Astro 404 Lecture 32 Nov. 11, 2019

Announcements:

- Problem Set 10 due next Friday Oct 15
- Office Hours: Instructor after class or by appointment
- TA: Thursday noon-1pm or by appointment
- Exam: grading elves hard at work

Last Time: core-collapse supernovae-prelude to explosions

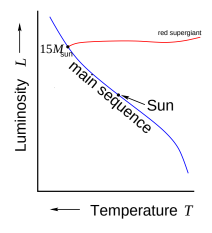
- *Q: core-collapse progenitors: masses? lifetimes?*
- *Q: main seq location HR diagram? evolution?*
- *Q: nuclear burning phases? nucleosynthesis products?*
- ← *Q*: neutrino production–during which phases? Origin?
  - Q: evolution after main sequence? core structure?

massive stars:  $8 - 10 M_{\odot}$ 

- "celebrities of the cosmos"
- live fast: high  $T_{\rm C}, \rho_{\rm C}$  $\rightarrow$  rapid nuclear burning
- die young: lifetimes  $\sim few$  Myr
- we'll see: leave beautiful corpse

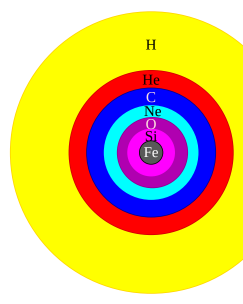
#### **Massive Star Binarity**

recall that most stars overall are in binaries
\* nearly 100% of massive stars are in binaries
\* often the binary companion is another massive star!
this fact will be important



after main sequence: repeated cycles of

- core contraction and ignition
- ash of last burning phase becomes fuel for next
- shell burning "remembers" earlier phases develop "onion skin" structure: www: pre-SN favors " $\alpha$ -elements" : tightly bound



### **Collapse Dynamics**

*Freefall timescale* for material with density  $\rho$  (PS4):

$$au_{
m ff} \sim rac{1}{\sqrt{G
ho}} \sim 446 \,\, {
m s} \sqrt{rac{1 \,\, {
m g/cm^3}}{
ho_{
m cgs}}} \lesssim 1 \,\, {
m sec}$$

but pre-supernova star very non-uniform density *Q: what does this mean for collapse?* 

inner core: homologous collapse  $v \propto r$ outer core: quickly becomes supersonic  $v > c_s$ outer envelope: unaware of collapse

$$_{P}$$
 Q: what (if anything) stops collapse?

### **Bounce and Explosion**

core collapses until  $\rho_{core} > \rho_{nuc} \sim 3 \times 10^{14} \text{ g/cm}^3$ repulsive sort-range nuclear force dominates: *"incompressible"* details depend on equation of state of nuke matter

1. core bounce  $\rightarrow$  proto neutron star born

- 2. shock wave launched
- 3. a miracle occurs
- 4. outer layers *accelerated Demo: AstroBlaster*<sup>™</sup>
- 5. successful explosion observed

 $\rightarrow v_{\rm ej} \sim 15,000 \ {\rm km/s} \sim c/20!$ 

# Why step 3? What's the miracle? "prompt shock" fails: do launch shock, but • overlying layers infalling $\rightarrow$ ram pressure $P = \rho v_{in}^2$ • dissociate Fe $\rightarrow$ lose energy shock motion stalls $\rightarrow$ "accretion shock" "prompt explosion" mechanism fails

Q: what needed to revive explosion?

### iClicker Poll: Supernova Neutrinos

We saw that the Sun is a confirmed source of neutrinos in fact: a few percent of the Sun's luminosity (energy release) is in neutrinos rather than light

Now consider a massive star, exploding as a supernova and vote your conscience:

Which best describes a supernova's energy release?

- A < 1% of energy released in neutrinos, > 99% in photons
- **B**  $\approx 50\%$  of energy released in neutrinos,  $\approx 50\%$  in photons
- >99% of energy released in neutrinos, <1% in photons

### **Delayed Explosion Mechanisms**

"delayed explosion" to revive: neutrinos, 3-D hydro/instability, rotation effects? some models do work, but controversial

#### Energetics:

 $E_{\rm ejecta} \sim M_{\rm ej} v^2 \sim (10 M_{\odot}) (c/20)^2 \sim 10^{51} \text{ erg} \equiv 1$  foe but must release gravitational binding energy

$$\Delta E \sim -GM_{\star}^2/R_{\star} - (-GM_{\rm NS}^2/R_{\rm NS})$$
  
$$\simeq GM_{\rm NS}^2/R_{\rm NS} \sim 3 \times 10^{53} \text{ erg} = 300 \text{ foe}$$

*Q:* Where does the rest go?

