SWIFT OBSERVATIONS OF THE 2006 OUTBURST OF THE RECURRENT NOVA RS OPHIUCHI. II. ONE-DIMENSIONAL HYDRODYNAMICAL MODELS OF WIND-DRIVEN SHOCKS

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ABSTRACT

Following the early Swift X-ray observations of the latest outburst of the recurrent nova RS Ophiuchi in 2006 February (Paper I), we present new one-dimensional hydrodynamical models of the system that take into account all three phases of the remnant evolution. The models suggest a novel way of modeling the system by treating the outburst as a sudden increase followed by a decrease in wind mass-loss rate and velocity. The differences between this wind model and previous Primakoff-type simulations are described. A more complex structure, even in one-dimension, is revealed through the presence of both forward and reverse shocks, with a separating contact discontinuity. The effects of radiative cooling are investigated, and key outburst parameters such as mass-loss rate and ejecta velocity and mass are varied. The shock velocities as a function of time are compared to the ones derived in Paper I. We show how the manner in which the matter is ejected controls the evolution of the shock and that for a well-cooled remnant, the shock deceleration rate depends on the amount of energy that is radiated away.

Subject headings: hydrodynamics — novae, cataclysmic variables — stars: individual (RS Ophiuchi) — stars: winds, outflows

1. INTRODUCTION

RS Ophiuchi is part of the small class of recurrent novae (RNe) with only 10 known members (Anupama 2002). The central system is a binary comprising a white dwarf (WD) and a red giant (RG) companion (Dobrzycka & Kenyon 1994). The generally accepted model for nova outbursts (Rose 1967) involves mass transfer from the companion to the WD. The buildup of pressure and temperature in the degenerate layer of accreted hydrogen eventually leads to a thermonuclear runaway (TNR) on the surface of the WD, resulting in the high-speed ejection of a shell of material into the circumstellar medium (Starrfield 1989). The shock interaction of the ejecta with the surrounding medium has been found to heat the gas to temperatures of $10^7$–$10^8$ K, yielding hard X-ray radiation (Lloyd et al. 1992; O’Brien et al. 1994; Mukai & Ishida 2001). In the case of RS Ophiuchi, the ejecta run into the surrounding dense RG wind. Soft X-ray emission is also expected to be revealed later in the outburst from a central WD close to the Eddington luminosity (Krautter et al. 1996; Balman et al. 1998).

RS Ophiuchi has undergone recorded outbursts in 1898, 1933, 1958, 1967, 1985 (see Rosino 1987; Rosino & Iijima 1987), and most recently on 2006 February 12 (Narumi et al. 2006), with possible additional outbursts in 1907 and 1945 (Schaefer 2004; most recently on 2006 February 12 (Narumi et al. 2006), with possible additional outbursts in 1907 and 1945 (Schaefer 2004; O'Brien et al. 1992) also investigated the explanation of Mason

Observations of RS Ophiuchi prior to 1985 were purely optical, and it had been predicted that observations at other wavelengths would present much new information. In 1985, RS Ophiuchi was observed across the electromagnetic spectrum, from radio to X-rays. Radio observations started 18 days after outburst, detecting the source at a surprisingly high flux of 23 mJy. The radio light curve at 4.9 GHz was found to peak 37 days after outburst (at ~60 mJy) and decay to half-power after a further 40 days (Davis 1987; Hjellming et al. 1986). The European X-Ray Satellite (EXOSAT) X-ray observations covered the period 55–251 days after outburst (Mason et al. 1987) and revealed a very rapidly evolving behavior. Analytical spherically symmetric models of Bode & Kahn (1985) based on the X-ray and early radio observations led to analogies between RS Ophiuchi and young supernova remnants, although the RN was found to evolve on much shorter timescales. The models suggested the presence of several regions with different temperatures, consistent with the infrared observations of Evans et al. (1988). Supernova-type analytical models including the effect of radiative heat loss were derived by O’Brien & Kahn (1987), who predicted that the shock wave would reach the edge of the RG wind some 65 days after outburst, seemingly consistent with the optical spectroscopic observations of Anupama & Prabhu (1989), who suggest the shock overtook the RG wind between 60 and 90 days after outburst.

