Lecture 8

Overshoot Mixing, Semiconvection, Mass Loss, and Rotation



The three greatest uncertainties in modeling stars, especially the presupernova evolution of single massive stars are:

- Convection and convective boundaries (undershoot, overshoot, semiconvection, late stages)
- The effects of rotation
- Mass loss (and its dependence on metallicity)

Convective Overshoot (and Undershoot) Mixing

Initially the entropy is nearly flat in a zero age main sequence star so just where convection stops is a bit ambiguous. As burning proceeds and the entropy decreases in the center, the convective extent becomes more precisely defined. Still one expects some "fuzziness" in the boundary. Convective plumes should not stop at a precisely determined point and entropy as a function of radius may vary with angle. Multi-D calculations of entire burning stages are not feasible.

A widely adopted prescription is to continue arbitrarily the convective mixing beyond its mathematical boundary by some fraction, a, of the pressure scale height. Maeder uses 20%. Stothers and Chin (ApJ, 381, L67), based on the width of the main sequence, argue that a is less than about 20%. Doom, Chiosi, and many European groups once used larger values. Woosley and Heger use much less. Nomoto et al use none.

This is an area where multi-dimensional simulation may make progress in the next decade.

Some references:

- DeMarque et al, *ApJ*, **426**, 165, (1994) modeling main sequence widths in clusters suggests $\alpha = 0.23$
- Woo and Demarque, AJ, **122**, 1602 (2001) empirically for low mass stars, overshoot is < 15% of the core radius. Core radius a better discriminant than pressure scale height.
- Brumme, Clune, and Toomre, *ApJ*, **570**, 825, (2002) numerical 3D simulations. Overshoot may go a significant fraction of a pressure scale height, but does not quickly establish an adiabatic gradient in the region.
- Meakin and Arnett, *ApJ*, **667**, 448 (2007) treats overshoot mixing as an entrainment process sesitive to the Richardson number
- Differential rotation complicates things and may have some of the same effects as overshoot.

Convective Overshoot



Meakin and Arnett (ApJ, 667, 448, (2007))

 $H_{i}^{0} = \frac{h_{i}}{h_{i}} + \frac{h_{i}}{h_{i}}$

0 15

STELLAR TURBULENT CONVECTION. I.

(a) Ri = 36

(b) Ri = 48

-0.15

1.50

See paper for functional dependence.

time = 530.7 s

0.00 0.05

1.38e+06 s

-0.05

ime =

No. 1, 2007

0.9

1.5

the length scale and σ^2 the turbulent velocity disperion adjacent to the interface.

time = 535.7 s

-0.05 0.00 0

time =

0.05

1.39e+06 s

Overshoot mixing is important for

- Setting the size of the cores, especially CO cores, in the advanced evolution of massive stars
- Altering the luminosity and lifetime on the main sequence
- Allowing interpenetration of hydrogen and helium in the thin helium shell flashes in AGB stars
- Mixing in the sun at the tachyocline
- Dredge up of H in classical nova outbursts
- Decrease in critical mass for C ignition
- and more ... Current work is in progress at UCSC.

Semiconvection

A historical split in the way convection is treated in a stellar evolution code comes about because the adiabatic condition can be written two ways – one based on the temperature gradient, the other on the density gradient.

From the first law of thermodynamics - Non-degenerate gas (Clayton 118ff):

$$0 = dQ = TdS = \left(\frac{\partial U}{\partial T}\right)_{V} dT + \left(\frac{\partial U}{\partial V}\right)_{T} dV + PdV \qquad V \equiv \frac{1}{\rho}$$

$$U = aT^{4}V + \frac{3}{2}\frac{N_{A}}{\mu}kT \qquad P = \frac{1}{3}aT^{4} + \frac{N_{A}}{\mu V}kT \qquad \Gamma_{1} = \frac{32 - 24\beta - 3\beta^{2}}{24 - 21\beta}$$

$$dS = 0 \implies \qquad \frac{\frac{dP}{P} - \Gamma_{1}\frac{d\rho}{\rho} = 0, \qquad \text{Ledoux} \qquad \Gamma_{2} = \frac{32 - 24\beta - 3\beta^{2}}{24 - 21\beta}$$

$$= 4/3 \text{ to } 5/3$$

The latter is most frequently found in textbooks:

