GROWTH RATE OF THE TIDAL $p$-MODE $g$-MODE INSTABILITY IN COALESCING BINARY NEUTRON STARS

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ABSTRACT

We recently described an instability due to the nonlinear coupling of $p$-modes to $g$-modes and, as an application, we studied the stability of the tide in coalescing binary neutron stars. Although we found that the tide is $p$–$g$ unstable early in the inspiral and rapidly drives modes to large energies, our analysis only accounted for three-mode interactions. Vennumadhav et al. showed that four-mode interactions must also be accounted for as they enter into the analysis at the same order. They found a near-exact cancellation between three- and four-mode interactions and concluded that while the tide in binary neutron stars can be $p$–$g$ unstable, the growth rates are not fast enough to impact the gravitational wave signal. Their analysis assumes that the linear tide is incompressible, which is true of the static linear tide ($m = 0$ harmonic) but not the non-static linear tide ($m = \pm 2$). Here we account for the compressibility of the linear tide and find that three- and four-mode interactions no longer cancel. As a result, we find that the instability can rapidly drive modes to significant energies well before the binary merges. We also show that linear damping interferes with the cancellation and may further enhance the growth rates. The early onset of the instability at gravitational wave frequencies $\approx 50$ Hz and the large number of rapidly growing modes suggest that the instability could impact the gravitational wave signal. Assessing its impact will require an understanding of how the instability saturates and is left to future work.

Key words: binaries: close – stars: neutron – stars: oscillations

1. INTRODUCTION

Coalescing binaries consisting of two neutron stars or a neutron star and a black hole are among the most promising sources for the new generation of advanced ground-based gravitational wave detectors, including Advanced LIGO (Harry 2010) in the US, Advanced Virgo (Accadia et al. 2012) in Italy, and KAGRA (Somiya 2012) in Japan. Tidal interactions in such binaries imprint a signature on the gravitational waveform that if detected would help constrain the highly uncertain neutron star equation of state. Quantifying this exciting prospect has been the subject of extensive investigation over the past three decades.

The strength of the signature depends on both the amplitude of the tidal deformation and its phase lag with respect to the line joining each body’s center of mass. Because the neutron star does not respond instantaneously to the changing tidal potential, the gravitational wave-induced orbital decay causes a phase lag even in the absence of viscous dissipation (see e.g., Lai 1994). Indeed, numerous studies have shown that if the viscous dissipation is determined entirely by linear processes, its effect on the gravitational waveform is small and the phase lag due to orbital decay dominates. These include investigations of linear dissipation due to fluid viscosity (Bildsten & Cutler 1992; Kochanek 1992; Lai 1994) and due to the linear excitation of resonant, short wavelength internal gravity waves (Reisenegger & Goldreich 1994; Lai 1994) and inertial waves (Ho & Lai 1999; Lai & Wu 2006; Flanagan & Racine 2007). More recent studies therefore assume that the phase lag due to viscous dissipation can be neglected during the inspiral (Flanagan & Hinderer 2008; Read et al. 2009, 2013; Hinderer et al. 2010; Damour et al. 2012; Lackey et al. 2012; Lackey & Wade 2015).

As the binary inspirals and the tidal deformation grows in amplitude, it becomes susceptible to nonlinear instabilities. These will initially manifest as weakly nonlinear wave interactions in which the long length scale tidal perturbation excites short wavelength fluid waves within the star. These waves remove energy and angular momentum from the tide and thus act as an additional source of dissipation not accounted for in linear analyses. Previous studies argued that such nonlinear effects should only become important during the very late stages of the inspiral (gravitational wave frequencies $f_{gw} \approx 400$ Hz) because the amplitude of the tidal deformation is too small at larger orbital separations. However, the importance of nonlinear wave-tide interactions depends not only on the amplitude of the tide but also on the strength of the tide’s nonlinear coupling to the internal oscillation modes of the star. We must therefore evaluate the nonlinear coupling strengths in order to know when during the inspiral the tidal deformation first becomes unstable and to determine how such an instability affects the gravitational wave signal.

In a previous paper (Weinberg et al. 2012, hereafter WAQB), we developed a formalism to study weakly nonlinear wave-tide interactions in close binary systems. WAQB focused on the well-known parametric instability in which a parent wave (e.g., the tide) resonantly excites a pair of short wavelength daughter waves of approximately half the parent’s frequency (for astrophysical applications see also, e.g., Kumar & Goodman 1996; Wu & Goldreich 2001; Arras et al. 2003; Weinberg & Quataert 2008; Barker & Ogilvie 2010; Essick & Weinberg 2016). In a follow-up paper, Weinberg et al. (2013; hereafter WAB) described a different type of instability in which a parent wave nonresonantly excites an acoustic wave and a gravity wave (i.e., a $p$-mode and a $g$-mode). A parent wave that is a $g$-mode or a tidal perturbation is not resonant with a $p$–$g$ daughter pair because its frequency is much lower than the $p$-mode’s natural frequency. Nonetheless, WAB found that high-order $p$–$g$ daughters with similar
The primary application of $p$–$g$ mode coupling that WAB considered was tides in coalescing binary neutron stars. They found that the tide is $p$–$g$ unstable early in the inspiral and rapidly drives modes to large energies. However, they only considered three-wave interactions. Venumadhav et al. (2014, hereafter VZH) showed that four-wave interactions enter the analysis at the same order as the three-wave interactions and found, in particular, that \{tide, tide, $g$-mode, $g$-mode\} interactions cancel significantly with \{tide, $p$-mode, $g$-mode\} interactions. They concluded that although the non-static tide can be $p$–$g$ unstable, the growth rates are too small to significantly influence the inspiral of binary neutron stars.

The analysis in VZH assumed that the linear tide does not compress mass elements in the star, i.e., it is incompressible, and thus $\nabla \cdot \chi^{(1)} = 0$, where $\chi^{(1)}$ is the displacement field of the linear tide. They relied on this assumption in order to carry out a volume-preserving coordinate transformation that relates the energy of a tidally deformed star to that of a radially perturbed spherical star. Using this method, they related the four-mode coupling to the three-mode couplings and found that they almost perfectly cancel.

While the static linear tide (the $m = 0$ harmonic) is incompressible, the non-static linear tide ($m = \pm 2$) is compressible. Its compressibility $\nabla \cdot \chi^{(1)}$ increases with the ratio of the tidal frequency $\omega = m\Omega$ to the buoyancy frequency $N$ (where $\Omega$ is the orbital frequency). For an inspiraling neutron star $\omega \gtrsim N$, and the non-static tide is highly compressible throughout most of the bandpass of gravitational wave detectors such as LIGO, Virgo, and KAGRA.

In this paper, we reanalyze the stability of tidally deformed neutron stars to $p$–$g$ mode coupling. We include three- and four-wave interactions and account for the compressibility of the non-static tide (and the other finite frequency corrections to the static tide). We find that these corrections undo the cancellation between three- and four-wave interactions and lead to growth rates that are faster than the incompressible limit by a factor of $\sim \omega_{\Omega}/\omega \gg 1$, where $\omega_{\Omega}$ is the dynamical frequency of the star. As a result, there is a large set of unstable modes that can potentially reach significant energies before the neutron star binary merges.

We also study how linear damping affects the stability of the tidal $p$–$g$ coupling. Although damping typically reduces the growth rates of instabilities, the cancellation between three- and four-wave interactions requires a balance between the phases of the $p$- and $g$-mode oscillations. We find that the large $p$-mode damping rates counter the stabilizing effects of the cancellation and significantly increase the growth rate relative to the inviscid, incompressible limit studied in VZH.

The plan of the paper is as follows. In Section 2 we derive the nonlinear equations of motion and carry out a stability analysis in the inviscid, incompressible limit that recovers the unstable (but slowly growing) non-static tide solution found in VZH. In Section 3 we derive the functional form of the modified three- and four-wave couplings due to the finite frequency corrections (such as compressibility). In Section 4 we carry out a series of checks in order to test the accuracy of our analytic and numerical calculations. In Section 5 we present the main results of our study, the stability analysis of tidal $p$–$g$ coupling with finite frequency corrections in coalescing binary neutron stars. In Section 6 we evaluate how linear damping influences the stability of the tide and the $p$–$g$ growth rate. Finally, in Section 7 we summarize and describe the need for a nonlinear saturation study.

2. EQUATIONS OF MOTION

Let $\xi(x, t)$ be the Lagrangian displacement of the stellar fluid at position $x$ and time $t$ relative to the unperturbed spherical background and let the operators $f_i$ represent the restoring forces at order $i$. The equation of motion for $\xi(x, t)$, including linear forces ($f_0$), three- and four-wave nonlinear interactions ($f_1$ and $f_2$, respectively), and tidal forcing ($\rho a_{\text{tide}}$) is

$$\rho \ddot{\xi} = f_0[\xi] + f_1[\xi, \xi] + f_1[\xi, \xi] + f_2[\xi, \xi, \xi] + \rho a_{\text{tide}},$$

(1)

where $\rho$ is the background density,

$$a_{\text{tide}} = -\nabla U - (\xi \cdot \nabla) \nabla U,$$

(2)

and the $\ell = 2$ tidal potential due to a secondary of mass $M'\infty$ in a circular orbit at separation $a$ is

$$U(x, t) = -\omega_{\Omega}^2 \rho^2 \sum_{m=-2}^2 W_{2m} Y_{2m}(\theta, \phi) e^{-im\Omega t}.$$

(3)

Here $\epsilon = (M' / M) (R/a)^3$, $M, R$, and $\omega_0 = (GM/R^3)^{1/2}$ are the mass, radius, and dynamical frequency of the primary, $\Omega$ is the orbital frequency, $Y_m$ is the spherical harmonic function, and $W_{2m} = -\sqrt{3/5}$, $W_{2\pm 2} = \sqrt{3/10}$, $W_{2\pm 1} = 0$. Since we restrict the analysis to $\ell = 2$, all third and higher derivatives of $U$ in $a_{\text{tide}}$ vanish. We express the perturbation $\xi$ to the spherical background as the sum of the linear tide $\chi^{(1)} \propto \epsilon$, the second-order nonlinear tide $\chi^{(2)} \propto \epsilon^2$, and a perturbation to the tidal flow $\eta$:

$$\xi = \chi^{(1)} + \chi^{(2)} + \eta.$$

(4)

Keeping terms up to order $\epsilon^2$ and linear in $\eta$ (because we are interested in studying the linear stability of the tidal flow to infinitesimal perturbations $\eta$), we have

$$\rho (\chi^{(1)} + \dot{\chi}^{(2)} + \eta) = f_0[\chi^{(1)}] + f_1[\chi^{(2)}] + f_1[\eta] + f_2[\chi^{(1)}, \chi^{(1)}] + 2f_2[\chi^{(1)}, \eta] + 2f_2[\chi^{(2)}, \eta] + 3f_2[\chi^{(1)}, \chi^{(1)}, \eta]$$

$$- \rho (\nabla U - (\xi \cdot \nabla) \nabla U - (\eta \cdot \nabla) \nabla U).$$

(5)

Since the equation of motion of the linear tide is

$$\rho \ddot{\chi}^{(1)} = f_0[\chi^{(1)}] - \rho \nabla U,$$

(6)

and that of the second-order nonlinear tide is

$$\rho \ddot{\chi}^{(2)} = f_0[\chi^{(2)}] + f_2[\chi^{(1)}, \chi^{(1)}] - \rho (\chi^{(1)} \cdot \nabla) \nabla U,$$

(7)

the equation of motion for the perturbation $\eta$ is

$$\rho \ddot{\eta} = f_0[\eta] + 2f_2[\chi^{(1)}, \eta] + 2f_2[\chi^{(2)}, \eta] + 3f_2[\chi^{(1)}, \chi^{(1)}, \eta] - \rho (\eta \cdot \nabla) \nabla U.$$

(8)

Expanding in the basis of the star’s linear modes

$$\eta(x, t) = \sum_a a(t) \xi_a(x),$$

(9)

$$\chi^{(1)}(x, t) = \sum_a \chi^{(1)}(t) \xi_a(x),$$

(10)

$$\chi^{(2)}(x, t) = \sum_a \chi_a^{(2)}(t) \xi_a(x),$$

(11)

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using the fact that the displacements are real, normalizing the
modes according to

$$\omega_a^2 \int d^3 x \rho \xi^{*}_a \cdot \xi_b = E_0 \delta_{a b},$$

(12)

and noting that $f_a [\xi_b] = -\rho \omega_a^2 \xi_b$, we obtain the amplitude
equation for mode $a$

$$\ddot{\eta}_a + \omega_a^2 \eta_a = \omega_a^2 \sum_b \left( U^{*}_{a b} + 2 \sum_c \kappa^{*}_{a b c} \chi^{(1)*}_{c} \right.
\left. + 2 \sum_c \kappa^{*}_{a b c} \chi^{(2)*}_{c} + 3 \sum_{c d} \kappa^{*}_{a b c d} \chi^{(1)*}_{c} \chi^{(1)*}_{d} \right) \eta^*_b,$$

where

$$U_{a b} = -\frac{1}{E_0} \int d^3 x \rho \xi_a \cdot (\xi_b \cdot \nabla) \nabla U,$$

(14)

$$\kappa_{a b c} = \frac{1}{E_0} \int d^3 x \xi_a \cdot f_c [\xi_b, \xi_c],$$

(15)

$$\kappa_{a b c d} = \frac{1}{E_0} \int d^3 x \xi_a \cdot f_d [\xi_b, \xi_c, \xi_d].$$

The coefficients are symmetric in all their indices and satisfy the usual selection rules (see, e.g., WAQB) including angular
momentum conservation in the azimuthal direction

$$m + m_a + m_b = 0,$$

(17)

$$m_a + m_b + m_c = 0,$$

(18)

$$m_a + m_b + m_c + m_d = 0,$$

(19)

for $U_{a b}$, $\kappa_{a b c}$, and $\kappa_{a b c d}$, respectively. We can therefore write the
amplitude equation as

$$\ddot{\eta}_a + \gamma_a \dot{\eta}_a + \omega_a^2 \eta_a = \omega_a^2 \sum_b \left( K^{*}_{a b} + K^{*}_{a b} \right) \eta^*_b e^{-i(m_a + m_b)\Omega t},$$

(20)

$$+ \omega_a^2 \sum_b \left( K^{*}_{a b} + K^{*}_{a b} \right) \eta^*_b e^{-i(m_a - m_b)\Omega t},$$

where the overbar denotes a mode’s complex conjugate, the
second equality follows because the displacements are real, we
added a term $\gamma_a \dot{\eta}_a$ to model linear damping, and we defined the
time independent three-mode and four-mode coefficients

$$K_{a b} = U_{a b} + 2 \sum_c \kappa_{a b c} \chi^{(1)}_c,$$

(21)

$$K^{*}_{a b} = U^{*}_{a b} + 2 \kappa^{*}_{a b c},$$

$$K_{a b c} = 2 \sum_c \kappa_{a b c} \chi^{(2)}_c + 3 \sum_{c d} \kappa_{a b c d} \chi^{(1)}_c \chi^{(1)}_d,$$

(22)

For analytic purposes, it proves convenient to change variables to

$$q_a = \eta_a e^{i m_a \Omega t},$$

(23)

in which case the amplitude equation becomes

$$\ddot{q}_a + [\gamma_a - 2 i m_a \Omega] \dot{q}_a + [\omega_a^2 - (m_a \Omega)^2 - im_a \Omega \gamma_a] q_a$$

$$= \omega_a \sum_b \left( K_{a b} + K^{*}_{a b} \right) \omega^*_b q_b,$$

(24)

This change of variables effectively transforms the amplitude
equation from the inertial frame (Equation (20)) to a frame that
is co-rotating with the binary, and thereby introduces Coriolis
and centrifugal terms on the left-hand side of Equation (24).

2.1. Characteristic Equation of Tidal $p$–$g$ Coupling

In order to determine the stability of the tidal flow to an
infinitesimal perturbation $\eta$, assume that the amplitude of the
latter varies as $e^{i s t}$. By Equation (24), we then have the
characteristic equation

$$[- s^2 + (2 m_a \Omega + i \gamma_a) s + \omega_a^2 - (m_a \Omega)^2 - im_a \Omega \gamma_a] q_a$$

$$= \omega_a \sum_b \left( K_{a b} + K^{*}_{a b} \right) \omega^*_b q_b,$$

(25)

or in matrix notation

$$[- s^2 I + (2 \Omega L + i \gamma) s - \Omega^2 L^2 - i \Omega \gamma L$$

$$+ M^{(0)} + M^{(1)}] q = 0,$$

(26)

where

$$\Omega L, \gamma, M^{(0)} = (m_a, \gamma_a, \omega_a^2) \delta_{a b},$$

(27)

$$M^{(1)} = -\omega_a \omega_b (K_{a b} + K^{*}_{a b}).$$

(28)

This is similar to Equation (E6) in VZH but with two key
differences. First, they do not include a linear damping term.
Second, the nonlinear matrix term in VZH, which they write as
$R^t (0) \delta M R (0)$, assumes that the coupling coefficients are the
same as those of the static ($m = 0$) tide, modulo a rotation $R (0)$
by $\pi/2$ around the $y$-axis. It therefore does not account for
finite frequency corrections to $K_{a b}$ and $K^{*}_{a b}$ (due to, e.g.,
the compressibility of the linear tide).

Equation (26) is a quadratic eigenvalue problem. To reduce it to a standard eigenvalue problem, define

$$A (s) = -s \begin{bmatrix} I & 0 \\ 0 & I \end{bmatrix} + \begin{bmatrix} C & B \\ I & 0 \end{bmatrix},$$

(29)

$$B = -\Omega^2 L^2 - i \Omega L + M^{(0)} + M^{(1)},$$

(30)

$$C = 2 \Omega L + i \gamma.$$

(31)

Equation (26) can then be expressed as a standard eigenvalue problem $A (s) z = 0$, i.e.,

$$\begin{bmatrix} C & B \\ I & 0 \end{bmatrix} z = s z,$$

(32)

where $z = [q, \eta]$. In our calculations below, we solve this
equation numerically using the arpack++ library.

