ANGULAR MOMENTUM TRANSPORT VIA INTERNAL GRAVITY WAVES IN EVOLVING STARS

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ABSTRACT

Recent asteroseismic advances have allowed for direct measurements of the internal rotation rates of many subgiant and red giant stars. Unlike the nearly rigidly rotating Sun, these evolved stars contain radiative cores that spin faster than their overlying convective envelopes, but slower than they would in the absence of internal angular momentum transport. We investigate the role of internal gravity waves in angular momentum transport in evolving low-mass stars. In agreement with previous results, we find that convectively excited gravity waves can prevent the development of strong differential rotation in the radiative cores of Sun-like stars. As stars evolve into subgiants, however, low-frequency gravity waves become strongly attenuated and cannot propagate below the hydrogen-burning shell, allowing the spin of the core to decouple from the convective envelope. This decoupling occurs at the base of the subgiant branch when stars have surface temperatures of $T \approx 5500$ K. However, gravity waves can still spin down the upper radiative region, implying that the observed differential rotation is likely confined to the deep core near the hydrogen-burning shell. The torque on the upper radiative region may also prevent the core from accreting high angular momentum material and slow the rate of core spin-up. The observed spin-down of cores on the red giant branch cannot be totally attributed to gravity waves, but the waves may enhance shear within the radiative region and thus increase the efficacy of viscous/magnetic torques.

Key words: asteroseismology – hydrodynamics – stars: evolution – stars: interiors – stars: oscillations – Sun: helioseismology – Sun: rotation – turbulence – waves

Online-only material: color figures

1. INTRODUCTION

Astronomers have known that stars rotate for hundreds of years. The understanding of how stars rotate is much less certain. For stars other than the Sun, there have been, until recently, essentially no direct measurements of internal rotation rates. Nor has there developed a comprehensive theoretical understanding of how internal rotation rates change as stars evolve and their structures contort in the continual battle to maintain hydrostatic equilibrium. Such an understanding is essential if we wish to assess the impact of rotation on stellar birth, stellar life, and stellar death.

Recent advances in observational data (most notably due to the superb photometry obtained by the Kepler satellite) have allowed for asteroseismic measurements of internal stellar rotation rates. By measuring the rotational splitting of mixed modes (stellar oscillation modes with gravity mode character in the stellar core and pressure mode character in the convective envelope) Beck et al. (2012, 2014) measured the internal rotation rates of four stars ascending the red giant branch (RGB). Mosser et al. (2012) used similar methods to measure the core rotation rates of many RGB and helium-burning clump stars. Deheuvels et al. (2012, 2014) has used asteroseismic techniques to measure the core and envelope rotation rates of seven subgiant stars.

These studies revealed the existence of large amounts of differential rotation in post-main-sequence stars, indicating that the inner cores of these stars rotate significantly faster than the envelopes. Throughout this paper, the inner core refers to the $g$-mode cavity of the subgiants/red giants, which is mostly localized at and below the hydrogen-burning shell overlying the degenerate helium core. The envelope refers to the thick convection zone comprising the bulk of the radial extent of the star. Typical inner core rotation rates for these stars are on the order of 10 days, while the envelopes rotate at much longer periods ($P \gtrsim 50$ days).

Recently, Kurtz et al. (2014) asteroseismically measured the rotation profile of a pulsating A-type main-sequence star. They found the data were consistent with a (nearly) rigidly rotating envelope. Moreover, helioseismic measurements of the radiative core of the Sun indicate it is also nearly rigidly rotating. For the purposes of our investigation, the slight differential rotation in these stars ($\sim 7\%$ for Kurtz’s star, and $\sim 30\%$ latitudinal differential rotation in the convective envelope of the Sun) is negligible compared to the strong differential rotation ($> 100\%$) observed in more evolved stars.

The existing measurements paint an interesting picture. Stars appear to maintain nearly rigid body rotation on the main sequence, implying efficient angular momentum (AM) transport mechanisms. At some point after the main sequence, stars begin to develop large amounts of differential rotation as the cores contract and spin up. Intriguingly, the measurements of subgiant/RGB stars indicate that the cores rotate much faster than they would if the stars were rigidly rotating, but much slower than they would in the absence of AM transport. Therefore, AM transport mechanisms in evolved stars must be acting but are not efficient enough to maintain rigid rotation.

Several mechanisms have been proposed to produce AM transport within stellar interiors. Rather than summarize them all here, we instead refer the reader to Tayar & Pinsonneault (2013) and Cantiiello et al. (2014) for summaries and references. The basic picture appears to be that convective motions enforce nearly rigid rotation throughout stellar convection zones. In radiative zones, AM transport via waves and/or magnetic fields likely dominates. However, it appears that magnetic mechanisms have trouble producing enough AM transport to match observations (Denissenkov & Pinsonneault 2007;
Denissenkov et al. 2010; Cantiello et al. 2014), and wave-driven transport may therefore be important.

In a series of papers, several authors (Kumar & Quataert 1997; Zahn et al. 1997; Kumar et al. 1999; Talon et al. 2002; Talon & Charbonnel 2005, 2008; Charbonnel & Talon 2005) investigated wave-driven AM transport in low-mass stars. Internal gravity waves (IGWs) are generated by convective motions near the radiative–convective interface. The IGW propagate into radiative regions and deposit their AM where they damp. Most of the IGW damping occurs via radiative diffusion before they are able to reflect and set up stellar oscillation modes. The authors above found that IGW are capable of redistributing AM within Sun-like stars on short timescales and that IGW can partially account for the nearly rigid rotation of the Sun’s radiative zone, although other mechanisms may also be required (Denissenkov et al. 2008).

There have also been recent advances in numerical simulations of IGW in stellar interiors. Barker & Ogilvie (2010) simulated tidally excited IGW propagating and nonlinearly breaking near the center of a solar-type star. More recently, Rogers et al. (2013) simulated convectively excited IGW in massive main-sequence stars, while Alvan et al. (2014) simulated convectively excited IGW in the Sun. The simulations are impressive, as they globally model convective motions, IGW excitation, and subsequent IGW propagation and dissipation. Their results serve as a basis for comparison with observations and our analytical results.

In this paper, we examine the role of AM transport via convectively excited IGW as stars evolve off the main sequence and up the RGB. In particular, we attempt to determine whether IGW can account for the necessary AM transport in subgiant/RGB stars to match asteroseismic observations. We find that as stars evolve, the increasing Brunt–Väisälä frequency in the radiative zone makes it opaque to IGW, preventing the IGW from penetrating into the inner core. On the lower subgiant branch, the inner core decouples from the influence of the convectively excited IGW, allowing the core to spin up. The IGW therefore have difficulty in spinning down the cores of RGB stars on their own, although they are still capable of removing large amounts of AM from the outer core. A complete picture of AM transport in these stars may therefore need to account for both IGW and other AM transport mechanisms, e.g., magnetic torques.