$$\frac{dP}{P} + \frac{\Gamma_2}{1 - \Gamma_2} \frac{dT}{T} = 0$$

$$\boxed{\left(\frac{dT}{dr}\right)_{rad}} > \left(\frac{dT}{dr}\right)_{ad} = \left(1 - \frac{1}{\Gamma_2}\right) \frac{T}{P} \frac{dP}{dr}$$
implies convection (Clayton 3-276)
$$-\frac{3}{4ac} \frac{\kappa\rho}{T^3} \frac{L(r)}{4\pi r^2} > \left(1 - \frac{1}{\Gamma_2}\right) \frac{T}{P} \frac{dP}{dr} \qquad \frac{dP}{dr} = -\frac{GM(r)\rho}{r^2}$$

$$\Rightarrow L_{crit} = \frac{16\pi acG}{3\kappa} \left(1 - \frac{1}{\Gamma_2}\right) \frac{T^4}{P} M(r)$$

$$= \text{for ideal gas } 1.22 \times 10^{-18} \frac{\mu T^3}{\kappa\rho} M(r) \text{ erg/s}$$

$$P = \frac{\rho N_A kT}{\mu}$$

This is the Schwartzschild criterion

Caveat:

$$\nabla_L = \nabla_S + \frac{\beta}{4 - 3\beta} \nabla_\mu$$

This is an approximation that is valid only for a mixture of ideal gas and radiation pressure. The general relation is more complicated if the gas is degenerate or includes pairs.

See Kippenhaln and Weigert and especially Heger, Woosley, and Spruit (ApJ, 626, 350 (2005) Appendix A) for a general treatment and for what is implemented in Kepler.

But, in fact, the criterion for convection can be written as either $A \ge 0$ or $B \ge 0$ where:

 $B = \frac{\Gamma_2 - 1}{\Gamma_2} \frac{1}{P} \frac{dP}{dr} - \frac{1}{T} \frac{dT}{dr}$

$$A = \frac{1}{\Gamma_1 P} \frac{dP}{dr} - \frac{1}{\rho} \frac{d\rho}{dr}$$
 LeDoux

nb. each term is negative

Schwartzschild

It can be shown for a mixture of ideal gas and radiation that

for
$$\nabla \equiv \frac{d \ln T}{d \ln P}$$
 $\nabla_L =$ threshold for Ledoux convection

$$\nabla_L = \nabla_S + \frac{\beta}{4 - 3\beta} \nabla_\mu$$
(Langer et al 1983, 1985; Sakashita and Hayashi 1961;
Kippenhan and Weigert - textbook - 6.12)

where
$$\nabla_{\mu} = \frac{d \ln \mu}{d \ln P}$$
 $\nabla_{S} = \left(\frac{d \ln T}{d \ln P}\right)_{ad}$ $\nabla_{rad} < \nabla_{S}, \nabla_{L}$ for stability

The two conditions are equivalent for constant composition, but otherwise Ledoux convection is more difficult.

Semiconvection is the term applied to the slow mixing that goes on in a region that is stable by the strict Ledoux criterion but unstable by the Schwarzschild criterion.

Generally it is thought that this process does not contribute appreciably to energy transport (which is then by radiative diffusion in semiconvective zones), but it does slowly mix the composition. Its efficiency can be measured by a diffusion coefficient that determines how rapidly this mixing occurs.

Many papers have been written both regarding the effects of semiconvection on stellar evolution and the estimation of this diffusion coefficient.

There are three places it is known to have potentially large effects:

- Following hydrogen burning just outside the helium core
- During helium burning to determine the size of the C-O core
- During silicon burning







For Langer et al., $\alpha \sim 0.1$ (their favored value) corresponds to $D_{semi} \sim 10^{-3} D_{rad}$, though there is not a real linear proportionality in their theory. The default in Kepler is $D_{semi} = 0.1 D_{rad}$.

By affecting the hydrogen abundance just outside the helium core, which in turn affects energy generation from hydrogen shell burning and the location of the associated entropy jump, semiconvection affects the envelope structure (red or blue) during helium burning. The two solutions are very narrowly separated and giant stars often spend appreciable time as both. It is very difficult to get a SN 1987A progenitor to be a BSG with Schwarzschild convection though it does predict longer residenccy as a BSG on the ay to the red. Pure Ledoux mixing gives many more red supergiants. Too many.

A critical test is predicting the observed ratio of blue supergiants to red supergiants. This ratio is observed to increase rapidly with metallicity (the LMC and SMC have a smaller proportion of BSGs than the solar neighborhood).

