The Equilibrium Tide: An Updated Prescription for Population Synthesis Codes

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Abstract

We present an updated prescription for the equilibrium tides suitable for population synthesis codes. A grid of 1D evolutionary models was created and the viscous timescale was calculated for each detailed model. A metallicity-dependent power-law relation was fitted to both the convective cores and convective envelopes of the models. The prescription was implemented into the population synthesis code Binary Star Evolution and predicts a 16.5% reduction in the overall number of mergers, with those involving main-sequence stars most affected. The new prescription also reduces the overall supernova rate by 3.6% with individual channels being differently affected. The single degenerate Ia supernova occurrence is reduced by 12.8%. The merging of two carbon oxygen white dwarfs to cause a Ia supernova occurs 16% less frequently. The number of subsynchronously rotating stars in close binaries is substantially increased with our prescription, as is the number of noncircularized systems at the start of common-envelope evolution.

Universe Astronomy Thesaurus concepts: Binary stars (154); Tidal interaction (1699); Stellar populations (1622); Stellar evolutionary models (2046)

1. Introduction

Observational evidence suggests that a large fraction of stars are formed as components of binary or higher-order multiples. Higher-mass stars are far more likely to be in binaries. About 80% of O stars are in binary or higher order systems and have 1.3 companions on average. Meanwhile, only 20% of M-type stars are in multiples (Duchène & Kraus 2013; Moe & Di Stefano 2017). These stars are gravitationally bound to one another in elliptical orbits. If the orbits are dynamically stable they are Keplerian on short timescales.

Roche surfaces are gravitational equipotential surfaces in binary systems in the frame corotating with the star (Kopal 1959). If the radius of one of the stars is greater than the Roche radius (Paczynski 1971; Eggleton 1983) mass is transferred to the companion. Binaries are described as noninteracting if they are sufficiently wide that neither of the objects’ Roche lobes overflow at any evolutionary stage. These wide binaries evolve according to single evolution. Binary-star interactions between closely orbiting bodies can have a significant effect upon the evolution of stars. In addition to stable mass transfer, unstable mass transfer, common-envelope evolution, and stellar mergers all occur among close binaries. In some cases, referred to as the Algol paradox (Hoyle 1955; Crawford 1955; Pustylnik 1998), sufficient mass can be transferred from the more massive primary to the less massive secondary such that the secondary becomes the more massive star. Unstable mass transfer (Paczynski & Sienkiewicz 1972) can trigger common-envelope evolution, which shrinks the orbit and ejects the outer layers of the object. Short-period binaries can produce gravitational-wave sources such as black hole–neutron star mergers (de Mink & Belczynski 2015; Belczynski et al. 2016). Close binaries with white dwarfs can produce Ia supernovae (Webbink 1984; Ruiter et al. 2009; Claeyts et al. 2014) and novae.

Tidal interactions are slow, nonconservative processes which affect the rotation, eccentricity, and inclination of close binary or higher-order multiple-star systems (Darwin 1879; Alexander 1973; Hut 1981). Tides act to synchronize, circularize, and align the rotational and orbital axes of the interacting objects. Tidal interactions cause the stars to become deformed from their spherically symmetric shape into prolate ellipsoids. Tides can shrink orbits and thus trigger mass transfer.

In hierarchical triple-star systems with highly inclined outer tertiary components von Zeipel–Lidov–Kozai (ZLK) oscillations (von Zeipel 1910; Kozai 1962; Lidov 1962) periodically excite the eccentricity of the inner binary. The combination of tidal dissipation and ZLK oscillations is a mechanism to produce close-period inner binaries (Kiseleva et al. 1998; Eggleton & Kiseleva-Eggleton 2001; Eggleton & Kiseleva-Eggleton 2006; Fabrycky & Tremaine 2007).

1.1. Tidal Interactions

Darwin (1879) formulated the earliest robust theory of tidal interactions. This theory suggested that tidal locking was achieved purely by the torque created by the tidal bulge. Unfortunately this mechanism failed to produce the torque necessary to tidally lock a stellar system in all observed cases. In convective regions the bulk movement of material over large distances causes a natural turbulent viscosity. Viscosity provides a drag which prevents the bulge moving instantaneously around the star and offers a mechanism to dissipate energy via the equilibrium tide. Among others, Eggleton (2006) and Eggleton et al. (1998) developed a formalism to describe convective dissipation. Eggleton et al. (1998)’s theory is self-consistent and is derived from first principles using only the Navier–Stokes equation, the Poisson equation, and the equation of continuity but requires a local viscosity to dissipate energy.
There are currently two dominant classical theories of tidal interactions which attempt to answer the question of how the tidal energy is dissipated in the radiative regions. One was proposed by Zahn (1975, 1977) and the other by Tassoul (1987). Zahn’s theory of dynamical tides applies to stars with convective cores and radiative envelopes and suggests that the periodically varying potential in the star resonates with and excites the star’s natural modes of oscillation. These oscillations are excited near the convective-core boundary then damped in the radiative envelope, which provides a dissipative mechanism for the tides. Zahn (1977) attempts to average over the resonant modes to find the overall effect of the dynamical tide. This theory predicts reasonable circularization timescales but synchronization timescales which are too long to account for the observed numbers of locked systems. Tassoul (1987)’s hydrodynamical mechanism was proposed in an attempt to counteract these problems. It successfully predicts shorter synchronization timescales. The tidal disruption gives rise to larger-scale meridional flows. Mass exchange between an Ekman boundary layer and the rest of the star allows angular momentum exchange, which can spin up or spin down the star. In an Ekman layer the pressure, the Coriolis force, and the turbulent drag are balanced. Tassoul (1987) suggests that large-scale meridional flow very efficiently synchronizes a star. However, Rieutord & Zahn (1997) highly contest Tassoul (1987)’s theory by showing that incorrect boundary conditions were used to increase the efficiency of the Ekman pumping.

In recent years there has been substantial development of tidal theory. Fuller & Lai (2012) have successfully applied the dynamical tide to describe the long-term orbital evolution of degenerate white dwarfs in binaries. In contrast to Zahn (1977), they calculated the individual mode resonances as opposed to the average effect. Vick & Lai (2020) calculate the forcing frequencies in convective regions of highly eccentric binaries. They find that at high eccentricities the tidal effect is oscillatory. At low eccentricities the weak-friction approximation of the classical equilibrium tide is recovered. Terquem (2021) and Terquem & Martin (2021) present a novel theory of the equilibrium tide in the fast-tide regime wherein the tidal flow is treated as a rapidly fluctuating flow and the convective flow of the material in the star is treated as the mean flow. The validity of the Terquem (2021) mechanism is debated by Barker & Astol (2021).

