Disc outbursts in various types of binary systems

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Abstract. I discuss some aspects of the Disc Instability Model applied to outbursts in various types of binary systems. I lament the general lack of interest in the subject.

Key words. accretion, accretion discs – instabilities – Stars: binaries: close – Stars: dwarf novae – X-rays: binaries – X-rays: individual(ESO 243-49 HLX-1) – Galaxies: star clusters

1. Introduction

Disc outbursts are observed in all kind of binary systems. The best observed are outbursts of dwarf-nova stars where the disc fed by a red-dwarf companion surrounds a white dwarf primary star. Initially, there was some confusion about the dwarf-nova eruption site but Smak (1971) clearly identified it as being the accretion disc and three years later Osaki (1974) suggested that dwarf nova outbursts are triggered by a disc instability. Few years later Hoshi (1979) was the first to find the origin of this instability but it was the talk by Jim Pringle at the Sixth North American Workshop on Cataclysmic Variables, held at Santa Cruz in 1981 (unpublished, but see Bath & Pringle 1982) that stimulated several authors (Meyer & Meyer-Hofmeister 1981; Cannizzo et al. 1982; Faulkner et al. 1983; Mineshige & Osaki 1983; Smak 1984a) to publish articles with elaborate models of unstable dwarf nova discs. Soon after Smak (1984b) published a review article on dwarf-nova outbursts which still contains almost everything that one needs to know about the subject. The more recent review article by Lasota (2001) can be considered as just an extended commentary to Smak’s 1984 paper; the only major difference being that it addresses also the model of outbursting discs in X-ray binaries containing black holes or neutron stars.

At present this 30 year old model, the Disc Instability Model (hereafter DIM) is generally believed to provide a correct description of dwarf novae and X-ray transients. The word “believe” is used here in its basic sense, i.e. “accept that (something) is true, especially without proof” (OED). Indeed, many counter-example to this believe are ignored by most of the interested community. Or one should rather say: by the community that should be interested in these matters.

The DIM in its standard, or rather original, version assumes that, during the outburst cycle, the mass transfer from the secondary star, i.e. the rate at which the disc is fed with matter, is constant. This simplifying assumption had also
the advantage that it was clearly demarking the DIM from its original rival: the Mass Transfer Instability (MTI) model that has been finally discarded, the mechanism able to trigger it in the stellar companion remaining elusive. However, the assumption about the constancy of mass-transfer rate encounters two basic difficulties. First, the model with this assumption produces regular, periodic outburst patterns that have never been observed. Second, real CVs show fluctuations, sometimes very large, of the rate at which matter is transferred from the companion star. It is clear therefore that the constant $\dot{M}$ assumption must be abandoned but this adds a free function of time to the model.

In addition the DIM is not able to reproduce the so-called superoutbursts, observed in SU UMa stars, whose amplitude is larger and duration longer than observed in normal outbursts. Some systems, such as the celebrated short-period binary WZ Sge show superoutbursts only. To account for superoutbursts the DIM must be substantially modified. Two main possibilities have been explored. The first consists in adding an additional source of viscosity: tidal torques acting on the supposedly deformed eccentric disc. An important evidence in favour of this eccentricity is supposed to be the presence of so-called super-humps modulated with a period slightly different from the orbital. The resulting increased viscosity causes a prolonged accretion episode resulting in large amplitudes and long duration. This Tidal Thermal Instability model (TTI; see Osaki 2005, and references therein) has encountered several serious difficulties when compared with observations (see e.g. Buat-Ménard & Hameury 2002; Hameury & Lasota 2005, 2006) but probably the strongest challenge to its application to superoutbursts has been the paper by Smak (2009) in which he showed that the presumed evidence of disc eccentricity during superoutbursts resulted “either from errors, or from arbitrary, incorrect assumptions”.

