

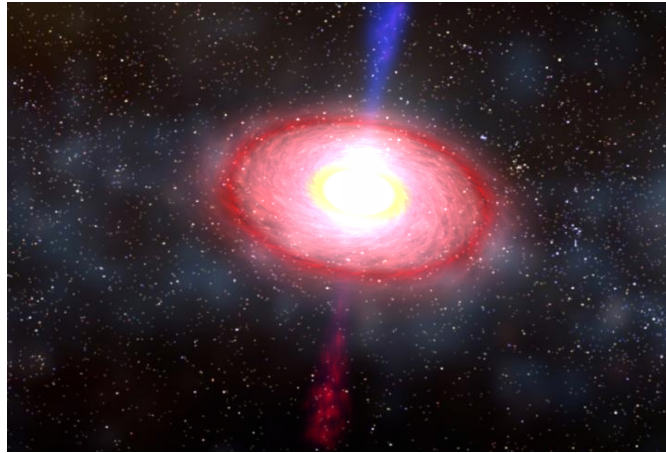
Neutron stars

Giant atomic nuclei in the sky

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March 1, 2008



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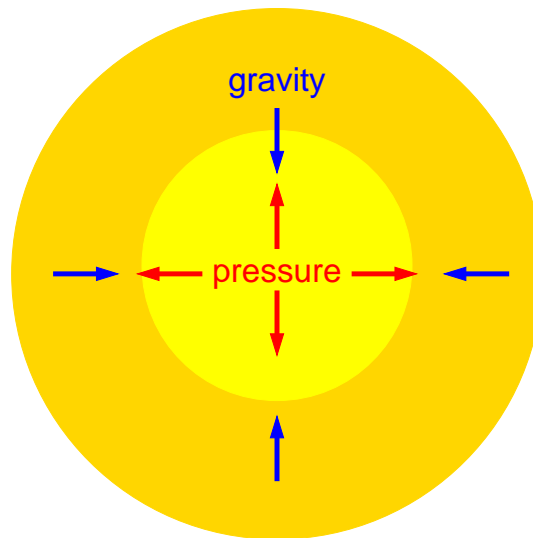
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Outline

- 1 Life cycle of a (neutron) star
- 2 Neutron stars, a lab for nuclear and particle physics
- 3 Astronomical neutron-star observables
- 4 Neutron stars and pulsars
- 5 Pulsars as testing ground for general relativity
- 6 Appendix: details about physics behind pulsar-timing measurements

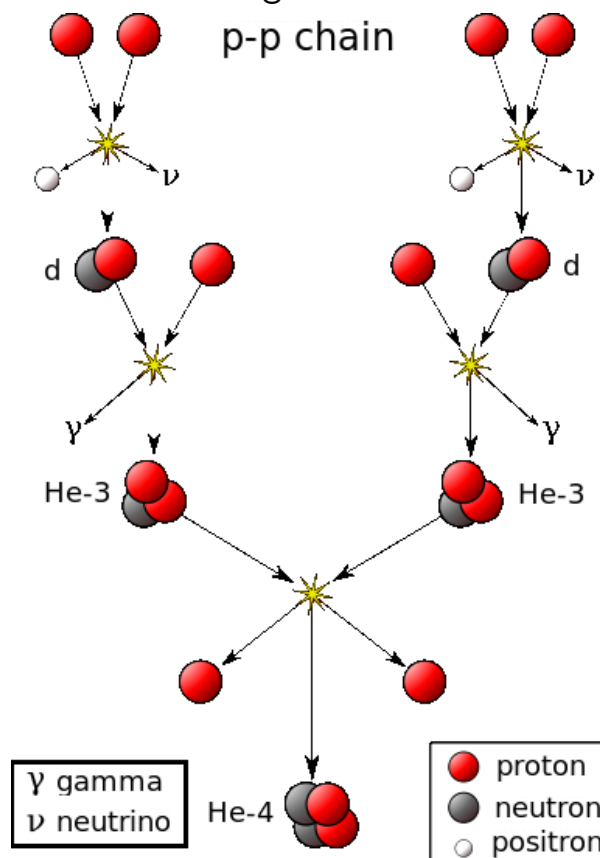
Structure of a “normal” star

- consists of a hot gas (plasma) of H, He,... (usual matter)
- it is held together by gravity \leftrightarrow gas pressure prevents collapse

