High-velocity Bullets from V Hydrea, an Asymptotic Giant Branch Star in Transition: Ejection History and Spatio-kinematic Modeling

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Abstract

The carbon star V Hydrea (V Hya) provides new insight into the nature of the launching mechanism of jet-like outflows that are believed to be the cause of the poorly understood transition phase of asymptotic giant branch stars into aspherical planetary nebulae. V Hya has been shown to periodically eject collimated gas blobs at high velocities (“bullets”). By analyzing data from Hubble Space Telescope/Space Telescope Imaging Spectrograph 2D spectra, obtained at six epochs spaced over a decade that show four successively ejected bullets with a spacing of 8.5 yr, we have created kinematic models of the dynamical evolution of a specific bullet (#1) for the first three observed epochs (2002, 2003, 2004) using a 3D spatio-kinematic code, SHAPE. Using these models, we fit the observed morphology, line-of-sight velocity, proper motion, and intensity for the extended, gaseous bullet as a function of time over a period of 2 yr, in order to constrain its 3D movement and the evolution of its physical properties over this period. Our results suggest that although bullet #1’s motion is predominantly ballistic, there are small but significant changes in the position angle and inclination angle of the long (symmetry) axis of the bullet that tilt it progressively toward the symmetry axis of the bipolar molecular nebula around V Hya. In contrast, bullet #3 shows strong acceleration soon after ejection. We discuss the possibilities that bullet acceleration is caused by a nonradial magnetic field and/or by hydrodynamic interaction with the ambient gas through which the bullet is traveling.

Key words: circumstellar matter – stars: AGB and post-AGB – stars: jets – stars: individual (V Hydrea) – stars: mass-loss

1. Introduction

As asymptotic giant branch (AGB) stars age, over $10^4–10^5$ yr, they eject over half or more of their mass in slow winds, and then, in a short 100–1000 yr period, they are transformed into planetary nebulae (PNe) with a dazzling variety of morphologies and widespread presence of point symmetry (Sahai et al. 2011). Recent morphological studies with the Hubble Space Telescope (HST) support the idea that directed, high-speed outflows initiated during the very late AGB phase play a crucial role in the transformation to PNe (Sahai & Trauger 1998; Balick & Frank 2002; Sahai et al. 2007). Circumstellar envelopes around AGBs typically have a spherically symmetric shape and undergo uniform expansion. Due to extensive mass loss and the presence of these collimated jet-like outflows, the once spherically structured envelopes are resculpted in the very late stage of AGB development, producing the variety of aspherical shapes that we observe. In fact, high-resolution 3D hydrodynamical simulations have shown that time-dependent ejections and/or precessing jets successfully reproduce the bipolar morphology of protoplanetary nebulae (pPNe) and PNe, such as Hen 3-1475 (Riera et al. 2004; Velázquez et al. 2004) and IC 4634 (Guerrero et al. 2008).

Jet-like outflows are probably not launched by the AGB stars themselves, but by compact main-sequence or white dwarf companions (e.g., Morris 1987; Soker 1990; Akashi & Soker 2008; Boffin et al. 2012; Tocknell et al. 2014; Huang et al. 2016). In Riera et al. (2014) they model a precessing jet with a time-dependent ejection velocity that is launched from the secondary star of a binary system, finding that the [S II] intensity maps predicted for the sinuousoidal ejection velocity models have morphologies that agree with the [S II] HST images of multipolar pPN CRL 618. Observational evidence of jets in AGB stars is rare, however, as this transition phase is so short. Observational evidence of binarity has also been lacking, but recent progress has been made using UV and X-ray observations to detect accretion activity associated with the gravitational capture of material from the primary’s wind by a main-sequence companion (e.g., Sahai et al. 2015, 2016a, 2018; Ortiz & Guerrero 2016).

The carbon star, V Hya, has been observed to possess high-speed, collimated outflows, a slow outflow, and equatorially dense structures seen via millimeter-wave CO observations (e.g., Knapp et al. 1997; Hirano et al. 2004). Observations of CO 4.6 μm vibration–rotation absorption lines in V Hya, using the KPNO 4 m FTS (Sahai & Wannier 1988), followed by a detailed study covering six epochs (Sahai et al. 2009), showed the presence of several high-velocity shells ($V_{\text{exp}} \approx 70–120 \text{ km s}^{-1}$) of warm gas ($\sim 115–570 \text{ K}$); the slow outflow ($V_{\text{exp}} \approx 10 \text{ km s}^{-1}$) is also detected. V Hya also shows the presence of far-UV emission that may be related to a hot, active accretion disk (Sahai et al. 2008).

Using Space Telescope Imaging Spectrograph (STIS)/HST, Sahai et al. (2003, hereafter Setal03) found in V Hya (i) a newly launched, high-speed bullet offset by $\sim 0.05$" from the central star with a projected line-of-sight (LOS) velocity of 240 km s$^{-1}$, whose proper motion they measured; and (ii) a hot, slowly expanding ($10–15 \text{ km s}^{-1}$) central disk-like structure of diameter $\sim 0.6$". Recently, Sahai et al. (2016b, hereafter Paper I) reported the detection of a sequence of emission-line blobs at different distances from the star and used these to construct a detailed history of bullet-like mass ejections from V Hya (observations directly linked to the models presented in this paper) that suggests that the most likely mechanism to explain the observed bullet ejections is a binary model that includes a main-sequence star orbiting V Hya every $\sim 8.5$ yr.
In this paper we present quantitative models of our HST STIS observations. These models were produced by the 3D spatio-kinematic code SHAPE (Steffen & López 2006; Steffen et al. 2011). In Section 2 we briefly summarize the observations and data reduction process, in Section 3 we discuss the specifics of the modeling process and how we arrived at our best-fit model, in Section 4 we discuss our model’s implications, and finally concluding remarks are made in Section 5. We include further discussions in the appendices, i.e., instrumental corrections in Appendix A and specifics on the preceding models that led to our best-fit model in Appendix B. Additionally, for those curious about the components of SHAPE, we include a detailed description of the creation of specific models in Appendix C.

We have adopted, as in our previous studies of this object, a distance of $D = 0.4$ kpc. Until recently, V Hya lacked a significant measurement of its trigonometric parallax (its Hipparcos parallax/error is 1.440 mas/1.41 mas: van Leeuwen 2007). In the recent Gaia Data Release 2 (L. Lindgren et al. 2018, in preparation), its measured parallax is 2.09 ± 0.13 mas, giving a distance of 0.48 ± 0.03 kpc. Since this is roughly within 2.7σ of our adopted value, we have conservatively kept our original distance estimate for this paper, especially considering that the DR2 results have yet to be scrutinized by the astrophysical community. The slightly larger distance, if correct, would imply a ∼20% increase in velocities perpendicular to the LOS, derived from proper motions, and a ∼44% increase in estimated masses, and it does not significantly affect our conclusions.

2. Summary of Observations

A detailed description of observations and data reduction techniques is presented in Paper I. Spectra of V Hya from the STIS instrument on board HST were taken during six epochs in two 3 yr periods over the course of more than 10 yr. In the present paper, we present models of the first 3 yr period (2002, 2003, 2004) that covered epochs 1–3, collectively referred to as Period 1. The second set, Period 2, covered epochs 4–6 over another 3 yr period (2011, 2012, 2013). The slit orientation changed slightly in declination from epoch to epoch. In epochs 1, 4, 5, and 6, the slits are 0"2 in width and spaced 0"2 apart, starting at 0"0, whereas in epochs 2 and 3 the slits are 0"1 in width and spaced 0"1 apart, starting at a declination offset of 0"0 (Figure 1). The on-center slit of width 0"2 is labeled S0b, and the on-center slit of width 0"1 is labeled S0; the symbols “b” or “t” signify whether a broad (0"2) or thin (0"1) slit was used. The off-center slits are similarly named, but with the zero replaced by a number representing the declination offset from the star in units of tenths of an arcsecond, i.e., the most off-center slit to the south/negative declination direction for the first epoch is labeled S−2b. In Table 1 we present central intensities for our observed blobs in the [S II] λ6716,7 line (hereafter [S II]). Data were reduced and analyzed using IRAF. Our source does not uniformly fill the slit, which produces an artificial shift along the dispersion direction, and we have applied a correction for this effect (Appendix A).

3. Modeling

The 3D spatio-kinematic code SHAPE was used to model the high-velocity bullet of Period 1 (2002, 2003, 2004) as a 3D axially symmetric object. All velocities presented are in the heliocentric standard-of-rest frame. The emergent intensity is

![Figure 1](image.png)

**Figure 1.** Schematic representation of the slit mosaics for different epochs and the orientation of bullet #1 as it is ejected away from V Hya (adapted from Paper I). Broad slits (i.e., with width = 0"2) used for epoch 1 are shown as solid black lines and denoted with a “b” in the slit name. Thin slits (i.e., with width = 0"1) used for epochs 2 and 3 (in epoch 3, slit S−2b was not used) are shown as dashed black lines and denoted with a “t” in the slit name.