The second possibility of including superoutbursts into the DIM framework consists in explaining their amplitudes by an enhancement of the mass-transfer rate during the initial phases of an outburst that otherwise would have belonged to the normal category. This model has been also proposed by Osaki (1985) who, however, has quickly abandoned it in favour of the TTI model. Hameury et al. (1997) applied the enhanced mass-transfer (EMT) model to WZ Sge whose fluence and very long (30 years) recurrence time (after the detection of its first outburst it was considered
to be a nova) could be reconciled with the DIM (also in its TTI version) only if the viscosity parameter $\alpha$ in quiescence was assumed to be one or two orders of magnitude lower than in other dwarf novae. Not only the very long recurrence could be accounted for only by lowering the value of $\alpha$ but also the mass accreted during the outburst could be explained only with very low values of the viscosity parameter, the mass-transfer rate being too low to allow accumulating the required amount of mass despite the exceptionally long recurrence (accumulation) time (Smak 1993, Buat-Ménard & Hameury 2002) combined the TTI and EMI models to reproduce the lightcurve of EG Cnc (Fig. 1).

Smak (2008) proposed what he calls “a purely observational scenario”: Superoutbursts are due and begin with a major enhancement in the mass transfer rate. During the ”flat-top” part of the superoutburst the mass transfer rate decreases slowly, causing the observed luminosity to decline. The superoutburst ends when the mass transfer rate decreases below its critical value, resulting in a transition to the quiescent state of the dwarf nova cycle. The cause for this major enhancement is supposed to be irradiation of the secondary star by the accreting close to the Eddington limit. In general discs around compact objects are hot and fully ionized in their inner parts but if large enough they will reach temperatures at which hydrogen (or another dominant element) starts recombining. The recombination process causes drastic changes in opacities modifying the disc cooling mechanism. As a result the disc becomes thermally unstable. This is the essence of the DIM: a large enough hot stationary disc cooling close to the Eddington limit. In general discs around compact objects are hot and fully ionized in their inner parts but if large enough they will reach temperatures at which hydrogen (or another dominant element) starts recombining. The recombination process causes drastic changes in opacities modifying the disc cooling mechanism. As a result the disc becomes thermally unstable. This is the essence of the DIM: a large enough hot stationary disc is always unstable. For a given mass the critical size for instability depends on the accretion rate only:

$$R_{\text{crit}} = 9 \times 10^4 \left( \frac{M/M_{\text{Edd}}}{M/M_\odot} \right)^{1/3} R_S,$$

(2)

where $L_{\text{Edd}} = L_{\text{Edd}}/0.1c^2$ is the Eddington accretion rate and $R_S = 2GMc^2$ the Schwarzschild radius. For a given fraction of the Eddington accretion rate the instability radius descend deeper into the accreting body potential well. This is the reason why, even when unstable, accretion discs around $> 10^8M_\odot$ black holes do not produce dwarf-nova type outbursts (Hameury et al. 2009).

We will illustrate the principle of the DIM by considering a sequence of models of discs around white dwarfs. In Fig. 3 we represent stationary disc surface-density $\Sigma(R)$ profiles for three values of the central white-dwarf mass 0.4, 0.6 and 1.0$M_\odot$ and five values of the accretion rate in the units of $g/s$: $\log \dot{M} = 13, 14, 15, 16$ and 17. The viscosity parameter is $\alpha = 0.01$. Each line labeled by a value of

$$T_{\text{in}} \approx 6 \times 10^7 \left( \frac{L_{38}}{\eta_{0.1} M_1^2} \right)^{1/4} x^{-3/4} \text{K},$$

(1)

where $L_{38}$ is the luminosity in units of $10^{38}$ erg s$^{-1}$, $\eta = 0.1\eta_{0.1}$ is the accretion efficiency, $M_1$ accreting body mass in solar units and $x = c^2R/2GM$ is the radius measured in units of the Schwarzschild radius. $T_{\text{in}} \approx 4 \times 10^7 \text{K}$ for a cataclysmic variable ($L_{38} \sim 10^{-5}, \eta_{0.1} \sim 1.5 \times 10^{-3}, x \sim 3.3 \times 10^3$) and $\sim 10^8 \text{K}$ for a neutron star or a stellar-mass black hole accreting close to the Eddington limit. In general discs around compact objects are hot and fully ionized in their inner parts but if large enough they will reach temperatures at which hydrogen (or another dominant element) starts recombining. The recombination process causes drastic changes in opacities modifying the disc cooling mechanism. As a result the disc becomes thermally unstable. This is the essence of the DIM: a large enough hot stationary disc is always unstable. For a given mass the critical size for instability depends on the accretion rate only:

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Fig. 2. Surface density profiles ($\Sigma(r)$) for equilibrium discs around white dwarfs for three mass values: 0.4, 0.6 and 1.0 $M_\odot$. The accretion rate represents a stationary disc solution. The inner “cut-off” is caused by the no-stress inner boundary condition $\Sigma = 0$ and the number attached is the values of the white-dwarf radius since the disc is assumed to extend down to the star’s surface. Further away from the edge the column density falls like $R^{-3/4}$ (see e.g. Frank et al. 2002) until it reaches a critical value marked as $\Sigma_{\text{min}}$ where the slope changes and becomes positive. In turn, this positive-slope branch encounters a second critical surface-density $\Sigma_{\text{max}}$ where the slope changes to negative. The more familiar, local picture of disc equilibria forming the celebrated S-curve can be recovered by considering all possible stationary solutions at a given radius. Taking a radius well inside the discs it is easy to see that the $M(\Sigma)$ points form an S-curve. In Fig. 3, going up from low $\Sigma$ and $M$ one encounters first points on the thick-line segments of the equilibrium curves – they represent a growing segment of the $M(\Sigma)$ curve (the “lower branch” of the S-curve), then one gets to the dotted segments whose points will form a decreasing segment of the $M(\Sigma)$ curve (the “middle branch”) and finally points collected on the thin continuous lines will form what is known as the upper branch of the S-curve.

Therefore negative slopes in $\Sigma(R)$ correspond to stable solutions while a solution with surface density increasing with radius is unstable. At given radius this corresponds to the familiar stability/instability $\partial M/\partial \Sigma > 0/\partial M/\partial \Sigma < 0$ conditions.

Hence for a given mass-transfer rate the stability properties of an accretion disc depend on it size: if its outer radius $R_D > R_{\text{crit}}$ no stable equilibrium configuration exists. In such cases the disc goes into an outburst cycle in a hopeless quest for a stable solution. For a white dwarf primary this results in a dwarf-nova outburst cycle.

The disc is brought up to a hot bright state by a heating front propagating out- or inwards depending on the mass-transfer rate (in Fig. 3 the heating front propagates outwards). This phase represents the rise to maximum. Propagating through the disc, the heating front redistributes the temperature (flat profile at

Fig. 3. Heating and cooling fronts in a helium dominated $Y = 0.98, Z = 0.02$ accretion disc. (Figure courtesy of Iwona Kotko).

2 Which has not prevented some astronomers from attempting to fit stationary disc spectra assuming effective temperatures spanning from 30 000 to 4000 K.

3 The front propagation is a thermal and viscous process.
quiescence) and surface-density (at quiescence increasing with radius) distributions so that at peak luminosity the disc has quasi-stationary structure with \( M(R) \sim \text{const.} \) and \( T_{\text{edd}} \sim R^{-3/4} \). Since at maximum \( M = M_{\text{acc}}^c(R_\odot) \) – the upper critical accretion rate – is by construction (the disc is unstable) higher than the mass-transfer rate, the disc must empty out. This occurs on a viscous time-scale: \( \sim R^2/\nu \sim R^2/ac_s H \) (using the Shakura & Sunyaev [1973] prescription for the kinematic viscosity coefficient \( \nu = ac_s H \), with \( H \) the disc’s semi-scale-height). Thus by observing dwarf-nova decay from maximum one can (measuring the disc’s size and estimating its temperature – both procedures rather straightforward, especially in eclipsing systems) determine the viscosity parameter \( \alpha \). Analyzing dwarf nova light-curves collected by van Paradijs [1983], Smak [1999] has determined that \( \alpha \approx 0.2 \) in hot, ionized accretion discs. It is worth stressing that MHD simulations obtain, at best, values an order of magnitude lower (see e.g. Sorathia et al. [2011]). The ball is clearly in the simulators court. The viscous decay from maximum proceeds through a sequence of quasi-stationary configurations. This pushes the outer disc regions into the unstable regime. As a result a cooling front forms bringing the outer disc into the cold quiescent state. During the cooling front propagation one recovers (for obvious reasons) a global disc structure similar to that when discussing above the stability of equilibrium discs (compare Fig. 7 with Fig. 8). The cooling front brings the disc to a cold state (onto the “cold branch” of the S-curve) but (contrary to what is sometimes asserted) does not govern the decay from maximum. The reason being that the speed of the cooling front is (slightly) smaller than the viscous speed \( \sim \sqrt{\nu}/R \) in the hot discs it penetrates into (Menou et al. [1999]).