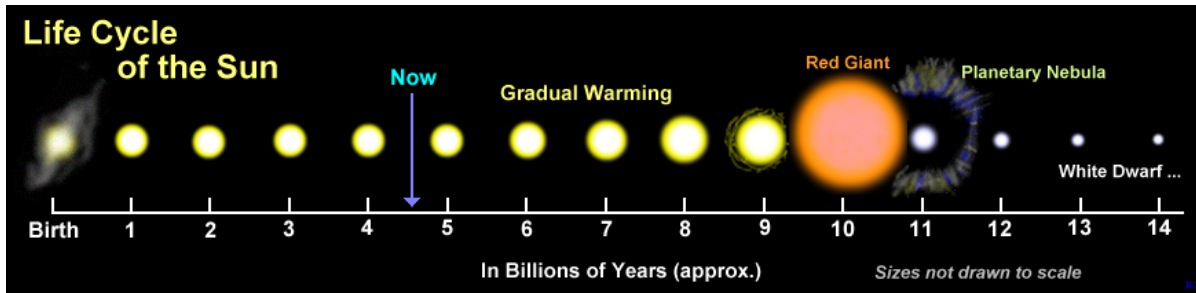


Structure of a “normal” star

- gas in core is hot and dense enough \Rightarrow nuclear fusion



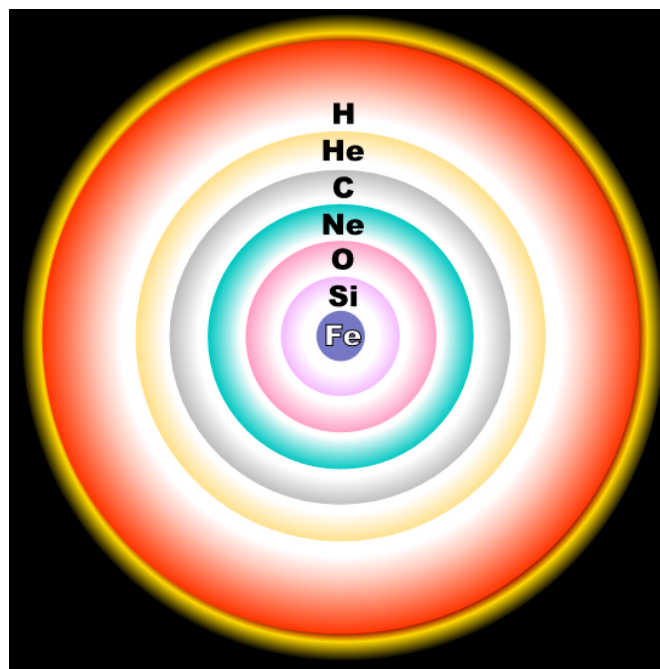
Star formation



- star is born when a **giant molecular cloud (GMC)**
 - collides with another GMC (also in collisions of galaxies)
 - passes through dense regions of galaxies
 - is hit by shockwaves from a nearby supernovatriggers **gravitational collapse** \Rightarrow **protostars** are formed
- gravitational energy is transformed into heat
- if core becomes hot enough ($T > 10 \cdot 10^9 \text{K}$) \Rightarrow **H-fusion chain reaction ignites**
- **pressure stabilizes star against gravitational collapse**
- with time more and more **He** is built up in core \Rightarrow higher pressure in H layer \Rightarrow higher H-fusion rate \Rightarrow higher temperatures/pressure star becomes larger
- through expansion star cools and becomes “redder” \Rightarrow **red giant**

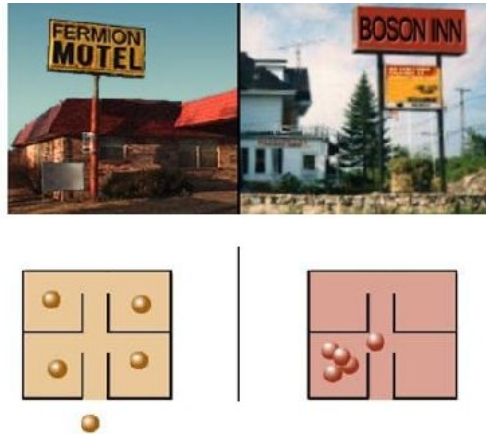
Evolution of a Star

- massive star \Rightarrow **He fusion to carbon and oxygen** (see Dr. Banu's lecture)
- if the star is heavy enough, this can go on to form **neon, magnesium, silicon**
- sequence of fusion reaction definitely ends with **iron** (most tightly bound)



Death of a Star

- after all possible fusion reactions are ceased
 - pressure goes down \Rightarrow star cannot withstand **gravitational collapse** any longer
 - supernova explosion (see Prof. Krisciunas's lecture)
 - remnant becomes a **white dwarf** or a **neutron star** or a **black hole**
- to understand white dwarves and neutron stars \Rightarrow need quantum mechanics!
 - particles, nuclei, atoms,... are either bosons or fermions

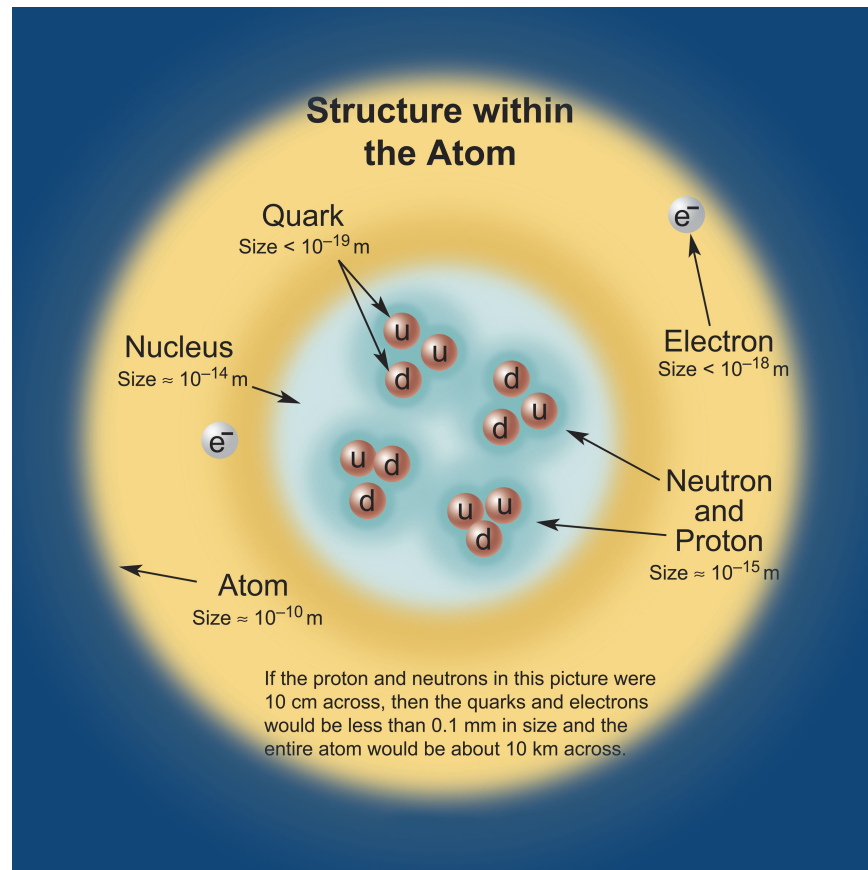


- **Pauli principle:** fermions can not occupy the same “hotel room” (quantum state) \Rightarrow gas of fermions withstands compression \Rightarrow “**degeneracy pressure**”
- bosons like to occupy same state

