Presupernova Evolution of Rotating Massive Stars 
and the Rotation Rate of Pulsars

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Abstract. Rotation in massive stars has been studied on the main sequence and 
during helium burning for decades, but only recently have realistic numerical 
simulations followed the transport of angular momentum that occurs during 
more advanced stages of evolution. The results affect such interesting issues as 
whether rotation is important to the explosion mechanism, whether supernovae 
are strong sources of gravitational radiation, the star’s nucleosynthesis, and the 
initial rotation rate of neutron stars and black holes. We find that when only 
hydrodynamic instabilities (shear, Eddington-Sweet, etc.) are included in the 
calculation, one obtains neutron stars spinning at close to critical rotation at 
their surface – or even formally in excess of critical. When recent estimates 
of magnetic torques (Spruit 2002) are added, however, the evolved cores spin 
about an order of magnitude slower. This is still more angular momentum than 
observed in young pulsars, but too slow for the collapsar model for gamma-ray 
bursts.

1. Introduction

Stars more massive than about $8 - 10 \, M\odot$ end their life as supernova, leaving 
a compact remnant - a neutron star or a black hole. Generally speaking, the 
evolution of such a star follows a well understood path of contraction to increasing 
central density and temperature. This path of contraction is interrupted by 
nuclear fusion – first hydrogen to helium, then helium to carbon and oxygen, 
followed by carbon, neon, oxygen, and silicon burning, until finally a core of
iron is produced. Each fuel burns first in the center of the star, then in one or more shells. In Table 1 we summarize the burning stages and their durations for a 20 M$_\odot$ star. The time scale for helium burning is about ten times shorter than that of hydrogen burning, mostly because of the lower energy release per unit mass. The time scale of the burning stages and contraction beyond central helium-burning is greatly reduced by thermal neutrino losses that carry away energy in situ, instead of requiring that it be transported to the stellar surface by diffusion or convection. These losses increase with temperature as roughly $T^9$ (see Woosley, Heger & Weaver for a more extended review). When the star has built up a large enough iron core, exceeding its effective Chandrasekhar mass, it collapses to form a neutron star or a black hole. A supernova explosion may result (e.g., Colgate & White 1966), or, in rare cases, a gamma-ray burst (Woosley 1993; MacFadyen & Woosley 1999; MacFadyen, Woosley, & Heger 2001).

Unevolved massive stars, however, are known to rotate rapidly at several times 10% of their break-up velocity at the surface. Characteristic values of the equatorial rotation velocity on the main sequence are around $\sim 200 \text{ km s}^{-1}$ (Fukuda 1982; and other contributions in these proceedings). In this paper, we address what happens to the rotation in the interior of these stars as they evolve. In general, the ongoing contraction leads to faster rotation, but transport processes (circulation, viscosity, magnetic fields, etc.) lead to loss of angular momentum from the stellar core. We are particularly interested in the model predictions for the rotational periods of the collapsed remnants left by the supernova.

2. Rotating stars

2.1. Angular momentum transport

On the main sequence, massive stars quickly settle into rigid rotation (e.g., Zahn 1992; Talon et al. 1997, Meynet & Maeder 2000; Maeder & Meynet 2000). Contraction increases the rotational energy faster than gravitational binding energy and would eventually make the core unstable to triaxial deformations (Ostriker & Bodenheimer 1973). Without the transport of angular momentum, for typi-

Table 1. Nuclear burning stages in massive stars. The table gives burning stages, main products (ashes), typical temperatures, and time scales for a 20 M$_\odot$ star.