Precise implementation of tidal dissipation in population synthesis codes can be used to test the validity of classical tidal theory and probe any regions in the Hertzsprung–Russell diagram in which the theory breaks down. It is known that mixing length is not truly reflective of the physical processes occurring in the star. Alexander (1973), Eggleton et al. (1998), and Hut (1981) suggest that either the convective viscosity or the dissipation strength can be observable quantities. The viscosity is subject to the largest uncertainties.

1.2. Population Synthesis Codes

Population synthesis codes are used to rapidly calculate the properties of stars and stellar systems. They do not resolve the full structure of the star but instead rely on analytical fits or interpolations of evolution tracks from detailed stellar evolution codes. Because population synthesis codes are fast, they can be used to generate sufficiently large data sets to statistically represent distributions of populations of stars.

1.2.1. Binary Star Evolution

The population synthesis code Binary Star Evolution (BSE; Hurley et al. 2002) has been used as the foundation for many subsequent binary population synthesis codes since its inception. BSE uses Single Star Evolution (SSE; Hurley et al. 2000) analytic fits for stellar evolution then includes prescriptions for wind accretion, orbital changes owing to mass variations, tidal evolution, gravitational radiation and magnetic breaking, supernovae kicks, Roche lobe overflow, common-envelope evolution, and merging. Multiple Stellar Evolution (MSE; Hamers et al. 2021) builds on the SSE and BSE routines to model the single, binary, and dynamical evolution of multiple-star systems.

In convective regions BSE uses Hut (1981)’s formalism for the equilibrium tide to calculate the time evolution of the eccentricity, semimajor axis, and rotational angular velocity. The tidal coupling is approximated by Hurley et al. (2002).

1.3. Paper Outline

Section 2 outlines the tidal theory used in this work. Section 3 describes the stellar models used, Section 4 approximates the structure-dependent tidal quantities with parameters available in BSE, Section 5 implements the new prescription in BSE to assess the effects of the updated prescription, Section 6 is a discussion of the implications, and Section 7 concludes the work.

2. Theory

A derivation for the equilibrium tide from first principles was presented by Eggleton et al. (1998) and Eggleton (2006). The derivation assumes only that the rate of dissipation of energy should be a positive definite function of the rate of change of the tide, as viewed in a frame which rotates with the star, and that the total angular momentum is conserved. One of the clear advantages of the formalism is that for a given 1D stellar model the tidal dissipation rate can be self-consistently calculated. The theory assumes that the lag time of the bulge is related to the quadrupole moment of the star. First, the magnitude of the radial distortion $\alpha$ can be found by solving

$$\alpha'' + \frac{6\alpha}{r^2} + \frac{2m'M}{m} \left( \frac{\alpha'}{r} + \frac{\alpha}{r^2} \right) = 0,$$

where $r$ is the radius and $m$ is the mass. Primes denote derivatives with respect to $r$. To first order $\alpha$ depends only on the zeroth order, spherical structure of a nonrotating star and the value of $\alpha$ at the surface. The structure constant, $Q$, is

$$Q = \frac{1}{5M^2\alpha(R)} \int_0^M r^2 (5\alpha + r\alpha') dm,$$

where $M$ and $R$ are the total mass and radius of the star, respectively. The viscous timescale, $t_{visc}$, is a dissipative timescale intrinsic to the star and is defined as

$$\frac{1}{t_{visc}} = \frac{1}{MR^2} \int_{m_{c,in}}^{m_{c,out}} \nu' (r) dm,$$

where $\nu'$ is the turbulent viscosity of the convective region, which can be approximated by $\nu = wl/3$ (Zahn 1989), where $w$ is the mixing velocity and $l$ is the mixing length as predicted by Böhm-Vitense (1958). The limits of integration, $m_{c,in}$ and

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**Note:** The text above is a summary of the key points from the given scientific text, focusing on the main theories and models discussed, with emphasis on tidal interactions, population synthesis codes, and binary star evolution. The equations mentioned are typical in astrophysical literature and are used to describe the tidal effects on binary stars and the methods used to model these effects in population synthesis codes. The references cited are original works in this field, and the text is intended to provide a clear overview of the subject matter without delving into the detailed derivations and calculations.
Analyze and convert the text into a natural language representation as follows:

$$\gamma(r) = \beta^2 + \frac{2}{3} \frac{r \beta}{\beta'} + \frac{7}{30} r^2 \beta'^2$$  \hspace{1cm} (4)

and relates to the integral of the square of the rate of strain tensor and $\beta$ satisfies the differential equation

$$\frac{d(\rho \beta)}{dr} = \frac{\alpha(r)}{\rho} \frac{d\rho}{d\beta}.$$  \hspace{1cm} (5)

At the surface $\alpha(R)$ can be determined from the strength of the perturbation. However, when calculating the tidal dissipation strength all equations have factors of $\alpha(r)/\alpha(R)$ and thus it is not necessary for this work to calculate the magnitude of the distortion.

Hut (1981)'s formalism gives the same basic result as Eggleton et al. (1998). However, Hut (1981) assumes the tidal lag time is constant, as in Darwin (1879) and Alexander (1973). The resulting equations of motion are

$$\frac{d \alpha}{dt} = -6 \left( \frac{k}{T} \right) q(1 + q) \left( \frac{R}{a} \right)^8 \frac{a}{(1 - e^2)^{5/2}}$$

$$\times \left[ f_1(e^2) - (1 - e^2)^{3/2} f_2(e^2) \frac{\Omega}{\omega} \right], \hspace{1cm} (6)$$

where $a$ is the semimajor axis, $k$ is the apsidal motion constant, $T$ is the tidal response time, $q$ is the mass ratio ($m_2/m_1$), $e$ is the eccentricity, $\Omega$ is the spin angular frequency, and $\omega$ is the orbital angular frequency,

$$\frac{d e}{dt} = -27 \left( \frac{k}{T} \right) q(1 + q) \left( \frac{R}{a} \right)^8 \frac{e}{(1 - e^2)^{3/2}}$$

$$\times \left[ f_1(e^2) - \frac{11}{18} (1 - e^2)^{3/2} f_2(e^2) \frac{\Omega}{\omega} \right], \hspace{1cm} (7)$$

and

$$\frac{d \Omega}{dt} = 3 \left( \frac{k}{T} \right) \frac{1}{2} \left( \frac{R}{a} \right)^6 \frac{n}{(1 - e^2)^6}$$

$$\times \left[ f_1(e^2) - (1 - e^2)^{3/2} f_2(e^2) \frac{\Omega}{\omega} \right], \hspace{1cm} (8)$$

where $r_s$ is the radius of gyration and

$$f_1(e^2) = 1 + \frac{31}{2} e^2 + \frac{255}{8} e^4 + \frac{185}{16} e^6 + \frac{25}{64} e^8,$$  \hspace{1cm} (9)

$$f_2(e^2) = 1 + \frac{15}{2} e^2 + \frac{45}{8} e^4 + \frac{5}{16} e^6,$$  \hspace{1cm} (10)

$$f_3(e^2) = 1 + \frac{15}{4} e^2 + \frac{15}{8} e^4 + \frac{5}{16} e^6,$$  \hspace{1cm} (11)

$$f_4(e^2) = 1 + \frac{3}{2} e^2 + \frac{1}{8} e^4,$$  \hspace{1cm} (12)

and

$$f_5(e^2) = 1 + 3 e^2 + \frac{3}{8} e^4.$$  \hspace{1cm} (13)

