X-ray evolution of the nova V959 Mon suggests a delayed ejection and a non-radiative shock

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ABSTRACT

X-ray observations of shocked gas in novae can provide a useful probe of the dynamics of the ejecta. Here we report on X-ray observations of the nova V959 Mon, which was also detected in GeV gamma-rays with the Fermi satellite. We find that the X-ray spectra are consistent with a two-temperature plasma model with non-solar abundances. We interpret the X-rays as due to shock interaction between the slow equatorial torus and the fast polar outflow that were inferred from radio observations of V959 Mon. We further propose that the hotter component, responsible for most of the flux, is from the reverse shock driven into the fast outflow. We find a systematic drop in the column density of the absorber between Days 60 and 140, consistent with the expectations for such a picture. We present intriguing evidence for a delay of around 40 days in the expulsion of the ejecta from the central binary. Moreover, we infer a relatively small (a few times \(10^{-6}\) M\(_\odot\)) ejecta mass ahead of the shock, considerably lower than the mass of \(10^4\) K gas inferred from radio observations. Finally, we infer that the dominant X-ray shock was likely not radiative at the time of our observations, and that the shock power was considerably higher than the observed X-ray luminosity. It is unclear why high X-ray luminosity, closer to the inferred shock power, is never seen in novae at early times, when the shock is expected to have high enough density to be radiative.

Key words: novae, cataclysmic variables – stars: individual: V959 Mon – X-rays: binaries

1 INTRODUCTION

Nova eruptions are the most common class of stellar explosion in the universe. They occur when a white dwarf gains enough material from a mass-losing binary companion to trigger a thermonuclear runaway in the accreted shell (Bode & Evans 2008). This releases a large amount of energy (\(10^{44} - 10^{46}\) erg) through nuclear burning and subsequent decays of radioactive nuclei, and drives the expulsion of much, if not all, of the shell into the circumbinary environment. Although novae are most commonly discovered in the optical as a result of their dramatic increase in visual brightness, they are truly panchromatic events, showing complex, interrelated evolution at all wavelengths from radio to gamma-rays. Each regime generally provides just one view of the eruption; to truly capture the physics of the explosion and

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ejection process in detail, a synthesis of observations at many wavelengths is required.

X-ray emission is frequently observed in novae at some point during the eruption, and has two distinct origins. The first type of emission is typically observed in the hard (1–10 keV) energy band, and is thought to originate in high-temperature, optically-thin, shocked gas. These shocks form through interaction with the dense wind of a red giant companion in the case of nova eruptions occurring in symbiotic systems, such as RS Oph (Sokoloski et al. 2006), V407 Cyg (Nelson et al. 2012), and V745 Sco (Orio et al. 2015). However, the majority of nova eruptions occur in cataclysmic variables, in which the mass donors are late type stars on or near the main sequence and do not have significant winds. In such cases, the X-rays originate in internal shocks in the nova ejecta as faster outflows sweep up and shock some earlier, slower stage of mass loss (O’Brien et al. 1994; Metzger et al. 2014).

The hard X-rays detected in novae are often highly absorbed at early times. In some well-studied cases, the absorbing column towards the X-ray emitting region has been observed to decline over time, presumably from the expansion of the outer parts of the ejecta. The evolution of N_H in these cases can be used to constrain the mass of the nova ejecta external to the shocked region (Balman et al. 1998; Mukai & Ishida 2001). The temperature of the post-shock gas reveals information about the velocity differential between the two flows via the strong shock conditions (see Section 4, below). Hard X-rays are common in novae (see e.g. Schwarz et al. 2011), and have been proposed as the origin of some hard X-ray transients observed toward the Galactic center (Mukai et al. 2008).

The second type of X-ray emission observed in novae originate in the photosphere of the nuclear shell-burning white dwarf. This is the optically thick, blackbody-like “supersoft” emission that is characterized by effective temperatures in the range 20–100 eV. This component becomes observable only after the nova ejecta have expanded sufficiently to become optically thin to soft X-rays. The supersoft component has luminosities of order 10^{36} to 10^{38} erg s^{-1}, several orders of magnitude higher than that of the harder shock emission, and provides a direct probe of the white dwarf. The flexible scheduling of the Neil Gehrels Swift Observatory (hereafter Swift) has enabled detailed studies of the supersoft phase of a large number of novae in recent years (see, e.g., Ness et al. 2007; Schwarz et al. 2011 and references therein). However, in this paper, we concentrate on the harder shock emission in an attempt to improve our understanding of the mass ejection processes in novae.

The properties of the nova ejecta that are elucidated by X-ray observations can be considered in tandem with data from other wavelengths to build up a complete picture of the mass ejection process during eruption. While X-ray emission reveals the temperature of the post shock region, and by extension the velocity difference of the interacting media, optical spectroscopy provides constraints on the velocity of the fastest ejecta (see e.g. Diaz et al. 2010). Radio observations directly probe the ionized gas in the nova shell, and can trace the density structure and expansion history of the ejecta (Seaquist & Palumara 1977). They can also reveal the presence of accelerated particles via non-thermal emission (Weston et al. 2016). Finally, Fermi observations have revealed that nova eruptions can lead to rapid, efficient particle acceleration and the emission of GeV gamma-rays during the first few weeks of the onset of eruption (Ackermann et al. 2014; Cheung et al. 2016), providing further information on the nature of shocks and mass loss in novae.

1.1 V959 Mon

V959 Mon is one of the novae that have been detected as GeV gamma-ray transients with the Large Area Telescope (LAT) instrument onboard the Fermi satellite (Ackermann et al. 2014). Interestingly, the gamma-ray transient was not immediately identified with a nova, as its position was too close to the Sun for follow-up at most other wavelengths. We take the time of the Fermi transient discovery, 2012 June 19 at midnight, as t_0 for this eruption^1. The association with a nova was not made until 2012 August 9 (Day 51) when V959 Mon was discovered in the optical (Fujikawa et al. 2012; Cheung et al. 2012b). An intensive multi-wavelength campaign was initiated in response to the discovery of the nova in the optical, and included radio, infrared, optical, UV and X-ray observations.

Both Ribeiro et al. (2013) and Shore et al. (2013) discussed high-resolution optical spectroscopy of V959 Mon. Based on the similarity of the optical spectra to those of the nova V382 Vel, Shore et al. classified V959 Mon as an oxygen-neon (ONE) nova that was first observed in the optical well after maximum light. Ribeiro et al. were able to model the highly-structured emission lines by assuming a bipolar morphology for the ejecta viewed at high inclination (~82° ± 6°). The maximum expansion velocity of the ejecta is 2400–3000 km s^{-1}.

Chomiuk et al. (2014a), Linford et al. (2015) and Healy et al. (2017) presented a series of high-resolution radio images of V959 Mon taken using Karl G. Jansky Very Large Array (VLA), Very Long Baseline Array (VLBA), and enhanced Multi Element Remotely Linked Interferometer Network (e-MERLIN), and use these to trace the evolution of the nova ejecta over the course of the eruption. The ejecta were spatially resolved in the radio starting on Day 91, and were observed to evolve in both size and shape over the course of the eruption. The images reveal the presence of an asymmetry that rotated by 90 degrees over the course of the eruption. Chomiuk et al. (2014a) interpret this structure as follows: at early times, a common envelope was formed around the binary by mass loss preferentially in the plane of the binary. Some time later, a faster outflow began, driving mass loss primarily in the polar direction. Since this material was moving faster, it quickly became more spatially extended than the common envelope structure, and dominated the radio morphology in the image obtained on Day 126. At much later times the fast wind dropped in density, leaving the denser common envelope as the primary source of surface brightness of the nova remnant in an image obtained on Day 615. In this scenario, the secondary star plays a key role in

^1 Note that time of the first gamma-ray discovery in Ackermann et al. (2014) is three days earlier than the date initially reported by Cheung et al. (2012a), or 2012 June 22. This means that our t_0 definition differs from some studies published prior to 2014.
In this paper, we focus on the optically thin X-ray emission observed with Swift, Chandra, and Suzaku from 61 to 155 days after the initial gamma-ray discovery, with the goal of probing the dynamics and mass of the ejecta. We reanalyze the Chandra spectrum from Day 85 presented in Peretz et al. (2016) in order to inform the analysis of the Suzaku and Swift observations. The data presented here were all obtained prior to the emergence of the white dwarf photosphere on Day 152. For a detailed study of the supersoft X-ray emission, see both Page et al. (2013) and Peretz et al. (2016).

2 OBSERVATIONS AND DATA REDUCTION

X-ray observations of V959 Mon were obtained with the Swift, Suzaku, and Chandra satellites. Here we provide details of the observations and the data reduction procedures for each satellite.

2.1 Swift

The Swift satellite began monitoring V959 Mon on 2012 August 19, shortly after the announcement of the optical discovery of the nova. Observations using the X-ray Telescope (XRT) were initially carried out at a roughly weekly cadence until the discovery of supersoft emission from the nova in the data obtained on 2012 Nov 28 (Day 162), at which point a daily observing campaign was initiated. Since the focus of this paper is the hard X-ray emission, we concentrate on the observations taken through 2012 Nov 11 (Day 146; see Table 1 for details of the observations).

