ON THE FORMATION OF DOUBLE WHITE DWARFS THROUGH STABLE MASS TRANSFER AND A COMMON ENVELOPE

T.E. Woods
University of Alberta, Dept. of Physics, 11322-89 Ave, Edmonton, AB, T6G 2E7, Canada

N. Ivanova
University of Alberta, Dept. of Physics, 11322-89 Ave, Edmonton, AB, T6G 2E7, Canada

M.V. van der Sluys
Radboud University Nijmegen, P.O. Box 9010, NL-6500 GL Nijmegen, The Netherlands

S. Chaichenets
University of Alberta, Dept. of Mathematical and Statistical Sciences, CAB, Edmonton, AB, T6G 2G1, Canada

ABSTRACT

Although several dozen double white dwarfs (DWDs) have been observed, for many the exact nature of the evolutionary channel(s) by which they form remains uncertain. The canonical explanation calls for the progenitor binary system to undergo two subsequent mass-transfer events, both of which are unstable and lead to a common envelope (CE). However, it has been shown that if both CE events obey the standard $\alpha_{\text{CE}}$-prescription (parametrizing energy loss), it is not possible to reproduce all of the observed systems. The $\gamma$-prescription was proposed as an alternative to this description, instead parametrizing the fraction of angular momentum carried away in dynamical-timescale mass loss. In this paper, we analyze simultaneous energy and angular-momentum conservation, and show that the $\gamma$-prescription cannot adequately describe a CE event for an arbitrary binary, nor can the first phase of mass loss always be understood in general as a dynamical-timescale event. We consider in detail the first episode of mass transfer in binary systems with initially low companion masses, with a primary mass in the range $1.0-1.3 \, M_\odot$ and an initial mass ratio between the secondary and primary stars of $0.83-0.92$. In these systems, the first episode of dramatic mass loss may be stable, non-conservative mass transfer. This strips the donor’s envelope and dramatically raises the mass ratio; the considered progenitor binary systems can then evolve into DWDs after passing through a single CE during the second episode of mass loss. We find that such a mechanism reproduces the properties of the observed DWD systems which have an older component with $M \lesssim 0.46 \, M_\odot$ and mass ratios between the younger and older WDs of $q \geq 1$.

Subject headings: binaries: close — stars: evolution — X-rays: binaries

1. INTRODUCTION

A critical phase in the formation and evolution of most close interacting binaries is the so-called common-envelope (CE) event, during which the components of a binary system are engulfed by a common gaseous envelope. The resulting drag-like interaction will then dramatically shrink their orbit (Ostriker 1976; Paczynski 1976). Depending on the envelope structure and companion masses, either the envelope is ejected during this process leaving behind a close binary, or the two stars merge. Dividing the parameter space into binaries that survive CEs and those that do not, and determining the final separation for the former, is necessary in order to calculate the formation rates of low-mass X-ray binaries (LMXBs) and $\gamma$-ray bursts, as well as for LISA and LIGO sources (Belczynski et al. 2008). Understanding which evolutionary channels are viable pathways for the creation of double-degenerate systems such as double white dwarfs (DWDs) is one of the key ‘sanity checks’ available in studying binary evolution, providing tight observational constraints for the otherwise almost entirely theoretical study of the evolution of multiple stars.

The majority of currently observed DWDs consist of relatively low-mass helium dwarfs (Napiwotzki et al. 2001, 2002; Karl et al. 2003; Napiwotzki et al. 2004; Nelemans et al. 2005). The observed DWDs for which the older companion is less massive than $0.46 \, M_\odot$ have an average orbital period of $0.96 \, \text{d}$ and an average mass for the (inferred) younger companion of $0.39 \, M_\odot$ (based on the double-lined spectroscopic binaries observed prior to this year, van der Sluys et al. 2006, see table 1).

In order to form WD companions of the observed masses, a DWD system must necessarily have undergone two episodes of envelope mass loss as each component went through the giant phase. This can be inferred from the fact that none of these observed WDs are sufficiently massive to have evolved independently to a degenerate state within a Hubble time, and so their progenitors, though still low-mass stars, had to be several times more massive than the WDs they produced. As low-mass gi-
ANTS obey a tight relation between core mass and radius, the mass of the younger WD gives the strongest known constraint on the pre-mass-transfer binary configuration. On the other hand, the initially lower-mass companion must evolve into a white dwarf via a common-envelope process in the last binary interaction phase, in order to achieve the small separations observed (Iben & Livio 1993; Webbink 2003). However, the physics underlying the evolutionary channel(s) by which DWDs form remains uncertain.

A variety of explanations have been posited to explain the first stage of mass transfer (MT), in which the initial primary loses its envelope. Han (1998) showed that both CE and Roche-lobe overflow (RLOF) are possible in the first episode of the MT. Later, it was claimed that this phase cannot be described by stable and conservative RLOF (Nelemans et al. 2000; van der Sluys et al. 2006). The suggestion that the first MT episode in the formation history was a CE event also proved problematic: when formulated in terms of the binding energy of the envelope, it appeared to imply that the binary must be able to eject its envelope with an unphysical (often negative) efficiency. Nelemans et al. 2000; Nelemans & Tout 2003; Webbink 2003. Furthermore, the majority of the discovered double-degenerate systems have components of comparable mass, in contradiction to the results of past numerical work (Han 1998).

Recently, a reconciliation was attempted by instead considering angular-momentum balance, re-parametrizing the problem in terms of the so-called “α CE formalism” (Nelemans et al. 2000; Nelemans & Tout 2003). In this paper, we demonstrate that the γ-formalism is not stable against small changes in the binary parameters (§3), and that in general it too fails to provide a physical description of an initial, dynamical-timescale phase of evolution which is consistent with both energy and angular momentum conservation.

As an alternative, we remove the restriction to dynamical-timescale processes and consider the evolution of red-giant main-sequence (RG-MS) binaries via stable, but non-conservative mass transfer from the primary as the first phase of mass loss (§4.5). In this paper, we limit ourselves to systems where the initial primary has not reached the helium flash. We demonstrate that, upon the former secondary reaching RLOF, an ensuing CE phase will produce a set of DWD binaries with mass ratios and periods in line with the observed DWDs whose older remnant is ≤ 0.46 M⊙ (§6). Therefore the stable MT+CE channel provides a natural means for reproducing those DWDs in which the first phase of mass loss appears to have been accompanied by orbital expansion.

2. PRELIMINARIES

We now outline the two canonical prescriptions for treating common-envelope evolution, and develop the standard formalism for treating stable mass transfer in the case of Roche-lobe overflow.

2.1. Energy balance versus angular-momentum balance

In the standard treatment of CE outcomes, the final separation of the binary is determined via the “energy formalism” (Webbink 1984), in which the binding energy of the (expelled) envelope is equated to the decrease in the orbital energy $E_{\text{orb}}$:

$$ E_{\text{bind}} = E_{\text{orb},i} - E_{\text{orb},f} = -\frac{Gm_d m_a}{2a_i} + \frac{Gm_d c m_a}{2a_i}. \quad (1) $$

Here $a_i$ and $a_f$ are the initial and final binary separations, $m_d$ and $m_a$ are the initial star masses (donor and accretor, respectively) and $m_d,c$ is the final mass of the donor, after losing its envelope.

A parameter $\lambda$ is introduced to characterise the central concentration of the donor envelope:

$$ E_{\text{bind}} = \int_{\text{core}} \left( \frac{Gm}{r(m) - \epsilon(m)} \right) dm = \frac{Gm_d m_{d,e}}{\lambda r_d}. \quad (2) $$

Here $m_{d,e}$ is the mass of the removed (giant’s) envelope, $r_d$ is the radius of the giant star at the onset of the CE and $\epsilon$ is the specific internal energy. $E_{\text{bind}}$ therefore consists of the potential energy of the envelope and its internal energy, and can be found directly from the stellar structure for any choice of core mass. In our calculations, we adopt to include in $\epsilon$ only the thermal energy of the gas and the radiation energy, but not the recombination energy. There are also alternative definitions for $E_{\text{bind}}$, where ionization energy (e.g. Han et al. 2002) or enhanced winds (e.g. Soker 2004) are taken into account.

Another parameter, $\alpha_{\text{CE}}$, is introduced as a measure of the efficiency with which energy is transferred from the orbit into envelope expansion. Invoking energy conservation, one can then find the final orbital separation from

$$ \alpha_{\text{CE}} \lambda \left( \frac{Gm_d c m_a}{2a_i} - \frac{Gm_d m_a}{2a_i} \right) = \frac{Gm_d m_{d,e}}{r_d}. \quad (3) $$

The obvious bounds on this parameter are $0 < \alpha_{\text{CE}} \leq 1$, since energy cannot be generated. The parameter $\lambda$ can be calculated from detailed stellar-structure models. For many low-mass giant stars of interest $\lambda \approx 1$, and therefore many authors assume $\alpha_\lambda = 1$ or 0.5. van der Sluys et al. (2014) find $0.027 < \alpha_\lambda < 1.73$ with a median of $\lambda = 0.86$ for the donors (with masses up to 20 M⊙) of a population of 165,000 binaries at the onset of a CE. Note that this does not hold for massive giants, where $0.004 \lesssim \lambda \lesssim 10$ (Tauris & Dewi 2001; Podsiadlowski et al. 2003).