Semiconvection alone, without rotational mixing, appears unable to explain both the absolute value of the ratio and its variation with Z (Langer & Maeder, A & A, **295**, 685, (1995)). LeDoux gives answer at low Z but fails at high Z. Something in between L and S favored overall, with rotational mixing included as well.

N. Langer & A. Maeder: The problem of the blue-to-red supergiant ratio in galaxies

 Table 1. The B/R ratio in galaxies. Unless specified B means O, B and A stars
 SN = solar neighborhood

Z		SMC .002	LMC .006	outer MW .013	SN .02	inner MW .03
Stars,	$M_{\rm bol} < -7 \stackrel{m}{\cdot} 5^{\dagger}$	4	10	14	28	48:
Associations,	$M_{ m bol} < -7 {}^m 5^\dagger$	4	10	14	30	89:
Clusters,	$M_{ m V} < -2 \stackrel{m}{\cdot} 5^{\ddagger}$	2.5	6.7	7.7		20
counting only NGC 330	B supergiants	0.5 0.8				
Young clusters					3.6	

1 Meylan & Maeder (1982)

686

Weylan & Macdel (1962)

Using Schwatzschild works for the galaxy but predicts B/R should increase at lower Z (weaker H shell), in contradiction with observations. Ledoux gives the low metallicity values OK but predicts too few BSG for the higher metallicity regions.

More semi-convection implies more BSG's Less semi-convection implies more RSG's



Theory of semiconvection:

- Kato *PASJ*, **18**, 374, (1966) an overstable oscillation at a sharp interface
- Spruit *A&A*, **253**, 131 (1992) layer formation, double diffusive process. Relatively inefficient.
- Merryfield *ApJ*, **444**, 318 (1995) 2D numerical simulation. Layers unstable. Mixing may be efficient.
- Biello PhD thesis, 2001, U. Chicago 2D numerical simulation. Mixing relatively efficient.

Pascale Garaud, Justin Brown - in progress



Fig. 2. Thermal (light shading) and solute (heavy shading) boundary layers at a diffusive interface. The solute boundary layer is much thinner than the thermal boundary layer due to the lower diffusivity. Descending and ascending plumes carry heat and solute away from the interface

$$\kappa_{s\,eff} = (\kappa_s \kappa_t)^{1/2} \left(\frac{4}{\beta} - 3 \right) \frac{\nabla_r - \nabla_a}{\nabla_\mu} \min \left[1, \frac{1}{2} q^{3/2} \right].$$

Spruit (1992)

Convective cells form bounded by thin layers where the composition change is expressed almost discontinuously.

The diffusion coefficient is approximately the harmonic mean of the radiative diffusion coefficient and a much smaller ionic diffusion coefficient

> q is a correction factor that applies when the convective turnover is short relative to the diffusion time. Spruit argues that q typically < 1.







Mass loss - general features

See Chiosi & Maeder, *ARAA*, **24**, 329 (1986) and Kudritzki and Puls, *ARAA*, **38**, 613 (2000) for reviews. The latter is for hot stars.

For how mass loss rates are measured see Dupree, *ARAA*, **24**, 377 (1986) – high resolution spectroscopy in IR, optical and uv; also radio measurements

For a review of the physics of mass loss see Castor in Physical Processes in Red Giants, ed. Iben and Renzini, Dordrecht: Reidel. See also Castor, Abott, & Klein, *ApJ*, **195**, 157 (1975)

In massive stars, mass loss is chiefly a consequence of radiation pressure on atoms (main sequence) and grains (giant stars). In quite massive stars, shocks, turbulence, and the approaching Eddington limit may be important.

Mass Loss - Implications in Massive Stars

- 1) May reveal interior abundances as surface is peeled off of the star. E.g., CN processing, s-process, He, etc.
- 2) Structurally, the helium and heavy element core once its mass has been determined is not terribly sensitive to the presence of a RSG envelope. If the entire envelope is lost however, the star enters a phase of rapid Wolf-Rayet mass loss that does greatly affect everything – the explosion, light curve, nucleosynthesis and remnant properties. A massive hydrogen envelope may also make the star more difficult to explode because of fall back. BSG envelopes may also exert substantial pressure.
- Mass loss sets an upper bound to the luminosity of red supergiants. This limit is metallicity dependent. For solar metallicity, the maximum mass star that dies with a hydrogen envelope attached is about 35 solar masses.
- 4) Mass loss either in a binary or a strong wind may be necessary to understand the relatively small mass of Type Ib supernova progenitors. In any case it is necessary to remove the envelope and make them Type I.



