NON-EQUIPARTITION OF ENERGY, MASSES OF NOVA EJECTA, AND TYPE Ia SUPERNOVAE

MICHAEL M. SHARA 1, OFER YARON 2, DINA PRIALNIK 2, and ATTAY KOVETZ 2,3

1 Department of Astrophysics, American Museum of Natural History, Central Park West and 79th Street, New York, NY 10024-5192, USA
2 Department of Geophysics and Planetary Sciences, Sackler Faculty of Exact Sciences, Tel Aviv University, Ramat Aviv 69978, Israel
3 School of Physics and Astronomy, Sackler Faculty of Exact Sciences, Tel Aviv University, Ramat Aviv 69978, Israel

Received 2009 July 1; accepted 2010 February 5; published 2010 March 11

ABSTRACT

The total masses ejected during classical nova (CN) eruptions are needed to answer two questions with broad astrophysical implications: can accreting white dwarfs be “pushed over” the Chandrasekhar mass limit to yield type Ia supernovae? Are ultra-luminous red variables a new kind of astrophysical phenomenon, or merely extreme classical novae? We review the methods used to determine nova ejecta masses. Except for the unique case of BT Mon (nova 1939), all nova ejecta mass determinations depend on untested assumptions and multi-parameter modeling. The remarkably simple assumption of equipartition between kinetic and radiated energy ($E_{\text{kin}}$ and $E_{\text{rad}}$, respectively) in nova ejecta has been invoked as a way around this conundrum for the ultra-luminous red variable in M31. The deduced mass is far larger than that produced by any CN model. Our nova eruption simulations show that radiation and kinetic energy in nova ejecta are very far from being in energy equipartition, with variations of 4 orders of magnitude in the ratio $E_{\text{kin}}/E_{\text{rad}}$ being commonplace. The assumption of equipartition must not be used to deduce nova ejecta masses; any such “determinations” can be overestimates by a factor of up to 10,000. We data-mined our extensive series of nova simulations to search for correlations that could yield nova ejecta masses. Remarkably, the mass ejected during a nova eruption is dependent only on (and is directly proportional to) $E_{\text{rad}}$. If we measure the distance to an erupting nova and its bolometric light curve, then $E_{\text{rad}}$ and hence the mass ejected can be directly measured.

Key words: accretion, accretion disks – binaries: close – novae, cataclysmic variables – white dwarfs

1. MOTIVATION

1.1. SNIa

Which type of star (or stars) is the progenitor of type Ia supernovae (SNe Ia)? The discovery, via SNe Ia, of the likely acceleration of the expansion of the universe inexorably drives us to the concept of dark energy. If correct, this breakthrough in our understanding of cosmology is profound . . . but significant uncertainties remain. One of the most perplexing of these uncertainties is that we still cannot identify the progenitors of SNe Ia. Systematic changes in these progenitors over a Hubble time could systematically affect SNIa light curves in ways we cannot predict; a worrying prospect for the brightest standard candles known. There is a broad consensus that if a white dwarf (WD) can somehow be made to accrete enough matter to exceed the Chandrasekhar mass, it will fuse carbon and explode, releasing $\sim 10^{51}$ erg in photons and radioactive nickel-56 (observationally constrained quantities). The problem, of course, is that there are multiple possible donors able to dump matter onto a WD in a binary system: brown dwarfs, WDs, main-sequence stars, red giants, and supergiants. The absence of hydrogen in SNIa spectra is an important constraint, but unfortunately it does not definitively rule out any of the donor suspects. Just a tiny amount of accreted matter ($\sim 3 \times 10^{-10} M_\odot$ yr$^{-1}$) — with or without hydrogen — can push a nearly Chandrasekhar mass WD “over the edge.” Thus, none of the hydrogen-rich donors noted above are excluded, at least in principle, if the accreting WD gains mass in a secular fashion.