All of the XRT data included in this paper were obtained in photon counting (PC) mode, with exposure times ranging from 1880 to 5880 seconds. We created spectra for each observation using xselect v2.4b. Source photons were extracted from a circular region of radius 20 pixels (~47 arcsec) centered on the nova, while background events were extracted from a larger circular region located off the source. The source spectra were binned the to have a minimum of one count per bin. We used the xrtmkarf tool to create ancillary response files (ARFs) for each spectrum, correcting for dead columns and pixels using the exposure map included with the data from the archive. The source count rate in all observations was below 0.4 cts s⁻¹, so no additional corrections were made for pile-up. Finally, we downloaded the appropriate response matrix file (RMF) from the calibration database, in this case swxpc0to12s6_20010101v012.rmf. In our spectral fitting of Swift data, we binned the data to have a minimum of one count per bin, and used the C-statistic to determine best fit model parameters in the energy range 0.3–10 keV.

2.2 Chandra

In response to the discovery of bright X-ray emission from a nova detected as a gamma-ray source, a directors discretionary time (DDT) observation of V959 Mon was carried out with the Chandra satellite on 2012 Sept 12 (MJD 56182, Day 85 of the eruption; see Table 1). The total exposure time was 24.5 ks, and the observation was carried out using the high energy transmission grating (HETG) and the ACIS-S
We chose to reanalyze this Chandra spectrum in tandem with our exploration of the Suzaku and Swift datasets. We re-processed the data downloaded from the archive using the chandra_repro script and CIAO version 4.7. The processing script created new level 2 event files, and from that extracts the level two PHA files that contain the spectra. It also creates the response matrix (RMF) and ancillary response (ARF) files required for spectral modeling. Each spectrum was binned by a factor of two in channel space to increase signal to noise but maintain the energy resolution of the instrument. We fitted the four spectra (+1st orders for both HEG and MEG) independently, and used the C-statistic (Cash 1979) to obtain best-fit model parameters and associated uncertainties. However, for plotting purposes, we co-added the +1 and −1 orders using the CIAO script (combine_grating_spectra) to increase the signal to noise in each spectral bin.

### 2.3 Suzaku

We requested a DDT observation of V959 Mon with the Suzaku satellite, which was approved and carried out on 2012 September 25 (MJD 56195, or Day 98 of the eruption; see Table 1). The total exposure time was 46.9 ks. No source was detected with the HXD instrument, so we focus on the data obtained with the X-ray Imaging Spectrometer (XIS) in the 0.3–10 keV energy range. All three functioning XIS units were operated in the full-window imaging mode. We extracted the source spectra from a circular region with a 3.5′ radius centered on V959 Mon, and background spectra from annular regions also centered on the source, with inner radius of 4′ and outer radius 6.5′. We created response files using the xisrmfgen and xisarfgen tools, using the version 20120719 contamination files. Given the larger number of counts collected, we used the χ² statistic to obtain best-fit model parameters and uncertainties.

### 3 X-RAY EVOLUTION OF V959 Mon AS OBSERVED WITH Swift, Chandra, AND Suzaku

The 0.3–10 keV count rate and hardness ratio for the Swift observation sequence are plotted in Figure 1, which reveals

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**Figure 2.** Chandra HETG data from Day 85, with best-fit model two temperature bvapec model shown as solid lines. The data are the summed 1st order HEG (blue) and MEG (red) spectra, grouped to have a minimum of 25 counts per bin. Residuals of the model fit (see Table 2 for parameters) are shown in the lower panel. The positions of strong emission lines, corrected for the best-fit blueshift of 770 km s⁻¹, are shown as dashed lines.

**Table 1.** Observation details

| Date UT | Obs ID | t_exp (s) | Day since t₀ (days) |
|---------|--------|-----------|---------------------|
| Swift   |        |           |                     |
| 2012 Aug 19 | 00032529001 | 5799 | 61.2               |
| 2012 Aug 26 | 00032529002 | 2033 | 68.4               |
| 2012 Sep 02 | 00032529003 | 5876 | 75.1               |
| 2012 Sep 09 | 00032529004 | 1704 | 82.0               |
| 2012 Sep 16 | 00032529005 | 2017 | 89.8               |
| 2012 Sep 23 | 00032529006 | 2001 | 96.4               |
| 2012 Sep 30 | 00032529007 | 1879 | 103.5              |
| 2012 Oct 06 | 00032529008 | 2023 | 109.2              |
| 2012 Oct 14 | 00032529009 | 1923 | 117.9              |
| 2012 Oct 21 | 00032529010 | 1924 | 124.5              |
| 2012 Nov 11 | 00032529011 | 1924 | 146.0              |
| Chandra   |        |           |                     |
| 2012 Sep 12 | 15495 | 24459 | 85                 |
| Suzaku    |        |           |                     |
| 2012 Sep 25 | 907002010 | 46886 | 98                 |
an X-ray evolution typical of novae weeks to months after the start of the eruption. The hardness ratio is defined here as the hard/soft count rate ratio above and below 1 keV. The X-ray emission becomes both brighter and softer with time through Day 100 or so, then levels off (Figure 1).

Although monitoring of V959 Mon with Swift provides a useful global view of the evolution of the X-ray emission, the short exposures and small number of collected photons means that some of the details of the X-ray emitting region, particularly those revealed by emission lines, are missed. The abundances of nova ejecta are known to be highly non-solar, with enhancements in CNO cycle elements from nuclear burning and in Ne if the underlying white dwarf is of the ONe subtype (see e.g. Helton et al. 2012, and references therein). Furthermore, the evolving nature of the eruption can lead to non-equilibrium ionization effects where emission line ratios have different values than those expected for plasmas in collisional ionization. To explore these details, we make use of the two deeper observations of V959 Mon that were obtained with the Chandra and Suzaku satellites.

In this section, we present our spectral analysis of the data obtained with all three satellites. We first revisit the Chandra spectrum presented in Peretz et al. We then use the insights from the Chandra modeling to analyze the Suzaku spectrum obtained on Day 98. Finally, we analyze the set of Chandra spectra using the abundances found from the analysis of the two deep spectra. Given the presence of emission lines in the Chandra and Suzaku spectra, we modeled all spectra in xspec v12.8.0m using the APEC suite of thermal, collisional plasma models. We used the tbabs model for foreground absorption assuming the photoionization cross-section values of Verner et al. (1996). In addition, we initially assume the the abundances of Wilms et al. (2000) for the absorber. This assumption is appropriate for the interstellar medium, but as we show below, we detect significant absorption from parts of the nova ejecta. We discuss the consequence of an alternative assumption regarding the absorber composition, perhaps more appropriate for this situation, in Section 4.3.

3.1 Revisiting the Day 85 Chandra spectrum

The Chandra spectrum obtained on Day 85 is dominated by emission lines of hydrogen- and helium-like Si and Mg, and hydrogen-like Ne. Peretz et al. (2016) presented an analysis of this Chandra spectrum and found an acceptable fit to the data with a two-temperature collisional ionization equilibrium (CIE) plasma model, noting that this may represent a continuous distribution of temperatures. The two components have plasma temperatures of 4.5 and 0.8 keV, and the relative line strengths required highly enhanced abundances of metals, including Ne, Mg and Al. The emission lines were blueshifted by $850^{+70}_{-45}$ km s$^{-1}$ in the low temperature component, but not in the hotter plasma (which were frozen to zero). Finally, both plasmas showed broadened lines, with a FWHM velocity of $676^{+80}_{-70}$ km s$^{-1}$; this value was assumed to be the same in both temperature components.

We modeled the Chandra data utilizing the entire wavelength range of the HEG (1.5–15 Å; 0.83–8.3 keV), and a subsection of the MEG range (2–20 Å; 0.62–6.2 keV) as there is very little signal at longer wavelengths. In our fit, we used the same model (tbabs*(bvapec+bvapec)) as Peretz et al. (2016), with a few key differences. First, we assume abundances for C, He, C, N and O determined from optical spectroscopy of V959 Mon by Tarasova (2014), and keep these values fixed. We agree with the finding of Peretz et al. that the temperatures of the plasma components are not particularly sensitive to the choice of abundances for C, N and O elements, although the normalizations and the derived abundances for other elements are quite sensitive. Second, we allow the line broadening of the two components to vary freely. Finally, we assume a single velocity shift for the two components, but compare our results with those of Peretz et al. below.

In Figure 2, we show the combined 1st order HEG and MEG spectra with our best-fit model and residuals. The resulting model parameters, shown in Table 2, are broadly compatible with the findings of Peretz et al. (2016). The two plasma temperatures are 3.7 and 0.64 keV, which are slightly lower values than those presented by Peretz et al. The absorbing column towards the X-ray emitting region is $(3.2 \pm 0.2) \times 10^{22}$ cm$^{-2}$. The abundances of Ne, Mg, Al, Si and S are all strongly enhanced relative to reference values (see Table 2 for values). The abundance of Fe is poorly constrained by the spectra, which is not surprising given the lack of strong Fe lines in the data, and we find only an upper limit on $\text{Fe}/\text{Fe}^\odot$ of $<1.5$ at the 90% confidence level. We find line broadening of 1370 and 510 km s$^{-1}$ for the 3.7 and 0.6 keV plasmas, respectively. Finally, our best-fit model indicates a blueshift in the line positions of $771_{-66}^{+74}$ km s$^{-1}$, which is within the uncertainty range found by Peretz et al. (2016) for the lower temperature component. We note that the fit statistic found when the blueshift of the 3.7 keV component is fixed to zero (as in Peretz et al.) is not significantly different to our best-fit, single velocity shift model, and none of the other model parameters change within the uncertainties. We take this to mean that there is a degeneracy in the line centroid and the line width, when fitting two-component spectral models to the Chandra grating data of this nova. The data tell us that the two components have different kinematic signatures, but we cannot tell whether the difference is in the velocity shift or in line width.

