**AT 2019qyl in NGC 300: Internal Collisions in the Early Outflow from a Very Fast Nova in a Symbiotic Binary**

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**Abstract**

Novae eruptions, thermonuclear explosions on the surfaces of white dwarfs (WDs), are now recognized to be among the most common shock-powered astrophysical transients. We present the early discovery and rapid ultraviolet (UV), optical, and infrared (IR) temporal development of AT 2019qyl, a recent nova in the nearby Sculptor Group galaxy NGC 300. The light curve shows a rapid rise lasting $\lesssim$1 day, reaching a peak absolute magnitude of $M_V = -9.2$ mag and a very fast decline, fading by 2 mag over 3.5 days. A steep dropoff in the light curve after 71 days and the rapid decline timescale suggest a low-mass ejection from a massive WD with $M_{WD} \gtrsim 1.2 M_\odot$. We present an unprecedented view of the early spectroscopic evolution of such an event. Three spectra prior to the peak reveal a complex, multicomponent outflow giving rise to internal collisions and shocks in the ejecta of an He/N-class nova. We identify a coincident IR-variable counterpart in the extensive preeruption coverage of the transient location and infer the presence of a symbiotic progenitor system with an O-rich asymptotic-giant-branch donor star, as well as evidence for an earlier UV-bright outburst in 2014. We suggest that AT 2019qyl is analogous to the subset of Galactic recurrent novae with red-giant companions such as RS Oph and other embedded nova systems like V407 Cyg. Our observations provide new evidence that internal shocks between multiple, distinct outflow components likely contribute to the generation of the shock-powered emission from such systems.

**Unified Astronomy Thesaurus concepts:** Novae (1127); Symbiotic binary stars (1674); Recurrent novae (1366); White dwarf stars (1799); Asymptotic giant branch stars (2100); Spectroscopy (1558)

**Supporting material:** data behind figure, machine-readable tables

1. Introduction

Novae are a class of cataclysmic variables (CVs) whose eruptions are the result of a thermonuclear runaway (TNR) on the surface of a white dwarf (WD) accreting hydrogen-rich material from a nondegenerate companion (Gallagher & Starrfield 1978). Novae are among the most common explosive thermonuclear transients (e.g., Darnley et al. 2006; Shafter 2017;...)
De et al. 2021) and greatly contribute to the chemical enrichment of galaxies (e.g., Gehrz 1988, and see Gehrz et al. 1998; José et al. 2006 for reviews). Nova eruptions are also unique probes of the underlying CV population, which is key to understanding mass transfer in binaries across a range of masses and evolutionary stages (e.g., Townsley & Bildsten 2005; Nelemans et al. 2016).

While novae have been studied in earnest for more than a century (e.g., Ritchey 1917; Payne-Gaposchkin 1957), our understanding of their eruptions remains incomplete. The last decade has witnessed a substantial renewed interest in complex mass ejections and internal shocks in multicomponent nova outflows (see Chomiuk et al. 2021 for a recent review) beginning with the discovery of gamma-ray emission from novae by NASA’s Fermi Gamma-ray Space Telescope (Abdo et al. 2010; Ackermann et al. 2014; Cheung et al. 2016). Building on prior lines of evidence, recent observations, including correlations between gamma-ray and optical light-curve peaks (Metzger et al. 2014; Li et al. 2017; Aydi et al. 2020b); hard X-rays (\(\gtrsim 1\) keV) arising from hot, shock-heated plasma (e.g., Lloyd et al. 1992; Orio et al. 2001; Mukai et al. 2008; Gordon et al. 2021); and nonthermal radio synchrotron emission (e.g., Taylor et al. 1987; Chomiuk et al. 2014; Finzell et al. 2018), have increasingly demonstrated the importance of shocks in powering nova emission.

Spectroscopic evidence for multiphase outflows has also been seen in the evolution of optical emission lines, particularly during the earliest phases of nova eruptions (McLaughlin 1942; Gallagher & Starrfield 1978). Aydi et al. (2020a) revisited this topic with a sample of premaximum spectra of 12 novae, all showing consistent evidence for distinct velocity components in their ejecta. This scenario is expected to invariably give rise to shocks (McLaughlin 1947; Friedjung 1987, 2011; Friedjung & Duerbeck 1993) and provides important clues on the yet poorly understood mass-loss mechanisms that may operate in nova eruptions. Their sample was limited to classical novae (CNe; typically occurring in close binary systems harboring a WD and a main-sequence companion that overflows its Roche lobe) and notably did not include examples of the fastest-evolving novae or systems in wide binaries with red-giant (RG) donor stars.

Some RG novae are of particular interest as the progenitors of a subclass of recurrent novae (RNe; nova systems historically observed in outburst at least twice) similar to the famed RS Oph, whose previous 2006 eruption was exceptionally well studied (see, e.g., Evans et al. 2008, and references therein). The known sample of RNe in the Milky Way currently stands at 10 objects, with the latest addition being V2487 Oph (Pagnotta et al. 2009; see Schaefer 2010 for a comprehensive review). They all have recurrence times <100 yr (Schaefer 2010), although this is almost certainly a selection effect based on the time for which reliable astronomical records are available. Essentially all novae are expected to recur, with the predicted recurrence times for some systems exceeding 10^5 yr (Ford 1978; Yaron et al. 2005; Wolf et al. 2013).

The recurrence time of a nova is set by the time to build up sufficient accreted mass to trigger the TNR—primarily a function of the accretion rate and the WD mass (\(M_{\text{WD}}\)). The shortest recurrence times tend to occur on massive WDs with lower critical envelope masses owing to their larger surface gravities and pressures. Indeed, some RNe for which WD masses have been reliably measured are near the Chandrasekhar mass (\(\gtrsim 1.2 M_\odot\); including RS Oph and V745 Sco; Osborne et al. 2011; Page et al. 2015). A notable exception is T Pyx, whose recurrent eruptions are believed to arise on a \(\approx 1 M_\odot\) WD with a somewhat inflated main-sequence companion (Uthas et al. 2010; Nelson et al. 2014). RNe on massive WDs have long been considered possible progenitors of Type Ia supernovae (SNe; e.g., Starrfield et al. 1985; della Valle & Livio 1996; Schaefer 2010; Kato & Hachisu 2012; Maoz et al. 2014), especially the extragalactic population of rapid recurrent novae discovered in recent years (Darnley & Henze 2020). Systems like the remarkable M31N 2008-12a (Darnley et al. 2014; Tang et al. 2014; Henze et al. 2015a, 2015b; Darnley 2017), with a recurrence timescale \(\lesssim 1\) yr, may be due for a thermonuclear SN explosion within 10^6 yr (Kato et al. 2014).

Owing to their low envelope masses at the time of explosion, RNe are also among the fastest-evolving novae. Thus, obtaining early observations of RNe that can reveal the kinematics of the outflow and mass-loss mechanisms is particularly challenging. Additional difficulties arise for RG novae, where the outburst is embedded in the dense wind of the companion, leading to external interactions that quickly dominate the spectral evolution. Opportunities to observe Galactic RNe are limited by the small, and slowly growing, sample of known systems. Outside the Milky Way, a total of 4 recurrent novae have now been identified in the LMC, and there are 18 known systems in M31 (Darnley & Henze 2020, and references therein). Modern, high-cadence transient surveys are well equipped to discover fast and faint transients in galaxies beyond the Local Group and offer the most expedient route to obtaining the early (within hours of eruption) observations necessary to probe the outflow structure and mass-loss mechanisms of embedded RG novae and rapidly evolving, extragalactic analogs to RNe in the Milky Way.

Here we present the discovery of the recent nova AT 2019qyl in the nearby Sculptor Group galaxy NGC 300 and identify its luminous RG counterpart. In Section 2, we describe the discovery and intensive follow-up observations, including multiple epochs of very early imaging and spectroscopy during the first day of the outburst. In Section 3, we describe the host environment and evolution of the transient, including our multiband ultraviolet (UV), optical, and infrared (IR) light curves covering the first 127 days (Section 3.3) and the optical and near-IR (NIR) spectroscopic sequence (Section 3.5). Section 3.5.1 presents a detailed look at the profiles of several strong emission lines and examines the kinematics of the ejecta. Section 4 summarizes the properties of the progenitor system and its variability inferred from extensive multiwavelength (UV to IR) space and ground-based archival imaging. Section 5.1 places AT 2019qyl in the context of Galactic RNe and other embedded RG novae including V407 Cyg. In Section 5.2, we discuss the evidence for, and origins of, multiple, distinct episodes of mass ejection during the nova outburst and the resulting collisions and shocks. Section 6 offers a brief summary of our results and main conclusions.

2. Discovery and Follow-up Observations

2.1. DLT40 Discovery in NGC 300

AT 2019qyl was discovered on UT 2019 September 26.21 (MJD 58752.21) by the Distance <40 Mpc subday-cadence SN
search (DLT40; see Tartagli et al. 2018 for survey details and Bostroem et al. 2020 for recent improvements in our transient detection and triggering algorithms). The unfiltered discovery data were taken with the 0.4 m Panchromatic Robotic Optical Monitoring and Polariometry Telescopes (PROMPT) PROMPT5 telescope at the Cerro Tololo Inter-American Observatory (CTIO) operated by the Skynet telescope network (Reichart et al. 2005). Its discovery magnitude was 17.4 mag, calibrated to the AAVSO Photometric All-Sky Survey (APASS; Henden & Munari 2014) r band. An earlier DLT40 nondetection at $\approx 19.0$ mag on 2019 September 25.22 constrains the time of eruption to within 0.99 days of the first detection. The source was internally named DLT 19m by the DLT40 team and reported to the Transient Name Server where it received the official IAU designation AT 2019qyl (Valenti et al. 2019). A subsequent, independent detection (ATLAS-c “cyan” filter) was reported on 2019 September 27.50 by the ATLAS survey (Tonry et al. 2018), along with an earlier nondetection (ATLAS-o “orange” filter) to a limiting magnitude of 19.4 mag on 2019 September 25.46, further constraining the time of eruption to within 0.75 days of the first DLT40 detection.

After the initial discovery and confirmation of AT 2019qyl, we took a sequence of PROMPT5 images of the field over the next 4.3 hr from CTIO, during which the transient brightened from the initial $r = 17.4$ mag to 17.2 mag (see further discussion in Section 3.2). The DLT40 team also triggered a rapid-response program with the Neil Gehrels Swift Observatory (hereafter Swift; Gehrels et al. 2004) in place to acquire high-cadence early UV light curves of nearby transients, with the first data arriving $\approx 4$ hr after discovery. Immediate follow-up spectroscopy through a Gemini rapid target-of-opportunity (ToO) program ($\approx 2$ hr after discovery, see Section 2.3) led to an initial classification report (Andrews et al. 2019) that misclassified the transient as an outburst of a luminous blue variable star or possible young Type IIn SN based on the most recently available Cepheid reddening law with $E(B-V) = 0.01$ mag, based on the Schlafly & Finkbeiner (2011) recalibration of the Schlegel et al. (1998) dust maps and assume a standard (Fitzpatrick 1999) reddening law with $R_V = 3.1$.

2.2. Imaging Observations

We obtained a sequence of images with the DLT40 PROMPT5 0.4-m telescope at CTIO. The PROMPT5 telescope has no filter (“Open”), which we calibrate to the r band (see Tartaglia et al. 2018, for further reduction details). Immediately after discovery, we began an intense photometric campaign with the Las Cumbres Observatory global telescope network (Brown et al. 2013) in the $UBVgri$ bands with the Sinistro cameras on the 1 m telescopes at CTIO (Chile), Siding Spring (Australia), and Sutherland (South Africa). These data were taken as part of the Global Supernova Project (GSP), as well as PI-led programs ($gri_z$; OPTICON 19B-053; PI N. Blagorodnova). The images were reduced with the Beautiful Algorithms to Normalize Zillions of Astronomical Images (BANZA) pipeline (McCully et al. 2018). For GSP data, we performed point-spread function (PSF)-fitting photometry without template subtraction using LTOATSNPIPE (Valenti et al. 2016), a PyRAF-based reduction pipeline. $B$- and $gri$-band data were calibrated to Vega and AB magnitudes, respectively, using APASS DR9 (Henden et al. 2016) catalog stars in the images. For $U$-band data, we used Landolt standard-star observations taken on the same night by the same telescope. For the additional Las Cumbres data in the $gri_z$ bands, aperture photometry was performed using a custom Python-based pipeline24 and calibrated to the SkyMapper catalog (Wolf et al. 2018). As the source is relatively isolated in NGC 300, both methods of photometry give very similar results.