Our paper is organized as follows. In Section 2 we review the basic concepts involved in wave excitation, propagation, dissipation, and AM transport. Section 3 presents a simple example of how IGW can redistribute AM within the differentially rotating core of an evolved star. In Section 4 we provide some quantitative estimates of IGW characteristics and AM redistribution timescales in different types of stars. We conclude in Section 5 with a discussion of our results and their relation to existing observations.

### 2. BASIC IDEAS

Here we review some of the basics of IGW generation, propagation, and dissipation. These concepts are also found in previous works (e.g., Kumar & Quataert 1997; Zahn et al. 1997; Kumar et al. 1999; Talon et al. 2002; Talon & Charbonnel 2005, 2008; Charbonnel & Talon 2005).5 Here we present only the fundamental aspects crucial to IGW AM transport.

5 Kumar & Quataert (1997) and Zahn et al. (1997) contain a sign error in \( m \), causing a fundamental error in the dynamics of prograde versus retrograde waves. Nonetheless much of the rest of their analysis is quite useful. The sign error was corrected in subsequent works.

#### 2.1. Wave Energetics

Like any other type of wave, IGW transport energy and AM. The waves extract energy/AM from the region of excitation and deposit it in the region of dissipation. In the case of convectively excited waves propagating in the radiative cores of evolving low-mass stars, the waves extract AM from the convective zone and deposit it in the radiative interior.

Convective motions generate waves with an energy flux of the order of

\[
E \sim \mathcal{M} L
\]

(Goldreich & Kumar 1990; Kumar et al. 1999), where \( \mathcal{M} \) is the convective Mach number near the radiative–convective interface,6 and \( L \) is the stellar luminosity. For overlying convective zones, the waves carry an energy flux \( E \) downward. For deep convection zones in low-mass stars, \( \mathcal{M} \ll 1 \) and the waves have a negligible impact on the net energy transport. The characteristic angular frequency of the waves is the angular convective turnover frequency \( \omega_c \) near the radiative–convective interface, which we calculate via Equation (5.51) of Hansen & Kawaler (1994):

\[
\omega_c = \frac{v_c}{\lambda},
\]

where \( \lambda \) is the mixing length and \( v_c \) is the convective velocity, which for efficient convection is

\[
v_c = \left( \frac{\lambda g}{\rho c_p F} \right)^{1/3} \simeq \left( \frac{E}{\rho} \right)^{1/3},
\]

and all quantities have their usual meaning. The characteristic AM flux carried by the waves is

\[
j \sim \frac{m_c}{\omega_c} E,
\]

where \( m_c \) is a characteristic azimuthal number associated with the waves, which is typically of the order of \( l \sim m \sim \) several.7 For a slowly rotating (\( \Omega \ll \omega_c \)) star, we may expect prograde (positive \( m \)) waves and retrograde (negative \( m \)) waves to be excited to equal amplitudes, such that no net AM flux is carried by the waves. As we shall see below, differential rotation naturally produces a wave filter, selectively allowing prograde or retrograde waves to pass through, generating a non-zero net AM flux.

The AM flux of Equation (4) is quite large. The characteristic timescale for waves to change the spin of the radiative region is

\[
t_{\text{waves}} \sim \frac{I_{\text{rad}} \Omega}{J},
\]

where \( I_{\text{rad}} \) is the moment of inertia of the radiative zone and \( \Omega \) is the angular rotation frequency. For the Sun, subgiants, and red

6 Lecoanet & Quataert (2013) define the convective Mach number as \( v_c/c_s\), where \( v_c \) is the convective velocity and \( c_s \) is the sound speed at the base of the convection zone. The two expressions are the same within a factor of a few, and the uncertainty in the Mach number is smaller than uncertainties due to unknown physics, e.g., the characteristics of convection and the spectrum of IGW that it generates.

7 For convection in a slowly rotating star, mixing length theory predicts the energy-bearing eddies to have horizontal extent of \( \sim H \), where \( H \) is a pressure scale height. The excited waves have peak energies where \( l \sim r/H \) (Goldreich & Kumar 1990) which is usually of the order of \( l \sim \) several at the base of convective envelopes.
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Dissipation is well approximated by WKB scaling relations.8
The IGW have very short wavelengths, and their propagation
giants, \( t_{\text{waves}} \lesssim 10^3 \text{ yr} \). Actual wave spin-up timescales are
typically longer (although still much shorter than stellar evolution
timescales) because most waves are unable to propagate far into
the radiative region. Nonetheless, it is important to realize that
IGW are capable of changing the spin of the radiative regions
on timescales much shorter than the stellar evolution timescale.

2.2. Wave Propagation and Dissipation

The IGW generated by convection typically have very small
frequencies compared to the Brunt–Väisälä frequencies in the
radiative region, i.e., \( \omega_c \ll N \) (see Figure 1). Consequently,
the IGW have very short wavelengths, and their propagation/
dissipation is well approximated by WKB scaling relations.8
The WKB radial wave number of IGWs is

\[
 k_r^2 = \frac{l(l+1)N^2}{r^2 \omega^2},
\]
and the radial group velocity is

\[
 v_{g,r} = \frac{r \omega^2}{\sqrt{l(l+1)N}}.
\]

Lower frequency waves have shorter wavelengths and slower
group velocities, making them more prone to damping. The radial wave damping length is (Zahn et al. 1997)

\[
 L_d = \frac{2r^3 \omega^4}{([l(l+1)]^{3/2}NN_\tau^2 K),}
\]
where \( N_\tau^2 = N_0^2 - N_\pi^2 \) is the thermal part of the Brunt–Väisälä
frequency (\( N_0^2 \) is the compositional part) and

\[
 K = \frac{16\sigma_R T^3}{3\rho^2 c_p K}
\]
is the thermal diffusivity.9,10 The opacity \( \kappa \) in the denominator
of Equation (9) is the effective opacity due to heat transport by
both photons and degenerate electrons.

Equation (8) demonstrates that low-frequency waves have
much smaller damping lengths, and are thus unable to propagate
far from the convection zone. Additionally, large values of the
\( N \) create very short damping lengths, preventing waves
from propagating into strongly stratified regions. Characteristic
damping lengths are \( L_d \sim 10^3 \text{ } R_\odot \) for \( l \leq 3 \), \( \omega = \omega_c \) waves
just below the solar convection zone. Most waves therefore
damp out long before they reach the stellar core. However, waves of
frequency \( \omega \gtrsim 5\omega_c \) have damping lengths longer than a solar
radius and can therefore penetrate all the way to the center of
the Sun.