Humphreys, R. M., & Davidson, K. 1979, ApJ, 232, 40 No RSG's brighter than M = -9.

- 5) Determines the lightest star that can become a supernova (and the heaviest white dwarf). Electron capture SNe? SNe I.5?
- 6) The nucleosynthesis ejected in the winds of stars can be important especially WR-star winds.
- In order to make gamma-ray bursts, the hydrogen envelope must be lost, but the Wolf-Rayet wind must be mild to preserve angular momentum.
- 8) The winds of presupernova and preGRB stars influence their radio luminosities
- 9) Mass loss can influence whether the presupernova star is a red or blue supergiant.
- 10) The calculation of mass loss rates from theory is an important laboratory test ground for radiation hydrodynamics.

Especially uncertain are the mass loss rates for "Luminous Blue Variable" stars (LBV). These stars are quite massive, probably over 35 solar masses, and represent a transition from the main sequence to the Wolf-Rayet stage that does not necessarily pass through the red giant stage.

Such massive stars are approaching the Eddington limit and have loosely bound envelopes. Mass loss may be episodic with up to several solar masses coming off at once (η -Carina).

See Humphreys and Davidson, PASP, 106, 1025, (1994)

Humphreys and Davidson (1994)

In a typical LBV eruption, the star's photosphere expands and the apparent temperature decreases to near 8000 K. During these normal eruptions the bolometric luminosity remains constant, as typified by S Doradus, AG Carinae, and R 127. A few LBV's, specifically Eta Carinae, P Cygni, V12 in NGC 2403, and SN 1961V, have giant eruptions in which the total luminosity actually increases by more than one or two magnitudes. The star may expel as much as a solar mass or more with a total luminous output rivaling a supernova. The classical LBVs have luminosities greater than M_{bol} approximately equal to -9.6 mag, suggesting initial mass greater than 50 solar mass. These stars have very likely not been red supergiants as there are no evolved cool stars of comparable luminosity.



Typical implementation of mass loss (except for WR stars):

Nieuwenhuijzen and de Jager, *A&A*, **231**, 134, (1990)

$$\dot{M} = 9.63 \times 10^{-15} \left(\frac{L}{L_{\odot}}\right)^{1.42} \left(\frac{M}{M_{\odot}}\right)^{0.16} \left(\frac{R}{R_{\odot}}\right)^{0.81} M_{\odot} \text{ yr}^{-1}$$

across the entire HR-diagram. This is multiplied by a factor to account for the metallicity-dependence of mass loss.

Studies by of O and B stars including B-supergiants, by Vink et al, A&A, **369**, 574, (2001), indicate a metallicity sensitivity with scaling approximately as $Z^{0.65}$.

Kudritzski, *ApJ*, **577**, 389 (2002) in a theoretical treatment of stellar winds (non-LTE, 2 million lines). Mass loss rate approximately proportional to $\sim Z^{1/2}$ down to Z = 0.0001times solar.

Wolf-Rayet stars – Langer, A&A, 220, 135, (1989)

$$\dot{M}_{\rm WR} = (0.6 - 1.0) \times 10^{-7} \left(\frac{M_{\rm WR}}{M_{\odot}} \right)^{2.5} M_{\odot} \rm yr^{-1}$$

Wellstein and Langer (1998) corrected this for Z-dependence and divided by 3 to correct for clumping is what we currently use.

 $\log(-\dot{M}_{WR} / M_{\odot} \text{ yr}^{-1}) = -11.95 + 1.5 \log (L / L_{\odot}) - 2.85 X_s$ for $\log (L / L_{\odot}) \ge 4.5$

$$=-35.8+6.8 \log (L/L_{\odot})$$

for log (L/L _{\odot})<4.5

Here X_s is the surface hydrogen mass fraction (WN stars) and the result should be multiplied by 1/3 (Z/Z-solar)^{1/2}.

Woosley, Langer, and Weaver, ApJ, 448, 315, (1995)



FIG. 1.—Total stellar mass as function of time for our sequences with initial masses of 20, 15, 10, 7, 6, 5, and 4 M_{\odot} . Mass convergence due to mass-dependent mass loss is clearly visible.

Wolf-Rayet stars (continued)



The Wolf-Rayet star WR224 is found in the nebula M1-67 which has a diameter of about 1000 AU

The wind is clearly very clump and filamentary.