Constituents of matter

FERMIONS			BOSONS		
matter constituents spin = 1/2, 3/2, 5/2, ...			force carriers spin = 0, 1, 2, ...		
Leptons spin = 1/2			Quarks spin = 1/2		
Flavor	Mass GeV/c ²	Electric charge	Flavor	Approx. Mass GeV/c ²	Electric charge
ν_L lightest neutrino*	$(0-0.13) \times 10^{-9}$	0	u up	0.002	2/3
e electron	0.000511	-1	d down	0.005	-1/3
ν_μ middle neutrino*	$(0.009-0.13) \times 10^{-9}$	0	c charm	1.3	2/3
μ muon	0.106	-1	s strange	0.1	-1/3
ν_τ heaviest neutrino*	$(0.04-0.14) \times 10^{-9}$	0	t top	173	2/3
τ tau	1.777	-1	b bottom	4.2	-1/3
Unified Electroweak spin = 1			Strong (color) spin = 1		
Name	Mass GeV/c ²	Electric charge	Name	Mass GeV/c ²	Electric charge
γ photon	0	0	g gluon	0	0
W^-	80.39	-1			
W^+	80.39	+1			
Z^0	91.188	0			

- **Standard model of elementary particles** describes successfully interactions (“forces”) among **elementary building blocks of matter**
- **quarks** and leptons: **fermions**, **constituents of matter**
- “**Force carriers**” or fields: **bosons**
- one challenge of modern physics: understand **matter** from standard model



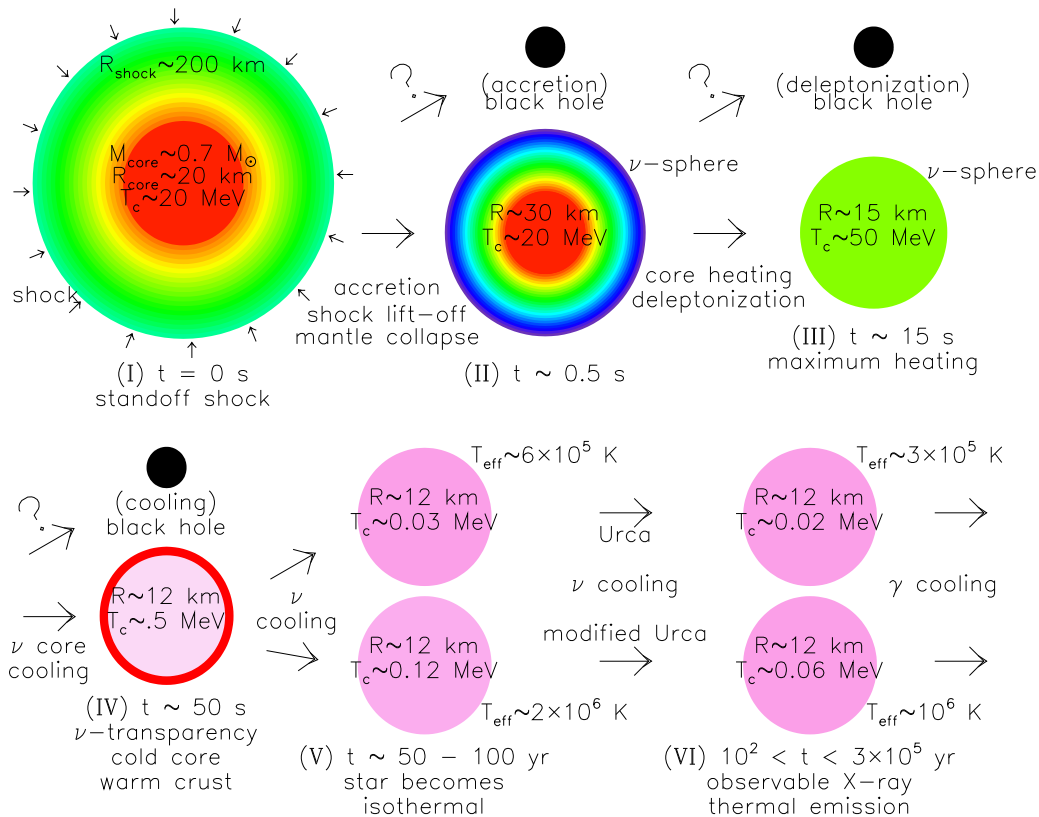
White dwarves, neutron stars, black holes

- White dwarves
 - remnant of a star composed of **atomic nuclei and electrons** (particular chemical composition depends on mass)
 - stabilized against further collapse by **electron-degeneracy pressure**
 - upper limit of mass $M_{\text{Chandrasekhar}} \simeq 1.4M_{\odot}$ ($M_{\odot} = 1.9891 \cdot 10^{30}$ kg: mass of the sun)
- Neutron stars
 - $M_{\text{star}} > 1.4M_{\odot} \Rightarrow$ pressure large enough to trigger **electron capture reaction**

$$p + e \rightarrow n + \nu$$
 - most protons become **neutrons** (neutrinos escape leading to efficient **cooling**)
 - stabilized against further collapse by **neutron degeneracy pressure**
 - some protons and electrons remain \Rightarrow **"Pauli blocking" of β decay**

$$n \rightarrow p + \bar{\nu} + e$$
 - neutrons \Rightarrow no repelling electric forces \Rightarrow **neutron star's $r \simeq 10$ km**
- Quark stars or black holes?
 - **Oppenheimer-Volkoff limit:** $M_{\text{star}} \gtrsim (1.5-3)M_{\odot} \Rightarrow$ neutron star unstable!
 - collapse to a black hole or a **quark star**?
 - $M \gtrsim 5M_{\odot} \Rightarrow$ for sure black hole!