It can be considered that the DIM is rather successful in describing the rise to and the decay from maximum. The same cannot be said of the quiescent phase of the dwarf nova outburst cycle (see e.g. Lasota [2001] for a discussion).

2.1. SS Cygni is not a dwarf nova (but looks like one)

The cataclysmic variable star SS Cygni is the brightest and best observed dwarf-nova. Although formally not the prototype of its subclass (it is of U Geminorum type) it is in fact the epitome of the dwarf nova undergoing normal outbursts. The reproduction by the DIM of the two main types of normal outbursts observed in SS Cyg (“A” and “B” or “long” and “short”) might require small modulations of the mass-transfer rate but the multi-wavelength long-term lightcurve of SS Cyg is quite well reproduce by the standard DIM (Schreiber et al. [2003]) if the disc is truncated and the distance is not larger than \( \sim 100 \) pc. However, the HST/FGS parallax distance to SS Cyg has been determined to be \( 166 \pm 12 \) pc; a result confirmed by the modeling of this system’s properties by Bitner et al. [2007] whose results are consistent with a distance of \( 140 \pm 170 \) pc. Schreiber & Lasota [2007] (see also Schreiber & Gansicke 2002) showed that at such distance both the accretion rate during outburst and the mean mass-transfer rate is too high to be compatible with the DIM. With such a mass-transfer rate, independent of the DIM, SS Cyg should be a nova-like star and show no outbursts. In other words: at \( 166 \) pc SS Cyg is not a dwarf nova.

Recently, Smak [2010] has challenged part of this conclusion by deriving the mass-transfer rate from the hot-spot (where the accretion stream from the companion encounters the outer disc rim) luminosity. His result is 150 lower than that of Schreiber & Lasota [2007] and satisfies the DIM criterion. However, since in this new framework the accretion rate in outburst is still the one determined by Schreiber & Lasota [2007], explaining the outburst by the DIM require enhancing the mass-transfer rate during outburst by the same factor of 150. Smak [2010] concludes that: “Nothing is wrong with SS Cyg, nor with theory of dwarf-nova outbursts”. Although it is difficult to disagree with the first part of this statement, the truth of second is less obvious. Indeed, enhancing the mass-transfer rate by a factor 150 is a highly non-trivial task. Explaining superoutbursts of SU UMa and WZ Sge stars requires a
factor 100 “only” [Hameury et al. 1997; Smak 2004] but outbursts of SS Cyg do not look at all like superoutbursts. As mentioned above, the mechanism of the putative enhancements is rather uncertain but e.g. Smak (2004b) estimated that irradiation will not work for orbital periods longer than ~ 6 hr which is rather unfortunate since it is just the orbital period of SS Cyg (6.6 hr).

Smak (2010) explains the visual magnitude by a mass-transfer rate \( M \approx 6.3 \times 10^{16} \text{g s}^{-1} \). But this is only a small fraction (0.047±0.005) of the total quiescent visual flux. According to Bitner et al. (2007) a fraction \( f_d = 0.535 \pm 0.075 \) of this is emitted by the accretion discs. In the framework of the DIM the properties of this (non-stationary) disc are rather well constrained. Its effective temperature cannot be higher than the lower critical temperature \( T_{\text{crit}} = 5210 R_{10}^{-0.15} M_1 \) (Lasota et al. 2008) and the (increasing with radius) accretion rate should be everywhere lower than

\[
M_{\text{crit}} = 2.64 \times 10^{16} \frac{R_{10}^{0.01}}{M_1^{0.05}} \text{g s}^{-1}.
\]

The disc radius \( R_{10} \) is in units of \( 10^{10} \) cm.

