Brown Dwarfs and the Cataclysmic Variable Period Minimum

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1 INTRODUCTION
Cataclysmic variables (CVs) are semi-detached binaries with a white dwarf (WD) primary and a low-mass main-sequence companion that transfers mass to the WD through Roche-lobe overflow (e.g. Warner 1995). Orbital periods are known for about 400 systems. Two marked features stand out in the orbital period distribution: a dearth of systems in the range 2-3 hr, usually referred to as the “period gap”, and a sharp short-period cut-off at $P = 80$ min currently marks the short end of the bulk of the distribution, while the single system V485 Cen at $P = 59$ min is the notable exception. Six AM CVn-type CVs with yet shorter periods are interpreted as CVs with helium donors.

In a semi-detached binary the Roche-lobe filling star's mean density $\rho$ determines the orbital period $P$ almost uniquely (e.g. King 1988), $P_h = k/\rho_0^{3/2}$ (where $k \simeq 8.85$ is only a weak function of the mass ratio, $P_h$ is the period in hr, $\rho_0$ the mean density in solar units). The density increases for donors evolving along the hydrogen-burning main sequence towards smaller mass. Approaching the hydrogen-burning minimum mass the increasing electron degeneracy induces structural changes such that further mass loss reduces $\rho$. Hence during the donor’s transition from a main-sequence star to a brown dwarf (BD) the secular mean orbital period derivative changes from negative to positive. This “period bounce” has long been identified with the minimum period of CVs (Paczyński 1981, Paczyński & Sienkiewicz 1981; Rapport & Politano 1992) notoriously give $P_{\text{turn}}$ too short by typically 10%.

Recent calculations (Kolb & Ritter 1992; Howell, Rapport & Politano 1997) reconfirm this result. Most of these evolutionary calculations are based on input physics which is rather approximate for very low mass (VLM) objects, i.e. donors with mass $\lesssim 1 M_\odot$. Because of their relatively high central densities and low central temperatures, correlation effects between particles dominate and
must be taken into account in the equation of state (cf. Chabrier & Baraffe 1997, and references therein). Below about $T_{\text{eff}} \gtrsim 4000$ K ($M \lesssim 0.6M_\odot$), molecules become stable and dominate the atmospheric opacity, being responsible for strong non-grey effects and significant departure of the spectral energy distribution from blackbody emission (cf. Allard et al. 1997, and references therein).

Because of significant efforts devoted to the complex physics of low–mass stellar/substellar objects, the theory describing them has improved considerably in the past few years. As a result, the latest generation of stellar models for low–mass stars and brown dwarfs is now able to reproduce observed properties of field M–dwarfs with unprecedented accuracy (cf. Allard et al. 1996; Marley et al. 1996; Chabrier & Baraffe 1997; Burrows et al. 1997; Baraffe et al. 1998).

In this paper we use the Baraffe et al. models (1995, 1997, 1998, henceforth summarized as BCAH) — briefly reviewed in Sect. 2 — to calculate the secular evolution of CVs in the vicinity of $P_{\text{turn}}$ (Sect. 3.1). We test if tidally distorted stellar models lead to a significant increase of $P_{\text{turn}}$ over the value for spherical stars, as claimed by Nelson et al. 1985 (Sect. 3.2), and address the problem of the missing “period spike” at $P_{\text{min}}$ (Sect. 3.3). This predicted accumulation of systems at $P_{\text{turn}}$ is caused by the slow velocity in period space close to period bounce which increases the detection probability. The spike has been a dominant feature in synthesized period distributions obtained from theoretical CV population models (Kolb 1993; Kolb et al. 1998), yet is absent in the observed CV period distribution. In these earlier population models the donor star was approximated as a (bi–)polytrope, and CVs forming with a donor mass smaller than 0.10 $M_\odot$ were not considered. Here we investigate if the period spike persists in period distributions synthesized from full BCAH models. For the first time, we include CVs which form already with BD donors, i.e. systems which did not evolve through period bounce. In Sect. 3 alternative explanations for the missing period spike are discussed. In particular, we focus on the difference between magnetic and non–magnetic CVs.

2 THE SECONDARY’S INTERNAL STRUCTURE

Baraffe et al. (1998, and references therein) give a brief account of the input physics used in the most recent low–mass star models we apply here. The main strengths of these models are in two areas: the microphysics determining the equation of state (EOS) in the stellar interior, and the outer boundary condition based on non-grey atmosphere models.