For analytic study, it will be convenient to rewrite the
characteristic Equation (25) for the specific case of $p$–$g$
coupling. Letting $p$ subscripts denote $p$-modes and $g$ subscripts
denote g-modes, we have the coupled equations

\[ [- (s - m_p) \Omega^2 + i \gamma_p (s - m_p) \Omega + \omega_n^2] q_p = \omega_n \sum_{\hat{p}, \hat{g}} K_{p, \hat{g}} \alpha \omega_g q_{\hat{g}} \]

(33)

\[ [- (s - m_g) \Omega^2 + i \gamma_g (s - m_g) \Omega + \omega_n^2] q_g = \omega_n \sum_{\hat{p}, \hat{g}} K_{p, \hat{g}} \alpha \omega_g q_{\hat{g}} \]

(34)

The coefficients \( K_{p, \hat{p}} \) and \( K_{g, \hat{g}} \) have magnitude \( \sim \epsilon \) and the coefficient \( K_{p, \hat{g}} \) has magnitude \( \sim \epsilon^2 \) (WAQB, WAB, VZH). Furthermore, as VZH showed (see their Section 2.4), \( K_{p, \hat{g}} \) does not enter the stability analysis at order \( \epsilon^2 \). Since these coefficients do not alter the stability at order \( \epsilon^2 \), we do not include them in the analysis. Substituting Equation (33) into Equation (34) gives

\[ [- (s - m_g) \Omega^2 + i \gamma_g (s - m_g) \Omega + \omega_n^2] q_g = \omega_n \sum_{\hat{g}} K_{p, \hat{g}} \alpha \omega_g q_{\hat{g}} \]

(35)

This characteristic equation determines the stability and growth rate of \( p-g \) coupling to order \( \epsilon^2 \).

2.2. Stability Analysis in the Absence of Finite Frequency Corrections and Linear Damping

The coupling coefficients \( K_{4g, \hat{g}} \) and \( \sum K_{p, \hat{p}} K_{\hat{g}, \hat{p}} \) that enter Equation (35) can each individually be of order unity or larger for high-order modes. However, if we ignore finite frequency corrections, then as VZH showed

\[ K_{4g, \hat{g}} + \sum_{\hat{p}} K_{p, \hat{p}} K_{\hat{g}, \hat{p}} = O(\epsilon^2), \]

(36)

i.e., there is significant cancellation and the residual is merely of order \( \epsilon^2 \ll 1 \). Thus, if we ignore finite frequency corrections and linear damping, Equation (35) gives

\[ [(s - m_g) \Omega^2 - \omega_n^2] q_g = \omega_n \sum_{\hat{g}} K_{p, \hat{g}} \alpha \omega_g (s - m_g) \Omega^2 \omega_g q_{\hat{g}}, \]

(37)

where we assumed that the cancellation of Equation (36) is exact since \( O(\epsilon^2) \) terms cannot in any case alter the stability. As in VZH, we can estimate the stability of this potentially large system of modes by considering a two mode system consisting of a single \( p-g \) pair with frequencies \( \omega_k \ll \Omega \ll \omega_p \). Since \( K_{pg} \simeq \epsilon \omega_p/\omega_g \) (WAB, VZH), if we define \( \tau = s - m_p \Omega \) and \( \alpha = (m_p - m_g) \Omega \), the characteristic equation of the system becomes

\[ [(r + \alpha)^2 - \omega_n^2] [(r - \omega_n^2/2 - \omega_p^2/2] - \epsilon^2 \omega_n^2 \approx 0. \]

(38)

There are two stable high frequency solutions near \( r \approx \pm \omega_p \) and two low frequency solutions near

\[ r \approx - \alpha \pm \sqrt{\epsilon \alpha^2}. \]

(39)

If \( \omega_k \ll \epsilon \alpha \) then the low frequency solutions are unstable and the \( p-g \) pair grows at a rate

\[ \Gamma / \epsilon \sim |m_p - m_g| \Omega. \]

(40)

By angular momentum conservation (i.e., the coupling coefficient selection rules Equations (17)–(19)), only \( p-g \) pairs that satisfy \( |m_p - m_g| = m \) couple to harmonic \( m \) of the \( \ell = 2 \) linear tide. Therefore, for the static tide (\( m = 0 \)) there is no unstable solution and for the non-static tide (\( m = \pm 2 \)) the growth rate of the instability is \( \Gamma \approx \epsilon \Omega / \omega_k \) if \( \omega_k \leq \epsilon \Omega \). This agrees with the results found in VZH (see their Appendix E). For a coalescing neutron star binary, a growth rate of \( \epsilon \Omega / \Omega \) is too small to drive \( p-g \) pairs to large amplitudes before the merger (the modes only have enough time to grow by a factor of \( \sim 10^3 \) in energy; see Section 5.4).

In Appendix A we present an argument based on the energy principle that shows that the static tide must be absolutely stable, consistent with VZH’s result and extending it to all orders in \( \epsilon \). In the remainder of the paper, we therefore focus on the stability of the non-static tide.

3. FINITE FREQUENCY CORRECTIONS

In their analysis, VZH assume that the shape of the non-static tidal \( \chi^{(1)} \) that enters the calculation of the three- and four-mode coupling coefficients is exactly given by the static (i.e., equilibrium) tide solution

\[ \nabla \cdot \chi^{(1)} = 0, \]

(41)

\[ \chi^{(1)}_r = - \frac{U}{g}, \]

(42)

where \( g \) is the local gravitational acceleration (as in VZH, for simplicity we make the Cowling approximation throughout our analysis.) However, this solution is obtained only in the limit \( \omega^2 \ll N^2 \) (see, e.g., Terquem et al. 1998 and Ogilvie 2014; here \( \omega = m \Omega \) is the tidal frequency and \( N \) is the Brunt–Väisälä buoyancy frequency). Otherwise, the linear tide is compressible (\( \nabla \cdot \chi^{(1)} \neq 0 \)). In the opposite limit, \( \omega^2 \gg N^2 \), the linear equations of motion are (see Section 3.1)

\[ - \omega^2 \chi^{(1)} = - \nabla \left( \frac{\delta p}{\rho} + U \right) \]

(43)

and \( \chi^{(1)} \) is compressible but irrotational (\( \nabla \times \chi^{(1)} = 0 \); here \( \delta p \) is the Eulerian pressure perturbation).

In a neutron star \( \star \approx 0.1 \omega_p r / R \) and for a coalescing binary neutron star within LIGO’s bandpass \( \omega^2 \gtrsim N^2 \). Finite frequency corrections to \( \chi^{(1)} \) can therefore be significant throughout the inspiral and, importantly, not only when the orbit sweeps through resonances with individual modes of the
subsections (Sections 3.2–3.6), we describe our procedure for calculating the three- and four-mode coupling coefficients. Recall that VZH use a volume-preserving coordinate transformation in order to map the tidally deformed star back into a spherically symmetric configuration and from there calculate the coupling coefficients. However, because the linear tide is compressible and thus not volume preserving, this procedure cannot be used to calculate the finite frequency corrections. Our strategy instead is to adopt the more general approach taken by WAQB, who calculate the coupling coefficients to order $\epsilon$, and to now extend the calculation to order $\epsilon^2$. Specifically, in Section 3.2 we consider the finite frequency correction to $K_{3pg}$ by making use of the exact expressions for $U_{ab}$ and $\kappa_{abc}$ derived in WAQB. In Section 3.3 we derive a sum rule for $\sum K_{3pg}K_{3pg}$ that allows us to calculate it accurately without doing an explicit numerical sum over $p$-modes. In Section 3.4 we describe the four-mode coupling coefficient $K_{abcd}$ that we use to calculate $K_{4pg}$. In Section 3.5 we show analytically that the finite frequency corrections to the terms that enter at $O(\omega_{0}/\omega_{k})^3$ and $O(\omega_{0}/\omega_{k})^2$ do not undo the cancellation of the zero frequency (i.e., incompressible) limit. In Section 3.6 we derive expressions for the terms that enter $O(\omega_{0}/\omega_{k})^2$. When we numerically evaluate these terms in Section 5, we find that they do undo the cancellation.

3.1. Estimate of the Finite Frequency Corrections to $\chi^{(1)}$

In order to obtain an analytic estimate of the finite frequency corrections to the non-static linear tide $\chi^{(1)}$ and its compressibility $\nabla \cdot \chi^{(1)}$, consider the equation of motion for the linear tide (in the Cowling approximation)

$$\frac{d^2\chi}{dt^2} = -\nabla \delta p + g \delta \rho - \rho \nabla U,$$

where $\delta p$ and $\delta \rho$ are the Eulerian pressure and density perturbations (here and for the remainder of this section we drop the “1” superscript; note that in this section $p$ refers to pressure and not the $p$-mode). Since $U \sim e^{-im\phi(t)}$, assume a solution of the form

$$\chi(x, t) = \alpha(x, t)e^{-im\phi(t)},$$

where $\Phi = \Omega$. Then

$$\frac{d^2\chi}{dt^2} = [\ddot{\alpha} - 2im\dot{\alpha} - (m^2\Omega^2 + im\Omega)\alpha]e^{-im\phi}.$$

Focusing on coalescing binary neutron stars, define the orbital decay time due to gravitational wave emission

$$t_a = \frac{a}{|\dot{a}|} = 8.9 \left( \frac{\mathcal{M}}{1.2M_\odot} \right)^{-5/3} \left( \frac{f_{gw}}{100 \text{ Hz}} \right)^{-8/3} \text{ s} \quad (47)$$

(Peters & Mathews 1963), where $f_{gw} = \Omega/\pi$ is the gravitational wave frequency and $\mathcal{M} = [(MM')^3/(M + M')]^{1/5}$ is the chirp mass ($\mathcal{M} \simeq 1.2M_\odot$ for $M = M' = 1.4M_\odot$). When the driving is not near a resonance with a normal mode of the star, the amplitude of the non-static tide varies on a timescale $t_a$ and (Lai 1994)

$$\dot{\alpha} \sim \alpha/t_a, \quad \ddot{\alpha} \sim \alpha/t_a^2.$$

The duration of a resonance is $\delta a \sim 0.5R(a/10R)^{-1/4}$ (Lai 1994 Equation (3.24), after correcting the typo in the
exponent for \(a\) and the above scalings should apply when outside these narrow resonances (see Figure 1). Since \(t_a \gg \Omega^{-1}\), during non-resonant driving

\[
d^2 \chi / dt^2 \simeq -\omega^2 \chi
\]

and we can make the usual separation of variables

\[
\chi(x, t) = [\chi_r(r), r \chi_h(r) \nabla_{\perp}] Y_m(\theta, \phi) e^{-i\omega t},
\]

where \(\omega = m\Omega\) and we treat the amplitudes \(\chi_r\) and \(\chi_h\) as constant in time.

We can estimate the second order (i.e., \(\omega^2\)) finite frequency corrections to \(\chi^{(1)}\) with an analysis similar to Arras & Socrates (2010). By Equation (44),

\[
\omega^2 \chi_h = \frac{\delta p / \rho + U}{r}
\]

\[
\omega^2 \chi_r = \frac{1}{\rho} \frac{d\delta p}{dr} + \frac{\delta p}{\rho} + \frac{dU}{dr},
\]

where we expand perturbed scalar quantities, such as pressure, as \(\delta p(r, \theta, \phi) = \delta p(r) Y_m(\theta, \phi)\). The \(\omega^2\) correction to the \(\omega = 0\) equilibrium tide Eulerian pressure perturbation is therefore

\[
\delta \rho = \delta \rho^{(\text{eq})} + \omega^2 r \rho \chi_h
\]

\[
\simeq \delta \rho^{(\text{eq})} + \omega^2 r \rho \chi_h^{(\text{eq})},
\]

where \(\delta \rho^{(\text{eq})} = -\rho U\). Plugging (53) into (52) gives

\[
\delta \rho \simeq \delta \rho^{(\text{eq})} + \omega^2 \left[ \rho \chi_h^{(\text{eq})} - \frac{d}{dr} (\rho \chi_h^{(\text{eq})}) \right],
\]

where \(\delta \rho^{(\text{eq})} = (U/g) d\rho / dr\). Assuming the perturbations are adiabatic, the Lagrangian pressure and density perturbations are related by \(\Delta \rho / \rho = \Gamma_1 \Delta \rho / \rho\) (where \(\Gamma_1\) is the adiabatic index), implying

\[
\frac{\delta \rho}{\rho} = \frac{\delta \rho^{(\text{eq})}}{\Gamma_1 p} + \frac{N^2}{g} \chi_r.
\]

In the \(\omega^2 = 0\) limit of the equilibrium tide this gives \(\chi_r^{(\text{eq})} = -U/g\) and by mass conservation \(\delta \rho = -\nabla \cdot (\rho \chi)\) we have

\[
\nabla \cdot \chi^{(\text{eq})} = 0,
\]

i.e.,

\[
\chi_h^{(\text{eq})} = \frac{1}{r^N} \frac{d}{dr} (r^2 \chi_r^{(\text{eq})}).
\]

We can now solve for the second order correction to \(\chi_r\) by plugging (53) into (55) to get

\[
\chi_r \simeq \chi_r^{(\text{eq})} \left[ 1 + \left( \frac{\omega^2}{N} f(r) \right) \right],
\]

where

\[
f(r) = \left[ 1 - \frac{N^2}{\chi_r^{(\text{eq})}} \left( 1 - \frac{r N^2}{g} \right) - \frac{r}{\chi_r^{(\text{eq})}} \frac{d \chi_r^{(\text{eq})}}{dr} \right]
\]

\[
= \left[ 1 - \frac{E + 2}{N^2} \left( 1 + E - \frac{r N^2}{g} \right) + \frac{1}{N^2 d \ln r} \right]
\]

(here \(E = \ell - d \ln g / d \ln r\))
Similarly, we find
\[
\chi_h \simeq \chi^{(eq)} + \frac{r \omega^2}{N^2 g} \left\{ \chi^{(eq)} - \frac{1}{\rho} \frac{d}{d r} (pr \chi^{(eq)}) + \frac{g}{pr^2} \frac{d}{d r} \left[ pr^2 f \chi^{(eq)} \right] \right\}.
\]
(61)

Finally, the second order correction to the divergence is
\[
\nabla \cdot \chi = -\frac{\delta \rho}{\rho} - \chi_r \frac{d \ln \rho}{d r} \simeq \left( \frac{\omega}{N} \right)^2 \frac{g}{c_s^2} \chi^{(eq)} \left[ N^2 - (E + 2)(E + 1) + \frac{d^2 \ln g}{d \ln r^2} \right]
\]
\[
\simeq \frac{1}{2} \left( \frac{\omega}{N} \right)^2 \frac{g}{c_s^2} \frac{d \ln \rho}{d \ln r} \chi^{(eq)},
\]
(62)

where the last equality is for the specific case of \( \ell = 2 \) in the neutron star core, where \( g \simeq 4\pi G \rho r/3 \). Since \( N \simeq 0.1 \omega_0 r/R \) and \( c_s \simeq 1.5 \omega_0 R \) in the core,
\[
\frac{d \ln \rho}{d \ln r} \simeq \frac{r N^2}{8} - \frac{gr}{c_s^2} \simeq -\frac{gr}{c_s^2}
\]
(63)

and we find
\[
\nabla \cdot \chi \simeq -\frac{1}{2} \left( \frac{\omega}{N} \right)^2 \left( \frac{gr}{c_s^2} \right) \frac{\chi^{(eq)}}{r}
\]
\[
\simeq 0.3 \ e W_{22} \left( \frac{\omega}{N} \right)^2 \left( \frac{r}{R} \right)^4
\]
\[
\simeq 30 \ e W_{22} \left( \frac{\omega}{\omega_0} \right)^2 \left( \frac{r}{R} \right)^2.
\]
(64)

We thus see that \( \nabla \cdot \chi \propto (\omega/N)^2 \) and that for \( \omega \simeq 0.1 \omega_0 \) (\( f_w \simeq 100 \) Hz), the finite frequency correction to the divergence is \( \nabla \cdot \chi \sim O(\epsilon) \) in the core, consistent with the numerical results shown in Figure 2.

