CIRCUMBINARY DISKS AND CATAclySMic VARIABLE EVOLUTION
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ABSTRACT

The influence of a circumbinary (CB) disk on the evolution of cataclysmic variable (CV) binary systems is investigated. We show that CB mass surface densities sufficient to influence the evolution rate are plausibly provided by the outflows observed in CVs, if the net effect of these winds is to deliver $10^{-4}$ to $10^{-3}$ of the mass transfer rate to the CB disk. The torque exerted by the CB disk mass that can lead to mass transfer rates of $\sim 10^{-8}$ to $10^{-7} M_\odot \text{yr}^{-1}$. This mechanism may be responsible for causing the range of variation of mass transfer rates in CVs. In particular, it may explain rates inferred for the nova-like variables and the supersoft X-ray binary systems observed near the upper edge of the period gap ($P \sim 3-4 \text{ hr}$), as well as the spread in mass transfer rates above and below the period gap. Consequences and the possible observability of such disks are discussed.

Subject headings: binaries: close — novae, cataclysmic variables — stars: evolution

1. INTRODUCTION

Angular momentum losses play an essential role in the origin and evolution of close binary systems containing compact objects. An excellent example is the class of systems known as cataclysmic variable (CV) binaries in which a low-mass star transfers mass to its more massive white dwarf companion. Significant orbital angular momentum must have been lost with ejected mass during the formation process to transform a long-period progenitor system into a CV via the common envelope evolutionary phase (see reviews by Iben & Livio 1993 and Taam & Sandquist 2000). On the other hand, angular momentum loss without significant mass loss is thought to occur during the secular evolution of CVs as a result of gravitational radiation (Paczynski 1967; Faulkner 1971) or magnetic braking (Verbunt & Zwaan 1981) processes.

The need for a process such as magnetic braking for the long-term evolution of CVs stems from the fact that the inferred mass transfer rates can exceed that driven by gravitational radiation by more than an order of magnitude. Although the inclusion of such processes in evolutionary models has been modestly successful, detailed comparisons of observations with theory lead to some difficulties. Specifically, it is found that the mass transfer rates primarily depend on the timescale of the angular momentum loss and the mass of the donor with little dependence on the white dwarf companion. This leads to a strong correlation between mass transfer rate and orbital period. The inferred mass transfer rates do not follow such a tight correlation (Patterson 1984; Warner 1987); there is about an order-of-magnitude spread at a given orbital period. This discrepancy has been further aggravated with the discovery of supersoft X-ray sources among the short-period CV population. In particular, three sources have been detected with orbital periods near the upper edge of the period gap, i.e., 0035.4—7230 at 4.13 hr (Crampton et al. 1997). Such sources are believed to be systems for which the white dwarf component accretes at rates $\sim 1-4 \times 10^{-7} M_\odot \text{yr}^{-1}$, sufficient for steady hydrogen burning to take place on its surface (van den Heuvel et al. 1992).

In order to explain the large spread in mass transfer rates for a given orbital period, suggestions involving intermittent cycles produced by nova explosions (Shara et al. 1986) or by irradiation or mass-loss effects (King et al. 1996) have been invoked. However, the recent lack of detection of the mass-losing component in nova-like variables in the infrared spectral wavelength region by Dhillon et al. (2000) suggests that the high mass transfer rates in these systems ($M \sim 10^{-8} M_\odot \text{yr}^{-1}$) are secular rather than cyclic. This would cause them to be expanded and cool compared with main-sequence stars in the same range of orbital periods. A range in evolutionary states for the mass-losing star has also been suggested for the spread in mass transfer rates by Pylyser & Savonije (1988), but the dearth of systems inside the period gap is hard to reconcile with this idea.

As a possible resolution to these problems in our understanding of the evolution of CVs, we suggest that a circumbinary (CB) disk can effectively drain orbital angular momentum from the system, promoting mass transfer at rates above those calculated using the magnetic braking or gravitational radiation process (see also Meyer 2000). This is in contrast to the self-excited winds picture proposed by King & van Teeseling (1998). In such a situation the orbital angular momentum can be removed from the binary by tidal torques (see Lin & Papaloizou 1979; Eggleton & Pringle 1985; Pringle 1991). We present here a model incorporating such a disk into the secular evolution of CV systems. In the next section we present the assumptions of the model and describe the properties of such disks and their critical role for the secular evolution.