WDs accreting hydrogen-rich matter usually undergo classical nova (CN) eruptions, which periodically eject mass. Knowing whether such WDs increase or decrease in mass as a result of these competing processes is equivalent to knowing if WDs in mass transferring binary systems, with hydrogen-rich secondaries, can be the progenitors of SNe Ia. An effective way to determine if the mass of an accreting WD is secularly increasing would be to measure its rate of accretion and time between eruptions. The accreted mass must then be compared to the mass ejected ($m_{ej}$) to determine if there is a net gain or loss in mass. Recent attempts to carry out this experiment with the recurrent nova (RN) T Pyx, and the difficulties with directly measuring $m_{ej}$, are reported in Schaefer et al. (2009) and Selvelli et al. (2008).

T Pyx is the best studied and prototypical RN. RN might give rise to SNe Ia; the importance of knowing whether T Pyx will (or will not) become an SNIa cannot be overstated. Schaefer et al. (2009) have mustered strong evidence that T Pyx must have undergone a CN eruption around 1866, after a 2.6 Myr hibernation episode (Shara et al. 1986) followed by a 750 Kyr phase of accretion at a rate of $\sim 4 \times 10^{-11} M_\odot$ yr$^{-1}$. Allowing for surrounding interstellar matter swept up by the expanding nova envelope, the 1866 CN ejecta mass should now total at least $750 \times 4 \times 10^{-11} M_\odot$ yr$^{-1} \sim 3 \times 10^{-5} M_\odot$. The mass accreted and ejected since 1866, in five recorded RN outbursts, must be a few orders of magnitude less. If this scenario is correct, then T Pyx is unlikely to become an SNIa, because the WD mass is secularly decreasing due to CN eruptions. A direct test of this scenario — and whether the prototypical RN will become an SNIa — would be an unambiguous measurement of the mass in the ejecta surrounding T Pyx. A direct measurement of the total mass surrounding T Pyx is very challenging, as successive generations of ejecta catch up with and shock gas already in place. Some shocked blobs appear and disappear on a timescale as short as a year (Shara et al. 1986).
1.2. Ultra-luminous Red Novae

Over the past decade, it has been suggested that a few rare, but extraordinarily luminous eruptive variables are prototypes of a new class of astrophysical phenomenon (Harwit 1981). The “Red Variable” in M31 (Rich et al. 1989; Mould et al. 1990), V838 Mon (Bond et al. 2003) and the “Optical Transient” in M85 (Kulkarni et al. 2007; Rau et al. 2007) reached absolute magnitudes as luminous as $-10$ to $-12$. This is brighter than classical novae, but fainter than supernovae.

Classical novae typically eject $\sim 1 - 10 \times 10^{-5} M_\odot$ during an outburst (Yaron et al. 2005). It is evident that mass ejections at least $100$ times larger must have accompanied the outbursts of the Ultra-luminous Red Novae, as the ejecta remained optically thick to much larger distances from the sites of the explosions. As a result, the ejecta cooled to temperatures as low as $700$ K. Explaining these observations is challenging. Some members of the astronomical community support the hypothesis of “mergebursts” (the merger of a binary star; Soker & Tylenda 2003; Tylenda & Soker 2006). The mass ejected in such an event could easily exceed $\sim 10^{-2} M_\odot$. A competing model (Shara et al. 2010) posits that extreme classical novae (with very low $(0.5 M_\odot)$ WD masses and very high accreted envelopes ($\sim 10^{-3} M_\odot$) can explain the ultra-luminous red variables without invoking a new type of astrophysical phenomenon. An important numerical prediction of the extreme nova scenario is that the mass ejected in such an event is at most $\sim 2 - 3 \times 10^{-3} M_\odot$. Thus, a direct measurement of $m_{ej}$ in excess of $\sim 10^{-2} M_\odot$ could eliminate one of the competing explanations for ultra-luminous red variables.