Numerical models of O’Brien et al. (1992) yielded estimates for key parameters of the RS Ophiuchi system, such as the outburst energy $E_0 = 1.1 \times 10^{43}$ ergs and the ejected mass $M_{eJ} = 1.1 \times 10^{-6} M_{\odot}$. Their studies concluded that the remnant is expected to evolve rapidly (~6 days) through the phase of free expansion (phase I) and that day 55 occurred during the transition between phases II (hot adiabatic blast wave) and III (cooled remnant). O’Brien et al. (1992) also investigated the explanation of Mason
et al. (1987) for a sharp decrease in X-ray flux around day 70 after outburst by modeling the shock breaking out of the RG wind. Contini et al. (1995) studied the late behavior of RS Ophiuchi around 200 days after outburst, and their models showed that the late X-ray flux at this time could be accounted for by shock emission only. They also predicted a high He abundance in the shell of the remnant.

On February 12.83 UT 2006, RS Ophiuchi was observed to reach a magnitude \( V = 4.5 \) (Narumi et al. 2006). This time, X-ray observations were quickly underway, starting just 2 days after outburst with the Rossi X-Ray Timing Explorer (RXTE) satellite (Sokoloski et al. 2006) and 3.17 days after outburst using the XRT instrument on board the Swift telescope (Bode et al. 2006, hereafter Paper I). Further analysis of the Swift data showed that the outburst itself had been captured in the two lowest energy channels of the hard X-ray Burst Alert Telescope. This afforded insight into the very early stages of the remnant evolution, which were previously unobserved. RS Ophiuchi was seen as an initially bright source of hard X-rays, gradually softening with time. Initial analysis suggests that the basic shock model for the early X-ray emission is correct, with phase I terminating at \( \sim 6 \) days, but with a very rapid transition from phase II to phase III thereafter. Around 26 days after outburst, a totally new soft component appeared in the spectrum, which was previously unaccounted for. In 1985, as X-ray observations started only 55 days after outburst, this extra source of X-ray flux would have already been present, as opposed to being observed to appear some time after outburst. It was most probably detected, but all of the emission was attributed to the shocks. Due to its late emergence and soft spectrum radically different from the shocks’ hard X-ray spectra, it is most likely that the emission has a different origin. This component has been attributed to the WD undergoing a super soft source (SSS) phase of nuclear burning (Osborne et al. 2006a; Hachisu et al. 2007).

In an effort to improve on the models of the 1985 outbursts and, in particular, to address the new observations of phase I, we present in this paper revised hydrodynamical models for RS Ophiuchi in which the outburst results in mass loss in the form of a fast wind that runs into the surrounding slow RG wind. This scheme takes into account the emission of material in the outburst, as well as allowing the duration of the fast-wind phase to be varied, as opposed to the instantaneous release of pure energy employed in previous Primakoff models of O’Brien et al. (1992). The structures and shock evolution are described and compared to that of previous models. An updated radiative cooling implementation is reported, and an exploration of the simulations’ parameter space is carried out in order to assess the impact of the various parameters on the results. We then go on to discuss further development of the model.

2. HYDRODYNAMICAL SIMULATIONS

2.1. The Numerical Scheme

The hydrodynamical model for RS Ophiuchi was created using the asphere code (an updated version of the code used in O’Brien et al. 1994), an Eulerian one-dimensional (spherically symmetric) second-order Godunov code (Godunov 1959). It is based on the finite-difference scheme of Falle (1991) to solve the inviscid Euler equations of fluid flow in spherically polar coordinates, which account for conservation of mass, momentum, and energy. The internal energy density of the gas is

\[
E = \frac{P}{\gamma - 1} + \frac{\rho u^2}{2},
\]

where \( P, \rho, \) and \( u \) are the gas pressure, density, and velocity, respectively, and \( \gamma \) is the ratio of specific heats (=5/3 for a monatomic gas). The temperature of the gas assumes an ideal gas equation of state, for which

\[
T = \frac{\bar{m} P}{k_B \rho},
\]

where \( \bar{m} \) is the average particle mass for solar abundances and \( k_B \) is Boltzmann’s constant. The computational grid is divided into concentric radial spherical shells with steadily increasing widths as the radius increases. The stellar wind is produced using an appropriate inflow boundary condition that is varied with time to obtain the desired evolution of wind density and speed. In the Primakoff models, the grid is initially filled with a \( \rho \propto 1/r^2 \) RG wind, and energy is injected into a small region at the center.

