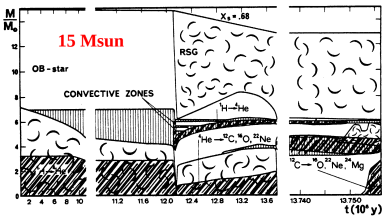
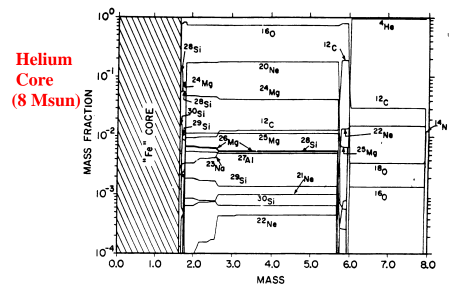
Evolution of Massive Stars



Maeder (1987)



Itoh and Nomoto (1987)

EVOLUTION OF MASSIVE STARS (M $\gtrsim 13 \, \mathrm{M}_{\odot}$)

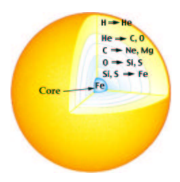
- massive stars continue to burn nuclear fuel beyond hydrogen and helium burning and ultimately form an *iron core*
- alternation of nuclear burning and contraction phases
 - $riangleright carbon \ burning \ (ext{T} \sim 6 imes 10^8 \, ext{K})$

$$^{12}\!C + ^{12}\!C \ o \ ^{20}\!Ne + ^{4}\!He$$
 $\ o \ ^{23}\!Na + ^{1}\!H$
 $\ o \ ^{23}\!Mg + n$

 $ho \ oxygen \ burning \ ({
m T} \sim 10^9 \, {
m K})$

$$\begin{array}{l} ^{16}O + ^{16}O \ \to \ ^{28}Si + ^{4}He \\ \ \to \ ^{31}\!P + ^{1}H \\ \ \to \ ^{31}\!S + n \\ \ \to \ ^{30}\!S + 2 \, ^{1}\!H \\ \ \to \ ^{24}\!Mg + ^{4}He + ^{4}He \end{array}$$

 \triangleright silicon burning: photodisintegration of complex nuclei, hundreds of reactions \rightarrow iron



- ⊳ form *iron core*
- ightharpoonup iron is the most tightly bound nucleus
 ightharpoonup no further energy from nuclear fusion
- > iron core surrounded by onion-like shell structure

EXPLOSION MECHANISMS

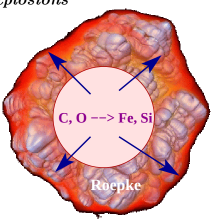
• two main, completely different mechanisms

$Core ext{-}Collapse\ Supernovae$



- triggered after the exhaustion of nuclear fuel in the core of a massive star, if the iron core mass > Chandrasekhar mass
- energy source is *gravitational energy* from the collapsing core ($\sim 10\%$ of neutron star rest mass $\sim 3 \times 10^{46} \, \mathrm{J}$)
- most of the energy comes out in *neutrinos* (SN 1987A!)
 - \triangleright unsolved problem: how is some of the neutrino energy deposited ($\sim 1\%$, 10^{44} J) in the envelope to eject the envelope and produce the supernova?
- leaves compact remnant (neutron star/black hole)

Thermonuclear Explosions

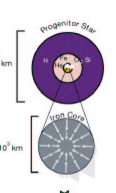


- occurs in accreting carbon/oxygen white dwarf when it reaches the Chandrasekhar mass
 - \rightarrow carbon ignited under degenerate conditions; nuclear burning raises T, but not P
 - ightarrow thermonuclear runaway
 - \rightarrow incineration and *complete destruction* of the star
- energy source is nuclear energy (10⁴⁴ J)
- no compact remnant expected
- main producer of *iron*
- standard candle (Hubble constant, acceleration of Universe?)

but: progenitor evolution not understood

- *⊳ single-degenerate channel:* accretion from non-degenerate companion
- ▷ double-degenerate channel: merger of two CO white dwarfs