**Table 1** Observed Intensity Values

| Epoch     | Slit | Offset | Width | Int.7 (cgs) | Detached | On-source |
|-----------|------|--------|-------|-------------|----------|------------|
| 2002 Jan 28 | S−2b | −0"2   | 0"2   | 1.6e−13     | …        | …          |
|           | S0b  | 0"0   | 0"2   | 2.2e−13     | …        | …          |
| 2002 Dec 29 | S−2b | −0"2   | 0"2   | …           | …        | …          |
|           | S0b  | 0"0   | 0"2   | 5.1e−14     | …        | …          |
| 2004 Jan 12 | S−1t | −0"1   | 0"1   | 3.4e−13     | …        | …          |
|           | S0b  | 0"0   | 0"1   | 5.5e−14     | 7.9e−13  | …          |
| 2011 Jul 07 | S−1t | +0"1   | 0"1   | …           | …        | …          |
|           | S+2b | +0"2   | 0"2   | …           | …        | …          |
| 2012 Jul 14 | S−2b | −0"2   | 0"2   | 2.5e−14     | …        | …          |
|           | S0b  | 0"0   | 0"2   | …           | 2.2e−13  | …          |
| 2013 Jul 17 | S−2b | −0"2   | 0"2   | 1.2e−14     | …        | …          |
|           | S0b  | 0"0   | 0"2   | 1.3e−14     | 5.3e−13  | …          |

**Note.**

7 Intensity units are erg s−1 cm−2 arcsec−2, obtained by integrating the line emission over velocity.

assumed to be proportional to the emission measure, and therefore the medium is assumed to be optically thin in the observed lines. We have not accounted for dust absorption due to the LOS ambient circumstellar material to the blob, and given its complexity, any assumptions would be very uncertain. In reality, the blob intensities would be larger; thus, our estimates of the mass are likely lower limits. The description of our modeling effort refers to “levels” of models, each created and upgraded as morphology, central peak location, and relative intensities were better constrained. There is an increase in complexity as we move from “level 0” to “level 1” to “level 2.”
The overall size, opening angle, inclination angle $i$, and position angle $PA$ are constrained by the presence (or absence) of the emission blob in the three slits that were used to observe it. When fitting our models to the data, we compare the morphology, the peak-emission location in position–velocity (PV) diagrams, and the relative intensities in on-center and off-center slits. As the $PA'$ of the (projected) axis of the modeled bullet decreases, the peak emission of the blob in both the on-center and off-center slits moves toward more negative spatial offsets in declination. Inclination is defined as the angle of the motion with respect to the LOS. When the inclination is increased by a few degrees, the peak emission in just the off-center slit moves toward negative spatial offsets in declination. First, we adjust the $PA'$ of the bullet so that the peak line emission in the central slit is fit correctly with respect to the observed emission, with a rough fit obtained for the off-center slit. Next, we vary the inclination until both the on-center and off-center spatial peak-emission positions are well fit.

As the bullet moves during epoch 1 to epoch 3, there is a change in the LOS offset, which is calculated from LOS velocities and the elapsed time. Since we do not know the LOS velocity at the initial ejection of bullet #1, we are unable to constrain the LOS offset at epoch 1 of our model. Observational constraints can, however, be used to determine this value since we know that epoch 1 was observed 7.6 yr after ejection (see Section 4.2.1). We make the assumption for our model that the start of the bullet #1 in epoch 1 is at the origin (0, 0). This assumption does not affect our results, as the model PV plots of the emission blobs are insensitive to the LOS offset of the bullet from the central star.

The best-fit modeled peak intensity measurements, reported in Table 2, were compared to observed intensities (Table 1) by calculating relative intensity ratios (Table 3). These are the ratios of the intensity of a single line between different slit configurations. Epochs 2 and 3 were modeled only after parameters chosen for epoch 1 of the “level 1” model created a best fit to the observations (see Appendix B.2.1).

3.1. Best-fit Model

Our best-fit model, based on both qualitative and quantitative criteria, is described below and was constructed as follows. We began with a “level 0” model (see Appendix B.1) using a conical-shaped bullet but found that it could not produce a good fit, irrespective of variations in the velocity and density laws. We therefore switched to a semi-ellipsoidal shape (our “level 1” model; Appendix B.2), which improved the qualitative fit to the observed PV-morphology and the location of the centroid of the observed emission peak in PV-space, as well as the changes in these as a function of epoch. These improvements were made by adjusting the bullet length $l$, position angle $PA'$, inclination $i$ (Appendix B.2.1), our choice of velocity law (Appendix B.2.2), and the density law (Appendix B.2.3). This model shows that from epoch 1 to epoch 3 $PA'$ (inclination) steadily decreases (increases). However, this model still has some inadequacies when compared to measured quantities in our observations, leading to additional changes in only the density law and geometry of the bullet, resulting in our “level 2” (best-fit) model.

Table 2

| Epoch          | Slit Name | Offset | Width | Int. Detached | Int. On-Source |
|----------------|-----------|--------|-------|---------------|----------------|
| 2002 Jan 28    | $S_{-2b}$ | $-0''2$ | $0''2$ | 2.9e–14       | 1.6e–13        |
|                | $S_{0b}$  | 0.0    | $0''2$ | 3.5e–14       | 1.9e–13        |
| 2002 Dec 29    | $S_{-2b}$ | $-0''2$ | $0''1$ | 3.1e–15       | 1.71e–14–      |
|                | $S_{-1'}$ | $-0''1$ | $0''1$ | 3.8e–14       | 2.10e–13       |
|                | $S_{0'}$  | 0.0    | $0''1$ | 3.7e–15       | 2.04e–14–      |
| 2004 Jan 12    | $S_{-1'}$ | $-0''1$ | $0''1$ | 3.3e–14       | 1.82e–13       |
|                | $S_{0'}$  | 0.0    | $0''1$ | 4.9e–15       | 2.71e–14–      |

Notes.

- * Scale to observed intensity of detached blob.
- ** Observed/Model: the first ratio was calculated from intensities at the location of the observed peak; the second ratio was calculated from the peak intensities in the model.

Table 3

| Epoch          | Intensity Ratios          | $R_i$ |
|----------------|---------------------------|-------|
| 2002 Jan 28    | $S_{0b}/S_{-2b}$          | 1.4   |
|                | “level 2”                 | 1.2   |
|                | “level 1” varies with $\varphi$ | 0.95 |
|                | “level 1” $e^{-\varphi/\varphi_0}$ | 1.01 |
|                | “level 1” $n(r)=1$        | 1.1   |
| 2002 Dec 29    | $S_{0b}/S_{-1'}$          | 0.14  |
|                | “level 2”                 | 0.10  |
|                | “level 1” varies with $\varphi$ | 0.10(0.14)* |
|                | “level 1” $e^{-\varphi/\varphi_0}$ | 0.32 |
|                | “level 1” $n(r)=1$        | 0.34  |
|                | $S_{0b}/S_{-1'}$          | 0.61  |
| 2004 Jan 12    | $S_{0b}/S_{-1'}$          | 0.16  |
|                | “level 2”                 | 0.15(0.52)* |
|                | “level 1” varies with $\varphi$ | 0.31 |
|                | “level 1” $e^{-\varphi/\varphi_0}$ | 0.39 |
|                | “level 1” $n(r)=1$        | 0.94  |

Notes.

- * Observed/Model: the first ratio was calculated from intensities at the location of the observed peak; the second ratio was calculated from the peak intensities in the model.

The physical parameters characterizing our best-fit model are given in Tables 4 and 5. A set of cardinal points $P_t$, $P_f$, and $P_a$ are defined as the tip, flattening, and origin points of the bullet, respectively (labeled in Figure 2). The bullet length is changed from epoch to epoch by using the amount of time that has elapsed between epochs and assuming ballistic motion for each of the cardinal points (justified in Section 4.2.1). Three separate velocity laws were tested—constant, linear, and flattened—and the resulting velocities, as well as the observed peak's position, are shown in Table 4.
it was found that the flattened law created the most consistent results. At the flattening point, \( P_f \), the velocity becomes constant at a value of 245 km s\(^{-1}\) (see Figure 3). The velocity vectors are always directed radially away from the center in a spherical coordinate system (see Figure 4(a)). Thus, all velocity vectors at different locations in the bullet are radially directed away from the bullet’s origin, \( P_o \).

