V1309 Sco—UNDERSTANDING A MERGER

J. L. A. Nandez\textsuperscript{1}, N. Ivanova\textsuperscript{1}, and J. C. Lombardi, Jr.\textsuperscript{2}

\textsuperscript{1}Department of Physics, University of Alberta, Edmonton, AB, T6G 2E7, Canada; avendano@ualberta.ca

\textsuperscript{2}Department of Physics, Allegheny College, Meadville, PA 16335, USA

Received 2013 November 25; accepted 2014 March 11; published 2014 April 15

ABSTRACT

One of the two outcomes of a common envelope (CE) event is a merger of the two stars. To date, the best known case of a binary merger is the V1309 Sco outburst, where the orbital period was known and observed to decay up to the outburst. Using the hydrodynamical code StarSmasher, we study in detail which characteristics of the progenitor binary affect the outburst and produce the best match with observations. We have developed a set of tools in order to quantify any CE event. We consider binaries consisting of a $1.52 M_\odot$ giant and a $0.16 M_\odot$ companion with $P_{orb} \sim 1.4$ days, varying the nature of the companion and its synchronization. We show that all considered progenitor binaries evolve toward the merger primarily because of Darwin instability. The merger is accompanied by mass ejection that proceeds in several separate mass outbursts and takes away a few percent of the donor mass. This very small mass, nonetheless, is important as it is not only sufficient to explain the observed light curve, but it also carries away up to one-third of both the initial total angular momentum and initial orbital energy. We find that all synchronized systems experience $L_2$ mass loss that operates during just a few days prior to the merger and produces ring-shaped ejecta. The formed star is always a strongly heated radiative star that differentially rotates. We conclude that the case of a synchronized binary with a main-sequence companion gives the best match with observations of V1309 Sco.

Key words: binaries: close – hydrodynamics – stars: individual: V1309 Sco – stars: kinematics and dynamics – stars: rotation

Online-only material: animations, color figures

1. INTRODUCTION

More than half of all stars are in binaries or systems of even higher multiplicity (triplets, etc.)—e.g., as many as two-thirds of G stars are in multiple systems (Duquennoy & Mayor 1991). The binary fraction increases with the spectral class, and for massive stars it is so large that more than 70\% of them are expected to exchange mass with a companion (Sana et al. 2012). The fate of a binary is decided by how stable or unstable this mass transfer is. If the companion is not able to accept all the transferred mass, then the two stars start to share their outer layers, forming a so-called common envelope (CE). The outcome of the CE depends on how much orbital energy is deposited in the envelope. If the binary deposits enough orbital energy, the envelope could be ejected and a new binary composed of the companion and the core of the donor will be left in a tight orbit (Paczynski 1976; Webbink 1984). However, if the binary does not deposit enough energy, it will instead merge to form a single star (for more details and for the most recent review of the CE event; see Ivanova et al. 2013b).

A new class of transients was recently identified. With a total energy output anywhere in the range of $10^{45}$–$10^{47}$ erg, their peak luminosities were just below that of Type Ia SNe while still above that of novae (see, e.g., Bond et al. 2003; Kulikarni et al. 2007; Bond 2011). The spectra of these mysterious transients are predominantly red, completely unlike novae, and they are known under several alternate names: luminous red novae (LRNe), intermediate luminosity red transients, intermediate luminosity optical transients (ILOTs), V838 Mon-like events, and supernova impostors. In this work, we pay specific attention to those of red transients, which are usually labeled as LRNe, with the most important examples being V838 Mon (Kimeswenger et al. 2002), V1309 Sco (Tylenda et al. 2011), M85 OT2006-1 (Rau et al. 2007), and M31 RV (Boschi & Munari 2004). We note that the LRN class is likely distinct in its nature from another class of red transients, known as supernova impostors. Their progenitors have been observationally identified as dusty modestly massive stars as, for example, in the cases of SN 2008S and NGC 300 OT (Prieto et al. 2008; Berger et al. 2009; Smith et al. 2009).

Several hypotheses have been proposed to explain the nature of outbursts in different LRNe. The most common model is a merger, either of two stars or a star and a planet, with such merger-burst models being first proposed to explain V838 Mon type events (Soker & Tylenda 2003; Tylenda & Soker 2006). Later, Soker & Kashi (2012) also suggested that the outbursts could be powered by mass accretion onto a main-sequence star from an asymptotic giant branch star.

There were, however, initially some problems with justifying the physics behind the merger model. For example, Boschi & Munari (2004) had noticed that the M31 RV, V838 Mon, and V4332 Sgr outbursts were strongly homological and could not be explained by merger-powered outbursts that showed too much dependency on metallicity, mass, and ages. A simplistic estimate of the energy that could be available from a merger fell short by a factor of a few from the energy that was radiated away from M85 OT2006-1 (Ofek et al. 2008). Ivanova et al. (2013a) provided a further comparison between the theoretical expectations for a merger-burst model and the observations and found a number of other inconsistencies. In particular, compared with theoretical expectations, the observations implied too large of an increase in radius and luminosity, as well as too long in duration for the outburst and plateau phases. In addition, the observed velocities and extremely rapid luminosity decline were difficult to explain.

The Rosetta Stone was the V1309 Sco outburst, which was observed before, during, and after its outburst. The key was that the observations showed that the object was a contact binary
prior to the outburst and a single object afterward (Tylenda et al. 2011), undoubtedly indicating a merger. On the basis of these observations, Ivanova et al. (2013a) suggested that the outburst in V1309 Sco, as well as in similar LRNe, is controlled by the recombination of the material that is ejected during the CE event. This model helps to explain the homology of the class including the plateau phase, the range of the total energy radiated away, and the differences between the velocities derived from spectra and from apparent radius expansion as well as the observed colors. The proposed link between the observations and the theoretically predicted light curve relies on how much of the material is ejected and how much kinetic energy that material carries away.

In this paper we present numerical simulations of the merger of the V1309 Sco binary, describing in full detail the models that were used to predict the light curve of V1309 Sco in Ivanova et al. (2013a). We depict our numerical methods, initial models, and assumptions in Section 2. To make useful predictions that would allow the linking of theory and observations, we pay special attention in Section 3 to how to quantify key quantities in the merger event—what is bound and unbound material and the entropy and temperature of the ejecta—as well as how to determine when the physical merger takes place. We discuss how the pre-merger binary evolves to the CE events in Section 4. This includes how the initial conditions (such as binary’s synchronization and the nature of the companion) could affect its orbital evolution. We also discuss whether it is possible to match the period decay observed in V1309 Sco. The details of the mass exchange and the mass loss prior to the merger are also described in Section 4, while the mass ejection throughout the whole process is discussed in Section 5. Further discussion on how to classify the unbound material and its properties at the end of the simulation are also given in Section 5. In Section 6 we discuss the symmetry of the merger product, how to get one-dimensional profiles from the three-dimensional smoothed particle hydrodynamics (SPH) code, and how the entropy and rotation profiles the merger product are.

2. MODELLING THE MERGER: METHODS AND INITIAL CONDITIONS

Observations of V1309 Sco during 2002–2008, presented in Tylenda et al. (2011), show that the object was a binary with a steadily decaying orbital period $P$ near 1.44 days. The binary was argued to be a contact binary with the observationally derived effective temperature of $T_{\text{eff}} \sim 4500$ K and luminosity of $3.0–8.6 L_\odot$.

Stˇepie´n (2011) used these pre-outburst observations to determine a possible binary configuration and the evolutionary states of the progenitor binary companions. On the basis of that study, we adopted for our initial conditions a primary star mass $M_1 = 1.52 M_\odot$ and a secondary star mass $M_2 = 0.16 M_\odot$; the primary star is an early subgiant, while the secondary could be either a low-mass main-sequence star or a stripped giant core (essentially, a white dwarf) remaining from the previous mass transfer.

To model the merging binary, we first evolved both companions individually, using the stellar evolution code EV/STARS (Eggleton 1971, 1972, which was recently updated Glebbeek et al. 2008). The $M_1 = 1.52 M_\odot$ primary was evolved until we could match the observations for temperature, luminosity, and radius (to fulfill the requirement to fill the Roche lobe for the known orbital solution). When a lower-mass companion was adopted to be a main-sequence star, we evolved it using the same stellar code EV/STARS to the same age as the primary star. When a lower-mass companion was a white dwarf—the case when the secondary could be a stripped core of a red giant and was more massive in the beginning—we did not model the possible first mass transfer onto current primary, as that mass gain that had occurred to the current primary a long time ago during its main sequence and does not significantly affect its current subgiant structure.

At the second step, we used the one-dimensional stellar structures (obtained from the stellar evolution code) as initial conditions for three-dimensional hydrodynamical simulations. For the three-dimensional simulations, we used the code StarSmasher, which is based on the SPH method; see, for example, Monaghan (1992). The code was developed by Lombardi et al. (2006), and the equations of motion have been updated by Gaburov et al. (2010; the most recent version of the code is described in Lombardi et al. 2011).

Each star was relaxed in the SPH code individually, by evolving the profile provided by the stellar code to its hydrostatic equilibrium in three dimensions. The relaxed stars then were placed in the inertial frame of a binary.

In our studies, we performed 13 merger simulations. The list of all merger models with the corresponding initial conditions can be found in Table 1. Below we describe in detail the reasons for the diversity of the adopted initial conditions.

