On the Galactic Nova Progenitor Population

M. J. Darnley\textsuperscript{1}, M. F. Bode\textsuperscript{1}, D. J. Harman\textsuperscript{1}, R. A. Hounsell\textsuperscript{2}, U. Munari\textsuperscript{3}, V. A. R. M. Ribeiro\textsuperscript{4}, F. Surina\textsuperscript{1}, R. P. Williams\textsuperscript{1} and S. C. Williams\textsuperscript{1}

\textsuperscript{1}Astrophysics Research Institute, Liverpool John Moores University, Twelve Quays House, Egerton Wharf, Birkenhead, CH41 1LD, UK

\textsuperscript{2}Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA

\textsuperscript{3}INAF Astronomical Observatory of Padova, via dell’Osservatorio, 36012, Asiago (VI), Italy

\textsuperscript{4}Astrophysics, Cosmology and Gravity Centre, Department of Astronomy, University of Cape Town, Rondebosch 7701, South Africa

Abstract. Of the 350 or more known Galactic classical novae, only a handful of them, the recurrent novae, have been observed in outburst more than once. At least eight of these recurrents are known to harbour evolved secondary stars, rather than the main sequence secondaries typical in classical novae. Here we present a selection of the work and rationale that led to the proposal of a new nova classification scheme based not on the outburst properties but on the nature of the quiescent system. Also outlined are the results of a photometric survey of a sample of quiescent Galactic novae, showing that the evolutionary state of the secondary can be easily determined and leading to a number of predictions. We discuss the implications of these results, including their relevance to extragalactic work and the proposed link to type Ia supernovae. We also present a summary of the work using the SMEI instrument to produce exquisite nova light-curves and confirmation of the pre-maximum halt.

1. Introduction

There are more than 350 known Galactic classical novae (CNe); of these only ten – the recurrent novae (RNe) – have been observed in outburst more than once. Likewise, with around 900 CNe observed in the Andromeda Galaxy (M31) only a handful are RN candidates (see paper by A. W. Shafter, these proceedings). The predicted recurrence times for CNe lie in the region of a few \( \times 10^3 \) – \( 10^6 \) years, whereas the observed inter-outburst period for the RNe ranges from tens of years up to a hundred years. This upper limit is clearly biased by the sparsity of historical records, particularly those predating the 20\textsuperscript{th} Century.

The secondary stars in CNe are typically main sequence stars (a notable exception is the intermediate polar GK Per which hosts a sub-giant secondary), whereas the secondaries in the RNe are more evolved sub-giant or red giant stars (T Pyx and IM Nor being the exception to this rule). The CN systems exhibit low mass transfer and accretion rates (leading to long inter-outburst times), contain white dwarfs with a range
of masses and their outbursts evolve at all speed classes, showing either Fe ii, He/N or hybrid spectral classes. RNe however, show high mass transfer and accretion rates and contain high mass white dwarfs (some close to the Chandrasekhar mass) both of which lead to the greatly reduced recurrence time. RN outbursts (again with the exception of T Pyx and IM Nor) evolve quickly optically and exhibit He/N spectra.

Firstly, as an introduction, we present a brief summary of our work with the SMEI data archive in Section 2. We then go on to discuss our work to-date on the Galactic nova progenitor population in a chronological manner. In Section 3 we introduce our approach with a discussion of the extragalactic nova M31N 2007-12b. In Section 4 we discuss the extension of this approach to a number of Galactic systems, before leading on to the population study in Section 5. Finally, in Sections 6 and 7 we discuss some of the implications of our work.

2. Solar Mass Ejection Imager (SMEI)

The Solar Mass Ejection Imager (SMEI) was launched on board the Coriolis satellite on January 6th 2003 and was in operation until the end of 2011. The SMEI instrument consisted of three CCD cameras operating at 7000 Å with a FWHM ~ 3000 Å, each camera covered a 60° × 3° field of view. SMEI monitored the entire sky with an uninterrupted cadence of 102 minutes, providing reliable photometry down to ~ 8th magnitude. Work by Shafter (2002) indicated that as many as five of 34+15−12 Galactic novae per year (Darnley et al. 2006) would be luminous enough to be visible by SMEI. The high cadence of SMEI coupled with its small Sun angle limitation makes it feasible to constrain the bright Galactic nova rate but also detect outbursts well before peak.

Hounsell et al. (2010) presented light curves of four particularly luminous novae within the SMEI archive; three CNe (KT Eri, V598 Pup, V1280 Sco) and the 2006 outburst of the RN RS Oph. The light curves of these objects were unprecedented in their detail and completeness. The SMEI data confirmed that the peak of both V598 Pup and KT Eri had been missed by a considerable time despite both objects reaching naked eye visibility. The 2011 outburst of the RN T Pyx was also visible to SMEI (see paper by F. Surina, these proceedings).