The comparison of the ratio of peak-emission intensities in the central and offset slits, defined as \( \chi \), provides an important quantitative constraint on our models. Thus, although our “level 1” model provided a reasonable fit to the morphology and peak location of the emission, the \( \chi \) values had large discrepancies compared to the observed ones. Values of the geometrical parameters characterizing the shape were adjusted, and a new linear density law was adopted (Figure 5), defined using cylindrical coordinates (Figure 4(b)). The bullet is squeezed at the origin, still bulging at the center and tapering off at its tip. The best-fit model density is defined as \( n(r) = 1 - 9.0r \) in cylindrical coordinates between 0 < \( r < r_{\text{max}} \), where \( r_{\text{max}} \) is the maximum radius of the bullet. The best-fit model produced better intensity ratios (Table 3, “level 2”) while keeping the overall PV-morphology and peak-emission positions consistent with the observed emission.

We compare our “level 2” model to observations by providing two separate intensity ratio values, \( \chi \), for epochs 2 and 3 (Table 3) because the model and observed intensity peaks in the PV plots lie at modestly different locations. The first value is at the location of the peak observed intensity (this is true for all of the “level 1” values as well). The second value is extracted at the location of the peak model intensity. These remarks also apply to the equivalent rows in Table 2.

Overall, the “level 2” PV plots of the [S II] emission for all three epochs (Figures 6–8) show peak-emission locations, morphological shapes, and intensity ratios that are in fairly good agreement with the observations. The surface brightness distribution of the bullet at each of the three epochs is shown in Figure 9.

**Table 4**

| Epoch       | \( \ell \) (arcsec) | \( r_{\text{max}} \) (arcsec) | \( \ell \) (arcsec) | \( r_{\text{max}} \) (arcsec) | \( \ell \) (arcsec) | \( r_{\text{max}} \) (arcsec) | \( \ell \) (arcsec) | \( r_{\text{max}} \) (arcsec) | \( \ell \) (arcsec) | \( r_{\text{max}} \) (arcsec) |
|-------------|---------------------|--------------------------------|---------------------|--------------------------------|---------------------|--------------------------------|---------------------|--------------------------------|---------------------|--------------------------------|
| 2002 Jan 28 | 0.8                 | 0.075                          | (0.0, –70.0)        | (0.3, –245.0)                  | (0.8, –245.0)       | 28                             | 26                  | (0.0, 0.0)                    |                     |                                |
| 2002 Dec 29 | 0.9185              | 0.096                          | (0.0338, –70.0)     | (0.4185, –245.0)               | (0.9185, –245.0)    | 23                             | 32                  | (0.01683, 0.00613)            |                     |                                |
| 2004 Jun 122 | 1.0497              | 0.110                          | (0.0721, –70.0)     | (0.6682, –245.0)               | (1.0497, –245.0)    | 17                             | 35                  | (0.04013, 0.01000)            |                     |                                |

**Table 5**

| “Squeeze”       | \( \psi_{\text{m}} \) (deg) | Density |
|-----------------|-----------------------------|---------|
| (0, 0.98), (5.0, 0.0) | 90                          | \( n(r) = 1 - 9.0r \); 0 < \( r < r_{\text{max}} \) |

**Notes.**

\( ^a \) Coordinates of cardinal points \( P_o, P_f \), and \( P_r \) for each of the three epochs correspond to the radial position \( \rho \) and the velocity at that point (i.e., our flattened velocity law).

**Figure 2.** Schematic geometry of the axisymmetric bullet in the first epoch (2002 January), for our best-fit model (“level 2”). The bullet length is \( \ell = 0^\circ 8 \), and the cross-sectional diameter at the base of the bullet is \( 0^\circ 15 \) at its widest at a distance of \( z = 0^\circ 7538 \) from the base. The density decreases away from the bullet axis, i.e., as a function of \( r \) in our cylindrical coordinate system.

**Figure 3.** Velocity laws in blue, green, and orange correspond to those used for models shown in the top row, middle row, and bottom row of Figure 2, respectively. The black line describes the velocity law of both our “level 1” and “level 2” models (epoch 1) that we define as \( V_{\text{true}} \) (see Figure 10).

Uncertainties in observed peak velocities are a few kilometers per second, and the uncertainties in the spatial offsets are a few hundredths of an arcsecond (a few astronomical units (au)). Velocity laws modeled within SHAPE are also good to \( \sim 10 \) km s\(^{-1}\), since we can measure and fit the centroid of the peak emission to within about 5%. Our mesh grid is broken into cells of roughly a few hundredths of an arcsecond across, leading to a precision error of a few percent in length and therefore \( \sim 15\% \) error in volume. There are likely systematic modeling uncertainties as well that affect the absolute values of the various physical quantities that we infer (e.g., velocity law, volume, mass). However, since systematic effects are likely to
cannot be lowered enough to fix the offset before there is no longer any emission seen in this slit. When we adjust the PA’ and inclination back to the starting model values of slit $S_{-2}$ of epoch 2, the peak emission’s LOS velocity is still misaligned. We conclude that we cannot fit the observations accurately without the changes in inclination and PA’ from epoch to epoch, so the velocity law is reasonably robust.

4. Discussion

4.1. Changes in Bullet Mass and Volume

Our modeling of bullet #1 shows that its projected shape evolves with time, becoming progressively fatter (Figure 9). Although the change in inclination accounts for some of this effect, we find quantitative increases in the mass and volume of the ionized gas in the bullet. In our “level 2” best-fit model, the mass increases by 50% from epoch 1 to epoch 2 and by 7% from epoch 2 to epoch 3. As a result, we find that there is a significant increase in both momentum ($p$) and kinetic energy (KE) from epoch 1 to epoch 2 (~150% and ~200%, respectively) and from epoch 2 to epoch 3 (~50% and ~40%, respectively). The increase in $p$ and KE, from epoch 2 to epoch 3, is mostly due to an increase in mass, whereas from epoch 1 to epoch 2 both mass and velocity increases contribute. We provide a physical explanation for these increases in Section 4.3.1.

We integrated over the mesh for each epoch’s bullet provided by SHAPE (i.e., for epoch 1 see Figure 2), in order to estimate the actual mass and volume and thus the average density of our bullet for each epoch in SHAPE’s arbitrary units. By then scaling this density to the average density estimated in Paper I ($3.0 \times 10^5$ cm$^{-3}$), we derived the mass, volume, and peak density of the bullet in physical units.

We find that, from epoch 1 to epoch 3, the bulk mass increases from $10^{27}$ g to $2 \times 10^{27}$ g, and then to $3 \times 10^{27}$ g, and the volume increases from $2 \times 10^{45}$ cm$^{-3}$ to $3 \times 10^{45}$ cm$^{-3}$, and then to $5 \times 10^{45}$ cm$^{-3}$. Although the bullet’s mass and volume increase, its density remains unchanged, with the peak at $3.5 \times 10^5$ cm$^{-3}$, suggesting that the bullet is entraining and heating the much slower moving ambient outflow material as it moves away from V Hya. The smaller accumulation of mass between epochs 2 and 3, compared to that between epochs 1 and 2, could be the result of a radially decreasing ambient density, as would be expected for a red giant wind with constant mass-loss rate, outside the acceleration zone. Additionally, as the bullet plows through the ambient gas, its leading edge experiences the strongest compression and deceleration, providing a physical explanation for the flattening of the 3D velocity profile that we derive for the leading half of our model bullet.

3.1. Verification of Our 3D Velocity Law

One could argue that we might be able to fit the decrease observed in the LOS velocity of the peak emission as seen in the PV-morphology plots simply by (1) changing the inclination angle, (2) changing the PA’, and (3) adjusting the velocity law so that our observations fit a new set of parameters. This would introduce a degeneracy in our models. We found that this is not the case, and in fact our “level 1” and “level 2” models are strongly dependent on the precise inclination, PA’, and velocity law chosen (see Figure 10). In the case of slit $S_{-2}$ of epoch 2, by moving the inclination angle back toward the LOS and lowering the velocity at the flattening point ($P_f$), we can roughly match the LOS velocity in the peak emission. However, the spatial offset is completely misaligned. We can try to fix this problem by lowering the PA’, but it

affect the different epochs in a similar way, we believe that the relative changes in these quantities from epoch to epoch are not significantly larger than ~15%.

3.1.1. Verification of Our 3D Velocity Law

The geometric bullet model presented in Section 3.1 applies only to bullet #1, but in this section we place it in the context of the other bullets. We can quantitatively characterize the movement of bullets #1–4, i.e., by estimating their LOS and sky-plane offsets ($x$ and $y$, respectively), as well as velocities ($V_x$, $V_y$) obtained from

6 The [S II] emission from the bullets traces only hot material; it is likely that there is a substantial amount of cool mass (<10,000 K), not visible in our STIS data, that has also accumulated.
observations. We describe how each of these four quantities is calculated, detailing specific cases for different bullets.

In Paper I, we reported that the ejection axis of the bullets flipped around an average direction, both in and perpendicular to the sky plane. For example, in Period 1 the “detached” bullet (bullet #1) is seen predominantly in the slit immediately south of center (i.e., S_{−2} or S_{−1}), whereas in Period 2 the detached emission blob (bullet #2) is seen predominantly in the slit north of center (i.e., S_{−1}).