3.2. Finite Frequency Corrections to \( K_{3pg} \)

As VZH showed and as we found in Section 2, the stability of \( p-g \) coupling depends on the degree of cancellation among the terms in
\[
K_{4gg} + \sum_p K_{3pg} K_{3pg}.
\]
(65)

In this section we calculate \( K_{3pg} \) accounting for the finite frequency \( \omega \) of the linear tide \( \chi \) (here we again drop the “1” superscript). WAQB give the full expression for \( K_{3pg} \), including finite frequency corrections. The coupling is strongest for high order \( p-g \) pairs whose wavelengths match (i.e., whose wavenumbers satisfy \( k_p \approx k_g \)), which implies \( \omega_p/\omega_0 \sim \omega_g/\omega_g \). The largest individual terms in \( K_{3pg} \) are of magnitude \( \sim \epsilon (\omega_0/\omega_g)^2 \), which we write as \( \epsilon O(\omega_g^{-2}) \). Here we are interested in accounting for all terms bigger than or equal to \( \epsilon O(1) \); since the dynamics depend on \( \sum_p K_{3pg} K_{3pg} \), such terms contribute at least at \( \epsilon^2 O(\omega_g^{-2}) \) and for small enough \( \omega_g \) can lead to instability if they are not cancelled by \( K_{4gg} \). From Equations (A55)–(A62) and (A71) in WAQB,
\[
K_{3pg} = -\sum_m c W_{2m} T(\ell + 2) \int dr \rho r^\ell \frac{d}{dr} \nabla \cdot \mathbf{p} + \frac{1}{E_0} \int dr \rho r^\ell \left( \omega_p^2 F_p \chi_r - \omega_g^2 F_p \chi_g \right) g_g^p g_h^g g_h^p + \omega_p^2 (2F_p + 2F_g) \chi_r g_g^p g_h^g + \omega_g^2 (2F_g + 2F_p) \chi_g g_g^p g_h^g + \Lambda_g^2 \left( \frac{\nabla \cdot \chi}{\omega_g^2} \right) \cdot \mathbf{p} g_g^p g_h^g + \nabla_c \cdot \left( \sum_m c W_{2m} T(\ell + 2) \int dr \rho r^\ell \frac{d}{dr} \nabla \cdot \mathbf{p} \right) + \left( \frac{\chi_h \Lambda_a^2 - 4 \chi_r}{\omega_g^2} \right) \cdot \mathbf{g} - 4 \chi_g \cdot \mathbf{g}
\]
\[
+ T \left( 4g + \frac{d g}{d r} \right) \cdot \mathbf{p} + \left( \frac{d g}{d r} \right) \cdot \mathbf{p} \chi_g g_g^p g_h^g + \omega^2 [(3F_p + 2F_g) \chi_r + F_p \chi_g] g_g^p g_h^g + \omega_g^2 [(3F_g + 2F_p) \chi_h - 6 T \chi_g] g_g^p g_h^g + \epsilon O(\omega_g).
\]
(66)

Here \( g \) is the \( g \)-mode eigenvector (not gravity), \( T, F_p, \) and \( G_g \) are three-mode angular integrals, and for consistency with the convention used in previous sections we write the frequency of the tide as \( \omega \) (rather than \( \omega = \omega \)). For high-order \( p-\) and \( g \)-modes (Unno et al. 1989; WAB)
\[
(p_r, p_g) \simeq A_p \left( \frac{\omega_p}{\omega_g} \right) \left( \cos k_p R, \frac{c_s \cos k_p R}{\omega_g} \right) \propto (\omega_p^{-1}, \omega_g^{-2}),
\]
(67)
\[
(g_r, g_g) \simeq A_g \left( \frac{\omega_g \cos k_g R}{\omega_g} \right) \propto (1, \omega_g^{-1}),
\]
(68)

where \( A_{p,g} = \sqrt{E_0 \alpha_p \alpha_g / r^2} \), \( \alpha_p = c_s^{-1} f_0 c_s^{-1} dr \), and \( \alpha_p = (N/r) / \int \text{d} r \ln r \). The \( \epsilon O(\omega_g) \) corrections consist of terms like, e.g.,
\[
\frac{T}{E_0} \int dr \rho \left( 4g + \frac{d g}{d r} \right) \left( r \nabla \cdot \chi + \frac{d \ln \rho}{d \ln r} \chi \right) g_g^p g_h^p g_h^g.
\]
(69)

A straightforward but lengthy calculation (that makes extensive use of integration by parts and the linear equations of motion) reveals that for high-order \( p-\) and \( g \)-coupling, Equation (66) reduces to
\[
K_{3pg} = \frac{1}{E_0} \int d^3 \rho \mathbf{p} \cdot \left[ (\omega_p^2 - \omega_g^2) \psi_{3g} - \omega_0^2 \zeta_{3g} \right] + \epsilon O(\omega_g).
\]
(70)

where
\[
\psi_{3g} \equiv (\mathbf{g} \cdot \nabla) \chi.
\]
(71)
\[
\zeta_{3g} \equiv \frac{g}{\omega_0^2} \left[ \Gamma \frac{d \ln \Gamma}{d \ln \rho} - \left( \frac{d \ln \Gamma}{d \ln \rho} \right)_s \right] \nabla \cdot \frac{d \mathbf{g}}{d r}.r.
\]
(72)

For the static tide, \( \omega = 0 \) and \( \nabla \cdot \chi = 0 \) (i.e., \( \zeta_{3g} = 0 \)), and our expression for \( K_{3pg} \) matches the expression given in VZH (see their Equations (54), (62), and (69)). The last two terms in
the integrand of Equation (70) arise due to finite frequency corrections to $K_{3pg}$ and come in at order $\epsilon \mathcal{O}(1)$.

3.3. A Sum Rule for $\sum K_{3pg} K_{3pg}$

We need to evaluate the finite frequency corrections to $\sum_p K_{3pg} K_{3pg}$, where the sum is over all $p$-modes. In this section we derive a sum rule for $\sum_p K_{3pg} K_{3pg}$ that reduces the sum to a spatial integral that involves only the displacements of the tide and the $g$-modes (i.e., the $p$-modes do not explicitly enter the calculation). This allows us to evaluate $\sum_p K_{3pg} K_{3pg}$. The integrand of Equation (70) is large only for $\epsilon \mathcal{O}(1)$.

Comparing with Equation (70), we have

$$K_{3bc} = \frac{(\omega^2_b - \omega^2_c)M_{abc} - \omega^2_c N_{abc}}{\omega^2_b} + \epsilon \mathcal{O}(\omega_c),$$

for a $p$-mode $\xi_b$. Let $f_1[\eta]$ be the standard linear oscillation operator acting on some arbitrary vector $\eta$. For a linear eigenmode $\xi_b$, $f_1[\xi_b] = -\rho \omega^2_c \xi_b$. Therefore

$$\int d^3x \psi_{ac}^* \cdot f_1 [\psi_{ad}] = \sum_{bc} M^*_{abc} M_{cde} \int d^3x \xi_b^* \cdot f_1 [\xi_c],$$

$$= -E_0 \sum_{bc} M^*_{abc} M_{cde},$$

and we find the sum rule

$$\sum_{bc} M^*_{abc} M_{cde} = -\frac{1}{E_0} \int d^3x \psi_{ac}^* \cdot f_1 [\psi_{ad}].$$

Using the same procedure, we find the sum rules

$$\sum_{bc} M^*_{abc} N_{cde} = \frac{1}{E_0} \int d^3x \psi_{ac}^* \cdot \psi_{ad},$$

$$\sum_{bc} M^*_{abc} M_{Cde} = \frac{1}{E_0} \int d^3x \psi_{ac}^* \cdot \zeta_{ad},$$

Note that these are sums over all modes ($p$-modes, $g$-modes, and the fundamental ($f$-) modes). However, based on the stability analysis of Section 2 (see Equation (35)), we are interested in the restricted sum

$$K_{4cd} + \sum_{b \in \{p\}} K_{3bc} K_{3bd},$$

where the sum is only over $p$-modes and

$$\sum_{b \in \{p\}} K_{3bc} K_{3bd} = \sum_{b \in \{p\}} K^*_{abc} K_{3bd}$$

$$= \sum_{b \in \{p\}} \left[ \left( 1 - \frac{\omega^2_c}{\omega^2_b} \right) M^*_{abc} - \frac{\omega^2_c}{\omega^2_b} N^*_{abc} \right]$$

$$\times \left[ \left( 1 - \frac{\omega^2_c}{\omega^2_b} \right) M_{abd} - \frac{\omega^2_c}{\omega^2_b} N_{abd} \right]$$

$$= \sum_{b \in \{p\}} \left[ M^*_{abc} M_{abd} - \frac{\omega^2_c}{\omega^2_b} M^*_{abc} M_{abd} \right.$$}

$$- \frac{\omega^2_c}{\omega^2_b} (M^*_{abc} N_{abd} + M_{abd} N^*_{abc}) \bigg] + \epsilon^2 \mathcal{O}(\omega^{-2}_c);$$

(83)

(the error is $\epsilon^2 \mathcal{O}(\omega^{-2}_c)$ because $K_{3bc} \sim \epsilon \mathcal{O}(\omega^{-2}_c)$ and we accounted for all terms bigger than $\epsilon \mathcal{O}(\omega_c^2)$ in $K_{3bc}$). If $b$ is a $p$-mode then $M_{abc} \sim \mathcal{O}(\omega^{-2}_c)$ and if $b$ is a $g$-mode then $M_{abc} \sim \mathcal{O}(1)$. The sum over all modes $\sum_{b \in \{p\}} M^*_{abc} M_{abd}$ is therefore dominated by the $p$-modes, which contribute at $\mathcal{O}(\omega^{-4}_c)$; the $g$-modes contribute at only $\mathcal{O}(1)$. I.e.,

$$\sum_{b \in \{p\}} M^*_{abc} M_{abd} = \sum_{b \in \{p\}} M^*_{abc} M_{abd} + \epsilon^2 \mathcal{O}(1).$$

However, for the sums over all modes $\sum_{b \in \{p\}} M^*_{abc} M_{abd}/\omega^2_b$ and $\sum_{b \in \{p\}} M^*_{abc} N_{abd}/\omega^2_b$, the $p$-modes and $g$-modes both contribute at $\mathcal{O}(\omega^{-2}_c)$. Since $K_{3pg}$ is large only for $k_p \simeq k_c$, we show in Section 4.4 that we can nonetheless accurately calculate these sums using the approximate relation

$$\sum_{b \in \{p\}} \frac{M^*_{abc} M_{abd}}{\omega^2_b} \simeq \frac{1}{\langle \omega^2_b \rangle_{b \in \{p,f,g\}}} \sum_{b \in \{p\}} M^*_{abc} M_{abd},$$

(85)

(and similarly for $\sum_{b \in \{p\}} M^*_{abc} N_{abd}/\omega^2_b$, where

$$\langle \omega^2_b \rangle (r) \equiv \left( \frac{\Lambda_n N_{c}(r)}{\omega_c} \right)^2,$$

(86)

which follows from the condition $k_p \simeq k_c$. We can therefore express the sum over $p$-modes as a spatial integral involving only the tide and the $g$-modes

$$\sum_{b \in \{p\}} K_{3bc} K_{3bd}$$

$$\simeq -\frac{1}{E_0} \int d^3x \left[ \left( 1 - \frac{2\omega^2_c}{\langle \omega^2_b \rangle} \right) \psi_{ac}^* \cdot f_1 [\psi_{ad}] \right.$$

$$\left. - \frac{\omega^2_c}{\langle \omega^2_b \rangle} (\psi_{ac}^* \cdot f_1 [\xi_{ad} + \psi_{ad} \cdot f_1 [\xi_{ac}]] \bigg] + \epsilon^2 \mathcal{O}(\omega^{-1}_c),$$

(87)

where we used the fact that $a = a^*$ since the tidal displacement is real. In Appendix B we show that this result can be expressed in the following form (which will prove useful for comparing
with \( K_{kcd} \) in Section 3.5

\[
\sum_{b \in [p]} K_{3bc} K_{3bd} \\
\approx \frac{1}{E_0} \int d^3x \left\{ \Gamma_1 p (a_{ij} c_{jk}^* (a_{ik}^* d_{jk}^*) + (a_{ij} c_{jk}^*) (d_{ik} a_{jk}^*)) \\
+ (c a_{ij}^*) (a_{ik}^* d_{jk}^*) + (c a_{ij}^*) (d_{ik} a_{jk}^*) \right\} \\
- \frac{\rho g}{r} \left[ \Psi_{ac,r} z_{ad} + \Psi_{ad,r} z_{ac} - \left( \frac{2 + d \ln g}{d \ln r} \right) \Psi_{ac,r} \Psi_{ad,r} \right] \\
- \frac{\Gamma_1 p}{\omega_0^2} \left[ 2 \omega_0^2 d \Psi_{ac,r} d \Psi_{ad,r} \\
+ \omega_0^2 \left( \frac{d \Psi_{ac,r}}{dr} \frac{d \Psi_{ad,r}}{dr} + \frac{d \Psi_{ad,r}}{dr} \frac{d \Psi_{ac,r}}{dr} \right) \right] \right\} + c^2 \Omega (\Omega^{-1}),
\]

(88)

where the subscript semicolon denotes covariant derivative and

\[
z_{ac}(r, \theta, \phi) \equiv r \left[ \mathbf{\nabla} \cdot \mathbf{\nabla} \psi_{ac} - \frac{d \psi_{ac,r}}{dr} \right].
\]

(89)

The first term in Equation (88) is \( O(\Omega^{-3}) \), the next two terms are \( O(\Omega^{-3}) \), and the remaining terms are each \( O(\Omega^{-5}) \). In Section 4 we compare calculations of \( \sum K_{3bc} K_{3bd} \) using both methods—explicitly summing over \( p \)-modes versus using the sum rule (Equation (87))—and show that they are in good agreement.

### 3.4. Four-mode Coupling Coefficient \( \kappa_{abcd} \)

In order to calculate \( K_{kcd} \) (Equation (22)) we need to evaluate the four-mode coupling coefficient \( \kappa_{abcd} \). Using a Hamiltonian formalism, Van Hoolst (1994) derives an expression for \( \kappa_{abcd} \) (see Van Hoolst & Smeyers 1993 for an alternative derivation). In terms of a displacement \( \xi \), he shows that the fourth-order coupling density is (Equation (49) in Van Hoolst with our normalization and in the Cowling approximation)

\[
\frac{d \kappa_{4}}{dV} = -\frac{1}{6 E_0} \left[ G_{1} p (\mathbf{\nabla} \cdot \xi)^4 + 6 G_{2} p (\mathbf{\nabla} \cdot \xi)^2 (\xi_{ij}^{c} \xi_{ij}^{c}) \right. \\
+ 3 \Gamma_1 p (\xi_{ij}^{c} \xi_{ij}^{c})(\xi_{ij}^{c} \xi_{ij}^{c}) + 8 \Gamma_1 p \mathbf{\nabla} \cdot (\xi_{ij}^{c} \xi_{ij}^{c} \xi_{ij}^{c}) \\
+ \left. 8 \xi_{ij}^{c} \xi_{ij}^{c} \xi_{ij}^{c} \right] \\
+ \frac{\Gamma_1 p}{\omega_0^2} \left[ G_{1} - 4 (\mathbf{\nabla} \cdot \xi)^2 + 3 (\xi_{ij}^{c} \xi_{ij}^{c})(\xi_{ij}^{c} \xi_{ij}^{c}) \\
+ 2 \left( G_{2} \right) \mathbf{\nabla} \cdot (\mathbf{\nabla} \cdot \xi)^2 + 24 \mathbf{\nabla} \cdot \xi \det |\xi_{ij}^{c}| \right. \\
+ \left. c^{-2} \xi_{ij}^{c} \xi_{ij}^{c} \xi_{ij}^{c} \phi_{ijk} \right],
\]

(90)

where

\[
G_{1} \equiv \Gamma_1 (\Gamma_1^2 - 3 \Gamma_1 + 3) + 3 (\Gamma_1 - 1) \left( \frac{\partial \Gamma_1}{\partial \ln \rho} \right)_S \\
+ \left( \frac{\partial^2 \Gamma_1}{\partial \ln \rho^2} \right)_S.
\]

(91)

(subscript \( S \) indicates derivatives taken at constant entropy). The second equality in the equation for \( d \kappa_{4} / dV \) follows from the relation (Wu & Goldreich 2001; Schenk et al. 2002)

\[
\det |\xi_{ij}^{c}| = \frac{1}{6} (\mathbf{\nabla} \cdot \xi)^3 - \frac{1}{2} (\mathbf{\nabla} \cdot \xi)^2 (\xi_{ij}^{c} \xi_{ij}^{c}) + \frac{1}{3} \xi_{ij}^{c} \xi_{ij}^{c} \xi_{ij}^{c},
\]

(93)

Consider a perturbation \( \xi = a + c + d \), where \( a \) is the linear tide and \( c \) and \( d \) are high-order \( g \)-modes. The ordering of terms in \( d \kappa_{4} / dV \) is then

\[
(a_{ij} c_{jk}^*) (a_{ik}^* d_{jk}^*) \sim \Omega (\Omega^{-4}),
\]

\[
(\mathbf{\nabla} \cdot a) \det |(a + c + d)^{ij}| \sim \Omega (\Omega^{-5}),
\]

\[
(\mathbf{\nabla} \cdot a)^2 (c_{ij}^{(2)} d_{ij}^{(2)}) \sim \Omega (\Omega^{-5}),
\]

\[
(\mathbf{\nabla} \cdot a)^2 (c_{ij}^{(2)} d_{ij}^{(2)}) + (c \leftrightarrow d) \sim \Omega (\Omega^{-5}),
\]

\[
(\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) a_{ij}^{(4)} c_{ij}^{(4)} \sim \Omega (\Omega^{-5}),
\]

\[
(\mathbf{\nabla} \cdot a)^3 (\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) \sim \Omega (1),
\]

\[
(\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) a_{ij}^{(4)} c_{ij}^{(4)} \sim \Omega (1),
\]

(94)

where we assume the strong coupling condition for the \( g \)-modes \( k_{g} \approx k_{d} \) and thus \( \omega_{g} \approx \omega_{d} \). The four-mode coupling coefficient, accurate to \( O(\Omega^{-5}) \), is therefore

\[
\kappa_{abcd} = -\frac{1}{6 E_0} \int d^3x \Gamma_1 p [2(a_{ij} c_{jk}^*) (a_{ik}^* d_{jk}^*) + (a_{ij} c_{jk}^*) (c_{ik}^* d_{jk}^*)] \\
+ \frac{c^{-2}}{4} a_{ij} c_{jk}^* d_{ik}^* \phi_{ijk} + 2 (\mathbf{\nabla} \cdot a) \det |(a + c + d)^{ij}| \\
+ (\mathbf{\nabla} \cdot c) \det |(a + c + d)^{ij}| + (\mathbf{\nabla} \cdot d) \det |(a + c + d)^{ij}| \\
+ \left( \frac{G_{2}}{\Gamma_1} + 2 \right) [(\mathbf{\nabla} \cdot a)^2 (\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d)] a_{ij}^{(4)} c_{ij}^{(4)} + \frac{c^{-2}}{3} (\mathbf{\nabla} \cdot a)^2 (\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) a_{ij}^{(4)} c_{ij}^{(4)}]

+ \frac{c^{-2}}{3} (\mathbf{\nabla} \cdot a)^2 (\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) a_{ij}^{(4)} c_{ij}^{(4)} + \frac{c^{-2}}{3} (\mathbf{\nabla} \cdot a)^2 (\mathbf{\nabla} \cdot c) (\mathbf{\nabla} \cdot d) a_{ij}^{(4)} c_{ij}^{(4)}
\]

(95)

This form for \( \kappa_{abcd} \) will be useful for carrying out the analytic calculations in Section 3.5 at \( O(\Omega^{-5}) \) and \( O(\Omega^{-3}) \). In Appendix C we give an alternative form for \( \kappa_{abcd} \) that is less compact but more suitable for carrying out the \( O(\Omega^{-5}) \) numerical calculations in Sections 3.6 and 5.