2.1. Nature of the Low-mass Companion and the Number of SPH Particles

In order to find the best scenario for the observations presented by Tylenda et al. (2011), we compared two possibilities for the nature of the low-mass secondary: a main-sequence star and a stripped core of a red giant (a degenerate companion). A degenerate companion is considered as a compact object particle in SPH, characterized by its mass and interacting only gravitationally with other SPH particles. A main-sequence star was treated as described above and was generally represented by several thousand SPH particles.

The number of SPH particles that represent the primary star and the secondary companion need to differ by about an order of magnitude, with more SPH particles representing the primary star. This does not correlate directly with the masses of the companions but rather with their average densities. To have comparable smoothing lengths for particles inside a main-sequence star and inside a subgiant, the number of SPH particles that describes the secondary must be much smaller than the number for the primary. If instead a small companion is represented by a comparable number of particles as the primary, then when the companion is crushed inside the primary star during the merger, computational time increases substantially.

In Table 1 we list the numbers of particles adopted at the start of each simulation: $N_1$ is for the primary star, and $N_2$ is for the secondary star. If $N_2 = 1$, the companion is modeled as a compact object particle.

2.2. The Radius of the Primary Star

Mapping a one-dimensional star of radius $R_{\text{PG}}$ into a three-dimensional star and then relaxing it in a three-dimensional code usually leads to a change of the star’s radius (see also the discussion about the somewhat similar effect for polytropic stars in Renzoizé et al. 2002). Further uncertainty arises from extracting the radius of a three-dimensional star represented by particles instead of on a continuous grid. Also, in stellar codes,
the stellar radius is by definition the radius of the photosphere, which cannot be resolved by our SPH code. One way to define the stellar radius in three dimensions is to find the position of the outermost particle. However, the outermost particle’s kernel extends the density to 2h_{out} from the location of this particle (see for more details Monaghan & Lattanzio 1985), where h_{out} is the smoothing length of the outermost particle.

Let us consider the mapping and relaxation in more detail. When a star is first mapped into three dimensions, the outermost particles will be located at a position R_{RG} that is about 2h_{out} less than R_{RG}^* out. While the relaxation proceeds, the position of the outermost particle can change, and this change depends on the number of particles, rotation of the star, and the method used to relax the star, for example, if artificial drag force and/or artificial viscosity are used. Hence, R_{RG} at the end of the relaxation can in some cases be smaller than in others larger than R_{RG}^* out. In the relaxed model, the density goes to zero at different radii R, with R being a function of the polar angle θ and azimuthal angle φ. The quantity R_{RG} + 2h_{out} is the maximum of R(θ, φ) over all possible θ and φ values. Because the density is sometimes zero inside the radius R_{RG} + 2h_{out} and always zero outside this radius, the radius R_{RG} + 2h_{out} is an overestimate of the average radius.

In Table 1 we list the primary radii found by several methods—R_{RG} is the radius as obtained by the one-dimensional stellar evolutionary code, R_{RG}^* is the radius after relaxation in three-dimensional SPH code determined by the outermost particle, and the effective radius R_e ≡ R_{RG} + h_{out}. In all the cases, the desired radius is within a smoothing length from either R_{RG} or R_e.

Arguably the most important radius is the “volume-equivalent” radius R_{V}. In this case, we sum up over all particles m_i/ρ_i, where m_i and ρ_i are the mass and density of each particle i, to find the total volume V occupied by the particles. Then we solve for radius as R_{V} = (3V/4π)^{1/3}. We find that R_{V} tends to be on the lower boundary of our other radius estimates, very close to R_{RG}, and never exceeding R_e. Through this paper, we use R_{V} as the default definition of the primary radius.

### Table 1

| Model | R_{RG}^* (R_{G}) | R_{RG} | R_e | R_{V} | a | P_{orb} | f_{syn} | f_{RLOF}^* | f_{RLOF}^+ | N_1 | N_2 | Companion Star |
|-------|------------------|-------|-----|-------|---|--------|--------|-----------|-----------|-----|-----|----------------|
| ps334 | 3.40             | 3.34  | 3.56 | 3.26  | 6.32| 1.42   | 0.915  | 0.90      | 0.98      | 50161| 1   | Degenerate     |
| mn351 | 3.40             | 3.51  | 3.70 | 3.52  | 6.32| 1.42   | 0.000  | 0.97      | 1.02      | 99955| 1   | Degenerate     |
| pn351 | 3.40             | 3.51  | 3.70 | 3.52  | 6.32| 1.42   | 0.000  | 0.97      | 1.02      | 99955| 1   | Degenerate     |
| ps351 | 3.40             | 3.51  | 3.70 | 3.52  | 6.32| 1.42   | 1.000  | 0.93      | 1.02      | 169831| 1  | Degenerate     |
| ms376 | 3.65             | 3.76  | 3.96 | 3.63  | 6.55| 1.50   | 1.000  | 0.97      | 1.05      | 99955| 1974| Main-sequence  |
| mx376 | 3.65             | 3.76  | 3.96 | 3.63  | 6.55| 1.50   | 1.000  | 0.97      | 1.05      | 99955| 1   | Degenerate     |
| ms372 | 3.70             | 3.72  | 3.98 | 3.59  | 6.40| 1.45   | 0.937  | 0.98      | 1.08      | 50161| 1974| Main-sequence  |
| ms379 | 3.73             | 3.79  | 4.00 | 3.68  | 6.32| 1.42   | 0.854  | 1.01      | 1.10      | 99955| 1   | Degenerate     |
| m344  | 3.66             | 3.44  | 3.63 | 3.46  | 6.38| 1.44   | 0.000  | 0.94      | 0.99      | 99955| 1   | Degenerate     |
| ps356 | 3.66             | 3.75  | 3.95 | 3.63  | 6.38| 1.44   | 1.000  | 0.99      | 1.08      | 99955| 1   | Degenerate     |
| mn344 | 3.66             | 3.44  | 3.63 | 3.46  | 6.38| 1.44   | 0.000  | 0.94      | 0.99      | 99955| 4944| Main-sequence  |
| ms375 | 3.66             | 3.75  | 3.95 | 3.63  | 6.38| 1.44   | 1.000  | 0.99      | 1.08      | 99955| 4944| Main-sequence  |
| pn319 | 3.39             | 3.19  | 3.38 | 3.20  | 6.38| 1.44   | 0.000  | 0.87      | 0.92      | 80023| 1   | Degenerate     |

Notes. Name of the model: p stands for a point mass secondary, m stands for a main sequence secondary, n is for non-synchronized cases, s is for synchronized cases, and three digits stand for the value of the relaxed primary radius.

Radii. R_{RG}^* is the radius of the donor in the stellar code in R_⊙, R_{RG} is the radius of the donor assuming the outermost particle distance in R_⊙, R_e is the radius of the donor after adding 1 smoothing lengths for the outermost particle in R_⊙, and, R_{V} is the volume-equivalent radius of the donor.

Binary initial setup: a is the orbital separation in R_⊙, P_{orb} is the orbital period of an initially relaxed binary in SPH code in days, f_{syn} is the degree of synchronization; f_{RLOF}^* is the ratio R_{V} to the radius of the Roche lobe and characterizes overflow of the donor, f_{RLOF}^+ is the ratio R_e to the radius of the Roche lobe.

Resolution: N_1 is the number of particles for the giant stars, N_2 is the number of particle for the accreting star.

#### 2.3. Orbital Separation, Orbital Period, and the Roche Lobe Overflow

The binary orbital separation a, the orbital period P_{orb}, and the ratio of the donor star radius to its Roche lobe radius that quantifies the Roche lobe overflow (RLOF), f_{RLOF} = R/V/R_l, are all closely connected. With the approximation from Eggleton (1983), in our system R_{L} = 0.574 a.

While the observed orbital period right before the merger of V1309 Sco was measured to a quite good precision, it cannot be stated firmly if that period should be a true initial period for our merger simulations. Further, small variance of the pre-merger orbital period would not affect the outcome qualitatively; however, for our simulations f_{RLOF} is very influential on how fast an initial binary would decay into a complete merger.

Adopted initial values for a, P_{orb}, and f_{RLOF} are listed in Table 1. In the adopted notation, if f_{RLOF} > 1, the donor star is overflowing, and if f_{RLOF} < 1, the donor is still confined in its Roche lobe. We also list f_{RLOF} = R_e/R_{L}. If f_{RLOF} > 1, a donor may start to lose particles because of their oscillation around their positions by a smoothing length, even if f_{RLOF} < 1.

#### 2.4. Synchronization

While stars with convective envelope are believed to be quickly tidally synchronized, it is not fully clear if a relatively fast expanding subgiant will remain tidally locked to its 10 times less massive companion. We therefore considered cases with different synchronization, from non-rotating stars to fully synchronized cases. In a fully synchronized binary, the angular velocities of both companions are the same as that of the orbit Ω_1 = Ω_2 = Ω_{orb} = 2π/P_{orb}. To quantify the degree of synchronization in each simulation, we introduce f_{syn} ≡ Ω/Ω_{orb}. The critical value f_{syn} = 1 corresponds to a fully synchronized case, while f_{syn} = 0 corresponds to a fully non-synchronized (irrotational) case: see Table 1. In our simulations, each star is first relaxed with its own spin and only then placed in a binary.
3. DEFINITIONS

3.1. Orbital Period

In a system that is not represented by only two mere point masses, but by a collection of many particles, the definition of what exactly is an orbital period is ambiguous. While several approaches can be used, we will discuss and use in this paper two of them.