| Fuel | Main Product | $T$ (10$^9$ K) | duration (yr) |
|------|--------------|----------------|--------------|
| H    | He           | 0.037          | $8.1 \times 10^6$ |
| He   | O, C         | 0.19           | $1.2 \times 10^6$ |
| C    | Ne, Mg       | 0.87           | $9.8 \times 10^2$ |
| Ne   | O, Mg        | 1.6            | 0.60         |
| O    | Si, S        | 2.0            | 1.3          |
| Si   | Fe           | 3.3            | 0.031        |
Figure 1. Specific angular momentum, $j$, as a function of mass coordinate, $m$ at different evolution stages in $15 \, M_{\odot}$ star rotating with $200 \, \text{km s}^{-1}$ on the zero-age main sequence (ZAMS; hydrogen ignition). The thin solid line gives $j$ on the ZAMS at which the star is essentially in rigid rotation. The dotted line gives the angular momentum at central hydrogen depletion (1% hydrogen left), the dashed line at central helium depletion (1% helium left), and the thick solid line the distribution at onset of core collapse. The lines of later evolution stages end at lower mass coordinate because of mass loss due to stellar winds.

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recent models of Heger, Langer & Woosley (2000). This more recent study reduced the efficiency of composition gradients in inhibiting instabilities and of compositional mixing relative to angular momentum transport (Pinsonneault et al. 1989; Chaboyer & Zahn 1992) in order to reproduce observed stellar surface abundance anomalies (e.g., Giess & Lambert 1992; Venn et al. 2002). Calculations by the Geneva Group also found, after central helium burning, rotation rates similar to those of Heger et al. (2000; Maeder, private communication) and the most recent calculations by Hirschi, Meynet, & Maeder (2003) find comparable rotation rates during oxygen shell burning, $0.16 \text{rad s}^{-1}$ in $15 \text{M}_\odot$ star of initially $300 \text{km s}^{-1}$ compared to $0.12 \text{rad s}^{-1}$ for a star with initially $200 \text{km s}^{-1}$ in Heger et al. Others have also studied massive star rotation, but concentrated on the main sequence and helium burning (e.g., Urpin, Shalybkov, & Spruit 1996; Talon & Zahn 1997; Denissenkov, Ivanova, & Weiss 1999).

### 2.2. Mixing

Rotation also causes mixing even in regions that, without rotation, are stably stratified. For a review of mixing processes in stars, see Pinsonneault (1997). Observational evidence for this is the surface enrichment of elements produced deep inside the star. For example, an enrichment of nitrogen with respect to oxygen and carbon, or of helium, and the depletion of boron during central hydrogen burning (e.g., Giess & Lambert 1992; Venn et al. 2002; Fliegner, Langer, & Venn 1996). The enrichment of helium above the convective core during central hydrogen burning can also lead to an increase of the luminosity similar to core overshooting that was often assumed in non-rotating stellar models.

During central helium burning, rotationally-induced mixing can prevent the formation of layering in the convective core (Heger et al. 2002).

| Evolution stage | $\rho_c$ (g cm$^{-3}$) | $\dot{j}$ (cm$^2$ s$^{-1}$) | $r$ (cm) | $\omega$ (rad s$^{-1}$) | $\omega/\omega_{\text{Kepler}}$ |
|-----------------|------------------------|---------------------------|----------|-------------------------|-----------------------------|
| ZAMS$^a$ ....... | 5.8                    | $1.4 \times 10^{17}$      | $6.2 \times 10^{10}$ | $5.6 \times 10^{-5}$ | 0.058                       |
| TAMS$^b$ ....... | 11.7                   | $8.9 \times 10^{16}$      | $4.6 \times 10^{10}$ | $6.3 \times 10^{-4}$ | 0.041                       |
| He depletion$^c$ | 2800                   | $3.7 \times 10^{16}$      | $8.0 \times 10^{9}$  | $8.6 \times 10^{-4}$ | 0.041                       |
| pre-SN$^d$ ....... | $6 \times 10^9$        | $2.8 \times 10^{16}$      | $2.8 \times 10^8$   | 0.56                     | 0.17                         |
| neutron star$^e$ | $4 \times 10^{14}$     | $(2.5 \times 10^{16})$   | $1.2 \times 10^6$   | $(3.4 \times 10^4)$   | (3)                          |