Core Collapse



- ullet central properties at the beginning of core collapse: for $M_{\rm core}=1.5\,M_{\odot},$ $T_{\rm c}\simeq 8 imes 10^9\,{
 m K},~
 ho_{\rm c}\simeq 4 imes 10^{12}\,{
 m kg}\,{
 m m}^{-3}$
- instabilities in the contracting core lead to essentially *free-fall* collapse
- photodissociation of nuclei

$$ho \, T_c \sim 10^{11} \, \mathrm{K}: \ \gamma + ^{56} \mathrm{Fe}
ightleftharpoons 13 \, lpha + 4 \, \mathrm{n} - 124 \, \mathrm{Mev}$$

ightharpoonup endothermic reaction (requires heat)ightharpoonup temperature increases less rapidlyightharpoonup than pressure <math>
ightharpoonup rapid contraction

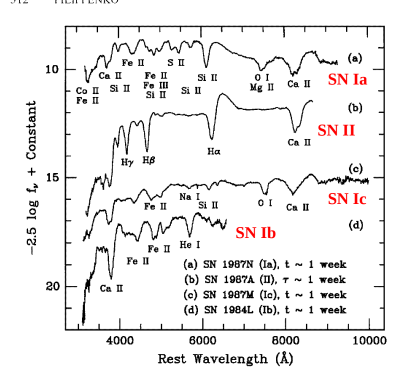
$$\begin{array}{l} \rhd \ T_c \sim 2 \times 10^{11} \ K : \\ \gamma + ^4 He \rightleftharpoons 2 \ p + 2 \ n - 28 \ Mev \end{array}$$

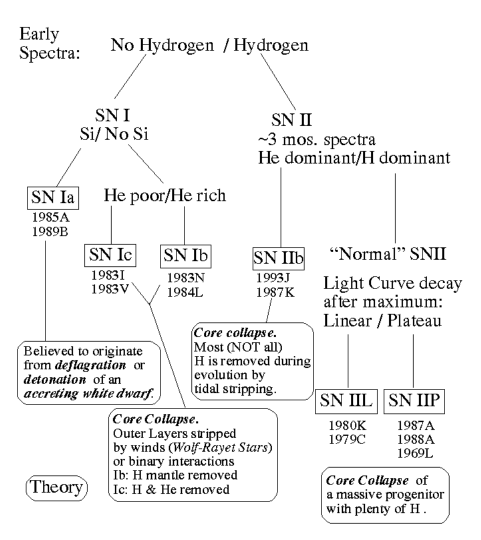
- note: all of these reactions occur in both directions; *maximization of entropy* favours right-hand sides (larger number of particles)
- these reactions essentially undo all of the previous nuclear fusion reactions
- \bullet neutronization
 - ▶ electron capture reactions (reduce the number of electrons and electron degeneracy pressure)

$$egin{aligned} \mathbf{e}^- + (\mathbf{Z}, \mathbf{A}) &
ightarrow oldsymbol{
u}_\mathbf{e} + (\mathbf{Z} - \mathbf{1}, \mathbf{A}) \ \mathbf{e}^- + \mathbf{p} &
ightarrow oldsymbol{
u}_\mathbf{e} + \mathbf{n} \ ext{(also: } \mathbf{n}
ightarrow ar{
u}_\mathbf{e} + \mathbf{p} + \mathbf{e}^- ext{)} \end{aligned}$$

- most of the energy is lost by neutrino emission (10% of the rest mass energy of the neutron star)
- energy source: gravitational energy

312 FILIPPENKO Supernova Classification





SUPERNOVA CLASSIFICATION

observational:

- Type I: no hydrogen lines in spectrum
- Type II: hydrogen lines in spectrum

theoretical:

- thermonuclear explosion of degenerate core
- ullet core collapse o neutron star/black hole

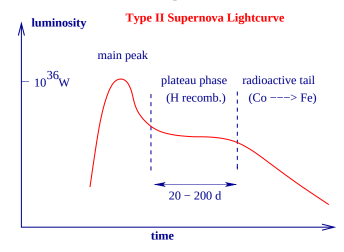
$relation \ no \ longer \ 1 \ to \ 1 ightarrow confusion$

- Type Ia (Si lines): thermonuclear explosion of white dwarf
- Type Ib/Ic (no Si; He or no He): core collapse of He star
- *Type II-P:* "classical" core collapse of a massive star with hydrogen envelope
- Type II-L: supernova with linear lightcurve (thermonuclear explosion of intermediate-mass star? probably not!)

complications

- \bullet special supernovae like SN 1987A
- ullet Type IIb: supernovae that change type, SN 1993J (Type II o Type Ib)
- some supernova "types" (e.g., IIn) occur for both explosion types ("phenomenon", not type; also see SNe Ic)
- new types: thermonuclear explosion of He star (Type Iab?)