The resulting equations of motion of Hut (1981) and Eggleton et al. (1998) have very similar forms so equating $\dot{\Omega}/\Omega$ at $e = 0$ and canceling the mutual terms gives

$$\left( \frac{k}{T} \right) c = \frac{3}{1 - e^2} \frac{1}{r_{\text{visc}} (1 - Q)^2}.$$  \hspace{1cm} (14)

### 2.1. Binary Star Evolution Implementation of the Equilibrium Tide

The dependence on the structure of the star is contained within the $(k/T)_c$ term and all other parameters are available in BSE. Following Rasio et al. (1996), $(k/T)_c$ is approximated as

$$\left( \frac{k}{T} \right)_c \approx \frac{2}{21} \frac{f_{\text{conv}} M_{\text{conv}}}{M},$$  \hspace{1cm} (15)

where $k$ is the apsidal motion constant (not to be confused with the Love number) and $T$ is the tidal response time. The convective turnover time is

$$t_{\text{conv}} = 0.4311 \left[ \frac{M_{\text{conv}} R_{\text{conv}} (R - 0.5 R_{\text{conv}})}{3L} \right]^{1/3} \text{yr},$$  \hspace{1cm} (16)

where $M_{\text{conv}}$ is the mass contained within the convective envelope, $R_{\text{conv}}$ is its radial thickness, $R$ is the total radius, $M$ is the total mass, and $L$ is the luminosity. Solar units are used for all quantities. $R_{\text{conv}}$ is defined as $r_a - r_b$, where $r_a$ and $r_b$ are the radial coordinates of the surface of the convective region considered and the base. The factor correcting for fast tides, $f_{\text{conv}}$, is

$$f_{\text{conv}} = \min \left[ 1, \left( \frac{P_{\text{tid}}}{2 P_{\text{conv}}} \right)^2 \right],$$  \hspace{1cm} (17)

where the tidal pumping scale, $P_{\text{tid}}$, is

$$\frac{1}{P_{\text{tid}}} = \frac{1}{P_{\text{orb}}} - \frac{1}{P_{\text{spin}}}.$$  \hspace{1cm} (18)

### 2.2. Fast Tides

Fast tides are defined as structural, and hence often evolutionary, phases where the tidal period is shorter than the convective turnover time. In the fast-tide regime the efficiency of tidal dissipation via the equilibrium tide is reduced. The appropriate factor for reduction of efficiency of the tides has been an area of much debate. Zahn (1966) introduced

$$f_{\text{conv}} = \min \left[ 1, \left( \frac{P_{\text{tid}}}{2 P_{\text{conv}}} \right)^{1/3} \right],$$  \hspace{1cm} (19)

which corrects for the distance that the convective material moves in half an orbital period. Following Goldreich & Nicholson (1977), Hurley et al. (2002) define the corrective factor as

$$f_{\text{conv}} = \min \left[ 1, \left( \frac{P_{\text{tid}}}{2 P_{\text{conv}}} \right)^2 \right].$$  \hspace{1cm} (20)

Recent results from 3D hydrodynamical simulations suggest a broken power law is most accurate (Duguid et al. 2020). The effect of different corrective factors is not considered in this work.
3. Stellar Models

The stellar models used for this project were created with the STARS code, initially developed by Eggleton (1971) and Eggleton (1972) and subsequently updated by Pols et al. (1995), Schröder et al. (1997), and Stancliffe & Eldridge (2009). Eggleton (1972) implemented semiconvection in STARS as a diffusive process, which follows Schwarzschild & Hârm (1958)’s prescription. It assumes that the energy transport by convection in the semiconvective region is borderline negligible but that there is substantial chemical mixing, which avoids any discontinuity in the chemical profile. Semiconvective regions then have $\nabla_r \approx \nabla_\alpha$. OPAL opacity tables are used at high temperature.

For each metallicity 125 evolutionary sequences with logarithmically distributed pre-main-sequence masses from 0.08 $M_\odot$ to 150 $M_\odot$ were generated. The 16 metallicities considered in this work are {0.00001, 0.00003, 0.0001, 0.0003, 0.001, 0.002, 0.003, 0.004, 0.005, 0.006, 0.008, 0.01, 0.02, 0.03, 0.04, and 0.05}. The STARS code only has opacity tables for these metallicities. Relative abundances of metals were taken from Anders & Grevesse (1989). The evolutionary sequences with metallicities below 0.002 and initial masses below 0.3 $M_\odot$ or over 70 $M_\odot$ encounter numerical instabilities and often break down either during H or He ignition.

The stars were run from the top of the Hayashi track on the pre-main sequence until they broke down. The pre-main-sequence evolution is important for forming representative composition profiles at the start of the main-sequence evolution. When the models break down convective regions, particularly in the envelopes, become numerically unstable and fluctuate substantially in radius and mass.

The STARS code is not able to self-consistently ignite degenerate material. Models below 2.25 $M_\odot$ were run to the tip of the red giant branch (RGB) then break down when the star undergoes degenerate He ignition at the helium flash. Models between 2.25 $M_\odot$ and 7 $M_\odot$ ignite He nondegenerately. These models either crash during the first thermal pulse of the asymptotic giant branch (AGB) or when the stars attempt to degenerately ignite carbon. The models over 7 $M_\odot$ ignite He, evolve along the AGB, ignite carbon, and then break down during oxygen ignition.