2. MEASURING EJECTA MASSES

The preceding section emphasizes how desirable it would be to accurately measure the masses of ejecta from classical novae. The ejected masses of classical novae have long been debated and estimates have widely varied, depending on the methods employed to interpret observations. Estimates of the density of ejected gas (from the presence or absence of forbidden emission lines) and size of the ejecta (from the angular size and velocity of the ejecta) lead to the simplest possible estimated ejecta masses. However, the oft-made simple assumptions of homogeneous, spherically symmetric mass ejection are demonstrably false (Shara et al. 1997; Wade et al. 2000). Filling factors very different from unity are probably common, as are dense clumps in outflowing nova winds (Williams & Shafer 2004). Ferland (1998) has emphasized that nova ejecta masses are systematically underestimated because gas emitting in any particular region of the electromagnetic spectrum (say the ultraviolet) can have very different properties from gas emitting in another region (say the thermal infrared). A region of gas may be an efficient emitter in one regime and totally invisible in another. These factors can easily lead to uncertainties of orders of magnitude in the estimated ejected masses.

Could any or all of these factors—clumpiness, variable filling factors, variable ionization, and especially non-spherical ejection—render all of the detailed one-dimensional nova models too doubtful to trust? While highly non-spherical ejection might compromise the one-dimensional models, the other factors are challenges in interpreting the observations rather than the models. Fortunately, there is one very dependable measurement of a nova’s ejected mass, which serves as a critical “sanity check” for extensive simulations of nova eruptions (Yaron et al. 2005). Schaefer & Patterson (1983) measured the period change of the eclipsing CN BT Mon (nova 1939) as a result of mass loss from the binary system. The modern period of this binary is $40$ parts per million longer than before 1939. Reasonable assumptions concerning the angular momentum carried off by the ejected material provide a dynamical measure of the ejecta mass. The mass of the WD in BT Mon has been measured with rather high precision: $1.04 \pm 0.06 M_\odot$ (Smith et al. 1998).

Repeating the derivation of Schaefer & Patterson (1983) but with the more precise WD mass determinations of Smith et al. (1998) yields the BT Mon ejected mass: $\sim 4 \times 10^{-5} M_\odot$, to within a factor of 2 or so. A heroic reconstruction of the light curve of BT Mon from Harvard archival photographic plates (Schaefer & Patterson 1983) suggests a time to decline, by two $(t_2)$ and three $(t_3)$ magnitudes, of 140 and 190 days, respectively. If correct, these would be useful constraints for testing nova simulations. Unfortunately, the maximum light of BT Mon was almost certainly missed (when the star was in the daytime sky), based on the outburst spectra (Whipple 1940; Sanford 1940; Swings & Struve 1941). These spectra demonstrate that the outburst must have occurred when the nova was at least $5.4$ mag brighter than when the photographic record began. Thus, $t_2$ and $t_3$ above do not apply to maximum light; the correct values must be considerably smaller, but we cannot measure them directly. Fortunately though, the full widths of the emission lines were well observed, corresponding to velocities of $1500$ km s$^{-1}$ (Whipple 1940), $2100$ km s$^{-1}$ (Sanford 1940), and $1730$ km s$^{-1}$ (Swings & Struve 1941). We adopt the maximum ejected velocity as half the average of these three observations, namely, $900$ km s$^{-1}$.

Each of the nova simulations of Yaron et al. (2005) predicts an ejected mass and a maximum ejection velocity for a given WD mass, mass accretion rate, and luminosity. These quantities vary quite smoothly between simulations, so it is easy to interpolate. It is reassuring that, for a cold WD (10 million kelvins core temperature) of $1.0 M_\odot$, accreting at a rate of $\sim 3 \times 10^{-10} M_\odot$ yr$^{-1}$, the one-dimensional nova simulation grid of Yaron et al. (2005) predicts an ejected mass of $\sim 7 \times 10^{-3} M_\odot$ and a maximum ejection velocity $v$ of $1000$ km s$^{-1}$, in very good agreement with the observations. (A further check would be possible if the WD luminosity were directly measurable, but because of ongoing accretion this is not possible. There is also no easy way to check on the BT Mon WD core temperature, but 10 million kelvins is certainly plausible.) Unfortunately not a single other dynamical mass for nova ejecta has ever been measured, so the ejected masses of ultra-luminous red variables, recurrent novae, and of all other novae remain uncertain.