The LOS offsets of the bullets from V Hya at some specific time $t_1$ (x coordinate, i.e., along the vertical direction in Figure 11) require knowledge of the LOS offset $x_0$ at an initial time $t_0$ and the mean LOS velocity $V_x$ between $t_0$ and $t_1$ (Table 6). For bullet #3 we observe the earliest stage of the ejection, where the bullet is coincident with the star, which makes the calculation much more straightforward, i.e., $t_0 = 0$ at epoch 4 with $V_x = 153 \text{ km s}^{-1}$, and the LOS displacement of the bullet between epochs 4 and 5 is 36 au. In the case of bullet #2, we estimate that the time between ejection and epoch 3 is 1 yr and that the LOS velocities at these two epochs are the same, i.e., $132 \text{ km s}^{-1}$; therefore, the LOS offset from ejection to epoch 3 is 28 au. For bullet #1, we assume an initial LOS velocity of $93 \text{ km s}^{-1}$ at ejection (i.e., $x_0 = 0$) based on our modeled velocity law, which, when averaged with the LOS velocity of $199 \text{ km s}^{-1}$ observed in epoch 1, gives a mean velocity of $146 \text{ km s}^{-1}$ over a time span of $t_1 - t_0 = 7.6 \text{ yr}$ (1994.5–2002.1). The LOS offsets for epochs 2 and 3 then follow since we know the time intervals and mean velocities between epochs 1 and 2 and between epochs 2 and 3. Bullet #0’s LOS offset during its “distant” period was calculated utilizing LOS velocity measurements from ground-based observations when it was first ejected, i.e., 16 yr prior to when it was observed with HST in epoch 1 (Table 6, Paper I).

The sky-plane offsets, i.e., orthogonal to the LOS in the sky plane (toward the east, i.e., positive y-axis in Figure 11), were computed directly from the bullet’s measured angular offsets from the star in the 2D spectra, using V Hya’s adopted distance, $D = 400 \text{ pc}$. In Table 6, Column (4) lists the

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7 Bullet located at sky-plane offsets of $\sim0''15$ to $0''3$; see Paper I.

8 Bullet located at sky-plane offsets of $\sim0''8$ to $1''0$; see Paper I.
sky-plane offsets for each bullet at each epoch, so, for example, for bullet #1 in epoch 1 the offset was measured at 0.16 or 64 au.

The LOS velocity itself, \( V_x \), is calculated from weighted \( V_p \) values (Table 2, Paper I) based on the intensity of the observed emission in the slit. For example, in the case for bullet 1, epoch 1, the center slit’s intensity-weighted \( V_p \) is estimated as

\[
V_p = \frac{V_1I_1 + V_2I_2}{I_1 + I_2},
\]

where \( V_1 \) and \( V_2 \) are the velocities in km s\(^{-1}\) in slits 1 and 2, respectively (i.e., \( S_{-1/2} \) and \( S_{0/2} \)). Variables \( I_1 \) and \( I_2 \) are the corresponding intensities in cgs units. We can plug in these values from Table 2 in Paper I,

\[
V_p = \frac{(-241)1.6 \times 10^{-13} + (-180)2.2 \times 10^{-13}}{1.6 \times 10^{-13} + 2.2 \times 10^{-13}} \text{ [km s}^{-1}\text{]},
\]

which gives \( V_p = -205.7 \text{ km s}^{-1}\). Therefore, we find the LOS velocity to be 198.7 km s\(^{-1}\) in this case.

The sky-plane velocity, \( V_n \), is calculated directly using the sky-plane offsets for each bullet and the time elapsed from epoch to epoch (1 yr).

In Figure 11 we present a schematic history of the locations and movement of bullets #0, #1, #2, and #3.
than the location of the model to data, the only difference being this new velocity law in Figure 3.

The observed emission peak. The ellipses in panels 2 and 3 represent the bullets at different PA representative of our best-

Increasing LOS velocity implies motion toward us, i.e., in the negative direction.

4.2.1. Acceleration and Deceleration

We now investigate whether there is evidence for non-ballistic motion of the individual bullets that have been observed at multiple epochs. The non-ballistic motion can be of two types, involving (1) radial acceleration and (2) tangential acceleration. Bullet #3 appears to accelerate along the LOS after it is first ejected, i.e., observations show the LOS velocity increasing from 153 to 193 km s\(^{-1}\) in 1 yr (i.e., from epoch 4 to epoch 5). During epochs 4 and 5, bullet #3 could have been deflected owing to a hydrodynamic interaction with ambient gas, such that its 3D velocity vector is aligned closer to the LOS in epoch 5 compared to epoch 4 (Figure 12). Here we characterize bullet #3’s movement by quantifying its path from epoch to epoch. We can use the offsets (i.e., between epochs 4–5 and 5–6) and sky-plane offset during epochs 5–6 (Table 6) to estimate the average geometric radius of curvature of the bullet trajectory \( R \), defined as

\[
R = \frac{(1 + (\Delta y/\Delta x)^2))^{0.5}}{\Delta y^2/\Delta x^2} \text{ cm.} \tag{3}
\]

Then, \( \Delta y/\Delta x = 0.183 \), taken to be the average of the values of \( \Delta y/\Delta x \) during epochs 4–5 and 5–6 (\( \Delta y/\Delta x_{45} = 0.37 \)). We set

\[
\Delta y^2/\Delta x^2 = \frac{(\Delta y/\Delta x_{56} - \Delta y/\Delta x_{45})}{\Delta x_{45,56}} \text{ cm}^{-1}, \tag{4}
\]

where \( \Delta x_{45,56} \) is the \( x \)-distance between the midpoints of the epoch 4–5 and epoch 5–6 legs of the trajectory. Thus,

\[
\Delta y^2/\Delta x^2 = \frac{0.37}{(5.4 \times 10^{14})} \text{ cm}^{-1} \tag{5}
\]

and \( R = 1.5 \times 10^{15} \text{ cm} \). The observed acceleration of the bullet is

\[
a = (a_x^2 + a_y^2)^{0.5}, \tag{6}
\]
where \(a_x (a_y)\) is the acceleration in the \(x\)-direction (\(y\)-direction) from epoch 4 to epoch 6. Since \(a_x = 10\) km s\(^{-1}\) yr\(^{-1}\) and \(a_y = 38\) km s\(^{-1}\) yr\(^{-1}\), we find \(a = 39.2\) km s\(^{-1}\) yr\(^{-1}\) = 0.12 cm s\(^{-2}\).

Bullet #2 was observed only during a single epoch in its “on-source”\(^{10}\) period, so unlike bullet #3, its early 3D motion cannot be directly inferred. Comparing its radial velocity of 132 km s\(^{-1}\) during its on-source period and 173 km s\(^{-1}\) 7.6 yr later, it is plausible that it has experienced a change in its 3D velocity vector similar to that of bullet #3, and due to the same physical mechanism.

Observationally, the trajectory of bullet #1 does not seem to curve. From Table 6 we compute \(\Delta y / \Delta x\) for bullet #1 from epoch 1 to epoch 2 (\(\Delta y / \Delta x_{1,2}\)) and from epoch 2 to epoch 3 (\(\Delta y / \Delta x_{2,3}\)), and we find that \(\Delta y / \Delta x_{1,2} = \Delta y / \Delta x_{2,3} = 1.4\). However, our model of bullet #1 suggests that, 7.6–9.6 yr from ejection, there are small but significant changes in the PA\(^{\prime}\) of the long axis of the bullet and inclination angles that affect the shape of the bullet, curving it toward the nebular axis. It is the shape of the bullet that changes from epoch to epoch in our models, not its trajectory, which is inferred to be ballistic. Our model suggests a decrease in PA\(^{\prime}\), from 28° to 23° to 17°, and an increase in inclination, from 26° to 32° to 35°, over a period of 3 yr. The changes in bullet #1’s inclination and PA\(^{\prime}\) from epoch 1 to epoch 3, which we infer from our modeling, imply that its symmetry axis is becoming more closely aligned with the overall nebular axis as it evolves.

\(^{10}\) Bullet located at a sky-plane offset of \(<0^\circ.1\) from the central star; see Paper I.

4.3. Acceleration Mechanisms

The nonballistic movement and evolution of the high-speed bullets being ejected from V Hya may occur as a result of the presence of a magnetic field, and/or from a hydrodynamic interaction.