The models employ the Saumon, Chabrier and Van Horn (1995) EOS which is specifically calculated for VLM stars, BDs and giant planets. The EOS is an important ingredient for our analysis, since it determines the mechanical structure of the donor stars, and thus their mass–radius relation. Models based on this EOS have been successfully tested against stars in detached eclipsing binary systems (Chabrier & Baraffe 1995) and field M-dwarfs (cf. Beuermann et al. 1998). The Saumon et al. (1995) EOS has been successfully compared with recent laser-driven shock wave experiments performed at Livermore. These probe the complex regime of pressure dissociation and ionization which is so characteris-
Table 1. Model parameters of sequences in Set C (initial donor mass 0.21 M⊙; age of donor at birth of CV 0.61 Gyr). M1 is the WD mass, t_f the age since formation of the CV when T_{eff} = 900 K. M_{turn} is the donor mass at period bounce, \dot{m}_{turn} the transfer rate at period bounce (in 10^{-11}M_⊙ yr^{-1}).

| M1 (M⊙) | t_f (Gyr) | P_{turn} (hr) | M_{turn} (M⊙) | \dot{m}_{turn} |
|----------|-----------|---------------|---------------|--------------|
| 0.30     | 8.13      | 1.068         | 0.0634        | 1.94         |
| 0.35     | 7.77      | 1.078         | 0.0633        | 2.11         |
| 0.40     | 7.43      | 1.087         | 0.0631        | 2.21         |
| 0.60     | 6.35      | 1.113         | 0.0628        | 2.65         |
| 0.70     | 5.94      | 1.123         | 0.0627        | 2.84         |
| 0.80     | 5.61      | 1.133         | 0.0624        | 3.03         |
| 1.00     | 5.09      | 1.149         | 0.0622        | 3.36         |
| 1.20     | 4.70      | 1.162         | 0.0620        | 3.64         |

Figure 1. Mass transfer rate versus orbital period for sequences of Set A (white dwarf mass 0.6 M⊙). Labels indicate the initial donor mass (in M⊙).

to 0.3 M⊙; see Tab. 1. At turn–on of mass transfer the secondary was either on the ZAMS (M2 ≥ 0.085 M⊙), or had an age of 2 Gyrs (M2 < 0.085 M⊙). All donors are hydrogen–rich and have solar metallicity (X = 0.70, Z = 0.02). The sequences were terminated when the donor’s effective temperature T_{eff} was smaller than 900 K. This is the lower limit of the temperature range covered by the present non-grey atmosphere models (Hauschildt et al. 1999) available for this study.

Some quantities of interest for a typical sequence starting immediately below the period gap are shown in Fig. 1 and given in Tab. 1 (see also Tab. 1 for a sequence initiating mass transfer from a BD donor).

Fig. 1 confirms the well known effect that systems with different initial donor masses rather quickly join a uniform evolutionary track (Stehle et al. 1996). Most systems of Set A undergo period bounce at P_{turn} ≃ 67 min, which is only slightly longer than the corresponding P_{turn} = 65 min found with Mazzitelli’s models (Kolb & Ritter 1992; see also the dotted curve in Fig. 1, lower panel). Note that a grey outer boundary condition like the standard Eddington approximation yields a smaller radius for given donor mass M2 ≤ 0.2M⊙, and a higher MHB. A test calculation with fixed mass loss rate and the Eddington approximation gives P_{turn} shorter by 5 min than for the corresponding sequence based on non-grey atmosphere models. Note also that CVs forming with fairly old and massive brown dwarf donors (age ≳ 2 Gyr, mass 0.05 − 0.07M⊙) would populate the period

Table 2. Characteristic quantities along the sequence with initial donor mass 0.21 M⊙ and WD mass 0.6 M⊙. t is the age in Gyr, P_h the orbital period in hours, M the donor mass in M⊙; T_{eff} the effective temperature in K; L corresponds to log L/L⊙; R is the radius in solar units, and \dot{M} the transfer rate in M⊙ yr^{-1}.