The implications of these results are discussed in § 3. There we also address a number of observational puzzles that may be related to the presence of CB disks. In addition to the large spread in mass transfer rates, this includes the low luminosity of the secondaries in nova-like systems. We also touch upon the origin of the period gap in CVs, a problem that arguably is aggravated rather than solved by a CB disk picture.
2. THEORETICAL PICTURE

We assume that a CB disk has formed in a CV system. A fossil CB disk may have been established at an early stage as a result of its formation following the common envelope phase. Alternatively, a CB disk may be formed as a result of mass outflow from the white dwarf or the accretion disk. Studies of UV and optical resonance lines in the bright CV systems (nova-like variables, dwarf novae in outburst, and supersoft sources) have yielded evidence of outflowing material (see Warner 1995). We now make the assumption that a (small) fraction of this matter settles into the orbital plane outside the binary system, forming a CB disk. Evidence that makes the presence of such material plausible is the relatively small width of the single-peaked emission lines in the so-called SW Sex stars (Thorstensen et al. 1991; Hoard 1998; Hellier 2000) and supersoft sources (e.g., RX J0019.8 + 2156; Deufel et al. 1999). The half-width of these peaks corresponds to velocities of the order of 500–800 km s\(^{-1}\), i.e., not more than about twice the orbital speed. Though the lines typically also show extended wings indicating higher outflow speeds characteristic of the inner disk regions, this shows that a large part of the outflow is ejected with low velocities. Theoretically this could, for example, happen when a part of the outflow takes place in the form of a slow wind near the orbital plane, generated in the outer regions of the disk as a magnetically driven flow (e.g., Spruit & Cao 1994). We will leave the details of this hypothetical process open for the moment, except for noting that some of the orbital phase-dependent anomalies seen in the SW Sex stars may be related to material accumulating just outside the orbit. In the model by Horne (1999), for example, these anomalies are explained in terms of a magnetic “propeller effect” acting on (a part of) the accretion stream (but see Dhillon et al. 1997, Groot et al. 2000, and Hellier 2000 for alternative explanations of the origin of these line profiles). The low velocity emission seen in AM CVn has been attributed explicitly to circumbinary material by Solheim & Sion (1994), on account of its stationarity and narrow width.

A possible analogy of the process may occur in Be stars, where the observed cool disks are thought to be formed by compression of the radiation-driven stellar wind into the equatorial plane (Bjorkman & Cassinelli 1993; Bjorkman & Wood 1995), perhaps involving a clumpy flow (Howk et al. 2000) or from a magnetically driven outflow (Balona & Kaye 1999; Smith & Robinson 1999).

In contrast to circumstellar accretion disks, CB disks cannot be treated as steady since the action of viscosity can in principle make it spread indefinitely. A continuous input of mass and angular momentum at its inner boundary as in the model proposed here leads to a continuous increase in its surface mass density. This is in contrast to the case of accretion disks, where the surface density is closely related to the instantaneous mass flux. In CB disks, the surface density is typically much higher, for the same mass flux. The properties and evolution of thin viscous Keplerian CB disks have been investigated by Pringle (1991) in the context of cool protostellar disks and by Lee, Saio, & Osaki (1991) as related to disks around Be stars.

Starting with an initially empty CB disk, the mass transfer driven by a standard magnetic angular momentum loss process from the secondary feeds mass into the CB disk. The gravitational interaction of the disk with the binary transfers angular momentum from the binary to the disk at a rate proportional to the surface density in the inner regions of the disk. The gradual buildup of a disk mass implies a growing torque that eventually starts dominating over the magnetic wind torque. Our assumption that the mass fed into the CB disk is a certain fraction of the binary mass transfer rate, which implies a positive feedback: the larger the disk mass, the larger the torque and the larger the mass transfer rate. In this way, we may expect an eventual runaway to high mass transfer rates, as a result of an initially innocuous stellar wind torque.

The evolution of a CB disk, coupled to the evolution of its mass-providing binary, is complicated by the detailed physics of binary evolution as well as that of the disk itself. These are beyond the scope of the present work. Instead, the next section presents a simple model that illustrates the basic mechanism, as well as its likely sensitivity to the detailed physics that is not included.

2.1. A Simple Model

A torque \( T \) exerted on a binary with a Roche lobe filling secondary star causes mass transfer from the secondary to the primary accretion disk at a rate \( \dot{M}_2 < 0 \) given by

\[
\left( \frac{5}{3} - 2q + \zeta \right) \frac{M_2}{M_2} = -\frac{2T}{J},
\]

where \( J \) is the orbital angular momentum, \( q \) is the mass ratio of the system, and \( \zeta = d \ln R_2/d \ln M_2 \) is the mass-radius exponent of the secondary (e.g., Frank, King, & Raine 1985). We envisage the torque \( T \) as made up of two components: a standard stellar wind torque \( J_w \) and a torque \( T_d \) due to the gravitational interaction of the binary with its CB disk.

In order to arrive at a model system that can be analyzed by analytical means, we make some simplifications. The most important assumption, as discussed above, is that of the mass transferred from the secondary to the primary, a fraction \( \delta \) is fed into the CB disk:

\[
\dot{M}_e = -\delta \dot{M}_2 .
\]

In the following we keep this fraction fixed in time and assume that it enters the CB disk with a specific angular momentum equal to that of the inner edge of the disk. We assume \( \delta \) to be small, so that equation (1), which assumes conservative evolution, is still approximately valid. In addition, we ignore the secular evolution of the binary parameters \( M_2 \) and \( \zeta \) (this will be relaxed in § 3.1). Finally, a simple form is used for the viscosity of the CB disk, specified below.