4.3.1. Magnetic Field

Magnetic fields are important because they can shape not only the jets produced by evolved stars but also the circumstellar envelope around them, creating asymmetries during the transition from a spherically symmetric star to a nonspherical PN. The high mass-loss rate from these bullet outflows we observe in V Hya and other late-stage AGB stars, coupled with the short evolutionary transition to PN, could be directly linked to the generation of a strong magnetic field from the primary star (Blackman et al. 2001). Sánchez Contreras & Sahai (2001) argue that the ultrafast, collimated jet from the pPN Hen 3-1475, with its linearly increasing velocity, requires the presence of a magnetic field. It has also been suggested that the presence of a binary companion as an additional source of angular momentum can maintain a magnetic field to launch these jet-like outflows continuously (Frank & Blackman 2004). If we assume that the force required for the lateral acceleration of bullet #3 comes from the magnetic tension of curved field lines, we can set a lower limit on the field strength.\(^{11}\) The acceleration due to the magnetic tension force is given by

\[
a_B = \frac{B^2}{4\pi\sigma R},
\]

\(^{11}\) If the field is not strong enough, the moving bullet will, if it is flux-frozen to the field, simply force the field lines into a radial configuration.
where $B$ is the strength of the magnetic field in Gauss, $R$ is the radius of field curvature, and $\sigma$ is the plasma density.

The bullet plasma density is derived to be $\sigma = 8 \times 10^{-18} \text{ g cm}^{-3}$, assuming it to be fully ionized, from its number density, $\sim 5 \times 10^{6} \text{ cm}^{-3}$ (Paper I). Setting $a = a_B$, we get $B = 130 \text{ mG}$ for bullet $\# 3$, at a distance of about $5.7 \times 10^{14}$ cm (38 au) from the center. This value compares favorably with those derived by Leal-Ferreira et al. (2013), from observations of H$_2$O masers in three AGB stars—these authors find magnetic field strengths to be $B_{H_2O} = 65–271 \text{ mG}$, $131–194 \text{ mG}$, and $44–413 \text{ mG}$ at radial distances of $10–29 \text{ au}$, $6–15 \text{ au}$, and $12–30 \text{ au}$ in IK Tau, RT Vir, and IRC +60370, respectively (see Table 5 of their paper). Hence, the magnetic field strength we infer around V Hya is consistent with the results of Leal-Ferreira et al. (2013) if it is generated by the AGB primary. Other studies find similar strengths of H$_2$O masers in evolved stars (Vlemmings & Diamond 2006; Amiri et al. 2010).

We consider (but reject) the possibility that the magnetic field in V Hya may be generated by, and thus anchored in, the accretion disk around the companion. We can estimate the magnetic field strength at its footprint in the disk ($B_s$) for different field geometries. Magnetocentrifugal wind models typically yield jet ejection speeds similar to the orbital speed at the field line’s footprint. Hence, setting the ejection speed to be comparable to that measured for bullet $\# 3$’s speed in epoch 4 ($153 \text{ km s}^{-1}$), we find that the footprint lies at a radius of $\lesssim 7 \times 10^{10}$ cm from the companion. Hence, for a poloidal field geometry (i.e., $B(r) \propto r^{-3}$), $B_s > 7.51 \times 10^5 \text{ G}$, a value that is implausibly large.

We therefore conclude that if bullet $\# 3$’s nonballistic trajectory and motion are due to a magnetic field, the latter must be due to the primary AGB star, and not the companion or the disk around it.

Additionally, we find evidence for a magnetic field embedded within the bullet, based on the inferred increase in $p$ from epoch 1 to epoch 3 of bullet $\# 1$. We propose that this increase is due to the relaxation of a toroidal magnetic field embedded within the hot bullet, as has been demonstrated via magneto-hydrodynamical simulations by García-Segura et al. (1999). These authors find a linear increase in the expansion velocity of their simulated high-velocity jets resulting from the presence of such a magnetic field. The presence of an embedded toroidal magnetic field within the bullet is supported by a numerical simulation of V Hya’s bullet $\# 1$ by P. Huang & R. Sahai (2018, in preparation), which shows that such a field is required in order to restrict its lateral expansion with time as observed.

4.3.2. Hydrodynamic Interactions

The changes in the mass, volume, PA’, and inclination angle of bullet $\# 1$ (Section 4.1) during epochs 1–3, inferred from our SHAPE modeling, provide support for a strong hydrodynamic interaction of the bullet with its environment. Our modeling shows that the changes in PA’ and inclination angle are due to changes in the shape and orientation of the bullet. A latitudinal density gradient within the ambient material, such that the density decreases away from the nebular axis, can explain these changes. This density gradient could have been created by a continual sweeping up of material as more and more bullets are ejected, pushing material away from the vicinity of the nebular axis. Bullet $\# 1$ and, by inference, the other three bullets must accumulate mass as they move away from V Hya, through interaction with ambient material. V Hya has likely been in this bullet-ejection stage for several hundred years (Paper I); during this period, the bullets have carved out a dense-walled conical cavity within the ambient circumstellar envelope created by the primary’s mass loss. The cavity walls naturally deflect the bullets toward the axis of the fast bipolar CO outflow in V Hya observed by Hirano et al. (2004) (Figure 13).

Further evidence for hydrodynamic interaction comes from the significant brightening of bullet $\# 3$ from epoch 4 to epoch 5. In this case, bullet $\# 3$’s trajectory during epochs 4–6 (Figure 12) may be explained as a result of the bullet interacting with the walls of the cavity such that its velocity vector becomes aligned closer to the LOS, resulting in a larger LOS velocity in epoch 5 compared to that in epoch 4. Bullet $\# 3$’s path thus supports the idea that bullets can be pushed toward the symmetry axis of the bipolar outflow (Figure 13) by interaction with a cavity wall. The fast bipolar CO outflow likely consists of material from the originally ionized bullets that have cooled (and entrained ambient material) as they move away from the star.

**Tangential Acceleration.**—We discuss below the bullets’ tangential offsets relative to the nebular axis and find that these are not linear, suggesting that the bullets are not experiencing linear motion but instead are being deflected by the cavity walls.

Bullet $\# 1$’s average tangential motion in the first 7.6 yr following ejection, $\sim 8.4 \text{ au yr}^{-1}$, is much slower than its average tangential motion during epochs 1–3, $\sim 30 \text{ au yr}^{-1}$ (from Table 6, Column (4)). This change of motion is perhaps due to bullet $\# 1$ being ejected at a slightly smaller angle relative to the bipolar cavity axis compared to bullet $\# 3$, and therefore encountering the dense cavity wall later along in its
trajectory, right before epoch 1. Due to this encounter, bullet #1 is deflected by the wall, acquiring a larger tangential motion, qualitatively similar to bullet #3. We expect bullet #3 to cross (in projection) the nebular axis earlier than bullet #1 (which has not yet crossed to the east side of the nebular axis), assuming a ballistic trajectory for bullet #3 and a continued steady offset to the east of 14 au yr\(^{-1}\). The assumption that bullet #3 will undergo a constant tangential motion in the near future is based on bullet #1’s consistent nonlinear movement, after the first 7.6 yr, every year at the same rate as stated above—i.e., \(\sim 30\) au yr\(^{-1}\) from epoch 1 to epoch 2, and again from epoch 2 to epoch 3. The most recent ballistic motion of bullet #1 probably results from it being located within the central region of the cavity, away from the dense walls.

Bullet #2 is observed in its “detached” period (epochs 4–6) to lie where bullet #1 was in its “detached” period (epochs 1–3), i.e., on the side of the nebular axis opposite to the one where it was ejected (west side), suggesting that bullet #2 was also deflected by a cavity wall and crossed the nebular axis (Figure 11). During its “distant” period, bullet #0 (the oldest bullet observed) is on the same side of the nebular axis (east side) as the one where it was first ejected, perhaps because it has undergone two deflections, off opposite sides of the cavity walls during its early history.

We conclude that cavity walls can act as a “deflecting surface” that forces the impinging bullets to rebound from the wall toward the nebular axis (i.e., \(PA^{\prime}\) will decrease until it crosses the nebular axis, and then it will increase). We note that when the bullets are moving within the tenuous interior of a biconical cavity, there is little mass to entrain or sweep up. The increase in the bullet mass is likely due to material entrained from the dense cavity wall, each time the bullet deflects off the latter. Hydrodynamic simulations are needed to determine the densities within the interior of the biconical cavities and its wall. Numerical simulations have shown that interactions of an outflow with an external dense molecular cloud cause the outflow to get increasingly deflected as the impact parameter decreases, since the collision with the dense external cloud becomes increasingly head-on (Baek et al. 2009). Although these simulations are on timescales much longer than what we observe in V Hya (i.e., up to 4200 yr), they demonstrate the effect of a deflecting cloud on a jet-like outflow. The projected curvature of a bullet trajectory could therefore be due to a change in its 3D velocity vector as the bullet is deflected by its interaction with the cavity wall (Figure 13).

