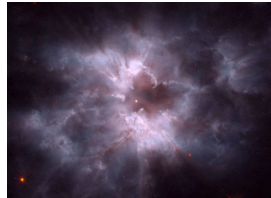
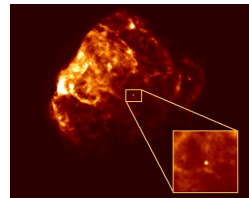


Stellar Graveyard



A white dwarf in NGC2440 planetary nebula

White Dwarfs
Neutron Stars
Black Holes



A neutron star in the Supernova Remnant Puppis A



Cygnus X-1 black-hole candidate (artist impression)

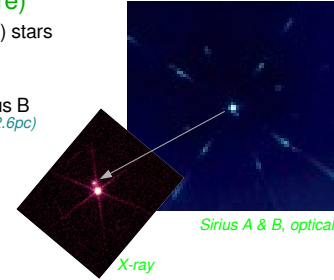
White Dwarfs (they are out there)

-- remaining cores of low-mass ($M < 8M_{\odot}$) stars

Very little H and He, mostly C and O (some have mostly He)

-- $\sim 10^{10}$ in the galaxy, closest known Sirius B from movement of Sirius A (brightest on sky, 2.6pc) --> Sirius B has $M \sim 1 M_{\odot}$

-- white dwarfs are small (and therefore dim; $L = 4\pi R^2 \sigma T^4$)
 Sirius A: main-sequence $T_A \sim 12,000K$
 Sirius B: white dwarf $T_B \sim 25,000K$
 Sirius B: $R \sim 4300 \text{ km} \sim 1/200 R_{\odot}$

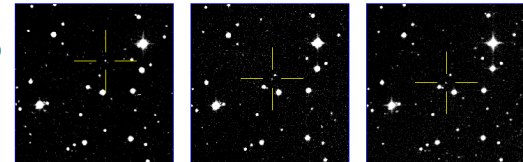


Sirius A & B, optical

X-ray

-- White dwarfs are dense typically $M \sim 0.6 M_{\odot}$
 $R \sim R_{\oplus} \sim 0.01 R_{\odot}$
 $\rho \sim 10^6 \text{ g/cm}^3$
 (1 sugar-cube = 1 tonne)

e- pressure ionized
 e- degenerate



1951

1987

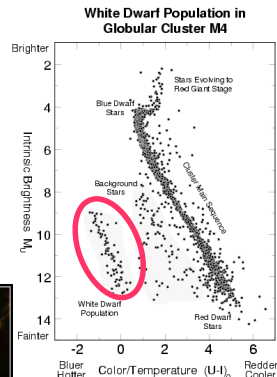
1994

Finding white dwarfs by their fast proper motion

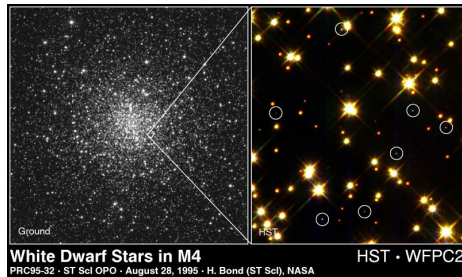
Cooling Death of White Dwarfs

Shines because of cooling of the star
 --> thermal (Kelvin-Helmholtz) timescale
 ~ Hubble time (10 Gyr) to cool to few 10^3 K
 (why do WDs not contract as they cool?)

Cooling may lead C/O core to crystallize "stellar-mass diamond"



M4: a globular cluster 13 Gyr in age (older than the Galaxy), all stars $> 0.8 M_{\odot}$ are white dwarfs now



White Dwarf Stars in M4
 PRC95-32 • ST ScI OPO • August 28, 1995 • H. Bond (ST ScI), NASA

HST • WFPC2

Neutron Stars

-- core collapse at end of massive star ($8 M_{\odot} < M < 25 M_{\odot}$)

-- produces a "huge nucleus," mostly made of neutrons $p^+ + e^- \rightarrow n + \nu_e$

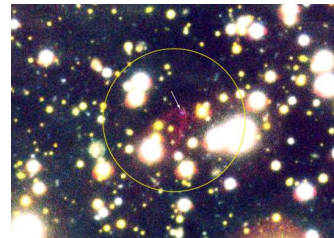
$M \sim 1.4 M_{\odot}$, $R \sim 10 \text{ km}$, $\rho \sim 3 \times 10^{14} \text{ g/cm}^3$ (extremely dense, $>$ nuclear density)

-- supported by pressure from degenerate neutrons (fermions) $\hbar/m_n v > d \sim 1/n_n^{1/3}$ and by strong-force repulsion (why much denser than a white dwarf?)