The Swope 1 m telescope at Las Campanas Observatory (LCO) was used for $UBVgri$ observations with the Direct $4 \times 4$ k imager. All bias subtraction, flat fielding, image stitching, registration, and photometric calibration were performed using PHOTPIPE (Rest et al. 2005) as described in Kilpatrick et al. (2018). Similarly, $BVgri$ imaging was taken with the Lulin One-meter telescope in Taiwan and was reduced with standard IRAF tasks; final image calibration was done utilizing the Swope reduction pipeline. For these images, aperture photometry was performed for AT 2019qyl on the reduced images without image differencing.

UV and optical images were obtained during the early portion of the light curve with the Ultraviolet/Optical telescope (UVOT; Roming et al. 2005) on board Swift. The data were downloaded from the NASA Swift Data Archive, and the images were reduced using standard software distributed with HEASoft.26 Photometry was performed for all the $uvw1$, $uvw2$, $uw2$, $u$-, $B$-, and $V$-band images using a 3 arcsec aperture at the location of AT 2019qyl. We subtracted the contribution from the host galaxy using an identical aperture on available preoutburst imaging in all bands.

The location of AT 2019qyl was multiply imaged with the Infrared Array Camera (IRAC; Fazio et al. 2004) on board the Spitzer Space Telescope (Werner et al. 2004; Gehrz et al. 2007) in the 3.6 and 4.5 $\mu$m imaging channels ([3.6] and [4.5]) between 2014 and the end of 2019 during regular monitoring of NGC 300 by the Spitzer Infrared Intensive Transients Survey (SPIRITS; PI: M. Kasliwal; PIDs 10136, 11063, 13053, and 14089) and in observations targeting the ultraluminous X-ray source NGC 300 ULX1 (PI: R. Lau; PID 14270). The postbasic calibrated data level images were downloaded from the Spitzer Heritage Archive27 and Spitzer Early Release Data Service28 and processed through an automated image-subtraction pipeline (for survey and pipeline details, see Kasliwal et al. 2017; Jencson et al. 2019). For reference images, we used the Super Mosaics,29 consisting of stacks of images obtained between 2014 and 2015. For the location of AT 2019qyl in NGC 300, we made use of the Open Science Data Center24 and the ATLAS-c map.25 As the source is relatively isolated in NGC 300, both methods of photometry give very similar results.

24 https://github.com/nblago/utils/tree/master/src/pho25 https://heasarc.gsfc.nasa.gov/cgi-bin/W3Browse/swift.pl26 https://heasarc.gsfc.nasa.gov/docs/software/heasoft/27 https://sha.ipac.caltech.edu/applications/Spitzer/SHA/28 http://ssc.spitzer.caltech.edu/warmmission/sus/mlist/archive/2015/msg007.txt

29 Super Mosaics are available as Spitzer Enhanced Imaging Products through the NASA/IPAC Infrared Science Archive: https://irsa.ipac.caltech.edu/data/SPIRITZ/Enhanced/SEIP/overview.html.
We performed aperture photometry on our difference images adopting the appropriate aperture corrections from the IRAC instrument handbook\(^{30}\) and following the method for a robust estimate of the photometric uncertainties as described in Jencson (2020). We converted our flux measurements to Vega-system magnitudes using the zero-magnitude fluxes presented for each IRAC channel in the IRAC instrument handbook.

\(^{30}\)http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrumenthandbook/

Figure 1. Pre- and postoutburst imaging of the site of AT 2019qyl in NGC 300. The upper, leftmost panel shows an archival, color-composite image of the host (B in blue, V in green, and R and Hα in red; credit: MPG/ESO). The location of AT 2019qyl along a northern spiral arm of the galaxy is shown in more detail in the 20″ × 20″ middle, rightmost zoom-in panel based on Baade/FourStar NIR images of NGC 300 from 2011 October 6 (J in blue, H in green, and Ks in red). There is a relatively isolated point source consistent with the position of AT 2019qyl detected in all three NIR filters. Above in the top right corner, we show the same region in the archival Spitzer/IRAC [4.5] Super Mosaic (2003–2007 stack), where we also identify a coincident mid-IR (MIR) precursor source. The bottom rightmost panel shows a zoom-in view of the immediate 4″ × 4″ region around the transient in the archival HST ACS/WFC images from 2002 July 19 in three filters (F435W in blue, F555W in green, and F814W in red). At the precise location of the transient, determined from our 2020 January 26 follow-up HST/WFC3 UVIS observations in F555W (bottom, leftmost panel in blue outline), we identified a very red source in the archival HST frames detected in F814W, but not in F555W (bottom, center-right panel) or F435W. In the WFC3/UVIS F225W image from 2014 December 1 (bottom, center-left panel) we also identify a UV point source consistent with the transient position, approximately five years before the nova eruption.

2003 November 21 and 2007 December 29. We performed aperture photometry on our difference images adopting the appropriate aperture corrections from the IRAC instrument handbook\(^{30}\) and following the method for a robust estimate of the photometric uncertainties as described in Jencson (2020). We converted our flux measurements to Vega-system magnitudes using the zero-magnitude fluxes presented for each IRAC channel in the IRAC instrument handbook.

We executed ToO observations with the Hubble Space Telescope (HST) Wide Field Camera 3 (WFC3) UVIS channel in subarray mode in F555W (23 frames, 690 s total exposure; PI S. Van Dyk; PID GO-15151) on 2020 January 26.06 with the primary goal of obtaining a precise position for AT 2019qyl in comparison with archival imaging (see Section 4 for details). To obtain photometry of AT 2019qyl, we processed the data with Dolphot (Dolphin 2000, 2016), first running the individual frames corrected for charge transfer efficiency through AstroDrizzle (Gonzaga et al. 2012), to flag cosmic-ray hits. We adopt a weighted average of the Dolphot
measurements from 21 frames of F555W = 22.52 ± 0.07 mag (Vega). We show our multiband light curves of the transient in Figure 2, including only measurements with errors of <0.2 mag. Our complete set of photometric measurements is provided in machine-readable format in Table 1.

2.3. Spectroscopy

We obtained a sequence of five optical spectra between 2019 September 26.29 and 2019 October 4.04, spanning from 1.9 hr to 8 days after discovery. Our earliest spectrum was obtained with the Gemini Multi-Object Spectrographs (GMOS; Hook et al. 2004; Gimeno et al. 2016) on the 8.1 m Gemini South Telescope as part of our program for rapid ToO observations of newly discovered transients with DLT40 (PID GS-2019B-Q-125; PI D. Sand). In addition, we obtained two spectra with the Las Cumbres Observatory FLOYDS spectrograph on the 2 m Faulkes Telescope North (FTN) on Haleakala in Hawaii and one spectrum with the Robert Stobie Spectrograph (RSS; Burgh et al. 2003; Kobulnicky et al. 2003) on the 10 m Southern African Large Telescope (SALT; Buckley et al. 2006). Our last optical spectrum was obtained with the Alhambra Faint Object Spectrograph and Camera (ALFOSC) on the 2.56 m Nordic Optical Telescope (NOT) at the Spanish Observatorio del Roque de los Muchachos on La Palma using the low-resolution Gr4 300 lines mm\(^{-1}\) grism (OPTICON 19B-053; PI N. Blagorodnova). The spectra were reduced using standard techniques including wavelength calibration with arc-lamp spectra and flux calibration using spectrophotometric standard stars. In particular, (1) we used standard tasks in the Gemini IRAF package\(^{31}\) for the GMOS spectrum following procedures provided in the GMOS Data Reduction Cookbook;\(^{32}\) (2) we followed the procedures of Valenti et al. (2014) for the FLOYDS spectra, and (3) used the Python package PYPEIT\(^{33}\) for the ALFOSC spectrum (Prochaska et al. 2020a, 2020b). Our optical spectra are shown in Figure 3.

A late-time NIR spectrum was obtained with the Near-Infrared Echellette Spectrometer\(^{34}\) (NIRES) on the 10 m Keck

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\(^{31}\) http://www.gemini.edu/sciops/data-and-results/processing-software

\(^{32}\) http://ast.noao.edu/sites/default/files/GMOS_Cookbook/

\(^{33}\) https://pypeit.readthedocs.io/en/latest/

\(^{34}\) https://www2.keck.hawaii.edu/inst/nires/
Table 1

| MJD    | Phasea (days) | Tel/Inst. | Band | App. Magnitudeb (mag) |
|--------|---------------|-----------|------|-----------------------|
| 58752.21 | 0.09          | DLT40     | Open | 17.38 (0.07)          |
| 58752.22 | 0.10          | DLT40     | Open | 17.34 (0.07)          |
| 58752.22 | 0.10          | DLT40     | Open | 17.39 (0.07)          |
| 58752.23 | 0.11          | DLT40     | Open | 17.40 (0.07)          |
| 58752.25 | 0.13          | DLT40     | Open | 17.41 (0.07)          |
| 58752.25 | 0.13          | DLT40     | Open | 17.42 (0.07)          |
| 58752.25 | 0.13          | Las Cumbres 1 m r'   | 17.52 (0.01) |
| 58752.25 | 0.13          | Las Cumbres 1 m u'   | 17.39 (0.03) |
| 58752.25 | 0.13          | Las Cumbres 1 m g'   | 17.34 (0.01) |
| 58752.26 | 0.14          | Las Cumbres 1 m i'   | 17.60 (0.01) |

Notes.

a Phase refers to time since \( t_0 \) on MJD 58752.12.
b uncertainties are given in parentheses. Ground-based magnitudes are given in their native system, Vega magnitudes for UBV and AB magnitudes for ugr and u'g'r'i', DLT40 instrumental magnitudes are calibrated to r-band in AB magnitudes. For space-based facilities (HST, Spitzer, and Swift), measurements are in the Vega system.

(This table is available in its entirety in machine-readable form.)

II Telescope on Maunakea in Hawaii on 2019 December 4.25, ≈69 days postdiscovery. Nières uses a 0′′.55 slit and provides wavelength coverage from 9500 to 24600 Å across five spectral orders at a mean resolution of \( R \approx 2700 \). During the observations, we nodded the target along the slit between exposures in a standard ABBA pattern to allow for accurate subtraction of the sky background. Observations of the A0 V telluric standard star HIP-4064 near the target position were also taken immediately preceding the science target observation for flux calibration and correction of the strong NIR telluric absorption features. The data were reduced, including flat fielding, wavelength calibration, background subtraction, and 1D spectral extractions steps, using a version of the IDL-based data reduction package Spextool developed by Cushing et al. (2004), updated by M. Cushing specifically for Nières. Telluric corrections and flux calibrations were performed with the standard-star observations using the method developed by Vacca et al. (2003) implemented with the IDL tools XTELLCOR or XTELLCOR_GENERAL developed by Cushing et al. (2004) as part of Spextool. The NIR spectrum is shown in Figure 4.

A summary of all our spectroscopic observations is provided in Table 2. The reduced spectra are available as data behind the Figure (Figure 3).

3. The Transient

This section presents our analysis of the host environment of the transient and its postereur photometric and spectroscopic evolution.

3.1. Host Extinction and Environment

The transient is located in a spiral arm of NGC 300, as shown in Figure 1, but it does not appear to be associated with a H II region or a region of particularly dense star formation. Furthermore, the galaxy is largely face on, and because there is no evidence of a prominent dust lane, any extinction from the host environment will be small.

Additional evidence from our analysis of the transient points to low or negligible host extinction. Shafter et al. (2009) suggested a mean color of Galactic novae at maximum light of \( B - V = 0.23 \pm 0.06 \) mag from van den Bergh & Younger (1987). Correcting for Galactic extinction only, we find \( B - V = 0.23 \pm 0.03 \) mag at the time of the light-curve peak (see Section 3.3 and Table 3), implying a low value for the host contribution to the extinction. Additionally, our optical spectra, discussed in Section 3.5, show no evidence for Na I D absorption or absorption by the diffuse interstellar bands at the host redshift, which are known to correlate with dust extinction (e.g., Merrill & Wilson 1938; Hobbs 1974; Phillips et al. 2013). Finally, in our analysis in Section 4.2, we find that the spectral energy distribution (SED) of the quiescent precursor source can be well modeled without any additional extinction from the host. Therefore, we assume a very low or negligible contribution from the host to the total extinction to AT 2019qyl and correct only for Milky Way extinction throughout this work.