An alternative approach to determine the orbital period after the ejection of the envelope is by considering the other available integral of motion, the angular momentum (Nelemans et al. 2000; Nelemans & Tout 2003). This is known as the $\gamma$-formalism and can be expressed as:

$$ \frac{\Delta J_{\text{lost}}}{J_1} = \frac{J_1 - J_2}{J_1} = \gamma \frac{m_{d,e}}{m_d + m_a}, \quad (4) $$

where $J_1$ and $J_2$ are the angular momenta of the initial and the final binaries. Hence, the $\gamma$-parametrization describes the specific fraction of the initial angular momentum that is carried away by the envelope as it is lost from the system, in terms of a multiplicative factor ($\gamma$) times the fraction of the total mass lost from the system.

It was shown that the $\gamma$-formalism can reproduce the distributions of the orbital periods and mass ratios in the
observed DWD systems with a single value of $\gamma = 1.5$ for the first mass-transfer event, where the range for possible reconstructed values was found to be between ~1.2 and ~2.5 \cite{Nelemans2003}. At the same time, they showed that no single value of $\alpha_{\text{CE}}\lambda$ can satisfy all the merger scenarios they considered. The values that can reconstruct the observed systems scatter from unphysically negative to suspiciously large ~2, with values for $\alpha_{\text{CE}}\lambda$ skewed to low ($\lesssim 0.5$) values. We note that those low values are rather in agreement with expected $\alpha_{\text{CE}} < 1$ and $\lambda$ variation along the giant branch. The considered systems had primary masses from 1.2 to 3 $M_\odot$, and most of the likely progenitors clustered around ~1.7 $M_\odot$.

### 2.2. Orbital evolution during the mass transfer

Assuming a circular orbit, the instantaneous angular momentum about the binary’s centre of mass is defined as

$$J = \frac{m_a m_d}{\sqrt{m_d + m_a}} \sqrt{Ga},$$ \hspace{1cm} (5)

where $a$ is the current orbital separation.

Neglecting the spin angular momentum of the companions, a general equation for the orbital evolution of a non-eccentric binary is:

$$\frac{2J}{a} = \frac{\dot{a}}{a} + 2 \frac{\dot{m}_d}{m_d} + 2 \frac{\dot{m}_a}{m_a} - \frac{\dot{m}_d + \dot{m}_a}{m_d + m_a},$$ \hspace{1cm} (6)

Here $\dot{J}$ and $\dot{a}$ are the rates of change of the orbital angular momentum and of the orbital separation, respectively. The quantities $\dot{m}_d$ and $\dot{m}_a$ are the corresponding rates of the total mass loss from the donor and the accretor.

The total mass loss from the donor is $\dot{m}_d = m_{d,\text{t}} + \dot{m}_{d,w}$, where $m_{d,\text{t}}$ is the mass transfer rate through $L_1$, and $\dot{m}_{d,w}$ is the mass loss from the donor in the form of a fast isotropic wind. As the accretor is less evolved than the donor and is still on the main sequence, its wind mass loss can be neglected. We introduce the following notations:

- $\beta = -\dot{m}_a/\dot{m}_{d,\text{t}}$ — the fraction of the transferred mass that is accreted onto $m_a$; the conservation factor. With $\beta = 1$ the MT is fully conservative.
- $\delta = \dot{m}_{d,w}/\dot{m}_d$ — the fraction of the total donor mass that was lost in the form of a fast isotropic wind.

With these notations, the total mass loss from the system is

$$\dot{m}_d + \dot{m}_a = (1 - \beta + \beta\delta) \dot{m}_d,$$ \hspace{1cm} (7)

and the mass accreted is

$$\dot{m}_a = -\beta(1 - \delta) \dot{m}_d.$$ \hspace{1cm} (8)

The specific angular momenta of the two binary members, and hence of the mass that is carried away from them (from the accretor star as transferred material that is isotropically re-emitted, and from the donor star in the form of a fast isotropic wind), are:

$$h_a = \frac{m_a}{m_d + m_a} \frac{J}{m_d}, \quad h_d = \frac{m_a}{m_d + m_a} \frac{J}{m_d},$$ \hspace{1cm} (9)

and the total loss of angular momentum from the binary system can be written as:

$$\frac{\dot{J}}{J} = \frac{\dot{m}_d}{m_d + m_a} \left[ \frac{m_d}{m_a} (1 - \delta)(1 - \beta) + \frac{m_a}{m_d} \right].$$ \hspace{1cm} (10)

Combining eqs. (6) and eqs. (10), we find that the orbital evolution for our calculations of evolutionary sequences during RLOF is:

$$\frac{\dot{a}}{a} = \frac{\dot{m}_d (1 - \delta)(2m_d^2 - 2m_a^2 - \beta m_d m_a) - m_d m_a}{m_a (m_a + m_d)},$$ \hspace{1cm} (11)

Note that in our calculations we only choose to fix the constant conservation factor $\beta$ for each individual binary evolution, but not $\delta$, which is always a function of the current evolutionary state and MT rate. During the initial MT phase, when MT often operates on a timescale close to thermal, and the MT rate is high, $\delta$ is effectively 0. The inclusion of $\delta$ becomes more important during the late stage of the MT, when the MT operates on the nuclear timescale (for more details, see §5).

### 3. Analysis of the $\gamma$-formalism

\cite{Nelemans2000} analyzed the formation of DWD by attempting to reconstruct known systems. The authors found that for the second phase of mass loss, a CE event with $\alpha_{\text{CE}}\lambda \simeq 2$ could be fit to the majority of observed systems. However, one should assess the implications of this with caution as we expect use of a single-valued parameter to be inappropriate in the general case, as there is little reason to assume that such a parameter should not vary under differing conditions. Specifically, in the case of the $\alpha_{\text{CE}}\lambda$ formalism, $\lambda$ is known to vary along the giant branch, and it would seem a somewhat awkward convenience to suggest a single envelope removal efficiency is shared among all binaries undergoing a CE. Such considerations are essential in order to provide more substantive results in population synthesis. \cite{Nelemans2000} find plausible values for $\alpha_{\text{CE}}\lambda$ ranging from 0.5 to 3 for different observed cases. We take a value of $\alpha_{\text{CE}}$ to be reasonable so long as it is in the physically meaningful range between 0 and 1.

The same reconstruction analysis in \cite{Nelemans2000} has also shown that the first phase of mass loss can be explained with a CE only if $-15 \leq \alpha_{\text{CE}}\lambda \leq -5$, well outside any physically acceptable range. However, this assumes that the only relevant source of energy is the binding energy of the envelope. For the orbit to widen in the course of mass loss, Eq. (6) requires an influx of energy outside of that which is available on a dynamical timescale. This is not at all unphysical for dynamically stable MT via RLOF, which may take place on the thermal or nuclear timescale and is driven by the nuclear burning of the donor. Therefore the cause for this unphysical behaviour would seem to be immediately clear; stable MT via RLOF can in many cases provide a clear solution for the removal of the initial primary’s envelope.

However, the possibility that stable conservative MT could account for this stage was previously ruled out. \cite{Nelemans2000} empirically analyzed Algol type MT, specifically MT initiated while the donor is still on the main sequence. In a later study \cite{vanDerShuy2006}, conservative MT was considered and rejected once again.

The formation of double-WD binaries
more. We note however that neither of the studies performed the detailed evolution for giant donors at the start of the MT. Nelemans et al. (2000) empirically analyzed only stars with less than 50% of the outer envelope being convective at RLOF (e.g., for a 1.2 $M_\odot$ star, this limit means that the star is as small as $\sim 2.6 R_\odot$ and has barely left the bottom of the giant branch). In van der Sluys et al. (2000), it was adopted that all stars beyond the bottom of the giant branch will start unstable MT (see their condition for instability 7), so the detailed MT calculations were performed only for stars that have not become giants yet upon reaching RLOF. We note that in both studies the donors could become giants after the start of the MT and continue MT stably, but the initial conditions limited the donors at the end of the MT to rather early giants.

An alternative formulation, in which the envelope of the initial primary is lost without significant spiral-in, was formulated in terms of a new parameter $\gamma$ (see §2.1). It was found that $\gamma = 1.5$ allows for widening or very mild shrinkage in the first CE phase (for mass ratios very close to unity) but extreme shrinking in the second. As a result, it has been claimed in Nelemans & Tout (2005) that this single value of $\gamma$ can explain all observations and therefore can be used to predict the outcome of a CE, as well as any other dynamical-timescale evolution, for any arbitrary binary population, including massive binaries.