As stars evolve off the main sequence, their cores contract
and the value of \( N \) near the hydrogen-burning shell increases
markedly. The damping lengths of the waves are correspond-
ingly shortened, preventing the waves from propagating to the
centers of the stars. IGW are therefore somewhat ineffective at
transporting AM into the cores of evolved stars, as we examine
in more detail in Section 4.

2.3. Wave Filtering

Differential rotation within a star naturally filters the IGW
that propagate within the star. For simplicity, we assume
shellular differential rotation at all times.11 The local wave
frequency, measured in the co-rotating frame with angular velocity \( \Omega(r) \), is

\[
 \omega(r) = \omega(\rho_c) - m[\Omega(r) - \Omega(\rho_c)],
\]
where \( \omega(\rho_c) \) is the wave frequency when launched from the
convective zone and \( \Omega(\rho_c) \) is the rotation frequency of the
convective zone. Consider the case in which the interior layers of
the star rotate faster than the surface such that \( \Omega(r) > \Omega(\rho_c) \). The
prograde waves (\( m > 0 \)) are boosted to lower frequencies by the
differential rotation, causing their damping lengths to drastically

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8. We ignore the effect of magnetic fields on IGW dynamics. In most cases
this approximation is justified because wave frequencies \( \omega \) are typically
lower than Alfvén frequencies \( \omega_A \). However, for strong toroidal fields located in
a tachocline, magnetic fields may be important. This possibility has been
investigated by Kumar et al. (1999), MacGregor & Rogers (2010), and Rogers &
MacGregor (2011).

9. Equation (8) refers to the radial damping length, i.e., the radial distance the
waves propagate before they dissipate. It is different from Equation (10) of
Rogers et al. (2013), which describes the total length traversed by a wave
before it dissipates. Because gravity waves propagate primarily horizontally,
the total damping length is much longer than the radial damping length. The
two differ by a factor \( \omega/N \), which is the pitch angle of the spiral traced out
by a propagating wave front. Equation (8) (see also Equation (12)) is the
appropriate expression for the radial distance waves propagate before they
damp out (in linear WKB theory), and Equation (17) of Rogers et al. (2013) is
incorrect.

10. IGW dynamics are modified in double-diffusive convection zones (see
Wood et al. 2013, and references therein). These regions are characterized by
a negative thermal part of the Brunt–Väisälä frequency, \( N_\tau^2 \), but a positive total
Brunt–Väisälä frequency \( N^2 \) due to a stabilizing composition gradient.
Double-diffusive convection may exist at the base of the radiative envelope
in higher mass main-sequence stars and at the base of the convection zone in
RGB stars. The effect of double-diffusive convection is to enforce
alignment of isobars (Zahn 1992; Meynet & Maeder 1997) may also give
rise to shellular rotation.

11. Uniform rotation across spherical shells may be maintained by magnetic
torques in radiative zones, even if these torques are inefficient at transporting
AM in the radial direction, as argued by Spruit (2002). Strong anisotropic
turbulence along isobars (Zahn 1992; Meynet & Maeder 1997) may also give
rise to shellular rotation.
decrease. If $\omega \to 0$, the waves encounter a critical layer and are completely damped out. In contrast, the retrograde waves are boosted to higher frequencies by the differential rotation. Their damping length drastically increases, allowing them to propagate much further within the star than they would have otherwise.

The differential wave damping produces an imbalance in the net AM flux. The AM flux carried inward by a train of waves launched from an overlying convective zone is

$$J(r) = \dot{J}(r)e^{-\tau},$$

where the wave optical depth $\tau$ is

$$\tau = 2 \int_{r}^{r_f} \frac{dr}{L_d} \approx \int_{r}^{r_f} dr \frac{(l+1)!N N^2 K}{r^2 \omega^4}.$$  

A factor-of-two change in $\omega$ changes $\dot{J}(r)$ by a factor of $e^{15}$, a huge factor for strongly damped waves. Small amounts of differential rotation therefore change the wave frequencies enough to generate a huge difference between AM fluxes carried by prograde and retrograde waves.

Differential rotation thus sets up an efficient wave filter: prograde waves are absorbed before they can propagate far into more rapidly rotating layers of a star. Only retrograde waves pass through, meaning the net AM flux into the rapidly rotating layers of a star is more rapidly rotating than the net AM flux into the slowly rotating layers. The star thus evolves toward a state of rigid rotation.

### 2.4. Rotational Evolution

The wave dynamics presented above do not always proceed so simply. One of the main reasons is the “anti-diffusive” nature of IGW, that can cause IGW to generate shear rather than destroy it. Indeed, there exists no equilibrium rotation rate in the presence of IGW, as waves cause small perturbations in rotation frequency (a small perturbation is defined as $\Delta \Omega \ll \omega / m$) to grow in amplitude. In a rigidly rotating star, a small perturbation in spin rate is amplified on a timescale,

$$t_{\text{grow}} = \frac{\pi}{3m^2} \frac{r^4 L_d \omega^2}{E},$$

for an energy flux $E$ carried by waves of frequency $\omega$ and azimuthal number $m$.\(^{12}\) This is essentially the timescale for waves to change the spin rate of a shell of thickness $L_d \ll r$ by an amount $\omega / m$.

The shear amplification cannot proceed indefinitely. Once the spin rate has changed by $\Delta \Omega = \omega / m$, the differential rotation creates a critical layer that absorbs incoming waves. At this point, the shear can no longer be amplified because waves damp out just before reaching the critical layer. The shear thus moves toward the source of the IGW (Goldreich & Nicholson 1989).

IGW AM transport therefore proceeds in two different modes. Small perturbations in spin ($\Delta \Omega \ll \omega / m$, where $m$ and $\omega$ are the characteristic pattern number and angular frequency of waves which dominate the AM flux) are amplified on the timescale $t_{\text{grow}}$. Large perturbations in spin ($\Delta \Omega \gtrsim \omega / m$) efficiently filter waves in such a manner as to allow them to reduce the differential rotation until $\Delta \Omega \sim \omega / m$. Hence, IGW cannot enforce rigid rotation, although they can prevent the build-up of large amounts of differential rotation.

### 2.5. Complications

Above, we ignored viscous effects that are important in cases where IGW are able to produce large amounts of shear. Viscosity coupled with IGW-induced shear can produce shear-layer oscillations (SLOs) near the base of the convection zone (see Kumar et al. 1999; Kim & MacGregor 2001; Talon et al. 2002; Talon & Charbonnel 2005) that may have been detected in the Sun (Hove et al. 2000).\(^{13}\) The timescale of the SLO is approximately equal to $t_{\text{grow}}$ evaluated for $\omega = \omega_c$, and is on the order of years in the Sun.