3.1. Structure-dependent Tidal Calculations

For each calculated evolutionary stellar model the structure-dependent terms for tidal evolution, $Q$ and $t_{\text{visc}}$, can be calculated using the formalism laid out above. If $t_{\text{visc}}$ and $Q$ are known for a given evolutionary stellar model, $(k/T)_c$ is also known and vice versa. Figure 1 shows the computed $(k/T)_c$ according to Eggleton et al. (1998) and Hut (1981) with the $t_{\text{visc}}$ and $Q$ and the approximate $(k/T)_c$ according to Hurley et al. (2002). Both estimates of $(k/T)_c$ show a general trend of increasing $(k/T)_c$ for increasing $(r_{\text{conv}}/R)$. Both estimates also show that, for the same $(r_{\text{conv}}/R)$, the $(k/T)_c$ shows considerable scatter and can vary by some orders of magnitude. Comparison between Eggleton et al. (1998) and Hurley et al. (2002) show that the two estimates of $(k/T)_c$ differ by many orders of magnitude at small $(r_{\text{conv}}/R)$. In regions of small $(r_{\text{conv}}/R)$, Hurley et al. (2002) overestimate $(k/T)_c$ by many orders of magnitude and thus also overestimate the strength of tidal dissipation. The distinct population of Hurley et al. (2002)’s $(k/T)_c$ estimates between $10^{-3}$ and 0 at $(r_{\text{conv}}/R) < 0.45$ correspond to the convective regions in the cores of the stars.

The contribution to $(k/T)_c$ from $t_{\text{visc}}$ and $Q$ can be seen in Figures 1(c) and 1(d). Because $Q$ is typically small, $1/(1 - Q^2)$ is between 1 and 2.5 with a preference for values close to unity. Hence, the stellar structure constant, $Q$, makes only a small contribution to the dissipation strength of the tides. However, $t_{\text{visc}}$ varies by many orders of magnitude and so is the dominant contribution to $(k/T)_c$. At small $(r_{\text{conv}}/R)$, $t_{\text{visc}}$ shows considerable scatter with estimates varying by up to 30 orders of magnitude.

3.2. Comparison With Approximations

Figures 2 and 3 compare the respective envelope and core $(k/T)_c$ as functions of various stellar parameters. In this work, convective cores refer to convective regions which have an inner boundary at the center of the star and convective envelopes refer to convective regions with an outer boundary at the surface of the star. The color bar in each plot refers to the discrepancy between Eggleton et al. (1998) and Hurley et al. (2002), defined as $\log_{10}(k/T)_{\text{Eggleton}} - \log_{10}(k/T)_{\text{Hurley}}$.

Figure 2 reveals that Hurley et al. (2002) systematically overestimate $(k/T)_c$ in envelope regions by close to an order of magnitude and that, as $(k/T)_c$ decreases, the discrepancy between the two estimates increases by up to eight orders of magnitude. The $(k/T)_c$ works well for main-sequence stars but breaks down at parts of the pre-main sequence and the later evolutionary phases. Fractional age is used mostly for visual clarity in the plots because the low-mass stars have lifetimes many orders of magnitude longer than the high-mass stars. Models with masses between 0.8 $M_\odot$ and 2.5 $M_\odot$ are best approximated. However, the lower-mass and higher-mass models all show orders of magnitudes of difference when $(k/T)_c$ becomes small. The stars with radii greater than 500 $R_\odot$ have large $(k/T)_c$ so the approximation works to within an order of magnitude. At the smallest $(m_{\text{conv}}/M)$, $(k/T)_c$ rapidly decreases to small values and the approximation totally breaks down. A similar trend is seen for small $(r_{\text{conv}}/R)$ although it is less pronounced.

Figure 3 shows that the approximation breaks down almost completely in the convective-core regions with the tidal efficiency being overestimated by over 40 orders of magnitude in some cases. The late evolutionary phases are least well captured. Unlike those with convective envelopes, stars with masses between 2.5 $M_\odot$ and 8 $M_\odot$ have the largest discrepancies when comparing Hurley et al. (2002) and Eggleton et al. (1998). As with the envelopes, small $(m_{\text{conv}}/M)$ and $(r_{\text{conv}}/R)$ show the largest discrepancies. Unlike the envelopes, the core $(k/T)_c$ rapidly plunges for small $(r_{\text{conv}}/R)$ and more steadily decreases for small $(m_{\text{conv}}/M)$.

In the core regions a large amount of mass is contained in a small radius whereas in the envelopes a small amount of mass is contained in a large radius. The substantial difference in the density of the core and envelope regions explains the differing behavior for small $(r_{\text{conv}}/R)$ and $(m_{\text{conv}}/M)$ and motivates forming separate prescriptions for the convective-core regions and convective-envelope regions.

4. Approximating the Viscous Time

Figures 2 and 3 demonstrate that, of the parameters available in BSE, $(k/T)_c$ is most dependent on the fractional convective
mass and radius. We fit a power law of the form

\[
\left( \frac{k}{T_c} \right) = \left( \frac{R_{\text{conv}}}{R} \right)^a \left( \frac{M_{\text{conv}}}{M} \right)^b \frac{c}{t_{\text{conv}}}
\]

for the cores and envelopes for each metallicity set individually. The power law is of a similar form to Hurley et al. (2002)'s approximation and so is easily implementable. However, the inclusion of the radius term allows us to capture the behavior of \((k/T)_c\) more accurately.

Comparison of the convective turnover time obtained from mixing length theory (Landin et al. 2010)

\[
t_{\text{conv}} = \int_{r_b}^{R} \frac{dr}{w},
\]

where \(r_b\) is the radius coordinate at the base of the convective zone, \(R\) is the radius of the star, and \(w\) is the mixing velocity, and that from Equation (16) shows that there is a scatter of a factor of 3. Thus \((k/T)_c\) is fit with this term included to correct for these discrepancies.

Figure 4 shows the envelope \((k/T)_c\) from Eggleton et al. (1998), the best fit from this work, and Hurley et al. (2002). The individual residuals between our prescription and the Hurley et al. (2002) prescription are displayed as a histogram of the residuals from the two prescriptions for \(z = 0.02\). Hurley et al. (2002)'s approximation systematically overestimates \((k/T)_c\) in all \((m_{\text{conv}}/M)\) and overestimates \((k/T)_c\) by many orders of magnitude for fractional convective masses approaching 0. The new fit corrects the systematic offset but still does not capture the full behavior when fractional convective masses approach 0. When the convective mass approaches 0 the viscous timescale often exceeds the Hubble time and thus tides are very ineffective. The new fit at least captures that the viscous time becomes very large, so that \((k/T)_c\) is very small and the tidal evolution is negligible. The histogram of the residuals of the two prescriptions highlights that the new fit is predominantly accurate to within a factor of a few.

### 4.1. Metallicity Dependence

Each metallicity set is fitted separately to obtain an individual \(a\), \(b\), and \(c\) with the procedure described in the above section. Figure 5 shows the obtained parameters. In log-linear space clear trends can be seen in the values of \(a\), \(b\), and \(c\) for differing metallicities. To capture this metallicity dependence, a log-linear straight-line fit is carried out for each parameter in the core and envelope such that \(a(z)\), \(b(z)\) and \(c(z)\) are then given by

\[
a(z) = a_1 \log_{10} z + a_2,
\]
The fits are only carried out for \(-3.0 < \log_{10} z < -1.5\), or \(0.001 < z < 0.03\), where \(z\) is the metallicity. Outside the displayed range the straight-line dependence breaks down. Metallicities below \(z = 0.001\) refer to extremely young Population III stars so we consider the range of our fits to be relevant to most existing stellar observations.

