POPULATION SYNTHESIS OF CATACLYSMIC VARIABLES: I. INCLUSION OF DETAILED NUCLEAR EVOLUTION

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Abstract

We have carried out an extensive population synthesis study of the ensemble properties of the present-day population of cataclysmic variables (PDCVs) for a wide range of population parameters. Using an interpolation grid, we are able to incorporate the evolution of $\sim 10^6$ zero-age CVs for each set of parameters analyzed. Unlike previous studies, our analysis also takes into account the nuclear evolution of high-mass donors close to the bifurcation and dynamical instability limits. Adopting the interrupted magnetic braking paradigm, we confirm many of the general features associated with the observed CV population and find enormous diversity in their secular properties. For long-period CVs ($> 4$ hr), we find that the range of observed spectral types is well-matched by our syntheses. We predict that nearly half of the non-magnetic CVs with $P_{\text{orb}} \geq 6$ hours are at least mildly evolved (i.e., $> 50\%$ of their MS turn-off age), and that this fraction increases monotonically with increasing period. Some of these systems evolve into, or through, the period gap between 2 - 3 hr. When combined with systems born in the gap, their (relative) numbers produce a gap that is not dissimilar to what is observed. We also see an enhancement by up to a factor of two in the probability of detecting CVs at the ‘minimum period’. This spike is quite narrow ($\approx 5$ minutes) and is attenuated because of the spectrum of WD masses and partly by the chemical evolution of the donors. Below the classical minimum period, our syntheses imply that there should be a very rapid decline in the number of ultracompact (UC) CVs, such as AM CVns ($P_{\text{orb}} < 60$ minutes), with decreasing orbital period. Depending on the assumed population parameters, anywhere from $\sim 0.05$ to $1\%$ of the intrinsic population of PDCVs could be UCs. Due to the extremely small volume of initial conditions (primordial binary) in phase space needed to produce UCs, it is difficult to make a definitive quantitative statement, but it is likely that the CV channel probably does not contribute significantly to the observed population of UCs (certainly for $P_{\text{orb}} \lesssim 30$ minutes) unless selection effects are a dominant consideration. Finally, a very preliminary analysis of our results suggests that WDs in PDCVs experience a net gain in mass of $\lesssim 0.1 M_\odot$ as a result of high mass-transfer rates early in their evolution.

Subject headings: interacting binaries: cataclysmic variables - stellar evolution - methods: statistical - population synthesis - Monte Carlo methods

1. INTRODUCTION

Cataclysmic variables (CVs) are a very heterogeneous class of semi-detached, interacting binaries consisting of a white dwarf (WD) that is accreting matter from a companion (donor) star that is overflowing its Roche lobe (see Patterson 1984; Warner 1995; and references therein). The recent SDSS survey has produced a wealth of new observational information (see, e.g., Szkody et al. 2011). According to the conventional model for the formation of galactic-disk CVs, the progenitors are primordial binaries for which one star is sufficiently massive and close enough to its companion star that it can engulf the companion during the giant phase of its evolution. The time interval over which this happens is governed by the nuclear timescale of the more massive star (the primary). The binary then enters a short-lived (dynamical timescale) common envelope (CE) phase of evolution during which the companion spirals inside the envelope of the giant star until it approaches the degenerate core (the nascent WD). The transfer of energy leads to the envelope being completely ejected producing a binary that is most likely detached (i.e., a post common-envelope binary [PCEB]). The donor (secondary) can begin to transfer mass if the binary separation is reduced on a sufficiently short timescale through orbital angular momentum loss (AML) or if the secondary expands sufficiently due to its own nuclear evolution. Once mass transfer from the donor to the WD commences, we refer to the binary as a zero-age cataclysmic variable (ZACV). The trajectory of the matter as it undergoes Roche-lobe overflow (RLOF) largely depends on the strength of the magnetic field of the accreting WD. If the WD is nonmagnetic, an accretion disk will form around the WD; but if the magnetic field is sufficiently strong, the disk can either be truncated or may not even form if the magnetic field can entrain the matter and force it to flow directly onto the WD’s surface.

The subsequent evolution of the CV is either driven by orbital angular momentum losses or the nuclear evolution of the donor. According to the ‘canonical model’ of CV evolution, donors whose masses exceed approximately $0.37 M_\odot$ will experience some form of magnetic braking (MB). The tidal coupling of the donor ensures that magnetic braking will efficiently extract angular momentum from the orbit. It is assumed that MB will become ineffective once the mass of the donor star has been

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decreased so much that its internal structure becomes completely convective. This has been referred to as the Interrupted Magnetic Braking (IMB) paradigm (see Rapaport et al. 1983; Spruit & Ritter 1983; Hameury et al. 1988; Davis et al. 2008). Because the donor has been driven out of thermal equilibrium as a result of mass transfer, its radius just before the interruption of magnetic braking is considerably larger than its thermal equilibrium radius. When MB is switched off, the relatively high rate of mass transfer can no longer be sustained by AMLs and the donor shrinks beneath its Roche lobe. This leads to the cessation of mass transfer at orbital periods of $\approx 3$ hours. At this juncture, the system becomes detached and only further gravitational radiation (GR) losses can decrease the orbital separation and drive the system back into a semi-detached state. It normally takes about 10$^7$ years for this to happen at which point the orbital period is reduced to approximately 2 hours. While mass transfer has temporarily ceased and the binary has no mass-accretion luminosity, it cannot be classified as a CV. This leads to a marked decrease in the number of CVs observed in the period range of $\approx 2$ to 3 hours (i.e., the period gap). Once mass transfer is re-established, the binary evolves to even shorter orbital periods until such time as the donor star is driven so far out of thermal equilibrium that it expands (this is partly due to the increasing fraction of the pressure support derived from electron degeneracy). The constraint imposed by Roche geometry implies that the orbital period must attain a minimum value ($P_{\text{min}} \approx 80$ minutes) before evolving back to higher orbital periods.

It is important to try to infer the evolutionary history of CVs by comparing the observed ensemble properties of CVs with theoretically computed population syntheses. Although there are many subclasses of non-magnetic CVs (e.g., dwarf novae, recurrent novae) whose behaviors are governed by different physical effects, their evolutionary histories share many common features. Cataclysmic variables are especially well-suit for the application of population synthesis (PS) techniques because they may be viewed as “first order” systems relative to other classes of interacting binaries. Higher order systems would include, for example, low-mass X-ray binaries (LMXBs), and double neutron-star binaries. These systems have extra dimensions of uncertainty complicating the calculation of their formation probabilities. For example, they might have undergone two CE phases or experienced natal neutron star kicks, both of which are subject to large physical uncertainties. Thus it is important to first securely determine the relative probabilities of the various channels that lead to the formation of CVs. The overall population of CVs is sufficiently large ($\gtrsim 1000$) that statistically significant inferences can be made if unbiased samples are available. Unfortunately, selection effects are the bane of this type of study thereby making it difficult to reach unbiased conclusions.

The use of PS techniques as a tool for understanding the formation and evolution of all types of interacting binaries has been used extensively. Some of the key PS studies that have made significant contributions to the CV field include those of de Kool (1992), Kolb (1993), Politano (1996), Howell et al. (1997), Nelemans et al. (2001), Howell et al. (2001 [HNR]), Podsiadlowski et al. (2003), Politano (2004), Kolb and Willems (2005), and Willems et al. (2005, 2007). However, the relative complexity of the physical processes and the wide range of timescales associated with them still pose considerable difficulties even with currently available computing power. The large number of dimensions of parameter space has often required that many simplifying assumptions be implemented in order to make the computations tractable.

Except for the pioneering study by Podsiadlowski et al. (2003), previous PS studies have not included the effects of the internal chemical evolution of the donor star on the Present Day CV (PDCV) population\(^1\). In this study, we examine the effects that evolved donor stars have on the properties of the PDCV population. Our approach is to first compute detailed evolutionary tracks using a Henyey-type code (with state-of-the-art physics) in order to generate a grid of models that are representative of most types of non-magnetic CV evolution. We then interpolate this grid to obtain a track corresponding to a specific set of initial conditions describing a ZACV. Since the interpolation is computationally inexpensive (as opposed to the calculation of individual CV tracks), it is relatively easy to generate large populations of PDCVs from a previously synthesized group of ZACVs. One of the other advantages is that it is relatively straightforward to calculate the properties of an ensemble of ZACVs for any dimension of parameter space (e.g., CE efficiency).

This paper is organized as follows: In §2 we describe the stellar code that is used to create the CV evolution grid, the method of interpolation, and our assumptions concerning the physics of the population synthesis itself. In §3, we present the results of the population synthesis study and explore the observable properties of the ensemble of PDCVs; a discussion of the implications of these results can be found in §4. In particular, we analyze the importance of evolved donors with respect to the period gap, the minimum period, and the formation of ultracompact binaries, and we briefly comment on the possible increase in the mass of WDs in CVs. Our conclusions and plan for future work are summarized in §5.

2. METHODOLOGY

One of the most significant problems in synthesizing any population of interacting binaries relates to the large number of dimensions of parameter space that must be fully explored. Some of the important issues include the following: What are the individual component masses and separations of the primordial binaries? What is the most realistic correlation between the masses of the primordial binary? At what rates are these systems born over the history of the Galaxy? How should their absolute numbers be normalized? What role, if any, could triple (or multiple) systems play? Other very important issues relate to uncertainties in the detailed physics. For example, what is the correct physical description of the common-envelope process and what are the actual mechanisms that result in orbital angular momentum losses? Our lack of a precise understanding of many of these

\(^1\) We also refer the reader to the work of Andronov and Pineau-Ane (2004) who examined how the evolution of chemically evolved CVs is affected by various descriptions of magnetic stellar wind braking.
phenomena necessitates that we use parameterized descriptions of the physics.

In most of the previous studies (HNR, and references therein), the standard approach has been to select the properties of the primordial binaries based on empirical probability formulae and then to follow the evolution of individual binaries to the present day. This is a very numerically expensive process and often requires that many simplifying assumptions be imposed or necessarily places limitations on the region of parameter space that can be investigated.

Our approach to synthesizing the population of ZACVs is very similar to that described by HNR (Monte Carlo method) and will be outlined in §2.1 below. However, to obtain the PDCV population, our approach is quite different. We pre-compute a carefully constructed grid of evolutionary tracks starting from ZACVs and then follow their evolution up until the current epoch (i.e., the tracks extend over an interval of at least 12 Gyr). This grid is then interpolated for each particular set of initial conditions corresponding to the properties of the ZACV that had been calculated in the Monte Carlo analysis. The main advantage of this method is that once the grid has been computed, the only computational cost comes from the Monte Carlo synthesis of the ZACVs and then from the multidimensional interpolation of the evolutionary grid. A similar approach to population synthesis has been used by Podsiadlowski et al. (2003) and by Willems et al. (2005, 2007). Details of our method are discussed in §2.2.