$^a$2% hydrogen burnt;  
$^b$1% hydrogen left in the core;  
$^c$1% helium left in the core;  
$^d$core collapse velocity reaches 1000 km s$^{-1}$;  
$^e$for a 1.7 $\text{M}_\odot$ core collapsing to a neutron star with moment of inertia $I = 1.44 \times 10^{45}$ g cm$^2$ and assuming no angular momentum loss.
above the convective core is fast enough, carbon and oxygen can even be mixed outwards into hydrogen-rich regions and make primary nitrogen, though more typically in stars of solar metallicity, this is suppressed by a rise in entropy and the composition barrier at the base of the hydrogen shell. Additionally, the ratio of circulation time-scale to evolutionary time is smaller than during hydrogen burning, unless the core is spinning faster \( (\tau_{\text{circ}} \propto \tau_{KH}(\Omega/\Omega_{\text{crit}})^2) \). Note in particular, that hydrogen cannot be mixed down into the core, since it will rapidly burn at the higher temperatures further down in the star. However, for stars of very low or zero metallicity, this barrier is reduced and some primary nitrogen is made (e.g., Heger, Woosley, & Waters 2000a; Meynet & Maeder 2002; Marigo, Chiosi, & Kudritzki 2003). Unfortunately, the “mixing events” in such stars are currently not well modeled and the amount of primary N\(^{14}\) produced is not predicted very reliably.

Since the energy loss to neutrinos accelerates the later burning stages, most rotationally-induced instabilities become too slow to mix radiative regions

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\begin{array}{|c|c|c|c|}
\hline
\text{pulsar} & \text{period (ms)} & \text{j (cm}^2\text{s}^{-1}) & \text{J (erg s)} \\
\hline
\text{PSR J0537-6910 (N157B, LMC)} & 16 & 2.0 \times 10^{14} & 5.67 \times 10^{47} \\
\text{PSR B0531+21 (crab)} & 33 & 9.9 \times 10^{13} & 2.75 \times 10^{47} \\
\text{PSR B0540-69 (LMC)} & 50 & 6.5 \times 10^{13} & 1.81 \times 10^{47} \\
\text{PSR B1509-58} & 150 & 2.2 \times 10^{13} & 6.05 \times 10^{46} \\
\hline
\end{array}
\]
Heger et al. (2000), though shear instabilities may still function at convective boundaries (see also Hirschi et al. 2003 in these proceedings).

2.3. Evolution till core collapse and pulsar rotation

In Figure 1 we give the evolution of the internal rotation profile for a $15 \, M_\odot$ star and, in Table 2, numerical values for the specific angular momentum, radius, and angular velocity at a mass coordinate of $m = 1.7 \, M_\odot$. This corresponds to the edge of the neutron star that forms later.

During hydrogen burning, angular momentum loss by stellar winds and the contraction of a core bounded by an expanding envelope leads to angular momentum loss from the core. As a gradient in mean molecular weight develops, however, angular momentum gets “trapped” in the core and differential rotation develops between the core and envelope. By the end of central helium burning, rotation in the core is reduced by another factor of two. This is, in part, because the growing core incorporates material of low angular momentum that had been slowed down during the first dredge-up, and, in part, due to angular momentum transport. After central helium burning, hydrodynamic rotationally-induced instabilities are not fast enough for significant angular momentum transport (see above) and angular momentum is essentially locally trapped in the cores of different composition. Only convection is fast enough to redistribute angular momentum over larger regions of the stars and the rigidly rotating convective

Table 4. Magnetic Field and angular velocity evolution in a $15 \, M_\odot$ star of solar composition and 200 km s$^{-1}$ equatorial surface rotation on the ZAMS.