We can estimate the metallicity in the environment of AT 2019qyl using observed metallicity gradients for NGC 300. For the galactic orientation model of Bresolin et al. (2009), the galactocentric distance of AT 2019qyl is ≈3/9 (≈2.1 kpc at the assumed distance of NGC 300). Using their distribution of oxygen abundances for H II regions in NGC 300, we estimate a subsolar metallicity at the location of AT 2019qyl of \( 12 + \log(O/H) \approx 8.4 \), approximately that of the LMC. Using the measurements of Gazak et al. (2015) based on spectral modeling of red supergiant stars in NGC 300, we again find a subsolar metallicity of \( \log(Z/Z_\odot) \approx -0.2 \).

3.2. Time of Eruption

As described in Section 2.1, prediscovery nondetections by DLT40 and ATLAS constrain the time of the eruption to <0.75 days before the first detection. The early rise of AT 2019qyl was tracked at high cadence by DLT40, with 15 measurements made within the first 4.3 hr of discovery, and is shown in detail in the inset in the lower-left corner of Figure 2. The source rises from the discovery magnitude of 17.4 to 17.0 in 0.89 days. To better constrain the time of the eruption, we model the early part of the DLT40 light curve (up to the peak) as a power law in flux \( f_\nu \propto \nu^{\alpha} \). The best-fitting power-law index to the early rise is \( \alpha = 0.16 \), which sets the time of eruption, \( t_0 \), to 2019 September 26.12 (MJD 58752.12), just 2.1 hr before the first DLT40 detection. We note briefly that the relatively flat rise of the unfiltered DLT40 light curve is driven primarily by the shift of the SED from the UV into the optical and is not reflective of a rise in the bolometric luminosity, which likely occurred on a much faster timescale (see Sections 3.3.1 and 3.4). Through this work, we use \( t_0 \) as our reference epoch for the phase of the transient (t).

3.3. Postereur Photometric Evolution

As shown in Figure 2, our comprehensive follow-up observations of AT 2019qyl with several ground- and space-based facilities (described in Section 2.2) track the multi-wavelength photometric evolution in the UV, optical, and IR for the first ≈120 days. Following the peak, the light curves display a smooth, monotonic decline until \( t \approx 71 \) days, after which a steep dropoff is observed. In similar fashion to the analysis of the recent eruptions of the M31 recurrent nova
M31N 2008-12a by Darnley et al. (2016), the evolution of AT 2019qyl can be divided into several distinct phases: the early rise; the fast, initial decline; the slower decline or "plateau" phase; and the subsequent dropoff. Here, we describe each of these phases in detail.

3.3.1. The Early Rise to Peak: $t \lesssim 1$ day

In the ground-based $g$-band light curve, the observed peak magnitude of the transient is $g = 17.05 \pm 0.01$ mag (AB system, $M_g = -9.2$ mag) at $t = 0.61$ days. The $ugri$ data together display a conspicuous trend, with the observed light-curve peaks occurring earlier in the bluer bands ($t = 0.13$ days in $u$) and later in the redder bands ($t = 0.98$ days in $i$). A similar trend is apparent in the $U, B,$ and $V$ bands, successively peaking at $t = 0.25, 0.73,$ and $0.96$ days. Despite our very high-cadence imaging in the first hours of the eruption, it is still difficult to precisely determine the timing of the peaks owing to the extremely fast early evolution of the transient. Possible differences in calibration of the ground-based $UBV$ and corresponding Swift light curves also add uncertainty in estimating the peak times for those bands. Regardless of the above uncertainties, the general trend of a faster rise to peak for the bluer bands, with all bands peaking at times $t \lesssim 1$ day appears robust. This is similar to the rise times of CNe of similar speed classes (see Section 3.3.2 below), which tend to be $\lesssim 1$ day (Hounsell et al. 2010, 2016), and especially to those of the RNe M31N 2008-12a and RS Oph (Hounsell et al. 2010; Darnley et al. 2016).

This trend is further borne out in the UV: in the Swift/UVOT $uvw1$ filter, we find the transient to be in a steep decline

Figure 3. Optical spectroscopic sequence of AT 2019qyl. The spectra have been dereddened for Galactic extinction with a Fitzpatrick (1999) extinction law with $R_V = 3.1$ and assuming $E(B - V) = 0.01$. The phase of each spectrum and vertical offset in flux (for clarity) are indicated along the right side of the figure. Prominent emission features identified primarily from the line lists of Williams (2012) are labeled. Blackbodies that approximate the continuum emission at $t = 0.17, 0.27,$ and $0.97$ days with $T = 13,000, 12,000,$ and $9000$ K, respectively, are shown as the thick, gray curves. For comparison, we show the 1979 August 1 optical spectrum of V745 Sco, a recurrent nova in a symbiotic binary system, taken $\approx 3$ days after maximum from Williams et al. (1991). Prominent features in this spectrum are also labeled, and we note a strong similarity to the similar phase, postmaximum spectrum of AT 2019qyl from $t = 3.37$ days. The optical spectroscopic sequence is available as data behind the figure.

(The data used to create this figure are available.)
between $t = 0.25$ and 0.71 days, fading by 0.9 mag from the observed peak at 17.42 ± 0.08 mag. Comparing the ground-based $u$ and Swift $U$ light curves, the UV peak may have occurred near the time of our earliest Swift observations between $t = 0.13$ and 0.25 days. Darnley et al. (2016) noted a correlation between times to peak and wavelength for M31N 2008-12a, with shorter times to peak for the bluer bands. Despite similar rise time in the visible, we find the UV light curves of AT 2019qyl peaked even faster compared to a rise time of ≈0.5–0.7 days for M31N 2008-12a in $uvw1$. This indicates significant early evolution of the SED of the transient (see Section 3.4) and a significant decrease in the temperature of the photosphere.

This is mirrored in the evolution of our optical spectra, which show an early hot, blue continuum that quickly fades within the first day after eruption (see Section 3.5).

### 3.3.2. The Initial Decline: Days $\approx 1$–10

Following the peaks in the optical bands by $t = 0.94$ days, we observe a rapid initial decline until a distinct break is observed in the optical $BVgr$ bands between $t = 4$ and 11 days. We fit the $BVgr$ light curves for phases of 1–80 days with broken power laws in flux, allowing the time of the break, $t_{\text{break}}$, to be determined by the fit. The results of these fits are shown in Figure 2, and the best-fitting power-law indices to the early and late portions of the decline are given in Table 3 as $\alpha_1$ and $\alpha_2$, respectively. The $BVg$-band light curves all behave similarly, showing an initial steep decline ($\alpha_1 \approx -0.9$ to $-1.1$) and light-curve breaks between $t_{\text{break}} \approx 5$–11 days. We note that the break in the $r$-band light curve occurs first at $t = 4.2$ days. Following this, it declines much more slowly than the others, likely as a result of strong Hα emission that dominates the optical spectra (see Section 3.5). The break in the $i$-band light curve occurs later at $t_{\text{break}} = 30.0$ days, after which it tracks with the more slowly declining $r$ band, possibly indicating that strong emission lines may also begin to dominate the $i$-band flux at this phase. As our $u$- and $B$-band coverage lasts only until $t = 11$ days, we fit the light curves with only a single power law and find similar decline rates to the $BVg$ bands during the initial decline.

The timescale of the optical light-curve decline for novae is traditionally described by the time for the light curve to fall by 1, 2, and 3 mag from the peak, which we refer to as $t_1$, $t_2$, and $t_3$, respectively. While this simple parameterization does not capture the full diversity of nova light curves (see, e.g., Strope et al. 2010), it is useful for placing AT 2019qyl in the context of known Galactic novae as well as the growing sample of extragalactic events. We measure these using linear interpolations of the photometric measurements that bracket the 1, 2, and 3 mag drops from the peak and list our results in Table 3. In the $V$ band, we find $t_1$, $t_2$, and $t_3$ to be 1.0, 3.5, and 10.3 days. This would classify AT 2019qyl as a “very fast” nova ($t_2 < 10$ days; Payne-Gaposchkin 1957). As discussed below in Section 5.1, this places AT 2019qyl among the fastest known novae, which are generally believed to occur on massive WDs $\gtrsim 1.2 M_\odot$ (e.g., Yaron et al. 2005).

#### 3.3.3. The Slow-decline Phase and Dropoff: $t \geq 10$ days

Following the steep, initial decline, AT 2019qyl enters a phase of slower decline after $t \approx 10$ days, as indicated by the shallower power-law indices found in this phase for the $BVgr$ light curves ($\alpha_2$ in Table 3). Beyond the optical bands, a similar change in the decline rate is also apparent in the IR [3.6] and [4.5] bands from Spitzer/IRAC. This phase is sometimes referred to as a “plateau” as defined by Strope et al. (2010) for class “P” nova light curves, though it includes events like AT 2019qyl, which continue to decline through the plateau phase, though at a slower rate. This phase lasts until at least $t \approx 71$ days in the optical light curves. Subsequently, the $r$ band enters a phase of steeper decline between $t = 94$ days and the end of our ground-based photometric monitoring at 127 days. Similarly, the late-time WFC3/UVIS F555W observation with HST, in comparison with the last ground-based $V$-band measurement, also indicates a steep dropoff occurred by $t = 122$ days. This suggests the drop in observed flux is not only driven by a drop in Hα luminosity but likely reflects a drop in the optical continuum emission.

Hachisu & Kato (2006, 2007) have suggested a “universal decline law” for novae under the assumption that free–free emission from the optically thin, expanding nova shells dominates the continuum flux. Their model consists of a broken power law for the mid- and late-time light curve, with the time of the break corresponding to a drop in the wind mass-loss rate at the end of steady hydrogen-burning on the WD surface. The time of the break in their model depends primarily on the WD mass (and weakly on composition), providing an observationally convenient method to estimate WD masses for well-observed novae. In this model, the initial transition to the slow optical decline and subsequent dropoff are timed with the emergence and turnover of super-soft X-ray emission powered...
by the continued nuclear burning, also used as a proxy for the WD mass (e.g., Henze et al. 2011; Schwarz et al. 2011; Wolf et al. 2013). We show their predicted power laws in Figure 5. We do not observe a strong IR brightening that would clearly indicate the formation of dust in AT 2019qyl for at least the first ≈70 days. As discussed below in Section 3.5, the NIR spectrum taken at a similar phase of \( t \approx 69 \) days does not show evidence for a red continuum beyond \( \approx 2 \) \( \mu m \) that would indicate thermal emission from newly formed dust.

### 3.4. SED Evolution

We constructed quasi-contemporaneous SEDs from our photometry at several representative epochs in the evolution of AT 2019qyl between \( t = 0.13 \) and 63 days. We consider observations in different photometric bands to be contemporaneous if the difference in time between them is less than 1/10th the age of the transient at that phase and adopt the average phase of the included measurements at each epoch. We converted our extinction-corrected photometric measurements to band luminosities (\( L_{\lambda} \)) at the assumed distance to NGC 300 and for the appropriate zero-magnitude fluxes and nominal effective wavelengths for each filter. The resulting SEDs are shown in Figure 5.

At the earliest phases (\( t \lesssim 0.3 \) days), the SED peaks in the UV below \( \lesssim 0.3 \) \( \mu m \). Following this, the peak of the SED quickly shifts into the optical by \( t = 0.93 \) days. This is reflected in the rapid decline of the UV light curves as the optical light
curves rise to maximum light as described above (Section 3.3.1). We fit blackbody approximations to these early SEDs using a custom Markov Chain Monte Carlo (MCMC) code BBFit\textsuperscript{35} based on emcee (Foreman-Mackey et al. 2013). The results for the best-fitting models and 1σ (68%) confidence intervals are given in Table 4. We caution that blackbody models offer only a crude approximation to early nova spectra, where line-blanketing effects, particularly in the UV, and departures from local thermodynamic equilibrium can be significant (e.g., Hauschildt et al. 1994, 1995). Still, we find the simple blackbody analysis described here to be illustrative.