Radial Deceleration.—We observe in bullet #1 a decrease in radial velocity from 186 km s\(^{-1}\) in epoch 2 to 179 km s\(^{-1}\) in epoch 3. From our model’s 3D velocity law there is complementary evidence of an internal decrease in 3D velocity (see Section 3.1). In our velocity law the flattening point, \(P_{fl}\), is changed so that the bullet reaches its maximum modeled speed of 245 km s\(^{-1}\) at a later distance toward the tip of the bullet, i.e., for epoch 1 at 0.38\(\ell\), for epoch 2 at 0.46\(\ell\), and for epoch 3 at 0.64\(\ell\), where \(\ell\) is the length of the bullet.

Brightening.—We now discuss how hydrodynamic interaction may help resolve some of the lingering deficiencies in our models. “Level 2” intensity ratios are consistent within a factor of order unity compared to observations (Table 3), yet “level 1” provides a better fit than “level 2” for PV-morphology for epoch 3, slit S00, (compare Figures 8–18) and epoch 2, slit S0,

\(^{12}\) Defined as a fraction of the interacting cloud radius, and measured from the cloud center in the sky plane.

If the side of bullet #1 facing the cavity wall in V Hya were to be brighter, the emission from it would be brighter in the offset slits than in the on-source slit. Numerical studies support this idea, showing that emission from collimated outflows temporarily intensifies by an order of magnitude as these encounter the dense cavity wall of ambient AGB wind (Balick et al. 2013). The amplitude of the brightness variations scales with the square of the varying density gradient across the shock as the bullet travels through the ambient medium. Considering these results, intensity ratios in our “level 1” model would improve for epochs 2 and 3, while worsening for epoch 1. We could, in principle, improve “level 1” intensity ratios while also constructing an overall more robust model, with better PV-morphology than “level 2.” It is clear that a further study that provides an estimate of a density gradient in the surrounding medium is a warranted next step.

5. Conclusion

We present a quantitative spatio-kinematic model (using the SHAPE code) to fit the spectroscopic observational data of the bullet-like high-speed ejections from the carbon star V Hya. Our main results are as follows:

1. We set quantitative constraints on the physical parameters characterizing one of the bullets (#1), such as its shape, mass, density, velocity, and orientation. The general shape of the bullet is roughly a semi-ellipsoid that is tapered at both ends and bulges in the middle.

The velocity of material within the bullet is not constant—it increases from its origin (apex) toward its center and then flattens out at about 245 km s\(^{-1}\). The model’s velocity law is reasonably robust—models in which the inclination angle and position angle were varied away from our best-fit model to accommodate different velocity laws were unsuccessful. The bullet density decreases away from the central axis toward its periphery.

The bullet evolves via interaction with and entrainment of material from the ambient circumstellar environment, from epoch 1 to epoch 3. First, its overall size increases: the bullet length increases from 0.8 (320 au) to 1.05 (420 au), and the cross-sectional diameter at its widest point increases from 0.65 (60 au) to 0.72 (88 au). Second, bullet mass increases from 10\(^{27}\) g to 2 \(\times\) 10\(^{27}\) g, and then to 3 \(\times\) 10\(^{27}\) g, and the volume increases from 2 \(\times\) 10\(^{45}\) cm\(^{-3}\) to 3 \(\times\) 10\(^{45}\) cm\(^{-3}\), and then to 5 \(\times\) 10\(^{45}\) cm\(^{-3}\). However, the peak density remains roughly constant at 3.5 \(\times\) 10\(^{27}\) cm\(^{-3}\). The long symmetry axis of the bullet tilts progressively toward the nebular axis, with the inclination angle of the axis increasing from 26° to 35° and its PA decreasing from 28° to 17°.

2. We provide a detailed history of the movement of all four observed bullets, in terms of four spatio-kinematic parameters: LOS offset (\(x\)), sky-plane offset (\(y\)), LOS velocity (\(V_{los}\)), and sky-plane velocity (\(V_{s}\)). This history shows that the bullets undergo both radial and tangential acceleration.
3. The tangential acceleration of newly ejected bullet #3 may be caused by a magnetic field of 130 mG, a value comparable to those derived from observations of H$_2$O masers found in other AGB stars. If so, the magnetic field must be due to the AGB star and not to the accretion disk around the companion, nor to the companion itself. Alternatively, bullet #3 may have undergone a strong hydrodynamic interaction with the ambient circumstellar envelope.

4. Such hydrodynamic interactions, inferred from tangential acceleration, radial deceleration, and brightening of various bullets, are likely due to the latter moving within a dense-walled cavity that has been carved out by previous bullets in the ambient circumstellar envelope and deflecting off the cavity walls.

In the future we hope to obtain a more complete picture of V Hya by taking additional observations and running new simulations. An accepted proposal for cycle 25 HST observations will provide new data on the current status of V Hya’s bullets. We aim to construct new SHAPE models for Period 2 observations. Recent 3D hydrodynamic simulations provide additional insight into the nature of the high-speed bullets, i.e., the bullets need to be confined by the hoop stresses of a toroidal magnetic field embedded within them; otherwise, the bullets would expand laterally much faster than observed (Huang & Sahai 2018, in preparation). Such an embedded magnetic field has been inferred in the past for the high-speed bullets being ejected from the young PN, He 2–90 (Sahai et al. 2002; Lee & Sahai 2004). In our continuing study of V Hya, we will investigate the disk that is the launch site of the jet-like outflows that produce bipolar PNe, and we will test models for making such disks, including accretion onto a companion or common envelope ejection.

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**Appendix A**

**A.1. Instrumental Effects**

The bullet that we are modeling does not uniformly fill the slit, which produces an instrumental shift along the dispersion direction. If a point source of monochromatic light with a certain wavelength, $\lambda_0$, is located at the center of the slit, this will produce a finite-sized image centered at some specific location along the dispersion direction of the detector, which is calibrated to be at $\lambda_0$. If this same point of light is displaced away from the center of the slit toward the edge, then its image will also move along the dispersion direction of the detector, even though its wavelength has not changed, thus introducing an artificial shift in the “observed” wavelength.

The plate scale of the STIS CCD is $0''05078$ pixel$^{-1}$ and has a dispersion of $0.276$ Å pixel$^{-1}$, which gives a shift of $5.4352$ Å arcsec$^{-1}$ of displacement from the slit center. The SHAPE code was modified to incorporate this instrumental effect in order to allow us to specify the amount of wavelength shift caused as a function of offset from the center of the slit along the dispersion direction of the slit. Observed emission from epoch 1 has been overlaid with model contours in PV-space from an initial cone-shaped geometry model (“level 0”), both before the instrumental effect was incorporated (Figure 14, top row) and after (Figure 14, bottom row).
Appendix B

B.1. Level 0 Model

Our "level 0" model was constructed from the same conical geometry as in the Seta03 model, but with altered parameters that improved our comparisons of morphology, peak intensity, and relative intensities. This model was created with a $PA' = 20^\circ$, $i = 20^\circ$, cone height $h = 1''0$, and cone radius $r_b = 0''06$ (i.e., the radius of the base of the cone). The density and velocity are both linear functions, $n(\rho) = 1.0 - 1.2(\rho/h)$ for $0 < \rho < h$ and $v(\rho)(\text{km s}^{-1}) = -75 - 310(\rho/h)$, respectively. The variable $\rho$ is the radial vector in spherical coordinates. Contour levels are from 15%–95% of the peak in steps of 20%.

![Figure 14](image1)

Figure 14. PV diagrams for a cone-shaped bullet geometry. The top row shows our original model, without the instrumental effect correction (see Appendix A.1). The bottom row shows the same model but now including the instrumental shift. Both are "level 0" models with $PA' = 20^\circ$, $i = 20^\circ$, height of the cone $h = 1''0$, and radius $r_b = 0''06$ (i.e., the radius of the base of the cone). The density and velocity are both linear functions, $n(\rho) = 1.0 - 1.2(\rho/h)$ for $0 < \rho < h$ and $v(\rho)(\text{km s}^{-1}) = -75 - 310(\rho/h)$, respectively. The variable $\rho$ is the radial vector in spherical coordinates. Contour levels are from 15%–95% of the peak in steps of 20%.

![Figure 15](image2)

Figure 15. Schematic geometry of the axisymmetric bullet for the first epoch, 2002 January, for our "level 1" model. The length of the bullet is $0''8$, and the cross-sectional diameter at its base is $0''128$, increasing to $0''164$ at its widest at $z = 0''4$. The tip of the bullet is labeled as the cardinal point $P_t$. The flattening point $P_f$ and the origin point $P_o$, which are each relevant to our flattened velocity law, are also labeled. The width of the bullet at $P_f$ is $0''16$. The variable $\varphi$ is defined in the density law; the density decreases to zero at $30^\circ$.