For the purposes of the secular evolution of global scale differential rotation, many of the anti-diffusive effects of IGW, such as the SLO, can be ignored. The SLO has a short timescale and likely does not qualitatively affect evolution on longer timescales. Instead, secular evolution arises from wave filtering due to the steady-state (or averaged) differential rotation. This filtering allows IGW to reduce the differential rotation until its amplitude is of the order of $\Delta \Omega \sim \omega / m$.

An additional complication is that we must include the effects of a broad spectrum of waves (consisting of large ranges in $l$, $m$, and $\omega$), whose shape is not well constrained (see Section 4.1) and which has a stochastic nature. The stochastic nature of the wave excitation is likely to average out into a smooth wave spectrum over comparatively long ($t \gg \omega^{-1}$) spin-down timescales.\(^{14}\) Although the general tendency for waves to reduce large amplitude background differential rotation is not strongly dependent on the wave spectrum, the details of the process can be.

Finally, we have ignored the influence of the Coriolis force on the IGWs even though the local spin frequency $\Omega(r)$ can be comparable to or greater than the local wave frequency $\omega(r)$. We expect the effect of rotation on propagating IGWs to be well captured by the traditional approximation (Bildsten et al. 1996; Lee & Saio 1997), which has been explored in previous works (Pantillon et al. 2007; Mathis et al. 2008, 2013; Mathis 2009). The main effect of the Coriolis force is to increase the effective value of $l$ for the IGW, decreasing their damping length. This will introduce some quantitative corrections to our findings, although uncertainties in the wave spectrum are likely to be more important. It is also possible that rotation will change the nature of convection and the spectrum of IGW that it generates (Mathis et al. 2014); however, since even the non-rotating spectrum is poorly understood, we ignore this issue in this work.

Our goal is to obtain general results that are robust against the details of the effects above. We proceed with a simplified analysis that produces order-of-magnitude estimates for secular wave spin-down timescales, and defer a more precise description of AM redistribution via IGW to future work.

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\(^{12}\) Equation (13) is essentially the same as Equation (13) of Kumar & Quataert (1997), although due to a sign error they mis-interpreted it as a shear damping timescale rather than a growth timescale.

\(^{13}\) The physical nature of SLO are essentially the same as the quasi-biennial oscillation observed in the Earth’s atmosphere due to upwardly propagating IGW (Shepherd 2000; Baldwin et al. 2001).

\(^{14}\) This may not be true in the diffuse atmosphere of high-mass stars where small moments of inertia produce very small wave spin-up timescales and may allow for stochastic evolution of the spin frequency/direction of the atmosphere, see Rogers et al. (2013).
Angular momentum transport in differentially rotating stars for the simplified wave spectrum of Equation (15). Top: linear differential rotation profile in a subgiant and red giant model (with same parameters as in Figure 1) calculated via Equation (14). The corresponding rotation periods are nearly unaffected.

The shaded vertical columns indicate the location of the hydrogen-burning shell. The dashed portions of the curves indicate regions which are being spun up by dissipating prograde waves, while the solid portions are being spun down by dissipating retrograde waves. The value of $J/J_c$ falls off deeper in the star as the retrograde waves damp out.

We also plot the wave spin-down timescale $t_{sd} = -\frac{\Omega_r dI/dr}{dJ/dr}$, where $I$ is the total moment of inertia of layers interior to radius $r$, and $dI/dr = (8\pi/3)\rho r^4$. It is evident from Figure 2 that the waves will change the spin of the star on very short timescales, with $t_{sd}(r)$ as short as ~50 yr in the case of the red giant. We can thus conclude that the linear differential profile adopted for this example is a very unstable configuration and would be wiped out on timescales much shorter than the stellar evolution timescales. Most of the differential rotation in real stars must be confined to the inner part of the core ($r/R \lesssim 3 \times 10^{-2}$) where $t_{sd}(r)$ is longer than the stellar evolution timescales. This conclusion is consistent with the results of Deheuvels et al. (2014), whose asteroseismic inversions show a tentative preference for differential rotation restricted to layers near the hydrogen-burning shell.

4. ANGULAR MOMENTUM TRANSPORT IN EVOLVING STARS

The simple example above highlighted that IGWs will likely confine rapid rotation to well below the radiative–convective interface in evolved stars. In this section we generalize our results for more realistic frequency spectra. However, the goal is still to obtain simple results which are not strongly dependent on the details of the wave spectrum.

In the analysis below, we will consider waves propagating through a rigidly rotating radiative zone. If low-frequency IGWs are able to propagate into regions of significant differential
rotation they can wipe it out on very short timescales, as shown above. Therefore regions permitting large wave energy fluxes should not contain strong differential rotation. Our main goal is then to determine which regions of the star are transparent to waves in the absence of differential rotation.

4.1. Spectrum of Convectively Generated Internal Gravity Waves

There is broad agreement that convective motions most efficiently generate IGW when the length scales and timescales of the convection and the IGW are comparable (Lighthill 1978). The dominant source of IGW are large-scale convective rolls with size $H$ and with coherence times $\omega_c^{-1}$. This generates waves with frequencies $\omega \sim \omega_c$, horizontal mode number $l \sim r_c/H$, and radial wavenumber $(N/\omega_c)H^{-1} \gg H^{-1}$, where $N$ is a typical Brunt–Väisälä frequency in the radiative zone. The luminosity of these low-frequency waves is

$$ \dot{E} = \eta M L. \quad (17) $$

Here, $\eta$ is an efficiency factor of the order of unity. This is the prediction of, e.g., Press (1981), Garcia Lopez & Spruit (1991), Goldreich & Kumar (1990), Kumar et al. (1999), Lecoanet & Quataert (2013), and is consistent with recent numerical simulations (Alvan et al. 2014).

Although the peak of the excitation spectrum is well understood, the rest of the spectrum is poorly constrained. The primary difficulty is that high-frequency waves are excited by small length scale convective motions, which are difficult to resolve in simulations or experiments. For instance, the power spectra of convective motions presented in the simulations of Belkacem et al. (2009) and Alvan et al. (2014) using the ASH code (Clune et al. 1999; Brun et al. 2004), look very different from the power spectra measured in far more turbulent experiments (e.g., Niemela et al. 2000). Even theoretically, there is no consensus on whether the small-scale motions follow a Kolmogorov (Kolmogorov 1941) energy cascade, or a Bolgiano–Obukhov (Bolgiano 1959; Obukhov 1959) entropy cascade (e.g., Lohse & Xia 2010). Note, however, that the most turbulent simulations and experiments suggest that small-scale fluctuations follow a Kolmogorov cascade (e.g., Boffetta et al. 2012; Lohse & Xia 2010, and references within).