Initially, we infer high blackbody temperatures of \( T_{BB} = 11,690 \) and 13,600 K at \( t = 0.13 \) and 0.25 days, respectively. The apparent rise in temperature between these early epochs may not be reliable owing to the lack of UV data to constrain the fit at \( t = 0.13 \) days. With a radius of \( \approx 10^{13} \) cm (141 \( R_{\odot} \)), we obtain a high bolometric luminosity of \( 2.4 \times 10^{39} \) erg s\(^{-1} \) at \( t = 0.25 \) days, assuming the observed UV-optical flux accounts for the bulk of the radiated emission. This is \( \gtrsim 10 \) times the electron-scattering Eddington luminosity for a massive WD of \( L_{Edd} = 1.8 \times 10^{38}\left(\frac{M}{1.2 M_{\odot}}\right) \) erg s\(^{-1} \). At the time of the optical light-curve maxima at \( t = 0.93 \) days, we find that the SED can now be approximated by a cooler blackbody with \( T_{BB} \approx 8210 \) K and \( R_{BB} \approx 325 R_{\odot} \). We thus infer a photospheric velocity of \( \approx 2200 \) km s\(^{-1} \) during the rise to peak. This is similar to that inferred from the velocity of the P Cygni absorption features observed for prominent H I and He I emission lines in the early spectra of \( \approx 1500-4000 \) km s\(^{-1} \) (see Section 3.5.1). The inferred bolometric luminosity decreases somewhat to \( \approx (1.6-1.7) \times 10^{39} \) erg s\(^{-1} \) but remains substantially super-Eddington. Overall, the early SED evolution of AT 2019qyl is consistent with the so-called “fireball” phase, consisting of an increasing radius and decreasing temperatures as the optically thick nova envelope rapidly expands and cools (Gehrz 1988; Hauschildt et al. 1994).

During the decline phase (\( t > 1 \) day), comparing the SEDs to that of a blackbody is no longer appropriate as the nova spectra become increasingly dominated by emission lines. This is especially evident in the prominent \( r \)-band excess that appears after \( t > 6.8 \) days owing to the large equivalent width of H\( \alpha \).

In the IR, as noted above in Section 3.3.3, we do not observe the development of a strong IR excess between phases of \( t = 13-70 \) days that would indicate the formation of dust in the ejecta. By \( t \gtrsim 60 \) days, the IR flux is only a factor of \( \approx 2-3 \) brighter than the quiescent flux of the IR precursor source, which we expect to begin to dominate the NIR SED of AT 2019qyl as it continues to fade.

### 3.5. Spectroscopic Evolution

Our optical spectroscopic sequence, shown in Figure 3, provides an unprecedented view of the early time evolution during the rise of a rapid nova outburst, with our earliest spectrum taken only 0.17 days (\( \approx 4 \) hr) after the inferred time of the eruption and three spectra by the time of the visible light-curve peak at \( t \approx 1 \) day. The earliest spectrum is characterized by a hot, blue continuum similar to a \( T = 13,000 \) K blackbody and prominent emission features of H and He I with P Cygni absorption components at \( v \approx 2000 \) km s\(^{-1} \). We also note numerous weaker emission features of neutral and singly ionized species, including N II, Fe II, and possibly Al I based on the line lists of Williams (2012). There are a number of additional apparent emission features, similar in strength to the Fe II lines, for which we have not determined secure identifications. These weak emission features also appear narrow, similar to the instrumental resolution of our GMOS spectrum reported in Table 2 (\( v \leq 500 \) km s\(^{-1} \)). These features, along with narrow components of H and He, are expected from the slow-moving wind of the companion star, likely an O-rich asymptotic-giant-branch (AGB) star (see Section 4.2.1), flash-ionized by the explosion on the WD.

### Table 4

Blackbody Fits to Early SEDs

| Phase (days) | \( T_{BB} \) (K) | \( R_{BB} \) (\( R_{\odot} \)) | \( L_{BB} \) (\( 10^{39} \) erg s\(^{-1} \)) | \( 10^{3} L_{\odot} \) |
|-------------|-----------------|-----------------|-----------------|-----------------|
| 0.13        | 11690\(^{+30}_{-10}\) | 1.20\(^{+0.01}_{-0.01}\) | 172\(^{+1}_{-1}\) | 2.0\(^{+0.1}_{-0.1}\) | 5.0\(^{+0.2}_{-0.2}\) |
| 0.25        | 13600\(^{+200}_{-200}\) | 0.98\(^{+0.03}_{-0.03}\) | 141\(^{+4}_{-4}\) | 2.4\(^{+0.3}_{-0.3}\) | 6.1\(^{+0.7}_{-0.7}\) |
| 0.73        | 9900\(^{+100}_{-100}\) | 1.51\(^{+0.04}_{-0.04}\) | 217\(^{+6}_{-6}\) | 1.6\(^{+0.2}_{-0.2}\) | 4.1\(^{+0.4}_{-0.4}\) |
| 0.94        | 8210\(^{+100}_{-100}\) | 2.26\(^{+0.01}_{-0.01}\) | 325\(^{+2}_{-2}\) | 1.68\(^{+0.04}_{-0.04}\) | 4.3\(^{+0.1}_{-0.1}\) |

\textsuperscript{35} https://github.com/nblago/utils/blob/master/src/model/BBFit.py
In analogy with the P Cygni absorption components of the dominant emission lines, we note additional absorption features that may be associated with weaker lines in a high-velocity outflow. For example, the absorption feature near 4600 Å may be due to blended absorption of the nearby Fe II (λ4629) and Al I (λ4663), and the absorption feature near 4975 Å is likely due to a combination of the nearby Fe II (λ5016), He I (λ5016), and N II (λ5045). There is also a conspicuous absorption feature near 5650 Å that does not appear to have an associated emission component.

As the spectrum evolves through the transient peak around \( t = 1.0 \) day, we note a rapid cooling of the continuum emission, from \( \approx 12,000 \) K in the \( t = 0.27 \) day spectrum to \( \approx 9000 \) K in the \( t = 0.97 \) day spectrum. This is similar to the temperature evolution of blackbody approximations to the early SEDs discussed above in Section 3.4. During this time, the H and He I P Cygni features display a complex evolution and develop multiple higher-velocity components (\( v \approx 2500\)–4500 km s\(^{-1}\)), which we examine in more detail below in Section 3.5.1. In a similar fashion, the unidentified absorption feature near 5650 Å (in the rest frame of the host) appears shifted to the blue, and three additional absorption features near 7400, 7715, and 8150 Å are now apparent. The velocity structure and evolution of these features are further discussed in Section 3.5.2.

During the light-curve decline phase at \( t \gtrsim 1 \) day, the hot continuum has faded, and the spectra are dominated entirely by emission features. The strong H and He features have also transitioned to pure emission lines with a broader profile with FWHM velocities of \( \approx 2000 \) km s\(^{-1}\). We also note the emergence of O I emission lines (λλ7773, 8446) by \( t = 3.37 \) days. At this phase, the spectrum bears a strong resemblance to that of the 1979 outburst of V745 Sco, a well-studied recurrent nova in a symbiotic binary system (Williams et al. 1991). Based on this comparison, we note that features of N II and weaker Fe II are still present, and identify additional emission features of He II and N III. The most prominent emission features at \( t = 3.37 \) days after H are those of He and N, consistent with an He/N spectral classification.

In the late-time, NIR spectrum at \( t = 69.14 \) days, we detect strong nebular emission features of H, He I, and O I with narrower, symmetric profiles. In addition to the strong He I λ10830 emission, we also identify the λ10913 \( ^{3}D_{3}^{3}F_{3}^{0} \) transition of He I. We do not observe any NIR lines of C I that are hallmarks of Fe II-class novae (strongest lines at 1.166, 1.175, 1.689 μm, and several lines between 1.72 and 1.79 μm Das et al. 2008; Banerjee & Ashok 2012), consistent with our optical spectral classification of AT 2019qyl as an He/N nova. The spectrum is still dominated by the nebular emission of the nova. We do not see the cool continuum and absorption features of the underlying AGB companion, or a thermal continuum indicative of newly formed, warm dust.

### 3.5.1. Emission-line Profile Evolution

Our very early spectroscopic observations reveal a complex velocity structure and evolution in the strong H and He I lines (see Figure 6). We examine the line profile evolution in detail here, and our velocity measurements of individual emission and absorption components of Hα and Hβ are further illustrated in Figure 7. Of particular interest is the evolution of the P Cygni absorption components within the first \( t \lesssim 1 \) day, which probe the velocities of the expanding outflows of gas launched by the eruption. In the earliest two spectra at
t = 0.17 and t = 0.27 days, each of the profiles shows a narrow emission core consistent with the rest-frame zero velocity of NGC 300. The emission profiles in the first spectrum are approximately Lorentzian with FWHM = 360 km s⁻¹ (see fits for Hα and Hβ in Figure 6). The wings of the profiles appear to extend to ≈2000 km s⁻¹. In the second spectrum, we require broader Voigt profiles with FWHM ≈ 600 km s⁻¹ to fit the lines, which we attribute to the lower instrumental resolution. The unresolved, narrow emission-line cores likely arise from recombination in the slow-moving, ionized wind of the companion. The broader wings seen in the t = 0.17 day spectrum may be the result of interaction as the nova shock wave propagates into the ambient medium of the companion wind. This is analogous to the early spectra of Type IIn SNe, where the deepest material wave propagates into the ambient medium of the companion wind, as well as from the shocked material produced by the collision of the distinct outflows observed as P Cygni absorption components in the earlier spectra. As a consistency check, we consider a 4000 km s⁻¹ shell launched at t = 1 day that would overtake a 2000 km s⁻¹ shell launched at t₀ by t = 2 days. This is consistent with the observed timing of the appearance of broader, emission-only line profiles, and indicates that internal shell–shell collisions are likely to contribute to the production of the broadened emission features at this phase.

As the nova continues to evolve through the decline phase, the velocities of the broadened emission-line profiles begin to decrease. At t = 7.92 days, the line profiles may now be approximated by a single Gaussian component of FWHM ν ≈ 1500–2100 km s⁻¹. Finally, in our late-time NIR spectrum, the strongest emission lines of Paβ, He I (λ10830), and O I (λ11290) all show similar, approximately Gaussian profiles with FWHM ν ≈ 350 km s⁻¹, about a factor of 2 larger than the instrumental resolution of NRES. This may be interpreted as progressive deceleration of the shock front as it continues to propagate through and sweep up mass from the companion wind.

### 3.5.2. Unidentified Absorption Features

As described above, we noted several absorption features in our early-time spectra (t ≲ 1 day), which do not have components, a narrow and intermediate-width component having FWHM ν ≈ 300–400 km s⁻¹ and ν ≈ 1300–2000 km s⁻¹, respectively. The intermediate-width component is similar in velocity to the early P Cygni absorption component seen at t = 0.17–0.27 days. Now, the initial ≈2000 km s⁻¹ P Cygni absorption component has shifted to ≈2500 km s⁻¹, while an additional higher-velocity component at ≈4000 km s⁻¹ has also appeared (cyan and blue circles in Figure 6). This is most readily apparent in the relatively clean Hβ line profile. For any individual line, our choice of where to fit the continuum and potential contamination by other unidentified atomic species would make it difficult to confidently associate these features with real P Cygni absorption components; however, we observe markedly similar profiles in each of the Hα, Hβ, Hγ, and He I (λ5876) lines. This provides strong evidence that these features correspond to real, distinct velocity components in the ejecta. The increase in the slower absorption component from ≈2000 to 2500 km s⁻¹ within the first day after eruption may correspond to the acceleration of the ejected material or clumps by radiation pressure from the underlying, continued nuclear burning on the WD surface (e.g., Williams et al. 2008). It is difficult, however, to imagine a scenario where this acceleration could produce multiple, radially stratified velocity components along the same line of sight from a single, initially homologous ejection. Thus, we argue that the faster 4000 km s⁻¹ component corresponds to a distinct mass ejection that occurred between t = 0.27 and 0.97 days.

By t = 3.37 days, the line profiles have transitioned to pure emission features. The lines appear symmetric about their peaks and are notably broader, with wings extending to ≈4000 km s⁻¹. At this phase, the profiles can again be well approximated by separate Gaussian components consisting of the unresolved, narrow core with FWHM ν ≈ 360 km s⁻¹ and an even broader base with FWHM ν ≈ 3500 km s⁻¹. We suggest that the broadened emission-line profiles arise from a combination of the continued interaction of the ejecta with the ambient medium of the companion wind, as well as from the shocked material produced by the collision of the distinct outflows observed as P Cygni absorption components in the earlier spectra. As a consistency check, we consider a 4000 km s⁻¹ shell launched at t = 1 day that would overtake a 2000 km s⁻¹ shell launched at t₀ by t = 2 days. This is consistent with the observed timing of the appearance of broader, emission-only line profiles, and indicates that internal shell–shell collisions are likely to contribute to the production of the broadened emission features at this phase.