| t (Gyrs) | P_h | M  | T_{eff} | L  | R/R⊙ | log \dot{M} |
|---------|-----|----|---------|----|------|-------------|
| 0.00    | 0.895 | 0.0700 | 1796. | -4.141 | 0.0887 | -16.00 |
| 0.25    | 1.041 | 0.0571 | 1626. | -4.282 | 0.0919 | -10.47 |
| 0.50    | 1.118 | 0.0505 | 1475. | -4.444 | 0.0927 | -10.68 |
| 0.75    | 1.172 | 0.0461 | 1334. | -4.617 | 0.0929 | -10.82 |
| 1.00    | 1.218 | 0.0428 | 1220. | -4.770 | 0.0931 | -10.93 |
| 1.25    | 1.259 | 0.0402 | 1129. | -4.904 | 0.0932 | -11.02 |
| 1.50    | 1.295 | 0.0380 | 1056. | -5.019 | 0.0933 | -11.11 |
| 1.75    | 1.328 | 0.0362 | 994.  | -5.122 | 0.0934 | -11.18 |
| 2.00    | 1.358 | 0.0347 | 943.  | -5.214 | 0.0935 | -11.24 |
| 2.01    | 1.359 | 0.0346 | 940.  | -5.219 | 0.0935 | -11.24 |

Table 3. Same as Table 1, but for a BD CV sequence with initial donor mass M2 = 0.07 M⊙ and WD mass 0.6 M⊙.

| t (Gyrs) | P_h | M  | T_{eff} | L  | R/R⊙ | log \dot{M} |
|---------|-----|----|---------|----|------|-------------|
| 0.00    | 0.895 | 0.0700 | 1796. | -4.141 | 0.0887 | -16.00 |
| 0.25    | 1.041 | 0.0571 | 1626. | -4.282 | 0.0919 | -10.47 |
| 0.50    | 1.118 | 0.0505 | 1475. | -4.444 | 0.0927 | -10.68 |
| 0.75    | 1.172 | 0.0461 | 1334. | -4.617 | 0.0929 | -10.82 |
| 1.00    | 1.218 | 0.0428 | 1220. | -4.770 | 0.0931 | -10.93 |
| 1.25    | 1.259 | 0.0402 | 1129. | -4.904 | 0.0932 | -11.02 |
| 1.50    | 1.295 | 0.0380 | 1056. | -5.019 | 0.0933 | -11.11 |
| 1.75    | 1.328 | 0.0362 | 994.  | -5.122 | 0.0934 | -11.18 |
| 2.00    | 1.358 | 0.0347 | 943.  | -5.214 | 0.0935 | -11.24 |
| 2.01    | 1.359 | 0.0346 | 940.  | -5.219 | 0.0935 | -11.24 |
regime shortwards of $P_{\text{turn}}$. V485 Cen might be such a system.

For Set B we have $P_{\text{turn}} = 69$ min., slightly longer than for Set A since gravitational radiation losses are higher for larger WD mass, hence the mass transfer rate is larger. The dependence of $P_{\text{turn}}$ on WD mass is most easily seen in Fig. 3 upper panel.

The effective temperature of the donor as a function of period is shown in Fig. 3. The asymptotic convergence of sequences with different initial donor mass and the insensitivity of $M$ to the WD mass result in an essentially unique relation $T_{\text{eff}}(P)$ on the non-degenerate branch of the track (before period bounce occurs). At $P_{\text{turn}}$, and on the degenerate branch (after period bounce) there is a significant spread in $T_{\text{eff}}$ for given $P$. In the same diagram dots indicate the claimed location of AL Com (Howell et al. 1998), WZ Sge, TY Psc, V592 Cas, and HU Aqr (Ciardi et al. 1998). Lower panel: Sequences (of Set A) with different initial donor masses (solid; see also Fig. 1). Dotted: a 0.7M$_\odot$ WD mass sequence, calculated with Mazzitelli’s (1989) stellar evolution code.

3.2 Sequences with non–spherical donors

We implemented the rotational correction scheme of Chan & Chau (1979) to investigate the effect of rotation and tidal distortion on the donor star. Assuming solid–body rotation, we recalculated a sequence with 0.6M$_\odot$ initial donor mass, 0.21M$_\odot$ WD mass and $J = J_{GR}$. We find that $P_{\text{turn}}$ is hardly affected; it is longer by only 1 min compared to the corresponding sequence with spherical models (from Set B). We have performed several other experiments, with different initial secondary masses and mass transfer rates (constant, or as given by gravitational radiation), including the case considered by Nelson et al. (1985), i.e. $M_1 = 1.0M_\odot$, $M_2 = 0.4M_\odot$, $J = J_{GR}$. In none of these sequences we could reproduce the significant effect (~10%) rotational and tidal corrections had on $P_{\text{turn}}$ in the calculations by Nelson et al. (1985) based on the same scheme of Chan and Chau (1979).
We do not think that the discrepancy between Nelson et al. (1985) and our work results from differences in the EOS and opacities. Indeed, although our input physics differs from those adopted by Chan & Chau (1979), we find the same quantitative differences quoted by these authors between the properties (L, R and Teff) of spherical and rotating ZAMS stars (cf. their Table 1). We also reproduce the effects quoted in the very recent paper by Sills & Pinsonneault (1999). They considered a 0.7 M⊙ ZAMS star with equatorial rotational velocity 145 km s⁻¹ and find a slightly increased surface luminosity and effective temperature (∆ log L = 3.2%, ∆Teff = 100 K) compared to non-rotating models. For the same case we find ∆ log L = 4.5%, ∆Teff = 90 K.