2.1. Synthesis of ZACVs

We adopt the formulation of HNR to synthesize the Galactic-disk population of ZACVs. Using Monte Carlo techniques, we generate a set of $10^8$ primordial binaries for each set of parameters that we investigate. Each case corresponds to a unique choice of the Initial Mass Function (IMF), mass-correlation function, primordial separation, birthrate function (BRF), and other physical inputs (e.g., CE parameters and magnetic braking). We assume an approximately solar metallicity (appropriate to the disk) throughout the calculation. We also ignore the formation of multiple star systems.

2.1.1. Primordial Binaries

Based on a particular IMF, the initial mass of the primary ($M_{10}$) is the first parameter to be chosen. The primary is always taken to be more massive than the secondary ($M_{10} > M_{20}$). Our preferred choice of the IMF is based on the work of Miller & Scalo (1979) for which the masses obey a log-normal distribution. We also consider the Salpeter (1955) IMF with a mass index of 2.35. Rather than using an analytic approximation for the Miller & Scalo IMF (see HNR), we use the Von Neumann approach (see, e.g., Sobol’ 1994) to carrying out the Monte Carlo analysis. This has the advantage of faithfully reproducing the parent distribution at both low and high masses. We also assume that this IMF is independent of time throughout the history of the Galaxy. Primary masses were generated for the range of $0.95 M_\odot \leq M_{10} \leq 10 M_\odot$; lower mass primaries are incapable of producing a WD in a Hubble time.

The initial masses of the secondary are chosen for several different correlation functions. Empirical evidence suggests that there is a weak correlation between the masses of the two components, but the correlation may not be a monotonic function of the primary mass. The probability distribution that we adopted was first suggested by Abt & Levy (1978) and is expressed as a power law in terms of the mass ratio $q$ ($q \equiv M_2/M_1$). We take

\[
\frac{dN}{dq} \propto q^\xi
\]

(1)

where $\xi$ is the power law index. For our standard case (Case 1), $\xi = \frac{1}{4}$ (see Duquennoy and Mayor 1991). To explore the dependence of our results on the correlation, we also generate populations with $\xi = 1$ and $\xi = \infty$. Additionally, the case of no correlation between primary and secondary masses is analyzed.

The orbital period distribution of the primordial binaries is commonly chosen to be either a uniform distribution in the logarithm of the orbital period ($P_{\text{orb}}$) or of the orbital separation. We follow the suggestion of Abt & Levy (1978) and adopt an orbital period distribution that is uniform in $\log P_{\text{orb}}$ for periods in the range of 1 day to $10^6$ years.

Once the properties of the primordial binaries are enumerated ($M_{10}, M_{20}, P_{\text{orb}}$), only systems that were capable of becoming ZACVs are considered. Primordial binaries are rejected if: (1) the separation was so large that the primary could never expand sufficiently to fill its Roche lobe; (2) the separation was so small that the primary was immediately overfilling its Roche lobe and would presumably lead to a merger; (3) the separation was insufficient to allow the primary to expand to a point where it could form a degenerate core (nascent WD) before making contact with its Roche lobe; (4) the mass of the secondary (donor) star was so low that it was not on the main sequence (i.e., it was a brown dwarf). We took the minimum mass to be 0.08 $M_\odot$ even though our detailed models show that brown dwarfs can have masses as small as 0.072 $M_\odot$. Note that these criteria for rejecting primordial binaries and for determining $M_{\text{WD}}$ are the same as those adopted by HNR (except that HNR set the cut-off mass for the secondary to be 0.09 $M_\odot$); the details are discussed more extensively in that paper.

2.1.2. Common Envelope Evolution

If all of the criteria listed in §2.1.1 are met, the primordial binary is assumed to undergo a phase of CE evolution. We have checked (a posteriori) that the vast majority of systems will indeed undergo unstable mass transfer based on the criterion given by Hurley et al. (2002). According to first principles energy arguments describing CE evolution, frictional heating provides the requisite energy necessary for the ejection of the primary’s envelope. The actual hydrodynamics of the CE phase is difficult to model (see, e.g., Taam et al. 1978; Taam & Sandquist 2004).

This method is superior to using the analytic formulae devised by Eggleton et al. (1989) because the latter underestimates the Miller-Scalo results by up to 25% for the lowest-mass stars. The existence of brown dwarfs (BDs) as CV companions has been studied by, for example, Politano (2004).
To determine the properties of the PCEB, we use the same procedure described by HNR. Essentially we assume that the energy needed to unbind the envelope of the primary is some fraction of the change in the orbital energy. Thus \( \Delta E_{\text{bind}} = \epsilon \Delta E_{\text{orb}} \), where \( \epsilon \) is the dimensionless CE efficiency factor (normally < 1). Following HNR, we take

\[
\frac{\epsilon GM_2}{2} \left( M_{\text{core}} \frac{M_{10}}{a_f} - M_{10} \right) = \frac{GM_2}{R_{L,1}} (M_{\text{env}} + 3M_{\text{core}}) M_{\text{env}}
\]

where the primordial orbital separation is \( a_0 \), the final orbital separation is \( a_f \), and \( R_{L,1} \) is the primary’s Roche lobe radius. Note that the WD mass is taken to be equal to \( M_{\text{core}} \), and \( M_{\text{env}} \) represents the mass of the primary’s envelope (= \( M_{10} - M_{\text{core}} \)). This formulation is similar to one that is commonly used (e.g., Webbink, 1984; Willems et al., 2005), except that the dimensionless structure parameter determining the binding energy of the envelope to the core (commonly referred to as \( \lambda \)) has not been explicitly calculated. Equation (2) does constrain the range of possible values of \( \lambda \) to be between 1/3 and 1; assuming that \( M_{\text{env}} >> M_{\text{core}} \), this corresponds to a value of \( \lambda \lesssim 1 \). Other formulations for energy conversion have been proposed (see, e.g., Tauris and Dowi 2001; Polito and Weiler 2007; De Marco et al. 2011) and may be more useful; but we caution that there are very large uncertainties in any of these formulations. We plan to investigate these other possibilities in the future.

### 2.1.3. Post Common Envelope Evolution

After the CE phase, the separation of the detached binary is known. If the Roche lobe is found to be located within the donor’s surface, then it is presumed that a merger would have been inevitable and the system is rejected. If the PCEB is in a detached state, the system can become a ZACV if the orbital separation decreases sufficiently due to AMLs and/or the donor expands on its nuclear timescale and overflows its Roche lobe. If the PCEB’s orbital separation is quite large, then the secondary can be significantly evolved by the time the system reaches the semi-detached state. While systems with chemically evolved secondaries are technically CVs, their evolution can differ markedly from the canonical one described in §1. If the nuclear timescale of the secondary is less than (or approximately equal to) the mass-loss timescale, \( P_{\text{orb}} \) can increase as the secondary turns off the main sequence (and may even form a degenerate core). The dividing line between these two radically different evolutionary behaviors is known as the bifurcation limit (see, e.g., Pylus & Savonije 1988; Nelson et al. 2004a [NDM]). For systems above the limit, mass loss occurs when the donor is in the Hertzsprung gap or on the red giant branch and thus can form a degenerate helium core around which hydrogen shell-burning occurs (i.e., stars above the Schönberg-Chandrasekhar Limit). The donor expands generally on a nuclear timescale and contracts rapidly after losing most of its envelope mass leaving a double-degenerate, detached binary. In this paper, only systems that evolve below the bifurcation limit are considered (the others are ignored). The rejected systems would evolve as long-period CVs (\( P_{\text{orb}} \gtrsim 1 \) day) and could potentially form double-degenerates. This possibility will be examined in a subsequent paper.

When the secondary starts RLOF, the binary could be subjected to a dynamical instability (see, e.g., Paczyński 1967; Hjellming & Webbink 1987). Dynamical instabilities occur when mass transfer causes the radius of the Roche lobe to move inwards relative to the surface of the star on a timescale much shorter than its thermal adjustment timescale (Kelvin-Helmholtz [KH] time). This precipitates a runaway situation and very often leads to the merger of the two stars. There are two primary causes: (i) either the radius of the secondary expands faster than its Roche lobe (possibly due to the donor’s adiabatic response); or, (ii) the Roche lobe shrinks quickly due to a rapid decrease in the orbital separation (e.g., \( q \gg 1 \)). The implications of these scenarios have been analyzed extensively by RVJ, Soberman et al. (1997), and others. Using our grid of evolutionary tracks and by computing additional tracks for which dynamical instabilities can occur, we are able to delineate stable from unstable initial conditions. Systems that were close to being dynamically unstable are rejected.

Finally, the ages of the systems that could ultimately undergo stable mass transfer are checked. If the time required for the formation of the ZACV exceeds the age of the galaxy, taken to be \( 10^{10} \) yr, the system is rejected (see Section 2.2.4). Once this final check is complete, the surviving binaries constitute the final set of all incipient ZACVs for a particular case (i.e., for a specific set of PS parameters). The cases that we investigate are listed in Table 1.

#### 2.2. Synthesis of PDCVs

For each of the PS cases, we have a dataset containing the initial conditions describing the properties of each member of the ensemble of ZACVs. These properties include \( M_{\text{donor}} \equiv M_2 \), \( M_W \), and the age of the system. These properties constitute the minimal set necessary to determine all of the other properties of the ZACV. For example, they determine the evolutionary state of the donor (denoted by its central hydrogen content, \( X_c \)).

We also assume that tidal effects enforce circularization of the orbit and synchronization of the donor. Angular momentum losses include (when applicable) both the effects of GR and magnetic stellar wind (MSW) braking. AML due to GR was calculated using the Landau-Lifshitz quadrupole formula (1962), while we use the RVJ parameterization of the Verbunt-Zwaan (1981 [VZ]) magnetic braking law (i.e., \( J \propto R^7 \gamma \) where \( \gamma \) is a dimensionless number between 2 and 4). For the present investigation, we set \( \gamma = 4 \) since this value reproduces the observed period gap reasonably well and matches the original VZ law. We also self-consistently take into account the moment of inertia of the donor when implementing this formula (see NDM for more details). The interior structure of the donor is continuously monitored to check whether it has a radiative core (and convective envelope); whenever this condition does not obtain, MB is set equal to zero.