3.5.2. Unidentified Absorption Features

As described above, we noted several absorption features in our early-time spectra (t ≲ 1 day), which do not have...
corresponding components in emission and for which we have not determined secure identifications. The feature observed near 5650 Å in the host frame is detected in all three of our early spectra and shows a distinct shift to the blue at $t = 0.97$ days. As demonstrated in Figure 8, this clearly mirrors the evolution of the H$_\alpha$ and H$\beta$ P Cygni absorption if we assume a rest ($v = 0$) wavelength for the line of $\approx$5678 Å. In particular, the shape of the absorption trough is remarkably similar to that of the H$_\alpha$ and H$\beta$ profiles at $t = 0.17$ days. Furthermore, for our assumed rest wavelength, it shows a comparable shift in the deepest portion of the absorption from $\approx$2000 to 4000 km s$^{-1}$ and extends across a similar range in velocities ($\approx$1500–4500 km s$^{-1}$) at $t = 0.97$ days.

The other three features toward the red end of the optical range are visible in the $t = 0.97$ day SALT spectrum but were not covered by our earliest GMOS spectrum. They are also not clearly detected in the $t = 0.27$ day FLOYDS spectrum owing to a lower signal-to-noise ratio (S/N). Yet, for assumed rest wavelengths of $\approx$7476, 7803, and 8230 Å, these features also appear to have a similar, multicomponent velocity structure to the H$_\alpha$, H$\beta$, and λ5678 feature (Figure 8, right panel). While we cannot confirm their velocity evolution owing to a lack of earlier, high-S/N coverage, it is plausible that they arise from the same multicomponent nova ejecta.

There are some transitions in the line list of Williams (2012) for CNe that are close to the possible rest wavelengths of these features inferred above. In particular, we note the [Fe IV] $\lambda$5677 and N II $\lambda$5679 lines for the $\lambda$5678 feature, the O I $\lambda$7477 line for the $\lambda$7476 feature, and the O I $\lambda$8227 and Mg II $\lambda$8232 line for the $\lambda$8230 feature.

These features may be akin to the “transient heavy element absorption” (THEA) systems, recently recognized to be present in the early phases of CN eruptions—lasting from approximately a few days to weeks after the optical peak—and attributed to elements such as Ti, Ba, Sc, and Y (Williams et al. 2008). In CNe, these lines typically have comparatively lower velocities ($\approx$400–1000 km s$^{-1}$), and Williams & Mason (2010) suggested they arise from a preexisting circumbinary reservoir of gas, possibly lost from the donor star or accretion disk. Alternatively, as argued in a revised hypothesis by Williams (2012, 2013), the THEA features may arise in material stripped from the donor star during the nova eruption. In a recently presented sample of CNe observed spectroscopically before maximum light, Aydi et al. (2020a) found that the THEA features in one object, V906 Car, tracked the velocity evolution of the slow component of the nova ejecta, supporting the picture that they are associated with the nova flow, rather than preexisting circumbinary gas. They noted, however, that these lines did not display the higher-velocity component associated with the fast ejecta, possibly owing to differences in density or abundances between the ejecta components. These findings differ from the line profiles discussed here, which appear to trace both components of the ejecta. The inferred rest wavelengths of lines seen in AT 2019qyl do not match those of any of the THEA features reported in these previous works.

4. Archival Imaging and the Preeruption Counterpart

The location of AT 2019qyl has been extensively covered by multiple ground-based and space-based imaging data sets. The available archival HST imaging includes ACS/WFC imaging in the F435W, F555W, and F814W filters taken on 2002 July 19 (PID: GO-9492; PI: F. Bresolin), and WFC3/UVIS imaging in the F218W and F225W filters taken on 2014 December 1 (PID: GO-13743; PI: D. Thilker). To determine the precise position of the transient in the archival HST frames, we registered our new WFC3/UVIS F555W observations of the active transient to the 2002 ACS/WFC F555W frames. Using centroid measurements of 22 stars in common between the two frames, we achieved an astrometric rms uncertainty of 0.03 WFC pixels (0′′0015). As shown in the rightmost column of Figure 1, the transient is coincident with a red source detected in the 2002 ACS/WFC F814W frame but not in the F555W or F435W images. There is also an isolated source at the location in the WFC3/UVIS F218W and F225W images. We performed PSF-fitting photometry on the archival HST images using DOLPHOT and report the results here on the Vega magnitude scale. The red source was detected by DOLPHOT as a “good star” at F814W = 23.29 ± 0.02 mag. For the UV source, we obtain F218W = 23.30 ± 0.152 and F225W = 23.348 ± 0.059 mag. Given the presence of a red source, the UV measurements will be contaminated by the nonnegligible sensitivity of the UV filters beyond 0.4 μm, referred to as “red leak.”

We describe our estimate of the level of this contamination and apply appropriate corrections in our analysis of the preexplosion SED below in Section 4.2.2. For the nondetections in F435W and F555W, we adopt 5σ limiting magnitudes based on the S/N reported by DOLPHOT of detected sources within 30 pixels (0′′005) of the transient location. This gives F435W $> 27.5$ mag and F555W $> 27.5$ mag.

We also searched for an IR counterpart to the precursor source in the available Spitzer Super Mosaics in the IRAC [3.6], [4.5], [5.8], and [8.0] bands and the MIPS 24 μm channel, each made from stacked images taken between 2003–2007. The [3.6] and [4.5] Super Mosaics were used as

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56 The level of red leak affecting WFC3/UVIS filters is described in Section 6.5.2 of the WFC3 Instrument Handbook: https://hst-docs.stsci.edu/wfc3ihb.
reference images for subtraction in our processing of the post-eruption imaging as part of the SPIRITS program (see Section 2). We identified a clear, point-like source in both of the [3.6] and [4.5] reference images, consistent with the location of the transient in our difference images (bottom center panel in Figure 1). There is no pre-eruption counterpart detected at the location in the longer wavelength Spitzer images. To obtain accurate photometry of the source and reliable upper limits we built source catalogs and performed PSF-fitting photometry for each of the IRAC Super Mosaic images using the DAOPHOT/ALLSTAR package (Stetson 1987), where a model of the PSF is constructed using isolated stars in the image. Our PSF-fitting and photometry procedure, including corrections for the finite radius of the model PSF using the method of Khan (2017), is described in detail in Karanbelkar et al. (2019). This gives [3.6] = 18.76 ± 0.09 and [4.5] = 18.33 ± 0.07 mag (Vega) for the IR precursor source. For the longer wavelength IRAC images, we adopt 5σ limiting magnitudes based on the S/N of detected sources in our catalogs within 40′′ of the transient position and obtain [3.6] > 17.8 and [8.0] > 16.8 mag. We then adopt a 5σ limiting magnitude of 11.2 mag based on the level of background variation near the transient position in the 24 μm MIPS image.

Finally, we examined pre-eruption JHKs images of NGC 300 obtained with the FourStar IR camera (Persson et al. 2013) on the Magellan Baade Telescope at LCO at five separate epochs between 2011 and 2014. The 2014 images were obtained as part of a concomitant monitoring program of SPIRITS galaxies. The IR precursor object is clearly detected in all three filters as a relatively isolated point source (see the top center panel of Figure 1). We performed simple aperture photometry of the source with the aperture size set by the seeing in each image. The photometric zero points were calibrated using several isolated 2MASS stars in each image. Our pre-eruption, ground-based NIR photometry is provided in Table 5 and shown in Figure 9.

4.1. Pre-eruption Variability

We searched for historical variability of the pre-eruption source using the extensive archival coverage with Spitzer/IRAC at [3.6] and [4.5] going back 16 yr before the nova eruption and regular monitoring by SPIRITS since 2014. We obtained photometry on all difference images as described for the post-eruption detections of the transients above in Section 2.2. We then computed the Vega-system magnitudes of the source at each epoch by adding back in the reference measurements from our PSF-fitting photometry on the Super Mosaics. We further stacked individual measurements in bins of width Δt = 300 days to increase our S/N for detecting variability. Our pre-eruption Spitzer photometry is provided in Table 6 and shown in Figure 9 along with the multiepoch NIR photometry from Baade/FourStar.

The [3.6] and [4.5] light curves appear to vary largely in sync, keeping a relatively constant color of [3.6] – [4.5] ≈ 0.2 mag. The full amplitude of variability observed in both bands is ≈0.8–0.9 mag. Visually, we note a possible periodicity of around ≈1000–1300 days based on the timing of the apparent light-curve peaks 2012 January ([3.6] only), 2014 September, and 2019 February. To test this, we fit the [3.6] and [4.5] light curves simultaneously using the GATSPY (Vanderplas 2015;
VanderPlas & Ivezić (2015) implementation of the Lomb–Scargle method (Lomb 1976; Scargle 1982). We restricted our period search to sinusoidal signals given the sparse sampling of the light curves. The best-fitting period is 1820 days with a reduced $\chi^2$ value of $\chi^2/\nu = 0.7$. However, we note that this model is not a significant improvement over that of constant flux (no variability), which gives $\chi^2/\nu = 2.1$. Furthermore, the peak Lomb–Scargle power is only 0.66, equal to the power in a secondary period of 330 days. Thus, we are unable to make a robust determination of any periodicity with the available data. Our temporal coverage in the NIR $JHK_s$ bands is more limited. During our 2011 coverage, we note a rise in all three bands over a period of 55 days. The largest amplitude of variability is observed in the $K_s$ band to be 0.7 mag; however, it is likely the $JHK_s$ amplitudes are larger than is represented in the available data. The timing of the 2014 UV imaging observations with HST is also indicated in Figure 9. Though we infer the precursor source must be in an outburst state based on the UV flux at this epoch (see Section 4.2.2 below), we do not see a corresponding substantial increase in flux in the closest [3.6] and [4.5] images taken 48 days earlier or the $JHK_s$ images taken 23 days later.

The observed IR variability may suggest semiregular pulsations of the AGB companion (Section 4.2.1). In this case, comparing the preeruption magnitudes of AT 2019qyl to the [3.6] and [4.5] period–luminosity relations of Whitelock et al. (2017) and Karambelkar et al. (2019), we would expect a period of $\approx$200–300 days. This is somewhat shorter than the possible 330 days period noted above. An alternative explanation may be orbital modulations owing to variable obscuration by an asymmetric or cone-shaped dust envelope. This has been seen in some symbiotic Miras (e.g., Whitelock 1987 and Munari et al. 1990 for V407 Cyg), but may be unlikely for symbiotics with less-evolved donor stars, like AT2019qyl. Lastly, the observed brightening episodes may be associated with the long-wavelength tail emission from outbursts commonly observed in symbiotic systems, driven by a substantial increase in the luminosity of the hot component (see Section 4.2.2).

The location of AT 2019qyl was also imaged in the optical at numerous epochs by ATLAS since October 2015, nearly four years before the nova eruption. We examined the available forced-photometry light curves for difference images in the ATLAS-c and ATLAS-o observing bands37 (Tonry et al. 2018; Smith et al. 2020) to constrain the optical variability of the progenitor during this time. In stacked measurements with 1 day binning, there are no prior detections of the source to typical $\sigma$ limiting magnitudes of $\gtrsim$19–20 mag in both bands. We computed Gaussian-weighted rolling sums of the $S/N$ in the stacked data at the location of AT 2019qyl and for eight nearby positions used as control light curves as described in Rest et al. (2021). We find no evidence for significant prior optical variability at the location of AT 2019qyl above the level of variation in the control light-curve sums. Unfortunately, the ATLAS light curves do not cover the time of the 2014 UV-bright outburst described below in Section 4.2.2.