The viscous evolution of the CB disk is governed by

\[
\frac{\partial}{\partial \tau} \Sigma = -\frac{3}{r} \frac{\partial}{\partial r} \left[ r^{1/2} \frac{\partial}{\partial r} (r^{1/2} v \Sigma) \right] ,
\]

where \( \Sigma \) is the surface mass density and \( v \) the viscosity, which at this point can be an arbitrary function of \( r \) and \( \Sigma \).

The viscous torque in the disk is

\[
T = -2\pi v^2 \Sigma r \frac{\partial}{\partial r}(r^{1/2} \Omega),
\]

where \( \Omega \) is the local orbital frequency \( \Omega = (GM/r^3)^{1/2} \) and \( M \) the mass of the binary system. Approximating the interaction of the binary with the disk as taking place locally at the inner edge of the disk, the torque \( T_e \) exerted by the disk on the binary is then

\[
T_e = 3\pi \left( \frac{r}{a} \right)^{1/2} \Omega_0 a^2 v_0 \Sigma_i ,
\]
where $\Omega_0$ and $a$ are the binary orbital frequency and separation, respectively, and the subscript $i$ denotes the inner edge of the CB disk. The rate of change of the orbital angular momentum $J = \mu GMa^{1/2}$ (where $\mu$ is the reduced mass $M_1 M_2 / M$) of the binary due to the combined effects of magnetic braking and the CB disk is thus

$$-\frac{J}{J} = \frac{J}{J} = J + \frac{T_s}{J} = \frac{T_s}{J} + 3\pi \left( \frac{r_i}{a} \right)^{1/2} \frac{1 + q}{M_2} \nu \Sigma_i,$$  

(6)

where $t_s$ is the angular momentum loss timescale due to magnetic braking.

Suppose that a CB disk is initially absent and forms by the mass fed into it. The initial evolution is then dominated by the first term in equation (6). As the disk mass increases, the second term eventually becomes important. We first consider the case in which the stellar wind torque dominates, then the case in which the CB disk torque dominates. At the end we calculate, numerically, the case with both torques present.

Suppose the viscosity $\nu$ is a function of $r$ only (see below for a more general case):

$$\nu = \nu \left( \frac{r}{r_i} \right)^{n},$$  

(7)

where $r_i$ is the inner edge of the disk. Equation (3) can then be written as

$$\partial \Sigma_x y = x^{2n-2} \partial_x \Sigma,$$  

(8)

where

$$x = \left( \frac{r}{r_i} \right)^{1/2}, \quad y = 3\pi \nu x \Sigma, \quad \tau = \frac{t}{t_{vi}},$$  

(9)

and $t_{vi}$ is the viscous timescale at the inner edge:

$$t_{vi} = \frac{4r_i^2}{3\nu_i}.$$  

(10)

The mass flux at any point in the disk is then

$$\dot{M} = -\partial_x \Sigma.$$  

(11)

The evolution of the disk is governed by equation (8), with $y \to 0$ for $x \to \infty$ and the mass input rate providing a boundary condition at $r_i$:  

$$\left( \partial_x \Sigma \right)_{r_i} = -\dot{M}_i.$$  

(12)

As an example, consider the case $n = 1$, i.e., the viscosity increases linearly with distance. The $x$-dependent coefficient in equation (8) is then a constant. By a simple shift $x \to x - 1$, the boundary condition at $x = 1$ can then be moved to $x = 0$. The problem consisting of equation plus boundary conditions then has no intrinsic length scale in it. If, as assumed, the initial disk is empty, the problem has no intrinsic timescale either. Under these conditions, the solution has a self-similar form:

$$y = \tau^a f(\xi),$$  

(13)

where the similarity variable $\xi = x \tau^{1/3}$ (see Zeldovich & Raizer 1986 for a detailed analysis and physical interpretation of self-similar solutions of diffusion equations). In the present case, one finds by substitution into the equation that $\lambda = -\frac{1}{3}$ and by substitution into the boundary condition that $\mu = \frac{1}{2}$, and the problem reduces to finding the solution to an ordinary differential equation for $f$:

$$f'' + \frac{1}{3}xf' - \frac{1}{2}f = 0 \quad \text{with} \quad f(0) = -1.$$  

(14)

The solution that vanishes at infinity is a parabolic cylinder function $U(a, \xi)$ (as defined in Abramowitz & Stegun 1964). In terms of the original physical variables, the solution can be written as

$$\Sigma(r, t) = \left( \frac{t}{t_{vi}} \right)^{1/2} \frac{\dot{M}_i}{3\pi \nu_i} \left( \frac{r}{r_i} \right)^{-3/2} \frac{Ae^{-\xi^{1/2} / \xi}}{U(a, \xi)}$$  

with $\xi = x - 1 / x^{1/2},$  

(15)

where the parameter $a = 1/5^{1/2}$ and $A$ is a numerical constant close to unity.