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4 It has even been claimed that the CE phase can lead to an expansion of the orbit when considering angular momentum rather than energy conservation (see, e.g., Nelemans & Tout 2005, and references therein). However, this approach has received considerable criticism (Woods et al. 2012).
We assume that mass transfer is completely non-conservative. We thus set the mass-capture fraction ($\beta \equiv M_{WD}/M_{\text{donor}}$) equal to zero, and we assume that the matter lost from the system carries away a specific angular momentum equal to that of the WD (fast Jeans' mode). We note that this assumption is very well warranted when CVs experience mass-transfer rates of $\lesssim 10^{-8} M_\odot/yr$ (see, e.g., Prialnik & Kovecz 1995). At this rate, the matter transferred to the WD is not permanently accreted but rather undergoes a series of thermomolecular explosions (Classical Novae). It is certainly possible that the WDs are even eroded during these events ($\beta < 0$). However, during other phases of evolution (e.g., thermal timescale mass transfer) it may be possible for the mass of the WD to grow (i.e., $0 < \beta \leq 1$). These systems would resemble supersoft X-ray sources (van den Heuvel et al. 1992). Finally, we do not include the effects of X-ray irradiation on the donor (the effects are expected to be small for mass transfer rates of $\lesssim 10^{-3} M_\odot/yr$).

### 2.2.1. Stellar Evolution Code

Our stellar evolution code has been extensively tested and used for similar types of mass-loss calculations (see, e.g., Nelson et al. 1985; Dorman, Nelson & Chau 1989, and NDM for details). The code is based on the Henyey-type method for which mass is treated as an independent (Lagrangian) variable. The equation of state (EOS) was constructed using the SCVH EOS (Saumon, Chabrier, & Van Horn 1995) as its core. The independent variables are $P_{\text{g}}$ (gas pressure) and $T$ (temperature). An additional data table was generated to complement the SCVH tables that incorporated radiation pressure, molecular hydrogen formation, and Coulombic effects (in addition to arbitrary electron degeneracy). The two sets of tables were spliced together and then finely interpolated (Akima algorithm\(^5\)) to obtain the final set of EOS tables. They cover a range of $2.1 \leq \log(T) \leq 9.0$ and $-2.0 \leq \log(P_{\text{g}}) \leq 26.0$ (in cgs units). The contributions of hydrogen (H), helium (He), and metals (approximated by a single species, namely carbon) are computed separately. The EOS for arbitrary mixtures of hydrogen, helium, and metals is then calculated using the *additive-volume rule*. This rule neglects interactions between the various species. For a detailed description of the SCVH EOS, the EOS used for the extension of the tables, as well as the interpolation and consolidation process, see Maisonneuve (2007). The prescription for mass loss due to stellar winds is that due to Reimers (1975).

Radiative and conductive energy transfer was calculated using the updated OPAL radiative opacities (Iglesias & Rogers, 1996) in conjunction with the low-temperature opacities of Alexander & Ferguson (1994), and the Hubbard & Lampe (1969) conductive opacities (including Canuto’s relativistic corrections). The details of the splicing of these three regimes are discussed in detail by NDM.

The major change to the code concerns the calculation of the outer boundary conditions needed by the Henyey solver to compute the interior structure of the donor star.

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\(^5\) The Akima (1972) method is a cubic-spline interpolation that greatly reduces oscillatory overshoot and thus gives the interpolation a more physically faithful representation.

We set the matching point (i.e., the 'fitting point') at a depth enclosing 99% of the total stellar mass. It is at this point that the envelope integration matches the interior solution. We pre-computed the outer boundary condition tables for an extremely wide range of (observable) stellar properties. The main assumption is that no nuclear or gravothermal energy generation occurs in the envelope. The tables were generated by integrating the stellar structure equations from the bottom of the atmosphere down to the fitting point for a range of values of the variables $L$ (luminosity) and $T_{\text{eff}}$ (effective temperature), as well as the total stellar mass. The initial conditions for this envelope integration were interpolated from the results of the atmospheric integrations provided by the Phoenix library (see, e.g., Allard et al. 1997, Allard, Hauschildt, & Schweitzer 2000). The value of the (solar) metallicity was taken to be $Z = 0.01732$. A more detailed description of the atmospheric and envelope integrations that produced the outer boundary condition tables can be found in Maisonneuve (2007).

For the grid of tracks calculated in this paper, we do not include the effects of rotation and distortion in modeling the donor star. We also ignored the effects of any WD magnetic fields.

### 2.2.2. Grid Interpolation

Given the large number ($\sim 10^6$) of ZACVs that are generated for each case considered in the Monte Carlo analysis (see Table 1), it is numerically expensive to calculate the evolution of individual CVs with sophisticated codes that incorporate accurate input physics. The bipolytrope code used by HNR allowed for tens of thousands of systems to be calculated in a reasonable amount of CPU time. However, a single track using the code described in §2.2.1, could require anywhere between 1 to more than 20 core-hours of CPU time depending on the phase of the CV’s evolution. Our strategy is to construct a grid of representative tracks that would encompass as many combinations of initial conditions for ZACVs as possible. In this way, we can simulate the evolution of many ZACVs by means of interpolation at only a small fraction of the cost of computing the full evolutionary tracks. Thus it is possible to generate much larger and more statistically significant population syntheses.

Our grid consists of 6 WD masses ($M_{WD} = 0.2M_\odot$, $0.4M_\odot$, $0.6M_\odot$, $1.0M_\odot$, $1.4M_\odot$), and 31 initial masses for the secondary ($M_2 = 0.08M_\odot$, $0.09M_\odot$, $0.10M_\odot$, $0.15M_\odot$, $0.20M_\odot$, ..., $2.8M_\odot$), in increments of $0.1M_\odot$). Each of these tracks was typically run for seven different evolutionary ages ($t_0$) corresponding to the amount of time elapsed before mass loss was initiated. For the extremely low-mass stars ($M_2 < 0.1M_\odot$), the number of tracks could be as low as three since nuclear evolution over a Hubble time is not significant. The values of $t_0$ can be thought of as corresponding to different stages of chemical evolution of the donor and range from $ZAMS$ up to the bifurcation limit (i.e., $t_{ZAMS} \leq t_0 \leq t_{t_{\text{sh}}}$). Letting $X_\odot$ denote the hydrogen mass fraction remaining at the donor’s center at the time of first contact (ZACV), our intervals for the values of $t_0$ typically coincide with $t_{ZAMS}$, $t(X_\odot = 0.7)$, $t(X_\odot = 0.6)$, $t(X_\odot = $
In order to obtain better statistics in regions of very low probability in $X_{\odot}$ space, we synthesize many additional ZACVs in the region of interest (equivalent to starting with a much larger value of $N$) and then normalize the calculated probability densities to match the original value of $N$.

The grid is quite coarse in terms of the spacing in $M_{WD}$. The reason for this is that the properties of the CV evolutions are least sensitive to this dimension of parameter space. This is largely due to the fact that Roche geometry requires that the orbital period be nearly independent of the mass of the WD. Many additional tracks were added to the grid near the bifurcation limit ($t \approx t_{bi}$) because of the sensitivity of the evolution to a relatively small subset of initial conditions. Even with these improvements, we could not fully sample systems that were born in this relatively limited volume of (initial-condition) phase space. Thus we underestimate the number of CVs that can evolve to ultra-short orbital periods (defined to be $< 60$ minutes). In fact, we do not have any tracks that evolve to periods of less than 25 minutes because of the extreme fine-tuning that would be required to generate those tracks. Based on our assumed AMLs and other population parameters, we find that extremely few ZACVs fall into this category.

With respect to dynamical instabilities, we reject any CVs that experience either an immediate or delayed (latent) dynamical instability (see Podsiadlowski et al. 2003 for more details). We also reject any systems for which $M_{WD}$ exceeds $10^{-6}M_{\odot}$/yr. Although this value is roughly an order of magnitude lower than the Eddington limit, it is sufficiently large to cause the WD to enter a red-giant phase; this is likely to lead to the merger of the two components. Since we assume mass transfer to be fully non-conservative, and since this will be increasingly less accurate as $M$ exceeds $10^{-8}M_{\odot}$/yr, our evolutionary tracks will be less reliable for phases of high $M$. However, most CVs spend the vast majority of their lives evolving at rates that don’t exceed this value (see §3).

Our grid is composed of over 300 tracks. Tracks are typically composed of $10^6$ to $10^8$ models. Each track was carefully examined for convergence problems (e.g., models with too small of a timestep). Those models were removed and the properties appropriately averaged. The interpolations are done linearly in all three dimensions ($M_{WD}$, $M_{donor}$, and $t_0$). Other methods were tried (e.g., quadratic) but were discarded because, although they were more accurate for certain phases of the evolution, they often produced numerical artifacts during phases of the evolution when $M$ changed rapidly. Jagged edges in the grid occur in all of the dimensions and need to be specially treated. We implemented constant (bi-linear) extrapolations that allow us to interpolate models at the edges of the grid. In order to ensure the reliability of the interpolations, especially for the jagged edges, we carried out fidelity checks by comparing selected interpolated tracks with tracks computed with the full code. We do not find any significant discrepancies across the grid, but we note that the accuracy diminished noticeably along jagged edges where extrapolations are employed.

### 2.2.3. Birth Rate Function

The rate of binary formation throughout the history of the Galaxy must be established before inferring the population properties of PDCVs in the disk. For simplicity, we assume that the stellar IMF is constant in time (i.e., $\partial N/\partial m = \Phi(m, t) = \Phi(m)$), and we further assume that 50% of all stars born in the disk are members of binary systems (this latter fraction can easily be adjusted). In addition, we assume that the (binary) birthrate function (BRF) is independent of mass (i.e., $\Psi(m, t) = \Psi(t)$).

The most physically representative BRFs that we consider are: (i) a constant birthrate, $\Psi(t) = C$ (i.e., equal numbers of stars are born in equal intervals of time); (ii) a “starburst” Dirac-delta function (all stars are born simultaneously when the Galaxy was formed); and, (iii) an exponentially decaying birthrate of $\Psi(t) = Ke^{-t/\tau}$ with $\tau = 3.0$ Gyr. For our standard case (#1), we assume that the BRF is constant.