37 ATLAS forced-photometry server: https://fallingstar-data.com/forcedphot/.

| MJD  | Phase$^b$ (days) | $dF_{[3.6]}$ (mJy) | $dF_{[4.5]}$ (mJy) | $F_{[3.6]}$ (mag) | $dF_{[4.5]}$ (mJy) | $F_{[4.5]}$ (mag) |
|------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| 52964.06 | $-5788.06$ | $-0.2 (3.2)$ | $8.6 (3.3)$ | $18.8 (0.4)$ | $2.2 (3.3)$ | $10.6 (3.3)$ |
| 54462.88 | $-4289.24$ | $-1.1 (1.1)$ | $7.7 (1.3)$ | $18.9 (0.2)$ | $-0.7 (1.9)$ | $7.6 (2.0)$ |
| 54462.94 | $-4289.18$ | $1.8 (1.5)$ | $10.6 (1.7)$ | $18.6 (0.2)$ | $-0.2 (0.9)$ | $8.2 (1.0)$ |
| 55940.01 | $-2812.11$ | $5.9 (3.5)$ | $14.7 (3.6)$ | $18.2 (0.3)$ | $...$ | $...$ |
| 56729.51 | $-2022.61$ | $1.0 (2.5)$ | $7.8 (2.6)$ | $18.9 (0.4)$ | $-2.3 (3.8)$ | $6.1 (3.8)$ |
| 56905.24 | $-1846.88$ | $8.3 (1.8)$ | $17.1 (2.0)$ | $18.0 (0.1)$ | $3.2 (3.0)$ | $11.6 (3.0)$ |
| 56933.42 | $-1818.71$ | $7.5 (1.2)$ | $16.3 (1.4)$ | $18.09 (0.09)$ | $3.0 (2.6)$ | $11.4 (2.6)$ |
| 56944.76 | $-1807.36$ | $6.3 (1.6)$ | $15.1 (1.8)$ | $18.2 (0.1)$ | $1.6 (2.8)$ | $10.0 (2.8)$ |
| 57279.43 | $-1472.69$ | $5.3 (5.0)$ | $14.1 (5.0)$ | $18.2 (0.4)$ | $5.4 (2.6)$ | $13.7 (2.6)$ |
| 57287.34 | $-1464.78$ | $4.8 (2.9)$ | $13.6 (3.0)$ | $18.3 (0.2)$ | $2.2 (3.8)$ | $10.6 (3.9)$ |
| 57294.71 | $-1457.41$ | $7.1 (1.8)$ | $15.9 (2.0)$ | $18.1 (0.1)$ | $1.5 (3.0)$ | $9.9 (3.1)$ |
| 57308.56 | $-1443.56$ | $6.5 (1.9)$ | $15.3 (2.1)$ | $18.2 (0.1)$ | $0.0 (2.0)$ | $8.4 (2.0)$ |
| 57440.10 | $-1312.02$ | $2.6 (2.4)$ | $11.4 (2.5)$ | $18.5 (0.2)$ | $0.4 (2.8)$ | $8.7 (2.9)$ |
| 57447.58 | $-1304.54$ | $4.7 (2.3)$ | $13.5 (2.4)$ | $18.3 (0.2)$ | $1.6 (3.0)$ | $9.9 (3.1)$ |
| 57466.94 | $-1285.18$ | $4.4 (3.2)$ | $13.2 (3.3)$ | $18.3 (0.3)$ | $1.6 (3.0)$ | $10.0 (3.1)$ |
| 57650.03 | $-1102.09$ | $1.0 (2.6)$ | $9.8 (2.7)$ | $18.6 (0.3)$ | $-2.3 (3.5)$ | $6.0 (3.5)$ |
| 57673.69 | $-1078.43$ | $-1.5 (2.9)$ | $7.3 (3.0)$ | $19.0 (0.4)$ | $-4.8 (1.1)$ | $3.5 (1.2)$ |
| 57800.65 | $-951.47$ | $2.2 (4.0)$ | $11.1 (4.1)$ | $18.5 (0.4)$ | $...$ | $...$ |
| 57802.85 | $-949.27$ | $0.6 (2.4)$ | $9.4 (2.5)$ | $18.7 (0.3)$ | $-2.6 (3.1)$ | $5.7 (3.2)$ |
| 58021.82 | $-730.30$ | $0.6 (1.9)$ | $9.4 (2.0)$ | $18.7 (0.2)$ | $-3.1 (5.7)$ | $5.3 (5.7)$ |
| 58222.20 | $-529.92$ | $3.3 (2.4)$ | $12.1 (2.5)$ | $18.4 (0.2)$ | $1.7 (3.3)$ | $10.1 (3.4)$ |
| 58425.21 | $-326.91$ | $2.4 (1.3)$ | $11.2 (1.5)$ | $18.5 (0.1)$ | $-1.9 (3.7)$ | $6.5 (3.7)$ |
| 58545.83 | $-206.29$ | $6.7 (2.6)$ | $15.5 (2.7)$ | $18.1 (0.2)$ | $2.8 (3.5)$ | $11.2 (3.6)$ |
| 58593.58 | $-158.54$ | $6.3 (2.7)$ | $15.1 (2.8)$ | $18.2 (0.2)$ | $2.7 (3.5)$ | $11.0 (3.6)$ |

Notes.

$^a$ 1σ uncertainties given in parentheses.

$^b$ Phase refers to time since $t_0$ on MJD 58752.12.

$^c$ Measured flux in difference images.

$^d$ Total flux, including that from PSF-fitting photometry on our reference images.

(This table is available in machine-readable form.)
respectively. The following sections provide an analysis of each individual component.

4.2.1. The IR Component

The IR SED component peaks in the J band at a band luminosity of $\lambda L_\lambda = 3.9^{+6.3}_{-4.8} \times 10^3 L_\odot$, where the uncertainty includes the observed variability. This suggests the presence of a cool giant, for which the broadband IR colors can be used to discriminate between AGB and RGB stars and provide a photometric classification (Whitelock 1987; Blum et al. 2006; Cioni et al. 2006; Srinivasan et al. 2009; Whitelock et al. 2009). At $M_K = -7.3$ mag, the source is well above the tip of the RG branch and, following Cioni et al. (2006), would be classified as an O-rich AGB star based on comparison to the 2MASS colors of AGB variables in the Large Magellanic Cloud (LMC). Based on the $J - [3.6] = 1.2$ color, we can rule out a highly evolved “superwind” phase for an intermediate-mass AGB star ($J - [3.6] > 3.1$), in which enhanced dust formation and dust-driven winds dramatically increase the mass-loss rate up to $10^{-4} M_\odot$ yr$^{-1}$ (Delfosse et al. 1997; Blum et al. 2006; Lagadec & Zijlstra 2008; Boyer et al. 2015). Thus, we infer that the IR component likely corresponds to a low-mass, O-rich AGB star in a pre-Mira phase of mass loss. The source has an intermediate luminosity between the symbiotic binary progenitors of the nova V745 Sco and V407 Cyg.

Based on the photometric classification, we fit the optical and IR SED of the precursor with the Grid of Red supergiant and Asymptotic Giant Branch Models (GRAMS; Sargent et al. 2011; Srinivasan et al. 2011) suite of radiative transfer models with O-rich (silicate) dust to estimate physical parameters of the star. This consists of a base grid of 1225 models of spherically symmetric shells of varying amounts of silicate dust (Ossenkopf et al. 1992) around stars of constant mass-loss rates computed using the dust radiative code 2Dust (Ueta & Meixner 2003). The grid uses PHOENIX model photospheres (Kučinskas et al. 2005, 2006) for 1 $M_\odot$ stars with effective temperatures, $T_{\text{eff}}$, between 2100 and 4700 K at fixed subsolar metallicity of $\log(Z/Z_\odot) = -0.5$ appropriate for the LMC and similarly for the environment of AT 2019qyl inferred in Section 3.1. The surface gravity is fixed at $\log g = -0.5$, implying a stellar radius of $R_\ast \approx 295 R_\odot$. The basic input parameters of each model are $T_{\text{eff}}$, the inner radius of the dust shell, $R_{\text{in}}$, and the optical depth of the dust shell at $10 \mu$m, $\tau_{10}$.

The luminosity of the star, $L_\ast$, is computed by integrating the output spectrum over all wavelengths and can be scaled by a factor $s$ with the flux density of the output spectrum to match stars of varying brightness for a given $T_{\text{eff}}$. For fixed log $g$, the inferred stellar mass and radius then scale as $M_\ast \propto s$ and $R_\ast \propto s^{3/2}$. From $T_{\text{eff}}$, the models also include the dust mass-loss rate, $M_{\text{dust}}$, assuming a dust wind speed of $v_w = 10$ km s$^{-1}$.

In our fitting procedure, we include the F814W and $JHK_s$ SED points. For the IRAC points, we use the $[3.6] - [4.5]$ color as another constraint on the models owing to the large degree of variability observed in the [3.6] and [4.5] light curves at approximately constant color (see Section 4.1). The base grid includes models with $R_\ast = [3, 7, 11, 15] R_\odot$, but we found that the fits were largely insensitive to this parameter. Thus we restricted our fitting procedure to include only models with $R_\ast = 11 R_\odot$ in order to reduce the number of free parameters. We compute the reduced-$\chi^2 = (\chi^2/\nu)$ statistic for each model and consider acceptable fits to be those within a factor of $e$ of the best-fitting model that minimizes $\chi^2/\nu$. We further rejected

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig10.png}
\caption{The multiphase, preeruption SED of the AT 2019qyl precursor from archival imaging is shown as the large squares. The time of observation for each point is indicated by different colors as labeled along the top of the figure. Error bars (not including the distance uncertainty) are smaller than the plotting symbols. 5° upper limits from nondetections are indicated by unfilled squares with downward arrows. The level of variability observed in the plotting symbols. 5° tail of a hot blackbody component is shown as the large squares. The time of observation and the photometric class. For AG Dra and, following Cioni et al. (2006), would be classified as an O-rich AGB star based on comparison to the 2MASS colors of AGB variables in the Large Magellanic Cloud (LMC). Based on the $J - [3.6] = 1.2$ color, we can rule out a highly evolved “superwind” phase for an intermediate-mass AGB star ($J - [3.6] > 3.1$), in which enhanced dust formation and dust-driven winds dramatically increase the mass-loss rate up to $10^{-4} M_\odot$ yr$^{-1}$ (Delfosse et al. 1997; Blum et al. 2006; Lagadec & Zijlstra 2008; Boyer et al. 2015). Thus, we infer that the IR component likely corresponds to a low-mass, O-rich AGB star in a pre-Mira phase of mass loss. The source has an intermediate luminosity between the symbiotic binary progenitors of the nova V745 Sco and V407 Cyg.

Based on the photometric classification, we fit the optical and IR SED of the precursor with the Grid of Red supergiant and Asymptotic Giant Branch Models (GRAMS; Sargent et al. 2011; Srinivasan et al. 2011) suite of radiative transfer models with O-rich (silicate) dust to estimate physical parameters of the star. This consists of a base grid of 1225 models of spherically symmetric shells of varying amounts of silicate dust (Ossenkopf et al. 1992) around stars of constant mass-loss rates computed using the dust radiative code 2Dust (Ueta & Meixner 2003). The grid uses PHOENIX model photospheres (Kučinskas et al. 2005, 2006) for 1 $M_\odot$ stars with effective temperatures, $T_{\text{eff}}$, between 2100 and 4700 K at fixed subsolar metallicity of $\log(Z/Z_\odot) = -0.5$ appropriate for the LMC and similarly for the environment of AT 2019qyl inferred in Section 3.1. The surface gravity is fixed at $\log g = -0.5$, implying a stellar radius of $R_\ast \approx 295 R_\odot$. The basic input parameters of each model are $T_{\text{eff}}$, the inner radius of the dust shell, $R_{\text{in}}$, and the optical depth of the dust shell at $10 \mu$m, $\tau_{10}$.

The luminosity of the star, $L_\ast$, is computed by integrating the output spectrum over all wavelengths and can be scaled by a factor $s$ with the flux density of the output spectrum to match stars of varying brightness for a given $T_{\text{eff}}$. For fixed log $g$, the inferred stellar mass and radius then scale as $M_\ast \propto s$ and $R_\ast \propto s^{3/2}$. From $T_{\text{eff}}$, the models also include the dust mass-loss rate, $M_{\text{dust}}$, assuming a dust wind speed of $v_w = 10$ km s$^{-1}$.

In our fitting procedure, we include the F814W and $JHK_s$ SED points. For the IRAC points, we use the $[3.6] - [4.5]$ color as another constraint on the models owing to the large degree of variability observed in the [3.6] and [4.5] light curves at approximately constant color (see Section 4.1). The base grid includes models with $R_\ast = [3, 7, 11, 15] R_\odot$, but we found that the fits were largely insensitive to this parameter. Thus we restricted our fitting procedure to include only models with $R_\ast = 11 R_\odot$ in order to reduce the number of free parameters. We compute the reduced-$\chi^2 = (\chi^2/\nu)$ statistic for each model and consider acceptable fits to be those within a factor of $e$ of the best-fitting model that minimizes $\chi^2/\nu$. We further rejected
models that are inconsistent with any of the upper limits estimated from the F435W, F555W, [5.5], [8.0], and 24 μm images. Acceptable model fits are shown along with the data in Figure 10.