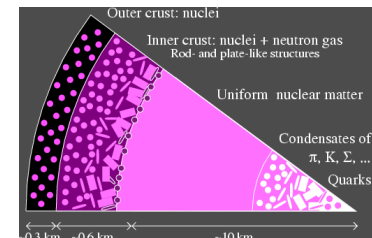
-- exotic physics: superfluid, superconductor + pions, Kaons, quarks?

-- $10^7 \sim 10^8$ in the galaxy, nearest @ $\sim 10 \sim 20 \text{ pc}$ (nearest known @ 150 pc)

$L = 4\pi R^2 \sigma T^4$ very difficult to find by thermal radiation in optical, but....



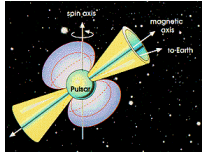
A near-by neutron star (your prof., 2000)



Sketch of structure of neutron star (Heiselberg 2002)

Neutron Stars (pulsars)

first discovered as 'pulsars' (1967):
many (all?) neutron stars are somehow endowed
with both a fast spin and a strong magnetic field



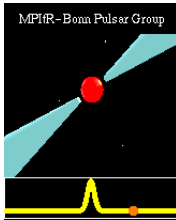
radio photons produced
in the magnetic cone

rotation periods: 1.6 ms – 10 s

B-field: $\sim 10^9 \sim 10^{13}$ G

rotation + B \rightarrow shines like a lighthouse beacon

Now know few thousand pulsars
pulsar astronomy: neutron star physics
binary star evolution, galactic structure,
interstellar medium....



Jodrell Bank 72m radio telescope

Neutron Stars (Magnetic fields)

Pulsar field strengths at birth $10^{12} \sim 10^{13}$ G

Earth field ~ 1 G

Solar field ~ 1 G (strongest point $\sim 10^3$ G)

strongest man-made field $\sim 10^5$ G

galaxy field $\sim 10^{-6}$ G

universe field $\sim ?$

How does the pulsar B arise?
Flux conservation? Dynamo?

Magnetars (C. Thompson, UofT):

$\sim 10^{14} - 10^{15}$ G, rotate ~ 10 s, $B^2 R^3 \gg I \Omega^2$, QED field...

Sudden detwisting of the field (crust cracking; star quakes) produces γ -ray outbursts
First one seen on 1979 March 8.

Also slightly less magnetized varieties (possibly descendants):

\sim half a dozen known, young and nearby, cooling radiation seen by X-ray satellites



The Crab Pulsar-wind Nebula

Black Holes – a space-time singularity

How do stellar-mass black-holes come about?

- More massive stars \rightarrow more massive neutron stars(?)
- When NS mass $>$ critical mass, no known pressure support
- Further collapse into a BH (SN1987A?)

Black-Hole: even photons can't escape:

$$v_{\text{esc}}^2 = 2GM/R > c^2 \text{ within a certain distance}$$

(photons have no mass, why care about grav. potential?)

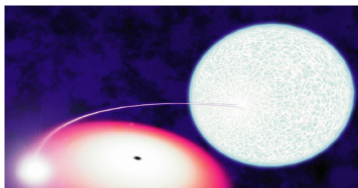
Define Schwarzschild radius $R_s = 2GM/c^2$

"event horizon" (definition)

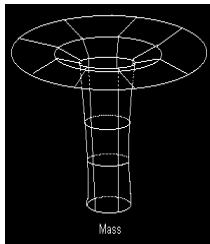
textbook: who kills the astronaut with a torch-light?

tidal stretching, photon redshift, time dilation

- Discovered as they are accreting gas from a companion
Gas gets hot and radiates *before* it disappears.



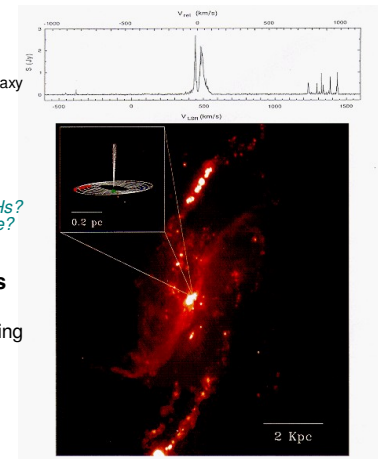
Cyg X-1 (Bolton, Uoff)



Black Holes (Active Galactic Nuclei)

**New: \sim every galaxy harbors
a massive BH at its center**

- 1) BH mass $10^6 - 10^{10} M_{\odot}$ rises with M_{galaxy}
- 2) How to find? How to measure mass?
Active galactic nuclei:
accrete gas & stars, and shines
(if outshines the galaxy – quasar)
- 4) Center of Milky Way, $M_{\text{BH}} \sim 3 \times 10^6 M_{\odot}$
- 5) Origin? *Amalgamation of stellar mass BHs?*
Heavy BHs form in early universe?