To obtain absolute estimates of the number of PDCVs, we normalize the results to a specific birthrate of WDs in the disk of the Galaxy. Based on the results of Holberg et al. (2008) who claim a local WD density of $5 \times 10^{-3} \text{pc}^{-3}$, and Vennes et al. (1997) who find that the density of DA WDs should be about twice that large (assuming a constant BRF), we adopt a WD formation rate of 0.4 WD/yr. This choice is also in reasonable accord with the estimate by Smith (1997), but we caution that the rate could easily be different by more than a factor of 2. The CV birthrate can be scaled to accommodate any change in the WD formation rate. For the other (non-constant) BRFs that we consider, we normalize the results to yield the same total number of WDs that would have been born in the Galaxy.

### Table 1: Population Synthesis Parameters

<table>
<thead>
<tr>
<th>Case</th>
<th>CE Eff.</th>
<th>$dN/dq \propto q^\xi$</th>
<th>BRF $\propto e^{c\xi}$</th>
<th>IMF</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>C</td>
<td>$\propto q^0$</td>
<td>$\propto e^{0\xi}$</td>
<td>MS</td>
</tr>
<tr>
<td>#2</td>
<td>C</td>
<td>$\propto q^1$</td>
<td>$\propto e^{\xi\xi}$</td>
<td>MS</td>
</tr>
<tr>
<td>#3</td>
<td>C</td>
<td>$\propto q^{1/3}$</td>
<td>$\propto e^{\xi/3}$</td>
<td>MS</td>
</tr>
<tr>
<td>#4</td>
<td>C</td>
<td>$\propto q^{1/4}$</td>
<td>$\propto e^{\xi/4}$</td>
<td>MS</td>
</tr>
<tr>
<td>#5</td>
<td>C</td>
<td>$\propto q^{1/5}$</td>
<td>$\propto e^{\xi/5}$</td>
<td>MS</td>
</tr>
<tr>
<td>#6</td>
<td>C</td>
<td>$\propto q^{1/6}$</td>
<td>$\propto e^{\xi/6}$</td>
<td>MS</td>
</tr>
<tr>
<td>#7</td>
<td>C</td>
<td>$\propto q^{1/7}$</td>
<td>$\propto e^{\xi/7}$</td>
<td>MS</td>
</tr>
<tr>
<td>#8</td>
<td>C</td>
<td>$\propto q^{1/8}$</td>
<td>$\propto e^{\xi/8}$</td>
<td>MS</td>
</tr>
<tr>
<td>#9</td>
<td>C</td>
<td>$\propto q^{1/9}$</td>
<td>$\propto e^{\xi/9}$</td>
<td>MS</td>
</tr>
<tr>
<td>#10</td>
<td>C</td>
<td>$\propto q^{1/10}$</td>
<td>$\propto e^{\xi/10}$</td>
<td>MS</td>
</tr>
<tr>
<td>#11</td>
<td>C</td>
<td>$\propto q^{1/11}$</td>
<td>$\propto e^{\xi/11}$</td>
<td>MS</td>
</tr>
</tbody>
</table>

Notes:
- $X_{\odot} = 0.4$, $t(X_{\odot} = 0.2)$, and $t(X_{\odot} = 0.1)$.
- We assume that the stellar IMF is constant in time (i.e., $\partial N/\partial m = \Phi(m, t) = \Phi(m)$).
- The interpolations are done linearly in all three dimensions ($M_{WD}$, $M_{donor}$, and $t_0$).
- We do not find any significant discrepancies across the grid, but we note that the accuracy diminished noticeably along jagged edges where extrapolations are employed.

---

6 We assumed that all donor stars in the ZACVs had reached the ZAMS. Since the contraction of protostars on the Hayashi track is relatively fast, our assumption is justified for all binaries except for those with the most extreme mass ratio (massive primaries which quickly become giants and very low-mass stars that might take $10^8$ years to reach the main sequence). Even then, their radii are not significantly different from the corresponding ZAMS values. For this reason, we assume that the evolutionary track of a CV with a pre-ZAMS secondary at the time of contact is reasonably-well approximated by a system with a ZAMS secondary.
2.2.4. Statistical Methodology

Since the physical state of a particular CV at any time\(^7\) can be fully described by the set of all values corresponding to its \(k\) properties (i.e., \(Y_k = \{P_{\text{orb}}, M_{\text{donor}}, \ldots\}\)), it is straightforward to construct a statistical picture of the ensemble properties of PDCVs if those properties have been calculated for every CV at \(t = t_{\text{gal}} = 10^{10}\) yr. The basic approach is discussed below and our optimization of it is described in §2.2.5.

The first step begins with the selection of a sample of \(N\) primordial binaries based on the probability rules described in the previous sections. Let an age then be assigned to each primordial binary based on the assumed BRF using a Monte-Carlo approach (\(t_{\text{prim}}\)). Systems that successfully reach the PCEB phase are subsequently evolved until they begin RLOF (i.e., become ZACVs). The amount of time that it takes them to reach the ZACV phase after the formation of the primordial binary is designated as \(t_{\text{ZACV}}\). If \(t_{\text{prim}} + t_{\text{ZACV}} \geq t_{\text{gal}}\), then the system is discarded. For the \(N_{\text{ZACV}}\) systems that survive, each ZACV is defined by a unique ‘triple’ at the onset of mass loss (i.e., \(M_{\text{donor}}, M_{\text{WD}}, X_{\odot}\)). By interpolating the grid of evolutionary models that encloses this triple, it is possible to evaluate \(Y_k\) for each present-day CV at an evolutionary age of \(t_{\text{ev}} = t_{\text{gal}} - t_{\text{prim}} - t_{\text{ZACV}}\). Although the physical variables describing the properties of PDCVs in \(Y_k\) are continuous, it is convenient to discretize them using a finely-spaced set of intervals (bins) such that each bin is labeled with the running index \(m_k\) (i.e., \(m_k = 1, \ldots, n_k\)). Note that \(n_k\) is the total number of intervals\(^8\) assigned to the property \(k\). By counting the number of systems sharing the same interval, \(m_k\), it is straightforward to create 1-D and 2-D (after subdivision) histograms describing the frequency distribution of any of the physical properties of the ensemble of PDCVs.

The final step in the process is to scale the counts so that the total number of WDs that would have been born in the Galaxy is \(4 \times 10^9\). After the scaling is performed, the frequency corresponding to any property \(k\) residing in the interval \(m_k\) is equal to the number of PDCVs that have a value of that property falling within the range of that interval (let the frequency array be defined as \(Z_{k,m_k}\)). Thus the sum of the array for a specific value of \(k\) is just equal to the total number of PDCVs in the disk of the Galaxy (i.e., \(\sum_{m_k} Z_{k,m_k} = N_{\text{PDCV}}\)).

2.2.5. Statistical Optimization

We greatly optimize the quality of our statistical inference for the counts contained within \(Z_{k,m_k}\) by incorporating all admissible values of \(t_{\text{prim}}\) in the calculation. Rather than evaluating the properties of a CV based on a single stellar model that has an age \(t_{\text{prim}}\) in an evolutionary sequence, we evaluate the properties for all possible stellar models corresponding to the chosen triple. Although an identical approach was employed by HNR, our algorithm is much more efficient because with our pre-computed grid of CV evolutionary tracks we only need to carry out interpolations in order to evaluate the properties. Once one of the equi-probable triples is computed (a relatively minor expense), every one of the models corresponding to PDCVs with evolutionary ages between \(t_{\text{ev}} = 0\) and \(t_{\text{ev}} = t_{\text{max}} = t_{\text{gal}} - t_{\text{ZACV}}\) is used to construct the inference. This range of values for \(t_{\text{ev}}\) corresponds to \(t_{\text{prim}} = t_{\text{gal}} - t_{\text{ZACV}}\) (i.e., for a system just becoming a ZACV \(|t_{\text{ev}} = 0|\) at the current epoch) and to \(t_{\text{prim}} = 0\) (i.e., a primordial binary that is born immediately after the formation of the disk), respectively. The BRF evaluated at \(t_{\text{prim}}\) determines the relative probabilities for the formation of the primordial binaries from which all of these possible PDCVs would have evolved.

Specifically, for every triple describing the initial conditions of each ZACV, we calculate a statistical weight, \(\Delta Q_{ij}\), for each time step \(\Delta t_{ij}\) in the evolutionary sequence. The index \(i\) denotes the particular step (model) in the time sequence of the CV’s evolutionary track and the index \(j\) identifies the specific triple. Thus each value of \(i\) for a given sequence \((j)\) corresponds to a unique evolutionary age, \(t_{\text{ev}}\), as measured from the first model of the sequence (the incipient ZACV). Thus for a specific triple \((j)\), \(t_{\text{ev}} = \sum_{i} \Delta t_{ij}\). Given that the duration \(\Delta t_{ij}\) that a CV spends in a particular phase of its evolution is directly proportional to the probability that the CV will be observed having those same properties (defined by the values of \(m_k\)), we require that \(\Delta Q_{ij}\) be linearly proportional to \(\Delta t_{ij}\). Also, because \(\Delta Q_{ij}\) is completely independent of \(k\), its statistical weight must be applied equally to all \(k\) properties that fall in the interval defined by \(m_k\). Thus for the entire PDCV population, the cumulative weight, \(W_{mk}\), assigned to interval \(m_k\) will simply be equal to the sum of all of the \(\Delta Q_{ij}\)S that fall within that interval.

We further impose the condition that the sum of all of the statistical weights \((Q_{\text{tot}})\) for every ZACV triple in our synthesis and over all evolutionary models \((0 \leq t_{\text{ev}} \leq t_{\text{max}})\) be equal to the number of PDCVs in the disk of the Galaxy. Thus we require that

\[
Q_{\text{tot}} \equiv \sum_{ij} \Delta Q_{ij} = N_{\text{PDCV}} .
\]

This prescription guarantees that the probability of finding a PDCV with a value of the observable property \(k\) \(within the range defined by \(m_k\) is

\[
P_{mk} = \frac{W_{mk}}{Q_{\text{tot}}} .
\]

The value of \(\Delta Q_{ij}\) must also be proportional to the probability that the primordial binary was born at an age of \(t_{\text{prim}} = t_{\text{gal}} - t_{\text{ZACV}} - t_{\text{ev}}\). In order to satisfy these conditions and to guarantee the correct normalization, the statistical weights are calculated as:

\[
\Delta Q_{ij} = \frac{\Psi_{ij}(t_{\text{gal}} - t_{\text{ZACV}} - t_{\text{ev}})}{N} \Delta t_{ij} \quad (5)
\]

where \(N\) is the number of primordial binaries initially considered in the synthesis and \(\Psi_{ij}\) is the BRF\(^9\). Thus for each system \(j\), the optimization allows the BRF to be evaluated over a range of evolutionary ages extending from \(t = 0\) to \(t = t_{\text{max}}\). The sum \(\sum_i \Psi_{ij} \Delta t_{ij}\) yields

\(^7\) We define \(t = 0\) to be contemporaneous with the formation of the disk.