The lower temperature plasma component in the model appears to be necessary to explain the ratios of H- to He-like lines in the spectrum (particularly for Mg) which cannot be reproduced by a single temperature model. Non-equilibrium ionization (NEI) models can also account for H-like to He-like line ratios that depart from the values expected in CIE models, by allowing for plasma that has not had time to come into ionization equilibrium. Models of this type were used to fit the X-ray spectra of V407 Cyg, and the best-fit ionization ages implied the presence on newly shocked red-giant material in the system (Nelson et al. 2012). We did explore NEI models for the Chandra spectrum of V959 Mon, and obtained fits as good as the two-temperature CIE models described above with ionization ages in the range $10^9$ to a few $10^{10}$ cm$^{-3}$ s$^{-1}$. For now, we move forward using the two temperature CIE models as the best description of the data, and will briefly discuss this alternative interpretation in subsection 4.4.
To model the Suzaku spectra, we used the 0.3–10 keV range for the XIS1 instrument, and 0.4–10 keV for XIS0 and XIS3. Our starting point was the best-fit model found for the Chandra data. Since the line-broadening derived from the model fits to the HETG spectra is less than the instrumental spectral resolution of the Suzaku XIS CCDs, we fixed the line broadening to those found for the Chandra spectra when fitting the XIS data. We also fixed the blueshift value of the models to \( v = 771 \) km s\(^{-1}\), the best-fit value found in modeling the Chandra data. The resulting best-fit parameters are shown in Table 2, and the data, model and residuals are shown in Figure 3.

The temperature of the hotter component in the two-temperature CIE model (column 3 in Table 2) is 3.9 \( \pm \) 0.1 keV, in agreement with the value found for the Chandra spectrum within the uncertainties. In contrast, a lower temperature of 0.32 \( \pm \) 0.01 keV is found for the second component. The normalizations, and hence emission measures, of both temperature components are slightly higher than those found in the best-fit Chandra model. Given that the overall flux is slightly lower, this is most likely an effect of the lower best-fit abundances in this model; the abundances of the freely-varying metals in the best-fit Suzaku are lower than in the Chandra model, and have much smaller uncertainties. This difference is most notable for neon, where we find Ne/Ne\(_{\odot}\) = 19\(^{+3}_{-2}\), and for iron, where we find Fe/Fe\(_{\odot}\) = 0.17 \( \pm \) 0.05. Finally, the absorbing column attenuating the X-ray emission is also lower in the Chandra fit, with \( N_H = 1.4 \times 10^{22} \) cm\(^{-2}\). This results in a lower unabsorbed flux and inferred luminosity.

The fit of this model is by no means perfect; the reduced \( \chi^2 \) value is 1.46, and clear residuals are seen in the fit to the data. The best-fit model underestimates the Suzaku data at energies >8 keV. We note that the V959 Mon region of the X-ray sky is somewhat crowded. Looking at the Swift 1SXPS catalog (Evans et al. 2014), there are 7 additional sources within 210\(^{\circ}\) radius circle used to extract the source counts from the XIS data, and an 8th source is located just outside of this circle. While the catalog properties of these sources indicate that they are likely too faint and soft to explain the contamination, we cannot rule out the presence of a highly absorbed source that contributes primarily at high energies. There is also a significant negative residual (~6–7\( \sigma \)) at 1–1.1 keV. There are several lines of Fe in this region that have large emissivities at temperatures of a few keV, and a line of helium-like Ne that is strong in plasmas with kT of around 0.3 keV, as we see here. It is unclear from the data which lines are over-estimated in the model, but since the best-fit Fe abundance is very low, it is most likely the Ne line. The low energy resolution of the XIS spectra prevent us from disentangling these effects.

### 3.3 X-ray evolution observed with Swift is driven by evolving absorption

We further investigated the X-ray evolution of V959 Mon, already seen in the plot of 0.3–10 keV count rate and hardness ratio (Figure 1), by fitting models informed by our analysis of Chandra and Suzaku spectra to the XRT spectra. We first attempted to fit a two-temperature plasma model of the same form as those in Table 2 to each XRT spectrum, fixing the elemental abundances to those found for Chandra or Suzaku. However, these model fits were unstable and parameter uncertainties could not be derived. Given that the higher temperature component dominates the flux of the best-fit models for both the Chandra and Suzaku spectra, we decided to model the X-ray emission in the XRT spectra using single temperature model (tbabs*bvapec), assuming...
Table 2. Best-Fit Model Parameters for Chandra and Suzaku Spectra. Model is of form $\text{tbabs(}\text{bvapec}+\text{bvapec})$ with redshift and abundance set equal for both bvapec components.

|       | Chandra | Suzaku |
|-------|---------|--------|
| $N_H$ (10^22 cm^-2) | 3.2 ± 0.2 | 1.44±0.06 |
| blueshift (km s^-1) | 771+51-46 | 771 |a |
| $kT_1$ (keV) | 3.7±0.5 | 3.9 ± 0.1 |
| $\text{norm}_1$ | 0.005 ± 0.002 | 0.009 ± 0.0003 |
| velocity width (km s^-1) | 1362+735-259 | 1362a |
| $kT_2$ (keV) | 0.641+0.10-0.09 | 0.311±0.008 |
| $\text{norm}_2$ | 0.0016+0.0007-0.0006 | 0.0024 ± 0.0003 |
| velocity width (km s^-1) | 515+27-79 | 515a |
| He/He⊙ | 1.5 | 1.5 |
| C/C⊙ | 1 | 1 |
| N/N⊙ | 33 | 33 |
| O/O⊙ | 9.2 | 9.2 |
| Ne/Ne⊙ | 207+323-191.2 | 193 | |
| Mg/Mg⊙ | 55+72-47 | 20 ± 2 |
| Al/Al⊙ | 51+21-257 | 257 | |
| Si/Si⊙ | 6+31-2 | 2.3 ± 0.5 |
| S/S⊙ | 4+31-2 | 1.9 ± 0.4 |
| Fe/Fe⊙ | <1.5 | 0.17±0.05 |
| XIS 1 normalization | ... | 1.0 |
| XIS 0 normalization | ... | 1.00 ± 0.01 |
| XIS 3 normalization | ... | 1.01 ± 0.01 |
| $F_{0.3-10}$ (10^{-11} erg s^-1 cm^-2)c | 1.70+0.04-0.03 | 1.61 ± 0.02 |
| $L_{0.3-10}$ (10^{34} erg s^-1)c | 1.4 ± 0.2 | 1.07 ± 0.02 |
| C-stat (Chandra) or χ^2 (Suzaku) | 5799 | 3919 |
| D.O.F. | 9182 | 2684 |

aVelocity shift fixed to Chandra value.
b$\text{norm} = \frac{\text{norm}}{\text{tbabs}} \frac{\text{dN}}{\text{dE}} \int n_e n_H \text{d}V$
cWe used the energies command in xspec to extend the energy coverage of the HETG response down to 0.3 keV.

The abundances found for the Chandra and Suzaku data sets, taken at similar times, are quite different within the framework of the same 2-temperature plasma models and fixed the He, C, and N abundances to values derived from optical observations. The largest discrepancy in the estimate of the Neon abundance, which is a factor of 10 larger for the Chandra best-fit model than for Suzaku. The other free-to-variable-elements differ by a factor of a few between the two models, with the Chandra model having the larger abundances. A high neon abundance (Ne/Ne⊙ = 95) was also reported by Tarasova (2014) from optical data, although they also reported a higher iron abundance (Fe/Fe⊙ = 1.5) which is only consistent with our estimate from the Chandra data at the 90% upper limit. The Fe abundance is even lower in the Suzaku data. We discuss potential causes for discrepant abundance measurements in subsection 4.6. We note, however, that the absolute abundances are estimated from X-ray data assuming hydrogen ions dominate the Bremsstrahlung continuum. Since all ions contribute to the Bremsstrahlung continuum, and nova ejecta have non-solar abundances, this leads to considerable systematic uncertainties, particularly due to the non-solar abundance of helium, which X-ray data cannot constrain. Moreover, even the determination of the relative abundances of medium-Z elements can be challenging if multiple plasma temperatures are present. We can conclude for certain is that the X-ray emitting gas is enhanced in elements typically observed in nova ejecta.

The agreement between the best-fit parameters obtained for the Chandra and Suzaku spectra and those found for the Swift observations taken most Swift closely in time is good for some parameters, and less so for others. The Suzaku temperature estimate agrees closely with that found for the Swift observations taken immediately before and after, with most values falling around 3-4 keV. The Chandra value is slightly lower than its neighboring XRT values, although we note the large uncertainties in these parameters, and the closer agreement between Chandra and deeper Swift observations (i.e., those with smaller error bars in Figure 4). The $N_H$ value found in the Chandra observation is much higher than the Swift observations taken immediately before and after. The agreement between the Suzaku and Swift $N_H$ values is better, but still not perfect. Unabsorbed fluxes, and therefore luminosities are higher in the deep spectra, but this is not surprising given the different $N_H$ values found and the fact that these models include a lower kT component which adds additional flux at lower energies.