 $\Rightarrow$  SN calculations must be good to  $\sim 1\%$ 

to see the minor optical fireworks

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# Supernova Neutrinos

two phases of neutrino emission during collapse and explosion:

- 1. neutronization
- 2. thermal emission

when electrons removed to make neutrons neutronization neutrinos produced before collapse emitted over < 1 sec, leave freely

during collapse: huge temperature  $kT > m_ec^2$ thermal bath makes  $e^+e^-$  pairs sometimes make thermal neutrinos  $e^+e^- \rightarrow \nu\bar{\nu}$ 

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# **Thermal Supernova Neutrinos**

by far, thermal neutrinos have a larger luminosity and larger energies than neutronization neutrinos  $\rightarrow$  these are the bulk of the supernovae neutrino emission

thermal  $\nu$ s initially leave freely but when proto-neutron-star formed mean free path  $\ell_{\nu} = 1/(n_{\text{nuc}}\sigma_{\nu})$ becomes small:  $\ell_{\nu} \lesssim R_{\text{NS}}$ 

Q: what happens to these thermal neutrinos?

- Q: will they ever escape? if so, how?
- Q: neutrino telescope time signature?

### **Supernova Neutrinos: Theory**

when dense core has  $\ell_{\nu} \lesssim R_{\rm NS}$ : neutrinos trapped proto-neutron star develops "neutrinosphere" size set by radius where ~ 1 scattering to go:  $r \sim \ell_{\nu}(r)$ 

inside  $r_{\nu}$ : weak equilibrium  $\rightarrow$  "neutrino star"

• both neutrinos and anti-neutrinos created for experts: all species  $\nu_e, \nu_\mu, \nu_\tau \approx$  equally populated

neutrinos still leave, but must diffuse emit neutrinos & energy (cool) over diffusion time PS10:  $\tau_{\rm diff} \sim few$  sec

☐ Q: how to test this? how to find supernovae? where to look? Q: how to identify progenitor (pre-explosion star)?

# Supernovae Observed: Historical Supernovae

#### supernovae are rare:

- true rate: about  $\sim 3/century$  in our Galaxy
- observed (naked-eye) rate:  $\sim 0.5/century$ our Galaxy dims and obscures most supernovae!

#### Supernovae Discovery Strategy I:

look at written records in historical archives

try to match with known explosion remnants on sky

- pro: get firsthand account!
- con: ancient records often ambiguous
  - and no hope of learning about pre-supernova (progenitor) star

# Supernova 1054

- July 4(!) 1054: event seen in Taurus
- no record in Europe, even though should have been visible
- "guest star" noted in Chinese astronomical records
- also possible hint in Anasazi (Pueblos) rock paintings
   www: Anasazi drawing, Y1K
- possible indications in artifacts from India
- Present-day: Crab Nebula (Messier 1)
- www: present-day view: Y2K one of the closest and best-studied supernova remnants!

# Supernova 1572

reported extensively by Tycho Brahe: "Nova Stella" – new star www: sketch

On the 11th day of November in the evening after sunset ... I noticed that a new and unusual star, surpassing the other stars in brilliancy, was shining ... and since I had, from boyhood, known all the stars of the heavens perfectly, it was quite evident to me that there had never been any star in that place of the sky ...

I was so astonished of this sight ... A miracle indeed, one that has never been previously seen before our time, in any age since the beginning of the world.

– Tycho Brahe

Q: What did Tycho get right? Where was he wrong?

