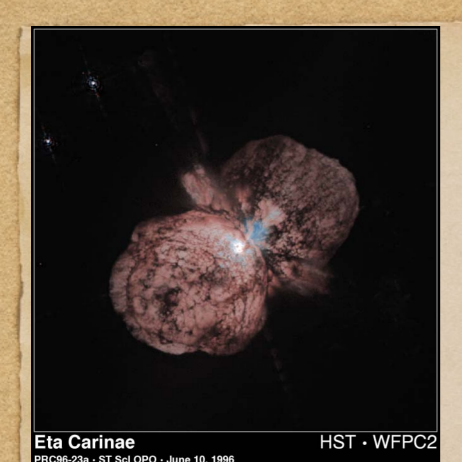
More massive stars! (M > 50 Msun) Gamma-ray bursts (GRBs)

- * 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!) —> 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 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 it large mass and stage of life.

Swift satellite capturing a gamma-ray burst



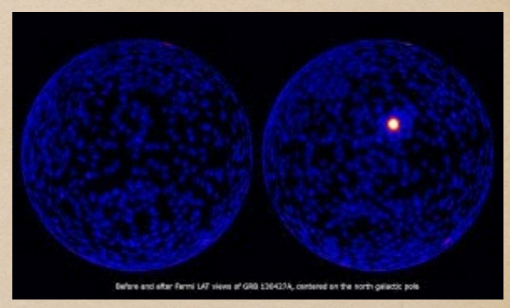
Gamma-rays

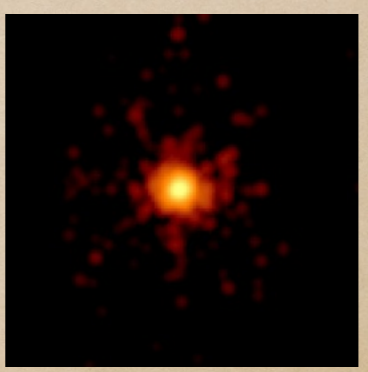
Optical

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 atleast 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 Msun —> Core collapses to Black Hole!!