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13 We do not have absolute units for density.
The centroids of the “level 0” emission model in both slits of epoch 1 align well with the data. However, the detailed morphology of the emission in the PV plot (PV-morphology) is clearly dissimilar to the model, as the model contours are much narrower (Figure 14, top row). The assumed cone shape of the bullet created diagonal contours in the on-center slit and horizontal contours in the off-center slit, inconsistent with the actual vertical structure (east/west smear) of the observed emission in both slits. Attempts to “patch” the “level 0” model by adopting variable velocity and density laws did not improve the overall fit to the PV-morphology. The adopted semi-ellipsoidal shape, based on first-epoch observations, has a length of $\ell = 0^\circ 8$. The cross-sectional diameter varies from the base to the tip as shown in Figure 15, with a maximum diameter of $0^\circ 164$. Observed emission and “level 1” model contours for the first three epochs are shown in Figures 16–18. We found that the choice of parameters for this model produced a desirable fit, with respect to both PV-morphology and centroid position of the observed emission.

In this level we focused on how to quantitatively modify our model to account for change as a function of epoch. The geometrical shape of the semi-ellipsoidal bullet was kept the same for all three epochs; however, the bullet was translated south–east in accordance with the velocity law. We use cardinal points, i.e., tip position $P_t$, flattening position $P_f$, and origin position $P_o$, of the bullet to aid in describing both the geometry and the velocity law.

The width of the semi-ellipsoid at the flattening point $P_f$ is $0^\prime 0164$. The adopted “level 1” model for each epoch shares a flattened velocity law that extends to $-245$ km s$^{-1}$ at $P_t$ (i.e., Epoch 1 law

**B.2. Level 1 Model**

Because of the distorted PV-morphology, we modified the basic geometry of the bullet from a cone shape (“level 0”) to a semi-ellipsoidal shape (“level 1”). The cone-shaped geometry widens at the end, creating the extreme localized emission in the model. Therefore, by switching to an ellipsoidal shape, which bulges in the middle and tapers off at the forward tip, we can improve the overall fit to the PV-morphology.

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**Figure 16.** PV plot of the “level 1” model for the detached emission blobs in the first epoch, 2002 January 28; color scale shows the observations, and the contours show the model in levels from 15%–95% of the peak in steps of 20%. The observation and model results for slit $S_{-2b}$ are shown in panel (a), and the results for slit $S_{0b}$ are shown in panel (b).

**Figure 17.** PV plot of the “level 1” model for the detached emission blobs in the second epoch, 2002 December 29; color scale shows the observations, and the contours show the model in levels from 15%–95% of the peak in steps of 20%. The observation and model results for slit $S_{-2t}$ are shown in panel (a), the results for slit $S_{-1t}$ are shown in panel (b), and the results for slit $S_{0t}$ are shown in panel (c).
and the velocity is \( \exp 0 \)

Figure 18. PV plot of the “level 1” model for the detached emission blobs in the last epoch, 2004 January 12; color scale shows the observations, and the contours show the model in levels from 15%–95% of the peak in steps of 20%. The observation and model results for slit \( S_{-1} \), are shown in panel (a), and the results for slit \( S_{0} \) are shown in panel (b).

![Figure 18](image)

Figure 19. Density laws in blue and orange correspond to the constant law, \( n(\varphi) = 1 \), and exponential law, \( n(\varphi) = \exp -\varphi/\varphi_0 \), respectively. The black line describes the density law of our “level 1” model, which varies away from the axis as a function of polar angle \( \varphi \), where \( n(\varphi) = 2 - \varphi/\varphi_0 \) and \( \varphi_0 = 15^\circ \).

The intensity distribution of the modeled bullet at each epoch, as well as the change in PA’ as a function of epoch, is depicted in Figure 20. The PA’ and inclination \( i \) for epochs 2 and 3 were adjusted because the peak-emission location of the emission blob gets progressively more distant from the center. As mentioned, decreasing the PA’, i.e., moving the lower tip toward negative north and east offsets, changes the spatial offset of the blob from the center in both the central and offset slits by roughly similar amounts. An increase in the inclination, which lengthens the projection of the blob on the plane of the sky, changes the spatial offset of the blob in the offset slit more strongly than in the central slit.

B.2.2. Velocity Law

Using the same geometry, PA’, and inclination angle \( i \) just described, we investigated three different velocity laws—constant, linear, and flattened—and found that the flattened law created the most consistent results. A uniform density was used when different velocity laws were being tested. In Figure 21 we show the progression, from top to bottom, of epoch 1 model contours created from a constant, linear, and then flattened velocity law, respectively.

A model with a constant velocity law of \( v(\rho) = -245 \) km s\(^{-1}\) (Figure 3, “Constant”) does not precisely reproduce the location of the peak emission in PV-space in the on-center slit of epoch 1. Specifically, the observations show that the peak emission in the central slit is redshifted relative to that in the offset slit, \( S_{-2} \), by \( \sim 65 \) km s\(^{-1}\), whereas in the model this is smaller, \( \sim 45 \) km s\(^{-1}\) (Figure 21(b)).

A linearly varying velocity of \( v(\rho) = -200–70(\rho/\ell) \) km s\(^{-1}\) (Figure 3, “Linear”) was also inconsistent with the observed emission. Despite a better fit to the central peak location of the emission in the center slit, the detailed spatio-kinematic PV-morphology is not well reproduced, i.e., the observation shows a near-vertical structure at the peak for the emission blob in the central slit \( S_{0} \) moving toward more
negative spatial offsets, whereas the linear velocity model shows a stronger velocity gradient (Figure 21(d)).

By altering our velocity law so that it remains constant after a flattening point, \( P_f \), at a given length from the origin, \( P_o \), the model’s spatio-kinematic PV-morphology fits our observations much more precisely, yet it slightly reshifts the centroid position of the on-center slit (Figure 21(f)). For the first epoch, the velocity law decreases from \(-70 \text{ km s}^{-1}\) linearly out to a length of \(0.3\) and then flattens out to \(-248 \text{ km s}^{-1}\) at \( P_f \) (Figure 3, “Flattened”). A flattened velocity law, in addition to fitting the data, is to be expected physically, as the tip of the bullet is expected to slow as it encounters more mass (see Section 4.1). We acknowledge that there are only slight differences between these velocity laws, but we argue that it is still qualitatively evident that as we move from constant to linear to flattened, a better fit to the on-slit emission is found, whereas there is no significant change in the off-center slit case. After adopting the flattened velocity law, we then changed the density law to constrain intensity ratios, which were a factor of six off in the case of a uniform density law.

### B.2.3. Density Law

The three different density laws we consider are only functions of the spherical coordinate \( \varphi \) (not \( \rho \)), which is the “zenith” angle, measured from the bullet’s symmetry axis (see Figure 4(a)). We define \( R_2 \) as the ratio of peak-emission intensities in the central and offset slits, as it provides the main constraint on our density law. We find that \( R_2 \) had large discrepancies compared to the observed ones—in the “level 1” model, for example, when we investigated a constant density law and an exponential density law, we found that \( R_2 \) was off by as much as a factor of 6 and 3, respectively. Due to the intensity ratio inconsistency, the constant and exponential laws were discarded. These two laws are depicted graphically in Figure 19 and labeled “Constant” and “Exponential,” respectively.

We find a better density law for our “level 1” model, considering all three epochs, that varies away from the center of the bullet as a function of \( \varphi \), where \( n(\varphi) = 2 - \varphi/\varphi_o \) and \( \varphi_o = 15^\circ \) (Figure 19 “Level 1”). Using this density law, we find better model \( R_2 \) values, e.g., model \( R_2 = 0.23 \) versus observation \( R_2 = 0.14 \) for slit ratio \( S_{0}/S_{-1} \) and model \( R_2 = 0.32 \) versus observation \( R_2 = 0.10 \) for slit ratio \( S_{-2}/S_{-1} \). With this new density, the \( R_j \) values of the models improve slightly from the exponential law (Table 3, “level 1”) varies with \( \varphi \).

It is important to note that the PA’ affects \( R_2 \), the PA’ can be adjusted to larger values in order to match centroid emission observed in the next two epochs, i.e., progressively weaker emission in the center slit compared to that in the offset slit.\( S_{20} \). However, we are not able to adjust the PA’ to yield correct \( R_2 \)' while also keeping the correct center emission positions in all three epochs; hence, only the density was adjusted.

If the density varies more steeply with \( \varphi \), then \( R_2 \) improves for the last two epochs while worsening for the first epoch. This is because in the model a higher density gradient means less emission in the central slit—at the origin of the emission blob. In epoch 1 our observations tells us that there is actually more emission in the central slit, while in epochs 2 and 3 there is more emission in the adjacent off-center slit, either \( S_{-2} \) or \( S_{-1} \) (Table 3). This trade-off was carefully balanced in our final density law.

The “level 1” density law (Figure 19, “Level 1”), i.e., \( n(\varphi) = 2 - \varphi/\varphi_o \) where \( \varphi_o = 15^\circ \) for \( 0 \leq \varphi \leq 30^\circ \) and \( n(\varphi) = 0 \) for \( \varphi > 30^\circ \). Once we decided on this new density law, we implemented a slightly altered velocity law to rematch the centroid peaks (Figure 3, “Level 1 and 2”).