First, we can find the instantaneous orbital period \( P_{\text{orb,inst}} \) at each time step. This can be done by assuming a Keplerian orbit of two bodies, where the mass of each body is the mass bound to that companion, and the separation is given by the locations of the cores of the stars (for more details, see Lombardi et al. 2006). The real orbit is slightly eccentric once orbital dissipation starts, hence the instantaneous orbital period can have an oscillatory behavior, with the period of oscillations being equal to the real orbital period (see Figure 1).

We also can find the apparent orbital period—this is how long it takes for an observer to see one complete binary revolution. It is found as follows.

1. For the calculations of the apparent orbital period only, the center of coordinates \((0, 0, 0)\) has been assigned to the center of mass of the more massive star, and the orbital plane is \(X–Y\).
2. \( t_0 \) is the moment of time when the low-mass companion crosses the \(X–Z\) plane at some \((x_0, 0, 0)\).
3. \( t_1 \) is the moment of time when the low-mass companion has passed through all the Cartesian quadrants (made a 360° rotation around the center of coordinates) and crosses \(X–Z\) again at some \((x_1, 0, 0)\).
4. The apparent orbital period is then \( P_{\text{orb,app}} = t_1 - t_0 \).

Note that this method does not intrinsically imply that two interacting bodies would necessarily have a Keplerian orbit. Because of the effects of tidal bulges, the apparent orbital period is generally smaller than the instantaneous period (see, for example, Equation (7.6) in Lai et al. 1993), especially when the envelope of the primary star is starting to be significantly puffed up (see Figure 1). Also note that apparent period can be found for the first time only after one orbital period, as can be seen in Figure 1.

3.2. Ejecta

For the analysis of our simulations, we define ejecta as the unbound material of the binary system. We consider two ways to define unbound material.

Conventional definition. We say that a particle belongs to the ejecta if the total energy of that particle (the sum of kinetic, internal, and gravitational energies) is positive:

\[
\frac{1}{2} m_i v_i^2 + m_i \Phi_i + m_i u_i > 0.
\] (1)

Here \( v_i \) is the velocity of the particle \( i \) relative to the center of mass (fixed at the origin), \( m_i \) is the mass of the particle \( i \), and \( u_i \) is the specific internal energy of the particle \( i \). The potentials of each particle \( \Phi_i \) and their gravitational accelerations are calculated using direct summation on NVIDIA graphics cards, softened with the usual SPH kernel as in (Hernquist & Katz 1989; for more details on implementation and justification, see Lombardi et al. 2011). The first term in Equation (1) is the kinetic energy, the second is the gravitational potential energy, and the third is the internal energy of the particle \( i \).

Abridged definition. We say instead that a particle corresponds to the ejecta if the sum of kinetic and gravitational energies is positive:

\[
\frac{1}{2} m_i v_i^2 + m_i \Phi_i > 0.
\] (2)

Note that this definition implies that internal energy does not play a role in determining whether the matter leaves the system. By default in this paper we use the abridged definition, as discussed more below.

3.3. Common Envelope

We recognize that the CE is formed by the expanding envelope of the primary. We define that a particle belongs to a CE if the following conditions are satisfied.

1. A particle is bound to the binary system—the sum of kinetic and gravitational energies, calculated with respect to the binary, is negative.
2. A particle is located outside of the Roche lobe of the secondary.
3. A particle is counted only if its density is above the threshold density \( \rho_{\text{TR}} = 10^{-6} \text{ g cm}^{-3} \).

At the start of RLOF, material from the primary streams inside the Roche lobe of the secondary, forming an accretion disk. Material transferred via the Lagrangian point \( L_1 \) cannot be unambiguously considered as forming a CE, at least not before it starts to encompass the Roche lobe of the secondary. This motivates the second condition described above, which is taken into account only when the orbital separation exceeds the initial primary radius.

At the beginning of the binary interaction, a few low-mass surface particles are typically perturbed from the surface but remain bound to the binary for a while. However, because they have extremely low densities, they do not significantly affect the orbital evolution, nor do they form a continuous envelope. Each of those very low density particles can take a volume comparable to that of the primary star. We therefore limited the density...
of particles that contribute to the CE. Our threshold density implies that even if a sphere that envelops both the primary and the secondary is filled up with particles below this threshold density, the total mass of these particles will be $\lesssim 10^{-4} M_\odot$.

For each particle that satisfies the conditions above, we find the volume that the particle fills, $V_i = m_i/\rho_i$. We then sum those volumes and solve for the volume-equivalent radius of the CE, $R_{CE}$.

### 3.4. Entropy

For each particle, we calculate the entropy as

$$S_i = \frac{km_i}{m_{H_i} \mu_i} \ln \frac{T_i^{3/2}}{\rho_i} + \frac{4m_i a T_i^3}{3 \mu_i} + S_{0,i},$$

where $S_{0,i}$ is a constant and depends only on the chemical composition of the particle (see Bisnovatyi-Kogan 2001), $T_i$ is the temperature of the particle computed in the same way as in Lombardi et al. (2006), $\rho_i$ is the density of the particle found by the SPH code, $k$ is the Boltzmann’s constant, $m_{H_i}$ is the hydrogen mass, $a$ is the radiation constant, and $\mu_i$ is the mean molecular weight. The SPH code does not evolve the chemical composition—the code conserves $\mu_i$ for each particle in the system. However, because the code uses as input realistic stellar models, particles can have different $\mu_i$ and accordingly different $S_{0,i}$. We find $S_{0,i}$ as described in the Appendix.

The specific entropy of the unbound material for each time-step, $s_{unb}$, can be obtained by dividing the total entropy of the ejecta by the total unbound mass, $m_{unb}$, i.e.,

$$s_{unb} = \frac{\sum_i S_i m_i}{\sum_i m_i}.$$  \hspace{1cm} (4)

The summation here is only over the unbound particles.

We also define similarly the average temperature of the unbound material at each time-step as

$$T_{unb} = \frac{\sum_i T_i m_i}{\sum_i m_i}.$$ \hspace{1cm} (5)

### 3.5. Start of the Common Envelope, Merger, and the End of the Simulations

We define several crucial phases in the evolution of our merging binary.

First, we find when the CE phase starts, $t_{CE}$. For that we use the conventional definition of the common envelope—this is the moment when the companion starts to orbit inside the material that is bound to the primary core. Note that, observationally, a binary likely would not be distinguished as a binary from the moment the CE phase started.

When the companion just starts to orbit within the common envelope—the “loss of corotation” stage—the orbit still decays relatively slowly. This stage is then followed by the plunge-in phase, during which the companion quickly loses its orbital angular momentum as the orbit quickly shrinks. Assuming that this shrinkage is a half of the orbital separation during one initial orbital period, the value of $\dot{a}/a$ is about $-4 \times 10^{-6}$ s$^{-1}$. We hence adopt the definition $t_{plunge}$ as the time when $\dot{a}/a = -4 \times 10^{-6}$ s$^{-1}$.

We say that the binary is fully merged when the separation between the cores (in other words, the separation in our

![Figure 2](image_url) Instantaneous orbital separation (solid line) and the radius of the primary star envelope that is transitioning into the common envelope (dotted line) for the simulation pn319. The black solid circle marks the start of the common envelope, $t_{CE}$, and the black solid box marks the stars of the plunge-in, $t_{plunge}$.

The instantaneous Keplerian orbital solution is less than 0.1 $R_\odot$. This corresponds to an instantaneous orbital period

$$P_{orb,inst} < 0.004 \left(\frac{M_\odot}{M_{tot}}\right)^{1/2} \text{day},$$

where $M_{tot}$ is the total mass of the binary. (Note that while the companion is already inside the primary star, the instantaneous orbital period is not a physically valid quantity but is an upper limit for the “true,” or apparent, period.) For our case of $M = 1.68 M_\odot$, this corresponds to $P_{orb,inst} \lesssim 0.003$ day.

Thus, the merger time, $t_{merg}$, is defined as the moment when the orbital separation (of the orbital period) is less than 0.1 $R_\odot$ (or 0.003 day).

### 4. Orbital Evolution Prior to Merger

In this section, we analyze how the initially detached binary approaches RLOF, how it starts the CE phase, and how it merges. The “approach” phase is far from being well understood (Ivanova et al. 2013b), not least because three-dimensional simulations would usually start at RLOF. While many of our models also start close to their RLOF, we also simulate a number of cases for dozens of days or more prior to the RLOF.

In Figure 2, we show as an example the evolution of the instantaneous orbital separation in the model pn319. This separation is compared with the radius of the envelope that is initially just the primary envelope and then transforms to the CE (the radius of that envelope is calculated as described in the Section 3.3). We can distinguish three phases:

1. The approach to RLOF and the start of the CE phase.
2. The loss of corotation (or phase 1 of the CE event as per adopted classification; see, e.g., Section 2 in Ivanova et al. 2013b).
The Astrophysical Journal

3. The plunge-in with the termination (or phase II as per classification).

4.1. Why does the Orbit Decay and the Common Envelope Start?

It was suggested by Darwin (1879) that if the orbital angular momentum of the binary is less than three times the spin angular momentum of its companions, the binary is dynamically unstable and the stars would fall to each other. The revised condition for the instability is that the configuration is unstable once the orbital angular momentum is less than the critical value (Hut 1980):

\[ J_{\text{orb}} < J_{\text{cr}} = 3(I_1 + I_2) \Omega \]

(7)

where \( I_1 \) and \( I_2 \) are the moments of inertia of the binary components, and \( \Omega \) is the angular velocity of the synchronous rotation and revolution, \( \Omega_{\text{orb}} \approx 5 \times 10^{-3} \) Hz for all our simulations. For a detached binary the orbital angular momentum, in the two-point mass approximation, is

\[ J_{\text{orb}} = \sqrt{\frac{G M_1^2 M_2}{M_1 + M_2}} a(1 - e^2), \]

(8)

where \( e \) is the eccentricity of the orbit. All our simulations start in an circular orbit, \( e = 0 \), and the orbital angular momentum is about the same, \( J_{\text{orb}} \approx 2.8 - 2.9 \times 10^{51} \) g cm\(^2\) s\(^{-1}\).