### 3.5. Finite Frequency Corrections at \( O(\Omega^{-3}) \) and \( O(\Omega^{-5}) \)

Having obtained expressions that account for finite frequency corrections to the coupling coefficients to \( O(\Omega^{-5}) \), we now evaluate \( K_{abcd} + \sum K_{ppq} K_{qij} \) and determine whether the cancellation (Equation (36)) still holds. In this section we consider the finite frequency corrections that enter at \( O(\Omega^{-5}) \) and \( O(\Omega^{-3}) \) and show analytically that they do not undo the cancellation. In Section 3.6 we consider the finite frequency corrections that enter at \( O(\Omega^{-5}) \). In the numerical calculations of Section 5 we find that these corrections do undo the cancellation.

If we again let index \( i \) label the linear tide \( \chi^{(1)} \) and indices \( a \) and \( d \) label the \( g \)-modes, then the \( O(\Omega^{-3}) \) and \( O(\Omega^{-5}) \)
contributions to the coupling coefficient (Equation (22))
\[
K_{4cd} = 2\kappa_{c} \omega_{cd} + 3\kappa_{aecd}
\]
(96)

come entirely from the \(O(\omega_{-}^{4})\) and \(O(\omega_{-}^{3})\) contributions to \(\kappa_{aecd}\). From the expressions for three-mode coupling in WAQB, we know that \(\kappa_{c} \omega_{cd}\) will at most contribute at \(O(\omega_{-}^{2})\). Comparing \(\kappa_{aecd}\) (Equation (95)) to our sum rule result (Equation (88)) we immediately see that the \(O(\omega_{-}^{4})\) terms \((a_{j}^{cd} c^{ij}_{0})(a_{j}^{cd} d^{ij}_{0})\) cancel upon calculating \(3\kappa_{aecd} + \sum K_{bhc} K_{bd}c\).

We now show that the \(O(\omega_{-}^{3})\) terms cancel too. The remaining terms in \(K_{4cd} + \sum K_{bhc} K_{bd}c\) that contribute at \(O(\omega_{-}^{3})\) are, by Equations (88) and (95),
\[
3\kappa_{aecd} + \sum K_{bhc} K_{bd}c = 0
\]
(97)

where we used results from Appendix C (specifically, Equations (153)–(155) and the four-mode angular integrals defined in Equations (161)–(164)). In Appendix C.1 we show that the angular integrals satisfy the relation
\[
E_{ac,bd}^{(22)} - S_{a,bd,c} = E_{bc,ad}^{(22)} - S_{a,bc,d}.
\]
(98)
The bracketed term in the previous equation is therefore proportional to \(\partial\omega_{c} (d_{c}) / \partial r\) and the expression is seen to contribute only at \(O(\omega_{-}^{2})\) after integration by parts.

We have thus shown that the finite frequency corrections that enter Equation (65) at \(O(\omega_{-}^{4})\) and \(O(\omega_{-}^{3})\) do not undo the cancellation between three- and four-mode coupling.

3.6. Finite Frequency Corrections at \(O(\omega_{-}^{2})\)

There are a large number of terms that contribute at \(O(\omega_{-}^{2})\) to \(K_{4gg} + \sum K_{bpg} K_{bgp}\) and they must be evaluated numerically. In Appendix D we describe how we carry out the calculation. First, we give numerically useful expressions for the terms in \(3\kappa_{c} \omega_{gg} + \sum K_{bpg} K_{bgp}\). We then consider two methods for calculating the nonlinear tide \(\chi_{c}^{(2)}\), which we need in order to compute \(2\kappa_{c} \omega_{gg}\). The first method involves expanding \(\chi_{c}^{(2)}\) as a sum over modes and solving for the coefficients of the expansion. The second method involves directly solving the inhomogeneous equation of motion of the nonlinear tide (Equation (7)). We find that the second method is significantly more accurate. We will present the results of the \(O(\omega_{-}^{2})\) calculation in Section 5.

4. TESTING THE CALCULATION

In order to test the accuracy of our analytic and numerical calculations, in this section we perform the following four checks:

1. In Section 4.1 we evaluate whether our numerical calculations can recover the expected cancellation to \(O(\epsilon^{2})\) in the case of the static tide.
2. In Section 4.2 we compute \(3\kappa_{c} \omega_{gg} + \sum K_{bpg} K_{bgp}\) by explicitly summing over \(p\)-modes and integrating the full four-mode coupling coefficient. We then compare this with the analytic method described in Sections 3.5 and 3.6 in which the cancellation at \(O(\omega_{-}^{3})\) and \(O(\omega_{-}^{2})\) is first carried out by hand and then the remaining \(O(\omega_{-}^{2})\) contributions computed numerically.
3. In Section 4.3 we check our solution of the nonlinear tide \(\chi_{c}^{(2)}\) by comparing results from our two calculation methods (solving for the coefficients of the mode expansion versus directly solving the inhomogeneous equation).
4. In Section 4.4 we compute the sum over \(1 / \omega_{g}^{2}\) terms in Equation (83) by directly summing over \(p\)-modes and compare this result with our approximate analytic expression for the sum (the \(1 / \omega_{g}^{2}\) terms in Equation (88)).

4.1. Testing the Static Tide Cancellation

If we only include the \(m = 0\) component of the linear tide \(\chi_{c}^{(1)}\) in our calculation, then there are no finite frequency corrections and based on the analysis in VZH and the argument from energy principles given in Appendix A, we expect near-exact cancellation (i.e., cancellation to \(O(\epsilon^{2})\); see Equation (36)). We have already shown analytically that the \(O(\omega_{-}^{4})\) and \(O(\omega_{-}^{3})\) contributions cancel. We now want to test whether in the case of the \(m = 0\) static tide our numerical calculation of the \(O(\omega_{-}^{2})\) terms cancel as expected. To provide a measure for the degree of cancellation, define the residual
\[
\mathcal{R}_{gg} = K_{4gg} + \sum_{p} K_{bpg} K_{bgp}
\]
(99)
and the fractional residual \(\sigma_{gg}\)
\[
\sigma_{gg} = \frac{\mathcal{R}_{gg}}{2\kappa_{c} \omega_{gg}}.
\]
(100)
For the case of the static tide, we expect \(\mathcal{R}_{gg} \sim O(\epsilon^{2})\) and \(\sigma_{gg} \sim (\omega_{g} / \omega_{h})^{2}\) since \(\kappa_{c} \omega_{gg} \sim \epsilon^{2} (\omega_{h} / \omega_{g})^{2}\).

To carry out this calculation, we only include the \(m = 0\) linear tide and compute the coupling coefficients using Equations (178)–(185) and the direct \(\chi_{c}^{(2)}\) solution (Equation (197)). We find the \(g\)-modes (and the \(p\)-modes in the calculations below) using the Aarhus adiabatic oscillation package ADIPLS (Christensen-Dalsgaard 2008). At the maximum resolution, our background model and eigenfunctions have \(\approx 5 \times 10^{5}\) grid points over the star.

In Figure 3 we show \(\sigma_{gg}\) for the static tide coupled to high-order \(\ell = 4\) \(g\)-modes with \(100 \leq n \leq 1000\). We find \(\sigma_{gg} \sim 10^{-5}\) over the entire range in \(n\), implying that the individual terms in \(\mathcal{R}_{gg}\) cancel to a part in \(\sim 10^{6}\) in our calculation. For these modes, \(\omega_{h} \approx 0.2 \omega_{g} / n\) and we therefore expect \(10^{-8} \lesssim \sigma_{gg} \lesssim 10^{-6}\). However, given the resolution set by the \(5 \times 10^{5}\) background grid points, a value of \(\sigma_{gg} \sim 10^{-6}\) is consistent with near-exact cancellation (we checked that \(\sigma_{gg}\) increases in proportion to decreasing background resolution). We therefore conclude that
our calculation successfully recovers the correct result in the static tide (i.e., incompressible) limit.

4.2. Testing the Calculation of $3\kappa_{\chi gg} + \sum p K_{3pg} K_{3pg}$

In order to accurately calculate

$$3\kappa_{\chi gg} + \sum p K_{3pg} K_{3pg}$$ (101)

we carried out a series of analytic steps, which we described in detail in Section 3. Briefly summarizing these steps, we showed in Section 3.3 that the sum over $p$-modes can be expressed as an integral that involves only the tide and the $g$-modes. After simplifying that integral (Appendix B), we showed in Section 3.5 that the two cancel to $O(\omega_g^{-4})$ and $O(\omega_g^{-3})$ even with finite frequency corrections. We then rewrote the $O(\omega_g^{-2})$ contribution in a more numerically accurate form (Equations (178)–(185)).

As a check of these analytic steps and their numerical implementation, we compare our results to a more direct implementation. We carry out the comparison for the full tide, including the non-static components, in order to test the calculation with the finite frequency corrections. In Figure 4, the blue solid line shows the results given by the analytic approach summarized in the preceding paragraph. The red dashed line shows the results given by the explicit sum over $p$-modes and relying entirely on the numerics to handle cancellations between terms (including the very large $O(\omega_g^{-4})$ and $O(\omega_g^{-3})$ contributions). We describe the latter calculation in the next paragraph. We see that the red and blue lines nearly overlap over the full range in $m$. While the agreement is very good, it is not perfect. Given that the analytic approach passes the static tide test to $\sim 10^{-6}$ precision (Section 4.1), the most likely explanation for the small but $>10^{-6}$ differences between the blue and red lines is numerical imprecision on the part of the red line, which must rely entirely on the numerics to cancel the large $O(\omega_g^{-4})$ and $O(\omega_g^{-3})$ terms. This test should therefore give us confidence in our analytic approach to calculating Equation (101) and its numerical implementation.

The $p$-modes that contribute to the sum are those for which $k_p \simeq k_g$, which corresponds to $\omega_p \simeq A_s N_{cs} / \omega_g r$. For a typical stellar model, including our neutron star model, the quantity $N_{cs} / r$ varies somewhat with radius, especially outside the stellar core. As a result, there are many $p$-modes that contribute to the sum. In order to minimize the error that arises from summing over many modes, rather than use a neutron star model to carry out the test, we use a polytropic model and set the adiabatic index $\Gamma_1(r)$ such that

$$\frac{N_{cs}}{r} = A,$$ (102)

where $A$ is a constant. Specifically, when calculating the polytrope’s buoyancy

$$N^2 = -g \left[ \frac{d \ln \rho}{dr} - \frac{1}{\Gamma_1(r)} \frac{d \ln p}{dr} \right],$$ (103)
we set
\[ \Gamma_1(r) = \gamma \left[ 1 + \left( \frac{A}{g/r} \right)^2 \right] \]  
(104)

where \( \gamma = 1 + 1/n_{\text{poly}} \) and \( n_{\text{poly}} \) is the (constant) polytropic index. The results in Figure 4 are for an \( \ell = 4, n = 50 \) g-mode of an \( n_{\text{poly}} = 2 \) polytrope with \( A = 0.1 \omega_b^2 \), the latter being similar to the value in the core of our neutron star model. In Figure 5 we show \( \kappa_{\nu,pg} \), which enters the calculation of \( \sum K_{3pg} K_{\nu,pg} \), as a function of the radial order \( n_p \) of the \( m \)-modes included in the sum. The magnitude of \( \kappa_{\nu,pg} \) peaks sharply for those \( m \)-modes that best satisfy the condition \( k_p = k_g \). For modes that are \( \Delta n_p \approx 10 \) away from the peak, \( \kappa_{\nu,pg} \) is \( \approx 10^5 \) times smaller and therefore the \( m \)-modes in the tail make only a very small contribution to \( \sum K_{3pg} K_{\nu,pg} \) (if we had not set \( A \) to be a constant the distribution would be much broader and many more \( m \)-modes would contribute).

4.3. Testing the Calculation of \( \kappa_{\nu,pg} \)

Here we compare our direct solution of the nonlinear tide \( \chi^{(2)} \) found by solving the inhomogeneous Equation (197) with the mode expansion solution found by solving Equation (190). While we expect the former to be more numerically accurate, such a check is useful, especially given the complicated forcing terms (Equations (206), (207)). The black and magenta curves in Figure 4 compare \( \kappa_{\nu,pg} \) calculated using the two different methods for the same polytropic model and modes as Section 4.2. We see that they are in good agreement. Given that the high-precision static tide cancellation made use of the direct solution of \( \chi^{(2)} \), the small differences for certain values of \( m \) are more likely due to some imprecision in calculating \( \chi^{(2)} \) using the mode expansion.

We find in Section 5 that the finite frequency corrections due to the non-static tide do not cancel and yield \( \sigma_{\nu,pg} \approx 0.01 - 0.1 \) (when not near a linear resonance). While the checks above suggest that the analytic approach is in good agreement with the direct calculation involving sums over modes, the limited accuracy of the latter precludes us from using it to calculate such small values of \( \sigma_{\nu,pg} \). However, near resonances the residual \( \sigma_{\nu,pg} \) becomes especially large and even with the direct calculation it is easy to distinguish \( 2 \sigma_{\nu,pg} \) from \( 3 \kappa_{\nu,pg} + \sum K_{3pg} K_{\nu,pg} \) and see that the \( \mathcal{O}(\omega_b^{-2}) \) terms do not cancel as a result of the finite frequency corrections. The calculation shown in Figure 4 is at the resonance with the \( f \)-mode \( (a/R = 1.23) \) of \( n_{\text{poly}} = 2 \) polytrope. We see that the residuals calculated using the analytic approach and the direct approach are in good agreement, with both yielding \( \sigma_{\nu,pg} \approx 100 \) for the \( m = 2 \) and \( m = 4 \) harmonics of the nonlinear tide.

4.4. Testing the 1/\( \omega_b^2 \) Sum Rule Terms

As we describe in Section 3.3, when calculating \( \sum K_{3pg} K_{\nu,pg} \) using the sum rule (Equation (87)), we approximate the \( \omega_b^{-2} \) terms as

\[
\sum_{b \in \{p\}} \frac{M^*_{abc} M_{abd}}{\omega_b^2} \simeq \frac{1}{\omega_b^2} \sum_{b \in \{f, g\}} M_{abc}^* M_{abd} \\
- \frac{1}{E_0} \int d^3x \frac{\Psi_{ac}^* \cdot \mathbf{f}[\Psi_{ad}]}{\langle \omega_b^2 \rangle} 
\]  
(105)

(and similarly for the \( \omega_b^{-2} \) terms involving \( N_{abc} \)), where \( \langle \omega_b^2 \rangle = (\Lambda N_{G}/\omega_b r)^2 \). This approximation enters our calculation of \( \kappa_{\nu,pg} + \sum K_{3pg} K_{\nu,pg} \) as term IV of Appendix D (Equation (181)). In order to check the accuracy of the approximation, we explicitly solve the sum over \( m \)-modes using the same polytropic model and \( g \)-mode pairs as Section 4.2. We show the results in Figure 6 for \( a/R = 1.23 \) (near the \( \ell = 2 \) \( f \)-mode resonance) and \( a/R = 25 \) (not near a resonance). We find good agreement between the analytic calculation given by term IV (blue curves) and the numerical sum over modes (red curves). At large orbital separations, term IV makes only a very small contribution to the total coupling \( \kappa_{\nu,pg} + \sum K_{3pg} K_{\nu,pg} \) (which is shown as the black curve). At smaller separations, the contribution is more significant but still subdominant and much less than \( 2 \kappa_{\nu,pg} \) (see the black curve in Figure 4). As a result, we find that the fractional errors introduced by the approximations in Equation (105) are always much smaller than the values of the residual \( \sigma_{\nu,pg} \) (\( \approx 0.01 - 0.1 \) when not near a resonance) and therefore conclude that they do not affect the accuracy of our calculation.

5. RESULTS WITH FINITE FREQUENCY CORRECTIONS

In this section we carry out a stability analysis of \( p-g \) coupling accounting for the finite frequency corrections due to the non-static tide of a coalescing binary neutron star. In Section 5.1 we calculate the degree of cancellation between three- and four-wave coupling as measured by the residual \( R_{gg} \) (Equation (99)). In Sections 5.2 and 5.3 we evaluate the stability and growth rate of \( p-g \) mode pairs given the computed values of \( R_{gg} \). We use these results in Section 5.4 to estimate the number of \( e \)-foldings of growth an unstable \( p-g \) pair can undergo before the binary merges (ignoring the nonlinear saturation of the instability).
5.1. Residual $\mathcal{R}_{gg}$ Due to Finite Frequency Corrections

If we ignore finite frequency corrections then we expect a residual $\mathcal{R}_{gg} \sim O(\varepsilon^2)$. By Equation (100), this corresponds to a fractional residual $\sigma_{gg} \sim (\omega_g/\omega_0)^2$ since $\kappa_{\chi^{(1)}gg} \sim \varepsilon^2 (\omega_0/\omega_g)^2$. For illustrative purposes, in this section we show results from our SLy4 neutron star model for $g$-mode pairs $(g_1, g_2)$ with $\ell = 2$, $n = 1000$, and $|m_1 + m_2| = \{0, 2, 4\}$ (other combinations do not couple to the tide). The results we show are representative of what we find with other high-order, low $\ell$, $g$-modes. Since this particular $g$-mode has a frequency $\omega_g \approx 10^{-4} \omega_0$, if finite frequency corrections to the coupling coefficients are not significant we would expect $\sigma_{gg} \sim 10^{-8}$. However, based on the results of Section 4.1, we can only expect our calculation of $\sigma_{gg}$ to be accurate at the $\sim 10^{-6}$ level (as determined by the resolution of our model and eigenfunctions). Therefore, if the computed $\sigma_{gg} \lesssim 10^{-6}$ it suggests finite frequency corrections are not significant and vice versa.

In Figure 7 we show $\sigma_{gg}$ accounting for finite frequency corrections due to the non-static tide. The red curve shows $\sigma_{gg}$ as a function of orbital separation $a/R$. The blue curve is the same as that of Figure 1 and illustrates the variation of $\chi^{(1)}$ with $a/R$ and the location of linear resonnances. The $g$-mode pairs in the three panels are $\ell = 2$, $n = 1000$, and $(m_1, m_2) = (2, -2)$, $2, 0$) and $(2, 2)$; other possible pair combinations such as $(1, 1)$ and $(1, -1)$ yield similar results.