We thus are confident in our results and conclude that rotational and tidal corrections as described by Chan and Chau (1979) can be neglected for CVs, even when the systems are close to period bounce. Note that, although the secondary spins up in evolving toward Pturn, the key quantity defined by Chan and Chau (1979),

\[ \alpha = \frac{2 \omega^2 R^3}{3 GM_R}, \]

which appears in the momentum equation and represents the ratio of rotational to gravitational potential gradient, remains essentially constant at the donor star surface during the evolution (recall that the angular velocity \( \omega^2 \propto P^{-2} \propto M_2/R_2^3 \)). The maximum value of \( \alpha \), reached at the surface, never exceeds 0.07.

Given the small differences between spherical and tidally distorted models we use the less cpu–time intensive calculations with spherical stars to derive a period distribution and analyse its properties close to \( P_{\text{min}} \).

### 3.3 Generating a period histogram

When the evolutionary sequences presented in Sect. 3.4 are convolved with an appropriate CV formation rate they give a theoretically predicted period histogram in the vicinity of \( P_{\text{min}} \) (see Kolb 1993 for a detailed description of the population synthesis technique). De Kool (1992) and Politano (1996) calculated the formation of CVs with standard assumptions about common envelope evolution and magnetic braking (see e.g. Kolb 1996 for a review). We computed population models for all these formation rate models; in addition, to show the differential effect of the main parameters more clearly, we considered subpopulations for a given WD mass with a time–independent formation rate \( b(\log M_2) = \text{const.} \) in certain log \( M_2 \) intervals.

In Figs. 4, 5 we show period distributions for two different CV subpopulations — P1 and P2 — which allow one to study the main effects that determine the structure of the histogram at \( P_{\text{min}} \). The histograms are for either a volume–limited sample, or a sample where individual systems have been weighted by \( M^\alpha \), for various values of \( \alpha \). This mimics selection effects which affect the observable sample (cf. Kolb 1996). The subpopulations formally correspond to a Galactic disc age of 6 Gyr. In a somewhat older population the edge of the volume–limited distributions at \( \approx 1.4 \) hr would appear at slightly longer \( P \), while the \( M^\alpha \)-weighted cases would hardly change.

P1. **Period histograms obtained from Set A** (Figure 4). These correspond to the period distribution of a subset of CVs with WD mass \( 0.6M_\odot \) (assuming that this mass does not change through the evolution). The same analysis has been performed for sequences of Set B, with very similar results, which we therefore do not show.

As noted above we do not consider the evolution of CVs with donors > 0.21M⊙, i.e. of CVs that form above the period gap. In the disrupted magnetic braking model for the period gap (e.g. King 1988) these systems would all reappear \( \approx 10^8 \) yr after formation at the lower edge of the gap, with a donor in thermal equilibrium. A BCAH stellar model in thermal equilibrium with mass \( \simeq 0.21M_\odot \) would fill its Roche lobe at \( P = 2.1 \) hr, the observed lower edge of the period gap. Hence we simulate the contribution of systems that form above the gap to the period distribution below the gap by increasing the formation rate in a narrow bin in \( M_2 \)-space at \( 0.21M_\odot \) by a large factor.

For the first time, we explicitly include systems which form with a brown dwarf donor star. The formation rate of such BD CVs is not known. Survival of the common envelope phase is crucial and could be a problem as the maximum orbital energy available to eject the envelope, roughly \( \propto M_2 \), is small. Simulations by Politano (1998, priv. comm.) show that the formation of BD CVs is possible when the same formalism is applied as for more massive donor stars. For our purposes we just extrapolate the birthrate function \( b_2(\log M_2) \) down to the smallest initial donor mass (0.04M⊙) considered here.