2.2. Primakoff and Adiabatic Wind Models

In order to compare previous models based on the Primakoff similarity solution (both analytical and numerical Lagrangian, as in O’Brien et al. 1992) to our interacting winds model, we rerun the Primakoff simulations using asphere. A Primakoff situation consists of a spherically symmetric cool medium with density \( \propto 1/r^2 \) at the center of which energy is injected at a point. The initial stationary distribution of density, \( \rho \), is given by

\[
\rho = \frac{M}{4\pi r^2 u},
\]

where we take the ratio of the mass-loss rate into the RG wind \( M \) and its velocity \( u \) to be \( M/u = 6.0 \times 10^{12} \) g cm\(^{-1}\) (O’Brien et al. 1992). An energy \( E_0 = 8.62 \times 10^{43} \) ergs is evenly distributed over a central region of radius 3 cells, corresponding to about 1.5 \( \times 10^{11} \) cm (the value for \( E_0 \) was chosen to match that of the wind model described hereafter for which the parameters were derived from various observations; see below). In a Primakoff problem, no energy loss due to radiation is included. The analytical solution (Chevalier 1982) for the shock radius as a function of time \( t \) is

\[
r_s = at^{2/3},
\]

while the density, pressure, velocity, and temperature distributions are well-defined functions of radius and time.

Figures 1a–1d show the asphere results for the different quantities, along with the analytical solutions at a nominal time of 30 days after outburst. A forward shock is clearly visible at a radius of about 8.3 \( \times 10^{14} \) cm. The matter to the right of the shock is the unshocked RG wind in which the \( 1/r^2 \) dependence is clearly visible.

Previous models of RS Ophiuchi, as in O’Brien et al. (1992), used a Primakoff-type solution with point injection of energy at the center of a RG wind to describe the dynamics. As the first X-ray observations were only performed on day 55 after outburst, when the remnant was believed to already be in phase II of its evolution (where a hot adiabatic blast wave is driven into the RG wind), it was decided that the manner in which the energy was injected at early times was unimportant and that a Primakoff-type solution would be adequately suited to the problem. In 2006, with X-ray observations starting at outburst and with the ongoing...
detailed monitoring of the system, it is necessary to think more deeply about the physics of the outburst and consider all three phases of the remnant evolution. A more realistic way of modeling the system is to treat the outburst as a sudden increase in wind velocity and mass-loss rate from the central WD.

A small region (20 cells) in the center is used as the core from which material is injected into the grid. The RG wind is initially blown for 21 years (corresponding to the time between the 1985 and 2006 outbursts), filling the circumstellar region. The velocity of the RG wind is assumed to be \( V_1 = 15 \text{ km s}^{-1} \) and its mass-loss

\[
V_1 = \frac{15 \text{ km s}^{-1}}{C_0^1}
\]