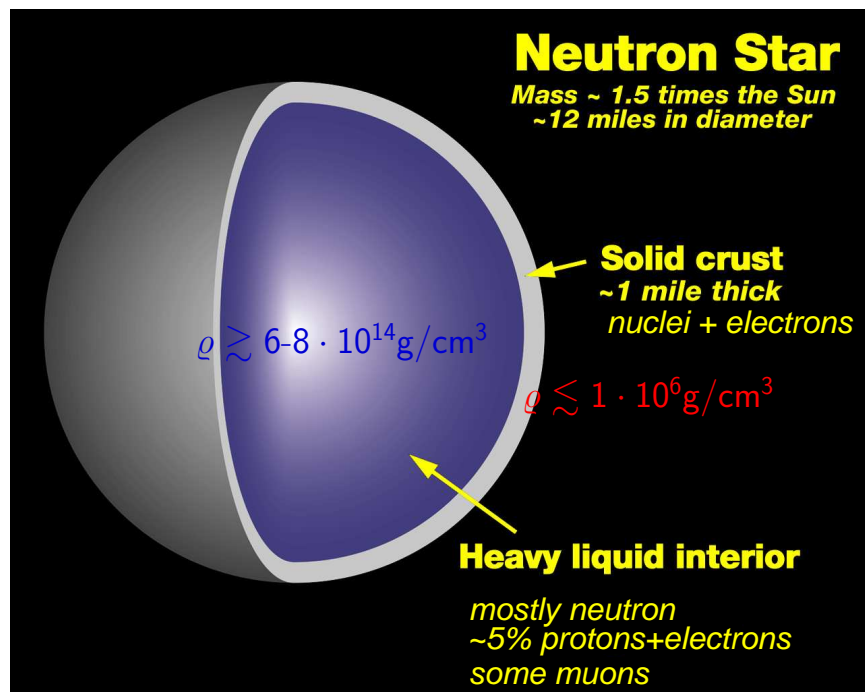
Neutron star evolution



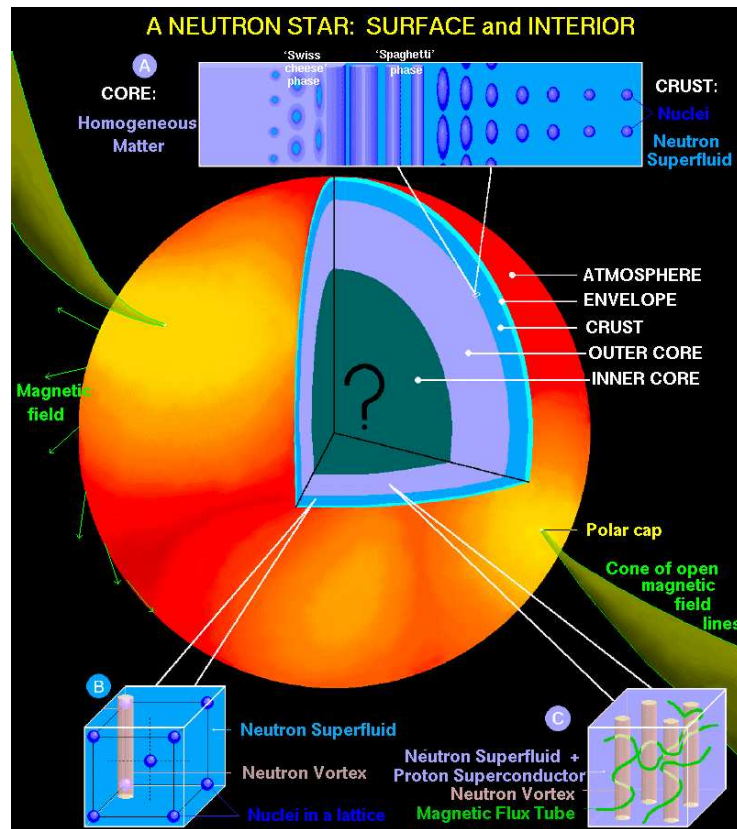
from J.M. Lattimer, M. Prakash, Science **324**, 536 (2004)

Characteristics of neutron stars

- “giant nuclei in the sky” (but bound by gravity rather than the strong force!)



- $M_{\text{NS}} = 1.35-2.1 M_{\odot} \Leftrightarrow r_{\text{NS}} = 20-10 \text{ km}$
- density $\rho_{\text{NS}} = 8.4 \cdot 10^{13} - 1 \cdot 10^{15} \frac{\text{g}}{\text{cm}^3}$ ($\rho_{\text{nucleus}} \simeq 3 \cdot 10^{14} \frac{\text{g}}{\text{cm}^3}$)
- very dense \Rightarrow general relativity needed to describe neutron star!



from J.M. Lattimer, M. Prakash, Science **324**, 536 (2004)

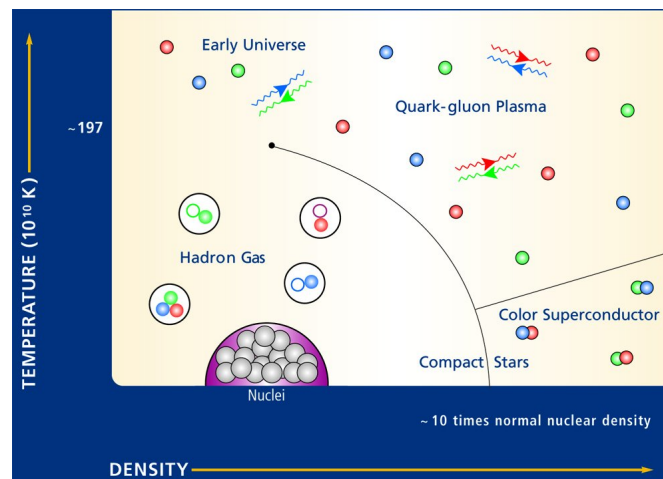
Core of neutron stars: particle/nuclear physics lab?