In particular, we use

\[ b_2(\log M_2) = \begin{cases} 
0.368k_1 & : 0.207 \leq M_2 \leq 0.210 \\
1 & : 0.090 < M_2/M_\odot \leq 0.207 \\
k_2 & : 0.040 \leq M_2/M_\odot \leq 0.090
\end{cases} \] (1)

with various combinations of the free parameters \( k_1 \) and \( k_2 \), describing the relative weight of systems forming above the period gap and with a brown dwarf donor, respectively. The numerical factor in front of \( k_1 \) is chosen such that for \( k_1 = 1 \) as many CVs form with donor masses \( 0.21 < M_2/M_\odot \leq 1.0 \) (“above the gap”) as with masses \( 0.09 < M_2/M_\odot \leq 0.21 \) (“below the gap”). The results are not sensitive to the choice of the boundaries at \( 0.207M_\odot \) and \( 0.09M_\odot \). So, chiefly, \( k_1 \) is the ratio of systems forming above the gap to systems forming below the gap with a non–degenerate donor, while \( k_2 \) is the ratio of the formation rate of CVs with degenerate and non–degenerate donors. Figure 5 shows period histograms for various combinations of \( k_1 \), \( k_2 \) and \( \alpha \).

P2. **A period histogram obtained from Set C**, with the full time–dependent formation rate calculated by de Kool (1992; his model 3). This distribution, shown in the top panel of Fig. 6, illustrates the line structure of the period spike at \( P_{\text{turn}} \) as a result of the different WD masses in the sample. To obtain this histogram, we approximated sequences with an arbitrary initial donor mass \( M_2 < 0.21M_\odot \) by the 0.21 M⊙ sequence from \( M_2 \) onwards. This introduces a slight error at the onset of mass transfer and for sequences which would form close to \( P_{\text{turn}} \). An explicit comparison of results from this simplified method for 0.6M⊙ WD mass with the distribution obtained from the full set of sequences (set A) shows that these deviations are negligible as long as \( k_2 \leq 2 \). To estimate the contribution from systems that
form above the period gap the actually calculated evolutionary tracks have been extended to donor masses $> 0.21\, M_\odot$ by assuming a simple main–sequence mass–radius relation (such that $P \propto M_2^2$) and a constant mass transfer rate ($2 \times 10^{-9} \, M_\odot\, yr^{-1}$).

The theoretical period distributions in Figs. 4 and 5 show that the collective period minimum $P_{\min}$ coincides with the bounce period $P_{\text{turn}}$ of individual evolutionary sequences, and is about 10 min. shorter than the observed period minimum (e.g. Ritter & Kolb 1998). This confirms tentative conclusions reached earlier by Kolb (1993) who considered populations constructed from simplified polytropic stellar models with artificial outer boundary conditions, and restricted to initial donor masses $\geq 0.09\, M_\odot$.

The subpopulations for WD masses 0.6 $M_\odot$ and 1.0 $M_\odot$ show that the period spike does not disappear or broaden significantly when CVs with brown dwarf donor stars are included in the population. This is true unless the majority of newly forming CVs actually are BD CVs ($k_2 \gtrsim 5$). But if BD CVs were dominant the bulk of systems would populate the period regime shortwards of $P_{\text{turn}}$, making this a fairly unlikely possibility in view of the observed value of $P_{\min}$.

In fact, in population models which do not explicitly overemphasize BD CVs ($k_2 \lesssim 2$) the effect of these sequences on the overall shape of the period spike is generally small. A fair representation of the period spike is obtained by the simple procedure used to generate the period distribution $P_2$. The double spike at $P_{\min}$ in the $P_2$ histogram (Fig. 5, upper panel) is a result of the double–humped WD mass distribution (see e.g. de Kool 1992): high–mass C/O WD systems cluster in the longer–period spike, low–mass He–WD systems in the shorter–period spike. This fine structure of course disappears altogether in small samples.

The overall shape of the weighted distribution is not sensitive to moderate $\alpha$; there is hardly any difference between histograms calculated with $\alpha$ between 0.5 and 1.5. Increasing $\alpha$ further tends to decrease the amplitude of the spike. We obtain a truly flat distribution, similar to the observed one (Fig. 6), only for $\alpha \gtrsim 6$.