Let us assume for simplicity that half of the disc visual flux of \( V = 5.6 \) is emitted by the disc in quiescence. This corresponds to a luminosity in \( V \):

\[
L_V \approx 1.0 \times 10^{33} \text{erg s}^{-1}.
\]

One can estimate the disc effective temperature corresponding to this luminosity by assuming that it is roughly constant with radius as shown by observations of eclipsing dwarf-novae and required by the DIM. Using the system parameters determined by Bitner et al. (2007) one gets for the outer disc radius \( R_0 = 0.9 R_1 \) \( 4.7 - 5.5 \times 10^{10} \) cm (see Schreiber & Lasota 2007). \( R_1 \) is the distance to the \( L_1 \) point. Therefore the effective temperature is \( T_{\text{eff}} \approx 6540 \) K. This is of course higher than the critical temperature. With such a temperature the disc in SS Cyg cannot be in a quiet cold state as required by the DIM. Let us note that the value we derived is certainly a lower limit, since radii of quiescent discs in dwarf-novae are smaller than \( 0.9 R_1 \) (see e.g. Harrop-Alin & Warner 1996) and we took into account only the \( V \) luminosity.

Using more refined methods Smak (private communication) showed that one obtains \( T_{\text{eff}} \)’s lower than critical by taking \( f_{d+1} < 0.45 \) (where \( f_{d+1} \) is the luminosity fraction emitted by the disc plus the primary). In view of the uncertain value of this parameter (Bitner et al. 2007) this is not an unacceptable modification but (because of flux conservation) it implies a higher luminosity of the secondary making it K2 or earlier in contradiction with the K4.5 in Bitner et al. (2007). In other words, at 166 pc there is too much flux in SS Cyg to accommodate both the DIM and the observed properties of this binary’s components. Clearly the distance-to-SS Cyg problem requires serious investigations, after all it is the prototype dwarf nova, but nobody (except for Smak and the present author) seem to be interested. So much for the Golden Age of Cataclysmic Variables.

3. Outbursts of the hyperluminous X-ray source HLX-1 in ESO 243-49

Observing a Fast Rising Exponentially Decaying (FRED) lightcurve of a newly discovered X-source one is immediately tempted to attribute it to the DIM. This was the case of HLX-1 in the halo of the edge-on S0a-type galaxy ESO 243-49 which is the brightest known ultraluminous X-ray source (ULX; see Roberts 2007 for a review) with a maximum luminosity \( > 10^{42} \) erg s\(^{-1} \) (Farrell et al. 2009; Godet et al. 2009). This has not only the highest (by an order of magnitude) luminosity ULX but is also unique in showing clear, large amplitude outbursts (see Fig. B and Godet et al. 2011) whose spectral behaviour is very similar to that observed in stellar-mass Black Hole X-ray Binary transients.

The luminosity of HLX-1 (\( \sim 10^{42} \) erg s\(^{-1} \)) and the variability timescale (\( \sim 10^7 \) s) imply a huge accretion rate onto the compact object, of the order of \( 10^{-4} \) \( M_\odot \) yr\(^{-1} \). Sustaining such a high mass transfer rate excludes wind accretion and implies the presence of a stellar companion filling its Roche-lobe (if only during part of its orbit) losing matter that forms an accretion disc around the black hole. With such an assumption one encounters a fundamental difficulty because for a black hole mass assumed to be around \( 10^4 M_\odot \) the mass ratio \( q = M_c/M_{bh} \).
The lightcurve of HLX-1. The red line represents a fit with two exponentials with decay times $\tau_1 = 20 \pm 4$ days, $\tau_2 = 130 \pm 3$ days; the second outburst is longer than the three other ones with $\tau_1 = 110 \pm 4$ days, $\tau_2 = 135 \pm 3$ days. The recurrence time is $\sim 376$ days. (Figure courtesy of Didier Barret).

where $M_{bh}$ and $M_*$ are respectively the black-hole and stellar-companion masses, will typically be $q \approx 10^{-4} - 10^{-3} \ll 1$. For such a small $q$, matter circularizes very close to the donor star and the 2:1 Lindblad resonance appears at a radius $\approx 0.63a$ (where $a$ is the orbital separation) within the primary’s Roche lobe (Lin & Papaloizou 1979), affecting the accretion disc formation and structure. The only thing that is certain is that the standard formulae for the sizes of the elements of the binary cannot be used in such a case. For lack of better solution one assumes the disc forms and has a size $R_D \approx a$.