Supernova Lightcurves



- ullet Explosion energy: $m E \sim 10^{44} \, W \; (\sim binding \; energy \; of \; Fe \ core <math>\sim GM_{Fe}^2/R_{Fe} \; with \; M_{Fe} \sim 1 \, M_{\odot}, \; R_{Fe} \sim 2 imes 10^6 \, m)$
- \bullet much larger than the binding energy of the envelope (for $R\sim 10^3\,R_\odot)$
- $\begin{array}{ll} \rightarrow & \textit{kinetic energy} \; E \sim M_{env} v^2/2 \\ & v \simeq \left(\frac{2E}{M_{env}}\right)^{1/2} \sim 3000 \, km \, s^{-1} \end{array}$
 - energy diffuses out of the expanding ejecta (radius R)
 - $\begin{array}{ll} \bullet \ \textit{diffusion time}, \ t_{diff} \colon \ t_{diff} \simeq R^2/(lc), \ where \ the \ mean \\ \text{free path l is given by } l = \frac{1}{\kappa \rho} \simeq \frac{4R^3}{\kappa M_{env}} \to \ t_{diff} \sim \frac{M_{env} \kappa}{4Rc} \\ \end{array}$
 - but: $R(t) \simeq vt$, substitute and solve for $t = t_{diff}$

$$m t_{diff} \simeq rac{M_{env}^{3/4} \kappa^{1/2}}{2(2E)^{1/4} c^{1/2}} \simeq 150\,
m d$$

(for E =
$$10^{44}$$
 J, $M_{\rm env} = 10 \, {\rm M}_{\odot}$, $\kappa = 0.034 {\rm m}^2/{\rm kg}$)

- ullet peak luminosity: $m L_{peak} \sim E/t_{diff} \sim 8 imes 10^{36} \, W$ (a bit high)
- late-time light curve is powered by radioactive decay of Ni and Co

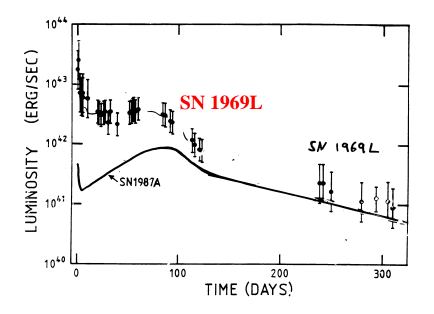
$$^{56}\mathrm{Ni}\stackrel{\mathrm{t}_{1/2}=6.1\,\mathrm{d}}{\longrightarrow}\,^{56}\mathrm{Co}\stackrel{\mathrm{t}_{1/2}=77.3\,\mathrm{d}}{\longrightarrow}\,^{56}\mathrm{Fe},$$

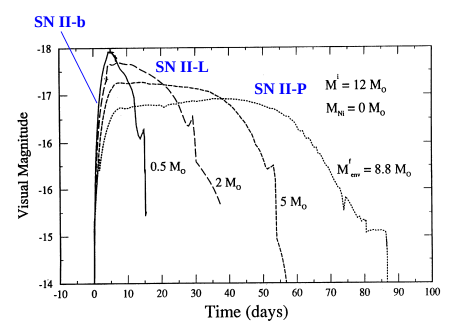
- \bullet releasing $5.9\times10^{41}\,J$ and $1.3\times10^{42}\,J$ for each $0.1\,M_{\odot}$ of Ni
- \bullet radioactive luminosity: $L(t)=L_0e^{-t/\textit{T}},$ where $\tau=t_{1/2}/ln\,2\simeq 112\,d$

$$\bullet \ E_{tot} = \int_0^\infty L(t) \, dt = \tau L_0 = M_{Ni} c^2 \, \varepsilon_{Co}, \ \varepsilon_{Co} \simeq 7 \times 10^{-5}$$

$$ightarrow ~~
m L_{radioact} \simeq 1.3 imes 10^{35} \,
m W \, \left(rac{M_{
m Ni}}{0.1 \,
m M_{\odot}}
ight) \,
m exp \left(rac{-t}{112 \,
m d}
ight)$$

Supernova lightcurves (core collapse)





Hsu, Ross, Joss, P.