Because direct numerical simulations of wave excitation by convection (Rogers & Glatzmaier 2005; Brun et al. 2011; Rogers et al. 2013; Alvan et al. 2014) may not have fully resolved the turbulent motions generating high-frequency waves, we instead turn to theoretical predictions based on the assumption of a Kolmogorov power spectrum of convective motions. Lecoanet & Quataert (2013) predict a wave power spectrum

$$ \frac{d\dot{E}(\omega, l)}{d\omega dl} \sim \frac{\dot{E}}{l \omega_c} \left( \frac{\omega}{\omega_c} \right)^{-a} \left( \frac{H}{r_c} \right)^b \left( \frac{d}{r_c} \right)^c, \quad (18) $$

where $d$ is the width of the transition regime between the radiative and convective regions, and $\dot{E}$ is the total wave energy flux given by Equation (17). Here, $k_\perp = \sqrt{\omega/(\omega + \omega_c)}$ is assumed to be less than $H^{-1}\omega_c/r$, and $a, b, c$ are power-law coefficients. Depending on the details of the transition region, Lecoanet & Quataert (2013) find $a$ between 7.5 and 8.5, $b = 4$, and $c$ between 0 and 1. Goldreich & Kumar (1990) predict $a = 7.5$ and $b = 3$.

There is a sharp decline in wave luminosity with frequency because only small eddies have high frequencies, and there is very little power in the small eddies. Furthermore, the waves most efficiently excited by these small eddies have small horizontal wave lengths, and thus damp very quickly. The least damped waves have small $l$, and are excited due to the (low probability) coherent superposition of many small eddies (Garcia Lopez & Spruit 1991). These waves have

$$ \frac{d\dot{E}(\omega)}{d\omega} \sim \frac{\dot{E}}{\omega_c} \left( \frac{\omega}{\omega_c} \right)^{-a}. \quad (19) $$

We allow $a$ to be a free parameter, and expect most probable values to lie in the range $3.5 \leq a \leq 7.5$.

Up to this point, we have not considered the effects of stratification. Kumar et al. (1999) suggest that the stratification of a convection zone above a radiative zone can enhance excitation of high-frequency waves. Because the scale height decreases with increasing radius, they argue that the energy-bearing convective motions will shift to smaller length scales and higher frequencies with increasing radius. Under these assumptions, high-frequency, low $l$ waves can be excited by the coherent superposition of many small, energy-bearing eddies. This allows for much more efficient excitation of high-frequency waves. Their analytic calculations predict a wave spectrum with $a \sim 3.3$, whereas semi-analytic work has suggested $a \sim 4.5$ (see also Talon et al. 2002; Denissenkov et al. 2008). Stratification will not enhance the excitation of high-frequency waves for convection zones below radiative zones.

However, recent high-resolution simulations of strongly stratified convection do not show this shift of the energy-bearing motions to smaller scales—rather, they find that the kinetic energy is peaked at large scales throughout the convection zone (Hotta et al. 2014). If convection in stars is dominated by motions much larger than the local scale height, then it is unlikely that stratification will amplify the excitation of high-frequency waves. In this work, we adopt $a = 4.5$ as a fiducial value, but we caution that both steeper (larger $a$) and shallower (smaller $a$) frequency spectra are certainly possible.

Requiring $\int_\omega^\infty \dot{E}_\omega d\omega = \eta M L$ yields the wave energy flux per unit frequency

$$ \dot{E}_\omega \sim \left( \frac{\omega}{\omega_c} \right)^{-a} \eta M L. \quad (20) $$

The total AM flux of waves with azimuthal number $m$ and frequency near $\omega$ is

$$ j(r, \omega) \sim \frac{m}{\omega_c} \left( \frac{\omega}{\omega_c} \right)^{-a} \eta M L. \quad (21) $$

Equations (19)–(21) only apply for IGW with $\omega \gtrsim \omega_c$, and they are valid at the radiative–convective interface ($r = r_c$). Further into the radiative zone where $r < r_c$, the wave spectrum will shift toward higher frequencies since lower frequency waves damp on short length scales.

4.2. Wave Transport

The strong dependence of wave optical depth on frequency (Equation (12)) implies the frequency of waves that dominate the energy/AM flux at a given radius is sharply peaked at a characteristic value, $\omega_\ast(r)$. At the radiative–convective interface, $\omega_\ast(r_c) \simeq \omega_c$. Below the interface, $\omega_\ast$ is set by waves whose optical depth is of the order of unity at that location.
Lower frequency waves have been attenuated and higher frequency waves carry less AM via Equation (21). To solve for \( \omega_s(r) \), we find the peak in the value of

\[
J(r, \omega) = \dot{J}(r, \omega)e^{-t(r, \omega)}.
\]  

(22)

Taking the derivative of Equation (22) with respect to \( \omega \) and setting equal to zero yields

\[
\tau_s = \frac{a}{4}.
\]  

(23)

Then, using Equation (12) we find

\[
\omega(r) = \left[ \frac{4}{a} \int_r^\infty dt \left[ \frac{l(l + 1)/2N_l^2N_K}{r^3} \right]^{1/4} \right].
\]  

(24)

The right-hand side of Equation (24) depends primarily on the stellar structure with only a very weak dependence on the wave spectrum. Equation (24) applies for frequencies above the convective turnover frequency \( \omega_c \), and an expression valid at all frequencies is

\[
\omega_s(r) = \max \left[ \omega_c \left( \frac{4}{a} \int_r^\infty dt \left[ \frac{l(l + 1)/2N_l^2N_K}{r^3} \right]^{1/4} \right) \right].
\]  

(25)

The AM flux carried by waves with frequency \( \omega \approx \omega_s \) is, using Equation (21),

\[
\dot{J}_s(r) \sim \frac{m\eta ML}{\omega_c} \left( \frac{\omega_s(r)}{\omega_c} \right)^{-a} e^{-a/4}.
\]  

(26)

Because the AM flux is dominated by waves with frequency \( \omega_s(r) \), Equation (26) gives an approximate value for the total AM flux carried by IGW at radius \( r \). Since low \( l \) waves have the longest damping lengths, Equation (26) should be evaluated using \( l \approx |m| \approx 1 \). The associated spin-up timescale for regions below a radius \( r \) is

\[
T_s(r) = \frac{\Omega_s I(r)}{\dot{J}_s(r)}.
\]  

(27)

The timescale \( T_s(r) \) indicates the timescale on which waves could change the spin rate of the region below radius \( r \), if the surface of this region contains differential rotation that creates a wave filter. It is different from the spin evolution timescale \( \tau_w(r) \) that indicates the wave spin-down timescale of a spherical shell at radius \( r \). Unfortunately, \( \tau_w(r) \) is strongly dependent on the stellar rotation profile, which is generally unknown. We find that \( T_s(r) \) is a better diagnostic because it provides an estimate for the timescale on which rotation rates at radii below \( r \) could change, in the presence of a wave filter at radius \( r \). For our purposes, the most important quantities are the maximum value of \( T_s(r) \) and its value at the top of the \( g \)-mode cavity (for subgiants and red giants these values are approximately the same). Since the AM flux of Equation (26) is somewhat dependent on the slope of the frequency spectrum, we cannot expect Equation (27) to yield exact results. Nonetheless, it provides a simple method of estimating IGW spin evolution timescales.