- properties like

- maximal possible mass (Oppenheimer-Volkoff limit)
- detailed decomposition and state of matter
- temperature evolution (cooling)

depend on **equation of state of nuclear/quark matter!**

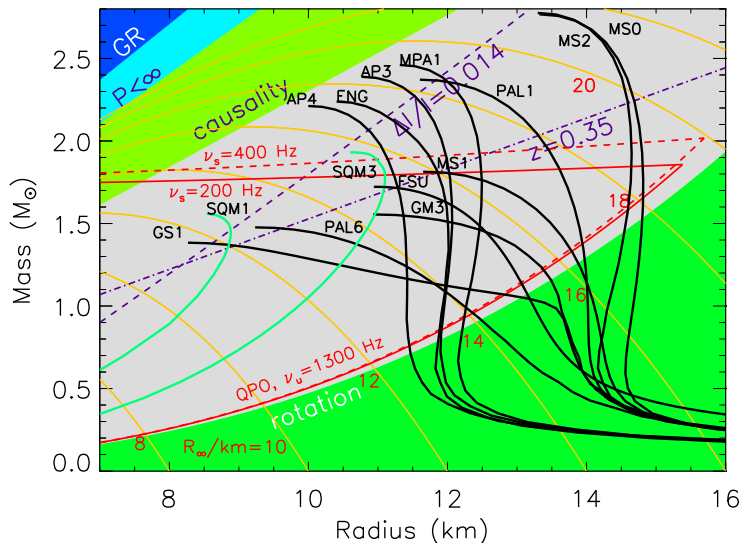
- above mass limit (Oppenheimer-Volkoff limit) only black holes or **quark stars?**
- neutron-star cores: **"cold and dense"** \Rightarrow state of matter not reachable in labs (heavy-ion accelerators) on earth!



How to relate to neutron-star properties?

Equation of state and neutron-star properties

- use **hydrodynamics and general relativity** to describe the matter in the neutron star \Rightarrow **relation between mass and radius!**
- need **Equation of State (EoS): $p = p(\rho)$**
- EoS can be determined from models about **interacting particles**

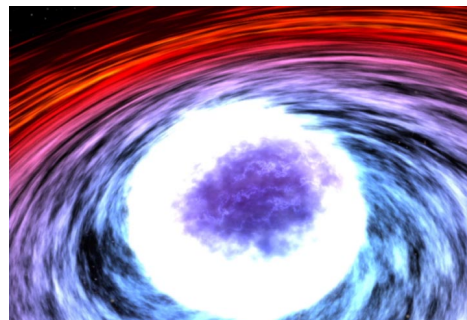
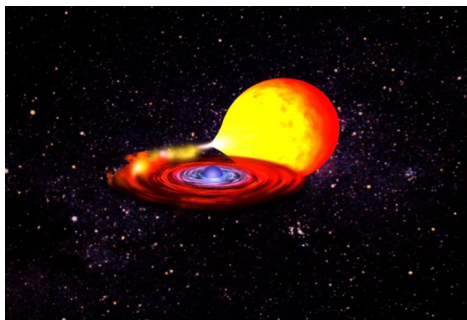


Symbol	Reference	Approach	Composition
FP	Friedman & Pandharipande (1981)	Variational	np
PS	Pandharipande & Smith (1975)	Potential	$n\pi^0$
WFF(1-3)	Wiringa, Fiks & Fabrocine (1988)	Variational	np
AP(1-4)	Akmal & Pandharipande (1997)	Variational	np
MS(1-3)	Müller & Serot (1996)	Field theoretical	np
MPA(1-2)	Müther, Prakash, & Ainsworth (1987)	Dirac-Brueckner HF	np
ENG	Engvik et al. (1996)	Dirac-Brueckner HF	np
PAL(1-6)	Prakash et al. (1988)	Schematic potential	np
GM(1-3)	Glendenning & Moszkowski (1991)	Field theoretical	npH
GS(1-2)	Glendenning & Schaffner-Bielich (1999)	Field theoretical	npK
PCL(1-2)	Prakash, Cooke, & Lattimer (1995)	Field theoretical	$npHQ$
SQM(1-3)	Prakash et al. (1995)	Quark matter	$Q(u, d, s)$

- SQM1 and SQM3: **self-bound stars made of up, down and strange quarks**
- challenge: measure **masses and radii of neutron stars!**

Measurement of neutron-star mass and radius

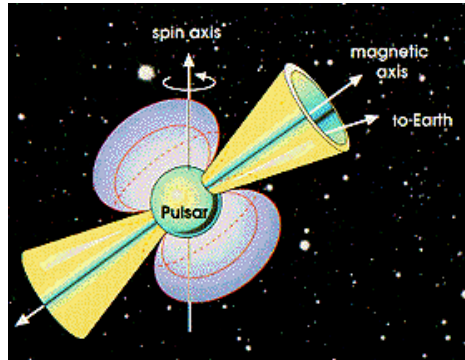
- neutron star and “normal” (hydrogen) star in binary system
- neutron star accretes mass from companion
- gas becomes compressed and heated on surface \Rightarrow thermonuclear reaction
- **X-ray burst**
(observed with **Rossi X-ray Timing Explorer** and **XMM-Newton Satellite**)
- rotation of neutron star \Rightarrow oscillations in burst \Rightarrow **$f_{\text{rot}} = 45\text{ Hz}$**



- Doppler broadening of spectral lines from hot gas near neutron-star surface \Rightarrow velocity of gas \Rightarrow **$R = v/(2\pi f_{\text{rot}}) 11.5^{+3.5}_{-2}\text{ km}$**
- spectral lines red-shifted due to gravity \Rightarrow **$M/R \Rightarrow M = 1.75^{+0.55}_{-0.25} M_{\odot}$**
- **disfavors strange-quark EoS models for this star!**
- **more accurate measurements needed to learn about EoS of nuclear matter!**