The asymptotic behavior of $\Sigma$ is as $e^{-\xi^{1/2}}$. The disk thus has an effective edge at $\xi \sim 1$, which corresponds to a physical distance $r_x$:

$$\left( \frac{t_{vi}}{r_x} \right)^{1/2} - 1 \approx \left( \frac{t}{t_{vi}} \right)^{1/2}.$$  

(16)

For large times, the surface density thus increases with time as $t^{1/2}$ and decreases with distance as $r^{-3/2}$, with a cutoff at $r_x$. This cutoff distance increases linearly with time. Evaluating now the torque on the binary due to the CB disk for this case, we find that (cf. eq. [6])

$$t_e^{-1} \equiv \frac{t}{J} = -\left( \frac{t}{a} \right)^{1/2} \frac{1 + q}{M_2} \frac{B}{t_{vi}} \left( \frac{t}{t_{vi}} \right)^{1/2} \dot{M}_i,$$  

(17)

where $B = A U(a,0) \approx 1.3$. With $r_i/a \approx 1.7$ (see below) and $q = 0.5$, this yields, with equation (2),

$$t_e^{-1} \approx 3\delta \left( \frac{t}{t_{vi}} \right)^{1/2} \frac{1}{M_2}.$$  

(18)

The assumption that the dominant torque is the stellar wind torque breaks down when $t_e$ becomes of the same order as the wind angular momentum loss timescale $t_s$. From equation (6) we find that this occurs at a time $t_0$:

$$t_0 \approx \frac{1.1 t_{vi}}{\delta^2}.$$  

(19)

To get an order-of-magnitude estimate for this timescale, assume a disk with inner edge radius $\sim 2 \times 10^{11} \text{ cm}$ around a $1 M_\odot$ binary. If the temperature of this disk is about $1000 \text{ K}$ (the sort of number that the calculations below will yield), the viscous timescale is $2/\alpha \text{ yr}$ for a standard $\alpha$-viscosity prescription. For $\alpha = 0.01$, the order of magnitude of the viscosity found in simulations of magnetic turbulence, we have $176 \text{ yr}$. Taking $\delta = 10^{-3}$ then gives $t_0 \approx 2 \times 10^7 \text{ yr}$.

After this time, the evolution accelerates as a result of the CB disk torque. To find the time dependence in this phase, we can neglect the contribution of the stellar wind torque. The CB disk mass input $\dot{M}_i$ now increases in proportion to the surface density. Using equations (1) and (6), the inner boundary condition can be expressed as

$$\left( \partial_x \Sigma \right)_{r_i} = -k \nu_i,$$  

(20)

where

$$k = \delta \frac{2(r_i/a)^{1/2}(1 + q)}{5/3 - 2q + \xi}.$$  

(21)
The problem is now mathematically homogenous in time, and the behavior at large time is found as the most unstable normal mode of equations (8) and (20), with \( n = 1 \). There is only one unstable mode:

\[
y \sim e^{kx - \lambda t},
\]

(22)

With the parameters previously used, with \( \zeta \approx 0.8 \) and \( k \approx 3\delta \), the growth time of the instability is of the order

\[
t_{\text{inst}} \approx 0.1L_{\odot}\delta^2,
\]

which is of the same order as \( t_0 \).

Hence, for a viscosity independent of surface density and linearly proportional to distance, the surface density of the CB disk increases as \( t^{1/2} \), up to a time \( t_0 \). After this, the growth becomes exponential on a timescale of the same order as \( t_0 \). The whole time evolution is thus governed by a single timescale \( t_0 \). Apart from a factor of order unity this is the viscous timescale at the inner edge of the CB disk, divided by the square of the fraction of the mass that ends up in the CB disk. (For more general viscosity prescriptions, the dependence on \( \delta \) is different; see below.) The value of \( t_0 \) is in the “interesting” range for CV evolution of \( 10^7 - 10^9 \) yr if \( \delta \approx 10^{-4} \). This is an agreeably small number that would not put too strong a constraint on the mechanism feeding the CB disk.

The transition between the two stages in the evolution of the disk, when both torques are important, cannot be obtained with simple analytic means. Full solutions of the problem were obtained numerically using an implicit (Crank-Nicholson) scheme. The result, shown in Figure 1, illustrates the analytic trends. In this calculation, the binary parameters \( q, M_2 \), and \( \zeta \) are again artificially kept fixed during the disk evolution, as in the above analytic estimates.

2.2. Disk Physics

The evolution timescale turns out to be sensitive to changes in the viscosity in the disk, not just at its inner edge, where the torques act, but also to its value at larger distances. This is because, unlike the case of an accretion disk where the local surface density is simply proportional to the mass flow, the surface density in a CB disk depends on its entire evolution.

To determine the sensitivity of the results of the previous section on the effects of different assumptions about the viscosity, consider now a more general case in which the viscosity scales as powers of both surface mass density and radius, \( \nu = \nu(\Sigma/\Sigma_i)^m(r/r_i)^n \). In this case, the boundary at \( x = 1 \) cannot be transformed to the origin any more. As a result, the solutions are not strictly self-similar as they were in the case \( n = 1 \). They are still asymptotically self-similar, however, for \( t \to \infty \). For large times, the length scale \( \Sigma_i/\nu, \Sigma_i \) becomes large compared to \( r \). The inner boundary condition at \( x = 1 \) can then be replaced by one at \( r = 0 \) without causing much error so that the explicit length scale disappears. The (constant) mass input rate does not introduce a timescale either, and the problem again has self-similar solutions. Analysis of equation (3) as in the previous section then yields

\[
\Sigma_i \approx \left( \frac{t}{\Sigma_i} \right)^{\frac{p}{m+1}} \frac{M_2}{3\pi v_i},
\]