However, the most important SMEI result is the confirmation of the “fabled” pre-maximum halt (Hounsell et al. 2010). The pre-max halt is clearly visible in the three fast novae from the catalogue, and may still be present in a different form in V1280 Sco. The physical cause of this halt has now been investigated in detail by Y. Hillman et al. (these proceedings).

The SMEI database is still undergoing analysis to explore the population of bright (and nearby) Galactic novae, including possible “missed” systems.

3. M31N 2007-12b

The nova M31N 2007-12b was discovered in outburst on 2007 December 9.53 UT by K. Nishiyama and F. Kabashima[1] within the Andromeda Galaxy (M31). A broadband multi-colour photometric light-curve was obtained by the Liverpool Telescope (LT;
Steele et al. (2004) and optical spectroscopy by the Hobby Eberly Telescope both as part of a survey of Local Group extragalactic novae (Shafter et al., 2011, 2012). As reported by Bode et al. (2009), serendipitous Swift X-ray observations uncovered a super-soft source which appeared between 21 and 35 days after the optical maximum and had turned off by day 169. Subsequent analysis indicated that the white dwarf in the system had a mass $\geq 1.3 M_\odot$ and that the optical light-curve and spectrum and the X-ray behaviour were consistent with that expected for a recurrent nova. Archival Hubble Space Telescope (HST) ACS/WFC data were also available covering the region around the nova. Astrometric and photometric analysis of the HST data revealed the progenitor system of the nova - a system containing a red giant secondary star (Bode et al., 2009).

Pietsch et al. (2011) have since reported a determination of the white dwarf rotation period in the M31N 2007-12b system using a combination of XMM-Newton and Chandra observations. These observations also indicated additional periodicity, possibly related to a (short) orbital period which would be at odds with the findings of Bode et al. (2009). They conclude that M31N 2007-12b may be an intermediate polar (and would be the first detected extragalactically).

4. Recurrent Nova Candidates

In recent years a growing number of CNe have been put forward as RN candidates, despite having only one observed outburst. Such systems have typically been selected based upon the similarity of their X-ray and spectral behaviour to known recurrent novae (usually the sub-class prototypes RS Oph and U Sco). The most significant of these systems is V2487 Oph for which, following a large archival search, a previous second outburst was identified (Pagnotta et al., 2009). Here we present a brief summary of our follow-up work for a number of these systems.

4.1. V2491 Cygni

Like V2487 Oph before it (Hernanz & Sala, 2002), V2491 Cyg was also discovered in X-rays pre-outburst (Ibarra et al., 2009), being to-date the only two novae with such pre-outburst detections.

Early post-outburst optical variation with a period of 0.1 days was reported by Baklanov et al. (2008) however this was unlikely to be related to the orbital period of the system which at this time was still obscured by the optically thick ejecta (Darnley et al., 2011). This variation is likely more akin to that reported by Schaefer et al. (2010) seen early on in the 2010 outburst of U Sco.

Subsequent optical photometric monitoring of the system at quiescence revealed optical flickering consistent with accretion but no periodicity $\leq 0.3$ days. Optical and near-IR photometry of the progenitor indicated a system broadly consistent with a quiescent U Sco; that is, a system containing a sub-giant secondary (Darnley et al., 2011).

4.2. V1721 Aquilae

Nova V1721 Aql was discovered in September 2008 (Yamaoka et al., 2008) and reached 14th magnitude. Early spectra indicated very high expansion velocities (Helton et al., 2008) and the system was initially mistaken for a supernova. The initial spectra further indicated that the extinction towards this nova was very high. Hounsell et al. (2011)
reported on the full analysis of the photometric and spectral behaviour during outburst and upon the recovery of the progenitor system.

Hounsell et al. (2011) confirmed the high extinction ($A_V = 11.6 \pm 0.2$) and indicated that this was an extremely bright and fast nova very close to the Galactic plane at a distance of $2.2 \pm 0.6$ kpc. Near-IR photometry of the progenitor system was consistent with both U Sco and V2491 Cyg; again indicating the likelihood of a sub-giant secondary star.

4.3. KT Eridani

Following the success of Pagnotta et al. (2009) in recovering the progenitor system of V2487 Oph, and in uncovering an earlier missed outburst, a similar archival search was undertaken for KT Eri. Jurdana-Šepić et al. (2012) conducted a search of the Harvard College Observatory archive which yielded the progenitor of KT Eri and provided around 70 years worth of photometric coverage from 1890-1960.

Subsequent analysis of the archival data failed to reveal any previous outbursts although recurrence periods for the system of 41 years, 82 years or > 120 years could not be ruled out. The quiescent light-curve analysis also indicated a strong (orbital) periodicity of 737 days, the folded light-curve being reminiscent of reflection or eclipsing behaviour seen in symbiotic stars (Jurdana-Šepić et al. 2012, see their Figure 4). For further discussion about the nature of this system see the paper by U. Munari (these proceedings).