Table 1 shows the obtained values of \(a(z)\), \(b(z)\), and \(c(z)\) for both the viscous time and \((k/T)_c\). We fit both quantities because \((k/T)_c\) is the parameter used in BSE and takes into account the

\[
\begin{align*}
  b(z) &= b_1 \log_{10} z + b_2, \\
  c(z) &= c_1 \log_{10} z + c_2,
\end{align*}
\]

and

\[
\left( \frac{k}{T} \right)_c = \left( \frac{R_{\text{conv}}}{R} \right)^{a(c)} \left( \frac{M_{\text{conv}}}{M} \right)^{b(c)} \frac{c(z)}{t_{\text{conv}}}.
\]
contribution of both the viscous time and $1/(1 - Q)^2$. The viscous time relates more obviously to the structure of the star, particularly the estimates of the turbulent convective viscosity.

5. Implementation Into BSE

To evaluate the effect of our updated prescription for tidal coupling on binary evolution we implement our results into BSE. We then run the updated version of BSE and the original version with the same initial conditions and compare the results to see whether the new tidal prescription has a statistically significant effect on the resulting systems.

5.1. Initial Conditions

The initial conditions for the population synthesis are generated with Monte-Carlo sampling as by Hamers et al. (2022) but for the binary case. The primary masses are selected with a three-component broken power-law relation in the range of 0.08–100 $M_\odot$ (Kroupa 2001, 2002). The secondary masses are uniformly selected based on the mass ratio of the primary to the secondary with the additional condition that the secondary mass does not exceed the primary mass. The semimajor axis follows a log-normal distribution if the primary mass is below $3 M_\odot$ (Duquennoy & Mayor 1991) and is flat in log $a$ for higher masses (Kobulnicky & Fryer 2007) with the additional criteria.

Figure 3. Same as Figure 2 but for the convective-core regions.
that neither star can have a radius exceeding its Roche radius and that $a < 10^3$ au. The upper limit on the semimajor axis is introduced because, at larger separations than this, the tidal interactions do not play a significant role and so are not of interest here. Each system is evolved for 14 Gyrs. Figure 6 shows the initial distributions of $M_1$, $M_2$, $a$, and $e$ for the population synthesis for both a Gaussian and flat eccentricity distribution. The flat eccentricity distribution gives slightly fewer systems at small separations and slightly fewer high-mass objects from the requirement that the system must not be filling its Roche lobe at the start of the evolution.

### 5.1.1. Eccentricity Distributions

We consider four separate eccentricity distributions for this work. We generate data sets with and without our new tidal prescription with four distinct eccentricity distributions and solar metallicity. Each data set contains $10^7$ systems. We use a thermal eccentricity distribution (Jeans 2020), a Gaussian distribution of eccentricities with a mean and standard deviation of 0.4, a flat eccentricity distribution, and a set with all systems circularized. The Gaussian and flat distributions are considered to be more representative of the observed binary population (Duchêne & Kraus 2013). In the majority of the following analysis we show only the results for the Gaussian-distributed eccentricity data sets for brevity. The differences in the results obtained for the different eccentricity distributions are small.

### 5.2. Results

In our population synthesis analysis we focus on the final state of the systems. We consider the final orbital parameters of the surviving binaries, the final stellar type, the spin–orbit synchronization, and the Ia supernova rate.

#### 5.2.1. Analysis of An Individual System

To assess the impact of our tides prescription we follow the evolution of a binary with initial masses of $1 M_\odot$ and $0.8 M_\odot$, an initial orbital period of 6.32 days, and an initial eccentricity of 0.2. The results are shown in Figure 7. With both tides prescriptions the more massive primary finishes its main-sequence evolution after 11,000 Myrs and evolves to become a Herzsprung gap star. At 11,590 Myrs the primary becomes a RGB star, then the envelope is removed and the primary becomes a He WD. Next, the white dwarf (WD) accretes some mass from the main-sequence secondary then the two merge to form an RGB star. The newly formed single RGB star evolves to become a carbon oxygen (CO) WD. The change in the tides prescription affects both the circularization and merger time. With the original prescription the binary is almost fully circularized by the end of the main sequence; however, with the

![Figure 4](image-url)
The gray lines in the (b) are the values of a, b, and c used in Hurley et al. (2002). Table 1

| Quantity     | Region   | Parameter χ | χ₁       | χ₂       |
|--------------|----------|-------------|----------|----------|
| (k/T)ₜ₀     | Core     | a(z)        | −0.12 ± 0.01 | 6.91 ± 0.03 |
| (k/T)ₜ₀     | Core     | b(z)        | 0.23 ± 0.04  | −0.5 ± 0.1  |
| (k/T)ₜ₀     | Core     | c(z)        | −0.28 ± 0.08 | 0.07 ± 0.02 |
| (k/T)ₜ₀     | Envelope | a(z)        | 0.63 ± 0.02  | 2.72 ± 0.05  |
| (k/T)ₜ₀     | Envelope | b(z)        | −0.219 ± 0.009 | 0.68 ± 0.02 |
| (k/T)ₜ₀     | Envelope | c(z)        | −0.023 ± 0.004 | 0.220 ± 0.009 |
| νᵥᵥ        | Core     | a(z)        | 0.10 ± 0.01  | −6.96 ± 0.03 |
| νᵥᵥ        | Core     | b(z)        | −0.24 ± 0.04  | 0.44 ± 0.1  |
| νᵥᵥ        | Core     | c(z)        | −0.09 ± 0.08  | 0.35 ± 0.02 |
| νᵥᵥ        | Envelope | a(z)        | −0.62 ± 0.02  | −2.75 ± 0.05 |
| νᵥᵥ        | Envelope | b(z)        | 0.23 ± 0.01  | −0.61 ± 0.02 |
| νᵥᵥ        | Envelope | c(z)        | 0.018 ± 0.004 | 0.53 ± 0.02 |

Note. The metallicity dependence of the parameters a, b, and c fit for both the viscous time and (k/T)ₜ₀. Straight lines in log-linear space are fit to the parameters for the metallicity dependence such that χ(z) = χ₁ log₁₀ z + χ₂.

new prescription the binary only circularizes at the start of the RGB. Further, the updated prescription increases the time taken for the merging of the WD and main sequence.