(23)

with \( p = (m + 1)/[2(m + 2 - n)] \). In addition, we find that

\[
\Sigma \sim r^p \text{ with } q = -(n + 1/2)/(m + 1) \text{ for } r \text{ well inside the outer edge of the disk. With the time dependence (eq. [23]), the CB evolution timescale } t_0 \text{ becomes, for } q = 0.5, r_i/a = 1.7, \text{ and } \zeta = 0.5,
\]

\[
t_0/t_{\text{vis}} \approx (5\delta)^{-1/p}.
\]

(24)

Since the timescales relevant for CV evolution are long compared with the viscous time at the inner edge of the CB disk, the timescale \( t_0 \) tends to become rather sensitive to the viscosity indices \( (n, m) \). This is also illustrated in Figure 1. The solid line shows a case in which the viscosity is the same as in the previous example, out to \( r/r_i = 50 \), but changes to an \( r \)-dependence with \( n = 1.2 \) outside this radius. As long as the disk has not spread to \( r/r_i = 50 \), the evolution is as before, but after this it speeds up compared with the previous case. Define, for this case, the disk evolution timescale as the time when the CB torque on the binary equals the wind torque. The seemingly innocuous change of the outer disk viscosity then reduces the evolution timescale by a factor of 10.

The relevant values of \( m \) and \( n \) and hence the time index \( p \) in equation (24) depend upon the physical conditions in the CB disk, and these conditions are not dissimilar to the conditions found in circumstellar disks around pre-main-sequence stars (e.g., Bell & Lin 1994). This follows from the fact that the masses of CVs and T Tauri type stars are similar (\( \sim 1 - 2 \ M_\odot \)). In addition, the inner radii of these disks are also comparable in view of the orbital separation (\( \sim 10^{11} \) cm) of the short-period CVs. Since the ratio of the inner disk radii to orbital separation (\( t_{\text{in}} \sim 1.7a \)) is relatively insensitive to mass ratio (Artymowicz & Lubow 1994), inner disk radii are a few \( R_\odot \), which are typical for disks surrounding T Tauri type stars.

To obtain an estimate of the physical conditions in the CB disk, let us assume that it has built up to a surface density such that the torque exerted on the binary causes it to evolve on a timescale \( t_j \sim 10^8 \) yr. Using equation (5), one finds that, for a binary system of \( 1.4 \ M_\odot \) and orbital period of \( 4.5 \) hr,

\[
\Sigma \sim 100T_3^{-1}(2\pi v_j)\left(1 \text{ g cm}^{-2}\right),
\]

(25)
where $a$ is the standard disk viscosity parameter, $T = 10^3 T_1$ is the temperature, and $t_{j8} = t_j/10^8$ yr. With $a$ given, the viscous dissipation rate in the disk is known, and one-zone models for the local disk structure can be used to determine the temperature, in the same way as in accretion disks. From the results of Bell & Lin (1994) we find midplane temperatures around 1500 K, relatively insensitive to column densities, in the range $\Sigma \sim 10^3-10^4$ g cm$^{-2}$, corresponding to disk masses $\gtrsim 10^{-7}$ to $10^{-6}$ $M_\odot$. Under these conditions, the disk structure is determined by the opacity due to grains. For $a \sim 10^{-2}$, equation (25) then indicates column densities of $10^4$ g cm$^{-2}$. With the same one-zone models for the local disk structure, we then find that $p$ ranges from 0.25 to 0.67. The higher value applies where opacity is due to the effect of metal grains, at temperatures of $\sim 1300$ K.

This estimate indicates that variations of the index $p$ by several tenths are to be expected as the disk mass builds up and the dominant sources of opacity change. When such a change takes place, the sensitivity of the evolution timescale to $p$ would cause the evolution to speed up or slow down significantly, resulting in either a more dramatic runaway or a stabilization of the torque and mass transfer. It is clear that a more realistic picture of the evolution of the CB disk requires a detailed study of the physical conditions in these disks, in particular the opacities.

A further complication to the physical conditions in the CB disk could be irradiation by the central source. This is especially important in those regions of the disk where the opacity and hence the optical depths are low (in the grain evaporation regime). In this case, for strong irradiation, we find that $p \sim 0.4$, which is bracketed by the above range.

### 3. Implications

As described in §2, the influence of the CB disk on the binary system is determined by the magnitude and time dependence of the torque. Although we have obtained some estimates for the time dependence of the torque, based on the local physics of the disk, the full time-dependent description of the disk coupled with the binary system is beyond the scope of the present investigation. In the following we qualitatively outline the evolutionary possibilities that the existence of such a disk provides and discuss its implications for various anomalies observed in CV systems.