The $\gamma$ formalism can indeed lead to orbital expansion, as well as an increase in the total energy, for mass ratios close to 1. However, if interpreted as a dynamical-timescale process, this increase must prove just as unphysical as a negative efficiency in the $\alpha$CE$\lambda$ formalism. In the following section we will also demonstrate that a single-valued $\gamma$ is not robust against small perturbations in orbital parameters, and is thus unable to explain both evolutionary stages in all instances. Therefore, when attempting to describe both phases of DWD formation simultaneously, the $\gamma$ formalism is subject to similar fundamental physical problems as those found using the $\alpha$CE$\lambda$ prescription. Rather, in §3 we demonstrate that stable but non-conservative mass transfer can account for the expansion in the initial phase, bypassing the need for any parametrization of this stage.

In order to understand what the $\gamma$ mechanism implies, and to contrast it with the $\alpha$CE$\lambda$ formalism in a double-CE scenario, let us analyze the energy and angular-momentum $J$ plane for this orbit. The shaded region contains Keplerian orbits for core masses bounded by $m_{\text{c, min}} < m_{\text{c}} < m_{\text{c, max}}$ (see the text). A final state of the post-CE binary must lie within this area. The dashed lines (blue) trace the minimum energy expenditures to release the envelope with, for $\lambda$ calculated using the eq. 2 and for $\lambda = 1$. Dashed-dotted green line separates regions where the post-CE binary has more or less energy than at the start of the CE. Dotted green line separates regions where the post-CE is wider ($a > a_1$) than at the start of the CE and where it shrunk ($a < a_1$).

3.1. Common envelope via $\alpha$-formalism

As an example, we consider a binary with a giant of 2 $M_\odot$ and a WD of 0.5 $M_\odot$, where the CE is initiated when the giant has a radius of 21 $R_\odot$. The states of the binary system in the orbital-energy–angular-momentum ($E - J$) plane are plotted in Fig.1. The location of the initial state is marked with a star. For this state the orbital energy $E_{\text{orb}, i}$ and the rotational energy of the giant’s envelope (assumed to be synchronized with the initial orbit), as well as the orbital angular momentum $J_{\text{orb}, i}$ and angular momentum of the giant’s envelope are taken into account.

The thick solid line is determined by repeatedly removing the outermost mesh point from the structure model, assuming that the radius of the resulting star is equal to the radius coordinate the new outer mesh point had in the original model (i.e., the model doesn’t expand), equating this radius to the Roche-lobe radius and then computing the orbital properties of the resulting binary. We also note that in this figure, the adiabatic expansion of the post-CE remnant due to mass loss was not taken into account (see discussion in Deloye & Taam 2010, Ivanova 2011), as such, the solid line provides the closest possible orbits and, realistically, the position of the binary can only be below this line. The region where the energy is below its initial value is an impossible final configuration for a post-CE binary, and is present in the figure only as a limiting case, as such a configuration is not physically possible.

For any given core mass, Kepler’s law constrains the orbits to a straight line parallel to the shaded region, which is bounded by the minimum and maximum core
masses. Our choice of the lower bound on the possible core mass \( m_{c,\text{min}} \) is the hydrogen-exhausted core \( m_{d,X} \) (the region where \( X < 10^{-10} \)) and is rather standard. For the upper bound on the possible core mass \( m_{c,\text{max}} \) we choose the minimum between the central mass which contains less than 10% hydrogen (as in Dewi & Tauris 2000) and the bottom of the outer convective envelope \( (m_{\text{BCE}}) \). The definition of the post-CE core is an important problem in itself. We should stress that there is no strong constraint from either observations or theory which dictates that the post-CE remnant immediately after the dynamical event will have the exact same mass as the WD companion that is observed much later. As such, the mass of a post-CE remnant could be anywhere between our minimum and maximum core-mass definitions. A stronger constraint on the post-CE core mass is proposed in Ivanova & Chaichenets (2009); Ivanova (2011).

The solid line in Fig. 1 represents the closest possible orbit from Roche-radius considerations: only the states below the solid line are possible, and the actual state depends on the degree of the post-CE detachment. Only the strip bounded from above by the thick solid line and lying within the shaded region is permitted for a self-consistent final post-CE binary. We note from the Fig. 1 that, depending on the choice of the post-CE remnant mass, the minimum possible semi-major axis of the post-CE binary can vary by a factor of 30.

The post-CE binary can not have more energy than the initial binary and still satisfy conservation of energy (see dashed-dotted green line on Fig. 1), since some energy must be used to expel the common envelope to infinity. We can also find the position that a final binary would have if it kept the same orbital separation, for any valid post-CE mass of the donor \( m_{c,\text{min}} < m_{d,c} < m_{d} \). Clearly, a widened orbit would violate energy conservation.

We also plot the energy "expense", the initial energy value plus the energy needed to disperse the envelope above a given core mass, as the dashed lines in Fig. 1 (assuming \( \alpha = 1 \) — the most efficient case possible, a smaller value would shift the curve higher). The different points on these tracks are determined by removing the outer mesh point, computing the amount of energy needed to expel that mass shell to infinity, and removing that energy from the binary orbit. The angular momentum for these states is computed using the remaining masses and orbital energy to satisfy Kepler’s law. As this energy expense is the smallest possible, the final binary state should lie anywhere above the dashed lines for a given core mass. For comparison, we show a solution where \( \lambda \) is calculated from the stellar structure, and where \( \lambda = 1 \) is assumed.

Energy considerations limit the range of possible post-CE binary separations, as there is a minimum amount of energy that needs to be extracted. Nonetheless, for a properly computed \( \lambda \), final orbital separations can vary over a factor of 10, depending on the choice of core mass. The whole range of possible states is now bounded by the blue dashed line to the bottom, the solid red line to the top and the shaded red area. When the CE is initialised at a different giant radius (i.e., at a different orbital period), and accordingly a different \( m_{d,X} \), the picture is qualitatively similar, although the uncertainty that is introduced by the core-mass definition could vary.

3.2. Common envelope via \( \gamma \)-formalism

We now construct an example that fits the \( \gamma \)-parametrisation introduced in Nelemans et al. (2000) and further studied in Nelemans & Tout (2005), and show that it is not robust against small changes in binary parameters. The latter study determined the range of values for \( \gamma \) to be between \( \sim 1.2 \) and up to 4 in the first episode of the MT and between \( \sim 0.5 \) and 3 in the last episode of the MT, with the most likely value of \( \gamma \approx 1.5 \) — i.e., every gram of the escaped envelope material carries away 1.5 times the average specific angular momentum of the binary.

Let us choose a \( 2 \, M_{\odot} \) giant, evolved to a hydrogen-exhausted core mass \( m_{d,X} \sim 0.4 \, M_{\odot} \), a common case in the study of Nelemans & Tout (2002), where many double WD binaries have an older companion of \( 0.5 \, M_{\odot} \) and a younger WD of \( 0.4 \, M_{\odot} \). In Fig. 2 we again plot the final binary configurations in the \( E - J \) plane, in accordance with the \( \gamma \)-formalism. The black tracks are constructed by subsequently removing mass-mesh points from the surface of a stellar-structure model. The value for \( J \) is computed from the original angular momentum of the binary, and by applying the \( \gamma \)-formalism. The value for \( E \) is computed then from Kepler’s law. The only self-consistent solutions are those that fall within the strip delineated by the two thin solid red lines (corresponding to the red shaded area in Fig. 1 and described in § 3.1) for the adopted core-mass range. The solutions also are bound from above by the solid red line, where the binary is bound to merge, and by the dashed-dotted green line, which denotes the initial binary energy: below this line, the \( \gamma \)-formalism essentially predicts energy generation.

From Fig. 2 we see that the track for \( \gamma = 1.5 \) roughly coincides with a possible final binary configuration for these particular companion masses. By coincidence, the \( \gamma \approx 1.5 \) solution crosses the final binary configuration at approximately the location mandated by energy consideration. However, we will show below that this is no longer the case for a giant of the same mass but with a different core mass. The self-consistent solutions in this example are those with \( \gamma \approx 1.43 - 1.47 \) (dotted black lines), where for some core masses values between \( 1.38 \) and \( 1.505 \) could also give physically valid solutions (thick solid black lines). Note that the change in \( \gamma \) by \( \pm 0.05 \) around \( \gamma = 1.45 \), for the same core mass, results in final orbits being different by a factor of 10, while a bigger change in \( \gamma \) leads to either merger, or to an unphysical energy generation. As such, it is not possible for one system to have a large range of \( \gamma \) giving physically valid solutions, such as from 1.2 to 3, as in Nelemans & Tout (2005).

As we indicated, the consistency of the solution considered above is coincidental. We will now consider two examples where a CE with \( \gamma \approx 1.5 \) does not lead to a self-consistent solution.