We compute the moment of inertia for each of our stars individually. As all rotation is around the z-axis,

\[ I = \sum_i m_i (x_i^2 + y_i^2), \]

(9)

where the particle coordinates \( x_i \), \( y_i \) are measured with respect to the center of mass of the star under consideration. The moments of inertia in our primary stars are in the range of \( I_1 = 1.84 - 2.77 \times 10^{55} \) g cm\(^2\), and our non-degenerate companion has \( I_2 = 1.1 \times 10^{52} \) g cm\(^2\). For the subset of simulations where the low-mass companion is non-degenerate, the range of \( I_1 \) is narrower, \( I_1 = 2.4 - 2.6 \times 10^{55} \) g cm\(^2\). The smallest value corresponds to the simulation pn319, and the largest value corresponds to the simulation ps379. In the case of our most compact donor, in the simulation pn319, we have \( J_{\text{cr}} = 2.8 \times 10^{31} \) g cm\(^2\) s\(^{-1}\) (in this simulation, \( J_{\text{orb}} \approx 2.8 \times 10^{31} \) g cm\(^2\) s\(^{-1}\)), hence the system is right at the border of the Darwin instability by the criterion defined by Equation (7). In all other simulations, \( J_{\text{cr}} > J_{\text{orb}} \).

Another way to express the criterion for the Darwin instability is in terms of the angular momentum: the binary is unstable once the total angular momentum is less than critical value (Hut 1980)

\[ L_{\text{cr}} = 4 \left[ \frac{1}{27} G^2 \frac{M_1 M_2}{M_1 + M_2} (I_1 + I_2) \right]^{1/4} \]

(10)

where \( M_1 \) and \( M_2 \) are the masses of two companions (here note that a factor of \( G \) was missed in the original work). For our case,

\[ L_{\text{cr}} \approx 4.07 \times 10^{31} \left[ \frac{I_1 + I_2}{2.5 \times 10^{52} \text{g cm}^2} \right]^{1/4} \text{g cm}^2\text{s}^{-1} \]

(11)

The center of mass in our simulations is located at the origin. We then compute the total angular momentum of our system by using \( \mathbf{L} = \mathbf{r} \times \mathbf{p} \) for each SPH particle:

\[ \mathbf{L}_{\text{tot, SPH}} = \sum_i \mathbf{r}_i \times (m_i \mathbf{v}_i). \]

(12)

### Table 2

Angular Momenta and Darwin Instability

| Model   | \( L_1 \) | \( J_{\text{orb}} \) | \( J_{\text{cr}} \) | \( L_{\text{tot, SPH}} \) | \( L_{\text{cr}} \) | \( L_b \) | \( L_{\text{amb}} \) |
|---------|-----------|----------------------|---------------------|-----------------------------|------------------|------|------------------|
| ps334   | 1.90      | 2.85                 | 2.92                | 3.75                        | 3.83             | 2.76 | 0.987            |
| mn351   | 2.52      | 2.82                 | 3.87                | 4.10                        | 4.10             | 3.25 | 0.502            |
| pn351   | 2.52      | 2.85                 | 3.87                | 4.10                        | 4.10             | 3.23 | 0.529            |
| ps351   | 2.06      | 2.85                 | 3.17                | 3.90                        | 3.90             | 2.62 | 1.300            |
| ms376   | 2.63      | 2.90                 | 3.83                | 4.18                        | 4.15             | 3.25 | 0.937            |
| ps376   | 2.63      | 2.90                 | 3.83                | 4.18                        | 4.15             | 3.25 | 0.935            |
| ms376   | 2.63      | 2.87                 | 3.92                | 4.10                        | 4.14             | 3.18 | 0.915            |
| ps379   | 2.77      | 2.85                 | 4.25                | 4.07                        | 4.20             | 2.92 | 1.150            |
| pn344   | 2.39      | 2.86                 | 3.62                | 2.87                        | 4.05             | 3.21 | 0.556            |
| ps375   | 2.64      | 2.86                 | 4.00                | 4.09                        | 4.15             | 2.81 | 1.290            |
| mn344   | 2.39      | 2.86                 | 3.63                | 2.86                        | 4.05             | 3.27 | 0.494            |
| ms375   | 2.64      | 2.86                 | 4.00                | 4.09                        | 4.15             | 3.16 | 0.924            |
| pn319   | 1.84      | 2.86                 | 2.80                | 2.87                        | 3.79             | 2.08 | 0.783            |

Notes. \( I_1 \) is the moment of inertia of the primary star in \( 10^{55} \) g cm\(^2\), \( J_{\text{orb}} \) is the orbital angular momentum of a two point-mass binary in \( 10^{51} \) g cm\(^2\) s\(^{-1}\), \( J_{\text{cr}} \) is the critical orbital angular momentum of a two point-mass binary in \( 10^{51} \) g cm\(^2\) s\(^{-1}\), \( L_b \) is the total angular momentum for the bound material at the end of the simulation in \( 10^{51} \) g cm\(^2\) s\(^{-1}\), \( L_{\text{amb}} \) is the total angular momentum for the unbound material at the end of the simulation in \( 10^{51} \) g cm\(^2\) s\(^{-1}\). \( L_{\text{tot, SPH}} \) is the total angular momentum for the SPH particles in \( 10^{51} \) g cm\(^2\) s\(^{-1}\), \( L_{\text{cr}} \) is critical angular momentum in \( 10^{51} \) g cm\(^2\) s\(^{-1}\).

The condition that \( L_{\text{tot}} < L_{\text{cr}} \) was derived for the case when a binary system is in tidal equilibrium, and tidal equilibrium can be established only if coplanarity, circularity, and corotation have been established (e.g., Hut 1980). In a binary for which corotation has not yet been established, as in some of our simulations, the instability sets in even earlier as even more of the orbital angular momentum would have to be spent on spinning up the companions. If a donor star has overfilled its Roche lobe, the condition is also inapplicable, as the system has already become dynamically unstable. Table 2 shows that \( L_{\text{tot, SPH}} < L_{\text{cr}} \) in all our simulations, except when \( R_1 \) is significantly larger than the Roche lobe radius. This reconfirms that the system we consider is affected by Darwin instability.

4.2. Synchronization of the Binary System and How the Primary Expands

Let us consider first the model ps351, with a synchronized donor and a degenerate companion. The simulation starts with a primary that has \( f_{\text{RLOF}} < 1 \) but \( f_{\text{RLOF}} > 1 \). Once the primary has filled the volume equivalent of its Roche lobe, its surface material starts to expand rapidly into the Roche lobe of the companion (see Figure 3 and the top left panel in Figure 4). After this moment, the primary keeps expanding, overfilling its Roche lobe. Only 2.8 days elapse between the initial RLOF and the CE formation, even though the CE does not appear very well visually distinguished in the right top panel of Figure 4. The time between the primary starting to expand rapidly and the moment when the CE has formed is only two initial orbital periods—this is a dynamical event.

Another synchronized model, the model ps334, is a binary where the donor was well inside of its Roche lobe as even \( f_{\text{RLOF}} < 1 \). However, this model also shows the same characteristic behavior described for the model ps351—in particular, it shows the same rapid expansion of the primary once RLOF commences. We find that this fast increase of the primary radius with the CE starting soon thereafter is observed in all synchronized simulations with a degenerate companion. The same models show that most of the transferred mass is lost from the binary.
The Astrophysical Journal, 786:39 (20pp), 2014 May 1
Nandez, Ivanova, & Lombardi

3. Instantaneous orbital separation (solid line) and the radius of the primary star envelope transitioning into the common envelope (dotted line) for the simulation ps351. The blue dashed line marks 97.6 days, when the sharp decay in the orbit and rapid increase in the radius of the primary star. The black solid circle marks the start of the common envelope, \( t_{CE} \). And the black solid box marks the stars of the plunge-in, \( t_{plunge} \).

(A color version of this figure is available in the online journal.)

Figure 3.

Cross-sectional slices for density in the orbital plane for the simulation ps351. The top left panel (\( t = 97.6 \) days) is when the primary has overflown its Roche lobe and more material is being transferred to the companion. The top right panel (\( t = 101 \) days) shows that the Roche lobe of the companion is overflown. The bottom left panel (\( t = 104 \) days) shows the two orbiting cores engulfed by the envelope of the primary; after about 0.9 day the cores merge.

(A color version of this figure is available in the online journal.)

Figure 4.

via the Lagrangian point \( L_2 \). The duration of mass loss through \( L_2 \) is comparatively short—e.g., in ps351 \( L_2 \) mass loss starts at about 97.7 days, just after the rapid radius increase starts; \( L_2 \) mass loss occurs only when a dynamical timescale mass transfer takes place.

Figure 5. Cross-sectional slices for density in the orbital plane for the simulation pn319. The top left panel (\( t = 71.9 \) days) is when the primary has overflown its Roche lobe and more material is being passed to the companion. The top right panel (\( t = 75 \) days) shows that the Roche lobe of the companion is overflown. The bottom left panel (\( t = 78.1 \) days) is for the stage when the companion spirals into the primary, while the bottom right panel (\( t = 81.2 \) days) shows the two orbiting cores engulfed by the envelope of the primary; after about 0.5 day the cores merge.