Fig. 1.—Left: (a) Gas density \( \rho \), (b) pressure \( P \), (c) velocity \( v \), and (d) temperature \( T \) as a function of radius calculated by asphere (using 6000 cells) without radiative cooling (solid line) for the Primakoff simulation compared to the adiabatic analytical solutions (dashed line) at day 30 after outburst. The outburst energy is \( 8.62 \times 10^{51} \text{ ergs} \). The other parameter values are given in the text. Right: (e) log\( \rho \), (f) log\( P \), (g) velocity, and (h) log\( T \) as a function of radius for the wind model (16,000 cells) with the same outburst energy at day 30. The dotted line represents the adiabatic solution (§ 2.2), and the solid line represents the cooled simulation (see §§ 2.3 and 2.4).
rate $\dot{M}_1 = 9.0 \times 10^{18}$ g s$^{-1}$ (see O’Brien et al. 1992). These parameters are then linearly increased to the outburst values $V_2 = 3000$ km s$^{-1}$ (consistent with very high optical line width velocities observed by Buil [2006], infrared line widths in Evans et al. [2007], and Paper I X-ray temperatures) and $M_2 = 4.607 \times 10^{21}$ g s$^{-1}$ (see below) over a period of 1 day (an instantaneous increase to the outburst values causes the code to fail due to an overly large discontinuity) and are then kept on a constant plateau for another 4 days. Finally, they are linearly decreased back to the original values appropriate to the RG wind over 2 days, giving a total ejected mass of $M_{\text{ej}} = 1.1 \times 10^{-6} M_\odot$ and injected energy $E_0 = 8.62 \times 10^{41}$ ergs, for a total ejection phase duration of 7 days. These timescales were chosen to agree with the X-ray results of Paper I, in which the velocities in the system are observed to start decreasing after about 6 days. They are also in agreement with the TNR models of Yaron et al. (2005), who observe mass-loss phases lasting about 5 days in the outbursts of high-mass WDs. The total ejected mass was chosen to match the best estimate from O’Brien et al. (1992), which is also consistent with Hachisu et al. (2007), who found $M_{\text{ej}} \sim (2-3) \times 10^{-6} M_\odot$.

The results obtained 30 days after outburst are plotted in the right column of Figure 1 ($\epsilon-h$, dotted lines), where density, pressure, and temperature are plotted on a logarithmic scale for extra detail. The density plot reveals the presence of a strong forward shock around $6.05 \times 10^{14}$ cm, followed by a high-density contact discontinuity at $4.70 \times 10^{14}$ cm and a reverse shock at $3.80 \times 10^{14}$ cm. The velocity as a function of radius is linear up to the reverse shock. The contact discontinuity has a somewhat lower temperature than the rest of the shell and a low velocity, along with the reverse shock. In comparison to the Primakoff solution, we note that the forward shock has not traveled as far due to the extended period over which the energy is injected. The other obvious difference is the presence of a reverse shock and a contact discontinuity arising from the fast wind–slow wind interaction. These two extra components inside the hot shell are likely to affect the evolution of the ejecta, especially if internal energy or pressure, which is driving the shock forward, is lost through radiation.

### 2.3. Radiative Cooling

Energy losses via radiative cooling can significantly affect the dynamics of a system. The cooling rate $\Lambda(T)$ as a function of gas temperature for a plasma of typical abundances was taken from Raymond et al. (1976). We note that below $10^4$ K, radiative cooling becomes very ineffective. Above $10^8$ K, all the medium will be ionized, and the gas will only radiate via free-free (bremsstrahlung) emission, which can be described by a simple $\Lambda(T) \propto T^{1/2}$ cooling law. The results are displayed in Figure 1 ($\epsilon-h$, solid lines). We observe the density of the contact discontinuity to be higher than in the adiabatic solution by a factor of $\sim 10$. The thickness of the shell is smaller, and the forward shock has not traveled as far (the forward shock radius has decreased by a factor of $\sim 1.24$). The presence of the reverse shock is much less obvious, as it is much closer to the contact discontinuity. It is also well cooled, along with the contact discontinuity. In the adiabatic case, we note that the contact discontinuity is at a temperature of about $10^7$ K, which is close to the peak cooling rate, thus consistent with the fact that it appears to be strongly radiating in the cooled run.