The high $N_H$ value found for the Chandra spectrum was...
also noted by Peretz et al. (2016). HETG does not have sufficient sensitivity to detect and characterize the continuum longward of 10 Å, while it does detect Ne lines in this spectral region. The Chandra spectral fits (both our own and that of Peretz et al. 2016) found solutions with extremely high Ne abundances, hence very high intrinsic fluxes for the Ne lines, and high N\textsubscript{H} values, which bring down the observed line fluxes in line with observed values. Both Suzaku and Swift have higher effective areas and are more sensitive to the continuum in this spectral region. The disagreement between Chandra and the other two instruments may indicate that our chosen model does not describe the emission line ratios accurately. In terms of N\textsubscript{H}, we proceed assuming that the values derived from the continuum using Swift and Suzaku data are more reliable, which also implies that the lower Ne abundance determined with Suzaku is closer to the truth.

3.5 Constraints on the density of the nova ejecta

Peretz et al. (2016) claim that the X-ray emitting region observed with Chandra in V959 Mon must have very high density of at least $6 \times 10^{10}$ cm$^{-3}$ (1σ; with a 3σ lower limit of order $10^9$ cm$^{-3}$). The authors derive this value from their estimates of the $^{25}$Mg X-ray line fluxes via the He-like density diagnostic discussed in Porquet et al. (2001), under the assumption that the X-ray emitting region is illuminated very weakly by radiation from the central source. The ratio $R = f/i$, where $i$ and $f$ are the intercombination (the middle component of the triplet) and forbidden (longest wavelength component) emission lines of a He-like ion, is sensitive to density under certain physical conditions. Peretz et al. (2016) find a value of $R = 1.40 \pm 0.52$ (1-σ error), implying the above density limit\(^1\), and deduce that the X-ray emitting material must be highly clumped in order to explain the observed emission measure.

Given the limited statistical quality of the HETG spectra, it is quite likely that there is an additional uncertainty on the $R$ measurement that Peretz et al. (2016) did not account for, e.g., that due to the line widths and shifts. To help assess the range of uncertainties on $R$, we carried out our own fits to the Mg XI triplet. We focus only on the MEG spectrum, binned by a factor of 2 in channel space, since there is very little signal in the HEG spectrum at these wavelengths. We modeled the region of the spectrum between 8.7 and 9.45Å as the sum of a power law with spectral index $-2.5$ (to account for the continuum) and three Gaussian lines to represent the He-like triplet. The normalization of all components was allowed to vary freely. The rest-frame energy of all three lines was fixed to their values as reported by the ATOMDB website\(^2\), and all three components were tied to have the same blueshift, which varied freely in the fit. In this way, the relative wavelengths of the triplet are preserved. Finally, the line width was constrained to the 90% confidence interval found in our global model, or $515^{+87}_{-77}$ km s$^{-1}$. In order to estimate the uncertainty on the ratio $R$, we made use of the Markov Chain Monte Carlo functionality in xspec, producing 20,000 realizations of the model compared to the data and using this to determine the distribution of $R$ that is compatible with the data.

The best-fit model is shown in the upper panel of Figure 5. The best-fit blueshift is larger than the value found for the global model, with $v = 1100 \pm 200$ km s$^{-1}$. We find only weak upper limits to $R = f/i$. The 1- and 2-σ upper limits are shown as orange dashed and dash-dotted lines in the lower panel of Figure 5. At the 2-σ level, we find that the observed lines are un-constraining as a density diagnostic. Given the uncertainties introduced by the presence of an unquantified radiation field, density variations in the emitting regions, and the fact that we are approximating lines that are most likely asymmetric with Gaussians, the constraints on $R$ are probably even weaker than the ones we find here; ultimately, we are fundamentally limited by the low S/N of the data. Even so, we comment on the possible high density of the X-ray emitting region in subsection 4.4, in light of our other findings.

4 DETAILS OF THE MASS EJECTION PROCESS IN V959 Mon

As we discuss in the introduction, Chomiuk et al. (2014a) explained the observed evolution of the resolved radio images of V959 Mon obtained with the VLA with a two phase mass ejection, in which slower material expelled preferentially in the orbital plane at early times is followed by a period of fast mass loss. This fast outflow leaves the system preferentially in the polar direction, which is the path of least resistance away from the dense equatorial material. This dense equatorial waist (or “torus”) plus bipolar lobe geometry was confirmed by Hubble Space Telescope (HST) narrow-band imaging and Space Telescope Imaging Spectrograph (STIS) spectroscopy (Sokoloski et al. 2017). Synchrotron blobs were observed at the interaction region between these two systems of ejecta, suggesting the presence of relativistic material accelerated in shocks at the contact surface.

We propose that the same geometry can explain the evolution we see in the X-ray data. The shock interaction of the two systems of ejecta that produces synchrotron emission also leads to the emission of X-rays from the forward and reverse shock regions. The rest of the matter in the edge-on torus then absorbs this X-ray emission, producing the visible spectral signature of high N\textsubscript{H} material we see in the Swift data. As the equatorial torus expands away from the central binary, the column density towards the X-ray emission drops. In the rest of this paper, we will distinguish between the N\textsubscript{H} value of the interstellar medium (N\textsubscript{H,ISM}) and that of the unshocked nova ejecta (N\textsubscript{H,int}: for “internal” column). We continue to use the symbol N\textsubscript{H} for the observed column, which is the sum of N\textsubscript{H,ISM} and N\textsubscript{H,int}.

The X-ray observations analyzed here provide a wealth of information regarding the shock interaction between these two systems of outflows. However, the situation is complex with many unknowns, including the evolution of mass loss rate in the fast flow, so that we cannot arrive at a unique model. The best we can do at the moment is to focus on aspects that can be solved with existing data with a mini-

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1. Using the same measurement of $R$ and the curve for $T_{rad}=0.0$ and $W=0.01$ of Porquet et al. (2001), we derive a 1σ density lower limit of $>10^{12}$ cm$^{-3}$.
2. http://www.atomdb.org/Webguide/webguide.php
Table 3. Swift spectral fitting results using best-fit Suzaku abundances

| Time (Day) | Obs ID | rate (cts s\(^{-1}\)) | \(N_H\) (10\(^{22}\) cm\(^{-2}\)) | \(kT\) (keV) | normalization\(^1\) (10\(^{-3}\)) | \(F_{0.3-10\,\text{keV}}\) (10\(^{-11}\) erg s\(^{-1}\) cm\(^{-2}\)) | \(L_{0.3-10\,\text{keV}}\) (10\(^{33}\) erg s\(^{-1}\)) |
|------------|--------|----------------------|------------------|-------------|------------------|---------------------------------|------------------|
| 61.2       | 00032529001 | 0.13 | 4.8 ± 0.4 | 3.6\(^{+0.7}_{-0.3}\) | 0.010 ± 0.001 | 1.10\(^{+0.04}_{-0.08}\) | 6.6 ± 0.3 |
| 68.4       | 00032529002 | 0.17 | 2.4 ± 0.4 | 10.3\(^{+10}_{-10.4}\) | 0.007\(^{+0.007}_{-0.005}\) | 1.32\(^{+0.07}_{-0.09}\) | 5.1 ± 0.4 |
| 75.1       | 00032529003 | 0.17 | 2.3 ± 0.2 | 4.3\(^{+0.3}_{-0.4}\) | 0.009 ± 0.0005 | 1.32\(^{+0.07}_{-0.09}\) | 5.8 ± 0.3 |
| 82.0       | 00032529004 | 0.24 | 1.7 ± 0.3 | 6.9\(^{+0.4}_{-1.0}\) | 0.008 ± 0.0008 | 1.61\(^{+0.21}_{-0.14}\) | 5.8\(^{+0.4}_{-0.3}\) |
| 89.8       | 00032529005 | 0.23 | 1.2 ± 0.2 | 6.2\(^{+0.2}_{-1.0}\) | 0.007 ± 0.0005 | 1.38\(^{+0.13}_{-0.11}\) | 4.7 ± 0.3 |
| 96.4       | 00032529006 | 0.27 | 1.0 ± 0.1 | 4.6\(^{+0.3}_{-1.0}\) | 0.008 ± 0.0005 | 1.44\(^{+0.11}_{-0.15}\) | 5.1 ± 0.3 |
| 103.5      | 00032529007 | 0.31 | 1.0 ± 0.1 | 4.2\(^{+0.4}_{-1.0}\) | 0.009 ± 0.0005 | 1.63\(^{+0.12}_{-0.10}\) | 5.8\(^{+0.3}_{-0.4}\) |
| 109.2      | 00032529008 | 0.34 | 1.0 ± 0.1 | 5.0\(^{+0.7}_{-0.7}\) | 0.009 ± 0.0006 | 1.77 ± 0.12 | 6.1 ± 0.3 |
| 117.9      | 00032529009 | 0.31 | 0.6 ± 0.1 | 3.8 ± 0.5 | 0.007 ± 0.0005 | 1.32 ± 0.08 | 4.4\(^{+0.2}_{-0.3}\) |
| 124.5      | 00032529010 | 0.31 | 0.5 ± 0.1 | 4.1\(^{+0.8}_{-0.3}\) | 0.006 ± 0.0004 | 1.37 ± 0.08 | 4.3 ± 0.2 |
| 146.0      | 00032529011 | 0.26 | 0.2 ± 0.1 | 2.5\(^{+0.4}_{-0.3}\) | 0.003 ± 0.0003 | 0.80 ± 0.06 | 2.2 ± 0.2 |

\(^1\)The normalization of the \textit{apec} model is defined as \(10^{-14}/4\pi d^2 \int n_e n_H dV\), where \(d\) is the distance to the source in cm, and \(n_e\) and \(n_H\) are the densities of electrons and hydrogen, respectively, in the shocked plasma. All quoted uncertainties are 1\(\sigma\).