Vink and DeKoter (2005)

 $\dot{M}_{WR} \propto Z^{0.86}$

where Z is the initial metallicity (i.e., Fe) of the star, not the C,O made at its surface. This is true until such low metallicities that the mass loss rate is quite small. *Crucial for GRBs

with mass loss, the final mass of a star does not increase monotonically with its initial mass. (e.g., Schaller et al. A&A, (1992))

Final Mass					
Initial Mass	Z=0.02 (Sch92)	Z=0.015 (Woo07)	Z=0.001 (Sch92)		
7	6.8		6.98		
9	8.6		8.96		
12	11.5	10.9	11.92		
15	13.6	12.8	14.85		
20	16.5	15.9	19.4		
25	15.6	15.8	24.5		
40	8.12	15.3	38.3		
60	7.83 ² ²	7.29	46.8		
85	8.98	6.37	61.8		
120	7.62 H	6.00	81.1		

Because of the assumed dependence of mass loss on metallicity, stars of lower metallicity die with a higher mass. This has consequences for both the explosion and the nucleosynthesis. Final masses (Schaller et al (1992))

	standard	Mdot*2
12	11.52	
15	13.59	
25	15.58	
20	16.52	13.95
25	15.58	11.30
40	8.11	3.57
60	7.83	4.96
85	8.97	3.49
120	7.61	2.35

Characteristics of Wolf-Rayet Stars

- high luminosities
- strong, broad emission lines
- dense, optically thick stellar winds wind accelerated by multiple scattering of photons.
- high mass loss rates typically $\dot{M} \approx 4 \cdot 10^{-5} \, M_{\odot} \, \text{yr}^{-1}$
- high terminal wind velocities (1000...2500) km s⁻¹

"photospheric" temperatures (20000...40000) K

- masses (5...30) M₀ common but a wide variation is seen
- hydrogen poor (WNL) or completely absent
- products of hydrogen and helium burning appear at the surface
 → mixing and/or loss of outer layers
- recent progress: WR wind is clumpy! mass loss rates (as determined from fit to WR spectra) may be lower by a factor of 2...4 than assumed before (Hamann & Koesterke 1998, A&A 335, 1003)
- Rotation rates and masses not very well determined observationally except in a few cases (binaries)

Classification of Wolf-Rayet Stars

- "early" (hot; WxE) and "late" (cooler, WxL) types
- WN stars show helium lines (HeI, HeII) and lines of ionized nitrogen (NIII, NIV, NV)
- WC stars show lines of ionized carbon (CIII, CIV) and oxygen (OIV, OV, OVI)
- WC stars where oxygen lines dominate over carbon lines are also called WO stars.
- decreasing levels of ionization are denoted by decreasing arabic numbers
 - WNE = WN2...WN6
 - WNL = WN7...WN10
 - WCE = WC4...WC6
 - WCL = WC7...WC10
- WNE stars are subdivided in stars with strong (WNE-s) and weak (WNE-w) emmision lines. WNE-s stars experience much higher mass loss rates than WNE-w stars.
 (Schmutz, Hamann, Wessolowski 1989, A&A, 210,

(Schmutz, Hamann, Wessolowski 1989, A&A, 210 236)

WNL stars show some (up to 40%) hydrogen



Hamann, W. R. 1996, ASP Conf Ser 96, H-Deficient Stars, 96, 127



Figure 2. Mass-loss rates of Galactic WR stars versus luminosity. The individual stars are labeled by their WR number. Triangles, squares and circles refer to WNL, WNE-w and WNE-s stars, respec-

tively. Five WC stars with well-established data are also represented (diamonds). Filled and open symbols indicate whether hydrogen is detectable or absent, respectively. The dashed line gives a tentative fit to the mass-loss rates of *hydrogen-free* WN stars with *hydrogen* lie to the lower-right of that relation. The correspond-

ing relation for OB stars is indicated at the lower-right corner. (After

Hamann et al. 1995a)

Filled symbols mean detectable H. These have systematically lower loss rates.

Masses?

Typical masses are around 16 to 18 M_{\odot} but the range is very great: from 3 M_{\odot} to 48 M_{\odot} or, in one case (WR 22^{*}, HD 92740), 77 M_{\odot} . Masses of the O star in W-R+O binary systems range from 14 to 57 M \odot , with a mean of 33 M_{\odot} (Cherepashchuk 1992, p. 123).