We find that between resonances, $10^{-3} \lesssim \sigma_{gg} \lesssim 1$ for $10^{-3} \lesssim f_{gw} \lesssim 10^3 \text{Hz}$.\footnote{ Although $\sigma_{gg}$ can be much larger near resonances, because our calculation does not account for the limited duration of each resonance as the neutron star inspirals, the narrow set of points that fall within the resonance window $\varepsilon_{a/R} \sim 0.5(a/10R)^{-1/4}$ should be ignored (see Lai 1994 and Section 3.1).} This result suggests that the finite frequency corrections are significant and undo the cancellation of three- and four-wave coupling found in the static tide (i.e., incompressible) limit. The variations in $\sigma_{gg}$ with $a/R$ are due to variations in $\chi^{(1)}$ and $\chi^{(2)}$ with $a/R$ and, as the figures show, correlate with the locations of linear resonances. The magnitude of $\sigma_{gg}$ tends to decrease with increasing $a/R$, as might be expected given that finite frequency corrections, including the compressibility $\nabla \cdot \chi^{(1)}$, decrease with decreasing driving frequency. Note, however, that although $\nabla \cdot \chi^{(1)} \propto (\omega/\omega_0)^2 \propto (R/a)^3$ (see Equation (64)), the magnitude of $\sigma_{gg}$ falls off more slowly than $(R/a)^3$. As we explain more fully in Section 5.3, this is because even at larger separations, the finite frequency corrections remain significant near the inner turning radius of the tide (where $\omega \approx N(r)$). Since the nonlinear coupling is strongest near the inner turning radius, the residual approaches the static tide limit more slowly than $(R/a)^3$.

5.2. Stability Analysis

We return to the stability analysis of Section 2 but now include the effects of finite frequency corrections. From the definition of $\mathcal{R}_{gg}$ (Equation (99))

$$K_{k\bar{g}g_i} = -\sum_{i}K_{p_i \bar{g}g_{i}} K_{\bar{g}g_i} + \mathcal{R}_{k\bar{g}g_i}. \quad (106)$$

The characteristic equation for $p-g$ coupling (Equation (35)) including finite frequency corrections (but ignoring linear
damping) is then
\[
(\alpha - (s - m_p)\Omega)^2 + \omega_p^2 q_{\ell}\]
\[
= \omega_p^2 \sum_{s_{\ell}} \mathcal{R}_{\ell,s_{\ell}} - \sum_{s_{\ell}} \frac{K_{3p}\delta K_{3g,s_{\ell}}(s - m_p)\Omega^2}{(s - m_p)\Omega^2 - \omega_p^2} \omega_k q_{k_{p_{\ell}}}.
\]
As in Section 2.2, we can obtain an accurate estimate of the stability of this potentially large system of modes by considering a two mode system consisting of a single \(p-g\) pair (we have verified this by numerically solving the eigenvalue problem given by Equation (26) for large sets of strongly coupled modes; see Section 5.4). Since \(K_{3p} \approx \epsilon \omega_p / \omega_k\) (WAB, VZH), we then have
\[
[(r + \alpha)^2 - \omega_k^2] [r^2 - \omega_p^2] - \epsilon^2 r^2 \omega_p^2
\]
\[
+ \omega_p^2 \mathcal{R}_{gg}(r^2 - \omega_p^2) \approx 0,
\]
where \(r = s - m_p\Omega\) and \(\alpha = (m_p - m_g)\Omega\). There are two stable high frequency solutions near \(r \approx \pm \omega_p\) and two low frequency solutions near
\[
r \approx -\alpha \pm \sqrt{\omega_k^2 (1 - \mathcal{R}_{gg}) - \epsilon^2 \omega_p^2}
\]
(see Equation (39)). In the absence of finite frequency corrections (\(\mathcal{R}_{gg} \approx 0\)) we recover the unstable solution of the

\[\text{Figure 7. Fractional residual } \sigma_{m,m} \text{ (red solid line) with finite frequency corrections due to the non-static linear tide, as a function of orbital separation } a/R \text{ for the neutron star model. The blue dashed line shows } \chi_b^{(1)}(R)/R \text{ (as plotted in Figure 1) and indicates the location of linear resonances. The } g\text{-}mode \text{ is } \ell = 2, n = 1000 \text{ and } (m_1, m_2) = (2, -2), (2, 0), (2, 2) \text{ clockwise starting from the top left panel.}\]
incompressible limit in which the growth rate is \( \Gamma \approx 2\epsilon \Omega \) if \( \omega_g \lesssim 2\epsilon \Omega \) (see VZH and Section 2.2). If, however, the finite frequency corrections are significant and \( R_{gg} \gtrsim 1 \), there is an unstable solution with a growth rate

\[
\Gamma \approx \omega_g \sqrt{\frac{R_{gg}}{2}}.
\]

In Figure 8 we show \( |R_{gg}| \) as a function of \( \omega_g \) at \( f_{gw} \approx 100 \text{ Hz} \) (this is not near a linear resonance). We find that \( R_{gg} \) is well-fit by a relation of the form

\[
|R_{gg}| \approx \lambda^2 \epsilon^2 \left( \frac{\omega_g}{\omega_0} \right)^2,
\]

where the factor \( \lambda = \lambda(\omega) \), which we describe in detail in Section 5.3, is a function of orbital separation and depends on \( \chi^{(1)} \) and \( \chi^{(2)} \). The \( \omega_g^{-2} \) scaling is a consequence of the fact that the \( \mathcal{O}(\omega_g^{-4}) \) and \( \mathcal{O}(\omega_g^{-3}) \) cancel in Equation (99) but the \( \mathcal{O}(\omega_g^{-2}) \) terms do not. The instability criterion \( R_{gg} \gtrsim 1 \) is then equivalent to \( \omega_g \lesssim \lambda \epsilon \omega_0 \) and the growth rate can be expressed as

\[
\Gamma \approx \lambda \epsilon \omega_0.
\]

The lack of cancellation due to finite frequency corrections therefore leads to growth rates that are potentially a factor of \( \approx \omega_0/2\Omega \) larger than the incompressible limit growth rate.

The sign of \( R_{gg} \) depends on the quantum numbers of the particular \( g \)-mode pair and in practice we find that there is no preference for either sign. In our numerical experiments with more realistic multi-mode systems, we find that the residual drives an instability whenever there are mode pairs with \( |R_{gg}| \gtrsim 1 \).

5.3. Value of \( \lambda(\omega) \)

In Figure 9 we show the magnitude of the residual factor \( \lambda(\omega) \) as a function of \( a/R \). The red lines show \( \lambda \) for \( m \) modes with \( \ell = 2, n = 1000 \), and \( (m_1, m_2) = (2, -2), (2, 0) \) and \( (2, 2) \). The blue curve is \( \chi^{(1)}(R) \), the same curve as in Figure 1, and illustrates the variation of \( \chi^{(1)} \) with \( a/R \) and the location of linear resonances. We find \( \lambda \approx 0.1 - 1 \) in the regions outside the narrow resonance windows (as explained in footnote 2, the regions near resonances where \( \lambda \) has large peaks should be ignored).

Although the fractional residual \( \sigma_g \) tends to decrease with increasing \( a/R \) (Figure 7), we see in Figure 9 that the total residual \( \sigma_g = 2\sigma_g \kappa_{\chi^{(1)}gg} \propto \lambda^2 \) is relatively constant with \( a/R \) (modulo \( \epsilon^2 \) and the resonance-to-resonance fluctuations). This is because the inner turning point of the non-static tide, which occurs at the radius where \( N(r) \approx \omega \), moves inward to smaller \( r \) as \( \omega = 2\Omega = 2\pi f_{gw} \) decreases. The amplitude of the higher-order \( g \)-modes is larger at smaller \( r \), and therefore \( \kappa_{\chi^{(1)}gg} \) increases significantly as \( f_{gw} \) decreases (WAQB discuss this effect in the context of three-mode coupling of \( g \)-modes to \( \chi^{(1)} \)). As a result, although globally \( \omega/N \) decreases, the finite frequency corrections remain significant in the region that dominates the coupling (where \( \omega \approx N(r) \)) and the residual only slowly approaches the static tide limit \( \sigma_g \approx \Omega(\epsilon^2) \) as \( f_{gw} \to 0 \). This slow convergence of the non-static linear tide to the static tide solution in local regions where \( N^2 \) is small is also noted in Terquem et al. (1998).

We illustrate this point further in Figures 10 and 11. In Figure 10 we show, as a function of \( r \), the radial displacement \( \chi^{(1)} \) of the \( (\ell, m) = (4, 4) \) harmonic of the nonlinear tide and the cumulative integral \( \kappa_{\chi^{(1)}gg} \langle <r \rangle \) for \( a/R = 5 \) and \( a/R = 34 \), corresponding to \( f_{gw} \approx 380 \text{ Hz} \) and 22 Hz (neither of which is near a linear resonance). We assume an \( (\ell, m, n) = (2, -2, 1000) \) self-coupled \( g \)-mode and also plot the horizontal displacement \( g_h \). At \( f_{gw} \approx 380 \text{ Hz} \), \( \chi^{(1)} \) has an effective wavelength \( \lambda R \) and most of the contribution to \( \kappa_{\chi^{(1)}gg} \) comes from large radii where \( \chi^{(2)}_g \) peaks (the crust at \( r \gtrsim 0.9R \) does not contribute because we assume it is not buoyant and therefore the \( g \)-mode displacement rapidly vanishes there). At \( f_{gw} \approx 22 \text{ Hz} \), \( \chi^{(2)}_r \) has a short wavelength \( (\ll r) \) and most of the contribution to \( \kappa_{\chi^{(2)}gg} \) comes from the region near the inner turning point of \( \chi^{(2)}_g \) (located at \( r \approx 0.2R \)), where the density and displacements of all three modes are large.

In Figure 11 we show \( 2\kappa_{\chi^{(2)}gg} \) as a function of \( f_{gw} \). For \( g \)-mode pairs that couple to the \( m = 0 \) and \( m = 4 \) nonlinear tide we find \( \kappa_{\chi^{(2)}gg} \propto f_{gw}^{-2} \) while for pairs that couple to the \( m = 2 \) nonlinear tide \( \kappa_{\chi^{(2)}gg} \propto f_{gw}^{-3} \). The former scale more strongly because the \( m = 0 \) and \( m = 4 \) nonlinear tide is driven by two instances of the non-static linear tide \( \{ \chi^{(1)}_{m=2}, \chi^{(1)}_{m=-2} \} \) and \( \{ \chi^{(1)}_{m=4}, \chi^{(1)}_{m=-4} \} \), respectively. The finite frequency corrections to the linear tide therefore enter the calculation twice. The \( m = 2 \) nonlinear tide, by contrast, is only driven by a single instance of the non-static linear tide \( \{ \chi^{(1)}_{m=2}, \chi^{(1)}_{m=-2} \} \).

Figure 9 also shows \( \lambda \) for \( g \)-mode pairs with \( n_1 \neq n_2 \). As the wavelength of the oscillatory component of \( \chi^{(2)}_g \) decreases with decreasing \( f_{gw} \), it begins to couple well to daughter pairs with \( n_1 - n_2 \lesssim n_1 \), where \( n_1 \) is the effective radial order of \( \chi^{(2)}_g \) (i.e., the number of nodes). This is a consequence of linear momentum conservation and is discussed in WAQB in the
context of three-mode coupling to the linear tide. At \( a/R \approx 5 \), 
\( n_{\chi}^{(\omega)} \approx 0 \) and the coupling is much stronger for daughter pairs 
with \( n_1 = n_2 \) (black points). At larger \( a/R \), \( n_{\chi}^{(\omega)} > 0 \) and the 
coupling is also strong for pairs with \( n_1 \neq n_2 \) (magenta points). 
As a result, the effective residual \( R_{\beta,2} \) (and thus \( \lambda \)) in the 
characteristic Equation (107) is, after summing over the \( \approx n_{\chi}^{(\omega)} \) strongly 
coupled daughters, larger than the \( n_1 = n_2 \) case by a factor of \( \approx n_{\chi}^{(\omega)} \). 
This collective driving of strongly coupled, multi-mode systems is described in WAQB 
and results in growth rates that are \( \approx \sqrt{n_{\chi}^{(\omega)}} \) faster than the single 
daughter pair estimate.

5.4. Growth Rate and the Number of Energy e-foldings

In Figure 12 we plot the growth rate \( \Gamma \) as a function of \( f_{\text{gw}} \), 
found by numerically solving the eigenvalue problem defined by Equation (26). 
We show results for \( g \)-modes with \( \ell = 2 \) and 
a range of parameter values \((\Delta n, n_{\chi}, \lambda)\) defined such that \( g \)-mode pairs in the range \( n_\chi \pm \Delta n \) couple to each other with a 
residual factor \( \lambda \). Based on Figure 9, \( \lambda \sim 0.1 - 1 \) when the 
system is not near a linear resonance. For \( \lambda = 0 \) we recover the 
incompressible limit result that \( \Gamma \approx 2\epsilon \Omega \) when \( \omega_\star \lesssim 2\epsilon \Omega \). 
For \( \lambda = 0 \) and \( \Delta n = 0 \), we find growth rates \( \Gamma \approx \lambda \epsilon \omega_0 \) when \( \omega_\star \lesssim \lambda \epsilon \omega_0 \), consistent with Equation (109). And for the reasons
larger growth rates and the instability is triggered much earlier in the inspiral.

The number of mode energy $e$-foldings is approximately given by

$$\ln(E/E_i) \approx 2 \int_0^t \Gamma dt = 2 \int_{f_{gw,i}}^{f_{gw}} \Gamma f^{-1} df,$$

(113)

where $f_{gw,i}$ is the gravitational wave frequency when the instability first turns on and $f = 2\omega_d/3$ (Equation (47)) for the gravitational inspiral of two point masses.

If we ignore finite frequency corrections ($R_{gs} \approx 0$) and damping, then $\Gamma \approx 2\epsilon \Omega$ (Equation (40)) and

$$\ln(E/E_i) = 11\mathcal{M}_{1,2}^{5/3} [f_{100}^{1/3} - f_{i,100}^{1/3}],$$

(114)

for $M' = M$ and a neutron star with dynamical frequency $\omega_0 = 10^4$ rads$^{-1}$ (where $f_{100} = f_{gw}/100$ Hz and $\mathcal{M}_{1,2} = M/1.2 M_\odot$). In this case, the instability criterion is $\omega_k \lesssim 2\epsilon \Omega$, and the modes first become unstable at a frequency

$$f_{gw,i} \approx 149 \left(\frac{\omega_k}{10^{-4}\omega_0}\right)^{1/3} \text{Hz.}$$

(115)

If $\omega_k = 10^{-4}\omega_0$ (corresponding to $g$-modes with $\ell = 2$, $n \approx 1000$) then by $f_{gw} = 1000$ Hz the number of $e$-foldings is $\ln(E/E_i) \approx 11$, i.e., the modes grow by a factor of $\sim 10^5$ in energy.

If we account for finite frequency corrections, $\Gamma \approx \lambda e\omega_0$ (Equation (112)) and for $M' = M$,

$$\ln(E/E_i) \approx 44\mathcal{M}_{1,2}^{5/3} \left(\frac{\lambda}{0.5}\right) [f_{i,100}^{2/3} - f_{100}^{2/3}].$$

(116)
In this case, the instability criterion is approximately \( \omega_k \lesssim \lambda c \omega_0 \), and the modes first become unstable at a frequency

\[
 f_{gw,i} \simeq 63 \left( \frac{\omega_k}{10^{-4} \omega_0} \right)^{1/2} \left( \frac{\lambda}{0.5} \right)^{-1/2} \text{Hz}. \tag{117}\]

If \( \omega_k = 10^{-4} \omega_0 \) and \( \lambda = 0.5 \), then the modes grow by a factor of \( \sim 10^{25} \) in energy by \( f_{gw} = 1000 \text{Hz} \). If \( \omega_k = 10^{-4} \omega_0 \) and \( \lambda = 1 \) (corresponding roughly to the effective lambda for \( \Delta n = 2 \); Figure 9), then the modes grow by a factor of \( \sim 10^{60} \) in energy by \( f_{gw} = 1000 \text{Hz} \).

In Figure 13 we show the growth in mode energy \( E \) as a function of \( f_{gw} \) for a range of parameter values \( (\Delta n, n_g, \lambda) \). We find that depending on the values of \( (\Delta n, n_g, \lambda) \), the modes grow by factors of \( \sim 10^{25} \) to \( \lesssim 10^{50} \) before the merger. Moreover, because the growth rates can be large relatively early in the inspiral, the modes can reach large energies already by \( f_{gw} \approx 100 \text{Hz} \).

The linear damping rates of \( g \)-modes increase with decreasing \( \omega_k \) and \( \gamma_g \approx \omega_k \) for \( \omega_k \approx 10^{-4} \omega_0 \) (Section 6.3). We find, however, that even allowing for a linear damping rate \( \gamma_g \approx \omega_k \) does not significantly limit the growth (see solid and dashed black lines in Figure 13).

### 5.4.1. Initial Mode Energy \( E_i \)

What is the initial mode energy \( E_i \) and how many e-foldings are needed to reach dynamically significant energies? A \( g \)-mode with \( \ell = 2 \) and \( m = 0 \) is linearly driven by the static linear tide to an energy

\[
 E_{i,g} \approx (\ell c)^2 E_0 \approx 10^{-24} \left( \frac{\omega_k}{10^{-4} \omega_0} \right)^4 \left( \frac{f_{gw}}{100 \text{Hz}} \right)^4 E_0. \tag{118}\]

where the linear overlap integral \( I_k \sim 0.3 (\omega_k/\omega_0)^2 \) (WAB). A low frequency \( g \)-mode \( (\omega_k \ll \omega) \) with \( (\ell, m) = (2, \pm 2) \) is linearly driven by the non-static linear tide to an energy that is smaller than this by a factor of \( \sim (\omega_k/\omega)^4 \), where \( \omega = 2\Omega \) is the tidal frequency. This yields \( E_{i,g} \approx 10^{-35} E_0 \) for the values in the equation above.