Figure 4. Parameters for the hotter X-ray component derived from spectral fits to Swift (black), Chandra (blue) and Suzaku (red) observations taken between 60 and 150 days after the June discovery of the nova with Fermi. \textit{Upper left:} The observed (absorbed) X-ray flux of the source, measured in the 0.3–10 keV energy range. \textit{Upper right:} The intrinsic luminosity of the source, determined by correcting for absorption, for an assumed distance of 1.4 kpc. \textit{Middle left:} Evolution of the absorbing column density, assuming the ISM abundances. \textit{Middle right:} Evolution of the plasma temperature. \textit{Lower center:} The X-ray emission measure, derived from the normalization of the \textit{apec} model.
mum set of assumptions. In the following, we argue that the long-lived nature of the hot (∼4 keV) component favours its origin in the reverse shock driven into the fast outflow. We then discuss the evolution of the absorbing column, and conclude that the slow torus was ejected weeks after the thermo-nuclear runaway. Furthermore, we estimate the total mass as of the slow ejecta, and also its average density at the inner edge. We then use the observed X-ray luminosity to constrain the mass loss rate of the fast outflow, and its density. We further consider the kinematics and the densities of the X-ray emitting regions. We then briefly touch on the issue of abundances, and how it limits our ability to derive quantitative results. Finally, we discuss the implications of our findings on the gamma-ray emission from V959 Mon in particular, and novae in general.

4.1 The Reverse Shock as the Likely Origin of X-rays

In principle, the observed X-rays can be dominated by the forward shock driven into the torus or the reverse shock driven into the bipolar wind, or the X-rays may be due to a combination of both. Here we propose that the predominant source of observed X-ray emission was the reverse shock driven into the fast outflow, based on a two stage argument. First, we argue that the long-lived X-ray emission likely requires a long-lasting shock interaction. We then argue that the slow torus is not physically extensive enough to allow a forward shock to persist long enough to explain the evolution of the X-rays. The reverse shock, on the other hand, can exist as long as the fast wind persisted.

There was a long plateau phase during which we do not observe an obvious downward trend in kT or luminosity, from the start of our Swift observations around Day 60 to about Day 120. The plateau phase could have started earlier in reality, but we simply do not have any X-ray data on V959 Mon before Day 61. We consider it highly likely that the post-shock matter would have cooled noticeably, as soon as the collision of the torus and the fast outflow stopped. This is true if the shock had a high density as Peretz et al. (2016) inferred; the cooling time for a kT∼4 keV, n = 6×10^{10} cm^{-3} plasma is a fraction of a day, so such individual clumps would radiatively cool and cannot persist at the same temperature for over 60 days. If the true density of the shock was much lower, as is allowed by our analysis seems, then the radiative cooling time can be longer than the age of the nova.

However, the radius of the nova ejecta will have expanded by a factor of 2 (for an instantaneous ejection at the time of the thermonuclear runaway) or more (for a delayed ejection; see subsection 4.2) from Day 60 to 120; we expect this to lead to significant adiabatic cooling. A continuing supply of freshly shocked material, heat, and pressure is essential to maintain a roughly constant kT and a roughly constant luminosity.

The near constancy of kT during the plateau phase suggests that the shock velocity (the velocity of the shock front relative to the unshocked matter) was also nearly constant during this period. The Rankine-Hugenot conditions for a strong shock relates the maximum shocked plasma temperature to the shock velocity as

\[ v_s = \sqrt{\frac{16 kT_m}{3 \mu m_H}} = 1000 \left( \frac{kT}{1.2\text{keV}} \right)^{1/2} \left( \frac{\mu}{0.62} \right)^{-1/2} \text{km s}^{-1} \]

where \( \mu \) is the mean molecular weight of the gas and \( m_H \) is the mass of a hydrogen atom. For solar abundances, \( \mu \sim 0.62 \), which we use here as the fiducial value, while the overabundance of metals suggests a somewhat higher \( \mu \), perhaps as high as 1.0, suggesting that the solar abundance assumption will lead to a 30% overestimate in \( v_s \). The above formula incorporates the fact that the post-shock plasma is moving at 1/4\( v_s \). During the plateau phase (Day 60–120) when the observed temperature remained kT ~ 4.0 keV, the shock velocity was 1820 km s^{-1} in the solar abundance case, and as low as ~1300 km s^{-1} if \( \mu \) was close to 1.0. Thus, the shock front would have traveled about 9x10^{15} (7x10^{10}) km or ~60 (~45) AU during the ~60 day plateau assuming \( \mu \sim 0.62 \) (\( \mu \sim 1.0 \)).

This is large compared to the expected physical size of the torus. If the torus was built up from \( t_0 \) by a constant
velocity flow, that velocity would have to be even equal to or greater than the shock velocity to have built up a 60 AU thick torus by Day 60, whereas a variety of clues suggests the predominant velocity of the slow torus was less than 1000 km s\(^{-1}\). If, on the other hand, the torus has a range of velocities (such as the Hubble flow type structure we adopt below), this would allow the range of radius that the torus occupies to grow with time. However, in this case, we expect the shock velocity to decrease as the shock front catches up with faster and faster parts of the torus. In either case, the forward shock interpretation seems hard to sustain.

The reverse shock driven into the fast, inner flow, on the other hand, can maintain a constant shock temperature, as long as the inner flow with a velocity greater than the shock velocity persisted during the plateau phase. Thus, we adopt the reverse shock as the likely origin of the predominant (kT\(\sim 4\) keV) component of X-ray emission. In this case, the forward shock may well be the site of the lower temperature interstellar absorption lines, and the UV properties of the nova. This implies an \(N\_H\) value of 0.8 mag, based on the velocity components observed in Seaquist & Palimaka 1977 (assuming that the blueshift of the X-ray emission is indicative of the inner velocity of the dense shell), and \(v_{\text{max}}\) to the maximum velocity implied by the bipolar model of Ribeiro et al. (2013), 2400 km s\(^{-1}\). We then fit for the ejected mass. The best-fit \(N\_H\) found on Day 146 lies well below the model in all cases. This value is also lower than the \(N\_H\) reported for later Swift observations during the supersoft phase of the nova evolution. We speculate that the \(N\_H\) derived for this spectrum is anomalous due to the earliest presence of the photospheric emission, even though it is not clearly recognizable as such, making the spectrum flatter and the implied \(N\_H\) smaller.

Regardless of the assumed \(N\_\text{H/ISM}\) value, shell models ejected at \(t_0\) (i.e. the time of the \textit{Fermi} detection) do not give a good fit to the best-fit column density values. These models, shown as the red lines in Figure 6, decline at a slower rate than the data values, and have difficulty accounting for the high \(N\_H\) observed before Day 80. A delay in the expansion of the nova shell results in higher intrinsic \(N\_\text{H/ISM}\) for a longer time after eruption, and a steeper decline at late times seen in the data. Therefore, we also fit models that leave the start date of the expansion of the ejecta (hereafter \(t_e\)) a free parameter (fixing the \(N\_\text{H/ISM}\) to a high value before that time). The delayed ejection models result in much better fits to the data at early times than the \(t_0\) ejection models, for all assumed values of \(N\_\text{H/ISM}\). The derived delay times get later as the assumed \(N\_\text{H/ISM}\) increases in value, from 38 days for \(N\_\text{H/ISM} = 2.5 \times 10^{21}\) cm\(^{-2}\) to 45 days for \(N\_\text{H/ISM} = 5 \times 10^{21}\) cm\(^{-2}\). For each assumed value of interstellar absorption, \(N\_\text{H/ISM}\), the ejection time is constrained by the decline rate of the observed \(N\_H\) values (as long as the shell expands at constant velocity), and so is independent of the assumed inner and outer velocities of the shell. The overall best-fit to the data is obtained for \(N\_\text{H/ISM} = 2.5 \times 10^{21}\) cm\(^{-2}\).

Absorption of X-rays with photon energies in the ~1 to several keV range is largely due to K shell electrons of medium-Z elements, such as Oxygen. If, during the course
of Swift XRT monitoring, an increasing fraction of the slow torus becomes shocked, and therefore become ionized, then the measured $N_H$ values would decline faster than the above analysis would suggest. This effect is unlikely to explain the discrepancy between the measurements and the prompt ($t_e=t_0$) ejection model: if this was the reason for the faster-than-expected decline of $N_{\text{H,Int}}$ before Day 82, we expect the decline to continue to be faster than the unshocked prompt ejection model after Day 82, which is not what we observe. On the other hand, it is possible that the ionization of the slow torus is in part responsible for the poor agreement between the data and the models (prompt or delayed) at late times, say after Day 110.