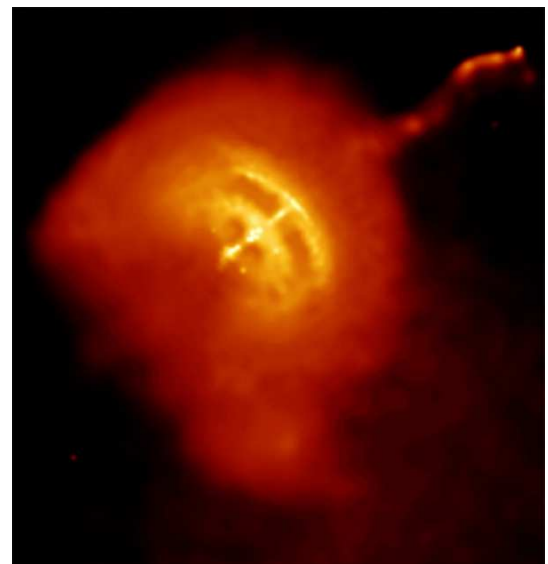
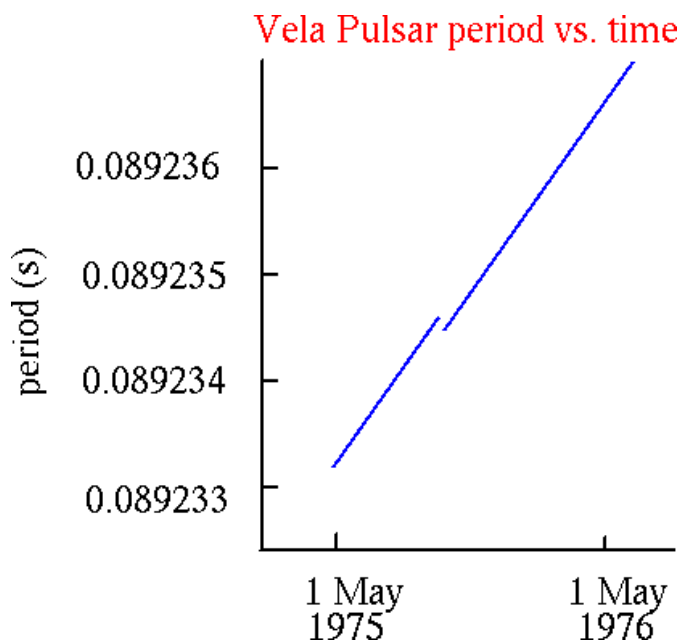
Discovery of neutron stars: Pulsars

- radio pulses in regular intervals ($T=4\text{ s}-1.6\text{ ms}$) \Rightarrow good clock \Rightarrow **rotation**
- surface can't be faster than speed of light $\Rightarrow R < 80\text{ km}$
- **neutron star only possible object!**



- explanations for pulsar properties
 - collapsing star rotates \Rightarrow radius becomes much smaller \Rightarrow angular momentum conservation \Rightarrow **large rotation frequencies**
 - magnetic fields of star trapped in small region \Rightarrow **huge magnetic fields**
 - axis of rotation \neq axis of magnet \Rightarrow magnetic field rotates \Rightarrow em. waves of pulsar period emitted (NB **that's not the radio wave making the pulses**)
 - energy taken from rotation \Rightarrow **rotation slows down!**
 - radio waves from accelerated particles coming out along the magnetic axis \Rightarrow **"light-house effect"**

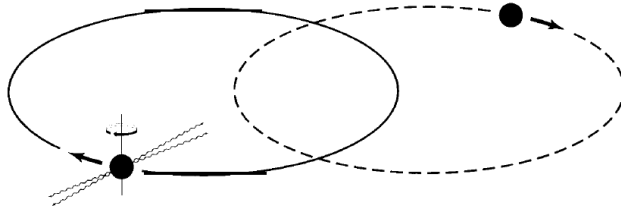
Slowing down of Vela pulsar



- becomes suddenly faster again \Rightarrow **"glitch"**
- reason for glitches under debate
 - possible angular-momentum transfer from superfluid crust
- picture from the Chandra X-Ray Observatory: jet of electrons and positrons

Pulsar Timing

- measure very accurately the **times of arrival (TOA)** of radio pulses
- Hulse and Taylor discovered periodic variations in TOA's from PSR 1913+16
 \Rightarrow **pulsar in orbit around accompanying star!**



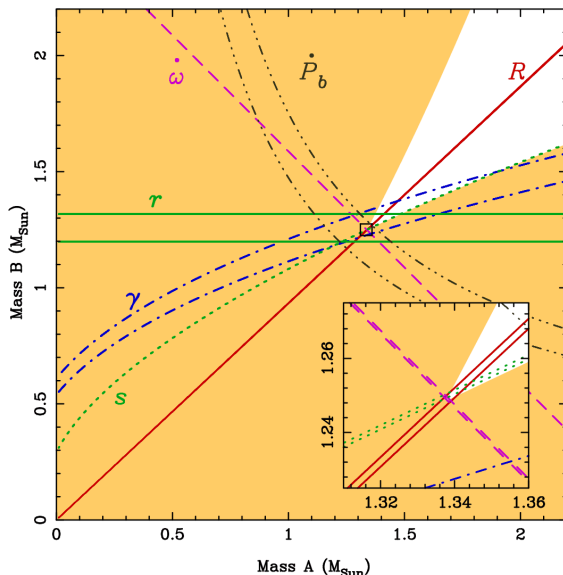
- if accuracy high enough \Rightarrow **relativistic effects allow determination of pulsar's and companion star's mass!**

$$T = t_{\text{obs}} - t_0 + \Delta_{\text{clock}} - \Delta_{\text{DM}} + \Delta_{R\odot} + \Delta_{E\odot} + \Delta_{S\odot} + \Delta_R + \Delta_E + \Delta_S$$

- deviations from "true period" of pulses
 - Δ_{clock} : clock corrections
 - Δ_{DM} : signal goes through interstellar medium \Rightarrow **dispersion time delay**
 - $\Delta_{R\odot}, \Delta_R$: Rømer delay due to light-travel time for different relative positions of pulsar and earth due to earth's motion and the pulsar's motion
 - $\Delta_{E\odot} + \Delta_E$: Einstein time-dilation due to motion of earth and pulsar + gravitational red-shift effect on the sun and the binary system
 - $\Delta_{S\odot}, \Delta_S$: light travels in curved space-time according to general relativity \Rightarrow time delay of light-travel near our sun and the binary system (**Shapiro effect**)