LIGHTCURVES OF CORE-COLLAPSE SUPERNOVAE

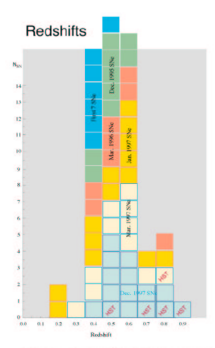
- \bullet central explosion may be very similar in all cases (with $E\sim 10^{44}\,\mathrm{J})$
- variation of lightcurves/supernova subtypes mainly due to varying envelope properties
 - ▷ envelope mass: determines thermal diffusion time and length/existence of plateau
 - ightharpoonup envelope radius: more compact progenitor ightharpoonup more expansion work required ightharpoonup dimmer supernova
- binary interactions mainly affect stellar envelopes
- a large fraction of all stars are in interacting binaries
- ightarrow binary interactions are, at least in part, responsible for the large variety of supernova (sub-)types
 - recent: new-born pulsars (neutron stars) have large space velocities (median: $200 300 \,\mathrm{km}\,\mathrm{s}^{-1}$)
 - \rightarrow neutron-stars receive a large supernova kick
 - > probably due to asymmetry in neutrino flux (1 %)
 - ▶ momentum balance:

$$m M_{NS} \, v_{kick} = \epsilon rac{E_{m
u}}{c} \; (neutrino \; momentum)$$

$$\begin{split} \rightarrow & v_{kick} \simeq 350\,km\,s^{-1}\left(\frac{\epsilon}{0.01}\right) \\ & (\epsilon \hbox{: anisotropy factor, } M_{NS} = 1.4\,M_{\odot}, \\ & E_{\boldsymbol{\nu}} = 3\times 10^{46}\,J) \end{split}$$

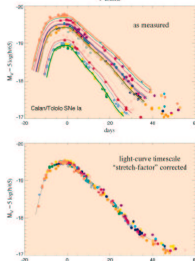
http://www-supernova.lbl.gov/

C. Pennypacker	M. DellaValle Univ. of Padova	R. Ellis. R. McMahon IoA, Cambridge
B. Schaefer	P. Ruiz-Lapuente	H. Newberg



We have discovered well over 50 high redshift Type In supernovae sos far, Of these, approximately 50 have been followed with spectroscopy and phetometry over two months of the light curve. The redshifts shown is this histogram are color coded to show the increasing depth of the search with each new "batch" of supernova discoveries. The most recent supernovae, discovered the last week of 1997, are now being followed over their lightcurves with ground-based and (for those labeled "HSET") with the Hubble Space Telescope.

Low Redshift Type Ia Template Lightcurves



Type Is supersovae observed "nearby" show a relationship between peak absolute hericolity and the formende of their Egit serve, to brighter supersovae are slower and the fatters supersovae are favor (see Phillips, Ap.A.Lett., 1993 and Riess, Press, & Kondroc, Ap.A.Lett., 1998), We have found that a single linear relation between the absolute recipitate and a "wienth factor" multiplying the lightness stress to linear plot shows the "searchy" supersovae from the upper plot, afte filling and convolving the stretch factor, and "correcting" peat remaintals with the sizulos collections which is presented by the sizulos collections which is consistent with this sizulos collections which is supersovae the "search" peat remaintals with this sizulos collections which in the sizulos collection of the sizulos collections which in the sizulos of the sizulos collections which in the sizulos of the sizulos collections which is sizulos and consistent of the sizulos collections which in the sizulos of the sizulos collections which is sizulos of the sizulos collections which is sizulos of the sizulos collections which in the sizulos of the sizulos collections which in the sizulos of the sizulos collections which in the sizulos of the sizulos collections which is sizulos of the sizulos collections which in the sizulos of the sizulos collection which is sizulos of the sizul

TYPE IA SUPERNOVAE

- recently: Type Ia supernovae have been used as $standard\ distance\ candles$ to measure the curvature of the Universe \rightarrow $accelerating\ Universe$?
- Type Ia supernovae are no good standard candles! (peak luminosities vary by a factor up to 10)
- but they may be *standardizable candles*, i.e. there *appears* to be a unique relation between peak luminosity and the width of the lightcurve which can be used to derive good distances

Caveats:

- the relation between lightcurve shape and peak luminosity is not well understood (depends on diffusion time and probably opacity)
- the progenitors of Type Ia supernovae are not known
- many progenitors models
 - ▷ Chandrasekhar white dwarf accreting from a companion star (main-sequence star, helium star, subgiant, giant)
 - Problem: requires *fine-tuning* of accretion rate
 - ▷ merging of two CO white dwarfs with a total mass
 > Chandrasekhar mass (probably not, more likely to lead to formation of neutron star)
 - ▷ sub-Chandrasekhar mass white dwarfs (helium shell flash leading to a detonation of the white dwarf; extremely unlikely!)