Cherepashchuk et al. (1992) in Evolutionary Processes in Interacting Binary Stars, IAU Proc. 151, p 123

*Some say WR 22 might be an Of star burning hydrogen

Mean mass 22 determinations - 15.6 - 18.4 Cherespashchuk, Highly Evolved Close Binary Stars Catalogue Advances in A & A, vol 1, part 1, 1996

TENTATIVE FILIATIONS:
Always blue
<u>M> 90 M_{\odot}</u> : O - Of - WNL - (WNE) - WCL - WCE - SN (Hypernova ?)
$\underline{\text{M>60-90 } M_{\odot}:} \text{ O - Of/WNL} \leftrightarrow \text{LBV - WNL(H poor) - WCL-E- SN (SNIIn?)}$
<u>M>40-60 M_{\odot}</u> : O − BSG − LBV \leftrightarrow WNL − (WNE) − WCL-E − SN (SNIb)
- WCL-E $-$ WO $-$ SN (SNIc)
$\label{eq:blue-red-blue} \hline \begin{array}{c} \hline Blue-red \cdot blue \\ \hline \underline{M \succ 30 \hbox{-}40} \ \underline{M}_{\otimes} \hbox{:} \ O-BSG \ - \ RSG \ - \ WNE \ - \ WNE \ - \ WCE \ - \ SN \ (SNIb) \\ \hline OH/IR \ \overleftarrow{\leftarrow} \rightarrow LBV \ ? \end{array}$
Blue – red
$\frac{M>25-30 M_{\odot}: O - (BSG) - RSG - BSG \leftrightarrow RSG}{BLUE LOOP}$
<u>M>10-25 M_o</u> : O – RSG – (Cepheid loop for M<15 M_) – RSG – SN SNIIp





Rotation



Blue Supergiant Sher 25 with a ring.





Huang and Gies (2006) for 495 main sequence stars of Type B8 to O9.5. Analysis includes variation of line strength with effective gravity over surface of deformed rotating star. See also Huang et al (ApJ, 722, 605, (2010)). Many stars near rotational shedding limit.

much more important than in low mass stars



Eddington-Sweet Circulation

See Kippenhahn and Wiegert, Chapter 42, p 435ff for a discussion and mathematical derivation.

For a rotating star in which centrifugal forces are not negligible, the equipotentials where gravity, centrifugal force and pressure are balanced will no longer be spheres. A theorem, Von Zeipel's Theorem, can be proven that shows that for a generalized potential

 $\Psi = \Phi + V = \text{gravitational potential} - \int_{0}^{s} \omega^{2} s \, ds \qquad \omega^{2} s \, \vec{e}_{s} = -\nabla V$ $\nabla P = -\rho \nabla \Psi \qquad \text{generalization of} \qquad \text{centrifugal potential}$ where s is the distance from the axis $\frac{dP}{dr} = \frac{-GM\rho}{r^{2}} \qquad \text{centrifugal potential}$

Surfaces of constant Ψ , i.e., "equipotentials", will also be surfaces

of constant pressure, temperature, density, and energy generation rate.

However, in this situation, the equipotentials will *not* be surfaces of constant heat flux because the temperature gradient normal to the surface will vary.



Eddington-Sweet Flow Patterns



Pattern for rigid rotation is outflow along the axes, inflow in the equator.

But this can be changed, or even reversed, in the case of differential rotation,

Mixes composition and transports angular momementum (tends towards rigid rotation) As a consequence there will be regions that are heated relative to other regions at differing angles in the star resulting in some parts being buoyant compared with others. Thermal equilibrium is restored and hydrostatic equilibrium maintained if slow mixing occurs.

For rigid rotation and constant composition, the flows have the pattern shown on the previous page.

The time scale for the mixing is basically the time scale for the structure to respond to a thermal imbalance, i.e., the Kelvin Helmholtz time scale, decremented by a factor that is a measure of the importance of centrifugal force with respect to gravity.

$$\tau_{ES} \approx \frac{\tau_{KH}}{\chi} \qquad \qquad \left(\frac{v_{rot}}{v_{esc}}\right)^2 = \frac{\omega^2 r^2 r}{2Gm} = \frac{3\omega^2}{8\pi G\bar{\rho}}$$
$$\tau_{KH} \approx \frac{GM^2}{RL} \qquad \chi \approx \frac{\omega^2}{2\pi G\bar{\rho}} \sim \left(\frac{2\pi \tau_{ff}}{\tau_{rot}}\right)^2$$