The near cancellation of three- and four-wave couplings \( K_{4gg} + \sum K_{3pg} K_{3pg} \) implies that in order to prevent the runaway growth of the \( g \)-mode due to its self-coupling term \( K_{4gg} \), the many \( p \)-modes to which the linearly driven \( g \)-mode couples must grow along with it and maintain an energy

\[
 E_p \approx (K_{3pg})^2 E_g \approx \left( \frac{\omega_p}{\omega_k} \right)^2 E_g. \tag{119}\]

For strongly coupled \( p \)-\( g \) pairs, \( k_p \approx k_g \) which for our neutron star model implies

\[
 \omega_p \approx \frac{\Lambda_g N_{c}}{r \omega_k} \approx 10^3 \Lambda_g \left( \frac{\omega_p}{10^{-4} \omega_0} \right)^{-1} \omega_0. \tag{120}\]

Therefore for \( \ell = 2 \) \( g \)-modes

\[
 E_p \approx 10^4 \left( \frac{\omega_p}{10^{-4} \omega_0} \right)^{-4} \left( \frac{f_{gw}}{100 \text{Hz}} \right)^4 E_g, \tag{121}\]

i.e., the \( p \)-modes must maintain a much larger energy than the \( g \)-mode in order to preserve the three- and four-mode cancellation throughout the linear driving of the \( \ell = 2 \) \( g \)-mode. Thus, by Equation (118)

\[
 E_{p,i} \approx 10^{-16} \left( \frac{f_{gw}}{100 \text{Hz}} \right)^8 E_0. \tag{122}\]

These estimates suggest that there are \( p \)-\( g \) unstable modes with initial energies \( E_i \sim 10^{30} - 10^{20} E_0 \) at \( f_{gw} = 100 \text{Hz} \). For such modes, growth factors of \( E/E_i \sim 10^{20} \) are significant as they correspond to mode energies that are a substantial fraction of \( E_m \), the star’s binding energy. Given that a \( g \)-mode with frequency \( \omega_k \approx 10^{-4} \omega_0 \) breaks at \( E \sim 10^{-10} E_0 \) (i.e., \( |q_k k_g g| \sim 1 \); WAB), even growth factors \( \ll 10^{20} \) may be significant.

We conclude, therefore, that the finite frequency corrections may lead to substantial mode growth prior to merger. Since each \( g \)-mode couples to many \( p \)-modes, there can be a very large number of excited modes (\( \gg 10^4 \)). Determining what affect this may have on the inspiral requires an understanding of the saturation of the instability and is left to future work.

### 6. RESULTS WITH LINEAR DAMPING

In this section we determine how linear damping influences the stability of the tide to \( p \)-\( g \) coupling. In order to separate the effects of damping from the effects of finite frequency corrections, we will ignore the latter and assume that the cancellation given by Equation (36) holds. The characteristic
Equation (35) is then

\[
-(s - m_p \Omega)^2 + i \gamma_p (s - m_p \Omega) + \omega_p^2 = 0
\]

\[
= -\omega_p^2 \sum_{\ell} \sum_{s} K_{s \ell} \omega_{\ell}^2 \alpha_{s \ell}
\]

\[
\times \left[ \frac{(s - m_p \Omega)^2 - i \gamma_p(s - m_p \Omega) - \omega_p^2}{(s - m_p \Omega)^2 - i \gamma_p(s - m_p \Omega) - \omega_p^2} \right] \omega_{\ell}^2 \alpha_{s \ell},
\]

(123)

where we neglect \( O(\epsilon^2) \) terms since they do not alter the stability. As in Section 2.2, we can estimate the stability of this potentially large system of modes by considering a simple two mode system consisting of a single \( p-g \) pair. Since \( K_{s \ell} \sim \omega_{\ell} / \omega_{p} \), if we let \( r = s - m_p \Omega \) and \( \alpha = (m_p - m_g) \Omega \), the characteristic equation becomes (see Equation (38))

\[
[(r + \alpha)^2 - i \gamma_p (r + \alpha) - \omega_p^2](r^2 - i \gamma_p r - \omega_p^2) - [r^2 - i \gamma_p r] \epsilon^2 \omega_p^2 \approx 0.
\]

(124)

We consider the solution to this equation for various limits of \( \alpha \) and \( \gamma_p \). In Section 6.1, we consider the case of the static tide (\( \alpha = 0 \)) with damping and show that all solutions are stable. In Section 6.2 we consider the case of the non-static tide with damping. We show that \( p \)-modes that are strongly damped with \( \gamma_p \gg \Omega \) are unstable and grow, along with the \( g \)-modes to which they couple, at a rate \( \Gamma \sim \epsilon \Omega (\gamma_p / \Omega)^{1/2} \). In Section 6.3 we estimate the damping rate of high-order \( p \)- and \( g \)-modes and argue that \( \gamma_p \gg \Omega \) if the \( p \)-modes are above the acoustic cutoff frequency of the neutron star. In Section 6.4 we show that for \( p-g \) pairs containing such strongly damped \( p \)-modes, the modes can reach significant amplitudes before the neutron star merges.

6.1. Static Tide with Linear Damping

By angular momentum conservation (i.e., the coupling coefficient selection rules Equations (17)–(19)) only \( p-g \) pairs that satisfy \( |m_p - m_g| = \ell \) couple to harmonic \( \ell = 2 \) modes. Therefore for the case of the static tide \( \alpha = 0 \), Equation (124) gives, upon substituting \( r = -i \beta \),

\[
\beta^4 + \beta^3[\gamma_p + \gamma_g] + \beta^2[\omega_{p}^2(1 + \epsilon^2) + \omega_g^2 + \gamma_p \gamma_g] + \beta[\omega_{p}^2(2 \epsilon^2 \gamma_p + \gamma_g + \gamma_p \omega_g) + \omega_p^2 \omega_g^2] = 0.
\]

(125)

The Routh–Hurwitz criterion (Gradshteyn et al. 2007) for a quartic equation with real coefficients \( a_4 x^4 + a_3 x^3 + a_2 x^2 + a_1 x + a_0 = 0 \) shows that the solution is stable since \( a_i > 0 \) for all \( i \), \( a_3 a_2 > a_4 a_1 \), and \( a_3 a_2 a_1 < a_4 a_1^2 + a_2^2 a_0 \).

6.2. Non-static Tide with Linear Damping

For the case of the non-static tide \( m = \pm 2 \), the low frequency solution to Equation (124) is

\[
\begin{align*}
& r \simeq -\alpha + \frac{1}{2} \left( \epsilon^2 \gamma_p + \gamma_g \right) \\
& \pm \left[ \omega_g^2 - \frac{(\epsilon^2 \gamma_p + \gamma_g)^2}{4} - \epsilon^2 \alpha (\alpha + i (\gamma_p - \gamma_g)) \right]^{1/2}
\end{align*}
\]

(126)

If the last term under the square root dominates, i.e.

\[
\epsilon \sqrt{\alpha^2 \gamma_p} \gg \omega_g, \epsilon^2 \gamma_p, \gamma_g, \text{ and } \gamma_p \gg |\alpha|, \gamma_g,
\]

then \( r \approx -\alpha \pm \epsilon (1 + i) \sqrt{\alpha \gamma_p / \Omega^2} \) and there is an unstable solution with a growth rate

\[
\Gamma \approx \epsilon \Omega (\gamma_p / \Omega)^{1/2}
\]

(128)

Thus, the solution with damping is larger by a factor of \( \approx (\gamma_p / 4 \Omega)^{1/2} \) compared to the solution without damping or finite frequency corrections \( \Gamma \approx 2 \epsilon \Omega \) (see Equation (40)).

To understand why large linear damping can result in a viscous-type instability that enhances the growth rates, note that the cancellation between three- and four-wave interactions requires that the phases of the \( p \)- and \( g \)-mode oscillations be in strict relation. This relation can only be perfectly satisfied for the static tide (which is why the static tide is always stable). For the non-static tide without linear damping (or finite frequency corrections), there is a phase offset in the equations of motion due to the Coriolis term \( \sim \omega^2 \). As a result, the growth rates scale as \( \sim \omega \), as VZH showed (see also Equation (40)). For the non-static tide with linear damping, the equations of motion have an additional viscous term \( \sim \omega \) and, in analogy with the effect of the Coriolis term, we find that for large enough \( \gamma_p \) it can result in a growth rate \( \sim (\gamma_p \omega)^{1/2} \) (Equation (128)).

6.3. Damping Rates

First consider the \( p \)-mode damping rate. By Equation (120), a \( g \)-mode with \( \omega_g \sim 10^{-4} \omega_0 \) couples to a \( p \)-mode with \( \omega_p \sim 10^3 \lambda_g \omega_0 \). Such a \( p \)-mode is well above the acoustic cutoff frequency of a neutron star (\( \omega_{ac} \sim 10^2 \omega_0 \), WAB). Because it does not reflect at the stellar surface, it escapes in one group travel time across the star and in a region between \( r + \Delta r \) it has an effective damping rate

\[
\gamma_p \approx \frac{2 \pi}{t_p(\Delta r)},
\]

(129)

where its group travel time across \( \Delta r \) is

\[
t_p(\Delta r) \approx \int_{r}^{r+\Delta r} \frac{dr}{c_s} \approx \frac{\Delta r}{c_s}.
\]

(130)

The size of the \( p-g \) coupling region determines \( \Delta r \). If the driving rate is slower than the \( g \)-mode’s group travel time across this region, the driving is global and \( \Delta r \approx R \) (WAB). In that case \( t_p \approx R / c_s \approx 0.7 \omega_0^{-1} \) since \( c_s \approx 1.5 R \omega_0 \) for a neutron star core. We therefore find a \( p \)-mode damping rate

\[
\gamma_p \approx 10^5 \text{ s}^{-1}.
\]

(131)

This estimate motivates the value for \( \gamma_p \) used in the \( \epsilon \)-folding calculation below. In Appendix E we show that it may be more appropriate to treat the \( g \)-mode driving as local rather than global. In that case, the coupling region \( \Delta r \ll R \) and we estimate that the \( p \)-mode damping rate would be \( \gg 10^5 \text{ s}^{-1} \).

In WAB we found a \( g \)-mode damping rate

\[
\gamma_g \approx 3 \times 10^{-9} \lambda_g^2 T_8^2 \left( \frac{\omega_0}{\omega_g} \right)^2 \text{ s}^{-1},
\]

(132)

where \( T_8 \) is the core temperature in units of \( 10^8 \text{ K} \). The minimum \( g \)-mode frequency such that \( \omega_g \geq \gamma_g \) is therefore

\[
\omega_g \approx 0.7 \lambda_g^2 T_8^{-2/3} \text{ rad s}^{-1}.
\]

(133)
In practice, we find that the modes are $p$–$g$ unstable even if $\omega_{k} < \gamma_{k}$, although in this regime the $g$-modes are more correctly treated as traveling waves rather than global standing waves. In any case, this motivates our choice of $\omega_{g} = 10^{-4}\omega_{0}$ in the estimates below.

The damping rate calculations above assume that the modes are oscillating at their natural frequencies. However, $p$–$g$ pairs will oscillate far from their natural frequencies when they are unstable to nonlinear $p$–$g$ driving by the tide (see Equation (126)). The $p$-mode, in particular, is forced to oscillate at a frequency $\ll \omega_{p}$. Although not entirely clear, we might still expect a $p$-mode whose natural frequency is above the acoustic cutoff to have a large damping rate that is given approximately by Equation (129). This is because once the $p$-mode leaves the coupling region in the core, it is no longer unstable and forced to oscillate at the nonlinear driving frequency. Instead, upon entering the crust, it will begin to oscillate at its natural frequency. It therefore does not reflect at the stellar surface, and thus its effective damping rate is approximately the inverse sound crossing time. A caveat is that its group velocity within the coupling region might be less than $c_{s}$. Therefore, perhaps only the outgoing acoustic waves excited near the outer coupling region have damping rates as large as the estimates above.

### 6.4. Number of e-foldings with Damping

Figure 14 shows the $p$–$g$ growth rate accounting for rapid mode damping. In order to obtain these results, we numerically solve the eigenvalue problem (Equation (26)). We assume that the $p$–$g$ pair has frequency $(\omega_{p}, \omega_{g}) \approx (2 \times 10^{3}, 10^{-4})\omega_{0}$. Based on the estimates in Section 6.3, this suggests $p$-mode damping rates $\gamma_{p} \approx 10^{5} \text{ s}^{-1}$ and $g$-mode damping rates $\gamma_{g} \approx \omega_{g}$. We find that the numerical calculation agrees well with the analytic estimate given by Equation (128). The growth rates are significantly larger when damping is included and the instability is triggered much earlier in the inspiral.

By Equation (113), the growth rate of Equation (128) results in an energy $e$-folding

$$\ln (E/E_{i}) = 198 M_{r,2}^{-5/3} \left( \frac{\gamma_{p}}{10^{5} \text{ s}^{-1}} \right)^{1/2} \left[ f_{r,100}^{-1/6} - f_{r,100}^{-1/6} \right]$$

for $M' = M$ and $\omega_{0} = 10^{4} \text{ rads}^{-1}$. The instability criterion is $\omega_{k} \gtrsim \sqrt{21\gamma_{p}}$, and the modes become unstable at a frequency

$$f_{gw,i} \approx 56 \left( \frac{\omega_{g}}{10^{-4}\omega_{0}} \right)^{2/5} \left( \frac{\gamma_{p}}{10^{5} \text{ s}^{-1}} \right)^{-1/5} \text{ Hz}.$$  

If the instability begins at $f_{gw,i} = 60 \text{ Hz}$ then the mode energy grows by a factor of $E/E_{i} \approx 10^{35}$ by $f_{gw} = 1000 \text{ Hz}$.

We show in Appendix E that the $g$-mode driving might be in the local regime, in which case $\gamma_{g} \approx 10^{5} \text{ s}^{-1}$. The modes would then grow by $E/E_{i} \approx 10^{35}$.

### 7. CONCLUSIONS

We analyze the stability of the tide in coalescing binary neutron stars to $p$–$g$ mode coupling. Previous studies did not account for either the relevant four-wave interactions (WAB) or the compressibility of the linear tide (VZH). In order to account for both effects, we first solve for the non-static linear tide $\chi^{(l)}$, and thereby obtain the finite frequency corrections to the static tide (such as compressibility). We then use this solution to evaluate the three- and four-mode coupling coefficients. We find that the finite frequency corrections are significant and undo the near-exact cancellation between the coefficients found in the incompressible limit. As a result, the instability begins earlier in the inspiral and the $p$–$g$ growth rates are $\sim \omega_{p}/\omega_{g}$ larger than those of the incompressible limit. We find that the unstable $p$–$g$ modes can potentially reach significant energies well before the neutron star merges.

In a separate analysis, we investigate the effects of linear damping on the $p$–$g$ instability (ignoring finite frequency corrections in order to disentangle the two effects). For small linear damping rates, the damping acts to slow the mode growth. However, if the $p$-mode damping rate is sufficiently large, it induces a viscous-type instability and the $p$–$g$ growth rate increases with increasing $\gamma_{p}$. We find that $p$-modes above the acoustic cutoff frequency of the neutron star have effective damping rates $\gamma_{p} \gtrsim \omega_{0}$ and increase the instability growth rates relative to the inviscid limit by a factor of $\sim (\omega_{0}/\omega)^{1/2}$. This viscous mechanism can therefore also drive modes to significant energy before the merger.

In this study we focused on the stability and growth rate of $p$–$g$ coupling. We did not attempt to solve for the instability’s saturation and therefore did not determine its influence on the tidal dissipation rate. Thus, we do not know to what extent the instability affects the phase evolution of gravitational waves from coalescing neutron star binaries. Nonetheless, its early onset ($f_{gw} \approx 50 \text{ Hz}$), rapid growth rates, and large number of excited modes ($\gtrsim 10^{3}$), suggests the instability’s impact could be significant and motivates the study of its nonlinear saturation.

The author thanks Gordon Ogilvie for pointing out the argument for the stability of the static tide given in Appendix A and also thanks Phil Arras and the referee for valuable comments on this manuscript. This research was supported by NASA grant NNX14AB40G.
APPENDIX A
STABILITY OF A STATIC TIDAL FIELD

Consider a neutron star that is deformed by a static tidal field. We show here that a short wavelength perturbation to this static, tidally deformed neutron star is stable to all orders in the tidal factor \( \epsilon = (M'/M)(R/a)^3 \) as long as \( \epsilon \lesssim 1 \) (we thank G. Ogilvie for bringing this argument to our attention).

The response of a static, tidally deformed star to a small perturbation \( \xi \) is given by

\[
\frac{\partial^2 \xi}{\partial t^2} = - \nabla \delta p - \delta \rho \nabla \phi - \rho \nabla \delta \phi,
\]

where \( \delta p, \delta \rho, \) and \( \delta \phi \) are Eulerian perturbations and the gravitational potential \( \phi \) is that of the star plus the (time independent) external tidal potential. Since the background is taken to be the tidally deformed star (not a spherically symmetric star), the background quantities \( \rho, p, \) etc. account for the exact static tide response to all orders in the tidal factor \( \epsilon \).

The response \( \xi \) can be written as

\[
\xi = \sum_i \xi_i \cdot \hat{r} \quad (\cdot) \quad \left| \hat{r} \right| \quad (\xi_i \cdot \hat{r})
\]

and the buoyancy associated with \( \xi_i \) are Eulerian perturbations and the gravitational potential \( \phi \) is that of the star plus the (time independent) external tidal potential. Since the background is taken to be the tidally deformed star (not a spherically symmetric star), the background quantities \( \rho, p, \) etc. account for the exact static tide response to all orders in the tidal factor \( \epsilon \). If we assume that \( \rho \) and \( p \) vanish at the surface of the star and the perturbation varies with time as \( \xi \sim e^{ist} \), the energy equation of the perturbation is

\[
s^2 \int_V \rho |\xi|^2 dV = - \frac{1}{4\pi G} \int_\infty |\nabla \delta \phi|^2 dV + \int_V \left[ \frac{\delta p}{\Gamma_p} + (\xi^* \cdot \nabla p)(\xi \cdot A) \right] dV,
\]

where \( V \) is the volume of the tidally distorted star and \( A = \nabla \ln \rho - (1/\Gamma_1) \nabla \ln p \) is the Schwarzschild discriminant. Since the perturbation is assumed to be small, we only account for its energy to lowest (i.e., quadratic) order.