The best-fitting model has $T_{\text{eff}} = 2500$ K, $L_*=3.7 \times 10^3 L_\odot$, and $\tau_{10} = 10^{-4}$, and gives $\chi^2/\nu = 0.72$, indicating a very good fit to the data. From the range of acceptable models, these parameters are constrained to $2300 \leq T_{\text{eff}}[\text{K}] \leq 2500$, $3.7 \times 10^3 \leq L_*[L_\odot] \leq 4.3 \times 10^3$, and $10^{-4} \leq \tau_{10} \leq 0.21$, but we note that the allowed ranges include values near their respective minima in the grid for $T_{\text{eff}}$ and $\tau_{10}$. Adopting the luminosity scaling relations for the fixed log $g$ described above, the implied best-fitting values and allowed ranges of the stellar mass and radius are $M_*=1.2$–2.0 $M_\odot$ and $R_*=320$–410 $R_\odot$, respectively. As is evident in Figure 10, we are limited in our ability to constrain the strength of the 10 μm silicate feature owing to our lack of good photometric constraints in this wavelength region, permitting values of $\tau_{10}$ up to 0.21. This corresponds to dust mass-loss rates between $M_{\text{dust}} = 2.9 \times 10^{-12}$ and $7.5 \times 10^{-9} M_\odot$ yr$^{-1}$ and total wind mass-loss rates between $M_\infty \approx 6 \times 10^{-10}$ and $2 \times 10^{-6} M_\odot$ yr$^{-1}$ for a gas-to-dust ratio of 200 (Groenewegen et al. 2009).

We note that the assumption of spherical symmetry may be a poor approximation for the winds of symbiotic stars, where interactions with a massive WD can focus circumstellar material in the orbital plane of the binary (e.g., Booth et al. 2016 for RS Oph). We discuss the possible implications of this for mass transfer in the progenitor of AT 2019qyl further in Section 5.1.3.

4.2.2. The UV Component

Given the deep limits from HST at F435W and F555W, the bright UV counterpart detected in F218W and F225W in 2014 indicates a separate, hot component of the SED. These UV filters have nonnegligible out-of-band transmission in the red and IR, referred to as “red leak.” The IR source at the location will thus contaminate our UV flux measurements. We estimate the level of contamination assuming the best-fitting model spectrum for the IR source described above and compute the expected observed flux for this source through the WFC3/UVIS F218W and F225W filters using the STScI PYSYNPHOT package, which accounts for the full throughput calibration of HST including every optical component. We estimate the IR source accounts for only 0.01% and 0.02% of the flux observed in F218W and F225W, respectively, and subtract these contributions from our estimate of the flux in each band. This contamination is thus very small and has a negligible effect on our analysis of the UV precursor source.

At a UV band luminosity of $\lambda L_\lambda \approx 500 L_\odot$, the 2014 UV source is too luminous to correspond to a quiescent phase spectrum consistent with the visible HST F435W and F555W limits from 2002. We infer a limit on the UV luminosity of such a source by considering the maximum flux of the Rayleigh–Jeans tail of a hot blackbody ($f_\lambda \propto \lambda^{-5}$) that, when summed with our best-fitting spectrum for the IR source, is consistent with the 2002 HST visible limits. As illustrated in Figure 10, the observed UV luminosity is a factor of ≈4 higher than this maximal estimate, implying that the precursor source must have been in an outburst state at the time of the 2014 UV observations.

Classical symbiotic binaries are highly variable and are known to undergo frequent accretion-powered outbursts. Referred to as Z And–type outbursts for the prototype system, these events typically correspond to an optical brightening by ≈2–3 mag and are distinct from the more luminous, thermo-nuclear-powered novae. As shown in Figure 10, the observed 2014 UV luminosity for the AT 2019qyl precursor shows good agreement with that of the classical symbiotic binary AG Dra observed during a 1994 outburst (Skopal 2005), supporting this interpretation. As noted in Section 4.1, the emission from the hot component during outburst can enhance the IR flux as well. Given the temporal coincidence between the 2014 UV observations and a peak in the MIR Spitzer light curves (Figure 9), it is plausible such outbursts may account for some portion of the observed IR variability.

5. Discussion

In this study, we presented a detailed analysis of the early time evolution of a rapidly evolving nova and analyzed its symbiotic progenitor system. In this section, we first compare AT 2019qyl with the sample of RS Oph–like Galactic RNe with RG companions and long orbital periods. We argue specifically that it is likely to be a short-recurrence-time system (Section 5.1). We then examine the properties of the outflow inferred from our unique data set for such an event, consisting of well-sampled early light curves and spectroscopy within the first day of the nova eruption. In particular, we discuss implications for possible outflow mechanisms and the importance of internal shocks as well as interactions between the ejecta and companion wind (Section 5.2).

5.1. AT 2019qyl in the Context of RG RNe

AT 2019qyl is most similar to the subgroup of RNe with RG companions and orbital periods ≥200 days, including the famed RS Oph, as well as T CrB, V745 Sco, and V3890 Sgr (e.g., Evans et al. 2008; Schaefer 2010; Darnley et al. 2012, and references therein). Other embedded RG novae, including the 2010 outburst of V407 Cyg, which hosts an O-rich Mira companion (e.g., Munari et al. 2011; Shore et al. 2011; Hinkle et al. 2013, and references therein), and the peculiar 2015 outburst of V1535 Sco, which showed spectroscopic evidence of a high-velocity, bipolar outflow (Srivastava et al. 2015; Linford et al. 2017), bear similarities to this class, but are not yet known to recur. Here we examine AT 2019qyl in the context of this class in terms of the properties of the nova eruption itself and the binary configuration.

5.1.1. Ejecta Velocity, Ejecta Mass, and WD Mass

RG RNe are associated with very fast-evolving light curves, usually expected to correspond to the most massive WDs (≥1.2 $M_\odot$). Because of their larger surface gravities, they require low critical masses of accreted material to ignite the TNR, resulting in low ejecta masses of $\approx 10^{-7}$–$10^{-6} M_\odot$ and high velocities ≥4000 km s$^{-1}$ (e.g., Yaron et al. 2005; Hillman et al. 2015, 2016). This appears to be borne out for RG RNe where ejecta and WD masses have been estimated in connection with very fast evolution timescales, including RS Oph and V745 Sco (Osborne et al. 2011; Page et al. 2015). AT 2019qyl displays such high ejecta velocities (Section 3.5.1) and with $t_2(V) = 3.5$ days and $t_3(V) = 10.3$ days, it is very similar to those of RS Oph, V745 Sco, and V3890 Sgr. In fact,
AT 2019qyl is one of only 17 known novae, including 15 Galactic systems along with the RN M31N 2008-12 and SMCN 2016-10a to have decline times $t_{d} \lesssim 4$ days (Hounsell et al. 2010; Page et al. 2010; Schaefer 2010; Munari et al. 2011; Orio et al. 2015; Darnley et al. 2016; Aydi et al. 2018). Utilizing the empirical relation presented by Shara et al. (2018), we can estimate the mass of the ejected envelope as

$$\log \left( \frac{M_{\text{env}}}{M_{\odot}} \right) = 0.825 \log(t_{d}) - 6.18,$$

from which we obtain $M_{\text{env}} \approx 2 \times 10^{-6} M_{\odot}$. As noted in Section 3.3.3, the steep light-curve dropoff after $\approx 80$ days for AT 2019qyl may be related to the end of steady nuclear burning on the WD surface, a proxy for $M_{\text{WD}}$. Using Table 3 in Hachisu & Kato (2006), we thereby estimate $M_{\text{WD}} \approx 1.2 - 1.3 M_{\odot}$. Hachisu & Kato (2019) have found similarly massive WDs between $\approx 1.2$ and $1.38 M_{\odot}$ from optical light curves for RS Oph, T CrB, V745 Sco, and V407 Cyg.

### 5.1.2. Companion Wind Interaction

A fundamental difference between RG nova systems and CNe with main-sequence donors is that the explosion is embedded in the dense wind of the evolved companion, leading to distinct observational signatures. In particular, during the rise to maximum light for $t \lesssim 1$ day, AT 2019qyl shows narrow emission components of H and He I ($\lesssim 300$ km s$^{-1}$; Figure 6) as well as numerous weaker narrow emission features, which likely arise from the slow-moving wind of the RG, flash ionized by the explosion on the WD. These features are common among RG novae observed early (e.g., Bode 2010 for RS Oph, Munari et al. 2011 for V407 Cyg). As the nova evolves, shock interactions between the ejecta and the preexisting wind shape the spectra, producing broader emission components whose velocities decrease with time as the shock is decelerated by the dense wind, features seen clearly in the evolution of AT 2019qyl (Section 3.5.1).

We can estimate the mass of swept-up CSM, $M_{\text{CSM}}$, required to decelerate the shock by considering momentum conservation. We assume an ejecta mass of $2 \times 10^{-6} M_{\odot}$ as estimated above and use the FWHM velocity of the Hα intermediate-width emission component of 3500 km s$^{-1}$ at $t = 3.4$ days and the FWHM of the Paβ of line 350 km s$^{-1}$ at $t = 69.1$ days as indicative of the shock velocity at those phases. We obtain an estimate of $M_{\text{CSM}} \approx 1.8 \times 10^{-5} M_{\odot}$. Assuming a power-law evolution of the shock velocity with time, also including the Hα FWHM velocity of 1500 km s$^{-1}$ at $t = 7.9$ days, we estimate a radius of the shock at $t = 69.1$ days of $4.2 \times 10^{14}$ cm. For a wind velocity of $v_{w} = 10$ km s$^{-1}$, our estimate of $M_{\text{CSM}}$ then corresponds to a mass-loss rate for the companion star of $\dot{M} \approx 1.3 \times 10^{-6} M_{\odot}$ yr$^{-1}$. This is consistent with the upper end of the range mass-loss rates we estimate in Section 4.2.1 based on the SED of the companion star. An obvious caveat here is that companion is not located at the center of the eruption, violating the assumption of spherical symmetry. The shock radius estimated here is seven times larger than the minimum orbital separation inferred for the binary in Section 5.1.3. For larger binary separations, accounting for the effects of nonspherical CSM interaction could substantially alter these estimates.

Using the properties of the CSM inferred above, we can also estimate the expected CSM interaction luminosity. In the standard picture, the shock is slowed by the dense CSM resulting in the formation of a cold dense shell (CDS) behind the shock, where high densities and optical depths lead to the thermalization and rapid cooling of the shell via the radiation of continuum emission at optical wavelengths (e.g., Chugai & Danziger 1994; Chugai et al. 2004; Smith et al. 2010). The maximum continuum luminosity from CSM interaction can then be estimated as

$$L_{\text{CSM}} = \frac{1}{2} \left( \frac{M}{v_{w}} \right)^{3} v_{\text{CDS}}^{2},$$

where $v_{\text{CDS}}$ is the velocity of the CDS. Taking the velocity of the broadened emission component observed at $t = 3.4$ days for $v_{\text{CDS}}$, we obtain

$$L_{\text{CSM}} \approx 2.7 \times 10^{30} \left( \frac{M}{10^{-6} M_{\odot} \text{ yr}^{-1}} \right) \left( \frac{v_{w}}{10 \text{ km s}^{-1}} \right)^{-1} \times \left( \frac{v_{\text{CDS}}}{3500 \text{ km s}^{-1}} \right)^{3} \text{ erg s}^{-1}.$$

This value is comparable to the total luminosity of AT 2019qyl inferred in Section 3.4 indicating that the interaction of the nova ejecta with the companion wind may provide a significant, or even dominant, portion of the UV-optical emission at early phases. We emphasize again that this is a maximal estimate—as some fraction of $L_{\text{CSM}}$ may escape at other wavelengths, e.g., X-rays—for a highly idealized scenario. Especially at early phases, where the shock is still within the orbit of the binary, the effects of a nonspherical geometry will also be important. Finally, we expect that ongoing internal interactions between distinct, high-velocity ejecta components (see Section 5.2) could dampen the radiative output compared to interactions of the ejecta only with an external, slow-moving wind.