We note that Linford et al. (2015) also found evidence for a delay in spatial expansion of the radio-emitting nova shell of V959 Mon in VLA images obtained during Days 126–199. During these times, the VLA images are elongated in the east-west direction due to the spatial extension of the fast outflow. The angular diameters in the north-south direction of both the eastern and western lobes are seen to expand from 0.06 to 0.11 arcsec. The measurements are consistent with expansion at constant velocity that started at Day 25 ± 10 (see Figure 8 of Linford et al. 2015). Since this refers to the fast outflow, while the delay inferred from the X-ray $N_H$ evolution is that of the slow torus, they are not direct corroborations of each other. Nevertheless, it seems encouraging that independent observations of two distinct components of outflow in V959 Mon both indicate delayed ejection, perhaps suggesting a common origin for the delay.

Recently, Sokolovsky et al. (2020) also inferred a delayed ejection of the torus in V906 Car, by analyzing the $N_H$ evolution of its X-ray emission. Moreover, a similar delayed ejection scenario was proposed to explain the concurrent radio and X-ray evolution of T Pyx during its 2011 eruption (Nelson et al. 2014; Chomiuk et al. 2014b). In that system, radio emission did not start rising until ~60 days after eruption. Although the ejecta in T Pyx were never spatially resolved with the VLA, the flux density evolution observed during the optically thick phase indicated very low expansion velocities and/or low temperatures at early times, suggesting that the ejecta were physically small or cold for an extended period of time. The late onset of hard X-ray emission observed for T Pyx with Swift was interpreted as a mass-ejection event at late times interacting with a small amount of material ejected promptly during the nova eruption. Stalled expansion may be common in novae, and implies a phase where common envelope physics can influence mass ejection and angular momentum loss from the system. If this is indeed the case, this is both an opportunity that can potentially allow us to constrain the poorly understood physics of common envelope, and a complication that may profoundly impact the the long-term evolution of the underlying binary system.

The delayed ejection model so far is purely phenomenological, and one must eventually understand the reason for the delay, and provide a quantitative relationship between the delay time and other nova parameters such as the torus mass. A key question is the ejection process itself: one must understand the energy source necessary at late times to start the expansion of the once-stalled torus. One potential step in this direction is a more detailed description of the torus expansion. In particular, the Hubble flow structure we assumed above implies an instantaneous ejection of a shell with a range of velocities. While this is natural for a prompt ejection, one might question whether a delayed and instantaneous ejection is reasonable. Nevertheless, the Hubble flow structure will likely provide a reasonable description of the ejecta at late times when the radial speed of the torus is dominated by the velocity spread ($[v_{\text{max}} - v_{\text{min}}] \times \sigma$) rather than by the duration of the ejection event ($\Delta t_e$). We proceed with this assumption for now, to be verified using, e.g., detailed studies of the evolution of radio images and spectra in V959 Mon or, more likely, in future novae.

### 4.3 The mass and the density of the torus

We now use the normalization of the $N_{\text{H,Int}}$ evolution model to estimate the total ejecta mass of the torus. Since we can only observe the $N_{\text{H,Int}}$ evolution as seen from the Earth, we make the simple assumption that the torus is a partial spherical shell that covers some unknown fraction of the solid angle as seen from the central binary, but otherwise uniform in all directions. For $v_{\text{min}}$ and $v_{\text{max}}$ of 770 and 2400 km s$^{-1}$, respectively, the best fit ejected masses range from $(3.8 \pm 0.8) \times 10^{-5} \, M_{\odot}$ ($N_{\text{H,ISM}} = 2.5 \times 10^{21} \, \text{cm}^{-2}$) to $(1.7 \pm 0.8) \times 10^{-5} \, M_{\odot}$ ($N_{\text{H,ISM}} = 5 \times 10^{21} \, \text{cm}^{-2}$). These solutions are
not unique, and essentially scale with the ratio $v_{\text{max}}/v_{\text{min}}$. Since $N_{\text{H}_{\text{int}}}$ scales with the total torus mass divided by the characteristic surface area, and since lower expansion velocities result in lower surface areas at any given time after eruption, a lower total shell mass is required to match the observed $N_{\text{H}_{\text{int}}}$ values if $v_{\text{max}}$ is lower. Using an extreme assumption of $v_{\text{max}}=v_{\text{min}}=770$ km s$^{-1}$, we find a minimum ejected mass of $(6 \pm 2) \times 10^{-6}$ $M_\odot$ for the highest assumed value of $N_{\text{H}_{\text{LSM}}}$. It is unclear which value to choose for $v_{\text{max}}$; 2400 km s$^{-1}$ is the fastest material observed, but could be associated with the faster flow that is shocking the outer ejecta. It is likely that the outer edge of the slow ejecta is moving at speeds less than this value, but greater than 770 km s$^{-1}$.

This range of ejected masses ($1.7 - 3.8 \times 10^{-5}$ $M_\odot$) is compatible with the ejected shell estimate of $4 \times 10^{-5}$ $M_\odot$ presented by Chomiuk et al. (2014a), although we note the radio observations are sensitive to all ejected material (i.e. both the torus and the bipolar outflow) while our $N_{\text{H}_{\text{int}}}$ measurements trace only the slower, outer torus. Further consideration, however, suggests a potential inconsistency.

First, our model assumes a spherical shell; the total mass absorbing the X-rays is likely lower since the torus is not filling the full spherical volume around the central binary. The HST imaging gives a sense of the opening angle of the torus (Sokoloski et al. 2017). The true torus mass is smaller than what we derive assuming a sphere, by a factor whose exact value is unknown but is probably of order 0.5–0.2.

There is another significant correction factor based on the composition of the slow torus. As we noted above, X-ray absorption is primary due to medium Z elements, which we (as well as Peretz et al. 2016) find to be over-abundant in the X-ray emitting plasma. Moreover, Sokolovsky et al. (2020) found direct evidence of non-solar abundance absorber in the NuSTAR observations V906 Car. Specifically, a solar-abundance absorber model that fit the continuum turnover below 7 keV predicted a strong Fe K edge that was not present in the data. For V959 Mon, we do not have any direct evidence that the X-ray absorber has non-solar abundances. Because of this, and because we do not have precise and accurate measurements of the abundances of relevant elements (e.g., the strong disagreements on Ne abundance between Chaudra and Suzaku data), we have retained the solar-abundance absorber as our baseline. We did perform one experimental fit to the Suzaku data by separating the absorber into the interstellar component (with standard abundances according to Wilms et al. 2000 and $N_{\text{H}_{\text{LSM}}}$ fixed at $2.5 \times 10^{21}$ cm$^{-2}$) and the torus, whose abundances are tied to those of the $\text{bvapec}$ component. We find approximately a factor of 5 lower $N_{\text{H}_{\text{int}}}$ and hence the total mass, of the torus. We take this as a representative factor in the possible overestimation of the total torus mass estimated using the X-ray absorption.

Combining both the geometrical and abundance factors, with the estimate of $(3.8 \pm 0.8) \times 10^{-5}$ $M_\odot$ ($N_{\text{H}_{\text{LSM}}} = 2.5 \times 10^{21}$ cm$^{-2}$), we obtain a revised estimate of the slow torus mass of $(1.5 \pm 0.2) \times 10^{-6}$ $M_\odot$ (for a geometrical factor of 0.2) to $(3.8 \pm 0.5) \times 10^{-6}$ $M_\odot$ (for 0.5). These values are notably lower than the radio estimate of $4 \times 10^{-5}$ $M_\odot$ (Chomiuk et al. 2014a). Even though both X-ray and radio estimates have large error bars, this discrepancy is significant enough to be worrying. Here we consider the possible origins of this disagreement.

On the radio side, the sources of uncertainty include the distance $d$ to V959 Mon, the range of expansion velocities, and the filling factor $f$ of the ejecta (see, e.g., Nelson et al. 2014 who explored the various sources of uncertainties in the context of their study of radio emission from T Pyx). An additional complication in the case of V959 Mon is that we observe the combined radio emission from the fast polar outflow and the equatorial torus (Ribeiro et al. 2013; Chomiuk et al. 2014a). However, the changing orientation of the radio image indicates that the torus is the dominant source of radio emission at late times (say more than a year after gamma-ray detection), as the faster moving polar flow had become optically thin by then. A torus of mass $3 \times 10^{-6}$ $M_\odot$ with dynamical parameters we have assumed in modeling the $N_{\text{H}_{\text{int}}}$ evolution would have become optically thin at 1.8 GHz by Day 100 if $f$ is 1.0, Day 150 or so if $f=0.1$. This is clearly inconsistent with the observed late-time behavior of the multi-wavelength radio light curve, reinforcing the severity of mass discrepancy between X-ray and radio data.