The three contributions to \( s^2 \) are: the perturbed gravity term (negative and therefore destabilizing), the perturbed pressure term (positive and therefore stabilizing), and the buoyancy term, whose influence on the stability we now consider. In a spherical star, \( (\xi^* \cdot \nabla p)(\xi \cdot \nabla A) = \rho N^2 |\xi|^2 \), and the buoyancy term is stabilizing if \( N^2 > 0 \), where \( N^2 = \nabla^2 A/\rho \) is the Brunt–Väisälä buoyancy frequency. Consider now a star deformed by a static tide. Since the hydrostatic equilibria are barotropic, the vectors \( \nabla p \) and \( A \) are parallel and \( (\xi^* \cdot \nabla p)(\xi \cdot \nabla A) = \rho N^2 |\xi|^2 \), where now \( \rho N^2 \) is that of the tidally deformed star and \( \xi_\xi \) is the component of \( \xi \) along \( g = - \nabla \phi \). If we start with a stably stratified spherical star and apply a static tidal deformation, we still have \( N^2 > 0 \) as long as \( \epsilon \lesssim 1 \). This is because the Eulerian perturbation to \( N^2 \) due to the static tide is \( \delta N^2/N^2 \sim \epsilon \) (see, e.g., Burkart et al. 2013). The buoyancy term in the tidally deformed star is therefore stabilizing if the spherical star is stably stratified, as is the case for neutron stars.

For short wavelength perturbations, such as those we consider in the main text, the perturbed gravity term \( \delta \phi \) in the energy equation should be unimportant (i.e., it is appropriate to work in the Cowling approximation). We therefore conclude that a short wavelength perturbation to a static, tidally deformed neutron star is stable to all orders in \( \epsilon \).

APPENDIX B
USEFUL FORM FOR THE SUM RULE INTEGRAL

We derive here an expression of the sum rule integral (Equation (87)) that makes its similarities with \( K_{4cd} \) more apparent. Assuming the Cowling approximation, the linear operator acting on some vector \( \xi \) can be written as (Reisenegger 1994)

\[
\frac{f_i[\xi]}{\rho} = - \nabla \left( \frac{\delta p}{\rho} \right) + \frac{N^2 c_s^2}{g^2} (\nabla \cdot \xi)g = \nabla \left[ c_s^2 \nabla \cdot \xi + g \cdot \xi \right] + \frac{N^2 c_s^2}{g^2} (\nabla \cdot \xi)g
\]

(138)

(the two restoring forces are the pressure variation \( \delta p \) and the buoyancy associated with \( N^2 \)). For any two vectors \( \xi \) and \( \eta \), we want to evaluate

\[
\int d^3x \frac{\nabla \cdot f_i[\eta]}{\rho} = \int d^3x \rho \frac{\nabla \cdot f_i[\eta]}{\rho} \left( \nabla \left[ c_s^2 \nabla \cdot \eta + g \cdot \eta \right] + \frac{N^2 c_s^2}{g^2} (\nabla \cdot \eta)g \right).
\]

(139)

We can use integration by parts to simplify the first term

\[
\int d^3x \xi \cdot \nabla \left[ c_s^2 \nabla \cdot \eta + g \cdot \eta \right] = \int d\mathcal{S} \cdot \rho \xi [c_s^2 \nabla \cdot \eta + g \cdot \eta] - \int d^3x \nabla \cdot (\rho \xi) [c_s^2 \nabla \cdot \eta + g \cdot \eta] = -\int d^3x \{ \rho c_s^2 (\nabla \cdot \xi)(\nabla \cdot \eta) + \rho (\nabla \cdot \xi)g \cdot \eta + \xi \cdot \nabla \rho [c_s^2 \nabla \cdot \eta + g \cdot \eta] \},
\]

(140)

where the surface term vanishes because we are interested in vectors that satisfy the surface boundary condition

\[
(c_1 \eta \cdot \hat{r} + c_2 \nabla \cdot \eta)_{\tau=R} = 0,
\]

(141)
where \(c_1\) and \(c_2\) are constants (Equation (5) in Reisenegger 1994). We then have

\[
\int d^3 \xi \cdot f_1[\eta] = -\int d^3 \xi \left\{ \Gamma \rho (\nabla \cdot \xi)(\nabla \cdot \eta) + \rho \left[ (\nabla \cdot \xi - \nabla \rho)(\nabla \cdot \eta - \nabla \rho) \right] \right\}. 
\]

Equation (142) can therefore be written as

\[
\sum_{b \in \{p\}} K_{bc}^b K_{bd} \approx -\frac{1}{E_0} \int d^3 \xi \left\{ \left[ 1 - \frac{a^2}{\omega_b^2} \right] \psi_{a}^* \cdot f_1[\psi_{a}] - \frac{\omega_b^2}{\omega_b^2} \left[ \left( \psi_{a}^* \cdot f_1[\psi_{a}] \right) + \psi_{a} \cdot f_1[\psi_{a}^*] \right] \right\}
\]

\[
= -\frac{1}{E_0} \int d^3 \xi \left\{ \left[ \frac{\Gamma \rho (\nabla \cdot \psi_{a})(\nabla \cdot \psi_{a}^*)}{\omega_b^2} + \rho \left( \psi_{a,r}^* \cdot \nabla \cdot \psi_{a}^* + \psi_{a} \cdot \nabla \cdot \psi_{a}^* \right) + g \frac{dp}{dr} \psi_{a,r}^* \psi_{a,r} \right] \right\},
\]

where we dropped terms smaller than \(O(\omega_b^{-2})\) given that \(\omega_b \ll \omega_c^{-1}\) and \(\nabla \cdot \psi_{ac} \sim d \psi_{ac}/dr \sim O(\omega_c^{-1})\). In terms of the \(O(\omega_c^{-1})\) function

\[
z_{ac}(r, \theta, \phi) \equiv \frac{\nabla \cdot \psi_{ac} - \frac{d\psi_{ac}}{dr}}{d\psi_{ac}} = \psi_{ac} + \frac{1}{\sin \theta} \left[ \frac{d}{d\theta} \left( \sin \theta \psi_{ac} \right) + \frac{d\psi_{ac}}{d\phi} \right],
\]

we have, after integration by parts,

\[
\int d^3 \rho g (\nabla \cdot \psi_{a}^* \cdot \nabla \cdot \psi_{a}^* + \psi_{a} \cdot \nabla \cdot \psi_{a}^* ) = \int d^3 \rho g \left( \frac{d(\psi_{a}^* \psi_{a} \cdot \nabla \cdot \psi_{a}^* + \psi_{a} \cdot \nabla \cdot \psi_{a}^*)}{dr} + \frac{2g}{r} \psi_{a} \psi_{a}^* \right)
\]

\[
= -\frac{1}{E_0} \int d^3 \xi \left\{ \left[ \frac{dp}{dr} + \rho \frac{dp}{dr} + \frac{2g}{r} \right] \psi_{a} \psi_{a}^* \right\}. 
\]

We therefore have our final result (Equation (88))

\[
\sum_{b \in \{p\}} K_{bc}^b K_{bd} \approx -\frac{1}{E_0} \int d^3 \xi \left\{ \Gamma \rho \left[ (a_{ij}^r a_{ij}^l)(a_{kl}^r a_{kl}^l) + (a_{ij}^l a_{ij}^r)(a_{kl}^l a_{kl}^r) + (c^r a_{ij}^l)(a_{kl}^l a_{kl}^r) + (c^l a_{ij}^r)(a_{kl}^r a_{kl}^l) \right] 
\]

\[
- \rho \frac{g}{r} \left[ \psi_{ac} \psi_{ad} + \psi_{ad} \psi_{ac} \right] + \frac{2g}{r} \psi_{ac} \psi_{ad} \right\} + \epsilon^2 O(\omega_c^{-1})
\]

where we wrote \(\nabla \cdot \psi_{ac}^*\) in component form

\[
\nabla \cdot \psi_{ac}^* = \nabla \cdot [(c \cdot \nabla) a] = (c^r a_{ij}^l) + (c^l a_{ij}^r)
\]

and used the fact that \(a = \chi^{(0)} = (\chi^{(1)})^*\).
APPENDIX C

FOUR-MODE COUPLING COEFFICIENT $\kappa_{abcd}$

Here we give the form of the four-mode coupling coefficient $\kappa_{abcd}$ that we use for numerical calculation. We derive it using the same general approach taken by Wu & Goldreich (2001) and WAQB to derive a numerically useful form for the three-mode coupling coefficient $\kappa_{abc}$. We find that the coefficient can be broken into five pieces

$$\kappa_{abcd} = \frac{-I + II + III + IV + V}{6E_0},$$  

(151)

and can be written in terms of angular integrals, $\xi_r$, $\xi_b$, $\nabla \cdot \xi$, and

$$a_i^j b_i^k = h_{ab}^{(1)} f_{ab}^{(1)} + h_{ab}^{(2)} f_{ab}^{(2)} + h_{ab}^{(3)} f_{ab}^{(3)},$$  

(152)

where

$$h_{ab}^{(1)}(r)f_{ab}^{(1)}(\theta, \phi) = \left[ \frac{\partial a_r}{\partial r} \frac{\partial b_r}{\partial r} - \frac{\Lambda_\phi^2}{r^2} a_r b_r - \frac{2}{r^2} a_r b_r \right] Y_a Y_b,$$  

(153)

$$h_{ab}^{(2)}(r)f_{ab}^{(2)}(\theta, \phi) = \left[ a_r \frac{\partial b_r}{\partial r} + b_r \frac{\partial a_r}{\partial r} - \frac{1}{r^2} \frac{\partial (a_r b_r)}{\partial r} \right] \nabla Y_a \cdot \nabla Y_b,$$  

(154)

$$h_{ab}^{(3)}(r)f_{ab}^{(3)}(\theta, \phi) = \frac{a_r b_r}{r^2} \nabla \nabla \nabla Y_a \nabla \nabla Y_b,$$  

(155)

as follows:

$$I = T_{abcd} \int dr \ r^2 \ p \ \nabla \cdot a \ \nabla \cdot b \ \nabla \cdot c \ \nabla \cdot d$$  

(156)

$$II = \int dr \ r^2 \ G_2 \left[ \nabla \cdot a \ \nabla \cdot b \ (h_{cd}^{(1)} T_{abcd} + h_{cd}^{(2)} F_{abcd}^{(2)} + h_{cd}^{(3)} F_{abcd}^{(3)}) + \{\text{permutations of abcd}\} \right]$$  

(157)

$$III = \int dr \ r^2 \Gamma p \sum_{i,j=1}^{3} \sum_{i=1}^{3} \left[ h_{ab}^{(1)} h_{cd}^{(j)} F_{ab,cd}^{(j)} + h_{ac}^{(1)} h_{bd}^{(j)} F_{ac,bd}^{(j)} + h_{ad}^{(1)} h_{bc}^{(j)} F_{ad,bc}^{(j)} \right]$$  

(158)

$$IV = \int dr \ \Gamma p \left[ -4r^2 \ \nabla \cdot a \ \nabla \cdot b \ \nabla \cdot c \ \nabla \cdot d T_{abcd} \right.$$  

$$+ r^2 \ \nabla \cdot a \left[ \frac{\partial b_r}{\partial r} (2c_r - c_r d_r + \Lambda_\phi^2 - d_r \Lambda_\phi^2) \right] + \nabla \cdot a \left[ 2(a_r - c_r) \right] \left[ \nabla \cdot d T_{abcd} + c_r d_r (\Lambda_\phi^2 \Lambda_\phi^2 T_{abcd} - F_{ab,cd}^{(3)} - F_{ac,bd}^{(3)}) \right]$$  

$$+ \{\text{permutations of abcd}\} \right]$$  

(159)

$$V = \int dr \rho \left\{ a_r b_r c_r d_r \left( \frac{\partial^3 \phi}{\partial r^3} - 2 \frac{\partial^2 \phi}{\partial r^2} \right) \right.$$  

$$+ \left( \frac{\partial^3 \phi}{\partial r^3} - 2 \frac{\partial^2 \phi}{\partial r^2} \right) \left[ a_r b_r c_r d_r \left( \frac{\partial^3 \phi}{\partial r^3} - 2 \frac{\partial^2 \phi}{\partial r^2} \right) \right.$$  

$$+ a_r b_r c_r d_r F_{bc,ad}^{(2)} + a_r b_r c_r d_r F_{bd,ac}^{(2)} + a_r b_r c_r d_r F_{cd,ab}^{(2)} \right\}.$$  

(160)

Here the divergences are with respect to the radial functions. The angular integrals are defined as

$$T_{abcd} = \int d\Omega \ Y_a Y_b Y_c Y_d,$$  

(161)

$$F_{ab,cd}^{(j)} = \int d\Omega \ Y_a Y_b F_{ab,cd}^{(j)},$$  

(162)

$$F_{ac,bd}^{(j)} = \int d\Omega \ Y_a Y_b F_{ac,bd}^{(j)},$$  

(163)

$$S_{a,b,c,d} = \int d\Omega \ Y_a \nabla Y_b \nabla Y_c \nabla Y_d + \Lambda_\phi^2 F_{ad,bc}^{(2)}.$$  

(164)

Paired subscripts not separated by a comma are symmetric in those indices. Note that $F_{ab,cd}^{(1)} = T_{abcd}$. The integrals $T_{abcd}$, $F_{ab,cd}^{(2)}$, $F_{ab,cd}^{(3)}$, and $S_{a,b,c,d}$ are, respectively, analogs of the three-mode integrals $T_{abc}$, $F_{abc}$, $V_a$, and $S$ defined in Wu & Goldreich (2001); the integrands of the former equal $Y_a$ times the integrands of the latter. We compute these integrals numerically in the latter calculations.

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C.I. A Relation Between $S_{a,b,c,d}$ and $E_{ab,cd}^{(22)}$

The differential expression under the integral in the definition of $S_{a,b,c,d}$ can be written as

$$\nabla_i Y_b \nabla^i Y_c \nabla_j \nabla^j Y_d = \nabla_j (\nabla^i Y_b \nabla_i Y_c - \nabla_i Y_b \nabla^i Y_c \nabla_j \nabla^j Y_d) = \nabla_j (\nabla^i Y_b \nabla_i Y_c) - \nabla_i Y_b \nabla_j \nabla^j Y_d. \quad (165)$$

Therefore

$$S_{a,b,c,d} + S_{a,c,b,d} = \int d\Omega \; \nabla_i Y_b \nabla_j Y_d \nabla^i Y_c \nabla^j Y_d + \Lambda^2 F_{ab,cd}^{(2)} + \Lambda^2 F_{ad,bc}^{(2)} = \int d\Omega \; \nabla_i Y_b \nabla^i Y_c - \nabla_i Y_b \nabla^i Y_c \nabla_j \nabla^j Y_d + \Lambda^2 F_{ab,cd}^{(2)} + \Lambda^2 F_{ad,bc}^{(2)} = \Lambda^2 F_{ab,cd}^{(2)} + \Lambda^2 F_{ad,bc}^{(2)} + \Lambda^2 F_{ad,bc}^{(2)} - E_{ab,cd}^{(22)},$$

where we used integration by parts and the relation $\nabla^2 Y = -\Lambda^2 Y$. We thus have

$$E_{ac,bd}^{(22)} - S_{ac,bd} = E_{ac,bd}^{(22)} - S_{ac,bd}. \quad (166)$$

APPENDIX D

**EXPRESSIONS FOR THE $O(\omega_g^{-2})$ CONTRIBUTIONS TO $K_{4gg} + \sum K_{3pg}K_{3pg}$**

In this appendix we provide expressions for the $O(\omega_g^{-2})$ contributions to $K_{4gg} + \sum K_{3pg}K_{3pg}$. In Appendix D.1 we consider $3K_{\chi^{(1)}g^0g} + \sum K_{3pg}K_{3pg}$. We then describe two methods for calculating the nonlinear tide $\chi^{(2)}$, which we need in order to evaluate $2K_{\chi^{(2)}g^0g}$; (Appendix D.2) as a sum over modes and (Appendix D.3) by directly integrating the inhomogeneous equation of motion.

Once we have $\chi^{(2)}$ we can calculate $K_{\chi^{(2)}g^0g}$ similar to how WAQB compute the three-mode coupling coefficient $k_{abc}$. Note, however, that we cannot use the final expression for $k_{abc}$ in WAQB (A55)–(A62) since their analysis assumes that all three modes are non-radial modes ($\ell \neq 0$) whereas $\ell = 0$ is one of the harmonics of $\chi^{(2)}$. Instead, we proceed as in VZH and use their Equations (177)–(180). When calculating $\chi^{(2)}$ by direct integration (Appendix D.3) we must account for the inhomogeneous term in the equation of motion, which yields, in addition to VZH’s Equation (177)–(180), an inhomogeneous coupling term

$$K_{\chi^{(2)}g^0g}^{(b)} = \frac{1}{2E_0} \int d\tau (c_d d_h + c_h d_c - c_b d_b) f_{r,\chi^{(2)}} F_{\chi^{(2)}},$$

where and label the $b$-modes, $F_{\chi^{(2)}}$ is the three-mode angular integral and $f_{r,\chi^{(2)}}$ is the radial component of the nonlinear tide driving force (given by Equation (201) below).