This uncertainty is overcome if one assumes equipartition of energy between radiation and motion (e.g., Mould et al. 1990) in nova ejecta. As the total radiated energy $E_{rad}$ is readily obtained by integrating the light curve, and an average expansion velocity $v_{exp}$ may also be obtained from spectrographic observations, the ejected mass is derived: $m_{ej} \sim 2 E_{rad}/v_{exp}^2$. If the assumption of equipartition of energy could be trusted, then a simple and powerful tool would be available for testing nova theory, and ideas about SNIa progenitors.

3. NON-EQUIPARTITION BETWEEN KINETIC AND RADIATED ENERGY

We decided to test this ad hoc and very important assumption via our extensive evolutionary calculations of classical novae. The hydrodynamic, one-dimensional Lagrangian stellar evolution code used in all our studies is described in some detail (Prialnik & Kovetz 1995). It includes OPAL opacities, an
We cannot emphasize too strongly that the assumption of equipartition between luminosity and motion in nova ejecta is unjustified and leads to extremely overestimated masses. This may help settle the controversy between the low ejecta masses advocated by nova modelers and the (sometimes) significantly higher masses claimed by observers. In particular, equipartition-based suggestions of $10^{-2} M_{\odot}$ or even $10^{-1} M_{\odot}$ for the ejecta of objects like M31-RV should be discounted.

Even though the assumption of equipartition fails in predicting $m_{ej}$, we are not forced to end the discussion on a negative note. In the following section, we demonstrate that nova ejecta masses can be determined with readily available observational data.

4. NOVA EJECTA MASSES FROM EJECTION VELOCITIES AND $E_{rad}$/$E_{kin}$

In principle, if $E_{rad} \neq E_{kin}$, the nova ejecta mass may still be obtained from

$$m_{ej} = \left[\frac{E_{rad}}{(0.5v^2)}\right] \left[\frac{E_{kin}}{E_{rad}}\right],$$

where the first term is obtained purely from observations and the second term is provided by models.

The (distance-independent) quantity $v$ requires a series of spectra of a nova to determine $v$. Measuring $E_{rad}$ itself can be more challenging: an accurate distance to a nova and its bolometric light curve are required. The distance can be determined from the absolute magnitude–decline time relationships of Shara (1981) and Downes & Duerbeck (2000), or the expansion parallax of the nova shell, or the distance of a host star cluster or galaxy in which a nova is located. In any such derivation, it is essential to include the very large contributions of ultraviolet and infrared radiation from novae, typically seen after the peak in visual brightness (Gallagher & Code 1974; Gallagher & Starrfield 1976; Geisler et al. 1970; Gehrz et al. 1980).

The problem is how to connect models with observations for as few observables as possible. As shown by Prialnik & Kovetz (1995), nova outbursts constitute a three-parameter family of events. Three independent observable parameters that span the parameter space may be taken to be the helium abundance $Y$, and the metallicity $Z$ in a nova’s ejecta, and the time of decline of the nova luminosity $t_d$ (or some other related observable like ejection velocity (Shara 1981)). These parameters, the composition-related ones in particular, are not always easy to determine. Do $Y$ or $Z$ in a nova’s ejecta control the value of $E_{rad}$/$E_{kin}$? In Figure 2, we have plotted $E_{rad}$/$E_{kin}$ versus $Y$ and $Z$ for 58 nova models. The resulting scatter-plot tells us clearly that neither $Y$ nor $Z$ correlates with $E_{rad}$/$E_{kin}$.