4 DISCUSSION

The results presented in the previous section show that despite the significant improvement of low–mass star and brown–dwarf models, the period histogram for short–period CVs synthesized from these models still appears to be in conflict with observations. If the evolution of short–period
CVs is driven by the emission of gravitational waves, period bounce occurs at $\approx 70$ min for most systems, resulting in a collective minimum period $P_{\text{min}}$ which is 10 min shorter than the observed one. The contribution of CVs forming with BD donors is either negligible or would cause $P_{\text{min}}$ to be yet shorter. As a result of period bounce, the simulated period histograms show an accumulation of systems near $P_{\text{min}}$, the period spike. The only way to remove the period spike effectively from the distribution is to impose a very steep dependence of the system’s detectability $d$ on one of the evolutionary parameters, e.g. $\propto \dot{M}^6$ or steeper.

The catalogue of Ritter & Kolb (1998) lists 129 CVs with periods $< 2.10$ hr. Among these are 33 polars, 78 dwarf novae (excluding intermediate polars), and 6 AM CVn systems. The remaining 12 systems are either intermediate polars, novae, novalikes, or of unknown type. Hence essentially all known short–period CVs are either dwarf novae, i.e. systems with an unstable accretion disc, or discless polars.

### 4.1 The missing period spike

Almost all dwarf novae are detected in outburst. It is tempting to identify the accretion disc and its outburst properties as the cause for a strong $\dot{M}$–dependent selection effect. A few short–period dwarf novae, sometimes referred to as WZ Sge stars, have very long outburst recurrence times $t_{\text{rec}}$, the most extreme example being WZ Sge itself with $t_{\text{rec}} \approx 30$ yr. It has long been noted that low–$\dot{M}$ CVs might have escaped detection if their outburst interval is significantly longer than the period since beginning of systematic monitoring and surveying of the sky with modern means – a few decades. For long $t_{\text{rec}}$ the relative detection probability of dwarf novae scales as $d \propto 1/t_{\text{rec}}$, suggesting that $t_{\text{rec}} \propto \dot{M}^{-6}$ or steeper. In practice this very steep dependence would require that $t_{\text{rec}} \to \infty$ for $\dot{M} \lesssim \text{few} \times 10^{-11} M_{\odot} \text{yr}^{-1}$, i.e. low–$\dot{M}$ CVs would not undergo outbursts at all.

Various plausible physical models which naturally account for this property have been suggested. Evaporation of accreted material into a hot corona could prevent the disc from accumulating the critical surface mass density required to launch a heating wave (Meyer–Hofmeister et al. 1998; see also Liu et al. 1997). Systems in such a permanent quiescence would be optically very faint but should still emit about 10% of their accretion luminosity $L_{\text{acc}} = GM\dot{M}/R$ (using $M_1$, $R_1$ is the WD’s mass and radius) in X–rays. Alternatively, King (1999) argues that systems approaching the period minimum become magnetic ejectors even if the WD’s magnetic field is weak. In this case an accretion disc can no longer form, and the systems become unobservable. WZ Sge, where the WD is suspected to be weakly magnetic (see e.g. Lasota et al. 1999, and references therein), would be a marginal disc accretor (Wynn & Leach 1999).

Although this can explain the absence of a period spike at $P_{\text{min}}$ for dwarf novae, it certainly does not apply to the...
discuss polars. An independent observational selection effect operating on polars in the same period/mass transfer rate range and with the same net result as a steep increase of $t_{\text{rec}}$ for dwarf novae seems a highly unlikely coincidence (but see Meyer & Meyer-Hofmeister 1999). In other words: polars should show a period spike, even though dwarf novae do not. Could small-number statistics hide the period spike for polars? To investigate this we performed a number of Monte Carlo experiments, where we drew a sample of either 33 or 78 systems from an underlying period distribution like the one shown in Fig. 3 (upper panel). As the middle and lower panels of this figure show, the smaller samples give a surprisingly wide variety of distributions, with typically 20% – 25% of them showing no sign of a period spike at all. In contrast, in the larger sample the spike is prominent in more than 90% of all cases. A KS test confirms this impression: We wish to quantify the difference between model and observed distribution that is due to a different morphological shape. Therefore we have to exclude effects arising from different values for the lower edge $P_{\text{gap}}$ of the period gap and for $P_{\text{min}}$ — the latter effect is considered in Sect. 4.2. To achieve this we rescale the calculated distribution such that it matches the range of the observed distribution before performing the KS test. Specifically, the period axis $C = \log P$ of the theoretical distribution is rescaled according to