First, we take the same \( 2 \, M_{\odot} \) giant with the same \( m_{d,\text{min}} \sim 0.4 \, M_{\odot} \), but with a \( 1.5 \, M_{\odot} \) companion (Fig. 3), similar to some initial binaries considered to be progenitors for DWDs in van der Sluys et al. (2006), and consider how the \( \gamma \)-formalism treats the first phase of MT here. This binary would have a self-consistent post-CE binary separation only for \( \gamma \approx 1.99 - 2.06 \) (close to values of \( \gamma \) used in some similar systems in van der Sluys et al.
Fig. 2.— Orbital angular momentum and energy for a 2\,M⊙ + 0.5\,M⊙ binary (r_d = 86\,R⊙ and m_{d,X} = 0.38\,M⊙). Thick and thin solid red lines show the only possible final binary configurations for various adopted core masses, for the comparison we also show the the minimum energy expenditures to release the envelope (blue dashed line, see also the caption of Fig. 1). Black solid and dotted lines indicate possible final binary configurations, assuming angular momentum lost in accordance with the γ-formalism, where thick black solid lines show minimum and maximum γ that make a physically viable binary, and dotted black lines show values of γ that lead to formation of physical viable binaries for all range of the core masses. Other lines’ styles are as in Fig. 1.

(2006), see their Table 6). With γ = 1.5, this binary would extract too little angular momentum to remain an energy-consistent binary: the binary is even less bound than it was at the beginning — the same effect as having negative α or a stellar wind; apparently energy is generated during the mass removal to infinity. As a consequence, the binary is becomes wider during the mass loss. Speaking physically, it means that, if γ = 1.5 can reconstruct some systems, in these systems the mass loss process was not conserving energy, and as such could not proceed on a dynamical-timescale and be called a common envelope. This is a clear indication of a stable mass transfer event and the MT phase has to be studied and understood using the appropriate tools.

Another example involves a binary with a smaller companion (0.35\,M⊙, Fig. 3). Keplerian solutions can be found for γ ≈ 1.36 – 1.39, where the largest acceptable solution is γ ≈ 1.415. With γ = 1.5, this binary has to extract so much angular momentum that the post-CE binary clearly has to merge if the realistic core sizes are taken into account, whereas energy consideration indicates that a merger is not necessary, though it is at a threshold.

We conclude that the γ-parametrisation with a unique value of γ can not be used for arbitrary companion masses. A small variation in the value of γ covers the whole range of possible solutions — from unphysically expanded, to all possibly physically acceptable configurations, and to mergers. As such, one cannot employ the γ-formalism using γ = 1.5 for an arbitrary binary, as γ values must be fit for each system. To resolve the apparently negative α_{CE} values required to explain the formation of many DWD systems, we propose that instead of a first common-envelope event, stable mass transfer takes place. While it has been claimed (Nelemans et al. 2000; van der Sluys et al. 2006) that an initial phase of fully conservative MT is incompatible with the observed distribution of DWDs, this was demonstrated only for donors that started mass transfer near the beginning of the RGB. The degree of orbital expansion is greatly re-
duced if one introduces an inefficiency in the process — non-conservative MT. In this case, the second CE can proceed with physically reasonable values for \( \alpha_{\text{CE}} \). To avoid an initial CE, the first episode of mass transfer must proceed in a dynamically stable manner.

4. Stability of mass transfer

Whether, once started, MT will proceed in a stable or unstable manner depends on the response of the donor and its Roche lobe to the MT. Mass loss is a perturbation that brings a star out of hydrostatic and thermal equilibrium. In order to re-establish these equilibria, the star will either expand or contract, first restoring hydrostatic equilibrium, and then, on a longer timescale, thermal equilibrium. Like the star’s radius, its Roche-lobe radius also changes in response to the MT.

As a stability condition, we thus demand that upon MT the new donor radius should remain within the donor’s new Roche lobe. The dynamical stability of the MT depends on the response of the donor’s mass to the change in donor mass. To consider stability in detail, we will use the linear stability analysis following [Hiellung & Webbink 1987; Soberman et al. 1997].

We define the adiabatic mass–radius exponent (the donor’s response to the mass loss on an adiabatic timescale) as

\[
\zeta_{\text{ad}} = \left( \frac{d \log r_d}{d \log m_d} \right)_{\text{ad}},
\]

and the Roche lobe’s mass–radius exponent (the Roche-lobe response to the MT) as

\[
\zeta_{\text{RL}} = \left( \frac{d \log r_{\text{RL}}}{d \log m_d} \right).
\]

The criterion for dynamical stability of MT then can be written as \( \zeta_{\text{ad}} \geq \zeta_{\text{RL}} \).

If this criterion is satisfied, the donor is able to recover its hydrodynamical equilibrium while remaining within its Roche lobe. It will then try to recover its thermal equilibrium on the Kelvin-Helmholtz timescale. The change in its equilibrium radius can be expressed with the use of the equilibrium mass–radius exponent

\[
\zeta_{\text{eq}} = \left( \frac{d \log r_d}{d \log m_d} \right)_{\text{eq}}.
\]

If, in addition to the dynamical-stability condition, the condition \( \zeta_{\text{ad}} \geq \zeta_{\text{RL}} \) also holds, then MT will proceed on the nuclear-evolution timescale in a secularly stable manner. If \( \zeta_{\text{ad}} < \zeta_{\text{RL}} \), MT will be driven by thermal readjustment and will proceed stably on the thermal timescale \( (\tau_{\text{th}}) \). In the case of a red giant, the radius of the star in complete equilibrium is a function predominantly of its core mass, and as such its thermal response is usually adopted to be \( \zeta_{\text{eq}} \approx 0 \), though it can vary. We will now consider these responses in more detail.

4.1. Adiabatic response

The adiabatic mass–radius exponent for giants can be obtained considering the case of a condensed polytrope with \( n = 3/2 \) [Hiellung & Webbink 1987]. The value of \( \zeta_{\text{ad}} \) can then be found to within 1% accuracy using the formula from [Soberman et al. 1997]:

\[
\zeta_{\text{ad}} = \frac{2}{3} \frac{M_c}{1 - M_c} - \frac{1}{3} \frac{1 - M_c}{2M_c} - 0.03 M_c + 0.2 \frac{1}{1 + (1 - M_c)^{-6}},
\]

where \( M_c \equiv m_c(M_\odot)/m \) is the mass fraction of the helium core.

4.2. Roche-lobe response

We expand the logarithmic derivative of the orbital separation with respect to the donor mass as:

\[
\zeta_{\text{RL}} = \frac{\partial \ln a}{\partial \ln m_d} + \frac{\partial \ln (r_{\text{RL}}/a)}{\partial \ln q} \frac{\ln q}{\partial \ln m_d}.
\]

Here \( q = m_d/m_a \) is the mass ratio. The first term, \( \partial \ln a/\partial \ln m_d \), is solely due to the mass loss or MT and can be found using eq. [11]:

\[
\frac{\partial \ln a}{\partial \ln m_d} = \frac{m_a \dot{a}}{m_d a}.
\]

We will be most concerned with stability at the onset of a fast initial MT phase (see §4.3, §5.3). In this case we may assume that the MT rate from the donor exceeds the wind mass-loss rate significantly, so that for the purpose of this stability analysis we can assume that \( \delta = 0 \) (See § 2.2). Then:

\[
\frac{\partial \ln a}{\partial \ln m_d} = 2m_d^2 - 2m_a^2 - m_a m_d (1 - \beta),
\]

\[
\frac{m_a m_d + m_a}{m_a}.
\]

where \( \beta \) is the fraction of the transferred mass that is accreted by the secondary star. We note that the presence of wind makes MT more stable, as the orbit always expands in response to wind loss. As such, with \( \delta = 0 \) we would obtain a stricter criterion for MT stability. The above equation demonstrates that the Roche-lobe response is a function of the MT conservation factor; in general, \( \zeta_{\text{RL}} \approx \zeta_{\text{RL}}(\beta) \).

The second term in Eq. [16] consists of the Roche lobe’s response to the change in mass ratio, which can be described using Eggleton’s approximation [Eggleton 1983]:

\[
\frac{\partial \ln (r_{\text{RL}}/a)}{\partial \ln q} = \frac{2 - q^{1/3} 1.2q^{1/3} + 1/1 + q^{1/3}}{3 - 0.6q^{2/3} + \ln(1 + q^{1/3})}.
\]

(see also Soberman et al. 1997), and the response of the mass ratio to the change in donor mass

\[
\frac{\partial \ln q}{\partial \ln m_d} = 1 + \beta \frac{m_d}{m_a}.
\]

We can then compute \( \zeta_{\text{RL}} \) from Eq. [16] using the necessary parts from Eqs. [15] and [20].

4.3. Stability boundary

By comparing \( \zeta_{\text{ad}} \) and \( \zeta_{\text{RL}}(\beta) \) we can find a \( \beta_{\text{max}}(q, m_d, c) \), such that for all \( \beta \leq \beta_{\text{max}} \), \( \zeta_{\text{ad}} \geq \zeta_{\text{RL}}(\beta) \) and therefore MT will be dynamically stable. We visualize this in Fig. [1] for the case of a 1.2 \( M_\odot \) red giant, with unchanging mass during its evolution, and a 1.1 \( M_\odot \) companion at the start of MT, demonstrating how this condition changes for increasingly evolved red giants.
ther, to the point of allowing fully conservative MT for large core masses ($M_{d,c} \gtrsim 0.46 M_\odot$). With decreasing mass RLOF-driven MT is increasingly stable, e.g. for a 1.1 + 1.0 $M_\odot$ RG-MS system conservative MT is stable for $M_e \gtrsim 0.42 M_\odot$.