Is there some other observable parameter that correlates with $E_{rad}$/$E_{kin}$? As radiation pressure is the main driver of mass loss during a nova eruption, we might expect the mass-loss rate $M_{ej}$ to behave similarly to Reimers’s mass-loss formula that is used in conjunction with red giant winds: $M_{ej} \propto LM/R$. Since the photospheric radius and WD mass change little during the mass-loss episode of a nova, it follows that $M_{ej}$ might be roughly proportional to the luminosity. If this were the case, then the total ejected mass $m_{ej}$ should be proportional to the product of a nova’s luminosity and duration of mass ejection $\sim E_{rad}$. Combined with $E_{kin} = 0.5m_{ej}v^2$, these relationships suggest that $E_{rad}$/$E_{kin}$ should be proportional to $v^{-2}$.

Our nova simulations can be used to test this heuristic suggestion. Figure 3, using the same 58 simulations of Figure 1,
Figure 2. Ratio of kinetic to radiated energy in 58 nova models as functions of helium abundance $Y$ and metallicity $Z$. No correlation is seen.

Figure 3. Ratio of kinetic to radiated energy in 58 nova models as a function of average ejected velocity. The clear correlation is discussed in the text, and is the key to determining the masses of nova ejecta.

shows the above suggestion to be correct, with remarkably small scatter, when we plot $E_{\text{rad}}/E_{\text{kin}}$ versus the average ejection velocity $v$:

$$\log(E_{\text{rad}}/E_{\text{kin}}) = -2 \cdot \log(v_{\text{avg}}) + 7.6,$$

where $v_{\text{avg}}$ is measured in km s$^{-1}$. Equations (1) and (2) immediately lead to

$$m_{\text{ej}} = 6 \times 10^{-18} E_{\text{rad}}, \quad (3)$$

where the ejected mass is measured in gm and the radiated energy in erg. Figure 4 is a plot of the 58 models’ computed ejected mass versus radiated energy. The line through the data points in Figure 4 is Equation (3), the key result of this Letter.

We thus derive the remarkable result that the mass of a nova’s ejecta can be determined to within a factor of 2 (as seen from Figure 4) if we can measure just the time-integrated bolometric luminosity; spectra to determine $v$ are not needed. It is still a significant task to determine both the distance and especially the UV through IR flux of a nova, but this information alone is sufficient to determine the long-sought masses of nova ejecta. The coefficient in Equation (3) depends on our grid of nova models; its precise value should eventually be directly measured in a few novae with well-determined ejecta masses and total radiated energies.

Unfortunately, BT Mon and its dynamically determined shell mass cannot be used to test this methodology. The nova reached peak brightness when it was in the daytime sky, it had faded at least 5 mag before it was discovered (Whipple 1940), which was decades before IR or UV measurements were possible. Thus, the total radiated energy (including the contributions to $E_{\text{rad}}$ from the emitted UV and IR radiation) is unknown. Still, we point out that there is reason to be optimistic for the future. Schaefer & Patterson (1983) succeeded in measuring the BT Mon period change because of the treasure trove of plates in the Harvard plate stacks. It is likely that novae will be imaged many times, before they erupt, during the course of coming synoptic surveys like Pan-Starrs and LSST. We can therefore expect that we will eventually acquire period changes and dynamical masses for more classical and RN ejections. Such data will be invaluable to test the methodology proposed in this Letter for measuring the ejected masses of all novae with well-measured distances and UV through IR light curves, and especially to help constrain models of SNIa progenitors.

5. CONCLUSIONS

We have demonstrated that the assumption of equipartition of energy between radiation and kinetic energy in nova ejecta is incorrect. The ratio $E_{\text{rad}}/E_{\text{kin}}$ for novae varies by 4 orders of magnitude. Any nova masses derived under the assumption of equipartition of energy may thus be wrong by up to a factor of 10,000. We find that there is no correlation between $E_{\text{rad}}/E_{\text{kin}}$ and either $Y$ or $Z$. However, $E_{\text{rad}}/E_{\text{kin}}$ is well correlated with the average velocity of ejection $v$ during a nova eruption. This leads to the remarkable result that the total ejected mass from
a nova is directly proportional to, and dependent only on, the total bolometric energy radiated by that nova. A simple formula for the ejected mass in a nova explosion is now available if the nova distance and bolometric light curve can be measured.

We thank an anonymous referee for excellent suggestions.

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