#### 3.1. Secular Evolution of Cataclysmic Variables

Since a CB disk is intrinsically nonstationary, the torque it exerts at any moment depends on the history of mass fed into it. The CB contribution will exceed the stellar wind torque (assumed here to act in the same manner as in previous studies) at some time $t_0$, when a certain amount of mass has accumulated in the disk. If the fraction $\delta = -M_{\text{fed}}/M$ of the mass fed into the disk (see §2.1) is small, $t_0$ is large and the evolution of the binary proceeds as in the standard magnetic braking scenario (e.g., Pilyushev & Savonije 1988). In this case the orbital period and the mass transfer rate decrease with time as a result of the decreasing mass of the secondary (e.g., Kolb & Ritter 1990).

On the other hand, if $\delta$ is large enough, $t_0$ can become less than the magnetic braking timescale. Our results show that the evolution then becomes unstable after $t_0$, with high mass transfer rates resulting. As the mass transfer accelerates, the evolution of the secondary starts deviating from its course under magnetic braking alone. The secondary will get farther out of thermal equilibrium. As previous experiments with enhanced rates of angular momentum have shown (Kolb & Baraffe 1999), this tends to reverse the decrease of orbital period with time: the system “bounces” at a certain minimum orbital period (Whyte & Eggleton 1980; Rappaport et al. 1983). The secondary mass is already rather small at this point in time. Since the CB disk is still present, angular momentum continues to be lost even when the secondary already has lost most of its mass. A dramatic effect of a mass transfer–fed CB disk is thus that it can lead to dissolution of the secondary within a finite time.

To demonstrate this, we have computed the evolution of the binary in a slightly more realistic model. The change of radius of the secondary star is now modeled by assuming homology, in the same way as in Spruit & Ritter (1983). This model includes, in an analytic approximation, the thermal effects of nuclear burning and radiative energy loss at the surface of the star and gives a fair approximation for the period gap in the standard disrupted magnetic braking model. The magnetic braking torque $J_0$ is assumed to operate such that the angular momentum timescale $J_0/J_\ast$ is constant in time. The viscous evolution of the CB disk is treated in the same way as in §2.1. Figure 2 compares the evolution with and without a CB disk. In the absence of a CB disk, the secondary mass and the mass transfer rate decline exponentially with time (solid line). When the feedback due to a CB disk is included (dotted line), the secondary dissolves and a finite time. The mass transfer rate remains limited, a few times $10^{-5} M_\odot$ yr$^{-1}$ in this example, even in the final phases. The dissolution would therefore not be a very dramatic event.

The homology model still has artifacts that prevent quantitative application. For example, the homology relations fix the adiabatic mass-radius exponent at $-\frac{1}{3}$. Real stars have larger values, which also depend on time as mass is stripped from the star. The evolution of real stars will therefore differ significantly, though we expect that they will still dissolve on a finite timescale if feedback by a CB disk is effective.

The inclusion of a CB disk into the secular evolution can lead to the following three possibilities, in order of increasing importance of the disk torque: (1) evolution similar to that with magnetic braking, but at slightly enhanced levels
of mass transfer; (2) initial evolution as in (1), but followed by accelerated mass transfer as the disk torque increases; and (3) accelerated evolution to high mass transfer rates soon after the onset of Roche lobe overflow. Without detailed modeling of these possibilities, we can already use the qualitative results obtained above to interpret some observational puzzles.

3.1.1. The Large Spread of Mass Transfer Rates

The observed large range in mass transfer rates of systems, at a given orbital period, is somewhat puzzling in the magnetic braking scenario. In the CB interpretation, variations are expected to result from the different epochs at which they formed (i.e., evolution time relative to $t_{	ext{def}}$) and from the different parameters of the binary system at the onset of mass transfer (e.g., orbital period and mass of the donor star) as well as from possible variations in the CB feeding parameter $\delta$.

An increase in the secular (long-term) mass transfer rate could explain systems near the upper edge of the period gap ($P \sim 3-6$ hr) provided that the mass transfer rates lie in the range $1.5 \times 10^{-9}$ to $10^{-8} M_{\odot} \text{yr}^{-1}$ (Baraffe & Kolb 2000). The observational result that the secondary stars can deviate noticeably from field main-sequence stars provides evidence for the secular origin of this spread (Beuermann et al. 1998).

Recently, Baraffe & Kolb (2000) have found that nuclearily evolved secondary components are required to reproduce the observed late spectral types in systems with orbital periods greater than 6 hr. To prevent these systems from entering into the period gap, they suggest that the mass transfer rate must increase as the orbital period decreases. An increase (with decreasing orbital period) in mass transfer rate above that provided by magnetic braking alone may also be key to understanding the lack of dwarf novae in the period range of 3–4 hr (see Shafter 1992).

Shorter period systems, below the period gap, may also require enhanced angular momentum loss. If magnetic braking is absent below the period gap, as in the standard version of the disrupted magnetic braking model for the period gap (see Rappaport, Verbunt, & Joss 1983; Spruit & Ritter 1983), the variety of outburst behaviors of the non-magnetic CVs is hard to understand. In the framework of a thermal-tidal instability model, for example, the extreme SU UMa stars known as ER UMa systems require mass transfer rates significantly greater (by a factor of $\geq 5$) than the rate given by gravitational radiation (Osaki 1996).