(A color version of this figure is available in the online journal.)

4.3. Synchronization of the Binary System and the Timescale

To understand how the initial conditions affect the pre-merger evolution, we first consider the effect of synchronization. There

Note that this rapid expansion does not necessarily lead to the drastic changes in the light curve of the outburst, which could be solely formed by the recombination wave fronts, Ivanova et al. (2013a).

Now let us consider the case where the donor is not synchronized at the start of a simulation, e.g., pn319. Like ps334, this system started with the primary well within its Roche lobe, and the donor starts to transfer mass when it overflows its Roche lobe, on day 57.2 in Figure 2, and see also Figure 5. The star keeps slowly expanding while overfilling its Roche lobe, until it reaches the size of the orbit, then the fast mass transfer starts to the interior of the Roche lobe of the secondary. A slow increase in radius is observed in all non-synchronized models as well as in synchronized with a non-degenerate companion. In none of the non-synchronized models do we observe any noticeable \( L_2 \) mass loss—the material from the Roche lobe of the secondary, if lost, was lost isotropically.

We speculate that this slow expansion of the primary star toward the orbit could be a numerical artifact related to SPH particles oscillations around their positions by a smoothing length \( h \) (about 5% of the radius for surface particles). For most of the simulated models, it implies that the primary star would find itself often in “instantaneous” RLOF; this unavoidably speeds up the start of the CE phase. On the other hand, the oscillations by 5% of the stellar radius are comparable to the scale over which convective eddy exists. In giants that have surface gravity close to zero, the surface not smooth, and the convective plumes, which are comparable in size to the giant radius, would rise above the conventionally defined surface (e.g., see Chiavassa et al. 2011).
are several pairs of simulations that have the same initial conditions except for \( f_{\text{sync}} \).

1. pn351 and ps351 both have primaries at about RLOF (see also Figure 6).
2. ps334 and pn319 have almost identical conditions, and both primaries are well within their RLOF.
3. Two pairs, pn344–ps375 and mn344–ms375, are harder to analyze cleanly. In each pair, the relaxed primary has significant RLOF in the case of a synchronized binary, while the non-synchronized binary is well within its Roche lobe.

It can be seen that if the relaxed stars are within their Roche lobes \( (f_{\text{RLOF}} < 1) \), then the synchronized binary, as expected, has a slower period decay, with up to a 10 times difference (see Table 3 data for the simulations in pairs 1 and 2 above). Being an RLOF binary cancels this effect, and in case 3—synchronized but overflowing their Roche lobe primaries with \( f_{\text{RLOF}} > 1 \)—results in a faster merger.

We conclude that the synchronization prior to RLOF leads to a slower period decay.

### 4.4. Companion’s Nature and the Timescale

We consider the effect of the companion’s nature, degenerate (represented by a point) versus non-degenerate (represented by a group of particles), by comparing the following pairs.

1. pn344 and mn344 (primaries are well within their Roche lobes, \( f_{\text{RLOF}} < 1 \)).
2. pn351 and mn351 (\( f_{\text{RLOF}}^* < 1 \) but \( f_{\text{RLOF}} = 1.02 \)—primaries have some particles going beyond their Roche lobes).
3. ps376 and ms376 (\( f_{\text{RLOF}}^* = 1.05 \)).
4. ps375 and ms375 (primaries are near their Roche lobe limit with \( f_{\text{RLOF}} = 0.99 \) and \( f_{\text{RLOF}}^* = 1.08 \)).

Unlike the comparison in Section 4.3, the degree of RLOF in the primary is the same within each pair, as each member of the pair has the same synchronization.

### 4.5. Can We Match the Observations?

Tylenda et al. (2011) found that they can fit V1309 Sco pre-outburst observations with an exponential period decay, as a function of time \( t \):

\[
P_{\text{obs}} = P_0 \exp \left( \frac{b_0}{t - t_0} \right)
\]

where \( P_0 = 1.4456 \) (the period in days), \( b_0 = 15.29 \), and \( t_0 = 2455233.5 \) was a Julian Date at several hundred days after the merger took place. The binary period decay was traced in observations for about 2000 days before the binary was seen last as such. Numerical simulations of a binary that is almost at its RLOF and for the duration of thousands of its orbital periods are well beyond both the numerical capabilities of our code and the computational time demand. In our longest simulation, the binary spent 158 days before it merged. A similarly short interval prior to merger has only four observational data points for periods, where each of those four points was derived using 50 observations; the errors in the period determination for those four points were 0.002–0.008 day. We therefore can attempt to qualitatively compare only the tail of the decay, while assuming that the same fit is valid for the tail of observations as for the whole set.

For each simulation that started with \( f_{\text{RLOF}} < 1 \), we trace the apparent orbital period decay from the start of the simulation until the start of the CE phase, \( t_{\text{CE}} \). We fit this orbital evolution to the exponential decay described by Equation (13) in order to find best-fit values for \( P_0 \) and \( b_0 \); we also look at how quickly the system completes the merger, \( t_{\text{merg}} \). The results for all the simulations that have been evolving for 20 days or more before the binary has merged are shown in Table 4.
Equation (13) implies that an exponential orbital decay takes place if $b_0$ is much smaller than $t_0$. We find that the models ms376, pn344, mn344, and pn319 have the period decay shaped similarly to that found by Tylenda et al. (2011)—Table 4 shows that on those simulations $t_0$ is much larger than $b_0$. On the other hand, for a monotonical period decay, $b_0$ should be of the order of $t_0$. In the models ps334, ps351, and ps376, $t_0$ is about three times larger than $b_0$, and the decay in those simulations is almost linear with time, unlike in the observations of V1309 Sco.

In Figure 6 we show examples of the linear and exponential orbital decays in the models ps351, pn351, and mn351 (note that pn351 and mn351 did not have enough pre-merger models to deduce values of $b_0$ and $t_0$). Note that in the simulation ps351, the orbital period decay is a linear decay for about 90 days, with an abrupt decline thereafter.

In Figure 7 we show two fits for Equation (13) for the simulation pn319. One fit uses values from Tylenda et al. (2011), and another uses fit parameters as in Table 4. The difference between the results is marginal and within the error bar from observations ($<0.01$ day). We conclude that the period decay of this model can be fit with about the same shape as the period decay found for V1309 Sco.

We conclude that even though synchronized systems with a degenerate companion have a longer period decay time, they do not exhibit the shape of the decay observed in the case of V1309 Sco. This shape can be explained by either (1) a nonsynchronized binary with a degenerate companion or (2) a binary with a main-sequence companion (either synchronized or unsynchronized).

5. EJECTA

5.1. Which Material is Unbound?

It has been proposed in Ivanova et al. (2013a) that the outburst of V1309 Sco was controlled by the recombination of material ejected during the binary merger. The total energy of the outburst, during the recombination, would therefore depend on the amount and speed of the ejected material. To reproduce the light curve of the outburst, one needs then the ejecta mass loss rate as a function of time. In this section we concentrate on the details of how to recover the mass loss rate with time. This task requires the identification of the ejected material right at the moment when it starts its initial escape.

In Section 3.2 we have discussed two ways to define the unbound material. Let us consider how both definitions work in the case of some particular example, the simulation ps376. In Figure 8 we show the evolution of the kinetic, potential, internal, and total energies for the material that was classified as ejecta, using the criteria given by Equations (1) and (2).

In the “conventional” case, the internal energy of all “ejected” material greatly exceeds its kinetic energy (see Figure 8). As the
As the simulation proceeds, the internal energy stays at a large value. This is not what would be expected in a case of an adiabatic expansion anticipated for our ejected and expanding material.

With the “abridged” definition, the internal energy decreases with time as expected for an adiabatic expansion. In this case the kinetic energy dominates the energy of the ejecta by the end of the simulation, even though values of the kinetic energy in the ejected material by both definitions are similar.

A careful check shows that the difference between the two methods is primarily due to several particles located around the low-mass companion. The internal energy of these shock-heated particles is high, but their relative velocity to the center of mass is very low.

Figure 9 compares how both criteria work for the particle 52287 in the simulation ps376. It can be clearly seen that the internal energy of this particle at all time is much larger than its kinetic energy. After the binary merges, the “conventional” criterion implies that this particle is unbound to the system, while the “abridged” criterion indicates that the particles is bound.

In Figure 10 we show the positions of the particle 52287 projected onto the orbital plane. It can be seen that this particle remains in the vicinity of the merger product, its orbit becomes wider after the merger, but its path follows the movement of the center of mass of the merger product until the end of the simulation. We find that this particle (among other similarly heated particles) is unable to transfer its heat to neighboring SPH particles on the timescale of the simulation. Therefore, we chose to use the “abridged” criterion in order to classify all the particles with this behavior as bound particles.

5.2. Mass Outbursts

We found that the ejection of stellar material usually proceeds in several mass outbursts, when the mass loss rate increases significantly for short periods of time and then drops again.