Of primary interest to us at the present moment are red giants that are potential progenitors of the inferred older companions of observed DWD systems, hence our focus on systems in which the donor core mass reaches $\approx 0.35 - 0.46 M_\odot$ (before the He flash). Note that RLOF-driven MT may often run on the nuclear timescale, such that the core mass can grow significantly during this phase. Hence we must consider those systems in which MT begins with a core mass as low as 0.25 $M_\odot$ and up (see §8.3.2).

Using the above condition for stable MT, we can define an upper boundary on the mass ratio for any given core mass of the donor in order for the initial MT phase to proceed in a stable manner. This upper boundary varies with conservation factor through $\zeta_{RL}$’s dependence on $\beta$ (see Eq. [10]). For the range of core masses of interest here, we find that if MT occurs with a conservation factor no greater than $\beta \approx 0.3 - 0.5$ (depending on initial mass ratio), it will be dynamically stable.

We also note that the stability criterion we use may not be final, as it is based on values of $\zeta_{ad}$ for condensed polytropes, not for real giants. As far as we know this is a more restrictive criterion than the ones typically used in the literature, which are frequently based on the mass ratio. For example, for giant donors $q = 1.2$ is considered to be a threshold in Belczynski et al. (2008, see the references therein). This condition is derived from detailed MT calculations resulting in runaway rates. Adopting the criterion based on the comparison of $\zeta_{ad} \gtrsim \zeta_{RL}(\beta)$, we are at the most conservative limit, and even this limit predicts that some systems can have stable, fully conservative MT. We also check when the MT rate grows exponentially (indicating instability) in our MT sequences and compare it to the predicted value of $\beta_{max}$.

4.4. Thermal equilibrium response and the end of thermal-timescale mass transfer

In the case of a red giant, the radius of the star in complete equilibrium is a function predominantly of its core mass, and its thermal response is usually considered to be $\zeta_{eq} \approx 0$. However, the detailed comparison of giants of different total masses, but with identical core masses, indicates a dependence on the total mass as well (see e.g. Fig. 1 in van der Sluys et al. [2006]). In particular, for giants with masses $\lesssim 1.2 M_\odot$, $\zeta_{eq}$ is negative and a function of the giant’s core mass. To find it more precisely, one can build a sequence of stellar models in thermal equilibrium with the same chemical composition and the core mass, starting with 1.2 $M_\odot$ and then decreasing the mass. This is done by imposing a very slow mass loss on a 1.2 $M_\odot$ giant and switching off the chemical evolution between the relaxed stellar models.

We find that a giant with a 0.37 $M_\odot$ core has $\zeta_{eq} \approx -0.4$ as long as the giant mass is between 0.6 $M_\odot$ and 1.2 $M_\odot$. For masses below 0.6 $M_\odot$, $\zeta_{eq}$ becomes positive. We know that as long as $\zeta_{RL} > \zeta_{eq}$, MT proceeds on the thermal timescale, and it will switch to nuclear-timescale MT when $\zeta_{RL} < \zeta_{eq}$. We can then find the mass ratio $\eta_{crit}$ when the condition for the thermal-timescale MT (TTMT) is no longer satisfied. For instance, we find that
if a $1.2\, M_\odot$ giant with a $0.37\, M_\odot$ core has a companion of $1.1\, M_\odot$ and MT proceeds with $\beta = 0.3$, then $q_{\text{RL}} = q_{\text{eq}}$ when the mass ratio in the system becomes 0.75 (i.e., when the donor mass is decreased to $\sim 0.9\, M_\odot$). Due to some inertia in the star’s response, the TTMT may proceed afterwards, but no longer than for $\sim \tau_{\text{TH}}$, and at $q_{\text{crit}} \approx 0.75$ the MT rate is likely to be at its maximum. In the case of a $1\, M_\odot$ companion, the maximum TTMT rate is expected to occur at $q_{\text{crit}} \approx 0.85$ (donor mass is decreased to $1\, M_\odot$). Though it does not yet give us strong predictive power on when the TTMT must stop, it helps us to understand the results of our simulations qualitatively.

5. THE FIRST PHASE OF MASS LOSS

5.1. Stellar-evolution code

In order to evaluate our model we perform numerical calculations using the ev code, a binary stellar-evolution code originally developed by Eggleton (Eggleton 1972; Yakut & Eggleton 2002, and references therein) and updated as described in Pols et al. (1995) and Shu et al. (2008). The code solves the equations of stellar structure and evolution for both components of a binary simultaneously using an implicit scheme over an adaptive mesh. We model each star using a grid size of 200 mesh points, as this consistently provides stable results. This results in the model being quite stable against very short-timescale instabilities, allowing us to quickly evolve our models up the asymptotic giant branch (AGB). Simultaneous calculation of both components is essential in order to account for non-conservative mass transfer, as each star’s evolution is no longer separable from the other (Eggleton & Kiseleva-Eggleton 2002; Yakut & Eggleton 2002).

Opacity tables are taken from OPAL (Iglesias et al. 1992), with the low-temperature range taken from Alexander & Ferguson (1994). A diffusion equation models convective mixing for each of the composition variables, and overshooting is modelled as in Schr¨ oder et al. (1997). The helium flash in the degenerate core of low-mass stars is avoided by substituting the stellar model with one in which helium has just been ignited in the core. The initial metallicity for all models is assumed to be roughly solar ($X = 0.70, Y = 0.28, Z = 0.02$).

We account for both RLOF and a stellar wind in the boundary conditions for the mass, assuming a Reimers-like (Reimers 1975, 1981) model for stellar-wind-driven mass loss:

$$
\dot{M} = 4.0 \times 10^{-13} \eta \frac{R}{R_\odot} \frac{L}{L_\odot} \frac{M_\odot}{M} \, M_\odot \text{yr}^{-1},
$$

where we set $\eta = 0.2$.

Eggleton’s code provides two means of parametrizing the mass loss from the donor during RLOF. One way is to allow the donor’s radius to slightly exceed its Roche lobe, whereupon the mass loss is computed in terms of this excess:

$$
\dot{M}_\text{mt} = CMS \times \left[ \log \left( \frac{r}{r_{\text{RL}}} \right) \right]^3
$$

Fig. 7.— Mass-transfer rates according to different prescriptions, for a $1.2 + 1.1\, M_\odot$ RG-MS binary, with a period at the start of RLOF of 100 d. The solid and dotted lines indicate the CMS formulation, the dashed line is for the CMT formulation. A mesh of 200 points is used in each case.

Here CMS is an arbitrary parameter; a larger value is expected to provide more appropriate mass-transfer rates, as this allows for a smaller Roche-lobe overflow throughout the mass-transfer evolution, and hence smaller time steps taken by the code. A lower value may provide MT rates that are too small for the case of TTMT, though the donor is exceeding its Roche lobe more than in the case of a bigger value, and the code takes larger time steps. In Fig. 7 we plot the evolution of the mass-transfer rate for a $1.2 + 1.1\, M_\odot$ binary with an initial period of 100 days while varying CMS. We find that so long as a reasonable value is chosen (i.e. one for which runaway MT is not induced artificially), the same salient evolutionary features are seen, albeit at slightly different moments in the MT history. Notably, in all cases MT enters a final phase of slow, steady nuclear-timescale MT following a thermal-timescale phase and a pause (see below). In addition, for each case final values of $m_d$, and $P$ agree within $\lesssim 1\%$. We adopt CMS = 10 as our default value — it is both found to be the most appropriate value in our calculations, and is generally recommended for donor stars in the mass range considered here (Eggleton, private communication).

An alternative is a brute-force formulation, labelled in the code as CMT, in which the potential is calculated at each grid point within the donor star. This is then used to calculate mass flux $\xi$ away from the donor as a function of depth, zero below the $L_1$ surface (again, the donor radius is allowed to slightly exceed its Roche lobe). The MT rate is then calculated as $\dot{M} = \text{CMT} \cdot \xi$, where CMT is an arbitrary parameter. This method is designed for contact binaries. In Fig. 4 we plot the MT evolution for the same system using this prescription: for CMT = 1, we find a MT rate history comparable with that obtained for CMS = 10, but with more rapid oscillations. At higher values we find runaway MT which we again assume to be artificial, as they seem to be the result of the arbitrary coefficient.

The oscillatory pulsations noted above, when a result of numerical error, arise as an artefact of defining too large mass shells when implementing the mesh used to compute our model, partly due to our choice of a rela-
tively small number of mesh points (200). This causes the boundary between the star’s convective envelope and the core to vary rapidly at high MT rates, resulting from overly large mass shells changing back and forth between a convective and a non-convective state at the core boundary. These pulsations appear to be much stronger when using the CMT prescription (Fig. 7), suggesting greater instability. However, these pulsations do not have a strong influence on the evolution of our model and its outcome, and for our purposes may be ignored.