Table 1 lists the fractions of the total energy loss via radiative cooling from the different parts of the shell at five different epochs. The shocked ejecta is defined as the region between the reverse shock and the contact discontinuity, and the shocked RG wind is situated between the contact discontinuity and the forward shock. We observe the shocked ejecta to radiate a large portion of the energy at very early times. As a result, it tends to disappear relatively quickly (as seen in Fig. 1), with the reverse shock virtually reaching the contact discontinuity as the energy that was driving the shock away from the contact discontinuity is lost. This is a major difference with previous Primakoff models, as they did not account for the presence of both the reverse shock and the shocked ejecta. Once the shocked ejecta has cooled, the part of the shell that starts to dominate the energy loss is the shocked RG wind, which has radiated 3/4 of the total radiated energy 100 days after outburst. However, even at late times the shocked ejecta remains an important contributor to the total radiated energy, thus showing that the reverse shock plays a major role in the cooled dynamics of the system, greatly affecting its evolution. Finally, the thin, high-density contact discontinuity is inevitably spread over a small number of cells in our numerical model, and these high-density cells are expected to contribute to the cooling in non-negligible proportions, since the cooling rate scales as $\rho^2$. However, they do not dominate the energy losses over the shocked shells. Virtually all of the radiated energy, over all but the first day or so, is emitted by the shell of shocked material.

To check the consistency of our simulations, we plot in Figure 2 the total, thermal, and kinetic energies on the grid as a function of time. The results for the adiabatic Primakoff and cooled wind model agree well with the observed values.
model are displayed. In addition, for the cooled case we have included the cumulative radiated energy and the sum of the total and radiated energies.

We see that in the adiabatic Primakoff case the total energy in the grid remains constant, as expected, and the energy is conserved up to an accuracy of 0.0015%. The energy is initially all in thermal form, but is rapidly shared evenly between thermal and kinetic. We observe the forward shock to break out of the RG wind at \( t = 39 \) days, when the material expands out into the low-density interstellar medium (ISM), leading to much higher kinetic energy and adiabatic cooling, hence the bifurcation of thermal and kinetic energy at this time.

In the case of the cooled wind model, the total remnant energy increases from 0 to 7 days (duration of the fast-wind phase) and subsequently decreases due to energy loss via radiation. Radiated energy is seen to increase rapidly at early times and slows down from about 11 days onward, supposedly once the material is relatively well cooled. The fact that most of the radiated energy is lost during the first 10 days explains why the shocked ejecta retains a large proportion of the radiated energy through the run, even though it is not clearly visible in the shell at later times. \( E_0 \) is injected mainly in the form of kinetic energy (fast wind), and we observe the breakout of the RG to occur much later than in the Primakoff case (~84 days). We finally note that energy is conserved in the system, as total and radiated energies add up to a constant value equal to the outburst energy, to an accuracy of 0.018%.

Figure 2 shows the position of the forward shock as a function of time, compared to that of an analytical Primakoff solution. We observe the Primakoff shock to expand very rapidly at early times. The wind model displays a more linear expansion, in agreement with the initial VLBI radio observations of the expanding shock wave carried out by O'Brien et al. (2006), although they only have three early measurements of the shock radius, and the Primakoff evolution cannot be completely rejected. As expected, the cooled model sees the forward shock expanding more slowly. The fact that the wind model also includes the ejection of mass, as opposed to energy alone, in the Primakoff case can explain why the shell seems to have more inertia at early times, thus taking longer to accelerate, and also why the shell appears to be carrying more momentum, hence decelerating later on.

The kinks in the wind model curves correspond to the time when the forward shock breaks out of the surrounding RG wind. The effect of this phase of evolution on the X-ray emission of RS Ophiuchi was explored in detail by O'Brien et al. (1992), who claimed it could account for some of the flux decrease seen 62 days after outburst. It is now believed that during this phase of evolution the X-ray flux is in fact dominated by the WD, which is undergoing a SSS phase (Osborne et al. 2006a; Hachisu et al. 2007; J. P. Osborne et al. 2007, in preparation) due to ongoing nuclear burning on its surface. Once the SSS phase is over (Osborne et al. 2006b), the emission from the shock is again dominant.

We now vary the three most important parameters in our wind model: the injected energy \( E_0 \), the ejected mass \( M_{ej} \), and the fast-wind phase duration \( t_0 \). Table 2 lists the different parameters employed in the various runs, and the results are displayed in Figure 4.

There are two ways of varying the outburst energy, as both the fast-wind velocity and mass-loss rate can be altered. In the latter case (runs 1, 3, 11, and 13), the ejected mass \( M_{ej} \) and the fast-wind phase duration \( t_0 \). Table 2 lists the different parameters employed in the various runs, and the results are displayed in Figure 4.