\(^8\) In this paper we take \(n_k = 1000\) regardless of the property.

\(^9\) We use the subscripts \(i,j\) because the argument of \(\Psi\) depends on both of these indices. Also note that we define \(\Psi(t<0) = 0\).
the number of PDCVs that would have formed if all of the primordial binaries evolved so as to produce ZACVs with the corresponding triple \( j \). The ensemble average number of PDCVs can be determined by calculating the expectation value over all primordial binaries used in the synthesis. Therefore

\[
Q_{\text{tot}} = \frac{\sum_{j=1}^{N_{\text{ZACV}}} \left( \sum_i \Psi_{ij} \Delta t_{ij} \right)}{N} = N_{\text{PDCV}} .
\]

(6)

This algorithm is completely general and does not depend on the choice of the BRF. It has been extensively tested against the “non-optimized” method and the two methods yield identical results to within statistical fluctuations.

3. POPULATION SYNTHESIS RESULTS

The orbital period and mass-accretion rate are two of the most important variables because they can often be observationally inferred (see Patterson 1984). Orbital periods are typically measured to within a precision of better than a few minutes. The instantaneous mass-transfer rate can sometimes be inferred from the accretion luminosity, but it is not necessarily representative of the long-term secular average rates. Other quantities that can sometimes be inferred include the spectral type of the donor \( T_{o,ff} \), the gravitational acceleration at its surface, its mass, and the mass ratio of the binary components, \( q \).

Because of the importance of the evolution of \( \dot{M} \) with respect to \( P_{\text{orb}} \), we have plotted four illustrative tracks corresponding to four very distinct types of evolutionary behaviors that CVs can exhibit (see Figure 1):

1) A generic CV evolution curve corresponding to a 1.4 \( M_\odot \) donor losing mass to a 1.0 \( M_\odot \) WD is illustrated by the dashed line. At \( P_{\text{orb}} \approx 2.8 \) hr, the donor becomes completely convective and magnetic braking is switched off (IMB). Because the donor is bloated relative to its thermal-equilibrium radius, the decrease in AML (GR only) causes the cessation of mass transfer and the binary becomes detached. This corresponds to the upper limit of the period gap. Mass transfer recommences at the lower limit of the gap \( (P_{\text{orb}} \approx 2.2 \) hr). The donor eventually becomes so electron degenerate and has been driven so far out of thermal equilibrium that it expands as a result of continued mass loss. During this process the orbital period attains a minimum value \( (P_{\text{min}}) \) and subsequently evolves back to higher values of orbital period.

2) The solid line illustrates the evolution of a CV that is marginally stable. The initial mass of the donor is 1.2 \( M_\odot \) and it is losing mass to a 0.6 \( M_\odot \) WD. The mass-transfer rate is driven to extremely high values \( (\approx 10^{-6.5} M_\odot /\text{yr}) \) and the upper limit of the period gap is increased to \( \approx 3.6 \) hours.

3) The dash-dot line corresponds to the evolution of an evolved donor at the onset of mass transfer. The initial mass of the donor was taken to be 1.8 \( M_\odot \) but its central hydrogen composition, \( X_c \), had been reduced to 0.1. Because the initial conditions for the system place it close to the bifurcation limit, the binary can evolve to an ultra-short orbital period of about 30 minutes. The binary also continuously transfers mass as it evolves through the orbital period gap. Other systems containing evolved donors only become detached at low orbital periods below the gap (and the detached phase leads to a narrower gap).

4) The dotted line illustrates the evolution of a binary containing a helium white dwarf (HeWD) accretor (0.4 \( M_\odot \)). The donor is sufficiently massive that the system is very close to being dynamically unstable. The initial \( M \) is in excess of \( 10^{-7} M_\odot \) yr and this drives the donor significantly out of thermal equilibrium. This causes the period gap to start at approximately 4 hours. This type of evolution can have a non-negligible effect on the observed width of the gap. Also, because of the lower mass of the WD, the mass-transfer rate below the gap is diminished thereby decreasing the value of \( P_{\text{min}} \) (see, Knigge et al. 2011, and references therein).

3.1. PDCV 2D Probability Densities

The probability densities of finding a CV with a particular pair of observables at the current epoch are shown in Figures 2 - 6. The vertical color bar on the right-hand side of the plots denotes the probability density on a logarithmic scale. Thus the color of a specific pixel in the plots is a relative measure of the probability of the ensemble’s properties defined by that pixel (the normalization of the color bar is arbitrary). All of these figures consist of 1000 horizontal cells covering an orbital period of 12 hours and 1000 vertical cells covering the indicated range of one of the other specified variables. For each

\[10\]  
An analysis of thermal timescale mass transfer in CVs is given by, for example, Schenker and King (2002)
figure, the PS has been conducted for the parameters
defined by our standard case (i.e., Case 1).

3.1. Selection Effects

Observational selection effects are an extremely thorny
problem when it comes to understanding the ensemble
properties of CVs. The underlying problem is associated
with the fact that CVs can be grouped into many dif-
ferent subclasses most of which are discovered using a
variety of different techniques. For example, some are
discovered as a result of their brightness due to high
mass-transfer rates while others are discovered due to
the variation in the properties of their disks. In order
to crudely examine possible observational selection ef-
fects, we have naively assumed that they are primarily
due to a flux-limited optical passband that scales roughly
as $M^{2/3}$ (see HNR for more details). This in turn im-
plies a flux-limited detectability that is proportional to
$M$. Consequently we adopted a weighting scheme pro-
portional to the mass-transfer rate. We refer to the raw
PS data as the intrinsic population and to the weighted
PS results as the selected population. The bottom panels
of Figures 2 - 6 show the results for the selected popu-
lation. The most significant effect is a strong enhancement
in the probability of detecting CVs with orbital periods
above 3 hours because of the correspondingly high mass-
transfer rates. This increase gives much more statistical
weight to CVs found above the period gap (see the CV

3.1.2. $P_{orb} - \dot{M}$ plane

Figure 2 shows the results of the PS for PDCVs in the
$P_{orb} - \dot{M}$ plane. The superposition of the different behav-
iors described above can be clearly identified. To further
understand what differences the inclusion of somewhat
evolved CVs makes to the overall population, we have
divided the results into two subsets (see Figure 3). The
first subset includes CVs whose donors have not reached
an age of 50% of their terminal age main se-
quence (TAMS) ages at the onset of mass transfer (i.e.,
the unevolved donors in panel a)). The second subset
includes only donors whose ages exceed the 50% de-
lineator (i.e., the somewhat evolved donors in panel c)).
Figure 3 a) exhibits many of the features that have al-
ready been noted in previous PS studies (see, de Kool
1992; Kolb 1993; Howell et al. 1997; HNR). For example,
we see a significant drop in the number of CV systems
that should be observed with orbital periods between 2
and 3 hours (the period gap). Also, CVs with periods
above the upper limit have much higher mass-transfer
rates than those below the period gap. Once these sys-
tems enter a detached state, they cannot transfer mass and
are no longer classified as CVs. However, systems can be
born inside the period gap and they contribute to the
number of systems that can be seen in the gap. Be-
low the gap, the mass-transfer rate is significantly lower
and monotonically decreases. The orbital period mini-
mum for unevolved donors is located between $\approx 68$
and 74 minutes (depending on $M_{WD}$). As has been noted by
others, the vast majority of PDCVs located below the pe-
riod gap follow two distinctly different tracks. The upper
track in Figure 2 (or 3 a,b)) consists of the thicker red line
and corresponds to CVs with carbon-oxygen white dwarf
(COWD) accretors while the lower one, that nearly par-
allels it, corresponds to CVs with HeWD accretors. The
higher-mass COWDs enhance the rate of GR dissipation
directly leading to higher mass-transfer rates and longer
minimum periods. For our standard case, no systems
that have evolved past their minimum orbital periods
(i.e., the period bouncers) ever reach an orbital period
exceeding 2 hours because there is not enough time for
them to evolve back into the gap. If some form of supple-
mental AML were to be acting, $P_{min}$ could be increased
substantially and CVs would have enough time to evolve
back into the gap. This possibility has been suggested by
Knigge et al. (2011).

Figures 3 c) and d) highlight the effects of the inclu-
sion of nuclear evolution on the population of PDCVs.
Some of the major qualitative differences that become
apparent are: (i) the wider range of mass-transfer rates
that are possible above the period gap; (ii) the much
longer periods that can be attained ($> 10$ hr); (iii) many
of the evolved CVs continuously transfer mass (i.e., no
gap); and, (iv) the existence of very short-period CVs
that can have high rates of mass transfer. A more quan-
titative analysis for which the data has been folded into
an orbital-period frequency distribution can be found in
§3.2 and a discussion of the implications in §4.

3.1.3. Other Observable Planes

Figures 4 a) and b) show the probability densities for
the mass of the donor as a function of $P_{orb}$, while Fig-
ures 4 c) and d) show the corresponding probability den-
sities for the radius of the donor. Figure 4 a) implies
that there are relatively few PDCVs whose donors have
masses that are $\geq 1.0 M_\odot$. We can also see two very
distinctive triangle-like features in the lower-left corner
of panels a) and b) for $P_{orb} \approx 1$ hr. The upper fea-
ture (masses of approximately 0.09 $M_\odot$) is due to very
low-mass donors that have just come into contact at the
present epoch. These donors are extremely small (in ra-
dius) because they are near the end of the main sequence,
and their orbital periods actually increase while they are
losing mass. The other feature which is associated with
donor masses about one-half as large is due to systems
that contain highly-evolved donors. They tend to evolve
to much shorter minimum orbital periods before evolving
back to longer periods.