# Tycho's Supernova

 $\star$  Tycho recorded brightness peaked after days then visible for months

★ Searched for but did not find parallax showed event had to be at a great distance certainly beyond the Moon

 dramatic challenge to Aristotelian/Ptolemaian worldview celestial realm supposed to be perfect and unchanging: "incorrubtible"
 very different from "corruptible" terrestrial realm we live in Tycho showed the heavens are changeable

www: present-day Tycho image (X-ray)

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# Extragalactic Supernovae

#### Supernova Detection Strategy II

since only a few per century per galaxy, *look at many galaxies!*   $\rightarrow$  if monitor 100 Milky-Way-like galaxies, expect to see  $\sim few$  supernovae per year!

pro: much higher discovery rate if know distance to galaxy, get distance to SN can find events with little dust obscuration can search for progenitor stars in archival images con: don't know where or when a supernova will occur must monitor many galaxies over a long time farther away → less able to resolve details

this has been incredibly successful:

most of our SN knowhow comes from extragalactic events

# **Observed Supernovae: Properties and Correlations**

spectra of supernovae after explosions show two classes

*Type I:* hydrogen totally or nearly *absent* in spectrum and thus ejecta subclasses: Type Ia: silicon present, iron-peak elements Types Ib and Ic: helium and oxygen present

Type II: hydrogen present in spectrum and ejecta

*Q: how could we understand this?* 

#### host galaxies show correlation with type

#### *elliptical/early-type galaxies*: no/little ongoing star formation

- only have Type Ia explosions
- no progenitors identified

*spiral and irregular galaxies*: star formation ongoing

- supernovae found in star-forming regions
- Types Ib, Ic, and II all found
- progenitors have masses  $8-50 M_{\odot}$
- Type Ib and Ic progenitors: evidence of winds, Wolf-Rayet stars

Q: how could we understand this?

# Supernova 1987A

Supernova Discovery Strategy III: get lucky! very nearby event goes off in modern age

**explosion:** Feb 23, 1987, in Large Magellanic Cloud (LMC)  $d_{LMC} \sim 50 \text{ kpc} - \text{nearest}$  (known) event in centuries **spectrum:** shows hydrogen, thus Type II event  $\rightarrow$  core collapse **pre-explosion images**: progenitor  $M \sim 18 - 20M_{\odot}$ star was blue supergiant

explosion energy: baryonic ejecta have  $1.4 \pm 0.6$  foe compact remnant: no pulsar seen (yet)  $\rightarrow$  a black hole instead? ejecta:  $M(O) \sim 2M_{\odot}$  observed;  $M(Fe) = 0.7M_{\odot}$ also N, Ne, Mg, Ni; also molecules and dust formation

light echoes: outburst reflections off surrounding material allow for 3-D reconstruction of pre-explosion environment!

## SN1987A: Light Curve

#### **light curve:** luminosity L vs t

www: 1987A bolometric (all-wavelength) light curve

- initially, powered by thermal energy, then adiabatically cool
- after ~ 1 month: powered by <sup>56</sup>Ni decay: <sup>56</sup>Ni $\rightarrow$  <sup>56</sup>Co  $e^+ \nu_e \rightarrow$  <sup>56</sup>Fe  $e^+ \nu_e$  (PS6) *Q: how can you test that this is the power source?*
- really: decay to excited state  ${}^{56}\text{Ni} \rightarrow {}^{56}\text{Co}^* \rightarrow {}^{56}\text{Co}^{gs} + \gamma$  ${}^{56}\text{Co}$  de-excitation  $\gamma$ s seen at 0.847 MeV and 1.238 MeV but: seen earlier than expected for onion-skin star *Q*: what does this mean?
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# SN 1987A Neutrino Signal

SN 1987A detected in neutrinos

first extrasolar (in fact, extragalactic!)  $\nu$ s birth of neutrino astrophysics

Reliable detections: water Čerenkov

- Kamiokande, Japan
- IMB, Ohio, USA

observed ~ 19 neutrinos (mostly  $\bar{\nu}_e$ ) in 12 sec www: 'neutrino curve'' detected ~ few hrs before optical signal

Q: Why?

 $\stackrel{\text{N}}{\sim}$  Q: what info-qualitative and quantitative-do the  $\nu$ s give?

#### Qualitatively

neutrino detection demonstrates basic correctness of core-collapse picture

#### Quantitatively

 $\nu$  time spread: probes diffusion from protoneutron star  $\nu$  flux, energies:  $\langle E_{\nu} \rangle^{\text{obs}} \sim 15 \text{ MeV}$ 

 $\Rightarrow$  -neutrino energy release  $\mathcal{E}_{\overline{\nu}_e} \sim \mathcal{E}_{\nu}/6 \sim 8 \times 10^{52}$  erg

Q: why divide by 6?

- $\Rightarrow \mathcal{E}_{
  u} \sim 4 imes 10^{53}$  erg
- $\Rightarrow$  observational confirmation:

by far, most  $\Delta E$  released in  $\nu$ s

 $\Rightarrow$  basic core collapse picture on firm ground!