To identify and distinguish these mass-ejection outbursts, we compute the change in the mass of the ejecta with time, \( \dot{m}_{unb} \equiv dm_{unb}/dt \). For example, in Figure 11 we can distinguish three episodes of the mass outbursts, each corresponding to a spike in the mass-ejecta rate \( \dot{m}_{unb} \). The first peak corresponds to the mass outburst before the merger (during the plunge-in), the second peak corresponds to the mass outburst during the merger, while the last one corresponds to the mass outburst after the merger has been completed. Recall we defined merger as the time when \( a_{orb} < 0.1 R_\odot \); see Section 3.5.
A summary of the mass outbursts in different simulations is presented in Table 5. We find that the mass-outburst before the merger is absent in synchronized system with a degenerate donor—the same systems that feature rapid radius expansion and \(L_2\) mass loss. In contrast, all non-synchronized simulations with a degenerate donor show all three outbursts mentioned above. Binaries with a non-degenerate donor do not produce a mass outburst after the merger; instead, they always have two episodes of mass ejection independent of the initial synchronization. The duration of all episodes is on the order of the dynamical timescale of the system. Most of the ejected material is ejected during the mass outbursts, but not all (see also Table 6 for the total mass of the material to infinity).

Compared with the determination of the mass of the ejecta, proper values of the ejecta kinetic energy exactly at the moment when the material was ejected are harder to determine. This is because the ejection is a continuous process, and each mass outburst can take from a few hours up to several days. At each time-step we have some particles that are ejected right then, but other particles were ejected during the previous time-step and have already started their travel to infinity, so they already have lost some initial kinetic energy after partially overcoming the potential well. An example can be seen in Figure 12—the mass of each outburst loses its kinetic energy with time until it approaches a constant value at infinity. In Table 5 we provide the kinetic energy that all particles contributing to each mass outburst had at the moment they were identified as unbound for the first time. We anticipate that those values are lower estimates for the kinetic energy of the ejecta, as velocities inferred from these energies do not greatly exceed the escape velocities. However, the relative values between the outbursts are more meaningful and show that ejecta from the initial outburst usually have a higher velocity than those from the second or third outburst.

It was shown that the observed light curve in V1309 Sco could be reconstructed with two mass outbursts of 0.02 and 0.04 \(M_\odot\) mass loss, with corresponding kinetic energies for each outburst as \(0.9 \times 10^{46}\) erg and \(0.75 \times 10^{46}\) erg (Ivanova et al. 2013a).

Table 5

| Model | \(m_{\text{unb}}^b\) | \(m_{\text{kin,}\infty}^d\) | \(m_{\text{unb}}^c\) | \(m_{\text{tot}}^\alpha\) | \(v_{\text{unb}}^\delta\) | \(E_{\text{kin,}\infty}^\beta\) | \(E_{\text{kin,}\infty}^\gamma\) | \(E_{\text{kin,}\infty}^\delta\) | \(E_{\text{kin,}\infty}^\varepsilon\) | \(E_{\text{kin,}\infty}^\zeta\) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| ps334 | 0.0147          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            | 0.67            | 0.73            | 0.31            | 2.19            |
| mn351 | 0.0100          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            | 0.67            | 0.73            | 0.31            | 2.19            |
| ps576 | 0.0128          | 0.0165          | 0.0085          | 1.30            | 4.38            | 0.64            | 0.56            | 0.09            | 2.13            | 1.08            |
| ms372 | 0.0412          | 0.0384          | 2.70            | 4.30            | 1.61            | 0.56            | 0.09            | 2.13            | 1.08            | 0.16            |
| ps379 | 0.0320          | 0.0130          | 0.0048          | 1.20            | 2.40            | 8.40            | 0.67            | 0.73            | 0.31            | 2.19            |
| mn344 | 0.0108          | 0.0237          | 0.0048          | 1.20            | 2.40            | 8.40            | 0.67            | 0.73            | 0.31            | 2.19            |
| ps376 | 0.0128          | 0.0165          | 0.0085          | 1.30            | 4.38            | 0.64            | 0.56            | 0.09            | 2.13            | 1.08            |
| mn351 | 0.0100          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            | 0.67            | 0.73            | 0.31            | 2.19            |

Notes. \(m_{\text{unb}}\), \(t\), \(E_{\text{kin,}\infty}\), and \(E_{\text{kin,}\infty}\) are the mass ejecta in \(M_\odot\), duration in days and kinetic energy at infinity in \(10^{46}\) erg, and maximum kinetic energy at the moment of ejection of each mass ejection. The superscript \(a\) implies “after the merger,” and the subscript \(b\) implies “before the merger” while \(d\) implies “during the merger.”

Table 6

| Model | \(v_{\text{esc}}^\delta\) | \(v_{\text{esc,bin}}^\delta\) | \(m_{\text{unb}}^\delta\) | \(E_{\text{kin,}\infty}^\delta\) | \(v_{\text{unb}}^\delta\) | \(f_{\text{unb,\infty}}\) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| ps334 | 0.0147          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            |
| mn351 | 0.0100          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            |
| ps576 | 0.0128          | 0.0165          | 0.0085          | 1.30            | 4.38            | 0.64            |
| ms372 | 0.0412          | 0.0384          | 2.70            | 4.30            | 1.61            | 0.56            |
| ps379 | 0.0320          | 0.0130          | 0.0048          | 1.20            | 2.40            | 8.40            |
| mn344 | 0.0108          | 0.0237          | 0.0048          | 1.20            | 2.40            | 8.40            |
| ps376 | 0.0128          | 0.0165          | 0.0085          | 1.30            | 4.38            | 0.64            |
| mn351 | 0.0100          | 0.0199          | 0.0209          | 1.20            | 2.40            | 8.40            |

Notes. \(v_{\text{esc}}^\delta\) is the escape velocity from the surface of the initial primary, \(v_{\text{esc,bin}}^\delta\) is the escape velocity from the initial binary (using \(a\)), \(m_{\text{unb}}^\delta\) is the total unbound mass in \(M_\odot\), \(E_{\text{kin,}\infty}^\delta\) is kinetic energy at infinity in \(10^{46}\) erg, \(v_{\text{unb}}^\delta\) is the velocity of the ejecta at infinity, \(f_{\text{unb,\infty}}\) is the ratio between the specific unbound angular momentum and specific initial angular momentum. All velocities are in \(\text{km s}^{-1}\).
These values are within the range of the obtained values in our simulations (see Table 5), with non-degenerate and non-synchronized systems being the closest match.

5.3. Properties of the Ejected Material at the Infinity

5.3.1. Velocity of the Ejecta

The energy formalism commonly used to evaluate an outcome of a CE event assumes that the material is ejected with energy just sufficient to move that material to infinity and that its kinetic energy there is zero and hence does not need to be taken into account in the energy balance. We find that the kinetic energy of the ejected material is significantly non-negligible at infinity; moreover, it is not much different than at the moment it was just ejected (see Figure 13). Since at the onset of the simulations the two stars are considered point masses, we can compute the initial orbital energy by simply using

$$\mathcal{E}_{\text{orb}} = \frac{GM_1M_2}{2a_{\text{orb}}}$$

where $M_1 = 1.52M_\odot$, $M_2 = 0.16M_\odot$, and $a_{\text{orb}} \approx 6.3R_\odot$ (see Table 1). Hence, $\mathcal{E}_{\text{orb}} \sim 7.3 \times 10^{46}$ erg, which can be compared with the kinetic energy given by Table 6. We can conclude that the ejecta takes away up to one-third of the initial orbital energy. Note that we did not use the CE energy formalism anywhere in our calculations.

In Table 6 we show the velocities of the ejected material at infinity, $v_{\text{unb}}$, and they are as large as 42%–51% of the initial escape velocity from the surface of a donor. The velocities we obtain are very consistent with the average velocities of the ejecta from the observations, 160–180 km s$^{-1}$ (Mason et al. 2010). We note that, as with the velocity at the moment of the ejection, at infinity there is also no single-valued velocity for all the ejected material, and ejecta speeds are usually significantly higher at the start of the mass loss, for the outer layers, and smaller for material ejected after the merger is complete.

5.3.2. Angular Momentum

The total angular momentum carried away by the ejecta is between 17% and 33% of the initial total angular momentum of the binary, even though it is taken away by an extremely small amount of the material (see Table 2). The specific angular momentum of the ejected material exceeds the initial specific angular momentum by a factor of 5.8–8.1 (see Table 6). The relative fraction of the total angular momentum that is carried away with the ejecta is highest in the simulations with a synchronized binary and a degenerate donor and smallest in non-synchronized binaries with a non-degenerate donor.

5.3.3. The Entropy and Temperature of the Ejecta

The specific entropy of the material in the envelope of the unperturbed donor, $s/(kN_A)$, is about 22 mol g$^{-1}$. The initial mass loss starts when the CE has not yet formed but the ejected material is already shock-heated, with its specific entropy increased by about 20 mol g$^{-1}$ (see Figure 14). Once the CE forms and the companion starts its spiral-in, the ejected material is the most shock-heated throughout the complete event—its specific entropy exceeds its initial value by up to 50 mol g$^{-1}$. As the companion continues to plunge-in, more of the envelope of the donor gets ejected, but this material is already less shock-heated, and overall the entropy of the ejecta decreases and reaches a minimum—the big dip that takes place at about $t_{\text{merg}}$. As the merger is completed and the ejected material evolves adiabatically, its entropy remains constant, at a value about 8 mol g$^{-1}$ higher than the initial value of the specific entropy in the donor. This general behavior is characteristic for all the simulations, while the final and maximum entropy values varying somewhat from case to case.