Figures 5 a) and b) show the probability densities for
PDCVs in the (donor) luminosity-$P_{orb}$ plane. Figures
5 c) and d) are identical to the previous two (respec-
tively) except that they show the effective temperature
of the donor. It should also be noted that Figure 5 a) and
b) differ significantly from Figure 7 (right panel) of
HNR for $P_{orb} \geq 5$ hr. HNR found that the ‘probabilities’
converged towards a single line for long-period systems
wheras we find a wide range of luminosities for a given
$P_{orb}$. This reflects the fact that some of our donors are
ZAMS stars at the onset of mass loss while other donors
are significantly evolved. With respect to the effective
temperatures, we do see an analogous difference at long
orbital periods. Our donors can have a wide range of ef-
fective temperatures largely because of nuclear evolution.
These results are in excellent agreement with the spectral
types derived by Beuermann et al. (1998). The agree-
ment is also very good for lower orbital periods where it
is seen that the spectral types are later than would be
Fig. 2.— PS for PDCVs corresponding to our standard case (Case 1, see Table 1) in the $P_{\text{orb}} - \dot{M}$ plane. $\dot{M}$ is the mass-transfer rate and $P_{\text{orb}}$ is the orbital period of the system. The probability density for a given combination of the two observables has been arbitrarily normalized and the vertical color bar on the right-hand side illustrates that probability on a logarithmic scale. Hence the color of a particular $P_{\text{orb}} - \dot{M}$ pixel represents a relative measure of the probability that a PDCV has the properties defined by those two variables. Panels a) and b) each comprise 1000 horizontal cells covering an orbital period of 12 hours and 1000 vertical cells corresponding to six orders of magnitude in the mass-transfer rate. The upper panel denotes the intrinsic population while the lower panel has been scaled by $\dot{M}$ to approximately take into account observational selection effects (selected population).
Fig. 3.— PS for PDCVs corresponding to our standard case (Case 1, see Table 1) in the $P_{\text{orb}} - \dot{M}$ plane. The population is divided into two distinct subsets and shown in separate panels. The unevolved group is shown in panels a) and c) and is composed of relatively young donors ($< 50\%$ of their respective TAMS ages) while the evolved group is shown in panels b) and d) and is composed of systems in which the donors have already undergone significant chemical evolution ($\geq 50\%$ of their respective TAMS ages). Combined the two groups make up the full PDCV population shown in Figure 2. The probability density for a given combination of the two observables has been arbitrarily normalized and the vertical color bar on the right-hand side illustrates that probability on a logarithmic scale. The upper panels, a) and c), correspond to the intrinsic population while the lower panels, b) and d), show the respective probabilities for the selected population.

Figures 6 a) and b) illustrate the probability densities for the mass ratio $q$ as a function of orbital period. In agreement with previous PS studies, there are two distinct sets of tracks ($P_{\text{orb}} \leq 4$ hr) corresponding to higher and lower values of the mass ratio. Since the orbital period can be correlated reasonably well with the donor mass, and given that $q = M_{\text{donor}}/M_{\text{WD}}$, we can immediately deduce that the two different groupings correspond to different sets of values for $M_{\text{WD}}$. The upper track corresponds to HeWD accretors and the lower track corresponds to systems containing COWD accretors. Above the period gap we see a distinct border delineating a region beyond which no PDCVs exist. The boundary separating these two regions has a value of $q \simeq 2.0$ at a period of about 8 hours and a value of $q \simeq 1.0$ at an orbital period of about 4 hr. The boundary occurs because of dynamical instabilities (see Nelson and Goliasch 2014).

Figures 6 c) and d) show how the original mass of the secondary ($M_{20}$) correlates with the currently observed $P_{\text{orb}}$. Figure 6 c) is extremely instructive since it reveals several important aspects concerning the properties of PDCVs. For example, the red/orange vertical bar that can be seen for orbital periods of between $\simeq 70$ to 100 minutes confirms that most of the period bouncers can only evolve back up to an orbital period of about 100 minutes before they reach the current epoch (Case 1). This figure also shows that the contribution of primordial intermediate-mass donors ($> 2.2 M_{\odot}$) to the current
population is relatively unimportant. It is also interesting to note that most PDCVs within the gap itself either started with low-mass donors or they had initial masses in the range of $\approx 1.0$ to $\gtrsim 1.5 M_\odot$. This latter result is not too surprising since it is the chemically evolved CVs that pass through the gap and their donors must be at least this massive to have undergone nuclear evolution.

The above analyses have also been applied to all of the other PS cases that we considered (e.g., different IMFs, BRFs). We do not show the color density plots for these cases because the general features described above for our standard case are repeated for these cases. While they share common features, the relative probabilities (and absolute numbers) can exhibit significant differences. The implications for these cases will be analyzed (§3.3) by folding the data in the probability density plots into frequency distributions. Also note that we have divided the data presented in Figures 4 - 6 into two subsets as was done for Figure 3 (unevolved and evolved cases). These additional instructive figures and all high-resolution versions of the others presented in this paper can be downloaded at http://www.star.ubishops.ca/CVsyn.

### 3.2. Orbital Period Frequency Distributions

The frequency histogram (i.e., cumulative weight $W_m$) for all PDCVs as a function of $P_{\text{orb}}$ is shown in Figure 7. As was the case for the color density plots, the 0 - 12 hour $P_{\text{orb}}$ range is divided into 1000 bins. The upper panel (Figure 7 a)) gives the logarithm of the bin count of PDCVs while the lower panel (Figure 7 b)) has been weighted to depict the selected population (i.e., they are weighted with respect to $\dot{M}$). For both panels, the diagonally-hatched histogram bins represent the entire PDCV population corresponding to our standard model (Case 1). The cross-hatched histogram bins correspond to the subset of PDCVs for which the donors have undergone significant chemical evolution before the onset of mass transfer. Specifically, these systems have reached an age exceeding 50% of their respective TAMS ages. The gray-shaded histogram bins correspond to the
Fig. 5.— PS for PDCVs corresponding to our standard case (Case 1, see Table 1) in the $P_{\text{orb}} - L$ plane (panels a) and b)) and in the $P_{\text{orb}} - T_{\text{eff}}$ plane (panels c) and d)). $L$ and $T_{\text{eff}}$ are the luminosity and effective temperature of the donor, and $P_{\text{orb}}$ is the orbital period of the system. The probability densities for a given combination of $P_{\text{orb}}$ and $L$ (or $P_{\text{orb}}$ and $T_{\text{eff}}$) have been arbitrarily normalized and the vertical color bar on the right-hand side illustrates that probability on a logarithmic scale. Panels b) and d) show the respective probabilities for the selected population.

subset of PDCVs for which the donors have reached an age exceeding 80% of their respective TAMS ages. This group contains the most chemically evolved donors below the bifurcation limit.

The period gap can clearly be seen in both panels. The upper panel shows that there is more than one order of magnitude of PDCVs below the gap than above it. However, the selected population (lower panel) indicates that more CVs would be observed above the gap. We also see that there is a non-negligible percentage of CVs in the gap. The lowest count in the gap at $P_{\text{orb}} \approx 2.7$ hr has roughly the same count as is predicted for the intrinsic population at $P_{\text{orb}} \approx 5$ hr. Aside from the increasingly smaller fraction of highly evolved systems, Figure 7 also shows that the center of the period gap is shifted to lower values of $P_{\text{orb}}$ and becomes more narrow as the donors become more evolved (see, e.g., Nelson and Rappaport 2003 [NR]). Our results imply that more than 50% of the non-magnetic CVs with orbital periods larger than 6 hours will be at least partially evolved (50% TAMS).

Figure 7 indicates that there is a roughly exponential drop-off in the numbers of PDCVs with respect to the orbital period for values greater than 6 hours. For the standard case, the e-folding period is about 1.8 hours. Thus

$$\frac{dN}{dP_{\text{orb}}} \propto e^{-0.55(P_{\text{orb}}/\text{hr})}, \quad P_{\text{orb}} > 6 \text{ hr}.$$  \hspace{1cm} (7)

For the selected population, the e-folding period is longer ($\approx 2.2$ hours) because of the higher mass-transfer rates associated with longer-period systems. Another feature that can be seen in Figure 7 (especially 7 b)) is the accumulation of systems with orbital periods between $\approx 4.5$ to 5 hours. These systems typically evolve from high-mass ($\gtrsim 1.3M_\odot$) donors with radiative envelopes that shrink rapidly when initially losing mass (with the concomitant decrease in $P_{\text{orb}}$) and then expand on their KH timescales. These systems tend to have very high $\dot{M}_s$,
and thus some could be considered as supersoft X-ray sources. If they were excluded, the shape of the distribution between $\approx 4.5$ to 5 hours would be much flatter. Furthermore, Figure 7 reveals that as the orbital period increases above 6 hr, PDCVs are increasingly more likely to be comprised of evolved donors. CVs with evolved donors (as defined previously) are not a significant fraction of systems over any orbital period range except for the ultracompact CVs ($P_{\text{orb}} < 1$ hr).

In Figure 8 we show the numbers of evolved and un-evolved present-day binaries that were once CVs and are now detached. These are systems that became detached as a result of IMB and are evolving across the gap as a consequence of AML due to GR. The figure strongly confirms the statements made above concerning the dependence of the location of the gap on the donor’s composition. Note that this figure does not include the contribution from currently detached binaries that might become future ZACVs.

Figure 9 is identical to Figure 7 a) except that the range of $P_{\text{orb}}$ is more suitable for the analysis of PDCVs located below the period gap (including the UCs). The distribution exhibits a noticeable ‘spike’ at a $P_{\text{orb}}$ of approximately 70 minutes, corresponding to the $P_{\text{min}}$ of generally unevolved donors with COWD accretors whose masses are primarily clustered around $0.6 M_\odot$. The spike is attenuated by the spectrum of WD masses and by the nuclear evolution of the donor. The small lower period ‘bump’ at $\approx 68$ minutes corresponds to the $P_{\text{min}}$ of systems containing HeWD accretors. The reason that a distinct spike is not seen is because the contribution from these systems is overwhelmed by that of CVs containing COWD accretors. Below the gap we find that only $\approx 19\%$ of the PDCVs contain HeWDs. Because the observational periods of CVs are typically only determined to within a precision of minutes, it would be extremely difficult to distinguish the two spikes that are predicted from our PS without a large unbiased data sample. This figure also makes it apparent that there is a reasonably sharp cut-off at the lower limit of the period gap. It is interest-
Fig. 7.— Frequency histogram ($W_m$) for all PDCVs as a function of the orbital period corresponding to our standard case (Case 1, see Table 1). Panel a) shows the logarithm of the bin count of PDCVs while the lower panel (Figure 7 b)) has been weighted by $\dot{M}$ in order to approximately take into account observational selection effects. In both panels the diagonally-hatched bins contain all CV systems at the present epoch, while the cross-hatched bins and the gray-shaded bins only contain systems in which the donor star had an age of at least 50% and 80% (respectively) of its terminal age MS lifetime when the system first came into contact. The bin width is 0.012 hr in both panels.