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Also: signal probes \nu & particle physics
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www: 2002 Nobel Prize in Physics: Masatoshi Koshiba

### Nearby Supernovae: May We Have Another?

Today: ready for another SN!

for event at 10 kpc, Super-K will see  $\sim$  5000 events gravity waves?

candidates: Betelgeuse? Eta Carinae?

But don't get too close!

minimum safe distance: ~ 8 pc
 Q: why would this ruin your whole day?
 Q: should we alert Homeland Security today?

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## **Core-Collapse Nucleosynthesis**

recall: hard/impossible for simulations to make make imploding supernova explode

but we still want to know what nucleosynthesis to expect

ideally: have one self-consistent model

- pre-supernovae evolution
- detailed explosion
- ejected material gives nuke yields
- Q: in practice, how can we proceed?
- Q: how to calibrate the "cheat"?
- ♀ Q: which results/elements most likely reliable?♀ Q: which results/elements most uncertain?

### Supernovas Nucleosynthesis–As Best We Can

real supernovae do explode:

- most ( $\gtrsim$  90%) material ejected
- compact remnant (neutron star, black hole) left behind

nucleosynthesis simulation strategy: pick ejecta/remnant division: "mass cut" force ejection of region outside cut either inject energy ("thermal bomb") or momentum ("piston") or extra neutrinos ("neutrino bomb")

calibrate: demand blast with  $E_{\rm kin} \sim 1$  foe

and ejected iron-peak match SN observation still: uncertain!  $\rightarrow$  particularly in yields of heaviest elements

# **Explosive Nucleosynthesis**

as shock passes thru pre-SN shells compress, heat: explosive nucleosynthesis burning occurs if mean reaction time  $\tau_{nuke} > \tau_{hydro}$ similar processes, products as before, but also freezeout behavior

- largest effects on inner shells/heaviest elements
- little change in outer shells

resulting ejecta: dominated by  $\alpha$ -elements <sup>12</sup>C, <sup>16</sup>O, ..., <sup>44</sup>Ca and iron-peak elements

### **Cosmic Core-Collapse Supernovae**

supernovae are rare: MW rate  $r_{SN} \sim (1-3)/\text{century}$ but the universe is big:  $N_{\text{gal}} \sim 4\pi/3 \ d_H^3 n_* \sim 10^9$  observable bright ( $L_* \sim L_{\text{MW}}$ ) galaxies out to horizon

so: all-sky supernova rate inside horizon  $\Gamma_{SN} \sim 1$  event/sec! more careful estimate: closer to  $\Gamma_{SN} \simeq 10$  events/sec! *Q: what makes the careful estimate higher?* 

These events are all neutrino sources! if  $\mathcal{E}_{\nu,\text{tot}} \sim 300$  foe & mean neutrino energy  $\langle \epsilon \rangle_{\nu} \sim 3T_{\nu} \sim 15$  MeV then *per species*  $\mathcal{N}_{\nu} \sim 2 \times 10^{57}$  neutrinos emerge gives all-sky neutrino flux per species

$$F_{\nu}^{\text{DSNB}} \sim \frac{\Gamma_{\text{SN}} \mathcal{N}_{\nu}}{4\pi d_{H}^{2}} \sim 3 \text{ neutrinos cm}^{-2} \text{ s}^{-1}$$
 (1)

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Q: how does this compare to solar neutrinos? Q: how to detect it? what if we don't? what if we do?

# **Diffuse Supernova Neutrino Background**

cosmic core-collapse SNe create diffuse neutrino background isotropic flux in all species (flavors and antiparticles)

at energies  $E_{\nu} \lesssim 10$  MeV, lost:

- for regular  $\nu_e, \nu_\mu, \nu_\tau$  signal swamped by solar  $\nu$ s
- even for  $\bar{\nu}$ , backgrounds too high (radioactivity, reactors)

#### **Detection Strategy:**

look for  $\bar{\nu}_e$  at 10–30 MeV

- SN signal dominates sources & background in this window
- detect via  $\bar{\nu}_e p \rightarrow n e^+$ : KamLAND

Not seen so far:

- signal within factor  $\sim 2$  of limits  $\rightarrow$  should show up soon!
- non-detection sets limit on

"'invisible" SN which make only  $\nu$  and BH!

• *detected* background will *measure* invisible SN rate!

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