We would like to compare the wave synchronization timescale to the spin-up timescale due to stellar evolution. This timescale is found from the spin evolution in the absence of AM transport:

\[
\frac{d}{dt}(I\Omega_s) = \Omega_s I + \frac{I\dot{\Omega}_s}{\tau_s} = 0,
\]  

(28)

which entails a spin-up timescale of

\[
\tau_{\text{spin}}(r) = -\frac{r}{\dot{r}},
\]  

(29)

where \( \dot{r} \) is the rate of change of the radius of the mass contained in a spherical shell at \( r \).

Figure 3 shows the values of \( \omega_s(r) \), \( J_s(r) \), \( T_s(r) \), and \( \tau_{\text{spin}}(r) \) for a few different stellar models, using \( a = 4.5 \). We have used \( l = m = 1 \) and \( \eta = 0.1 \) as an estimate for the wave energy carried by these limited values of \( l \) and \( m \). For solar-like stars, the value of \( \omega_s(r) \) reaches a maximum of \( \approx 5\omega_c \). Although this reduces the value of \( J_s(r) \) to \( \approx 10^{-3} \) its value at the convection zone, the remaining AM is still capable of changing the spin frequency on timescales of \( \approx 10^8 \) yr. Even for steep frequency spectra \( a \approx 7.5 \), the wave timescales are less than the age of the Sun. We therefore agree with previous results (Talon & Charbonnel 2005; Charbonnel & Talon 2005) that have found that IGW affect the solar angular velocity profile on short timescales.

Next, we examine the results for a 1.5 \( M_\odot \) terminal-age main sequence (TAMS) star. A star of this mass develops a surface convection zone as it begins to evolve off the main sequence toward cooler surface temperatures. When this convection zone first forms, it is relatively shallow, although it still extends several scale heights and carries nearly all the stellar flux.\(^\text{15}\) Because the bottom of the convection zone exists at low densities where the scale height is small, the convective turnover frequency at its base is quite large. The waves generated by the convection therefore have high frequencies and are easily capable of traversing the entire radiative zone (in this case they reflect at the core convection zone and form standing oscillation modes). Moreover, because the convective Mach numbers are larger near the surface convection zone than in the convective core, we expect the surface-generated IGW to dominate the AM flux.\(^\text{16}\) These waves are capable of redistributing AM on short timescales (\( T_s \approx 10^6 \) yr), allowing more massive stars \( M \gtrsim 1.4 \) \( M_\odot \) to undergo rapid spin evolution as they initially evolve off the main sequence. This situation was also noted in Talon & Charbonnel (2008).

The results are much different for subgiants and red giants. In these stars, the large values of \( N \) near the hydrogen-burning shell result in large values of \( \omega_c \). Only high-frequency waves (relative to the convective turnover frequency) are capable of penetrating into the \( g \)-mode cavities probed by asteroseismic measurements. These waves only carry small amounts of AM, assuming the frequency spectrum is reasonably steep (\( a \gtrsim 3 \)). Consequently, the IGW which are able to propagate into the core cannot change its spin on short timescales, and \( T_s \gg \tau_{\text{spin}} \) near the cores of these stars. Therefore, IGW on their own are likely not capable of efficiently spinning down the cores of ascending RGB stars. This result is reassuring, as the observed rapid core

\(^\text{15}\) The shallow convection zone may inhibit the excitation of large-scale (small \( l \)) waves due to the limited size of convective eddies. In this particular example, our results are not significantly changed even if we use \( l = 20 \) instead of \( l = 1 \) in our calculations. However, in some cases involving shallow convection zones, this issue may be pertinent.

\(^\text{16}\) During the main sequence (before the surface convection zone has formed), the core-generated IGW may be important. For our 1.5 \( M_\odot \) TAMS model, our calculations indicate that most core-driven waves are damped before making it far into the radiative zone. Wave spin-up timescales are generally longer than the main-sequence life time in the bulk of the radiative zone, but become much shorter near the surface due to the small associated moment of inertia (see Rogers et al. 2012, 2013). In some cases the core-driven waves/modes may be observable (Shiode et al. 2013), although here we do not investigate core-driven waves in detail.
Figure 3. Top left: value of $\omega^*$ from Equation (25) as a function of radius, in units of the convective turnover frequency at the base of the surface convection zone, $\omega_c$. This figure was generated using the wave spectrum from Equation (21) with $a = 4.5$ and $q = 0.1$, and using waves of $l = |m| = 1$. The stellar models are the same as in Figure 1. Top right: associated angular momentum flux $\dot{J}^*$ from Equation (26), in units of the flux launched from the convective zone $\dot{J}_c$. Bottom panels: spin-up time $\tau_{\text{spin}}$ calculated from Equation (29), and wave spin-down time $T^*$ calculated from Equation (27). Dotted portions of $\tau_{\text{spin}}$ indicate layers which are expanding and spinning down, while dashed portions are contracting and spinning up. In the left panel, the small spin-down times ($T^* \ll |\tau_{\text{spin}}|$) suggest the radiative interiors are well coupled to the convective envelopes. In the right panel, the large spin-down times of the subgiant/red giant models imply the core and envelope are decoupled. The squares mark the radial location of decoupling, i.e., the value of $R_{\text{dc}}/R$ (see Figure 5).

4.3. Wave Decoupling

The results presented above indicate that IGW can help reduce differential rotation for stars leaving the main sequence, but they cannot keep the inner core (regions at and below the hydrogen-burning shell) synchronized as the star evolves up the subgiant/RGB. We would like to know the moment in the evolution at which the waves can no longer penetrate into the core, allowing it to decouple from the surface convection zone.