$$C \rightarrow (C - O_l) \times \frac{O_u - O_l}{C_u - C_l} + O_l,$$

(2)

where $C_l = \log P_{\text{min}}, C_u = \log P_{\text{gap}}$ denote the calculated period minimum and lower edge of the gap, and $O_l, O_u$ the corresponding observed values. We applied (2) to the model distribution shown in Fig. 3 ($P_{\text{min}} = 64$ min, $P_{\text{gap}} = 124$ min), assuming the observed values $P_{\text{min}} = 78$ min, $P_{\text{gap}} = 113$ min. The maximum significance level for rejecting the null hypothesis that the observed sample is drawn from this rescaled model distribution is 0.34 for polars, 0.98 for dwarf novae. If we use $P_{\text{gap}} = 130$ min for the observed lower edge of the gap, the rejection significance for polars rises to 0.91. This is solely due to the so-called “114 min spike”, see e.g. Ritter & Kolb 1992, still a significant feature in the observed distribution.

### 4.2 The mismatch between observed and calculated $P_{\text{min}}$

Neither the small number statistics for polars nor the suggested detectability function for dwarf nova can make the minimum period of the observed distribution significantly longer than in the underlying intrinsic distribution. To achieve this by the latter effect, dwarf novae have to become unobservable long before they reach $P_{\text{turn}}$. With $M$ as the most likely control parameter determining the detectability this is difficult to achieve, as $M$ is almost constant on the non-degenerate branch above $P_{\text{turn}}$. (This problem would be less severe if the main control parameter were the donor mass, the mass ratio, or the orbital separation. A particularly steep dependence of the discovery probability on any of these could be achieved if mass transfer cycles, similar to the ones discussed by King et al. 1996, 1997, existed in CVs below the period gap, but changed their character discontinuously before $P_{\text{turn}}$.)

To test the effect of small number statistics we drew 1000 samples of either 33 or 78 systems from the theoretical distribution shown in Fig. 3 and registered the shortest period $P_{\text{e}}$ of each sample. The parent distribution has a short-period cut-off at 64.4 min. We found that 99.9% of the larger samples have $P_{\text{e}} < 67.0$ min (99.0% have $P_{\text{e}} < 66.6$ min, 90.0% have $P_{\text{e}} < 65.6$ min). The median is $P_{\text{e}} = 65$ min, the longest $P_{\text{e}}$ we found is 67.03 min. Similarly, 99.9% of the smaller samples have $P_{\text{e}} < 71.0$ min (99.0% have $P_{\text{e}} < 68.2$ min, 90.0% have $P_{\text{e}} < 66.8$ min), with a median $P_{\text{e}} = 65.4$ min, and 71.2 min as the longest $P_{\text{e}}$. The rare cases where $P_{\text{e}}$ was as long as 70 min still fall well short of the observed value $P_{\text{min}} = 78$ min.

Given this, it might be that the $P_{\text{min}}$ mismatch is caused by evolutionary effects after all — effects not accounted for in our models.

The chemical composition of the secondary affects the value of $P_{\text{turn}}$, by changing the parameter of the donor at a given mass, hence changing both $t_{\text{M}}$ (via the angular momentum loss time) and $t_{\text{KH}}$. Stehle et al. (1997) pointed out that $P_{\text{turn}}$ is slightly shorter for CVs with low-metallicity donors. They found $dP_{\text{turn}}/d\log Z \approx 0.084$ hr. Our calculations confirm this ($P_{\text{turn}} = 67.41$ mins, for $Z = 0.02$, while $P_{\text{turn}} = 64.70$ mins for $Z = 0.006$; both with $M_1 = 0.70 M_\odot$). Although $P_{\text{turn}}$ increases for higher metallicity donors the effect is much too small to account for a mismatch of 10 mins. It has been noted that a larger than expected fraction of CVs above the gap have a nuclear-evolved secondary (Beuermann et al. 1998, Baraffe & Kolb 1999, Kolb & Baraffe 1999). When these secondaries become fully convective their helium content is $\sim 0.5$, giving a $P_{\text{turn}}$ which is in fact $\sim 7$ mins shorter than for hydrogen-rich donors.