On the X-ray side, two obvious sources of systematic uncertainties are the expansion velocity and the $r^{-2}$ radial profile that we assumed. For a given ejecta mass, the absorbing column density would be lower if the typical distance from the central binary (and hence the surface area over which the mass is distributed) is larger. Therefore, we can raise the X-ray estimated mass and make it closer to the radio estimated mass by assuming a larger $v_{\text{min}}$ as perhaps suggested by HST/STIS spectroscopy (Sokoloski et al. 2017). However, the radio imaging data (Linford et al. 2015) constrain the ratio of $v_{\text{min}}$ to $d$ ($\sim 600$ km s$^{-1}$ for 1.4 kpc, incidentally providing an additional support to the $v_{\text{min}}$ value we assumed). If we attempt to raise the X-ray estimate of the torus mass by assuming a much larger $v_{\text{min}}$, $d$ must also be larger by the same factor, which then increases the radio mass estimate, so this would not help solve the discrepancy. Similarly, if the radial density profile was radically different from $r^{-2}$ such that the typical distance of absorber from the central binary was greater by a factor of 3, that would increase the X-ray estimate of the mass by roughly the required amount. However, this would also make the radio image more extended, unless the $d$ was greater.

We may be able to reconcile the two estimates by assuming the torus to be clumpy. The radio estimate of the mass scales as $f^{0.5}$, under the assumption that a fraction $f$ of the volume contains all the mass, and Chomiuk et al. (2014a) assumed $f = 0.1$, following Shore et al. (2013). If clumps were small and numerous, it is likely that the effects of clumping would average out in terms of X-ray absorption, and that all lines of sight would have the same integrated $N_{\text{H}_{\text{int}}}$; this would not change the X-ray estimate of the torus mass. However, suppose that the number of clumps was lower such that many lines of sight to the X-ray emitting region did not intersect any clumps, while most of the others intersected one clump. Further suppose that $N_{\text{H}_{\text{int}}}$ through any single clump was high enough (say $> 5 \times 10^{23}$ cm$^{-2}$) to absorb all photons below ~5 keV. The radio data are analyzed assuming all the mass is contained in the clumps (Nelson et al. 2014), which is justified if the density contrast is strong enough. The X-
ray analysis, in this situation, reveals the mass contained in inter-clump medium. If so, there is no reason to expect the radio and X-ray measurements to agree with each other. Moreover, we may be able to explain the high energy excess seen in the Suzaku data (see section 3.2) as due to X-rays passing through such high density clumps.

We can also estimate the density of the inner edge of the torus using the same model, subject to a similar set of systematic uncertainties as for the total mass of the torus. The value of $N_{\text{H,lim}}$ is obtained by integrating the density between the inner ($r_{\text{in}}$) and outer ($r_{\text{out}}$) radii of the torus. In a Hubble flow model with an $r^{-2}$ density structure, this can be written in terms of the density of the inner edge of the torus $n_{\text{in}}$ as $N_{\text{H,lim}} = n_{\text{in}} \frac{r_{\text{in}}^2}{r_{\text{out}}^2} (1/r_{\text{in}} - 1/r_{\text{out}})$. For an ejection delay time of 40 days, and taking $770$ km s$^{-1}$ as the inner velocity, $r_{\text{in}}$ is $1.4 \times 10^{14}$ cm and $5.6 \times 10^{14}$ cm, respectively, at Days 61.2 and 124.5. Ignoring the correction due to the $1/r_{\text{out}}$ term, the measured $N_{\text{H}}$ values ($4.8 \times 10^{22}$ cm$^{-2}$ and $0.5 \times 10^{22}$ cm$^{-2}$), minus the assumed $N_{\text{H,ISM}}$ (for which we use the lowest plausible value of $2.5 \times 10^{21}$ cm$^{-2}$ here), translates to the inner edge densities of $3.3 \times 10^{8}$ and $4.5 \times 10^{8}$ cm$^{-3}$, respectively, before the abundance-related correction factor. These estimates are inversely proportional to the assumed inner velocity of the slow torus.

4.4 The density of the reverse shock and its implications

In contrast to the torus matter, we do not have direct observables that allow us to constrain the density of the reverse shock tightly. One can, however, estimate several key properties of the shock as a function of assumed post-shock density by noting that the observed emission measure was roughly constant ($2 \times 10^{56}$ cm$^{-3}$ for a distance of 1.4 kpc) during the plateau phase. Since the X-ray emission measure is the density squared integrated over the emission volume, one can relate the density and the volume by further assuming that both the temperature and the density of the X-ray emitting plasma was uniform. Knowing the density and the volume, one can estimate the total mass of the shocked plasma as well, which, for a constant emission measure (=density$^2$×volume = density$^2$×mass), is inversely proportional to density. Furthermore, one can estimate the cooling time; here we use the Bremsstrahlung cooling time, which is a reasonable approximation for a 4 keV plasma, and is given by

$$t_{\text{cool}} = \left( \frac{n_e}{6.8 \times 10^{14}} \right)^{-1} \left( \frac{kT}{1\text{keV}} \right)^{1/2} \times 10^3 \text{ s}$$

We show these relationships in Figure 7.

The delayed ejection models provide estimates of the the inner radius of the absorbing matter as a function of time. Using the version shown in the left panel of Figure 6, the inner radius was $1.5 \times 10^{14}$ cm on Day 61.2 and $5.7 \times 10^{14}$ cm on Day 124.5, times of the two Swift observations that define the plateau phase. These radii are indicated by the horizontal blue lines in the top panel of Figure 7. The vertical blue lines indicate the density that the post-shock plasma needs to have to explain the observed emission measure, if it occupied the entire spherical regions inside these radii. In reality, the post-shock region occupies a fraction of such a sphere, so the true density is to the right of these lines. In the middle and bottom panels, blue lines indicate the total shocked mass and cooling times that are implied by these two limits on the density.

These lower limits on the density allow us to comment on the possibility that the X-ray spectrum may be due to a single-temperature, non-equilibrium ionization plasma. Since $n \sim 10^{12}$ cm$^{-3}$ is the condition to reach ionization equilibrium (Smith & Hughes 2010), it takes a few days to do so at the beginning of the plateau phase. It is therefore unlikely to be important for our observations of V959 Mon, and justifies our choice of 2 temperature collisional ionization equilibrium model.

Peretz et al. (2016) inferred a 1σ density lower limit of the X-ray emitting plasma of $6 \times 10^{10}$ cm$^{-3}$ (shown in red in Figure 7), our own analysis suggests this was probably not a secure result. Instead, we rely on the estimates for the density of the inner edge of the torus, obtained by considering the $N_{\text{H,lim}}$ evolution, of $3.3 \times 10^{8}$ and $4.5 \times 10^{8}$ cm$^{-3}$ at Day 60 and 120, respectively (shown in green). For the reverse shock to dominate the X-ray emission throughout the plateau phase, as we argued based on the longevity of this phase, the density of the reverse shock must be lower than that of the inner edge of the torus. This results in the fast flow immediately slowing down, thus ensuring a strong shock. In contrast, the additional momentum provided by the fast flow results only in a small perturbation of the slow torus, so the forward shock makes only a minor contribution to the observed X-rays. This suggests that the density of the reverse shock be left of the green vertical lines.

A spherical outflow with a mass loss rate of $1.0 \times 10^{21}$ cm$^{-3}$ s$^{-1}$ is the condition to reach ionization equilibrium.
g s$^{-1}$ would result in post-shock densities of $\sim 4.0 \times 10^7$ and $\sim 2.5 \times 10^6$ cm$^{-3}$ at Day 60 and 120, respectively, both between the respective blue and green lines. If we take these lines as true limits, the mass outflow rate needs to be within a factor 2–3 of $1.0 \times 10^{21}$ g s$^{-1}$. Such an outflow implies a shock power of $10^{37}$ erg s$^{-1}$, considerably higher than the observed X-ray luminosity, much higher than the observed luminosity of $\sim 6 \times 10^{33}$ erg s$^{-1}$; this is consistent with the long cooling time inferred for the relatively low densities. For a radiative shock to explain the observed luminosity, one needs the $\sim 1820$ km s$^{-1}$ matter to be shocked at a rate of roughly $4 \times 10^{37}$ g s$^{-1}$. If this was a uniform density, spherical flow, at a $r_0 \sim 1.4 \times 10^{14}$ cm (appropriate for Day 60, $t_c=40$ d, $v_m=770$ km s$^{-1}$), the post-shock density is $\sim 3.6 \times 10^{4}$ cm$^{-3}$. This requires clumps with densities $\sim 4$ orders of magnitude higher for such a shock to be radiative, exceeding the estimated density of the inner edge of the torus. This interpretation almost certainly requires small, high density clumps in the fast outflow to collide with high density clumps in the torus, a situation we find unlikely.

### 4.5 Kinematics of the Two Outflows

The blueshift and the broadening of the emission lines have the potential to confirm, or refute, the scenario outlined above. First we note that the line width is not due to thermal Doppler motions. While the thermal velocity of hydrogen is $\sim 700$ km s$^{-1}$ for a 4 keV plasma, the thermal velocity of an ion scales with the square root of the atomic weight, so it is $\sim 140$ km s$^{-1}$ for Mg, too small to be the origin of the measured line width. Instead, the line width is due to the bulk motion of ions moving in a variety of directions. The fact that we observe a net blueshift requires that redshifted emission be hidden. In an expanding shell, ions moving away from us are on the far side of the central binary. Therefore, we posit that the unshocked part of the fast outflow at the center of the nova is responsible for absorbing the redshifted emission on the far side, allowing us to observe only the blueshifted emission on the near side.