5.2.2. Final Orbital Parameters

The final orbital parameters of all systems for the Gaussian-distributed eccentricity data set are shown in Figure 8. The other results from the other eccentricity distributions are given in the Appendix. BSE gives an eccentricity of −1 to binaries which have been broken apart by supernova kicks, or systems which have merged, or a supernova which have destroyed one of the stars in the system. The number of systems with e = −1 decreases by 14% with the updated prescription for the Gaussian-distributed eccentricities. The distribution of primary masses is somewhat altered at low masses. The mass plots include stars with e = −1 but exclude all massless remnants.

The final semimajor axis distribution is not significantly affected by the new tides prescription. Minor changes to the semimajor axis distributions can be seen at small a for all the eccentricity distributions. Note that the systems with e = −1 and systems including a massless remnant are not included in the semimajor axis plot. Marginally more systems with small semimajor axis are found with the updated tides prescription owing to the reduced merging rate. The systems with sufficiently small initial separations to experience tidal interactions also undergo at least one phase of common-envelope evolution, if the stars are sufficiently massive that one or both objects evolves off the main sequence within the Hubble time. Additionally, the total number of circularized systems is not strongly affected. A small excess of non-circularized systems with small semimajor axis can be seen, suggesting the critical semimajor axis for tidal circularization is increased. Common-envelope evolution is far more efficient than tidal interactions at shrinking and circularizing the orbit so the effect of the tides often cannot be seen in the final system. The final state of the data sets with an initially circular eccentricity are least affected by the change in tides.

5.2.3. Spin–Orbit Synchronization

Spin–orbit synchronization is a useful measure of the effectiveness of the tides because common envelopes do not substantially change the spin rate of the stars in BSE. Tidal synchronization in circular binaries is achieved when the spin period of the star is the same as the orbital period. In eccentric orbits tidal interactions are strongest at periastron and weakest at apastron. Pseudo-synchronization is achieved when Ω = 0. This approximately occurs when the spin frequency is comparable to the orbital motion at periastron (Hut 1981; Zimmerman et al. 2017). The pseudo-synchronization frequency can be calculated as

$$Ω_{ps} = \frac{1 + (15/2)e^2 + (45/8)e^4 + (5/16)e^6}{(1 + 3e^2 + (3/8)e^4)(1 - e^2)^{3/2}} \omega.$$ (27)

For circular orbits Ωₚₛ = ω. Figure 9 shows the ratio of the spin frequency to the pseudo-synchronization frequency for the surviving binaries for the data sets with Gaussian-distributed eccentricities. Unless otherwise specified, BSE assumes the empirical relation for initial spins of Lang (1992). All systems with log₁₀(Ω/Ωₚₛ) close to 0 are considered to be synchronized. Systems with small (Ω/Ωₚₛ) are rotating subsynchronously and systems with large (Ω/Ωₚₛ) are rotating supersynchronously. The majority of supersynchronous objects are in wide binaries.
which have long orbital periods and spin periods determined by single star evolution. Some CO WDs in close binaries which have accreted some matter from their companion are also rapid rotators. We find a similar number of systems achieve spin–orbit synchronization with both tidal prescriptions. However we observe a clear excess of subsynchronously rotating stars far from tidal synchronization with our new tidal prescription.

5.2.4. Orbital Circularization

Figure 10 shows the 2D parameter space of the initial primary mass and initial semimajor axis of the circularized systems with the updated tides prescription for the Gaussian-distributed data set. Figure 11 shows the difference in the initial conditions of the circularized systems when comparing the two tides prescriptions. The number of circularized systems with low masses decreases. The number of merged systems involving initially low-mass stars also decreases. These low-mass primaries predominantly do not have time to evolve off the main sequence. As seen when examining the individual system in Section 5.2.1, the new prescription causes the binaries to circularize less efficiently on the main sequence. For the stars with small semimajor axis and masses between 1 M⊙ and 8 M⊙ the tides are sufficiently efficient to circularize the systems during the post-main-sequence evolution. However, fewer binaries merge so there are more circularized systems. The number of circularized systems with masses above 1 M⊙ and initial semimajor axis greater than 1 au decreases by a few percent.

5.2.5. Orbital Parameters at Onset of Common Envelope

The distributions of the orbital parameters at the onset of the mass-transfer episode, which results in common-envelope evolution, can be seen in Figure 12. In this figure we consider the flat distributed data set so as to assess the impact on eccentricity more clearly. The Gaussian-distributed data set had too few systems at high eccentricity to make meaningful statistical inferences. The primary and secondary masses at the start of the common-envelope evolution are unaffected by the change in tides prescription. The new tides prescription decreases the incidence of common envelopes at low semimajor axis. Fewer common envelope events occur in systems with CO WD secondaries with the updated prescription. The majority of systems are circularized at the start of the mass-transfer episode leading to common envelope; however, the number of systems with e > 0 increases by close to an order of magnitude with the new tides prescription. BSE allows for nonzero eccentricities both at the onset of common envelope and in the resulting system. As described in Hamers et al. (2021), the post-common-envelope eccentricity of the system is

\[ e_{\text{fin}}^2 = 1 - E_{\text{orb,fin}} \left( 1 - e_{\text{init}}^2 \right) / E_{\text{orb,init}}, \]

where \( E_{\text{orb,init}} \) and \( E_{\text{orb,fin}} \) are the respective initial and final orbital energies and \( e_{\text{init}} \) is the eccentricity at the onset of common envelope. If \( E_{\text{orb,fin}} > E_{\text{orb,init}} \) the post-common-envelope system is circularized.

5.2.6. Merging

The frequency of merging decreases by 16.5% overall when considering the Gaussian-distributed binaries. Of these affected merges, the majority are low-mass main sequence + low-mass main-sequence binaries. The He WD + main sequence / low-mass main sequence which form CO WDs are the next most substantially impacted. Many other evolutionary branches are impacted to a small degree.

5.2.7. Stellar Type

The final stellar type of the objects with our new prescription is shown in Figure 13 for the Gaussian-distributed eccentricity set. Figure 14 shows the percentage change in the number of systems with each stellar type when compared to the unmodified BSE. The resulting stellar type of the binaries is seen to be influenced by our tides prescription. The single-star population, with so-called massless remnants as the companions, is the most significantly affected owing to decreased merging and thermonuclear supernovae (such as supernovae of type Ia) rate. BSE designates the disrupted stars in merges and post-Ia supernovae CO WDs as massless remnants. The decrease in single low-mass main-sequence and main-sequence stars can be attributed to a decrease in early merging, primarily between two main-sequence objects. The increase in binary He WDs and decrease in single CO WDs is predominantly due to a decrease in the number of He WD/CO WD + low-mass main
sequence/main sequence merges which subsequently form CO WDs. The decrease in systems where both stars are destroyed or where the primary becomes a single He WD or ONe WD relates to an altered Ia supernova rate.