5.2. A maximum conservation factor

Whether the dynamical-stability condition $\zeta_{ad} > \zeta_{RL}$ is satisfied or not depends on $\beta$: $\zeta_{RL}$ is dependent on $\beta$ through the responses of both the mass ratio and the orbital separation to MT (see Eqs. 10, 18 and 19). As $\zeta_{ad}$ and $\zeta_{RL}$ are both monotonic functions of mass loss, it is a sufficient condition that MT be stable at the onset of RLOF in order to ensure stability throughout. We reject system configurations in which this condition is violated.

We realise that there is a difference between a true dynamical instability (or instability) — the one arises on time-scales shorter than dynamical-timescale, before a star obtain hydrostatic equilibrium — and the dynamical stability used commonly for the purpose of studies of mass transfer stability. The latter one, as described earlier in §4, operates on timescales longer than the dynamical timescale (as all the analyzed stellar model are in hydrodynamical equilibrium) but much shorter than thermal timescale, so the entropy of the stellar layers is not changed. The code we use always generating stellar models in hydrostatic equilibrium, and as such is not capable of modelling a true dynamical-timescale instability, however is able work on a timescale much shorter than is required to change the entropy. As such, through out mass transfer sequences, when the rate of the MT exceeds TTMT, we efficiently obtain $\zeta_{ad}$ as discussed above, but for actual stellar models (instead of composite polytropes). We find that with $\beta$ close to the maximum stable value, we obtain MT rates exceeding the thermal-timescale MT rate, although this is achieved only after $\sim \tau_{th}$ has passed after the onset of RLOF.

As an example, we model the case of a $1.2 \, M_\odot$ red giant with a $1.1 \, M_\odot$ companion, with an initial period of 100 days, which initiates MT at a core mass of approximately $0.345 \, M_\odot$ and with a donor radius of $46.4 \, R_\odot$. For a conservation factor greater than $\beta_{\text{max}} \approx 0.89$, runaway MT ensues (see Fig. 8): MT stability is unable to recover on the thermal timescale for $\beta = 0.9$, leading to the code crashing. We interpret this as indicative of a runaway MT event. In this case the MT rate approaches and finally exceeds the thermal-timescale-MT rate. Note that the maximum conservation factor found here is considerably higher than that found when taking the donor as a condensed polytrope considered with the core and the total masses as in the described above giant, in which case $\beta_{\text{max}} \approx 0.32$.

5.3. Detailed evolution

Note from Fig. 2 that the MT phase appears to pass through two distinct sub-stages. Using the example above (a $1.2 + 1.1 \, M_\odot$ progenitor system with $P_i = 100 \, \text{d}$) for the case $\beta = 0.3$, we observe that there are in fact three such stages.

At the onset, the MT rapidly accelerates to a timescale comparable to the donor’s thermal timescale, reaching a dramatic peak $M$ before rapidly falling off. This turn-off occurs approximately $\tau_{th}$ after the condition $\zeta_{RL}(q) < \zeta_{eq}$ is met (see Fig. 8), as the mass ratio reaches $q_{\text{crit}}$. This initial stage strips the envelope down (removing $\sim 50 - 70\%$ of the envelope mass), to which the donor reacts by contracting until the binary becomes detached (underfilling the Roche lobe by $\sim 5\%$). This results in a pause in MT lasting for $\sim 1 - 4 \, \text{Myr}$ (this recovery time is approximately the thermal time of the whole donor, whereas the thermal time of only its outer layers played a role in the determination of the TTMT rate), during which time the donor’s core grows slightly until RLOF resumes.

This pause is followed by another stage of MT on the star’s nuclear timescale, in which the remainder of the envelope is transferred, save for a final $\sim 10^{-3} \, M_\odot$. While often neglected (Han 1998), in the course of the pause and nuclear-timescale phase of MT the donor’s core mass can increase by $\sim 20 - 30\%$, having a profound effect on the outcome of the system.

As for the donor’s remaining envelope mass, at the end of MT this collapses (on its thermal timescale) onto the...

---

**Fig. 8.**— Mass-transfer rates for different conservation factors $\beta$ in a binary of $m_{d,i} = 1.2 \, M_\odot$, $m_{a,i} = 1.1 \, M_\odot$, and with an orbital period at the beginning of RLOF of 100 d.

**Fig. 9.**— Time evolution of the MT rate (dashed line) and mass ratio (solid line) after the onset of MT. The MT proceeds on the thermal timescale, and $q_{\text{crit}} \approx 0.75$. At the onset, the MT rapidly accelerates to a timescale comparable to the donor’s thermal timescale, reaching a dramatic peak $M$ before rapidly falling off. This turn-off occurs approximately $\tau_{th}$ after the condition $\zeta_{RL}(q) < \zeta_{eq}$ is met (see Fig. 8), as the mass ratio reaches $q_{\text{crit}}$. This initial stage strips the envelope down (removing $\sim 50 - 70\%$ of the envelope mass), to which the donor reacts by contracting until the binary becomes detached (underfilling the Roche lobe by $\sim 5\%$). This results in a pause in MT lasting for $\sim 1 - 4 \, \text{Myr}$ (this recovery time is approximately the thermal time of the whole donor, whereas the thermal time of only its outer layers played a role in the determination of the TTMT rate), during which time the donor’s core grows slightly until RLOF resumes.

This pause is followed by another stage of MT on the star’s nuclear timescale, in which the remainder of the envelope is transferred, save for a final $\sim 10^{-3} \, M_\odot$. While often neglected (Han 1998), in the course of the pause and nuclear-timescale phase of MT the donor’s core mass can increase by $\sim 20 - 30\%$, having a profound effect on the outcome of the system.

As for the donor’s remaining envelope mass, at the end of MT this collapses (on its thermal timescale) onto the...
The formation of double-WD binaries

Fig. 10.— Evolution of the donor radius (solid line) and MT rate (dotted line) as a function of donor mass during MT, for an initially $1.2 + 1.1 M_\odot$ binary with an initial period of 100 days. The Roche-lobe radius is denoted by dashed blue line.

The surface of the degenerate core (Deinzer & von Sengbusch 1970; Ivanova 2011; Justham 2011). The same behavior is observed in our model, and the amount that remains in the envelope at the end of MT is generally $\sim 3\%$ of the original envelope mass. This means that for smaller core masses, we see thicker envelopes remaining. However, using our code it is difficult to make a precise estimate of the final mass of the envelope remnant, as our model breaks down at the collapse of the envelope for low core masses. For the purpose of this study, we assume that the MT ends very shortly after the code breaks down, and that the remaining mass in the envelope will be burned, i.e., we take the total mass at the end of the MT phase as our final WD mass. We note that this may introduce a slight bias in the results, pushing the final mass ratio somewhat closer to unity and the final period to very slightly shorter values in the least massive systems.

In order to better illustrate each stage of the first MT phase, we display the evolution of the MT rate and donor radius as a function of the donor mass in Fig. 10, and the evolution of the orbital period as a function of the donor’s core mass in Fig. 11. Figure 12 shows the donor’s radius as a function of its core mass, and we note that the radius of the donor during the nuclear-timescale MT is significantly larger than what we would expect of an unperturbed star.

To investigate how the above evolution varies under different initial parameters, we now recompute the evolution of our $1.2 + 1.1 M_\odot$ binary with $P_i = 100$ d, and vary the conservation factor (Fig. 13), initial donor mass (Fig. 14), and initial mass ratio (Fig. 15). This exercise demonstrates that for initial conditions leading to the first phase of MT,

- the conservation factor is anti-correlated with the final period,
- a larger initial donor mass (for constant initial mass ratio) leads to a longer final period,
- the initial mass ratio is anti-correlated with the final period.

In the next section we will also vary the initial period, which will naturally lead to larger core masses for

Fig. 11.— Period growth with core-mass evolution for a $1.2 + 1.1 M_\odot$ binary with an initial period of 100 d, broken down in the three stages of the first MT phase.

Fig. 12.— Deviation from the core mass–radius relation for the donor star from the system in Fig. 10. Solid line: unperturbed star, dashed line: perturbed donor star.

Fig. 13.— Evolutionary tracks for a $1.2 + 1.1 M_\odot$ binary with $P_i = 100$ d through stable, non-conservative MT, for $\beta = 0$ (top), 0.2, 0.4, 0.6, and 0.8 (bottom).
larger initial separations. In addition, we will compute the further evolution of such binaries through the RLOF of the (former) secondary, which — due to the dramatic change in mass ratio — will proceed in an unstable manner, leading to a typical CE.