 $\rightarrow 1$ for rotational break up

For the sun, $\tau_{\rm KH} \approx 20$ My, $\overline{\rho} = 1.4$ gm cm⁻³, and the rotational period is 28 days. So $\omega \approx 3 \times 10^{-6}$ sec⁻¹, so $\chi \sim 10^{-5}$, and the Eddington Sweet time scale is about 10^{12} years, i.e., it is unimportant. It can become more important near the surface though as the density decreases (Kippenhahn 42.36)

For a 20 M_{\odot} star, the Kelvin Helmholtz time scale relative to the nuclear lifetime is about three times greater. More importantly, because of rapid rotation, χ is not so much less than 1. Eddington Sweet circulation is very important in massive stars.

It is more complex however in the case of differential rotation and is inhibited by radially decreasing gradients in \overline{A} . *The latter makes its effect particularly uncertain, and also keeps the stars from completely mixing on the main sequence in the general case.*

All instabilities will be modified by the presence of composition gradients

• Dynamical shear

sufficient energy in shear to power an overturn and do the necessary work against gravity

• Secular shear

same as dynamical shear but on a thermal time scale. Unstable if suffient energy for overturn after heat transport into or out of radial perturbations. Usually a more relaxed criterion for instability.

Goldreich-Schubert-Fricke

Axisymmetric perturbations will be unstable in a chemically

homogeneous region if $\frac{dj}{dr} \le 0$ or $\frac{d\omega}{d\tau} \ne 0$

Solberg Hoiland

Like a modified criterion for convection including rotational forces. Unstable if an adiabaticaly displaced element has a net force (gravity plus centrifugal force plus buoyancy) directed along the displacement

Stability if
$$\frac{g}{\rho} \left[\left(\frac{d\rho}{dr} \right)_{ad}^{L \in \text{DOUX}} \frac{d\rho}{dr} \right] + \frac{1}{r^3} \frac{d}{dr} (r^2 \omega)^2 \ge 0$$

Other instabilities that lead to mixing and the transport of angular momentum: See Heger et al, *ApJ*, **528**, 368 (2000) Collins, Structure of Distorted Stars, Chap 7.3,7.4; Maeder's text

	dynamical shear	energy available from shear adequate to (dynamically) overturn a layer. Must do work against gravity and any compositional barrier.				
	secular shear					
$\frac{\partial j}{\partial r} > 0$ for stability	Goldreich-Schubert-Fricke instability					
	Eddington-Sweet circulation					
	Solberg-Høiland in	stability				
		(Endal & Sophia 1978				

Pinsonneault, Kawaler, Sophia, Demarque 1989)

Eddington-Sweet and shear dominate.

Some historic calculations including angular momentum transport: Kippenhan et al., A&A, 5, 155, (1970)

Endal & Sofia, ApJ, 210, 184, (1976) and 220, 279 (1978)

artificial rotation profiles and no transport (76) or large mu-bariiers (78) Pinsonneault *et al*, *ApJ*, **38**, 424, (1989) the sun; improved estimates and formalism

Maeder & Zahn, *A&A*, **334**, 1000 (1998)

More realistic transport, H, He burning only Heger, Langer, & Woosley, *ApJ*, **528**, 368, (2000)

First "realistic" treatment of advanced stages of evolution Maeder & Meynet, *A&A*, **373**, 555, (2001)

Heger, Woosley, and Spruit, *ApJ*, **626**, 350, (2005) First inclusion of magnetic torques in stellar model <u>Surface abundances studied by:</u> Ekstrom et al., *A&A*, **537**, 146, (2012)

Meynet & Maeder, A&A, 361, 101, (2000)

Heger & Langer, ApJ, 544, 1016, (2000)

Results:

- Fragile elements like Li, Be, B destroyed to a greater extent when rotational mixing is included. More rotation, more destruction.
- Higher mass loss
- Initially luminosities are lower (because g is lower) in rotating models. later luminosity is higher because He-core is larger
- Broadening of the main sequence; longer main sequence lifetime
- More evidence of CN processing in rotating models. He, ¹³C, ¹⁴N, ¹⁷O, ²³Na, and ²⁶Al are enhanced in rapidly rotating stars while ¹²C, ¹⁵N, ^{16,18}O, and ¹⁹F are depleted.
- Decrease in minimum mass for WR star formation.
- These predictions are in good accord with what is observed.