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smaller, but the greater momentum drives it forward for a longer period of time. We also see that increasing the density of the RG wind (run 10) causes stronger deceleration of the forward shock, as expected.

Keeping the mass-loss rate constant (runs 4 and 5) leads to extreme values for the velocity. Instead, we have chosen to vary the fast-wind velocity by small amounts (runs 6 and 7), keeping $M_2$ constant in order to assess the true role of the ejecta velocity. We see that, although the increase in injected energy is only of order a few $10^{45}$ ergs compared to run 2, the ejecta speed has an important effect on the shock evolution, as predictions of the time of RG wind breakout differ by up to ~25 days in the case of run 7.

Finally, we see the fast-wind phase duration not to have a major effect on the simulations when $E_0$ and $M_{ej}$ are kept constant. The forward shocks in runs 8 and 9 remain fairly close to run 2 throughout the 100 days, and the difference in RG breakout time is about 10 days between the two extremes in fast-wind phase duration. We do note that as $t_0$ tends to 0 (run 8), the profile of the shock radius as a function of time increasingly resembles that of a Primakoff model (fast expansion at early times), which makes sense in terms of the energy being released almost instantaneously in the system. However, the forward shock still goes through a short slow-expansion phase just after the start of the outburst.

An interesting additional result is that the reverse shock is visible in runs 1, 5, and 9, suggesting that high-velocity, low-mass, and lengthy ejections favor the detachment of the reverse shock from the contact discontinuity. The reverse shock is present in all the runs, but in the other cases it has almost merged with the contact discontinuity. In runs 1, 5, and 9, it is well behind the contact discontinuity, with run 5 being the most evident case.

### 3. FORWARD SHOCK VELOCITIES AND EARLY SWIFT DATA

The ultimate aim of our simulations is to model the X-ray emission from the shocks in the interacting winds of RS Ophiuchi. In Paper I, single-temperature emission models were fitted to the X-ray data, and shock velocities as a function of time were derived, as reproduced in Figure 5a. The results were broadly in agreement with models in Bode & Kahn (1985), which predicted phase I to be over after ~6 days. However, the shock evolution was observed to follow $v_s \propto t^{-\alpha}$, where $\alpha = 0.6$, a deceleration rate greater than theoretical expectations, even for a remnant in phase III, where $\alpha = 1/2$. The data also reveal a sharp turnover from a seemingly constant velocity stage to a deceleration stage, rather than a smooth transition between phases of evolution.

The results from our wind models are displayed in Figure 5b (see Table 2 for the list of parameters). The plots are compared to analytical predictions of the remnant evolution in which the forward shock velocity $v_s \propto t^{-\alpha}$, where $\alpha = 1/5$ in phase I, $\alpha = 1/3$ in phase II, and $\alpha = 1/2$ in phase III. We show that while velocity gradients are fixed for the analytical solutions, different gradients in velocity are obtainable in our model simply by altering wind parameters. All the curves in Figure 5b present the same trend. They are composed of an early increase in forward shock velocities, a slowly rising plateau (apart from run 12, which does not have a plateau), a sharp turning point, and a deceleration.

![Fig. 4.—Position of the forward shock as a function of time for runs 1–16 (run 14 excluded).](image-url)
Fig. 5.—(a) Paper I (Fig. 4) early shock velocities as a function of time obtained from single-temperature fits to the X-ray data. The shock velocity appears to follow the power law $\nu \propto t^n$, where $\alpha = 0.6$. (b) Forward shock velocity as a function of time for runs 1–16 (see Table 2 for a list of parameters). The unlabeled dashed line represents the adiabatic version of run 2. The solid straight lines represent analytical predictions for phase I of the remnant evolution, where $\alpha = 1/5$, phase II, where $\alpha = 1/3$, and phase III, where $\alpha = 1/2$. The kink in the run 5 curve circa 37 days corresponds to the RG wind breakout of the shock. See text for a full description.