When looking at the final binary parameters by individual stellar types it can be seen that the final semimajor axis distribution of the main-sequence stars is most altered. This is likely due to the fact that these systems have either not experienced common-envelope evolution, if both stars are main sequence, or undergone one phase of common-envelope evolution, if the companion is a more massive evolved star. Common-envelope evolution tends to diminish the relative effect of the tides, since the former typically affects the orbit much more significantly.

5.2.8. Occurrence of Thermonuclear Supernovae

As an observationally somewhat tractable application of our new prescription, we discuss the impact on production rates of progenitors of thermonuclear supernovae. We use the type-Ia supernovae channels as originally employed by Hurley et al. (2002). The number of thermonuclear supernovae detected in the population syntheses are shown in Table 2. The overall occurrence of thermonuclear supernovae is reduced by 3.8% for the Gaussian-distributed eccentricities. Several evolutionary channels are proposed that produce different thermonuclear supernovae, of which type-Ia supernovae are a subtype, the dominant channel of which is still a matter of debate (see Ruiter 2020, for a recent review). The channels with the CO WD as a primary or secondary are distinguished in Table 2 because, although the explosion mechanism is the same, the formation channels are different. In our selection of initial conditions the primary star is always initially more massive. In the double degenerate systems with a CO WD primary and He WD secondary, the initially more massive star becomes a CO WD and the initially less massive star evolves more slowly to form a He WD. Some mass from the primary is accreted onto the secondary such that it can evolve into a He WD within the Hubble time. The systems with a He WD primary and CO WD secondary are Algol systems. Mass transfer early in the binary evolution causes the initially less massive secondary star to gain enough mass from the primary to become the more massive star in the system. In this case, the initially less massive secondary evolves to become a CO WD and the initially more massive secondary becomes a He WD. According to our simulations, the dominant thermonuclear supernova channel is an accretion-induced detonation of a CO WD with a He WD. In BSE He-rich material from the He WD is accreted onto the CO WD via Roche lobe overflow. Once 0.15 $M_\odot$ of material has been accreted, the CO WD explodes. The BSE limit of 0.15 $M_\odot$ is motivated by 1D stellar evolution models (and similar prescriptions are used in other population synthesis studies, such as that by Wang et al. 2013). However
this has been challenged in more recent simulations (Yoon &
Langer 2004; Woosley & Kasen 2011). This channel,
otherwise known as the double-detonation scenario, suggests
that sufficient material accreted quiescently from the donor
will, under compressional heating, ignite. The following He
detonation then propagates into the CO core, leading to a
thermonuclear supernova (Nomoto 1980, 1982a, 1982b). The
prescription for this event currently implemented in BSE does
not take the known influence of the mass-transfer rate and
fluctuations thereof (Woosley & Kasen 2011) into account,
instead assuming a supernova to occur once sufficient material
has been transferred. Depending on the mass-transfer rate,
systems of this type may instead lead to a subsonic ignition (at
high mass transfer rates) of the helium. This would likely result
in a massive helium nova or a so-called Ia (Bildsten et al.
2007; Kilic et al. 2014) or fast, faint flashes (e.g., Piersanti et al.
2014). This channel is not substantially affected by the changed
tides prescription, possibly a result of the supernova prescrip-
tion. However, all other subdominant channels are altered
statistically significantly. The rate of merging of binary CO
WDs is reduced by 16%. The single degenerate evolution
channels (where He main sequence+CO WD channels are
potentially associated with type-Ia supernovae and CO WD +
main sequence and CO WD+ Hertzsprung gap (HG)
potentially with archetypal type-Ia supernovae) as a whole
are reduced by 12.8%. These systems have only undergone one
phase of common-envelope evolution and have nondegenerate
stellar companions which are influenced by the tides. The rare
scenario of CO WD + to HG Ia supernovae rate is the only
single degenerate channel which sees an increase in the rate.

We find that the systems with high initial eccentricities are
less likely to undergo a thermonuclear supernova, as defined by
Hurley et al. (2002). The data set with the thermal eccentricity
distribution, and thus the most high-eccentricity systems, is the
most affected by the changed tides prescription. Owing to the
reduced early merging rate, more systems with smaller initial
separations and lower mass primaries undergo a thermonuclear
supernova with our updated prescription. The double degen-
erate CO WD + CO WD channel for the data set with initially
circular orbits is not affected by the new tides prescription. This
discussion strongly suggests the conclusion that detailed
knowledge of tidal interaction is crucial in the study of
transients depending on close binary interaction, such as type-
Ia supernovae.

6. Discussion

As can be seen from the results obtained, the updated
prescription has a statistically significant effect on the outcome
of the population synthesis. It is important that relatively small
changes in the tidal prescription can, for the closest binary
systems, have a tangible effect on the overall stellar evolution.
Our prescription dramatically decreases the merging rate and
modifies the thermonuclear supernova rate. The orbital
evolution of the binaries is likely influenced more strongly
than the final state of the surviving binaries suggests. Common-
envelope evolution substantially shrinks the orbit and circu-
larizes the binary more efficiently than the tides, and also erases
any previous tidal locking. The tides are likely to play more of
a role in the pre-common-envelope evolution and thus affect
the common-envelope initial conditions.

The main area of uncertainty in the theoretical formalisms
presented here lies in the estimation of the convective viscosity.
As suggested by Eggleton et al. (1998), the viscous timescale is
a parameter that may be amenable to observation. The
improved accuracy of the prescription means that population
synthesis results can be compared to observations to provide
insight into convective viscosity.

The theory presented here assumes solid-body rotation of
the star. While this may be a good approximation for stars that are
fully convective, for stars which have substantial convective
and radiative regions it is more likely that the stars experience
differential rotation. The convective region spins up quickly
then, depending on the efficiency of the angular momentum
transport, spin-up of the radiative regions occurs on a longer
timescale. Small surface convective regions are likely to spin
up very rapidly because these regions are the most radially
distended but contain relatively little mass.

Evolved stars, particularly in the high-mass region, typically
have multiple convective regions in the middle of the star
owing to shell burning. These regions are not identified in BSE
but they can occasionally dominate the tidal evolution.

While there are uncertainties in the theory of Eggleton et al.
(1998), particularly with regard to the convective viscosity, it is
still useful to have a prescription that has been rigorously
compared with the detailed calculations. The updated prescrip-
tion presented in this work can be said to reduce the
discrepancy between the theory and the approximation and
thus be used to test classical tidal theory with some confidence.
7. Conclusions

We have presented an updated prescription for tidal dissipation in convective regions via the equilibrium tide suitable for population synthesis codes. The prescription was formed by generating a large grid of detailed stellar models and calculating the necessary quantities to estimate the tidal dissipation, as formalised by Eggleton et al. (1998). Next, power laws were fitted to the envelope regions and core regions separately. Metallicity-dependent prescriptions for the equilibrium tide in convective cores and convective envelopes were obtained.