These external interactions also generate nonthermal synchrotron as well as high-energy emission from hot plasma, observed in radio and X-rays for RS Oph for its 1985 and 2006 eruptions (e.g., Hjellming et al. 1986; O’Brien et al. 2006; Sokoloski et al. 2006), and more recently for other embedded novae (e.g., Nelson et al. 2012; Delgado & Hernanz 2019; Orio et al. 2020), V407 Cyg, in fact, was the first gamma-ray-detected nova (e.g., Abdo et al. 2010). The shocks were interpreted as arising from collisions between the nova ejecta and the dense Mira wind (Nelson et al. 2012; Martin & Dubus 2013), though Martin et al. (2018) argue that internal shocks could have given rise to the observed gamma-rays even without any contribution from ejecta–wind interactions (see Section 5.2 below for a discussion of internal shocks for AT 2019qyl). While secure radio or high-energy detections would be challenging to obtain at the distance of AT 2019qyl in NGC 300, the observed optical spectral signatures confirm the influence of the evolved, giant companion wind on the evolution of the eruption.

### 5.1.3. The Binary Configuration

In Section 4.2.1, we estimated $R \approx 320 R_{\odot}$, and $M \approx 1.2 M_{\odot}$ for the AGB companion based on modeling of the IR component of the precursor source SED. For a binary with a similar mass WD (mass ratio $q \approx 1$), the ratio of the Roche radius, $R_{\text{RN}}$, to the semimajor axis, $a$, is 0.38 (Eggleton 1983). Thus, we infer a lower limit of $a \gtrsim 840 R_{\odot}$ ($\gtrsim 4$ au) and an
orbital period $P \gtrsim 1800$ days (≥5 yr). This is several times longer than the orbital periods of the known Galactic RG RNe, which range between ≈200 and 500 days. V407 Cyg, in contrast, is believed to have a very long orbital period of about 43 yr from observations of time-variable obscuration by a cone of dust (Munari et al. 1990).

In addition to the orbital modulations, V407 Cyg is a hot-bottom-burning (HBB) Mira (Tatarnikova et al. 2003) with a long period of 745 days and shows irregular optical brightnesses ascribed to symbiotic outbursts like that seen for AT 2019qyl in the UV in 2014 (Section 4.2.2). Interestingly, as noted in Section 4.1, the IR precursor source of AT 2019qyl shows a possible periodicity of ≈5 yr—that we are unable to confirm this with currently available data—which is notably similar to that obtained by kiewicz et al. above. If the observed IR variability is taken to correspond to orbital modulations, we may thus expect the donor star to transfer mass onto the WD via Roche-lobe overflow. Alternatively, the IR variations could be attributed to semiregular pulsations of the low-mass AGB companion, allowing for a larger orbital separation and longer orbital period more similar to V407 Cyg. In this case, mass transfer onto the WD could still occur via a process called wind Roche-lobe overflow (WRLOF: Mohamed & Podsidiakovski 2012; see Ilkiewicz et al. 2019 for a direct application to V407 Cyg), or standard Bondi–Hoyle–Lyttleton (BHL) wind accretion (Hoyle & Lyttleton 1939; Bondi & Hoyle 1944).

In the BHL scenario, assuming an orbital separation of 16 au similar to that inferred for V407 Cyg, we can estimate the wind-accretion rate of material onto the WD as it moves through the AGB wind following Livio & Warner (1984):

$$M_{\text{acc}} = 1.8 \times 10^{-8} \left(\frac{M_{\text{WD}}}{M_{\odot}}\right)^2 \left(\frac{v_{\text{rel}}}{10 \text{ km s}^{-1}}\right)^3 \times \left(\frac{a}{10^{15} \text{ cm}}\right)^{-2} \left(\frac{M_{\text{w}}}{10^{-6} M_{\odot} \text{ yr}^{-1}}\right)^2 M_{\odot} \text{ yr}^{-1},$$

(4)

where $v_{\text{rel}}$ is the relative velocity between the AGB wind and the WD given by $v_{\text{rel}}^2 = v_w^2 + \left(\frac{2GM_{\text{w}}}{r}\right)$. Adopting $v_w = 10$ km s$^{-1}$ and $M_{\text{w}} \approx 10^{-6} M_{\odot} \text{ yr}^{-1}$ from our analysis of the IR source in Section 4.2.1, we obtain $M_{\text{acc}} \lesssim 1.3 \times 10^{-7} M_{\odot} \text{ yr}^{-1}$. For a $1.2 M_{\odot}$ WD, this would imply a recurrence time of ~20 yr comparing to calculations by Wolf et al. (2013) and those presented in Chomiuk et al. (2021).

We find, however, that even at this wide separation, accretion onto the WD is likely to proceed via WRLOF. In this scenario, the AGB wind is concentrated into the orbital plane through interactions with the WD, leading to funneling of material and significantly enhanced accretion onto the WD. This process has been examined, for example, in both RS Oph (Booth et al. 2016) and V407 Cyg (Ilkiewicz et al. 2019). Using 3D hydrodynamical simulations, Mohamed & Podsidiakovski (2012) found that WRLOF led to more than an order-of-magnitude increase in the accretion rate for a symbiotic Mira with a 20 au binary separation and an 0.6 $M_{\odot}$ WD. For a massive WD like that in AT 2019qyl, the interaction would be even stronger. Thus, the BHL accretion rate (and corresponding recurrence time) estimated above may only be a lower (upper) limit. We caution that there are substantial uncertainties in our knowledge of the relevant binary parameters for this system that could alter this estimate. Still, this suggests AT 2019qyl is a strong candidate for a short-recurrence-time system similar to the Galactic RG RNe.

5.2. Outflow Collisions and Internal Shocks in AT 2019qyl

In Section 3.5.1, we presented consistent evidence across several H and He lines for multiple, distinct velocity components in the nova outflow of AT 2019qyl. We observe an early ≈2000 km s$^{-1}$ “slow” P Cygni absorption component at $t = 0.17$–0.27 days, which accelerates to ≈2500 km s$^{-1}$ by the time of the optical peak at 0.97 days. Concurrently, we observe the appearance of a new “fast” absorption feature at ≈4000 km s$^{-1}$, which likely traces a separate component of the unshocked ejecta and an emerging intermediate-width (≈1300–2000 km s$^{-1}$) emission component. The broadened emission is indicative of shock interactions at this phase, likely between the early slow ejecta and the preexisting circumbinary material of the companion wind, but internal interactions between two ejecta components may also already contribute. At $t = 3.37$ days, the line profiles are in emission only and the intermediate-width component velocity has increased to ≈3500 km s$^{-1}$, indicative of the interaction of the fast ejecta with the earlier slow outflow and/or the ambient wind of the companion. While we cannot completely disentangle the effects of internal ejection collisions and ejecta–wind interactions, the timing of the appearance of the broadened component is consistent with expectations for collisions within the observed multicomponent outflow.

This is reminiscent of the general picture of early evolution that has been recognized for several decades in CNe, but at notably higher velocities (see 100–1000 km s$^{-1}$ for the initial “slow” component; McLaughlin 1942; Gallagher & Starrfield 1978). Aydi et al. (2020a) recently showed, with a sample of premaximum spectra of 12 novae, that this scenario may be universal—though their sample notably did not include any novae with decline times $t_2 < 6$ days or embedded RG novae. In CNe, the superposition of the initial slow absorption component with the emerging broadened emission suggests that some portion of the ejecta must expand relatively freely, and consequently, that the outflows are aspherical. In one proposed scenario (discussed in more detail by, e.g., Aydi et al. 2020a; Chomiuk et al. 2021), the slow outflow arises when the accreted material is inflated by the underlying thermonuclear reactions and engulfs the binary in a common envelope. The outflow is then equatorially concentrated by the orbital motion of the binary. The fast outflow is established as a continuous, optically thick wind as in Kato & Hachisu (1994), driven by Fe opacity to the radiation of the ongoing burning on the WD surface (Friedjung 1966; Bath & Shaviv 1976).

For AT 2019qyl, the scenario is somewhat different. First, we do not see direct evidence for an aspherical outflow in that the slow absorption component does not persist at $t = 3.37$ days as a superimposed feature on the broadened emission. This may be attributable to the influence of the companion wind or point to an overall difference in the outflow geometry or ejection mechanisms. Moreover, if we assume the ejecta velocities are not stronger. Thus, the BHL accretion rate and corresponding recurrence time estimated above may only be a lower (upper) limit. We caution that there are substantial uncertainties in our knowledge of the relevant binary parameters for this system
the early mass ejection in AT 2019qy1 may be an impulsive ejection coincidence with the TNR (Seaquist & Bode 2008; Shore 2014; Mason et al. 2018) or a short-duration wind powered by radioactive heating from β-decay (Starrfield & Iliadis 2008). The opacity-driven, prolonged wind model of Kato & Hachisu (1994) is likely still important given the sustained luminosity of novae for days after the TNR, as seen here for AT 2019qy1. This may account for secondary phases of mass loss, i.e., the “fast” ejecta, and may also contribute to the observed acceleration of the slower ejecta (as in, e.g., Friedjung 1987).

6. Summary

We have described the early discovery and prompt follow-up observations of AT 2019qy1, a very fast nova with an O-rich AGB donor in NGC 300. The DLT40 SN survey discovered AT 2019qy1 within ≈1 day of eruption, quickly followed by multiband UV, optical, and IR imaging and a spectroscopic campaign that began just 2 hr after discovery. These follow-up observations allowed us to constrain the eruption epoch and rise time in multiple bands, which occurred within one day, highlighting the need for a prompt, sustained response. Following the peaks, the optical light curves declined rapidly, fading by 2 mag in $t_{2, V} = 3.5$ days in the $V$ band and placing AT 2019qy1 among the fastest known novae. The light curves decline smoothly until at least $t = 71$ days after which a steeper dropoff is observed, possibly corresponding to the end of nuclear burning on the WD surface. In analogy with similar systems, the rapid decline and timing of the dropoff point to a massive WD of $M_{WD} \gtrsim 1.2 M_{\odot}$. The early evolution of the broadband SED is largely consistent with an expanding “fireball” that cools from ≈13,000 to 8000 K within the first day after the TNR. The source sustains a high, super-Eddington bolometric luminosity during this time of $1.5-2.3 \times 10^{39}$ erg s$^{-1}$ $(8-13 \times L_{\text{Edd}})$.

We obtained three high-quality optical spectra during the ≈1 day rise to peak, which display a rich set of emission features consistent with a He/N spectral classification. In the earliest spectra, the strong H and He lines, in addition to numerous weaker emission features, show narrow profiles (limited by the resolution of our spectra of ≲ few × 100 km s$^{-1}$), likely arising in the dense, preexisting wind of an RG companion star. The evolution of the P Cygni profiles of the strongest lines reveals multiple, distinct velocity components in the ejecta, including an early $2000 \text{ km s}^{-1}$ component that accelerates to $2500 \text{ km s}^{-1}$ concurrently with the appearance of a superimposed higher-velocity component at 4000 km s$^{-1}$ near the time of the optical peak around $t = 1$ day. By $t = 3.37$ days, the emission lines have broadened, indicative of ongoing shock interaction, the timing of which is consistent with internal collisions between the previously ejected outflows. The widths of the emission lines are then observed to decline, providing further evidence of the influence of the dense wind of an RG companion that acts to decelerate the ejecta. The early line evolution is remarkably similar to that long recognized in early optical spectra of CNe (McLaughlin 1942; Gallagher & Starrfield 1978) and recently shown to be common, if not ubiquitous, in slower CN outbursts (Aydi et al. 2020a). In contrast with proposed scenarios for CNe, the high velocities in AT 2019qy1 require the outflows to originate close to the WD, possibly in a multiphase, opacity-driven wind, and preclude a common-envelope-like mass-loss mechanism.

We also presented a detailed examination of the extensive archival data set available for this event, which reveals a red/IR- and UV-bright source at the nova location. Models of the preeruption SED suggest an O-rich AGB companion to the WD in a long-period binary (≥5 yr). The IR source demonstrates significant variability over the course of 16 yr preceding the nova outburst, possibly consistent with pulsations of a semiregular AGB variable, orbital modulations, or symbiotic activity. The bright UV counterpart seen in 2014 HST imaging also indicates a prior symbiotic-like outburst. Altogether, the properties of the outburst and progenitor system place AT 2019qy1 as a likely extragalactic analog to the RG RNe. Our early spectroscopic observations provide new, direct evidence of the importance of multicomponent outflows and internal collisions in contributing to the shock-powered emission observed in such systems. These results highlight the potential for high-cadence transient surveys with dedicated rapid-response capabilities to contribute to our understanding of some of the most common shock-powered transients in the universe.

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