mass swept up by the forward shock $M_{\text{swept}}$ is equal to the ejected mass $M_{\text{ej}}$. By considering runs 2, 4, 5, 6, and 7, it is evident that this cannot be the case here. Indeed, all these runs have the same $M_{\text{ej}}$ and a turnover occurring virtually at the same time. If the fast-wind velocity in run 5 is much higher than in run 2, its forward shock travels outward much faster (as seen in Fig. 4), and it will thus have swept up the required mass at a much earlier time, leading to a much earlier turnover. Run 12 (Fig. 5b, dotted curve) has the same outburst energy and ejected mass as run 2, but there is no plateau in $M$ and $V_f$ during the outburst. Instead, it has a simple linear rise and fall in $M$ and $V_f$ equally distributed over the duration of the fast-wind phase. It does not show a plateau in shock velocity, simply an increase, then a decrease, with the rate of the latter being the same as run 2. In run 14 (Fig. 5b, dot-dashed line), the same slow- and fast-wind mass-loss rates and velocities as in run 2 are employed, but the fast wind is not switched off. We can see that no turnover is observed. We can thus conclude that the plateau in forward shock velocity is a result of the plateau in $M$ and $V_f$ during the fast-wind phase of the outburst.

The turnov is, in fact, directly related to the end of the fast-wind phase; the turnover occurs when the last of the fast-wind material ejected at the end of the plateau reaches the shocked shell, after which there is no additional energy input to help drive the shock. The sharpness of the turnover is in agreement with Figure 5a.

The manner in which the mass is ejected controls the evolution of the shock. However, a transition from phase I to phase II of remnant evolution is still expected to be observed. This is most visible in run 8, where the fast-wind phase is very short and should not be affecting the subsequent evolution of the remnant. A phase of shock deceleration with a gradient $\alpha = 1/5$ is visible in the range $5 \leq t \leq 20$ days, after which the forward shock is observed to adopt a phase II type behavior with $\alpha = 1/3$. The transition between the two phases is very smooth (much more so than the turnover after velocity plateaus seen in the other runs), which is expected for a transition between two states of evolution that are valid in different limits, and thus does not fit the observations.

The final aspect of the curves to be addressed is the deceleration rate of the forward shock after the turnover. In all cases, this appears to have a constant value. There appear to be more possible values for $\alpha$ than just the three analytical limits. First, we note that the high-$M_{\text{ej}}$ run 3 is in agreement with the phase I gradient for which the swept-up mass is considered not to have an effect on the remnant evolution. We call this a class 1 run. Class 2 runs (runs 2, 4, 5, 6, 7, 8, 9, and 12) display a phase II behavior, the limit in which cooling effects are treated as negligible. Indeed, the adiabatic run 2 (unlabeled dashed curve) displays an $\alpha = 1/3$ gradient, and an adiabatic version of run 13 (not plotted here) also showed the same behavior. We can thus safely conclude that $\alpha$ cannot be greater than 1/3, if radiative cooling is not included. We can also confirm that cooling is not significant in the runs listed above.

Class 3 runs (runs 1, 10, 11, and 13) show $\alpha \geq 1/2$, which is not predicted by analytical models. The phase III approximation ($\alpha = 1/2$) is used to describe the evolution of a well-cooled remnant, i.e., where radiative losses are significant. The fractions of the blast wave energy, which is radiated away 50 and 100 days after outburst, are listed in Table 3. We note that the blast wave in run 3 radiates only a small fraction of its energy. The phase II type runs appear to radiate around half their energy, which suggests that this still does not qualify as a significant energy loss. Finally, the high-$\alpha$ runs radiate a large fraction of their energy (circa 80%–90%). The fractions of runs 15 and 16 lie between classes 2 and 3, with run 16 being very marginally steeper than
\( \alpha = 1/2 \). This represents the limit at which cooling starts to affect the evolution of the shock, i.e., \( E_{rad}/E_0 \sim 0.6 \).