The archival progenitor photometry, coupled with 2MASS photometry at quiescence, the distance to the system ($\sim 6.5$ kpc) and the above orbital period all point strongly at the secondary star being a red giant, albeit a low luminosity giant (unlike those found in RS Oph and T CrB). This classification, (one recently also made by Imamura & Tanabe 2012), indicates that there should be a continuum of red giant luminosities observed in nova systems, not just the high luminosity giants found so far.

5. The Galactic Progenitor Population

Traditionally, CNe have been classified by the properties of their outbursts, whereas RNe have tended to be classified by their quiescent state. Darnley et al. (2012) proposed a new, unifying, classification scheme for both CNe and RNe based solely on the evolutionary state of the secondary star. This scheme introduced MS-novae, SG-novae and RG-novae; those systems containing main sequence, sub-giant and red giant secondaries respectively.

As can be seen in Figure 1, when the colour-magnitude positions of quiescent novae are plotted, the position of a particular system is a strong function of the evolutionary state of the secondary star. When we focus on the near-IR, any dependence of the colour-magnitude position due to any accretion disk is minimised and in many cases negligible. Systems harbouring RG secondaries are strongly correlated with the RGB. Those containing MS secondaries are clustered blue-wards of the MS (due to accretion disk effects) but are less luminous than the local Galactic SG-branch.

Darnley et al. (2012) highlighted a number of systems with evolved secondaries that have (to-date) only one observed outburst. These include the SG-novae V1721 Aql and V2491 Cyg and the RG-novae KT Eri, EU Sct and M31N 2007-12b. They also suggested the reclassification of the RN CI Aql and DI Lac to SG-novae and V2487 Oph.
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to a RG-nova (similar to the KT Eri system). Spectroscopic follow-up observations are currently taking place to confirm these and other predictions.

6. RG-Nova link to Type Ia Supernovae

A number of recent studies have cast some doubt on novae (specifically the “recurrents”) being a significant SN Ia progenitor channel. These include Schaefer & Pagnotta (2012) who failed to find a surviving secondary star around the remnant SNR 0509-67.5 in the LMC, and Li et al. (2011) who found that a RS Oph/T CrB type system was not the progenitor of SN 2011fe in M101.

The Li et al. (2011) analysis was able to rule out progenitor systems containing “luminous” red giant stars (i.e. RG-novae) at the 2σ level. However, this analysis did not take account of RG-novae with lower luminosity, less evolved secondary stars, e.g. the known recurrent nova V745 Sco, or KT Eri. Figure 2 presents a re-working of a plot from Li et al. (2011), see their Figure 2); here their 2σ level has been converted from temperature to \((B−V)\) colour using the information given in their Letter. It is clear from Figure 2 that RG-novae with secondaries less luminous than that of RS Oph could have been the progenitor system of SN 2011fe and have avoided detection by Li et al. (2011).

7. The Extragalactic Progenitor Population

The red giant population of Local Group galaxies, mainly M31, M32 and M33 is readily resolved by the HST and the larger ground based telescopes. As such; as was successfully achieved for M31N 2007-12b, the progenitors of RG-novae are recoverable within the Local Group. For example, HST WFC3/UVIS can in principle recover the entire RG-nova progenitor population within the Local Group, allowing us for the first time to directly measure the contribution these systems make to the entire nova population. More exceptionally, HST WFC3/IR could recover some (luminous) SG-nova progenitor systems in regions where crowding is not too problematic (see the paper by S. C. Williams et al., these proceedings, for further discussion in this area and preliminary results).

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Figure 1. Colour-magnitude diagram showing stars from the Hipparcos data set (Perryman & ESA 1997) with parallax and photometric errors < 10%, near-IR photometry from the 2MASS catalogue (Skrutskie et al. 2006). The positions of the novae shown in Darnley et al. (2012, see their Table 1) are plotted. Blue points represent MS-Novae, green and red points show members or candidates of the SG-Novae class and RG-Novae class, respectively, and the orange point shows the symbiotic/Mira nova V407 Cyg. The known recurrent novae in this sample have been identified by an additional circle. The black dashed line shows the evolutionary track of a 1 M\(_{\odot}\) solar-like star, the solid line a 1.4 M\(_{\odot}\) solar-like star (Pietrinferni et al. 2004). Reproduced by permission of the AAS, from Darnley et al. (2012).
Figure 2. As Figure 1, displaying optical photometry from the Hipparcos catalogue. The thick solid black line indicates the 2σ detection level for progenitor systems of SN 2011fe in M101 from Li et al. (2011).