Figure 15 shows the evolution of the average temperature for the unbound material, in the same simulation ps376 as for the specific entropy discussed above. The first spike in the simulation takes place at the first contact between the low-mass companion and the surface of the giant and involves only a small quantity of ejected material. The second spike corresponds to the first episode of the mass ejection—when the CE gets formed. The third spike is due to the shock-heating during the merger. After the merger is completed and there are no more
mass outbursts, the ejecta temperature demonstrates adiabatic cooling. In our simulations, the equation of state does not include ionization. In a real merger, the recombination process will undoubtedly change the temperature evolution (Kasen & Ramirez-Ruiz 2010; Ivanova et al. 2013a).

5.4. Ejecta Appearance

The ejection proceeds in mass outbursts. If outbursts are well separated by a minimum in the rate of the mass loss, they might be distinguished even when the ejecta is very far from the merged object. Indeed, in all our simulations with a synchronized binary, the ejecta appear in the form of a ring. In Figure 16 we show the formation of a typical ring structure from the initially spiral-shaped outflow. In the case shown, the outer ring is formed by the material from the mass outburst during the merger, and the inner,

less pronounced ring, is formed by the last mass outburst. We do not see a ring or another well distinguished structure formation in simulations with a non-synchronized binary—there, the ejecta is rather isotropic, with many “clumps.”

6. MERGER PRODUCT

The observations of V1309 Sco after the outburst, when its light curve was rapidly declining, show that its temperature is cooler than that of its progenitor. Its radius, inferred from luminosity and temperature, reached \( \sim 310 R_\odot \) at maximum. In about 15 days after the peak, the radius of the object was estimated to have reduced already to \( \sim 150 R_\odot \), and in a few years it shrank to about 5 \( R_\odot \), just a bit larger than the progenitor (Tylenda et al. 2011). While the implied radius of \( \sim 150 R_\odot \) during the luminosity plateau is related to the wavefront of cooling and recombination of the ejecta (Ivanova et al. 2013a), the observations during the light curve decline correspond to the surface of the merged star that becomes visible once the ejecta has fully recombined and become transparent.

6.1. Equilibrium

We analyze the merger product once it is in hydrostatic equilibrium. We define this as when the kinetic energy of the merged object is much smaller than its internal energy, \( E_{\text{in}}/E_{\text{kin}} > 30 \), and the internal and kinetic energies of the merger product remain nearly constant for a time interval comparable to its dynamical timescale. By that moment at least 1.6 \( M_\odot \) of the bound mass is enclosed in a radius less than 100 \( R_\odot \) (see Figures 17 and 18). The same radius of 100 \( R_\odot \) corresponds roughly to the surface of optically thick material. More specifically, in simulations with a non-degenerate companion, the bound objects are fully enclosed in a radius less than 120 \( R_\odot \), while in simulations with a degenerate companion bound material can extend much farther away, up to \( \sim 600 R_\odot \). The dynamical timescale for a 1.6 \( M_\odot \) object of 100 \( R_\odot \) is about 15 days, and as we found from the simulations, the kinetic and thermal energies usually
Figure 18. Distribution of particles projected onto the $yz$ plane when the merger product has reached its hydrostatic equilibrium for the simulation ms376.

stabilize in about half that time. The low-mass expanded envelope can be expected to contract on its own thermal timescale, which is just about a few years, as in observations. This thermal contraction phase, with the rapid loss of energy from the envelope with radiation, however, cannot be modeled with the SPH code, despite the timescale being close to the dynamical timescale.

6.2. Symmetries

We find that the distribution of particles of the merger product is fairly symmetric, both in the equatorial ($xy$) plane and the polar axis ($yz$) plane; however, rotation flattens the merger product so that there are more particles near the equator than near the poles (see Figures 17 and 18).

We calculate the mass of the bound material in different directions. The northern and southern hemispheres have a very similar mass (except for the core), with the ratio of masses very close to one. Similarly, we also calculate the mass enclosed in a cone with an opening angle of 50° along $+x$, $+y$, and $+z$ directions. These numbers reveal that the ratio between $m_{+x}$ and $m_{+y}$ is about one, while the mass ratios of $m_{+x}/m_{-x}$ and $m_{+y}/m_{-y}$ are up to 1.5 in the case of a non-synchronized binary with a main-sequence donor. At the same time, a synchronized binary with a main-sequence donor is almost symmetric.

6.3. Star Profiles

For rotating stars, it is argued that the stellar equations should be solved across isobaric shells instead of spherical shells (e.g., Heger et al. 2000). Accordingly, the transformation from a three-dimensional SPH model to a one-dimensional model can be done by averaging on isobaric surfaces.

We sorted the particles by means of two methods, (1) pressure and (2) radius, where the particles with maximum pressure is defined as the center in the method (1), and the center of mass of the bound material is defined as the center of the merged product for the method (2). Once we have sorted the particles by pressure or radius, we average the thermodynamics and dynamical variables of the SPH particles by a regular fixed bin.

In Figure 19 we compare the radius profiles of the formed star (the model ms376) obtained by the radius-sorting and pressure-sorting methods. Except for the very inner part near the core, the radius profiles obtained with two methods are indistinguishable. A similar comparison of density and temperature profiles obtained with the two methods show that there is a slight effect for the temperature near the surface (it is lower when isobaric surfaces are used), but otherwise both methods continue to give similar results (see Figures 20 and 21).

6.4. Angular Momentum

We find that the merger product does not rotate as a solid body—see Figure 22, where we show the specific angular momentum profile of the merger product in simulation ps376 compared with that of the initial RG star and that of the merger product if it were to rotate rigidly. We note that our simulations use the Balsara switch in the artificial viscosity in order to minimize the spurious transport of angular momentum (Lombardi et al. 1999).

The envelope of the merger product, from about 1.25 $M_\odot$ to 1.5 $M_\odot$, shows rotation close to that of a rigid body with $\Omega = 10^{-3}$ Hz—note that the star is still expanded, which is why the rotation appears to be slower than in the initial star. Overall, the merger product has two to three times more angular momentum than in the initial star. If the merger product contracts to 5 $R_\odot$ within several years, as in the observations, the critical surface angular velocity will become $\Omega_{\text{crit}} = 10^{-4}$ Hz and the critical value of the specific angular momenta near the surface will be $j_{\text{crit}} \sim 10^{19}$ cm$^2$ s$^{-1}$. Therefore, it is possible (although not necessary) that the outer layers of the merger product might rotate close to the critical rate. We also note that the rotational profile with $dh/dr < 0$ is secularly unstable on the thermal timescale of the star (Kippenhahn 1969).
6.5. Entropy

In Figure 23 we show the specific entropy of the merger product, comparing it with the initial entropy profile of the donor as given both by the one-dimensional stellar evolution code and by the relaxed three-dimensional SPH model. All entropies here are obtained using Equation (A13), which takes into account chemical composition and radiation. This equation, however, neglects partial ionization. This results in the artificial peak near the surface in the entropy profile of the initial stellar model. Otherwise, the relaxed three-dimensional star and the initial one-dimensional star are very similar everywhere except very close to the core, which is represented by an artificial particle. The merger product has been shock-heated throughout, with no trace of either the convective envelope with uniform specific entropy of about 22 mol g\(^{-1}\) or of its convective companion that had a uniform specific entropy of about 12 mol g\(^{-1}\).
7. DISCUSSION

In this paper we have studied the V1309 Sco outburst by adopting a model in which the outburst results from the merger of a binary consisting of a 1.52 $M_\odot$ giant and a 0.16 $M_\odot$ companion, with a 1.44 day orbital period prior to merger. We have analyzed how initial conditions such as the nature of the companion (whether it was a white dwarf or a main-sequence star) and the initial synchronization between the orbit and the rotation of the donor could affect the dynamical evolution before, during, and after the merger, and we have compared our results with available observations.

For this analysis we have developed a set of tools that allow us to quantify the numerical simulations of CE events in a general case, independently of whether the event under consideration would result in a merger, as in the case of V1309 Sco, or in a binary formation. In presenting this set of tools, we have specifically discussed the following.

1. How to compute the effective radius of the donor star—we have found that the volume equivalent radius is best when considering mass transfer (Section 2.2, also Section 3.3).
2. How to define the orbital period in a binary decaying into a CE—we have analyzed the binary from the point of view of instantaneous (found from Keplerian orbits) and apparent (visually detectable) orbital periods (Section 3.1).
3. The relevant characteristic timescales—we have discussed how to determine quantitatively the start of the CE in simulations, as well as the start of the plunge-in and the moment of the merger (Section 3.5).
4. How to distinguish the unbound material—we have determined that the positiveness of the sum of only the potential and the kinetic energies for an SPH particle should be used as a criterion for its unboundedness and that inclusion of the internal energy in the criterion can lead to an error in the identification of the ejected material (Sections 3.2 and 5.1).
5. The symmetry of the post-CE merger product—we have compared the degree of asymmetry of the formed star in different directions as well as compared the mapping of the three-dimensional structure to a one-dimensional profile using spherical and isobaric surfaces (Sections 6.2 and 6.3).

By comparing the initial orbital angular momenta with the critical angular momentum determined from the spin of the stars, we have shown that all the binary configurations we have considered should be affected by the Darwin instability at the start of the simulations. But what can be expected from the Darwin instability, what are the timescales for the orbital-decay evolution that we obtain, and how reasonable are these timescales when compared against observations?

As expected, a longer timescale for the orbital decay takes place in a synchronized binary than in a non-synchronized binary with all other initial conditions being similar. Our longest simulation proceeds for $\sim$150 days before the merger. During the early stage orbital decay (before any mass transfer), the orbital-decay timescale $P/\dot{P}$ is as long as several decades, while by the end, the decay has accelerated significantly and is much faster. We also are able to fit some of our simulations with the observationally obtained exponential decay; the latter implies the match for $P/\dot{P}$. This suggest that the timescales in the simulations and in the observations are similar and are on the order of several to a dozen years before significant mass loss.