IMPORTANT STELLAR TIMESCALES

- $ullet \ dynamical \ timescale: \ t_{
 m dyn} \simeq rac{1}{\sqrt{4G
 ho}} \ \sim 30\,{
 m min}\,\left(
 ho/1000\,{
 m kg\,m^{-3}}
 ight)^{-1/2}$
- $\begin{array}{l} \bullet \; thermal \; timescale \; \text{(Kelvin-Helmholtz):} \; \; t_{KH} \simeq \frac{GM^2}{2RL} \\ \sim 1.5 \times 10^7 \, yr \; \left(M/\,M_\odot\right)^2 \, \left(R/\,R_\odot\right)^{-1} \, \left(L/\,L_\odot\right)^{-1} \end{array}$

Example	${ m t_{dyn}}$	${ m t_{KH}}$	${ m t_{nuc}}$
main-sequence stars			
$egin{aligned} {f a}) {f M} &= 0.1 {f M}_{\odot}, \ {f L} &= 10^{-3} {f L}_{\odot}, {f R} &= 0.15 {f R}_{\odot} \end{aligned}$	4 min	$10^9\mathrm{yr}$	$10^{12}\mathrm{yr}$
$egin{aligned} { m b)} { m M} = 1 { m M}_\odot, { m L} = 1 { m L}_\odot, \ { m R} = 1 { m R}_\odot \end{aligned}$	30 min	$15 imes 10^6 \mathrm{yr}$	$10^{10}\mathrm{yr}$
${ m c)}{ m M} = 30{ m M}_\odot, \ { m L} = 2 imes 10^5{ m L}_\odot,{ m R} = 20{ m R}_\odot$	400 min	$3 imes 10^3 \mathrm{yr}$	$2 imes 10^6 \mathrm{yr}$
$egin{aligned} red \; giant \; ({ m M} = 1 { m M}_\odot, \ { m L} = 10^3 \; { m L}_\odot, \; { m R} = 200 { m R}_\odot) \end{aligned}$	$50\mathrm{d}$	$75\mathrm{yr}$	
$egin{aligned} ext{white dwarf} & ({ m M} = 1 { m M}_{\odot}, \ { m L} = 5 imes 10^{-3} { m L}_{\odot}, \ { m R} = 2.6 imes 10^{-3} { m R}_{\odot}) \end{aligned}$	7 s	$10^{11}\mathrm{yr}$	
$egin{aligned} neutron \ star \ (\mathrm{M} = 1.4 \mathrm{M}_{\odot}, \ \mathrm{L} = 0.2 \mathrm{L}_{\odot}, \ \mathrm{R} = 10 \mathrm{km}, \ \mathrm{T}_{\mathrm{eff}} = 10^6 \mathrm{K}) \end{aligned}$	$0.1\mathrm{ms}$	$10^{13}\mathrm{yr}$	

END STATES OF STARS

Three (main) possibilities

- the star develops a degenerate core and nuclear burning stops (+ envelope loss) \rightarrow degenerate dwarf (white dwarf)
- the star develops a degenerate core and ignites nuclear fuel explosively (e.g. carbon) \rightarrow complete disruption in a supernova
- the star exhausts all of its nuclear fuel and the core exceeds the Chandrasekhar $mass \rightarrow core$ collapse, compact remnant $(neutron\ star,\ black\ hole)$

Final fate as a function of initial mass (M_0) for Z = 0.02

$M_0 \lesssim 0.08M_\odot$	no hydrogen burning (degeneracy pressure + Coulomb forces)	$planets,\ brown \ dwarfs$
$\overline{[0.08, 0.48] M_{\odot}}$	hydrogen burning, no helium burning	$egin{array}{c} degenerate \ He \ dwarf \end{array}$
$\overline{\left[0.48,8\right]\mathrm{M}_{\odot}}$	hydrogen, helium burning	degenerate CO dwarf
$\overline{\left[8,13\right]\mathrm{M}_{\odot}}$	complicated burning sequences, no iron core	neutron star
$\overline{\left[13,80\right]\mathrm{M}_{\odot}}$	formation of <i>iron</i> core, core collapse	neutron star, black hole
$ m M_0 \gtrsim 80 M_{\odot}$	pair instability? complete disruption?	no remnant
also (?) $[6,8]\mathrm{M}_{\odot}$	degenerate carbon ignition possible (but unlikely), complete disruption	no remnant