By considering runs 16, 15, 1, 10, 13, and 11, a correlation is visible between the steepness of the shock velocity gradient and the amount of energy radiated: the higher the fraction, the higher the \( \alpha \). For these runs, the fraction of energy radiated appears to depend on the ratio of ejected mass to RG wind density, as ratios decrease from runs 16–11.

In order to obtain a steep gradient as in Figure 5a and keep the RG wind density reasonably low, a low ejected mass is required (in agreement with J. P. Osborne et al. 2007, in preparation). However, if the high shock velocities suggested by the Paper I data are to be attained, a very (perhaps unrealistically?) high fast-wind velocity is needed, as illustrated by run 13, and this is always true for a low \( M_{ej} \)-to-RG wind density ratio.

An attempt to perform a detailed fit to the Paper I data does not seem appropriate here, as the multitemperature structure inside the hot shell revealed in our models shows that fitting single temperatures to the system is likely to be inadequate. In addition, we have assumed spherical symmetry, which is almost certainly not appropriate (see § 4). In a following paper, we will calculate the predicted X-ray spectra directly from our hydrodynamical simulations using many temperature components and compare the results to the data. In order to model the X-ray spectra beyond \( t \sim 26 \) days, we will also have to subtract the SSS component from the emission.

### 4. CONCLUSIONS

By describing the mass ejection in the form of a wind, we have presented a more realistic approach to modeling the dynamics of RS Ophiuchi. The fast wind–slow wind interaction leads to the formation of a forward shock, a reverse shock, and a contact discontinuity. The hot shell, sandwiched between the two shocks, travels outward, sweeping up the RG wind and eventually breaking out of it, freely expanding into the low-density ISM. Outburst parameters \( E_0 \) and \( M_{ej} \) are intrinsically linked through the fast-wind mass-loss rate \( M_2 \), and a nonzero fast-wind phase duration is less unrealistic than an instantaneous point injection of energy. The forward shock is consistently seen to undergo near linear expansion at early times, independent of parameter values, with the exception of an extremely short fast-wind phase duration and very small ejecta mass. The cooling power-law approximation has been replaced by a high-accuracy cooling curve for increased realism. Our models are successful in reproducing the general traits of the Paper I shock velocities: a rise to a plateau terminated by a sharp turn over, followed by a power-law deceleration. For well-cooled remnants, deceleration rates of \( \alpha > 1/2 \) are achievable for low-mass ejecta, and they are seen to correlate with the amount of energy radiated away. However, the models were not able to satisfactorily reproduce the high shock velocities observed without requiring extremely high fast-wind velocities.

O’Brien et al. (1992) introduced radiative cooling only 10 days after outburst, as the high cooling rates in the early stages of the simulation were forcing the time steps to be very small, leading to impossibly long run times. The primordial behavior of the ejecta was believed not to affect the late evolution of the remnant. With modern computers, we can now run the simulations with the cooling switched on from the start, and this appears to greatly affect the dynamics, even 100 days after outburst. Indeed, as seen in Figure 2b, most of the radiated energy is lost during the first 10 days. Simulations were run with varying cooling delays, and the position of the forward shock as a function of time was significantly altered. Delaying the cooling for 10 days resulted in advancing the time of the RG shock breakout by approximately 35 days.

A low ejected mass has very important consequences for the long-term evolution of RS Ophiuchi. If it is smaller than the mass accreted between two consecutive outbursts, the WD must then be growing in mass, ultimately exploding as a supernova once it reaches the Chandrasekhar limit (e.g., Paper I).

Finally, following the radio observations of Porcas et al. (1987), Taylor et al. (1989), and O’Brien et al. (2006), the theoretical work of Lloyd et al. (1993), and the Hubble Space Telescope (HST) imagery of Bode et al. (2007) on day 155, it is now believed that the nebular remnant of RS Ophiuchi has a bipolar structure. The models will therefore need to be extended to at least two dimensions, in which case the breakout of the RG wind will no longer be a singular event in time, but could be spread out over many days. In addition, the very thin cooled contact discontinuity will be subject to Rayleigh-Taylor and thin-shell instabilities, which can only be properly modeled in three dimensions. Extension of our models to three dimensions is being pursued.

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