To determine the epoch of decoupling, we find the stellar evolutionary state at which IGW spin evolution timescales become longer than stellar evolution timescales. We generate stellar models with MESA (Paxton et al. 2011, 2013) and evolve them from the zero-age main sequence, calculating profiles of $T^*(r)$ and $\tau_{\text{spin}}(r)$ at each step. We then find the first stellar model that contains a location below the surface convection zone where $T^*(r) > \tau_{\text{spin}}(r)$, and we define this to be the moment of decoupling.
Shallow wave spectra ($a \lesssim 3$) do not decouple until later in the stellar evolution, further up the RGB, at evolutionary stages beyond those of the subgiants observed by Deheuvels et al. (2012, 2014).

The decoupling of the core occurs for three reasons. First, the stellar evolution timescales decrease from $\sim 10^9$ yr to $\sim 10^7$ yr as a star evolves from the main sequence to the RGB, meaning waves have to act on shorter timescales to keep up with the spin up of the contracting core. Second, as stars evolve across the subgiant region, their surface convective zone deepens, penetrating further into the star where the convective turnover frequencies are smaller. The frequencies of the convectively excited waves correspondingly decrease, meaning they cannot propagate as far into the core. Third, as the core contracts, its peak Brunt–Väisälä frequency $N$ increases by over an order of magnitude. The inner core therefore becomes optically thick to the waves, prohibiting efficient core–envelope coupling.

The findings above appear to be consistent with asteroseismic measurements. The subgiant stars studied by Deheuvels et al. (2014) have temperatures of $T_\text{eff} \sim 5000$ K and radii in the range $2–3 R_\odot$ range, and therefore have likely evolved past the moment of decoupling. Indeed, Deheuvels et al. (2014) find that these stars appear to have cores which are spinning up with time. Our findings are also consistent with those of Tayar & Pinsonneault (2013) who find that the internal rotation rate of a low-mass subgiant (KIC 7341231; Deheuvels et al. 2012) requires decoupling to occur at stellar radii of $R \sim 1.5–1.9 R_\odot$.

Finally, we can estimate the extent of the decoupled core by searching for the first radial location at which $T_\text{dec}(r) > T_{\text{spin}}(r)$ as one travels from the convective envelope inward (marked by a square in Figure 3). Regions below this radial location are decoupled from convectively excited IGW. Figure 5 shows the extent of the decoupled region in terms of radius $R_{\text{dec}}$ and mass $M_{\text{dec}}$ as a function of the stellar radius as stars evolve up the RGB. Typically only the inner part of the radiative core is decoupled, with $M_{\text{dec}} \approx 0.2 M_\odot$ as the star evolves up the lower RGB. We therefore expect any differential rotation to be restricted to mass coordinates $M(r) < M_{\text{dec}} \approx 0.2 M_\odot$. The decoupled region includes the helium core, the hydrogen-burning shell, and a small fraction of the radiative envelope. Steeper wave spectra have larger decoupled regions (compared by the bulk of the radiative region) while shallower wave spectra have smaller decoupled regions (but still including the helium core and hydrogen-burning shell).

5. DISCUSSION AND CONCLUSIONS

We have examined the impact of IGWs on AM transport and the internal rotation rates of evolving low-mass ($0.9 M_\odot \lesssim M \lesssim 2.5 M_\odot$) stars. Convection zones generally excite IGWs that carry large fluxes of AM, and the presence of large-scale differential rotation within the star sets up an efficient wave filter. The ensuing propagation and dissipation of the filtered waves tends to reduce the differential rotation until its magnitude is comparable to local IGW frequencies. Therefore, as long as IGWs are able to propagate from the convection zone to a region of strong differential rotation, they can reduce differential rotation on timescales much shorter than stellar evolution timescales.

In low-mass stars with deep convective envelopes, most of the convectively excited IGW are radiatively damped before they can propagate to the center of the star. Therefore only IGW with frequencies somewhat larger than convective turnover frequencies can affect the stellar core. For the most plausible
IGW spectra (see Section 4.1), we find that IGW can change \( M \) and is only weakly dependent on the stellar mass and evolutionary state for Figure 5.

All stars younger than decoupling, from the envelope, allowing large amounts of differential (A color version of this figure is available in the online journal.)

**Figure 5.** Top: radius of the decoupled core \( R_{dc} \), as a function of the stellar radius \( R \) as stars ascend the red giant branch. This figure uses the same parameters as Figure 4, and with \( a = 4.5 \). Bottom: mass of the decoupled core \( M_{dc} \). After the onset of decoupling, the mass of the decoupled region is \( M_{dc} \approx 0.2 \, M_\odot \) and is only weakly dependent on the stellar mass and evolutionary state for \( M \lesssim 2 \, M_\odot \).

(A color version of this figure is available in the online journal.)

IGW spectra (see Section 4.1), we find that IGW can change main-sequence internal rotation rates on short timescales (\( T_s \lesssim 10^6 \) yr). However, as stars evolve off the main sequence their cores contract and become opaque to IGW. The core decouples from the envelope, allowing large amounts of differential rotation to develop.

Our theory is consistent with IGW providing the bulk of AM transport within stars. All stars younger than decoupling, which occurs near \( T_{\text{eff}} \approx 5500 \, \text{K} \) (see Figure 4), have been measured to have small amounts of internal differential rotation. All low-mass (\( M \lesssim 2.5 \, M_\odot \)) subgiant/red giant stars older than decoupling have been measured to have large amounts of internal differential rotation. IGW may therefore provide the bulk of the synchronizing torque in low-mass stars, although other AM transport mechanisms are likely required to enforce the rigid rotation of the radiative region of the Sun (Denissenkov et al. 2008), and to produce the small degree of spin down observed for RGB cores (Mosser et al. 2012).

### 5.1. Application to the Sun

In the Sun, low \( l \) IGW with frequencies larger than the convective turnover frequency \( \omega \gtrsim 5\omega_c \) can traverse the entire radiative zone, and can reduce differential rotation on short timescales (\( T_s \approx 10^7-10^8 \) yr). This result is in accordance with a series of studies (e.g., Talon & Charbonnel 2005; Charbonnel & Talon 2005) examining IGW AM transport in solar-like stars, whose more detailed calculations/simulations found that waves reduce differential rotation within the Sun on similar timescales.

This result is not strongly dependent on the IGW wave spectrum generated by convection, nor does it require the existence of a SLO. The solar IGW AM transport timescale of \( T_s \approx 10^7-10^8 \) yr also appears to be consistent with observations of the spin-down of young cluster stars (Stauffer & Hartmann 1987; Keppens et al. 1995; Bouvier et al. 1997; Krishnamurthi et al. 1997; Barnes 2003).