The essential process in the CB disk scenario outlined here is the gravitational interaction between the orbiting mass donor and the CB disk. The angular momentum loss rate by this process depends on both the mass of the CB disk and its previous history. Even with a fixed recipe for the mass input rate into the CB disk such as we have adopted here, the different ages of the systems will cause a spread in mass transfer rates. This may be sufficient to account for the rather diverse mass transfer rates observed in CVs and could be the underlying parameter determining the membership of a CV to one of the subclasses: the U Gem, Z Cam, nova-like variables, and supersoft sources above the period gap, and the SU UMa, ER UMa, and permanent superhumpers below the period gap.

3.1.2. The Distribution of CVs below the Period Gap

Additional evidence in favor of enhanced mass transfer rates for CVs below the period gap is the difference between the calculated and observed distribution of systems near and above the period minimum at $\sim 80$ minutes.

Population synthesis investigations (e.g., de Kool 1992; Kolb 1998; Kolb & Baraffe 1999; Howell et al. 2000) predict a strong frequency increase of systems toward shorter periods, if the angular momentum loss is of the order of the gravitational radiation loss rate. This conflicts significantly with observations, which show no evidence of this accumulation. Enhanced angular momentum loss is an obvious solution to this problem. Kolb & Baraffe (1999) suggest that rates $\sim 4$ times greater than the gravitational radiation rate would bring the predicted period minimum into agreement with observations. A mild acceleration of mass transfer by the CB disk mechanism could plausibly provide this.

An interesting side effect of the mechanism is that it can also remove systems permanently from the CV population as discussed by Patterson (1998) since, as discussed above, it can dissolve the secondary in a finite time, of the order of the mass transfer timescale. In the standard scenario with angular momentum loss by gravitational radiation, or a residual magnetic braking, this does not happen because mass transfer slows down so much that dissolution of the secondary takes longer than a Hubble time (see Fig. 2).

3.1.3. The High Mass Transfer Rates in Supersoft Sources and Nova-like Variables

The mass transfer rates inferred for supersoft sources and nova-like variables are the highest ($\geq 10^{-8}$ to $10^{-7} M_{\odot} \text{yr}^{-1}$) among the known short-period CVs. The recently discovered supersoft sources J0537.7–7304, J0439.8–6809, and 1E 0035.4–7230 in the period range of 3–4.13 hr accentuate the difference between observation and theory. The difficulty in forming these systems stems from the requirement of simultaneously reproducing the high mass transfer rates and the short orbital period of the systems. Thermally unstable mass transfer scenarios have been discussed by King et al. (2000) and found to be limited in producing, especially, the shortest period system of this class, J0537.7–7304. In the CB disk interpretation, these systems would be in the CB disk-dominated phase, with accelerated mass transfer to high levels. In contrast to the thermally unstable mass transfer interpretation where high-mass secondaries ($\geq 1 M_{\odot}$) and initial orbital periods greater than about 10 hr are required, these systems could have evolved from systems with shorter orbital periods, with secondary masses $\lesssim 0.3 M_{\odot}$. Thus, we interpret them as high mass transfer rate extensions of the nova-like variables.

3.2. Other Implications

3.2.1. The Low Luminosity of the Secondaries in Nova-like Variables

In the standard evolutionary scenario for CVs, the nova-like variables would have had the same average angular momentum loss as the dwarf novae, with mass transfer rates at $\sim 10^{-9} M_{\odot} \text{yr}^{-1}$. Their current higher mass transfer rates could be accommodated provided that they would be compensated by lower rates at other times (see § 1). At this average rate, the secondary star is only weakly out of thermal equilibrium and hence should appear much like an ordinary main-sequence star. Its mass and expected luminosity can then be derived from the orbital period. With this predicted luminosity the secondaries in several nearby
nova-like systems should be easily detectable in the infra-
red. With only one exception none have been found
(Dhillon et al. 2000), in several cases with strong upper
limits. In our interpretation, this shows that these secon-
daries are actually significantly expanded and much less
massive than main-sequence stars at the same orbital
period. This requires large average mass transfer rates over
timescales of the order of $10^7$ yr. In our CB disk mecha-
nism, this is a natural outcome since it predicts that the current
high mass transfer rates are also representative of the past
$10^7$ yr.

This interpretation may not apply to all nova-like vari-
ables, however. The detection by Dhillon et al. (2000) of the
secondary in the longer period nova-like variable RW Tri
(with the longer orbital period of 5.57 hr) suggests that it
has not undergone significant mass loss. In the CB inter-
pretation, this could be a system that relatively recently has
switched to a phase of high mass transfer.

### 3.2.2. Magnetic CVs

A special group of CVs, from the CB perspective, are the
magnetic CVs (AM Her stars or polars). Since no disk is
present in these systems, the CB-feeding disk outflow postu-
lated here would also be absent. One would thus predict
that magnetic CVs would not have the high mass transfer
rates of nova-like variables and a smaller spread in transfer
rates. Observational evidence indicates that the dispersion
in mass transfer rates for magnetic CVs is indeed smaller
than in nonmagnetic CVs (J. Patterson 2000, private
communication). The secular evolution of these systems is
then expected to be similar to that described by the stan-
dard magnetic braking scenarios.