The updated prescription, complete with metallicity dependence, was implemented into BSE. The results of the BSE simulations show a reduction in the merging rate, with those including main-sequence stars most affected. As a further application, the population synthesis also revealed a 12.8% decrease in the single degenerate thermonuclear supernova channel and a 16% decrease in the double degenerate merging of two CO WDs when assuming a Gaussian eccentricity distribution. Double degenerate channels featuring a CO WD primary and He WD secondary are not impacted. Owing predominantly to the change in the merging and thermonuclear supernova rate, the distribution of stellar types at the end of the population synthesis simulations is altered, with an increased number of binaries surviving.

Figure 9. The ratio of the rotation rate to the corresponding pseudo-synchronous rotation rate for the surviving binaries with initially Gaussian-distributed eccentricities. (a) The primary stars and (b) the secondary stars.

Figure 10. A 2D histogram showing the initial distribution of primary mass and semimajor axis for the circularized systems for the new tides prescription in the Gaussian-distributed data set.

Figure 11. A 2D histogram showing the change in the initial distribution of primary mass and semimajor axis of the circularized systems when comparing the original and updated tides prescription in the Gaussian-distributed data set.
Figure 12. Various parameters at the start of the mass-transfer phase which leads to the common-envelope evolution. The distributions are (a) the masses of the primaries, (b) the masses of the secondaries, (c) the semimajor axes, (d) the stellar types of the primaries, (e) the stellar types of the secondaries, and (f) the eccentricities. The solid green line represents the results with the updated tides prescription, the dashed black line shows the original BSE result. The data set with initially flat distributed eccentricities is displayed.

Figure 13. A 2D histogram showing the final type of star 1 and star 2 after 14 Gyrs with the new tides prescription for the data set with initially Gaussian-distributed eccentricities. Note that stellar type 15 refers to massless remnants, which are formed either by Ia supernova or mergers.

Figure 14. A 2D histogram showing the percentage change in systems when comparing the Hurley et al. (2002) tides prescription to the updated prescription for the data set with initially Gaussian-distributed eccentricities. In the blue regions the original Hurley et al. (2002) scheme produces more of these systems, in the red regions the updated prescription produces more.
| $e$ distribution | $k_{1,SNe}$ | $k_{2,SNe}$ | $k_{1,Fin}$ | $k_{2,Fin}$ | Tot 1 | Tot 2 | % Diff. | Tot 1 | Tot 2 | % Diff. | Tot 1 | Tot 2 | % Diff. | Tot 1 | Tot 2 | % Diff. |
|------------------|-------------|-------------|-------------|-------------|-------|-------|---------|-------|-------|---------|-------|-------|---------|-------|-------|---------|
| Gauss.           | CO WD      | He WD      | ...        | He WD      | 9206  | 9078  | −1.4    | 9451  | 9347  | −1.1    | 10666 | 11010 | +3      | 7958  | 8015  | +0.7    |
| Flat             | CO WD      | CO WD      | ...        | ...        | 1220  | 942   | −16     | 1045  | 893   | −15     | 801   | 619   | −23     | 1294  | 1298  | +0.3    |
| Therm.           | He WD      | CO WD      | He WD      | ...        | 941   | 1105  | +17     | 840   | 988   | +18     | 639   | 752   | +17     | 1095  | 1302  | +19     |
| Circ.            | Double Degen. | −1.3%     | −1%        | +2.3%      | +2.6% |
| He WD            | MS/MS/RGB/ | ...        | CO WD      | 2135       | 1925  | −9    | 2119    | 1935  | −8    | 2104    | 1991  | −5    | 2107    | 2005  | −5    |
| CO WD            | MS/MS/MS/ | ...        | NS         | 254        | 237   | −6    | 238     | 224   | −6    | 162     | 147   | −9    | 379     | 384   | +1    |
| He MS            | CO WD      | CO-WD      | ...        | 234        | 124   | −47   | 244     | 130   | −47   | 172     | 74    | −57   | 282     | 101   | −64   |
| CO WD            | MS/MS/MS/ | ...        | MS         | 99         | 75    | −24   | 100     | 89    | −11   | 118     | 68    | −4    | 79      | 66    | −16   |
| CO WD            | MS/HG/MS/ | ...        | HG         | 28         | 42    | 50    | 33      | 45    | +36   | 34      | 42    | +29   | 18      | 40    | +125  |
| CO WD            | MS/MS/MS/ | ...        | RGB        | 16         | 14    | −12   | 18      | 21    | +16   | 34      | 29    | −14   | 17      | 17    | 0     |
| Single Degen.    | −12.8%     | −10.5%     | −10.4%     | −9.2%      |
| Total            | −3.6%      | −2.8%      | −4.6%      | −1.0%      |

**Note.** $k_1$ refers to the stellar type of the initially more massive primary star, $k_2$ refers to the stellar type of the less massive secondary. $k_{1,Sne}$ and $k_{2,Sne}$ at supernovae refer to the stellar type at the time of supernova and the final $k_{1,Fin}$ and $k_{2,Fin}$ refer to the stellar type at the end of the simulation. The “Tot 1” refers to the total number of systems found for each channel using the Hurley et al. (2002) tides prescription and the “Tot 2” refers to the number of systems from our updated prescription. The “% Diff.” field compares the number of supernova for the two tides prescriptions for the same eccentricity distribution.
found a comparable number of systems having achieved spin–orbit synchronization with both prescriptions but also measure an increased number of subsynchronously rotating systems far from spin–orbit synchronization with our updated prescription. The number of systems which have some eccentricity at the start of common-envelope evolution remains small but nonetheless increases by an order of magnitude.

The results of this paper show that a relatively small change in the tides prescription can have a statistically significant effect on the final stellar type, spin–orbit synchronization, and observably traceable events such as the rate of early merging and thermonuclear supernova rates.

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Appendix

Final Orbital Parameters for All Binary Star Evolution Data Sets

For completeness the final orbital parameters for all the population synthesis data sets are shown here. Figures 15, 16, and 17 have initial eccentricity distributions which are flat, thermal, and circularized, respectively.

Figure 15. The final orbital parameters of the population synthesis data set with a flat eccentricity distribution.

Figure 16. The final orbital parameters of the population synthesis data set with a thermal eccentricity distribution.

Figure 17. The final orbital parameters of the population synthesis data set with an initially circular eccentricity distribution.
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