6. THE SECOND PHASE OF MASS LOSS

6.1. An Ensuing Common Envelope

In the intervening period following the end of the first phase of MT, further orbital expansion may be driven by a wind from the (former) secondary (i.e., the originally less massive component). However, as noted above, in many cases our code has difficulty modelling the collapse of the envelope at the end of stable MT, and therefore cannot progress through this intermediate stage. Hence, in continuing to the second phase of mass loss we ignore wind loss from the secondary. Those models which do survive the end of the initial MT phase suggest the relative error introduced in the intermediate period \( (P_m) \) by ignoring the wind-driven expansion is on the order of 5 – 10%. For the subsequent CE phase, the resulting error in the radius at RLOF is small, as at the onset of RLOF the radius will only be related to the period weakly through \( P^2 \sim R^3 \sim q^3 \). Since inverting the \( m_c \)–\( R \) relation gives the core mass a roughly logarithmic dependence on the radius, we may take the error in the final core mass of the secondary at the onset of the CE as being negligible. As the post-CE separation is directly proportional to the initial separation in the \( \alpha_{\text{CE}} \) formalism, we may take the relative error in \( P_{\text{Post-CE}} \) as being roughly the same as that in \( P_m \).

From this point we can easily estimate the resulting final binary configuration for a given system after a second episode of mass loss in which a common-envelope phase ensues (assuming that the \( \alpha_{\text{CE}} \) formalism holds, and computing the orbital change directly from the binding energy in our models). We use a core-mass radius relation from the parametrized stellar models of Hurley et al. (2000) in order to estimate the core mass of the secondary at which the onset of a CE takes place, as this approximates the radii of all our models to within a few percent. As a CE event is a dynamical-timescale process, we neglect core-mass evolution over the course of the CE phase.

As an example, we evolve a set of 1.2 + 1.1 \( M_\odot \) systems with \( \beta = 0.3 \) and varying initial period as above through a second, unstable episode of MT, plotted in Figs. [14]–[17]. These form a fairly linear track of end products in both \( m - \log P \) space and \( q - \log P \) space, with the final periods, mass ratios, and core masses of the inferred younger companions matching nicely with observations. Initial period aside, the final period is most strongly dependent on the efficiency of the CE, the lower values of \( \alpha_{\text{CE}} \) driving the final separation to smaller values. Further modulation of these results may come from varying the initial donor mass, initial mass ratio, and conservation factor.
Among those double-lined DWDs in which neither component’s progenitor has undergone the He flash, we determine then that the stable MT+CE channel provides a reasonable explanation for the formation of those systems with $q \text{ inferred older/younger} < 1$. This excludes only one system, WD 1101+364 (Fig. 17) whose mass ratio is greater than unity, implying the orbit contracted with the loss of the initial donor’s envelope. Attempts to model this system as the product of a double-CE (Nelemans et al. 2000; van der Sluys et al. 2006) found this could only be done with an unphysical value for $\alpha \lambda$ for the first mass loss phase; this was part of the motivation for the development of the $\gamma$-formalism. Nelemans et al. (2000) suggested this system could better be modelled as the product of two $\gamma$-prescribed events, with the initial mass inferred from this reconstruction implying a difference in cooling ages of $\sim 800$ Myr. However, Maxted et al. (2002) found an observed difference of $\sim 215$ Myr, certainly irreconcilable with the predicted value. As they are quick to point out though, cooling models for helium white dwarfs remain quite uncertain, and drawing strong conclusions regarding their relative ages remains a difficult task.

Compounding the problem of determining WD ages is the prospect of rejuvenation, as even the accretion of interstellar matter may pose a significant problem (Nomoto & Sugimoto 1977). It is therefore quite possible that even our understanding of which component of any DWD is older may be incorrect. Indeed, WD ages are based on models of cooling tracks whose uncertainties are highly dependent on the size of the remaining hydrogen envelope, with thicker envelopes working as ‘blankets’ and causing WDs to appear hotter, hence younger. WD 1101+364 has the smallest component of any of the companion masses, and as we have seen above (§5) this corresponds to a thicker anticipated envelope. Such a turnaround in the respective age difference is not impossible. We note that a reversal of the mass ratio would correspond to a thicker anticipated envelope. Such a turnaround in the respective age difference is not impossible.

We have demonstrated that, when parametrizing the consequent angular momentum loss with a single value ($\gamma$), two dynamical-timescale phases of mass loss can only model the formation of arbitrary DWD binaries with the use of different values of $\gamma$ which are very finely tuned for every mass ratio. The underlying physics of a first phase of dynamical-timescale mass loss in such a process, in which the envelope of the initial primary must be expelled without significant shrinkage (or even widening) of the orbit, remains without an explanation under the formalism of $\gamma$-prescribed envelope removal. However, the apparent violation of energy conservation during the first phase of mass loss as described by the $\gamma$-formalism in many cases indicates that the envelope ejection cannot be driven by any dynamical process in such instances, but instead appears to be mimicking the stable, non-conservative MT that runs on a longer timescale — thermal or nuclear.

Indeed, in §§5, 6 we demonstrate that such stable, non-conservative MT provides a physically motivated, easily implemented mechanism in lieu of any parametrization of the energetics or angular momentum balance during the first mass loss phase, which here obscures the physical interpretation and, as we have seen, requires careful fine tuning. Circumventing the need for any single-values, $\gamma$-prescribed envelope removal, van der Sluys et al. (2006) claim to assume that envelope ejection described by the $\gamma$-prescription must occur on the dynamical timescale, in this case a coarser assumption, for the mechanism to work, ejection of the envelope on a timescale shorter than the nuclear-evolution timescale — so that the core mass doesn’t change — is sufficient, and this is their actual assumption.
valued parametrization, we compute the evolution of any arbitrary low-mass DWD progenitor for which the inferred older component has not undergone the helium flash through the self-consistent computation of the evolution of a binary through stable MT (assuming the stability conditions outlined in §4.5 hold), followed then by a CE.

Hence, this scenario allows us to reproduce the period and mass ratio of the observed DWDs with low-mass companions ($M \lesssim 0.46 M_\odot$) with only a single combination of initial binary-component masses ($1.2 + 1.1 M_\odot$). This is very promising, but more work is needed to determine whether we can indeed explain all the observed low-mass DWDs in which the older component is less massive, including the differences in cooling age using this scenario. The latter, of course, would require stronger constraints on WD cooling tracks (including the effect of rejuvenation) than exists now.

For MT evolution, we analyze how non-conservative MT should be in order to proceed stably. We did not discuss in detail the exact mechanism for expelling mass from the system during MT, and do not propose what the exact value of the efficiency should be, but rather study the consequences of non-conservation during MT with an adopted conservation factor. We may argue however that MT is rather likely to be non-conservative, especially during the TTMT phase. The strongest argument for this is due to the very high MT rate expected: some of the binary systems, at the peak of TTMT, could have MT rates above the Eddington limit ($\sim 10^{-3} M_\odot\,\text{yr}^{-1}$ for MS accretors in the mass range we considered). Observationally, though, it is hard to make any constraint: the TTMT phase is of course very short lived. We note however that among observed binaries undergoing MT with giant donors, e.g., in symbiotic stars, there are observed systems showing powerful jets — clearly, the MT is not fully conservative there (e.g., in symbiotic stars like CI Cygni [Iijima 1982], CH Cygni [Taylor et al. 1986]), even though the MT proceeds there on a nuclear timescale. Young pre-MS stars are the only observed non-compact objects that accrete at rates almost comparable to our TTMT rates, and are known to have jets as well e.g., HH 30 [Anglada et al. 2007]. Thus our assumption that bipolar re-emission from the accretor drives non-conservation in MT, and therefore the specific angular momentum of the lost material is that of the accretor, seems at least in principle quite reasonable.

In the context of earlier studies, it is important to note that the progenitor donors with $M \gtrsim 2 M_\odot$ often considered previously would not be able to form a WD immediately following an episode of MT — they would instead form a low-mass He star with a lifetime of up to 0.5 Gyr [Yungelson 2008], relevant to the age difference of many of the solutions described in table 5 of van der Sluys et al. (2006). In this study we find that in the low-mass regime the stable MT + CE channel, with an initially $1.0 - 1.3 M_\odot$ donor, provides a natural explanation for all but one of the observed double-white-dwarf binaries for which the inferred older component is below $0.46 M_\odot$.

Thus, systems such as PG1115+116, in which the younger companion is the more massive, can easily form as a result of the orbital expansion during the initial phase of RLOF, followed by a CE. The relatively small delay between the two phases of mass loss from the system, inferred from observations, is also easily justified by the accelerated evolution of the accretor as a result of the first MT episode. Of course, a strong determination of the relative ages in a DWD is a difficult task, further confounded by the possibility of rejuvenation.

The system WD1101+364 presents a clear challenge in that its older component is the more massive, yet it cannot be explained as the product of a double common envelope without resorting to unphysical efficiencies in the first phase of mass loss. One possibility may be some intermediary process, such as that suggested by Nelemans et al. (2000), in which the envelope of the initial primary is lost without significant orbital shrinkage: van der Sluys et al. (2006) suggests this stage may be understood as a phase of very rapid wind loss. However, an obvious mechanism for this remains lacking. It is also possible that the formation of a small circumbinary disk in the first phase of mass transfer may allow for some shrinkage of the orbit, however there is a lack of evidence at the present moment to support such a hypothesis. Perhaps the most likely explanation, given the small secondary mass in WD1101+364 and therefore its thicker hydrogen envelope, is that the resulting uncertainty in the cooling tracks means that the $0.29 M_\odot$ companion is older than previously thought.