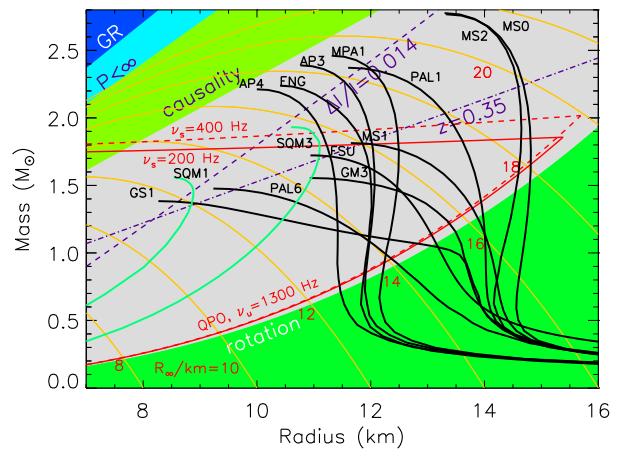
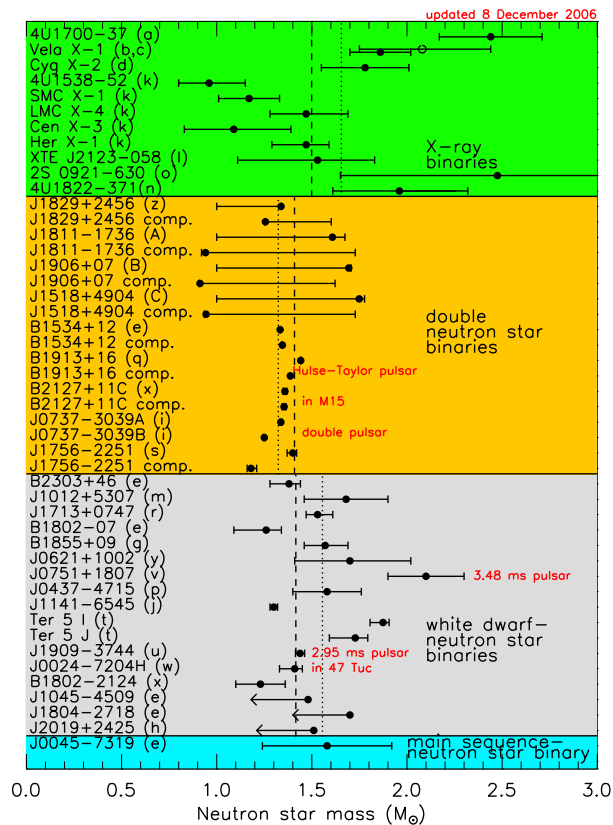
Measurement of neutron-star mass

- Accurate pulsar timing \Rightarrow **Kepler orbits of the binary system**
 - stars in binary system run in ellipses around their center of gravity
 - Kepler's 3rd Law: $P_{\text{orbit}}^2 = 4\pi^2 a^3 / [G(m_A + m_B)]$, $a_A = am_A / (m_A + m_B)$
- **relativistic correction effects for orbits ("post-Keplerian parametrization")**
 - **shift of periastron** (closest approach of body to center of gravity $\dot{\omega}$)
 - **Einstein time dilation and redshift**
 - **parameters for Shapiro delay**
 - loss of energy due to gravitational waves, \dot{P}_b



- model of gravity \Rightarrow specific curves in plot
- any two curves $\Rightarrow m_A$ and m_B
- each additional curve tests model of gravity!
- here: **Einstein's general relativity**
- additional feature of this measurement:
both stars in the binary system are pulsars
 $R = M_A / M_B$ from Kepler's 3rd Law

Measurement of neutron-star mass and radius



- highest observed masses may rule out exotic states like hyperons, Bose condensates, SQM
- not conclusive yet due to uncertainties in EoS's and large errors in mass measurements

History of discoveries

- 1932 J. Chadwick discovered the **neutron** (🏆1935)
- 1933 W. Baade and F. Zwicky: **neutron stars as remnants of supernovae**
- 1939 J.R. Oppenheimer and G.M. Volkoff: **general relativistic treatment of neutron stars; mass limit \Leftrightarrow Equation of State**
- 1965 A. and S. Okoye: **"source of high radio brightness"** in the Crab Nebula
- 1967 J. Bell and A. Hewish: crab nebula radio source is a **pulsar** ("little green men")
- 1971 R. Giacconi, H. Gursky et al.: **4.8 sec pulsation in X-ray source**
- 1974 J. Hulse and R. Taylor observe first **pulsar in a binary system** (🏆1993)
- 2003 M. Burgay et al observe first **double-pulsar system**

- neutron stars are remnants of heavy stars from supernova explosions
- $M \simeq 1-2M_{\odot}$, $r \simeq 10$ km
- prevented from gravitational collapse by degeneracy pressure of neutrons
- upper limits for masses and mass-radius relations
 - ⇒ probe equations of state for “cold” nuclear and/or strange-quark matter under extreme densities
- pulsars identified as neutron stars
- accurate mass measurements with pulsar timing in binary systems
 - first constraints on equations of state
 - so far no observation of a self-bound quark star
 - enable high-precision tests of general relativity in large gravitational fields
 - only (indirect) hint for existence of gravitational waves yet
- a lot of fascinating work to do for both astronomers and nuclear physicists!