Residual shortcomings in the EOS and the atmosphere profiles cannot yet be ruled out as the cause for the $P_{\text{min}}$ discrepancy. A quantitative estimate of uncertainties in the mass–radius relation from the treatment of the EOS (see Saumon et al. 1995) is difficult. The most profound observational test is against stellar parameters determined for components in (detached) eclipsing binaries; yet to date there are no such systems with $M_2 < 0.2 M_\odot$. The region near $P_{\text{turn}}$ involves effective temperatures lower than 2600 K (cf. Fig. 3), below which grains form. These affect both the atmospheric spectrum and profile. Although the atmosphere models used for this study are grainless, calculations based on preliminary atmosphere models including the formation and absorption of grains (Allard 1999; Baraffe & Chabrier 1999) do not yield a longer $P_{\text{turn}}$. We thus do not expect an improvement of the situation with the forthcoming generation of dusty atmosphere models.

The $P_{\text{min}}$ mismatch could also be due to uncertainties in the calculated value of $P_{\text{turn}}$ inherent to the very concept of the Roche model. Strictly valid only for point masses, its applicability to extended donors relies on the fact that the stars are usually sufficiently centrally condensed. This is not necessarily a good approximation for fully convective stars which are essentially polytropes of index $n = 3/2$. We note that Uryu & Eriguchi (1999) considered stationary configurations of fluids describing a synchronously rotating polytropic star in a binary with a point mass companion. For $n = 3/2$ polytropes they find a Roche radius that is typically 1 – 2% smaller than estimated from Eggleton’s (1983) approximation for a given orbital separation, but at the same
time \( \simeq 4\% \) larger than the radius of a non-rotating polytrope with the same mass.

Alternatively, an obvious way to increase \( P_{\text{min}} \) is to increase the orbital angular momentum loss rate \( J \) over the value \( J_{\text{GR}} \) set by gravitational radiation. We find \( P_{\text{min}} \simeq 83 \) min (up from \( 69 \) min) for \( J = 4 \times J_{\text{GR}} \) and \( M_1 = 1M_\odot \), a much smaller increase than quoted by Paczynski (1981).

Patterson (1998) favoured a modest increase of \( J \) on grounds of space density considerations and the ratio of systems below and above the period gap. Standard population models typically give a local CV space density of up to \( 10^{-4} \text{ pc}^{-3} \) (de Kool 1992, Kolb 1993, Politano 1996), with 99\% of all CVs below the period gap, 70\% of these past period bounces. Patterson argues that the observed space density is at least a factor 20 smaller, and that there is little evidence for the predicted large population of post-period minimum CVs. A higher transfer rate after period bounce would remove systems from the population as the donor can lose all its mass in the age of the Galaxy, thus resolving both problems and the \( P_{\text{min}} \) mismatch. However, postulating an as yet unknown \( J \) mechanism which conspires to produce almost the same value as \( J_{\text{GR}} \) at the transition from non-degenerate to degenerate stars does not seem very attractive. Rather, it seems more likely that the bulk of short-period systems are indeed unobservable – at least in the optical. Watson (1999) shows that the presence of a population of CVs with a space density of \( 10^{-4} \text{ pc}^{-3} \) that emits 10\% of its accretion luminosity in X-rays cannot be excluded from ROSAT and ASCA data. It should be possible to place tight limits on such a population and its potential contribution to the Galactic Ridge emission from deep XMM and AXAF surveys.

As a final note, we point out that the evolutionary effect of an irradiation-induced stellar wind from the donor (considered semi-analytically by King & van Teeseling 1998) could help to resolve the \( P_{\text{min}} \) mismatch and the period spike problem; detailed investigations are under way (Kolb et al. in preparation).

5 SUMMARY

We have investigated the problem that the standard explanation for the CV period minimum as a result of period bounce of systems driven by gravitational radiation predicts a period minimum that is too short, and an accumulation of systems close to \( P_{\text{turn}} \), the “period spike”, which is not observed.

Using up-to-date stellar models by Baraffe et al. (1998) which successfully reproduce observed properties of single low-mass stars and brown dwarfs we confirm that \( P_{\text{turn}} \) is about 10 mins. shorter than the observed \( P_{\text{min}} \).

We have presented synthesised period histograms for CVs below the period gap which, for the first time, are based on evolutionary calculations obtained with full stellar models, and include CVs which form with brown dwarf donors. The period spike is always present.

Although there are ways to explain why the spike is not observed — small number statistics for polars, undetectability for dwarf novae — we find no satisfactory reason why \( P_{\text{min}} \) is longer than \( P_{\text{turn}} \) for both magnetic and non-magnetic CVs.

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