We thank P.P. Eggleton and E. Glebbeek for making their binary-evolution code available to us, as well as Gjís Nelemans and Craig Heinke for helpful discussion. NI acknowledges support from NSERC and Canada Research Chairs Program. MvdS acknowledges support from a CITI National Fellowship to the University of Alberta, and support from the Dutch Foundation for Fundamental Research on Matter.

REFERENCES

Alexander, D. R., & Ferguson, J. W. 1994, ApJ, 437, 879
Anglada, G., López, R., Estalella, R., Masegosa, J., Riera, A., & Raga, A. C. 2007, AJ, 133, 2799
Belczynski, K., Kalogera, V., Rasio, F. A., Taam, R. E., Zezas, A., Bulik, T., Maccarone, T. J., & Ivanova, N. 2008, ApJS, 174, 223
Broglio, A., Greggio, L., Renzini, A., & D’Odorico, S. 1990, ApJ, 365, L13
Deinzer, W., & von Sengbusch, K. 1970, ApJ, 160, 671
Deloye, C. J., & Taam, R. E. 2010, ApJ, 719, L28
Devi, J. D. M., & Tauris, T. M. 2000, A&A, 360, 1043
Eggleton, P. P. 1971, MNRAS, 151, 351
—. 1972, MNRAS, 156, 361
—. 1983, ApJ, 268, 368
Eggleton, P. P., & Kiseleva-Eggleton, L. 2002, ApJ, 575, 461
Glebbeek, E., Pols, O. R., & Hurley, J. R. 2008, A&A, 488, 1007
Han, Z. 1998, MNRAS, 296, 1019
Han, Z., Podsiadlowski, P., Maxted, P. F. L., Marsh, T. R., & Ivanova, N. 2002, MNRAS, 336, 449
Hjellming, M. S., & Webbink, R. F. 1987, ApJ, 318, 794
Hurley, J. R., Pols, O. R., & Tout, C. A. 2000, MNRAS, 315, 543
Iben, Jr., I., & Livio, M. 1993, PASP, 105, 1373
Iglesias, C. A., Rogers, F. J., & Wilson, B. G. 1992, ApJ, 397, 717
Iijima, T. 1982, A&A, 116, 210
Ivanova, N. 2011, ApJ accepted
The observed white dwarf is presumed to be the younger one (\(M_1\)) based on the mass constraints from the source paper (to varying confidence levels). Results taken from Kilic et al. (2010).

Kilic, M., Brown, W. R., Allende Prieto, C., Agueros, M. A., Heinke, C., & Kenyon, S. J. 2010, arXiv/1011.4073

Marsh, T. R. 1995, MNRAS, 275, L1

Maxted, P. F. L., Marsh, T. R., & Moran, C. K. J. 2002, MNRAS, 332, 745

Moran, C., Marsh, T. R., & Bragaglia, A. 1997, MNRAS, 288, 538

Maxted, P. F. L., Marsh, T. R., & Moran, C. K. J. 2002, MNRAS, 332, 745

Kilic, M., Brown, W. R., Allende Prieto, C., Agueros, M. A., Karl, C. A., Napiwotzki, R., Nelemans, G., Christlieb, N., Justham, S. 2011, ApJL submitted

Nelemans, G., Napiwotzki, R., Karl, C., Marsh, T. R., Voss, B., Nelemans, G., Yungelson, L., Nelemans, G., Marsh, T. R., Koester, D., Nelemans, G., Yungelson, L., Ostriker, J. 1976, in IAU Symposium, Vol. 73, Structure and Evolution of Close Binary Systems, ed. R. W. Hilditch, H. Hensberge, & K. Pavlovski, 402–410

Nelemans, G., Napiwotzki, R., Karl, C., Marsh, T. R., Voss, B., Koester, D., Heber, U., Reimers, D., Leibundgut, B., Renzini, A., Reimers, D., Drechsel, H., & Leibundgut, B. 2002, A&A, 440, 1087

Nelemans, G., & Tout, C. A. 2005, MNRAS, 356, 753

Nelemans, G., Verbunt, F., Yungelson, L. R., & Portegies Zwart, S. F. 2000, A&A, 360, 1011

Nomoto, K., & Sugimoto, D. 1977, PASJ, 29, 765

Ostrikov, J. 1976, in IAU Symposium, Vol. 73, Structure and Evolution of Close Binary Systems, ed. P. Eggleton, S. Mitton, & J. Whelan, 206

Paczynski, B. 1976, in IAU Symposium, Vol. 73, Structure and Evolution of Close Binary Systems, ed. P. Eggleton, S. Mitton, & J. Whelan, 75

Podsiadlowski, P., Rappaport, S., & Han, Z. 2003, MNRAS, 341, 385

Pols, O. R., Tout, C. A., Eggleton, P. P., & Han, Z. 1995, MNRAS, 274, 964

Reimers, D. 1975, Memoires de la Societe Royale des Sciences de Liege, 8, 369

Reimers, D. 1981, in Astrophysics and Space Science Library, Vol. 88, Physical Processes in Red Giants, ed. I. Iben Jr. & A. Renzini, 269–284

Schröder, K., Pols, O. R., & Eggleton, P. P. 1997, MNRAS, 285, 696

Soberman, G. E., Phinney, E. S., & van den Heuvel, E. P. J. 1997, A&A, 327, 620

Soker, N. 2004, in Revista Mexicana de Astronomia y Astrofisica, vol. 27, Vol. 20, Revista Mexicana de Astronomia y Astrofisica Conference Series, ed. G. Tovmassian & E. Sion, 30–32

Tauris, T. M., & Dewi, J. D. M. 2001, A&A, 369, 170

Taylor, A. R., Soaquist, E. R., & Mattei, J. A. 1986, Nature, 319, 38

van der Sluys, M., Politano, M., & Taam, R. E. 2010, in AIP Conference Series, ed. V. Kologera & M. van der Sluys, Vol. 1314, 13–18

van der Sluys, M. V., Verbunt, F., & Pols, O. R. 2006, A&A, 460, 209

Webbink, R. F. 1984, ApJ, 277, 355

Webbink, R. F. 2008, in Astrophysics and Space Science Library, Vol. 352, Astrophysics and Space Science Library, ed. E. F. Milone, D. A. Leahy, & D. W. Hobill, 233

Yakut, K., & Eggleton, P. P. 2005, ApJ, 629, 1055

Yoon, S., Langer, N., & van der Sluys, M. 2004, A&A, 425, 207

Yungelson, L. R. 2008, Astronomy Letters, 34, 620

TABLE 1

| System       | \(M_1 [M_\odot]\) | \(M_2 [M_\odot]\) | Period [d] | q    |
|--------------|------------------|------------------|-----------|------|
| 1 WD 0136+768 | 0.35 ± 0.02      | 0.46 ± 0.03      | 1.407227  | 0.793|
| 2 WD 0957-666 | 0.32 ± 0.02      | 0.37 ± 0.02      | 0.06099   | 0.885|
| 3 WD 1349+144 | 0.35             | 0.44             | 2.2094    | 0.793|
| 3 WD 1349+144*| 0.44             | 0.44             | 2.2094    | 0.793*|
| 4 WD 1101+464 | 0.35             | 0.29             | 0.14458   | 1.149|

Note. — Known double-lined DWD systems with established orbital parameters, for which the (inferred) older WD (\(M_1\)) is less than 0.46 \(M_\odot\). Results taken from Bragaglia et al. (1990) [2], Marsh (1995) [4], Moran et al. (1997) [2], Maxted et al. (2002) [1,2], Karl et al. (2003) [3]. For WD 1349+144, we note that the measured mass of \(M_1\) is 0.44 \(M_\odot\) (marked with an asterisk), however based on the (much more trusted) observed q-value of \(q \approx 0.793\), \(M_1 \approx 0.35\). We plot the latter. Also note that here we define \(q = (\text{inferred older WD})/(\text{inferred younger WD})\), opposite to the usual convention.

TABLE 2

| System       | \(M_{1,\text{min}} [M_\odot]\) | \(M_{1,\text{max}} [M_\odot]\) | \(M_2 [M_\odot]\) | Period [d] |
|--------------|-------------------------------|-------------------------------|------------------|-----------|
| J0022+0031   | 0.35                          | ?                             | 0.38             | 0.492     |
| J0022-1014   | 0.19                          | 0.45                          | 0.33             | 0.079     |
| J1234-0228   | 0.09                          | 0.22                          | 0.23             | 0.052     |
| J1625+3632   | 0.08                          | 0.17                          | 0.20             | 0.233     |

Note. — Known single-lined DWD systems with established period and mass of one component. Where possible, upper and lower bounds on the companion masses are taken from the source paper (to varying confidence levels). Results taken from Kilic et al. (2010). The observed white dwarf is presumed to be the younger one (\(M_2\)).