However, IGW by themselves are unlikely to produce the observed rigid rotation of the solar interior. In the Sun, the IGW that reach \( r = 0 \) have angular frequencies \( \omega_c \approx 4 \, \mu \text{Hz} \), whereas the rotation rate of the radiative zone is \( \Omega \approx 2.6 \, \mu \text{Hz} \). In the absence of other AM transport mechanisms, we may therefore expect to observe differential rotation of the order of \( \Delta \Omega \approx \omega_c/m \approx 4 \, \mu \text{Hz} \), in contrast to the nearly rigid rotation which is observed (\( \Delta \Omega \ll \Omega \)). We conclude that IGW are capable of performing the bulk of the AM transport required to keep the radiative interior of the Sun synchronous with the convective envelope (in agreement with Talon & Charbonnel 2005 and Charbonnel & Talon 2005), but that another source of torque is required to enforce rigid rotation (in agreement with Gough & McIntyre 1998 and Denissenkov et al. 2008).

### 5.2. Evolution Up the Red Giant Branch

As stars evolve across the subgiant branch and up the RGB, their cores become opaque to incoming IGW waves and decouple from the surface convection zone. After decoupling, the cores are able to spin up as they ascend the subgiant branch, as observed by Deheuvels et al. (2014). However, asteroseismic measurements of the core rotation rate of stars ascending the RGB (Mosser et al. 2012) indicate that the cores of these stars slowly spin down as they evolve. IGW on their own are likely incapable of producing this spin down.

However, IGW are capable of changing the stellar spin down to radii of \( r \sim 10^{-1} \, R_\odot \) (in comparison, the base of the convective zone resides at radii \( r \sim 0.75 \, R_\odot \), while the hydrogen-burning shell is located at \( r \sim 3 \times 10^{-1} \, R_\odot \)). This implies that convectively excited IGW can remove most of the AM from the contracting radiative zone and are able to couple the slowly rotating convective zone with the bulk of the moment of inertia of the radiative zone. We predict that only the inner core (i.e., the inner \( \approx 0.2 \, M_\odot \) comprising the helium core, hydrogen-burning shell, and a small fraction of the radiative outer core) of RGB stars rotate rapidly, whereas layers exterior to this can be spun down by IGW. Moreover, our results imply that other AM transport mechanisms (e.g., magnetic torques) need only remove the relatively small amount of AM contained in the inner \( \approx 0.2 \, M_\odot \) of the core in order to allow it to spin down on the RGB.

Additionally, while on the RGB, the material accreting onto the helium core may have been previously spun down by IGW, meaning the core will not rapidly spin up as it accretes. This possibility is somewhat dependent on the wave spectrum and so we do not investigate it in detail. However, the impeded spin-up of the core would once again allow other AM transport mechanisms to spin down the inner core with only a relatively small amount of AM transport. Last, the IGW could enforce large angular velocity gradients between the inner core (which is unaffected by IGW) and the outer core (which is spun down by the IGW). The IGW-induced shear could then enhance the potency of other AM transport mechanisms. Successful descriptions of AM transport may therefore require the simultaneous interplay between IGW and other sources of torque.
5.3. Constraints on Wave Excitation and Propagation

Our results, combined with asteroseismic measurements, may place some constraints on the viability of some surprising results from simulations of IGW wave generation/propagation (see, e.g., Rogers et al. 2008, 2013; Alvan et al. 2014). These authors suggest that a radial damping length increased by \(\sim (N/\omega) \gg 1\) better describes IGW attenuation, speculating that nonlinear wave–wave interactions may be at play. However, if we use this modified damping length in Equation (12), we find that low-frequency IGW can penetrate all the way into the cores of subgiants/red giants. These IGW could spin down the cores on short timescales, in contrast with their observed rapid rotation. Thus, this weaker IGW damping appears to be inconsistent with observations.

We may also be able to constrain the frequency spectrum of the convectively excited IGW. If the wave spectrum is somewhat flat (\(\alpha \lesssim 3.5\)) as suggested by Rogers et al. (2013), then the AM flux carried by high-frequency waves (\(\omega \gg \omega_c\)) is much greater. This would allow high-frequency IGW to change the spin of the cores of subgiants/red giants on short timescales. In the absence of additional AM transport mechanisms, the IGW would generate differential rotation of the order of \(\Delta \Omega \sim \omega_c\), causing the cores to spin faster than observed, at \(P \sim 2\pi/\omega_c \sim 2\) days. This scenario seems unlikely, as it would require the presence of an additional AM transport mechanism which would mostly erase the IGW-induced shear, yet allow the smaller degree of observed differential rotation to persist. We find it more plausible that the wave spectrum is steep enough (\(\alpha \gtrsim 3.5\)) to prevent IGW from significantly altering the spin profile of the g-mode cavity in red giants.

5.4. Relation to Tidal Theories

Recent studies (Winn et al. 2010; Dawson 2014) of the tidal evolution of hot Jupiters around main-sequence stars have suggested that some observed features of the hot Jupiter distribution can be explained by weak AM transport within the stellar interiors. In particular, these studies have suggested that tides only couple a small piece of the stellar moment of inertia (e.g., a solar-like convection zone) to the planetary orbit. Our results suggest such a decoupling to be extremely unlikely, as IGW can reduce differential rotation on timescales shorter than the ages of the hot Jupiter systems.

5.5. Clump Stars and High-mass Stars

Asteroseismic analyses of clump stars (Mosser et al. 2012; see also Tayar & Pinsonneault 2013) burning helium in their core reveal slower core rotation rates, with rotation periods of \(P \sim 100\) days. In clump stars, IGW are excited at the top of the helium-burning core and the base of the convective envelope, and both sources of IGW must be included in AM transport calculations. Preliminary results reveal that IGW may be sufficient to couple the core and envelope of clump stars. However, these results are somewhat dependent on the wave spectrum, so we defer a more detailed investigation to future publications.

In massive stars nearing core collapse, the stellar structure becomes complex, with onion-like shells of convective/radiative zones. Although stellar evolutionary timescales become extremely short, the vigorous convection generated by nuclear burning in the cores of these stars generates large fluxes of IGW (Quataert & Shiode 2012; Shiode & Quataert 2014). It is therefore likely that IGW play an important role in AM transport for these stars, and we hope to explore this issue in a future paper.

5.6. Uncertainties

The main uncertainty involved in IGW AM transport is the spectrum of convectively driven waves. Theoretical predictions suffer from our poor understanding of stellar convection, in particular, the inadequacy of mixing length theory. Moreover, they can be sensitive to frequently discarded factors of the order of unity (e.g., a change in the value of \(\omega_c\) by a factor of \(\pi\) in Equation (26) will alter wave timescales by orders of magnitude). In turn, results from simulations are difficult to interpret and a detailed physical understanding/justification of their outcomes is often lacking. We hope that future simulations of convectively driven IGW can either confirm or deny current expectations and lead to a genuine understanding of convectively driven IGW dynamics. (1)

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