As explained in Sect. 2, to be unstable the disc must have a radius larger than the critical value of Eq. (2), hence for HLX-1 with $10^4 M_\odot$ and $M = 10 M_{\text{Edd}}$ ($L_{\text{max}} \approx L_{\text{Edd}}$) the condition is:

$$R_D > R_{\text{crit}} = 2.7 \times 10^{13} M_4^{-1/3} m_{10}^{1/3} \text{cm}$$

(5)

where $M_4$ is the mass in units of $M_\odot$ and $m_{10} = (10 M/M_{\text{Edd}})$. (The value given by Eq. (5) is slightly different from that of Eq. (5) in Lasota et al. [2011] because of different forms of criteria used – the formulae for critical quantities are obtained from fits to equilibrium S-curves and often not very exact.) The actual disc can be much larger than this limit because: i) the heating front bringing the disc to maximum luminosity could have stopped before reaching the outer edge; ii) in Eq. (5) we have assumed a non-irradiated disc whereas the disc in HLX-1 is certainly irradiated and therefore stabilized (see e.g. [Dubus et al. 1999]). Hence a larger critical radius.

At first sight there seem to be nothing wrong about the radius required by Eq. (5). As shown in [Lasota et al. 2011] the Roche geometry implies a mean density of the companion star $\rho \approx 0.057 P_{\text{Edd}}^2 \text{ g cm}^{-3}$. From Eq. (3) it follows that the orbital period is $\approx 23$ days. The secondary star mean density of this hypothetical companion is $10^{-4} \text{ g cm}^{-3}$ implying a red giant or a massive supergiant – a very reasonable option.

However, even a quick look at the timescales completely shatters this optimistic conclusion. Indeed, the typical outburst timescale will be linked to the viscous timescale of the minimum critical radius

$$t_{\text{vis}} = \frac{R^2}{\nu} \approx 115 \, a^{-1} \, T_4^{-1/2} \, M_4^{1/2} \text{years}, \quad (6)$$

$T_4$ is the disc temperature in units of $10^4 \text{ K}$ (we assume for simplicity that it is the temperature at $R_{\text{in}}$). Therefore the variability timescale is much too long for any reasonable set of parameters. The variability in HLX-1 cannot be related to the processes described by the DIM since that it is impossible to reconcile these timescales with a disc large enough that its temperature at the outer radius is lower than $\approx 10^4 \text{ K}$. Therefore the accretion disc in HLX-1 must be hot and thermally stable.

It seems that the only serious option left is that rejected for dwarf novae: the MTI. But that’s another story (Lasota et al. 2011).

4. Conclusions

The Disc Instability Model in its pure, original form describes no real system. Even the prototype dwarf nova star, SS Cyg can be described only if its inner disc is truncated and the mass-transfer vary. If its Hubble parallax gives the true distance then it cannot be described by the DIM at all. It should rather be nova-like...
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star, but obviously it is not. The lack of interest in this fundamental problem is rather surprising. Although the DIM has been applied, more or less successfully, to outbursts of X-ray transient binaries, rather surprisingly it cannot be applied to outbursts of the Intermediate Mass Black Hole HLX-1 despite them exhibiting most of the required properties.

5. Discussion

CHRISTIAN KNIGGE: Just to point out that the Kör ding results on SS Cyg show that (some) CVs develop jets in eruption just like X-ray binaries, which seems important.

JEAN-PIERRE LASOTA: I agree. (Note added for the proceedings: because of lack of space I have not mentioned this important result in the article above.)

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