If the bulk of the X-rays are emitted by the forward shock driven into the torus, and if the unshocked torus matter is moving outward at 770 km s$^{-1}$, then the shock front is traveling outward at an inertial frame velocity of $\sim 2600$ km s$^{-1}$ (for solar abundances) or $\sim 2100$ km s$^{-1}$ (for highly metal enhanced case), given $kT=4$ keV. The strong shock condition then means that the post-shock X-ray emitting plasma is moving outward at an inertial velocity of $\sim 1750$ km s$^{-1}$. This does not necessarily imply that we should observe a net blueshift of $\sim 2000$ km s$^{-1}$; what we observe is the average of projected velocities of different parts of the torus, some moving directly towards us, some moving sideways, and (if unabsorbed) some moving away from us. The net blueshift can be reduced if more of the torus is observable, while the line width can be reduced if only a small portion is observable: it does not appear feasible to reduce both by absorption.

To assess the expected kinematics of the reverse shock matter, we rely on the measurements of ejecta velocities in the system from optical spectroscopy; Ribero et al. (2013) carried out detailed modeling of optical line profiles obtained 130 days after the start of the eruption, and found that an ejected shell with a bipolar geometry and a maximum expansion velocity of $2400 \pm 300$ km s$^{-1}$ provides the best description of the data. If the faster ejecta have this maximum velocity, and the shock velocity is $1820$ km s$^{-1}$, and if the reverse shock is moving with the inner edge of the slow torus, then the slower material being swept up must be traveling at $\sim 580 \pm 200$ km s$^{-1}$. The observed lines would include contributions from the lower-temperature matter in the forward shock, whose bulk outward velocity should be of order $\sim 1000$ km s$^{-1}$ using a shock temperature of order 0.5 keV and the same argument we used in the previous paragraph.

However, Peretz et al. (2016) fitted the data assuming different blueshifts but a shared line width for the hot and warm components, while we fitted the data using the same blueshift but different line widths. From this, we conclude that the Chandra HETG data were not of sufficiently quality to distinguish these two cases. For now, we simply conclude that the kinematics of the emission regions does not contradict our reverse-shock dominated model. Higher quality X-ray spectroscopy of a future bright nova has the potential to distinguish these two scenarios unambiguously.

### 4.6 Abundances of the ejecta

As noted in section 3, the abundances we derived using Chandra and Suzaku data do not agree quantitatively. Moreover, while optical spectra (Tarasova 2014) suggest a high abundance of iron, Suzaku data in particular indicate a lower than solar abundance of iron. Similar tension regarding iron abundance between the optical and X-ray data were noted for V382 Vel (Mukai & Ishida 2001). Different sensitivity of Chandra and Suzaku data to different features (continuum vs. lines, hard energy bands vs. soft) and different assumptions made during data analysis may in part be responsible. As we argued earlier, this is likely to be the case for the disagreement regarding the abundance of neon, coupled with the disagreement regarding N$_H$, between Chandra and Suzaku data. However, the X-ray vs. optical disagreements regarding iron abundance, in particular, has now been found in multiple novae. For V382 Vel, Mukai & Ishida (2001) proposed a possible ionization effect, but it may also exist in the X-ray absorber in the case of V906 Car (Sokolovsky et al. 2020).

The disagreements may be due to the chemical inhomogeneity of nova ejecta. While we expect the freshly accreted matter to reflect the abundances of the donor, gravitational settling, diffusion and/or mixing of core material prior to and during thermo-nuclear runaway, and the nuclear reactions during runaway itself, are all factors that can alter the abundances. Perhaps abundance differences among different layers can be created due to one or more of these factors, and can persist in the nova ejecta.

Unfortunately, if nova ejecta are chemically inhomogeneous, this limits our ability to draw reliable conclusions from X-ray spectroscopy of novae. The shock velocity we infer from the measured X-ray temperature depends on the composition, and inhomogeneity therefore introduces $\sim 30\%$ level uncertainty. The torus mass we infer from X-ray absorption depends more strongly on composition. If we cannot assume that the X-ray emitter and the X-ray absorber has the same composition, that would place a serious limitation in our ability to estimate the ejecta mass using X-ray data. Abundance measurements of spatially resolved nova shells...
would be a great first step in assessing if this is a problem we need to worry about.

4.7 Implications for gamma-ray emission phase of V959 Mon and other novae

The luminosity of the shock X-ray emission we observe in V959 Mon is below $10^{34}$ erg s$^{-1}$ ever since the Swift monitoring started. This is similar to those of shock X-rays observed in other novae with dwarf mass donors (i.e., cataclysmic variables; those in symbiotic systems, such as RS Oph, are more luminous; see Mukai et al. 2008) at similar stages of nova eruptions. On the other hand, we have inferred that the X-rays we observe in V959 Mon after Day 60 were probably from a non-radiative shock, and the shock power can be as high as $10^{37}$ erg s$^{-1}$. While this approaches the shock power needed to explain the gamma-ray luminosity, one would not expect the shock to have been radiative as inefficient at early times. This is because gamma-ray emission epoch is before the ejection of the torus from the binary, meaning that the shock is much closer to the white dwarf. Therefore, the post-shock density would have been higher, and hence a much higher fraction of the shock power should be emitted promptly as X-rays.

We now have two NuSTAR detections of novae concurrent with Fermi detection of GeV gamma-rays. The thermal X-ray luminosity of V5855 Sgr was found to be a few times $10^{33} - 10^{34}$ erg s$^{-1}$ for a distance of 4.5 kpc in a single component fit to the NuSTAR spectrum (Nelson et al. 2019). The X-ray luminosity of V906 Car was found to be $1.5 \times 10^{34}$ erg s$^{-1}$ for a distance of 4 kpc in the single-temperature fit (Sokolovsky et al. 2020). These luminosity values are similar to what we infer for V959 Mon during the observations described here. Moreover, Sokolovsky et al. (2020) found a smooth evolution of X-ray properties from the early times, when the spectrum was so highly absorbed as to be detectable only with NuSTAR, to the later epochs when less absorbed X-rays were detected with Swift. This suggest that the early X-rays, observed concurrently with GeV gamma-ray emission, also originate in the reverse shock.

While the true thermal X-ray luminosity could have been higher in both V5855 Sgr and V906 Car at the time of Fermi detection, if more complex spectral models were considered, such models were not required by the NuSTAR data. In addition, to our knowledge, the only confirmed nova ever detected with all-sky X-ray monitors is RS Oph (with Swift BAT; Bode et al. 2006), although X-ray transients CI Cam and MAXI J0158−744 have been interpreted as nova eruptions by several authors (Ishida et al. 2004; Li et al. 2012). This is significant, as these all-sky surveys are eminently capable of detecting transient X-ray sources with luminosities of order $10^{36}$ erg s$^{-1}$ at Galactic center type distances. These observations are placing an increasingly tighter constraints on the regions of phase space where unseen powerful ($\sim 10^{38}$ erg s$^{-1}$) shocks can exist in novae during the gamma-ray emission phase. Optically-thin, thermal X-rays from such shocks can only hide if the temperature was lower than that of the X-rays we do detect later in the life of a nova, so that it can be easily absorbed by a modest absorption column, or if their luminosity decayed rapidly while the absorbing column through the torus is still high.

5 CONCLUSIONS

We have analyzed X-ray observations of the Fermi-detected nova V959 Mon obtained with Swift, Chandra, and Suzaku between 60 and 160 days after the start of the eruption. Our major conclusions are as follows:

- The early X-ray evolution observed in V959 Mon is consistent with internal shocks in the ejecta as the fast outflow collides with the slower material in an equatorial torus. This picture is broadly consistent with the what is already known about the nova from radio and optical observations.
- We require a multi-temperature model to explain the line strengths of H- and He-like ions of Mg and other medium-Z elements. We propose that the hotter component, responsible for most of the flux, is from the reverse shock driven into the fast outflow, while the lower temperature component is due to the forward shock driven into the torus.
- The absorption towards the X-ray emitting region drops with time as the ejecta expand and decrease in density. The steep decline of $N_{\text{H}}$ observed in the Swift data is not consistent with a shell that expands from $n_0$; instead, the decline is better matched by a shell that was ejected from the white dwarf roughly 38 days after the start of the eruption.
- The observed X-ray spectra are consistent with the overabundance of medium-Z elements. If the X-ray absorber has the same non-solar abundances, and allowing for the geometrical factor of the torus, the mass of the shell ahead of the X-ray emitting region is perhaps a few times $10^{-6} M_\odot$, considerably lower than the radio estimate of the total ejecta mass. We consider the possibility that the torus is clumpy: the radio emission was dominated by the high-density clumps, while the X-ray absorption was dominated by the inter-clump material.
- At the time of the Swift observations, the X-ray emitting shock probably was not radiative. Although the observed X-ray luminosity was modest (below $10^{34}$ erg s$^{-1}$), the true shock power was likely considerably higher, perhaps $10^{37}$ erg s$^{-1}$. The inferred shock power is closer to that inferred from the observed gamma-ray luminosity. At early times, the shocked plasma must have had much higher density, which should have resulted in an X-ray luminosity close to the shock power, yet no novae to date have been observed to have such high luminosity X-ray emissions.

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