However, since the “level 1” density law is defined by the polar angle \( \varphi \) (Figure 15), additional modifications toward the tip of the bullet could not be achieved. This further justifies the need to create a new density law that has a more dramatic linear drop toward the tip of the bullet, which is beneficial since in a later epoch \( R_2 \) is strongly affected by weak emission in the off-center slit in addition to low emission in the on-center slit.

See Section 3.1 for further details on this new density law and our best-fit “level 2” model.
Figure 21. We see the progression, starting from top to bottom, from first a constant, linear, and then flattened velocity law. Each of these models is a squeezed sphere of length $0''8$ cut by an angle of 150° (see Appendix C for more information). Also, in these models $PA = 28'$, $i = 26'$, and the density is a constant function, $n(r) = 1$. The constant velocity model is given a velocity of $v(r) (\text{km s}^{-1}) = -245 \text{ km s}^{-1}$; the linear velocity model is described by the function $v(r) (\text{km s}^{-1}) = -200 - 70(r/\ell)$, and the flattened velocity model decreases linearly from $-70$ to $-248 \text{ km s}^{-1}$ at $0''5$ and then becomes constant. Contour levels are from 15%-95% of the peak in steps of 20%. 

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Appendix C

SHAPE\textsuperscript{14} is composed of various modules. Within those modules the user is allowed to adjust various parameters. We discuss in this section how to reproduce the “level 1” model, focusing on parameters given for the first epoch.

C.1. 3D Geometry

Within the 3D module, where objects are created and given various properties, we choose a sphere as the “level 1” starting shape, and within this same module we set under the “Primitive” tab a radius, \( r = 0.0^\circ \), and an angle parameter, \( \varphi_{\text{min}} = 90^\circ \), that cuts the sphere in half. Squeeze, velocity, density, and displacement modifiers are added by the “Modifier” tab in the 3D module to alter our object further.

A squeeze modifier is chosen to flatten the semi-sphere into a semi-ellipsoid. Once the modifier was opened, we added two points, (0.0, 0.92) and (10.0, 0.0), which express the projection along the \( y \)-axis versus “fraction of squeeze.” As this SHAPE parameter “fraction of squeeze” increases, say, from our value of 0.92 to 1.0, the width of the bullet shrinks. These two points were selected based purely on the qualitative appearance of the 3D shape once the modifier was added, choosing a width roughly one-fifth of the length (Figure 15).

Within the velocity modifier we chose the “Custom” mode in spherical coordinates for a radial vector field. We manually adjusted the \( v_r \) component (we label \( v(\rho) \) in the text to avoid confusion with the cylindrical radial parameter \( r \)) for the “level 1” model, as shown in Figure 3, by adjusting an interactive graph.

Next, within the density modifier we again chose the “Custom” mode in spherical coordinates and adjusted only the \( n_r \) polar angle component while keeping the other components at a constant of 1, i.e., the constant multiplier factor \( n_\theta = 1 \), an azimuthal angle component \( n_\phi = 1 \), and a radial component \( n_r = 1 \). Next, we entered the points used for the “level 1” model: \( (\varphi, n) = (0^\circ, 2.0), (15^\circ, 0.0), (90^\circ, 0.0) \).

Note that for the next two epochs a displacement modifier was used, where negative “translation east” values were put in for \( y \) and positive “translation south” values were put in for \( x \); see Table 4 for specific values.

C.2. Rendering

The render module in general controls the imaging output and the PV diagrams; it consists of sections for the image display, tool bars for the control of the image type and appearance, and a parameter panel from where to control rendering, seeing and velocity resolution, spectrograph slit properties, camera rotation, and other parameters.

We chose to set the “World Units” to arcseconds in the render module under the tab “Units.” In the render module we also set under the “Camera” tab, for the case of epoch 1, \( PA' = 17^\circ \) and inclination \( i_{\text{shape}} = 145^\circ \) (set to 180\(^\circ \) minus the inclination given in Table 4).

To account for the instrumental effect (Appendix A.1), we went to the modifiers parameter under the “Render” tab in the render module and added the Lambda-Shift parameter (in units of m arcsec\(^{-1} \), i.e., \( 5.4352 \times 10^{-10} \); see Appendix A.1). Additionally, we set the renderer parameter to “basic” in the render module under the “Render” tab. The convolution factor was applied by selecting both “PV diagrams” and “Images” (i.e., position diagrams) in SHAPE under the “Render” tab.

References

Akashi, M., & Soker, N. 2008, MNRAS, 391, 1063
Amiri, N., Vlemmings, W., & van Langevelde, H. J. 2010, A&A, 509, A26
Baek, C. H., Kim, J., & Choi, M. 2009, ApJ, 690, 944
Balick, B., & Frank, A. 2002, ARA&A, 40, 439
Balick, B., Huarte-Espinoza, M., Frank, A., et al. 2013, ApJ, 772, 20
Blackman, E. G., Frank, A., Markiel, J. A., Thomas, J. H., & Van Horn, H. M. 2001, Natur, 409, 485
Boffin, H. M. J., Miszalski, B., Rauch, T., et al. 2012, Sci, 338, 773
Frank, A., & Blackman, E. G. 2004, ApJ, 614, 737
García-Segura, G., Langer, N., Różycka, M., et al. 1999, ApJ, 517, 767
Guerrero, M. A., Miranda, L. F., Riera, A., et al. 2008, ApJ, 683, 272
Hirano, N., Shinnaga, H., Dinh-V-Trung, et al. 2004, ApJ, 616, L43
Huang, P.-S., Lee, C.-F., Moraghan, A., et al. 2016, ApJ, 820, 134
Knapp, G. R., Jorissen, A., & Young, K. 1997, A&A, 326, 318
Leal-Ferreira, M. L., Vlemmings, W. H. T., Kemball, A., & Amiri, N. 2013, A&A, 554, A134
Lee, C.-F., & Sahai, R. 2004, ApJ, 606, 483
Lindegren, L., Hernandez, J., Bombrun, A., et al. 2018, A&A, 616, A2
Morris, M. 1987, PASP, 99, 1115
Ortiz, R., & Guerrero, M. A. 2016, MNRAS, 461, 3036
Riera, A., Velázquez, P. F., & Raga, A. C. 2004, in ASP Conf. Ser. 313, Asymmetrical Planetary Nebulae III, ed. M. Meixner et al. (San Francisco, CA: ASP), 487
Riera, A., Sahai, R., P. F., Raga, A. C. 2004, in ASP Conf. Ser. 313, Asymmetrical Planetary Nebulae III, ed. M. Meixner et al. (San Francisco, CA: ASP), 487
Sahai, R., Brillant, S., Livio, M., et al. 2002, ApJL, 573, L123
Sahai, R., Findelen, K., Gil de Paz, A., & Sánchez Contreras, C. 2008, ApJ, 689, 1274
Sahai, R., Morris, M., Knapp, G. R., Young, K., & Barnbaum, C. 2003, Natur, 426, 261, (Setal03)
Sahai, R., Morris, M. R., & Villar, G. G. 2011, A1, 141, 134
Sahai, R., Sánchez Contreras, C., Mangan, A. S., et al. 2018, ApJ, 860, 105
Sahai, R., Sánchez Contreras, C., Morris, M., & Claussen, M. 2007, ApJ, 658, 410
Sahai, R., Sanz-Forcada, J., & Sánchez Contreras, C. 2016a, JPhCS, 728, 042003
Sahai, R., Sanz-Forcada, J., Sánchez Contreras, C., & Stute, M. 2015, ApJ, 810, 77
Sahai, R., Scibelli, S., & Morris, M. R. 2016b, ApJ, 827, 92, (Paper I)
Sahai, R., Sugerman, B. E. K., & Hinkle, K. 2009, ApJ, 699, 1015
Sahai, R., & Trauger, J. T. 1998, AJ, 116, 1357
Sahai, R., & Wannier, P. G. 1988, A&A, 201, L9
Sánchez Contreras, C., & Sahai, R. 2001, ApJL, 553, L173
Soker, N. 1990, A1, 99, 1869
Steffen, W., Koning, N., Wenger, S., Morisset, C., & Magnor, M. 2011, IEEE Trans. Vis. Comput. Graph., 17, 454
Steffen, W., & López, J. A. 2006, RMxAA, 42, 99
Tocknell, J., De Marco, O., & Wardle, M. 2014, MNRAS, 439, 2014
van Leeuwen, F. 2007, A&A, 474, 653
Velázquez, P. F., Riera, A., & Raga, A. C. 2004, A&A, 419, 991
Vlemmings, W. H. T., & Diamond, P. J. 2006, ApJL, 648, L59

\textsuperscript{14} http://www.astrosen.unam.mx/shape/index.html