### 3.3. Complications and Unsolved Problems

#### 3.3.1. The Effect of Nova Outbursts

CVs are all believed to have periodic nova outbursts, in
which a significant amount of mass ($\approx 10^{-4} M_\odot$) is ejected
at large velocity. The question thus arises whether the rela-
tively tenuous and weakly bound CB disks can survive nova
outbursts. For the CB parameters estimated in the above,
i.e., inner radii $\sim 2 \times 10^{14}$ cm, temperature around 1000 K
and $\alpha$-viscosity $\sim 0.01$, the aspect ratio of the CB disk is
$H/r \sim 5 \times 10^{-3}$. This is also the solid angle subtended by
the disk as seen from the white dwarf. If the mass surface
density is $10^{22}$-$10^{3}$ as required to cause a substantial CB
torque under these conditions, the CB disk mass is about
$10^{-5} M_\odot$. For an isotropic nova explosion, the mass inter-
cepted by the CB disk is then of the same order as its own
mass. In view of the significant uncertainty in our estimate
of the masses of CB disks (notwithstanding the possible
presence of a fossil disk), it is at this point not clear whether
or not they would survive nova outbursts. More detailed
study is needed to establish the likely CB disk masses. We
note, however, that this concern does not apply to the
supersoft sources, which are steadily burning their accreting
mass and hence will not produce nova outbursts.

#### 3.3.2. The Period Gap

Whereas CB disks may solve some of the observational
puzzles discussed above, it is only fair to say that they do
not much improve our understanding of the period gap in
CVs (the low frequency of systems in the 2–3 hr orbital
period range). As discussed in § 3.1.1, a large spread in mass
transfer rates results in a loss of coherence in the CV evolu-
tionary tracks, which has a significant effect on the period
gap.

On the one hand, those systems in which the mass trans-
fer is slightly enhanced, but not accelerated (see § 3.1), would
still form a period gap, under the standard disrupted
braking hypothesis. These would be in the dwarf nova sub-
class, and the transfer rates from zero-age main-sequence
(ZAMS) donors would have to lie in the range $1-2 \times 10^{-9}
M_\odot$ yr$^{-1}$ at the upper edge of the gap (Baraffe & Kolb
2000). On the other hand, systems with CB-induced acceler-
ated mass transfer as described in § 2 would not have
evolved in this way. Instead, the ones with the largest trans-
fer rates would have experienced a period bounce at longer
orbital periods and never evolve into a short-period system.
This effect is reminiscent of Whyte & Eggleton’s (1980) pro-
posal for forming the upper edge of the period gap and
might contribute to its existence. If there is a range of CB
disk masses, however, as we have suggested, the result
would be a significant blurring of the upper edge as a result
of systems detaching at different orbital periods (see
McDermott & Taam 1989). Also, the CB hypothesis does
not explain the preference of nova-like systems for the 3–4
hr period range, just above the gap.

### 3.4. Observability of CB Disks

The most important test of the CB hypothesis is, of
course, a direct detection of the circumbinary material. This
is not likely to be very easy, however.

The luminosity $L_e$ of the CB disk follows directly from
the torque it exerts on the binary. If the torque is $T_e$ (see eq.
[4]), $L_e = \Omega_0 T_e$, where $\Omega_0$ is the orbital frequency. If the CB
torque dominates, this can be related to the accretion lumi-
nosity $L_a$:

$$L_e \approx \frac{R_d}{a} \delta \approx 10^{-2} \delta \sim 10^{-5},$$

where $R_d \approx 10^9$ cm is the radius of the primary star.

Whether a CB disk of such low luminosity can be detected
against the bright background of the accretion disk depends
very much on its spectral energy distribution. At an accretion
rate of $10^{-8} M_\odot$ yr$^{-1}$, $L_a \sim 10^{35}$ ergs s$^{-1}$ and
$L_e \sim 10^{30} \delta$ ergs s$^{-1}$. Since both the surface density
and shear rate drop with radius, most of $L_e$ is emitted near
the inner edge. For a binary of period 3.5 hr, the effec-
tive emitting area is of the order $A \sim \pi a^2 \sim 6 \times 10^{22}$ cm$^2$. The
effective temperature is then $\lesssim 1000$ K, suggesting that CB
disks should perhaps be detectable in the $L$ band, as a
continuum contribution due to dust emission.

The outer part of the accretion disk would also contrib-
ute in this wavelength region, however. With a radius $r_L \approx
0.3 a \approx 3 \times 10^{10}$ cm and luminosity $L_4 \approx G M M/n \approx 3 \times 10^{33}$ ergs s$^{-1}$, its surface temperature would be around
15,000 K. In the infrared around 4 $\mu$m the accretion disk
would then be about as bright as the CB disk. This may
make it rather hard to detect the CB disk by its broadband
colors alone, and one would have to look for some more
characteristic spectral feature. It is possible that the CB disk
is significantly illuminated by the inner accretion disk,
however. This would increase its brightness, but it would
also make it harder to predict its observational appearance.
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