Fig. 8.— Present Day (PD) orbital period distribution corresponding to our standard case (Case 1, see Table 1) of systems that are detached (in the period gap) and do not experience any mass transfer. The count in each bin represents the logarithm of the number of PDCVs to be expected in that particular period interval. The shading key for this figure is the same as for Figure 7. The bin width is 0.012 hr.

Fig. 9.— PDCV orbital period distribution of short-period CVs corresponding to our standard case (Case 1, see Table 1). The details for this figure are the same as for Figure 7 except that the bin width is 0.002 hr.

3.3. Analysis of the Effects of Different PS Cases

In Table 2 we examine the distribution and absolute numbers of PDCVs for some of the more interesting PS cases (both the intrinsic and selected populations that we have investigated). The third and fourth columns give the absolute numbers of PDCVs and detached binaries (in the gap) that are predicted to be in the galactic disk, respectively. The total number of PDCVs was calculated based on the estimated birth-rate of WDs in the Galaxy. Based on the analysis presented in §2.2.3, we assumed that a constant birthrate would produce 0.4 WDs/yr. According to the cases presented in Table 2, this yields a CV number density of $\approx 1 \pm 0.5 \times 10^{-5}$ pc$^{-3}$ at the current epoch. This value is in reasonable agreement with the observations (Pretorius et al. 2007), but could easily be revised by a factor of two. The next four columns enumerate the percentages of PDCVs that have orbital periods above the period gap, in the period gap, below the gap (but not yet beyond the minimum period), and past $P_{\text{min}}$ (i.e., the period bouncers). The last column indicates the percentage of HeWDs in PDCVs.
As expected, the fraction of systems observed above the period gap is significantly higher for the selected populations. We see that only 2% of Case 1 PDCVs are found above the gap, 1.7% evolve through the gap, and the rest reside below the gap. For the selected population, it is about three times more likely to detect CVs above the period gap. The results for Cases 2 to 7 are also tabulated. The fraction of HeWDs can vary over a span of about 13% to 30% (intrinsic population) and the fraction of PDCVs above the gap varies between 0.5% to 3%. Finally we note that the number of PDCVs that have evolved beyond the minimum period is always about 40% of the total, regardless of the case. Although this is a large fraction, they are notoriously difficult to detect because of their faintness (not surprisingly they only constitute a few percent of our observationally selected population).

In Figure 10 the frequency distributions with respect to $P_{\text{orb}}$ for Cases 1 through 7 (the same ones as in Table 1) are contrasted. Panel a) applies to the intrinsic populations while panel b) corresponds to the selected populations. Not unexpectedly, the general shape of the $P_{\text{orb}}$ distributions is very similar for all cases, but the absolute number of CVs can vary significantly depending on the case. Other features, such as the minimum period spike, can either be accentuated or diminished depending upon the physical conditions inherent for each case. The most striking difference occurs for the exponential birthrate function (Case 5). Compared to our standard case (1), the probability of detecting CVs (intrinsic population) above the period gap is reduced by nearly a factor of 4. The reason for this difference can be attributed to the fact that most CVs for an exponentially declining BRF are very old, and therefore we would expect to find fewer CVs evolving through the relatively rapid phase of mass-transfer evolution for orbital periods above the gap.

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relative probabilities being enumerated (e.g., orbital periods, mass-transfer rates, and the properties of donors). In particular, we see that the ranges of observational selection effects. The bin width is 0.012 hr in both panels.

Based on the observed fraction of Nova-like (NLs) above the period gap, we would expect \( \dot{M} \) to be \( \gtrsim 10^{-8} M_{\odot}/yr \). Figure 2 certainly supports this claim although there is a population of evolved systems that have much lower mass-transfer rates (see the dash-dot curve in Figure 1). The evolved systems might thus account for the observed fraction of Dwarf Novae. Figure 2 also shows that some systems can have mass-transfer rates in excess of \( 10^{-7} M_{\odot}/yr \) and that they typically have \( P_{\text{orb}} \gtrsim 4 \) hr. These systems should probably be classified more aptly as supersoft X-ray sources. We do not attempt to distinguish them from other classes of PD-CVs. But we also see many CVs that are transferring mass at rates in excess of \( 10^{-8} M_{\odot}/yr \) that have orbital periods between approximately 3 and 4 hours. For these systems, the donor star typically has a mass very similar to that of the WD and thus is on the verge of dynamical instability. There is also a large number of CVs with \( P_{\text{orb}} \gtrsim 4 \) hr that contain COWDs which have even higher mass-transfer rates. Both of these types of systems are potentially very interesting because they may be related to the SW Sextantis sub-class of NLs (see, Hoard et al. 2010, and references therein).

As has been noted in previous papers (e.g., Howell et al. 1997), HeWDs can comprise a significant fraction of the total number of WDs. For the range of cases that we examined, the fraction of PDCVs containing HeWDs is between 13 and 30%. However, there is no observational evidence for the existence of HeWDs in CVs. For almost all of the cases that we analyzed, the masses of the COWDs were peaked at \( \approx 0.65 M_{\odot} \). For most cases, the number of systems with WDs with masses in excess of \( 1.2 M_{\odot} \) is negligible. But for certain combinations of the PS parameters \( \epsilon \) and \( \xi \), we find that the WDs in PDCVs can have masses close to the Chandrasekhar Limit. For Cases 7 and 5, the fraction of high-mass WDs (\( > 1.2 M_{\odot} \)) can be as large as 0.5 to 1%, respectively. Thus we would expect to find a larger percentage of Recurrent Novae in these populations.

4.1. Period Gap

The IMB paradigm is currently the most accepted explanation for the period gap (see, e.g., Kolb et al. 1998), often quoted as being between 2.2 and 2.8 hours. The physical reasons for the ineffectiveness of MB when the donor loses its radiative core are not clear. Even though low-mass (convective) stars normally exhibit magnetic phenomena (e.g., starspots), it is assumed that the topology of the B-field changes drastically and can no longer be efficient in transporting angular momentum out to the corotation radius. While there have been other hypotheses put forward to explain the existence of the gap (Taam et al. 2003), the IMB is still very viable (Kolb et al., 1998).

The synthesized gap for all of our PS cases is wider than that observed. The main reason for this is that the populations contain a significant number of low-mass, but not yet convective, donors (\( \geq 0.37 M_{\odot} \)) that experience high mass-transfer rates when they initially overflow their lobes (Kelvin-Helmholtz mass transfer). This drives the binaries to higher orbital periods before MB is switched off (see the dotted curve in Figure 1). The cumulative effect is that the upper limit of the period gap is raised. In retrospect, we could have easily narrowed the width of the synthesized gap (and hardly change \( P_{\text{orb}} \) at the lower edge) by arbitrarily reducing the magnitude of the magnetic braking in the VZ law.

Contrary to the results of HNR, we find that there are many more CVs in the gap (see their Figure 10). The smallest number of systems according to the PS occurs at a \( P_{\text{orb}} \approx 2.9 \) hr. Figure 7 shows that for some values of \( P_{\text{orb}} \), (partially) evolved donors can account for nearly 30% of the systems. But the vast majority are CVs that were born within the gap. This is especially true for populations where the secondary mass is uncorrelated with that of the primary (Cases 3 and 7). These cases allowed for the inclusion of many lower-mass secondaries as dictated by the MS IMF. As mentioned previously, it would be hard to distinguish these H-rich systems from evolved donors because the surface abundances of hydrogen will not be that different (except for extreme cases). Finally we note that magnetic CVs (polars) probably do not undergo IMB. They would evolve through the gap and do constitute a substantial fraction of the CVs that...
are observed there.

4.2. Minimum Period ‘Spike’

Kolb & Baraffe (1999) pointed out the fact that the existence of an orbital period minimum implies that there should be a ‘spike’ in the number of systems whose orbital periods are coincident with that period (\( P_{orb} = 0 \Rightarrow \frac{dN}{dP_{orb}} \to \infty \) with the width of the spike becoming infinitesimal). Although the empirical period distribution is fraught with selection effects, an enhancement in the number of systems located near the observed minimum period has been reported (see, e.g., Gänsicke et al. 2010) based on data obtained using SDSS observations. If one assumes that all WDs have the same mass and that the donors are completely unevolved (ZAMS) stars, then the spike would have to be extremely pronounced\(^{11}\). However, the fact that WDs can have different masses and that the donors will have chemical compositions different than what would be expected for ZAMS stars, implies that this spike will be attenuated.

For our standard case, there is a significant enhancement in the probability of discovering CVs near the minimum orbital period. Specifically, we find that the probability density (per unit \( P_{orb} \)) of detecting CVs at \( P_{\text{min}} \) will be at most twice as large as the probability density for detecting CVs in the period range of \( \approx 76 \) to 106 min (see Figure 9). For most of the cases that we investigated, we found that the width of the spike at its base was nearly 5 minutes (see, e.g., Figure 9) and that the maximum probability density was increased by nearly a factor of two relative to what would be detected for orbital periods extending up to 85 minutes. We also examined how the minimum periods were affected by the mass of the WD accretor. We found that the minimum orbital periods deviated by approximately 1.8 minutes when comparing a 0.4\(M_\odot\) HeWD accretor with a 0.6\(M_\odot\) COWD accretor. If we take the mass of the COWD accretor to be as large as 1.0\(M_\odot\), the value of the minimum orbital periods increases by another 2.2 minutes. Given the fact that most of our PDCVs contain COWDs with masses close to the canonical value of 0.6\(M_\odot\), we conclude that the chemical evolution of the donor has played a role in attenuating the minimum period spike.

Another interesting feature that becomes apparent in Figure 2 is the very sharp drop in \( M \) just as systems evolve through their minimum orbital periods. Above \( P_{\text{min}} \), we see that, for most CVs, \( d\log M/dP_{\text{orb}} \approx +0.28/\text{hr} \), while below \( P_{\text{min}} \) we have \( d\log M/dP_{\text{orb}} \approx -2.0/\text{hr} \). The junction between these two regimes is not characterized by a discontinuous change in the slope. Instead we see a region that is about 3 minutes wide (coincident with the \( P_{\text{min}} \) spike) where it is very difficult to distinguish CVs on either side of \( P_{\text{min}} \). The value of \( M \) decreases by almost a factor of 1.8 for orbital periods within \( \approx 3 \) minutes of the minimum orbital period. If systems were selected largely based on their accretion luminosity, then we might reasonably expect the brightness to decrease by almost a factor of two over this orbital period range. This corresponds to a decrease in brightness of nearly 2/3 of a magnitude which may contribute to the difficulty in making unambiguous detections of period bouncers (see, e.g., Aviles et al. 2010). Despite this problem, we are convinced that they must exist; otherwise the canonical model for the evolution of CVs requires serious revision. This is an extremely important issue and needs to be addressed more fully by future surveys.