| evolution stage     | $B_\phi$ (G) | $B_r$ (G) | $\Omega_c$ (rad s$^{-1}$) |
|---------------------|--------------|-----------|--------------------------|
| MS$^a$              | $5 \times 10^3$ | 1         | $5.7 \times 10^{-5}$     |
| TAMS$^b$            | $1 \times 10^4$ | 2         | $2 \times 10^{-5}$       |
| He ignition$^c$     | $4 \times 10^4$ | 30        | $8 \times 10^{-5}$       |
| He depletion$^d$    | $1 \times 10^4$ | 2         | $6 \times 10^{-5}$       |
| C ignition$^e$      | $1 \times 10^6$ | 300       | $2.5 \times 10^{-4}$     |
| C depletion$^f$     | $3 \times 10^7$ | $5 \times 10^3$ | $2 \times 10^{-3}$     |
| O depletion$^g$     | $5 \times 10^7$ | $7 \times 10^3$ | $4 \times 10^{-3}$     |
| Si depletion$^h$    | $3 \times 10^8$ | $2 \times 10^5$ | $7 \times 10^{-3}$     |
| pre-SN$^i$          | $5 \times 10^9$ | $10^6$    | 0.1                      |

$^a$20% hydrogen burnt;
$^b$1% hydrogen left in the core;
$^c$1% helium burnt;
$^d$1% helium left in the core;
$^e$central temperature of $5 \times 10^8$ K;
$^f$central temperature of $1.2 \times 10^9$ K;
$^g$central oxygen mass fraction drops below 5%;
$^h$central Si mass fraction drops below $10^{-4}$;
$^i$infall velocity reaches 1000 km s$^{-1}$. 
shells leave an imprint in the rotation profile that are each characterized by a steep drop of the specific angular momentum at its base since, typically, the inner radius of such a shell is much smaller than its outer radius.

In the case of a 15 $M_{\odot}$ star (solar metallicity) with an initial rotation rate of 200 km s$^{-1}$ the core spins fast enough to form a neutron star in excess of critical rotation (last line of Table 2) if no further loss of angular momentum occurs. Since rotation close to breakup clearly is in contradiction to the rotation rates of young pulsars (Table 3) some additional spin-down is necessary. However, this much rotation in collapsing massive star cores would be preferable for the “collapsar” model for gamma-ray bursts (Woosley 1993). For some time, the $r$-mode instability (e.g., Lindblom, Tohline, & Vallisneri 2001) seemed to be a promising explanation for spin-down, so that both slow pulsars and collapsars could result from rapidly rotating core, but recent evaluation (Arras et al. 2003) seem to indicate that it may be not efficient enough (see also Woosley & Heger 2003 in these proceedings). An alternative possibility for removing this discrepancy may be angular momentum transport by magnetic fields.

3. Magnetic stars

Spruit & Phinney (1998) assumed that differential rotation would torque an initially arbitrarily weak radial field component into a toroidal field, that, when strong enough, would become unstable, producing a new radial field that is wound up again. With such strong fields they obtained a star that was kept in rigid rotation until about central carbon burning and estimated pulsar rotation rates at birth $\sim 100 \text{s}$ result. If mass loss is taken into account, the resulting spin would have been even lower by orders of magnitude.

In a more recent approach, Spruit (2002) introduced a dynamo model that considers stabilization of the stratification by thermal and chemical stratification (see also Spruit 2003 in these proceedings). It is assumed that the dynamo reaches a steady state field on a time-scale short compared to that on which the structure and rotation profile of the star evolve. From this dynamo and its equilibrium field an effective diffusivity for chemical mixing and an effective viscosity for angular momentum transport can be derived (Spruit 2002). We

| stellar mass ($M_{\odot}$) | $J$ (erg s) | period (ms) |
|---------------------------|------------|-------------|
| 15                        | $1.4 \times 10^{48}$ | 6.7         |
| 20                        | $1.8 \times 10^{48}$ | 5.0         |
| 25                        | $2.1 \times 10^{48}$ | 4.3         |