**D.1. $3K_{\chi^{(1)}g^0g} + \sum K_{3pg}K_{3pg}$**

Starting from Equations (88) and (95), we decompose the terms that enter at $O(\omega_g^{-2})$ into eight separate pieces

$$3K_{\chi^{(1)}g^0g} + \sum K_{3pg}K_{3pg} = I + II + III + IV + V + VI + VII + VIII, \quad (169)$$

where $a$ labels the linear tide (whose frequency is $\omega$), $c$ and $d$ label the $g$-modes, and

$$I = \frac{1}{E_0} \int d^3x \Gamma_{\delta p} [(c_a \ell c_f^\dagger)(d^a d^f) + (c_f \ell c_a^\dagger)(d^a d^f) - \nabla \cdot a \det |(a + c + d)^f|] \quad (170)$$

$$II = \frac{1}{E_0} \int d^3x \Gamma_{\delta p} (c_f \ell c_a^\dagger)(d^a d^f) \quad (171)$$

$$III = -\frac{1}{E_0} \int d^3x \frac{\partial g}{\partial r} \left[ \psi_{ac,r} \psi_{ad,r} + \psi_{ad,r} \psi_{ac,r} - \left(2 + \frac{d \ln g}{d \ln r}\right) \psi_{ac,r} \psi_{ad,r}\right] \quad (172)$$

$$IV = -\frac{1}{E_0} \int d^3x \frac{\partial g}{\partial r} \left[ \psi_{ac,r} \frac{d \psi_{ad,r}}{dr} + \frac{d \psi_{ad,r}}{dr} \psi_{ac,r} + \omega_0 \frac{d \psi_{ai,ac} r}{dr} \frac{d \psi_{aj,ad} r}{dr} \right] \quad (173)$$

$$V = \frac{1}{2E_0} \int d^3x \Gamma_{\delta p} \left[ G^2 I_1 + 2 \right] \left[ (\nabla \cdot a)^2 c_f^\dagger c_f^\dagger + 2(\nabla \cdot a)(\nabla \cdot c) a^\dagger c^\dagger + 2(\nabla \cdot a)(\nabla \cdot d) a^\dagger c^\dagger \right] \quad (174)$$

$$VI = -\frac{1}{2E_0} \int d^3x \Gamma_{\delta p} (a_f^\dagger a_f^\dagger)(c_a^\dagger d_f^\dagger) \quad (175)$$

$$VII = -\frac{1}{2E_0} \int d^3x \Gamma_{\delta p} \left( \nabla \cdot c \det |(a + a + d)^f| + \nabla \cdot d \det |(a + a + c)^f| \right) \quad (176)$$

$$VIII = -\frac{1}{2E_0} \int d^3x \rho d^a d^f c^\dagger d^f_{i,j,k} \quad (177)$$

In Section 3.5 we show that term $I$ is $O(\omega_g^{-2})$ due to cancellations between its individual $O(\omega_g^{-3})$ terms. From the definitions of $\psi_{ac}$ and $\zeta_{ac}$ (Equations (71) and (72)) and the four-mode angular integrals defined in Appendix C, we can reduce the $O(\omega_g^{-2})$ portion of
these terms to radial integrals. With the double sum over all harmonics of the linear tide mode $a$ implicit, we find:

$$I = -\frac{1}{E_0} \int \! dr \left\{ \frac{d}{dr}(\Gamma p \nabla \cdot a [a_i S_{a,c,d} - a_i (F_{a,c,d}^{(2)}) + (a_r - a_b)(E_{a,c,d}^{(2)} - S_{a,c,d})]) \right. $$

$$+ \Gamma p \frac{d}{dr}(\nabla \cdot a) (a_r - a_b) \left[ \Lambda_1^2 F_{a,c,d}^{(2)} + \Lambda_2^2 F_{a,c,d}^{(2)} \right]$$

$$+ \Gamma p \nabla \cdot a \left[ \frac{\partial E_{a,c,d}^{(2)}}{\partial r} - \frac{\partial E_{a,c,d}^{(2)}}{\partial r} \right]$$

$$+ \frac{(a_r - a_b)}{r} \left[ \Lambda_1^2 F_{a,c,d}^{(2)} + \Lambda_2^2 F_{a,c,d}^{(2)} \right] + \frac{a_r}{r} \left[ \Lambda_1^2 F_{a,c,d}^{(2)} + \Lambda_2^2 F_{a,c,d}^{(2)} \right] - 2 \Lambda_1^2 \Lambda_2^2 T_{a,c,d}$$

$$+ \frac{a_h}{r} \left[ 2 \Lambda_1^2 \Lambda_2^2 \Lambda_3^2 T_{a,c,d} + E_{a,c,d}^{(2)} + E_{a,c,d}^{(3)} - \Lambda_1^2 (S_{a,c,d} + F_{a,c,d}^{(3)}) - \Lambda_2^2 (S_{a,c,d} + F_{a,c,d}^{(3)}) \right] \right\} c_b d_h \tag{178}$$

$$II = \frac{1}{E_0} \int \! dr \Gamma p (\nabla \cdot a) E_{a,c,d}^{(2)} c_b d_h \tag{179}$$

$$III = -\frac{1}{E_0} \int \! dr \Gamma p \left( (a_r - a_b) \left( \omega_1^2 + \omega_2^2 \right) (a_r - a_b) E_{a,c,d}^{(2)} \right)$$

$$+ a_h \left[ E_{a,c,d}^{(2)} + E_{a,c,d}^{(3)} - \left( 2 \Lambda_1^2 - 2 \Lambda_1^2 \Lambda_2^2 \right) \right] c_b d_h \tag{180}$$

$$IV = -\frac{1}{E_0} \int \! dr \Gamma p \left( (a_r - a_b) \left( \omega_1^2 + \omega_2^2 \right) (a_r - a_b) E_{a,c,d}^{(2)} \right)$$

$$+ a_h \left[ E_{a,c,d}^{(2)} + E_{a,c,d}^{(3)} - \left( 2 \Lambda_1^2 - 2 \Lambda_1^2 \Lambda_2^2 \right) \right] c_b d_h \tag{181}$$

$$V = -\frac{1}{2E_0} \int \! dr \left\{ \left( \frac{G_1^2}{\Gamma_1^2} + 2 \right) \nabla \cdot a \Gamma p \left[ a_i S_{a,c,d} + F_{a,c,d}^{(3)} \right] \right. $$

$$- 2 \rho g (a_r - a_b) \left[ \Lambda_1^2 F_{a,c,d}^{(2)} + \Lambda_2^2 F_{a,c,d}^{(2)} \right] \right\} c_b d_h \tag{182}$$

$$VI = -\frac{1}{2E_0} \int \! dr \left\{ \Gamma p \left( h_{a}^{(1)} + h_{a}^{(2)} + h_{a}^{(3)} \right) \right. $$

$$- \left. \left( h_{a}^{(1)} E_{a,c,d}^{(12)} + h_{a}^{(2)} E_{a,c,d}^{(22)} + h_{a}^{(3)} E_{a,c,d}^{(32)} \right) \left( \Lambda_1^2 + \Lambda_2^2 \right) \right\} c_b d_h \tag{183}$$

$$VII = \frac{1}{E_0} \int \! dr \Gamma p \left( (a_r - a_b) \left( \omega_1^2 + \omega_2^2 \right) (a_r - a_b) E_{a,c,d}^{(2)} \right) c_b d_h \tag{184}$$

$$VIII = -\frac{1}{2E_0} \int \! dr \left\{ \frac{\partial \phi}{\partial r} \right. $$

$$\nabla \cdot a \left. \left( \omega_1^2 + \omega_2^2 \right) \right\} c_b d_h \tag{185}$$

D.2. Calculating $\kappa \omega^2$ with $\chi^{(2)}$ Evaluated as a Sum Over Modes

Expanding the nonlinear tide as a sum over modes

$$\chi^{(2)}(x,t) = \sum \chi^{(2)}(t) \xi_n(x), \tag{186}$$

Equation (7) becomes

$$\chi_a^{(2)}(t) \omega_n^{(2)} = \omega_n^{(2)} \left[ \chi(t) + K_n(t) \right] = \omega_n^{(2)} \left[ \sum \chi^{(1)} + \sum \chi^{(1)} \right] e^{-im \Omega t}, \tag{187}$$

where (compare with Equations (20)–(22) in WAQB)

$$V_a(t) = -\frac{1}{E_0} \int \! d^3 \xi \cdot \chi^{(1)} \cdot \nabla U, \tag{188}$$

$$K_n(t) = \frac{1}{E_0} \int \! d^3 \xi \cdot \xi_{n} \cdot \chi^{(1)} \cdot \chi^{(1)}. \tag{189}$$
The amplitudes of the nonlinear tide expansion are therefore given by the steady state solution to Equation (187) (compare with Equation (59) in WAQB)

\[ \chi_a^{(2)}(t) = \frac{\omega_a^2}{\omega_a^2 - (m_a \Omega)^2} e^{-i m_a \Omega t}. \]  

(190)

For the static tide \( m_a = m_b = m_c = m = 0 \),

\[ \chi_a^{(1)}(t) = U_d = -\frac{1}{E_0} \int d^3 x \rho \xi_a \cdot \nabla U \]  

(191)

and the solution is (compare with VZH Equation (23))

\[ \chi_a^{(2)} = V_d + K_a = \sum_b \left( U_{ab} U_b + \sum_c \kappa_{abc} U_b U_c \right). \]  

(192)

In the more general case that includes the non-static linear tide \( \ell = 2, m = \{-2, 0, 2\} \), we first write

\[ \chi^{(1)}(x, t) = \chi_0(x, t) + \chi_2(x, t) = e \left[ W_{20} \tilde{\chi}_0(x) + 2 W_{22} \tilde{\chi}_2(x) \cos(2 \Omega t) \right]. \]  

(193)

The harmonics that contribute to \( \chi^{(2)} \) are \( \ell_a = \{0, 2, 4\} \) and \( m_a = \{0, \pm 2, \pm 4\} \). The coupling coefficients for the different values of \( m_a \) are then

\[ \langle V_d + K_a \rangle_{m_a = 0} = e^2 \left[ W_{20} \tilde{\chi}_0(0,0) + 2 W_{22} \tilde{\chi}_2(0,0,2) \right], \]  

(194)

\[ \langle V_d + K_a \rangle_{m_a = \pm 2} = e^2 W_{22} (\tilde{\chi}_0 + 2 \tilde{\chi}_2), \]  

(195)

\[ \langle V_d + K_a \rangle_{m_a = \pm 4} = e^2 W_{22} (\tilde{\chi}_0 + 2 \tilde{\chi}_2) + \tilde{\chi}_0 \tilde{\chi}_2. \]  

(196)

where \( T \) is the three-mode angular integral, which we label here by the values of \( m \) (the three \( \ell \) values are \( \ell_a \) for the nonlinear tide and \( \ell = 2 \) for each linear tide). The coefficients \( \tilde{\chi}_0, \tilde{\chi}_2 \), and \( \tilde{\chi}_0 \tilde{\chi}_2 \) are as defined in Appendix A of WAQB (the hat symbol indicates that the angular integral \( T \) is factored out).

D.3. Calculating \( \kappa_{abc,cd} \) with \( \chi^{(2)} \) Determined Directly from the Equation of Motion

Rather than expand \( \chi^{(2)} \) as a sum over modes as in Section D.2, we find that it is numerically more accurate to instead directly solve the inhomogeneous equation of motion

\[ \rho \dot{\chi}^{(2)} = f_1 [\chi^{(2)}] + f_2 [\chi^{(1)}] - \rho (\chi^{(1)} \cdot \nabla) \nabla U. \]  

(197)

We do this by first solving Equation (6) for the linear tide \( \chi^{(1)} \). By angular momentum conservation (in the form of three-mode coupling between the linear and nonlinear tide), we have that the inhomogeneous driving term and \( \chi^{(2)} \) both oscillate as \( e^{i \omega t} \), where \( \omega = m \Omega \) and \( m = \{0, \pm 2, \pm 4\} \) is a harmonic of the nonlinear tide. The time dependence therefore cancels out and the equations reduce to a boundary value problem involving a pair of coupled linear ODEs in the radial direction with inhomogeneous driving terms. We find (see Pfahl et al. 2008)

\[ \frac{dy_1}{d \ln r} = \left( \frac{g r^2}{c_s^2} - 3 \right) y_1 + \left( \frac{g k_r^2 r}{\omega^2} - \frac{g r}{c_s^2} \right) y_2 - \frac{f_r}{\rho \omega^2}, \]  

(198)

\[ \frac{dy_2}{d \ln r} = \left( \frac{\omega^2 - N^2}{g r} \right) y_1 + \left( 1 - \frac{d \ln m}{d \ln r} + \frac{N^2}{g r} \right) y_2 + \frac{f_r}{\rho g}, \]  

(199)

where, letting \( a \) and \( b \) represent harmonics of \( \chi^{(1)} \) and \( c \) represent a harmonic of \( \chi^{(2)} \),

\[ y_1 = \frac{c_r}{r}, \quad y_2 = \frac{\psi}{g r}, \quad \psi = gc_r - c_s^2 \nabla \cdot c, \]  

(200)

and the radial and horizontal driving forces are (see also Equations (206) and (207) below)

\[ f_r = \sum_{ab} \int d \Omega \gamma^a \{ f_2[a, b] - \rho (a \cdot \nabla) \nabla U_b \} \cdot \hat{r}, \]  

(201)

\[ f_h = \sum_{ab} \int d \Omega \nabla \gamma^a \cdot \{ f_2[a, b] - \rho (a \cdot \nabla) \nabla U_b \}. \]  

(202)

Here we use the notation \( U_b \) to indicate harmonic \( b \) of the tidal potential (and not the linear driving coefficient found in WAQB), Equations (198), (199) assume that \( \omega = m \Omega \neq 0 \). If \( \omega = m \Omega = 0 \) (i.e., the static nonlinear tide and \( \ell_c = 0 \), then the nonlinear tide
is instead given by the solution to
\[
\psi = \frac{rf_h}{\rho \lambda_c^2},
\]
\[
d\psi = \frac{N^2}{g} \psi - N^2 c_r + \frac{f_r}{\rho}.
\]

The first equation gives $\psi(r)$ and we can use that result to get $c_r$ from the second equation. If $\ell_c = 0$ then Equation (204) still holds and the equation for $dc_r/dr$ is, by the definition of the divergence,
\[
\frac{dc_r}{dr} = -\frac{2}{r} c_r + \nabla \cdot \mathbf{c} = \left( \frac{g}{c_s^2} - \frac{2}{r} \right) c_r - \frac{\psi}{c_s^2}.
\]

Starting from Equation (137) in Schenk et al. (2002), the radial and horizontal driving forces can be written in terms of the linear displacement $\mathbf{a}$ and $\mathbf{b}$ as
\[
f_r = \sum_{ab} \left\{ -\frac{1}{2} \frac{d}{dr} \left( g \right) \left[ a_r b_r F_a + a_b b_r F_b \right] + \rho g \left[ \frac{g}{r} a_r + \frac{\nabla \cdot \mathbf{b}}{r} \right] F_r + \frac{\rho g}{r} \left[ a_r - a_b \right] F_b + \frac{\rho g}{r} \left[ a_r b_r - b_r a_b \right] F_a + \left( \frac{a_r - a_b}{r} \right) F_b + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{b}}{r} \right) F_r + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{a}}{r} \right) F_a + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{a}}{r} \right) F_b \right\}.
\]
\[
f_h = \sum_{ab} \left\{ -\frac{1}{2} \frac{d}{dr} \left( g \right) \left[ a_r b_r F_a + a_b b_r F_b \right] + \rho g \left[ \frac{g}{r} a_r + \frac{\nabla \cdot \mathbf{b}}{r} \right] F_r + \frac{\rho g}{r} \left[ a_r - a_b \right] F_b + \frac{\rho g}{r} \left[ a_r b_r - b_r a_b \right] F_a + \left( \frac{a_r - a_b}{r} \right) F_b + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{b}}{r} \right) F_r + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{a}}{r} \right) F_a + \frac{1}{2} \left( \frac{\nabla \cdot \mathbf{a}}{r} \right) F_b \right\}.
\]

At the center we impose the regularity conditions $c_r = \ell_c c_h$ and at the surface we require the fluid to be hydrostatic by imposing $\Delta p = 0$. We solve the equations by shooting from these boundaries to a fitting point at $r \approx R/2$ (see, e.g., Press et al. 1992).

APPENDIX E

DAMPING RATE OF p-MODES IN THE CASE OF LOCAL DRIVING

In Section 6.3 we assume that the g-mode driving is global. However, if the driving is local then the coupling region $\Delta r \ll R$. In the calculation below, we show that in that case the p-mode damping rate is much larger than that in the global case (i.e., $\gamma_p \gg 10^5$). The g-mode driving is local if
\[
\Gamma_g(R) \gtrsim 1,
\]
where $\Gamma \approx \epsilon \sqrt{\Omega \gamma_p}$ is the nonlinear growth rate and $\Gamma_g(R) \approx k_r R / \omega_k$ is the g-mode’s group travel time across the star. For an equal wavelength $p$-g pair, $k_r \approx \omega_p / c_s \approx \omega_p / 1.5 R \omega_0$, and the condition for local driving becomes
\[
\frac{\omega_p}{\omega_k} \gtrsim 1.5 \frac{\omega_0}{\epsilon \sqrt{\Omega \gamma_p}} \approx 6 \times 10^{3.5 \gamma_p/100} \left( \frac{\gamma_p}{10^5 \text{ s}^{-1}} \right)^{-1/2}.
\]

For $\omega_p > \omega_{ac} \approx 10^2 \omega_0$, wavelength matching implies $\omega_p / \omega_k \gtrsim 10^5 \lambda_g^{-1}$ and driving is local if $f_{gw} \gtrsim 30$ Hz.

To estimate $\gamma_p$ in the local driving regime, assume $\Delta r$ is determined by the distance the g-mode travels in a nonlinear growth time, i.e., equate the g-mode’s group travel time across $\Delta r$ to its inverse growth rate
\[
t_g(\Delta r) \approx \Gamma^{-1}.
\]
Solving this equation for $\Delta r$ assuming an equal wavelength $p-g$ pair yields a damping rate\

\[
\gamma_p \approx \frac{2\pi c_s}{\Delta r} \approx \left(\frac{2\pi c_s \omega_p}{\omega_g}\right)^2 \Omega \approx 3 \times 10^7 \Lambda_s^2 \rho_{100}^5 \left(\frac{10^{-3} \omega_0}{\omega_g}\right)^4 s^{-1}.
\]

We thus see that $\gamma_p \gg 10^5$ s$^{-1}$ in the local driving regime.

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