In massive stars, Eddington Sweet dominates on the

main sequence and keeps the whole star near rigid

rotation. Later dynamical shear dominates in the interior.



......

н

⁴He

²C 4_N

¹⁶0

 $= 206 \, \text{km/s}$

=

15

 $0 \, \text{km/s}$

Final angular momentum distribution is important to:

- Determine the physics of core collapse and explosion
- Determine the rotation rate and magnetic field strength of pulsars
- Determine the viability of models for gamma-ray bursts.

B-fields

The magnetic torques are also important for this. The magnitude of the torque is approximately: Maeder - eq. 13-94

 $S \sim \frac{B_r B_{\phi}}{4\pi}$ $\frac{dL}{dt} \sim S R^3$ with L the angular momentum

Spruit and Phinney, Nature, 393, 139, (1998)

Assumed B_r approximately equal B_{ϕ} and that B_{ϕ} was from differential winding. Got nearly stationary helium cores after red giant formation. Pulsars get rotation from "kicks".

Spruit, A&A, 349, 189, (1999) and 381, 923, (2002)

 B_r given by currents from an interchange instability. Much smaller than B_{dr} . Torques greatly reduced

Heger, Woosley, and Spruit, *ApJ*, **626**, 350, (2005); Woosley and Heger, *ApJ*, **637**, 914 (2006) ; Yoon and Langer, *A&A*, **443**, 643 (2006) implemented these in stellar models.



Spruit (2002, 2006) Braithwaite (2006) Denissenkov and Pinsonneault (2006) Zahn, Brun, and Mathis (2007)

Approximately confirmed for white dwarf spins (Suijs et al 2008)

- B_{ϕ} from differential winding
- B_r from Tayler-Spruit dynamo

"Any pulely poloidal field should be unstable to instabilities on the magnetic axis of the star" (Tayler 1973)



If include WR mass loss and magnetic fields the answer is greatly altered....

$15~\ensuremath{M_{\odot}}\xspace$ rotating helium star



Stellar evolution including approximate magnetic torques gives slow rotation for common supernova progenitors. (solar metallicity)

Table 4: Pulsar Rotation Rate With Variable Remnant Mass^a

Mass	$\operatorname{Baryon}^{b}$	$Gravitational^{c}$	$J(M_{\rm bary})$ $(10^{47} {\rm erg s})$	BE (10 ⁵³ erg)	Period ^d (ms)	
12 Mo	1.38	1.26	52	2.3	15	
$15 M_{\odot}$	1.47	1.33	7.5	2.5	11	
$20 \ {\rm M}_{\odot}$	1.71	1.52	14	3.4	7.0	
$25{ m M}_{\odot}$	1.88	1.66	17	4.1	6.3	
$35 {\rm M}_{\odot}$ e	2.30	1.97	41	6.0	3.0 🗸	magne

^aAssuming a constant radius of 12 km and a moment of inertia $0.35MR^2$ (Lattimer & Prakash 2001)

^bMass before collapse where specific entropy is $4 k_{\rm B}$ /baryon

 $^{c}\mathrm{Mass}$ corrected for neutrino losses

^dNot corrected for angular momentum carried away by neutrinos

^e Becaame a Wolf-Rayet star during helium burning

Heger, Woosley, & Spruit (2004) using magnetic torques as derived in Spruit (2002)

This is consistent with what is estimated for young pulsars

Table 5: Periods and Angular Momentum Estimates for Observed Young Pulsars

pulsar	current (ms)	initial (ms)	J _o
PSR 10537-6910 (N157B LMC)	16	~10	8.8×10 ⁴⁷
PSR B0531+21 (crab)	33	21	4.2×10^{47}
PSR B0540-69 (LMC)	50	39	2.3×10^{47}
PSR B1509-58	150	20	4.4×10^{47}

from HWS04



Chemically Homogeneous Evolution

If rotationally induced chemical mixing during the main sequence occurs faster that the built-up of chemical gradients due to nuclear fusion the star evolves chemically homogeneous (Maeder, 1987)



- The star evolves blueward and becomes directly a Wolf Rayet (no RSG phase). This is because the envelope and the core are mixed by the meridional circulation -> no Hydrogen envelope
- Because the star is not experiencing the RSG phase it retains an **higher angular momentum in the core** (Woosley and Heger 2006; Yoon & Langer, 2006)



R~1000 Rsun

Heger, Woosley, & Spruit (2004)



Derived from 16 $\ensuremath{M_{\odot}}$ star with rapid rotation and low Z