4.3. Ultracompact Systems

Although the observationally determined orbital period distribution of CVs shows a reasonably well-defined cutoff at approximately 80 minutes, nearly 30 UC systems have been discovered (including the AM CVn stars). This constitutes about 3% of all binaries that could be broadly classified as CVs. We define ultracompact CVs as those having orbital periods of less than 60 minutes and comprised of at least one WD. UCs have been extensively investigated by Sienkiewicz (1984), Nelson et al. (1986), Podsiadlowski et al. (2002), Bildsten (2002), Nelemans et al. (2010), NR (and references therein). Four different evolutionary channels could lead to the formation of such systems. These include: (i) a double degenerate channel that produces two WDs in a very tight orbit after one or two CE phases (a HeWD is typically the donor); (ii) a partially degenerate helium-star that is losing mass to a COWD accretor after several previous episodes of mass transfer; (iii) a brown dwarf for which mass transfer is initiated while it is degenerate; and, (iv) a channel that corresponds to the UC tracks in our evolutionary grid. According to this latter scenario, binary systems that have initial conditions that place them close to the bifurcation limit will have donors that are already rich in helium in their cores. They contain such a large fraction of helium that they are considerably smaller than comparable (unevolved) donors and thus can attain substantially lower minimum periods.

Based on computations that we previously carried out (NR and NDM), we found that it is possible for CVs to reach orbital periods as short as 6 minutes. This is sufficiently short to explain the orbital periods of all AM CVns discovered to date. We found that the systems with the shortest possible orbital periods will only have minuscule hydrogen surface abundances (\( X_s \leq 10^{-3} \)), and other than their somewhat thermally expanded radii, they are virtually indistinguishable from HeWD donors. The question is whether the ‘CV channel’ can make any significant contribution to the observed number of ultracompacts. The problem with this particular channel is that the initial conditions must be extremely finely tuned in order to attain these short orbital periods. Unfortunately, the extremely limited volume of the phase space of initial conditions required to model these systems causes our grid to be too coarse to obtain a statistically meaningful sample of systems with orbital periods of less than one hour. This decline is so steep that we can probably safely claim that the CV channel should make a negligible contribution to ultracompacts with \( P_{\text{orb}} \leq 30 \) minutes. Nonetheless, Figure 9 clearly shows that there is a very precipitous decline in the number of PDCVs (intrinsic population) with orbital periods of less than one hour. This decline is so steep that we can probably safely claim that the CV channel should make a negligible contribution to ultracompacts with \( P_{\text{orb}} \leq 30 \) minutes. In fact, the contribution to UCs for our standard case is even small for higher orbital periods but it should be noted that the fraction of UCs is quite sensitive to

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\(^{11}\) We have assumed that the only sink of angular momentum is due to GR. Thus the rate of AML is fixed by the masses of the donor and the WD, as well as the orbital period.
the value of $\xi$. If $\xi = 1$ (reasonably strong component correlation), then the absolute numbers of PDCVs drops (see Table 2) but the fraction of UCs can be as large as $\approx 1\%$. If the component masses are not correlated, the fraction of UCs decreases to considerably less than $0.1\%$. Thus it is difficult to make any definitive quantitative statement, but we can say that the CV channel probably does not contribute significantly to the population of observed UCs (especially for $P_{\text{orb}} \lesssim 30$ minutes) unless selection effects are a dominant consideration.

### 4.4. White Dwarf Mass Accretion

The issue of whether or not WDs in CVs actually gain or lose mass during their evolution can be addressed by population syntheses. In order to carry out self-consistent calculations, the amount of mass that is either accreted (or eroded) must be incorporated into the computation of the CV’s evolution. According to the grid of accreting WD models generated by Prihalik & Kovetz (1995) and more recently by Yaron et al. (2005), the amount of mass gain or erosion depends primarily on $\dot{M}$ and to a lesser degree on the mass and internal temperature of the WD (see also Nelson et al. 2004b). It is well known that if $\dot{M}$ is of the order of $10^{-6}$ to $10^{-7} M_\odot/yr$ then quasi-steady nuclear burning can occur, as is observed in supersoft X-ray sources (see, e.g., Van den Heuvel et al. 1992). The net result is that this allows COWDs to grow in mass. The magnitude of this increase and its sustainability clearly have major implications for the validity of the so-called single degenerate scenario for Type Ia supernovae. As $\dot{M}$ decreases, the amount of accreted material that remains on the surface of the white dwarf diminishes. For mass-transfer rates of less than $\sim 10^{-10} M_\odot/yr$, significant erosion starts to occur.

Ritter & Burkert (1986) concluded that the measured high mean masses of WDs in CVs (and the absence of HeWDs) could be explained as a selection effect. A very careful study of this issue was recently carried out by Zorotovic et al. (2011) and they conclude that the natal masses of WDs in PDCVs actually increase by $\lesssim 0.2 M_\odot$ (assuming that the natal masses of WDs in CVs are no different from those observed in the field). Thus they conclude that WDs are not eroded in mass (on average), but rather gain mass.

In order to properly address this question, we would need to recalculate our grid of evolutionary models taking into account the expected mass gain or loss of the WD while self-consistently redistributing the orbital angular momentum. Our PS could then be re-computed and an inference could be obtained. In order to obtain a rough estimate of $\delta M_{WD}$, we interpolated the models of Yaron et al. (2005) to infer the value of $\beta$ as a function of $M_{WD}$ and $\dot{M}$. Although we could not alter the tracks in our grid, we know that the general behavior of the tracks is not greatly altered depending on whether the mass transfer is partially conservative or partly erosive (assuming that $|\beta|$ is not close to unity). Based on our grid ($\beta = 0$), we find that $\delta M_{WD}$ falls in the range of $0.05 - 0.10 M_\odot$ (positive mass gain of PDCV WDs). This range was determined for our standard case but we allowed the WD to have temperatures of between 10 and 50 million Kelvin. The other cases were also analyzed and for each one there was a positive mass gain.

As a cautionary check of our analysis, we have recomputed a few of the ‘canonical’ CV tracks that self consistently included the effects of mass erosion and mass gain on the evolution. We conclude that our estimate of $\delta M_{WD}$ would have to be somewhat lower. On the other hand, if we accept the results of Yaron et al. (which admittedly have their own uncertainties), we believe that the mass gain could easily be larger because our grid did not fully sample tracks at high mass-transfer rates. It is the relatively-short, initial mass-transfer phase that can lead to very high rates of sustained mass transfer (especially for higher-mass donors) during which time a significant fraction of the mass of the donor is actually accreted by the WD. It is worth noting that below the period gap, where supposedly significant erosion will occur, the mass of the donor is so small that even though it might lose between $0.12 - 0.15 M_\odot$ of its mass, the WD can only lose a similar amount (or less) of its own mass. Thus our very preliminary analysis is highly suggestive that WDs in PDCVs may have gained as much as $0.1 M_\odot$. We plan to address this issue more fully in a future paper.

### 5. Conclusions

Using a novel approach to population synthesis (see, e.g., Podsiadlowski et al., 2003), we pre-compute representative tracks for the evolution of CVs and then interpolate the grid for a specific set of initial conditions corresponding to the properties of a particular ZACV. Since the interpolations are relatively inexpensive (but must be treated very carefully near edges), we can use Monte Carlo methods to generate large datasets of ZACVs for any assumed set of parameters describing their formation. This allows us to explore the many dimensions of parameter space (e.g., CE efficiency, mass correlation) in an efficient manner. We have also demonstrated the fidelity of this approach by taking our results (where applicable) and comparing them with previous studies.

This is the first time that a full CV population synthesis has been carried out for the present-day population that takes into account the effects of chemical evolution for all donor masses up to the bifurcation limit and for the complete spectrum of WD masses. The results show that the assumption that CV evolution can be approximated by ZAMS mass-losing donors is generally a valid one. However, the range of the values of the observables at a given epoch has been greatly underestimated relative to other studies. This is especially true for the relatively rare, long-period CVs ($P_{\text{orb}} > 6$ hr) where we find good agreement with the range of observed spectral types. We are also able to populate the entire gap with non-magnetic CVs and predict the relative numbers that should be observed on both sides of the gap and in the gap itself. We find that the relative distribution is not in contradiction with the observations, and we claim that a non-negligible fraction of systems in the gap may be derived from (partially) evolved donors. We show that there should be a significant enhancement in the number of CVs observed near $P_{\text{min}}$. If GR is the sole mechanism for AML below the period gap, then this increase in the detection probability should manifest itself in an 4 - 5 minute period range coincident with $P_{\text{min}}$. If we can obtain an unbiased and statistically significant sam-
ple of CVs whose orbital periods are close to the minimum value, the theoretical predictions of the population synthesis models could be used to determine if there is a supplemental AML mechanism acting contemporaneously and determine if its magnitude varies depending on the properties of the binary system (e.g., the chemical composition of the donor, the magnetic field strength of the WD, etc.). With respect to ultradeep shocks, including AM CVn binaries, we conclude that the ‘CV channel’ is not likely to account for any substantial fraction of these systems. In fact, if this channel has led to the formation of any of the observed ultracompacts, then it is very likely that they will be the ones with orbital periods of not much less than 60 minutes.

Two of the main difficulties encountered in using our PS approach concern the need to compute a suitable grid so that the interpolations are as accurate as possible and the numerical expense of computing a new grid if the physics governing the evolution of the donor and/or binary is changed. With regard to the first issue, the grid needs to be carefully constructed so that difficult regions in initial-condition space that cause any of the parameters to change rapidly can be treated carefully (e.g., dynamical instabilities and the bifurcation limit). We plan to add many additional tracks to our grid in an attempt to address this issue and to incorporate the contributions from brown dwarfs. We will also extend the grid above the bifurcation limit and carry out a PS on these long-period systems that lead to mergers or the formation of double degenerates. Finally, we plan to recalculate the grid by self-consistently incorporating the effects of mass gain (or erosion) of the WD accretor during the evolution of any of the observed ultradeep shocks. Based on the very preliminary results presented in this paper, it appears as if WDs in PDCVs can gain \( \sim 0.1 M_\odot \), an amount that may be consistent with the observations.

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