Table 5. Pulsar rotation and angular momentum for different masses. We assume initial solar composition and a ZAMS equatorial surface rotation rate of 200 km s$^{-1}$. In the 2nd column we give the total angular momentum in the inner 1.7 $M_{\odot}$ of the stellar core. Assuming no further loss of angular momentum and that a neutron star with moment of inertia $I = 1.44 \times 10^{45} \text{g cm}^2$ is formed ($R = 12 \text{km}$, $M = 1.4 M_{\odot}$, $I = 0.36 M R^2$; Lattimer & Prakash 2001) the resulting (lower limits for the) pulsar periods are given in the 3rd column.
have implemented both as time-dependent diffusive processes (Heger, Woosley, & Spruit 2003). The results for a 15$M_\odot$ model with the same initial properties as in Figure 1 and Table 2, but now including the dynamo process, is given in Figure 2 and Table 4. At the end of central hydrogen burning the star is essentially still in solid body rotation – the small steps seen in Figure 1 between 4 – 6$M_\odot$, marking the composition gradient left behind by central hydrogen burning, are not present – and it rotates significantly slower. By the end of central helium burning, the core is slowed down even further. At this point it rotates at less than a tenth the speed of the non-magnetic star. From here to core collapse the angular momentum in the inner 2$M_\odot$ is reduced by an additional factor $\sim 3$. Despite significant differential rotation, essentially no angular momentum is transported across the edge of the helium core where entropy strongly increases. In Table 4 we also give the central angular velocity at late evolution stages until core collapse along with the equilibrium radial and toroidal magnetic fields. This compilation demonstrates an important property of of Spruit’s model: the radial field component is much weaker than the toroidal field component. This is also one of the significant differences with the model of Spruit & Phinney (1998). From these stellar models we obtain neutron star rotation rates of $\sim 4 – 7$ ms for 15 – 25$M_\odot$ stars assuming all the angular momentum in the core were conserved to for a neutron star (Table 5) and the remnants of more massive stars are rotating faster. These rotation rates are still faster than that of observed young pulsars (Table 4) and additional spin-down mechanisms are still needed to reduce the discrepancy (see Woosley & Heger 2003 in these proceedings). In the derivation of the dynamo model by Spruit (2002) several quantities of “comparable size” have been set equal, introducing parameters “of the order unity” in the theory. Most significant for the angular momentum transport and the presence of effective barriers, like the edge of the helium core mentioned above, are the influence of stabilization of the stratification by thermal and compositional buoyancy. We have varied both, as well as the overall

### Table 6. Pulsar rotation rate dependence on dynamo model parameters.

| Initial mass | “std.” | $N_\mu$ | $N_\Gamma$ | $B_\phi B_r$ |
|--------------|-------|--------|--------|------------|
| $15M_\odot$  | 6.7   | 15     | 3.8    | 6.7        |
| $20M_\odot$  | 5.0   | 11     | 2.3    | 5.0        |
| $25M_\odot$  | 4.3   | 7.6    | 2.2    | 3.9        |
magnetic stress from the dynamo by a factor 10 up and down (Table 6). Even these large variations only result in variations of the neutron star rotation by about a factor $\sim 2$. The reason for the smallness of the effect is that the stress resulting from the dynamo scales as the 6th power of the shear rate.

4. Summary and conclusions

Without the action of magnetic fields, hydrodynamic rotationally-induced instabilities and convection alone (Figure 1) do not transport angular momentum efficiently enough to avoid forming pulsars rotating at break up (assuming that most of the angular momentum is conserved during the collapse; Table 2). When a dynamo process like that of Spruit (2002) is included in the models (Table 4 and Figure 2), one obtains pulsar periods more than a factor 10 slower, about $4-7 \text{ ms}$ (Table 5). Though these periods may still increase by 20% due to neutrino losses from the proto-neutron star, they are still too fast compared even to the fastest-rotating observed young pulsars (Table 3) and additional spin-down mechanisms may still be needed in single stars (see Woosley & Heger 2003 in these proceedings). However, the rotation rates found in the magnetic stellar models would be too slow for most current gamma-ray burst models which require rapidly rotating stellar cores. However, interacting close binary stars may lead to much faster or slower core rotation, and, e.g., to pulsars of up to a second spin period (Langer et al. 2003).

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