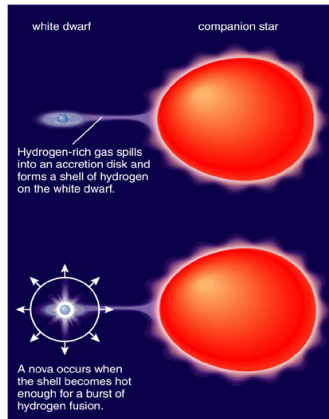
NGC 4258, the maser disk

Bizarre effects associated with BHs

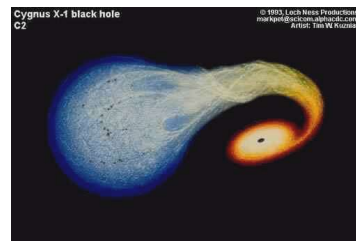
- 1) Centre: GR fails, need quantum gravity
- 2) Spinning black hole – space-time dragging
- 3) Quantum fluctuation of the vacuum &
the evaporation of a black hole
(Hawking Radiation)
- 4) Magnetic field threading the BH?
- 5) Warp-drive?

Rejuvenation of Compact Objects

cataclysmic variable (around a WD)

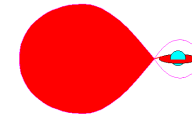


X-ray binary (around a NS or a BH)



Resurgence of old white dwarfs

Novae: binary = WD + giant star, mass transferred to WD
thermal nuclear run-away at surface of WD,
 $L \sim 10^5 L_{\odot}$, gradual decline, recursive

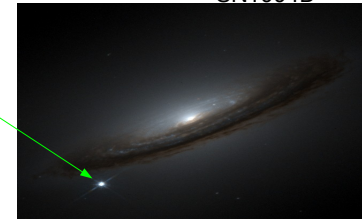


Second death of degenerate objects

Type Ia supernova
binary = WD + ? (giant, WD, MS...),
Fusion ignited when WD $\sim 1.4 M_{\odot}$?
Or by heat from merger?
 $L \sim 10^{10} L_{\odot}$

WD destroyed, all metals returned to ISM
"standardizable candle" to measure
cosmological distances

SN1994D

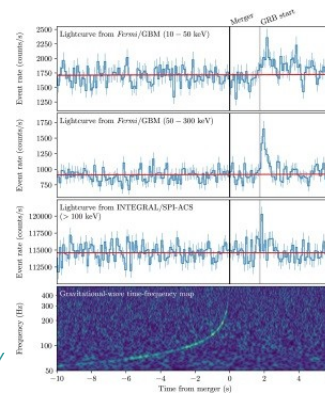
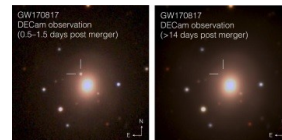


Second death of degenerate objects (cont'd)

- Mergers of NS+NS and NS+BH
→ gamma-ray burst, "kilonova"
creation/dispersion of heavy elements
- Now detected by Gravitational wave observatories!

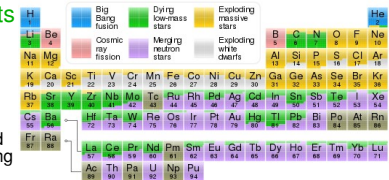


Laser Interferometer Gravitational-wave Observatory (LIGO). Also VIRGO.
And space (LISA) coming along...



Extra Notes: Origin of the Elements

- 1) Big Bang
Hydrogen, helium, and a smattering of Li.
- 2) Low mass stars
Outer envelope ejected when white dwarf is formed. Heavier elements formed by slow bombardment with neutrons during helium shell burning.
- 3) High mass stars
Outer envelope ejected during supernova explosion. Intermediate mass elements made beforehand; further ones made during explosion.
- 4) Exploding (merging?) white dwarf
Whole object disrupts. Fusion powering explosion produces Si and Fe group elements (most stable given density/temperature).
- 5) Merging neutron stars
About a percent of neutron-star material escapes and decays to the heaviest still stable nuclei.
- 6) Cosmic rays
Breaks elements apart. Only important for those present in trace quantities.



<https://en.wikipedia.org/wiki/Nucleosynthesis>
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<https://commons.wikimedia.org/w/index.php?curid=31761437>