Appendix: details about effects, relevant for pulsar-timing measurements

Backup Slides

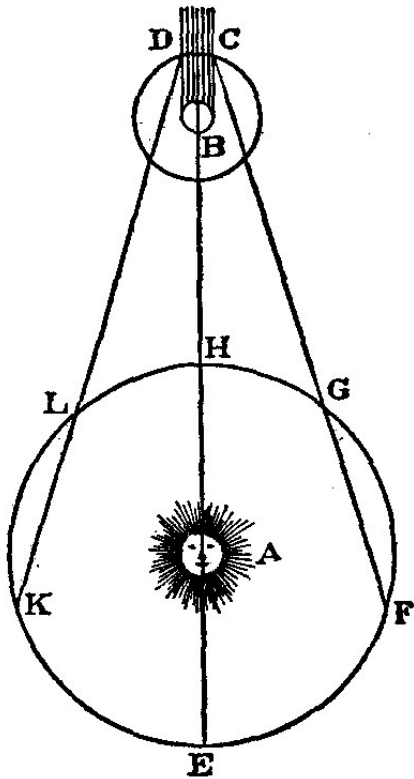
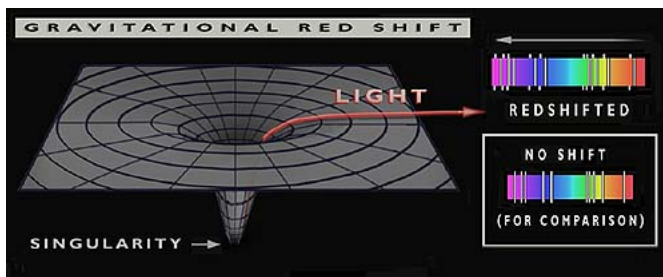


FIG. 70.

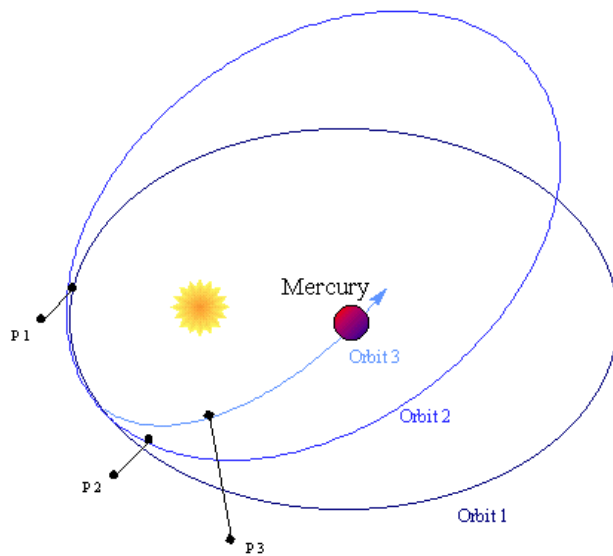
- time of arrival of periodic signal appears delayed or advanced due to **finite time the light needs to travel along the diameter of the earth's orbit** (depending on whether earth is far away from or close to signal source)
- In Rømer's time (1644-1710): **first measurement of speed of light**, using period of Jupiter-moon orbits
- in case of pulsar timing: **effect for both the earth's orbit around the sun and the pulsar's orbit around the center of gravity of the binary system**

Einstein time dilation, gravitational red shift, Shapiro delay



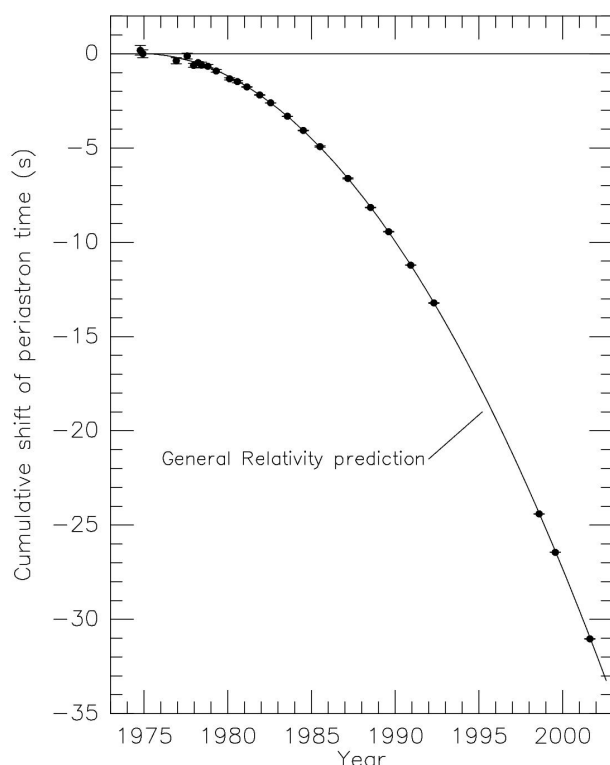
- time period of pulses from a source moving relative to observer appear to be longer by a **time-dilation factor** $\gamma = 1/\sqrt{1 - v^2/c^2}$ (v : velocity of object relative to observer, c : speed of light)
- general relativity: space-time curved \Rightarrow **light feels gravity and loses energy when travelling away from heavy object**
- frequency of light becomes smaller \rightarrow **spectral lines of chemical elements appear "red-shifted"**
- due to gravity curvature of space-time **light signal needs longer to travel a distance than without gravity (Shapiro effect)**


Precession of perihelion (periastron) of planets (stars)



- deviation of laws of motion from Newton's $F = ma$ and law of gravity $F = Gm_1m_2/r^2$ due to general relativity \Rightarrow **perihelion** (closest approach to sun) of **Mercury slowly rotates**
- for stars in binary systems effect much larger due to stronger gravity \Rightarrow **faster rotation of periastron**

Gravitational waves and orbital-energy loss in pulsar binaries



- General relativity **predicts existence of gravitational waves**
- analogy to electromagnetism: accelerated charged objects radiate electromagnetic waves (radio waves, light, X-rays)
- massive accelerated bodies **radiate gravitational waves**
- binary stars lose orbital energy
- major axis (radius) of orbit becomes smaller \Rightarrow **orbital period becomes shorter**
- **only (indirect) observation of gravitational waves**
-  1993 for Hulse and Taylor