Note that there is no comparison between the merger timescale from the simulation and the observational ones, as we cannot know the value of $R/R_{\text{def}}$ at the start of the observations. The initial value of $R/R_{\text{def}}$ is very important, as the decay timescale depends sensitively on how close the donor is to its RLOF. A donor that is 99% to its RLOF would merger easily 1000 times faster than a donor that is 94% to its RLOF, even if observationally they would have the same orbital periods. For our characteristic timescales $t_0 - t_{\text{merg}}$, the numbers are not terribly different than the observations, as we have $t_0$ being larger than the merger time by up to several hundred days, similar to in the observational fitting from Tylenda et al. (2011), where $t_0 = 2455233.5$, and if we assume that $t_{\text{merg}}$ is roughly 2454530, then $t_0 - t_{\text{merg}}$ is about 700 days.

However, can the Darwin instability itself provide such a fast dissipation of the orbit, or could another reason be primarily responsible for the orbital evolution? Tylenda et al. (2011) discussed that, along with the Darwin instability, it is possible that the merger could have started because the system entered into deep contact, a scenario contemplated by Webbink (1976, 1977) and started to lose mass via L2. It is expected that the Darwin instability would act on the timescale of tidal friction, $\tau_{\text{TF}}$, and that $P/\dot{P} \sim \tau_{\text{TF}}$ (Eggleton & Kiseleva-Eggleton 2001), while the L2 mass loss is expected to act on the same timescale as $L_1$ mass transfer Webbink (1976, 1977). Pejcha (2013) has argued that the Darwin timescale in V1309 Sco is too long—likely thousands of years—compared with $P/\dot{P}$ inferred from observations, where $P/\dot{P}$ is only about a few years. Instead, it was proposed that the observed period decay is due to non-conservative mass transfer from the primary to the companion accompanied by a simultaneous mass loss via a wind, during at least several pre-merger years.

Let us investigate this in more detail. The tidal friction timescale for a star of mass $M_1$ and radius $R_1$ in a binary with a companion of mass $M_2$ at an orbital separation $a$ can be estimated as (Eggleton & Kiseleva-Eggleton 2001)

$$
\tau_{\text{TF}} = \frac{a^8}{9R_1^4(M_1 + M_2)M_2}(1 - Q)^{1/2},
$$

where $Q$ is the quadrupolar deformability of the star, and $Q = 0.223$ for polytropes of $n = 3/2$ (Eggleton 2006). For our initial binaries, $\tau_{\text{TF}}/\tau_{\text{V}} \approx 40-70$ (the factor varies from 40 to 70 because of our range of initial conditions and the strong power dependence of the timescale on the ratio $a/R_1$). Here $\tau_{\text{V}}$ is an intrinsic viscous timescale (Zahn 1977). For a star with a substantial convective envelope, $\tau_{\text{V}}$ is the timescale on which turbulent friction takes place, or the global convective turnover timescale. The detailed stellar model from our stellar evolution code gives the global convective turnover time as $\sim$260 days for our primaries, consistent with a simple estimate from the Zahn formula. Accordingly, $\tau_{\text{TF}}$ is 30–50 yr. This value is smaller than the range quoted in Pejcha (2013) by one to two orders of magnitude. This is due to two main reasons. First, Pejcha (2013) assumes $Q \ll 1$, which, while appropriate for polytropes with $n = 3$, leads to an overestimate of $\tau_{\text{TF}}$ by nearly a factor of two for stars with large $n = 1.5$ convective envelopes. Second, Pejcha (2013) adopts that $\tau_{\text{V}}$ can be as large as decades, which is significantly larger than the actual global convective turnover time given by a stellar evolution code or the formula for the friction timescale (Equation (4.11) in Zahn 1977).

We further note that originally the Darwin instability and its relation with the viscous timescale were formally established in the limit of small viscosities (weak friction) for equilibrium tides (Alexander 1973; Zahn 1977; Hut 1981; Eggleton & Kiseleva-Eggleton 2001). The basic assumption of equilibrium tides
is that isobaric surfaces within the star are always equipotential surfaces—i.e., the star is in the state of hydrostatic equilibrium (Eggleton & Kiseleva-Eggleton 2001). It might be expected that this approximation breaks down when a star approaches its Roche lobe. Indeed, Eggleton (2012) argued that the Darwin instability in binaries with extreme mass ratios and evolved companions (as in the case of V1309 Sco) can have a timescale as small as a few days.

However, even though the Darwin instability has most likely naturally led to the merger both in V1309 Sco and in our simulations, it is not likely that it will naturally explain the rate of the orbital decay in our simulations. The artificial viscosity in our simulations cannot match completely the convective viscosity that has played a role prior to merger. In a star with a convective envelope, viscosity comes from up and down motions, which are not present in our SPH model. In the SPH code, an artificial viscosity acts only when a velocity gradient is present and hence has a very different effect on the evolution of a binary orbit than what would be caused by the convective viscosity in a real binary.

We should clarify that the orbital decay due solely to the Darwin instability (before any mass loss) could have been observed in our simulations only while \( R_e \) remains smaller than Roche lobe of the donor—once \( R_e \) is larger, the donor would always have some SPH particles that find themselves outside of its Roche lobe. Those particles may get lost from the binary, may relocate to the Roche lobe of the secondary, or may get slightly more energetic and trigger further expansion, but ultimately these SPH particles oscillations speed up the orbital decay. In most of our simulations, the significant orbital evolution prior to merger takes place when \( R_e > R_{RL} \) and is affected by particles oscillations.

Because the timescales cannot be used for a direct comparison, we have to look to other features. The simulated shape of the orbital decay does match the observed exponential shape for a synchronized binary with a main-sequence companion or for a non-synchronized binary with a degenerate companion. On the basis of this pre-merger behavior, these are our favored types of progenitor binary. In contrast, the orbital decay in synchronized binaries with a degenerate companion is not consistent with the observed exponentially shaped decay.

Now let us return to the mass loss from the system. In our simulations, we indeed observe situations in which most of the mass lost from the system prior to merger proceeds via \( L_2 \). However, this occurs only in initially synchronized binaries (note that as synchronized binaries we include systems with the degree of corotation down to 0.85)—non-synchronized systems show mainly an isotropic mass loss in “clumps.” Why do synchronized binaries in our simulations have \( L_2 \) mass loss prior to merger, while non-synchronized do not? This could be because the specific angular momentum of the material that is transferred from the donor to the secondary in a synchronized system is higher than in a non-synchronized system, and a particle can be lost via \( L_2 \) only if it has an angular momentum high enough to at least reach \( L_2 \) point. Indeed, we find that the average specific angular momentum of SPH particles moving in the neighborhood of \( L_1 \) point toward the secondary in synchronized systems exceeds the angular momentum threshold posed by the \( L_2 \) location, but only by about 50%. It also might be because only in synchronized systems the donor is shaped as theoretically expected simplified Roche lobe, while in a non-synchronized binary, the donor is significantly more spherical and starts to lose mass before it extends to \( L_1 \).

A fully non-conservative \( L_2 \) mass loss in our system leads to a decrease in the specific angular momentum of the remaining binary. It forces the orbit to shrink, which leads to the increase in RLOF; the latter accelerates exponentially the \( L_1 \) mass transfer, which quickly becomes fully dynamical, and the system merges. Indeed, in our simulations, \( L_2 \) mass loss, once started, lasts only for a few days. However, non-synchronized binaries, those that do not have \( L_2 \) mass loss, merge too, even though it takes much longer for them to complete the merger after their \( L_1 \) mass transfer started. Hence, depending on how well the system is synchronized, \( L_2 \) mass loss can precede the merger, but it does not have to be responsible for the merger to occur. Our results therefore suggest that \( L_2 \) mass loss could not be responsible for a long-term (several years timescale) orbital decay in V1309 Sco. This, coupled with our estimate for \( \tau_{FR} \) above and with our checks of the Darwin instability criterion, advocates that it was indeed the Darwin instability that resulted in the observed orbital decay.

Soker & Kashi (2012) discussed that the outbursts for ILOTs could be powered by mass accretion onto a main-sequence star, which could potentially launch jets. We found that the non-synchronized cases do not form an accretion disk, since the donor’s particles do not have enough angular momentum to go through \( L_1 \). In contrast, the synchronized cases show a few SPH particles around the main-sequence star (accretion disk). The total mass of these particles is \( \sim 0.0005 \, M_\odot \), and their velocities, relative to the main-sequence star center of mass, are up to 200 km s\(^{-1}\). For comparison, the escape velocity of the main-sequence star is close to 600 km s\(^{-1}\). The highest velocity gas in our simulations, which is just above the escape velocity of the donor, is reached when the CE is starting or has started; hence, the highest velocity gas is not due to jets/winds from the accretion disk. The accompanying visualizations are useful for understanding the flow pattern of the gas (see the animations in the online journal, Figures 24 and 25).

We have analyzed how the mass loss proceeded throughout all of our simulations, finding that most of the mass loss takes place in up to three individual mass outburst—before the merger, during the merger, and after the merger was completed—where each outburst takes away from about 0.0048 to 0.047 \( M_\odot \) and lasts from one to a few days (several dynamical timescales of the initial binary). Our synchronized systems with a degenerate companion lack a clear separation between the mass outbursts before and during the merger. All our simulations with a non-degenerate donor have two episodes of mass outburst and lack the third mass outburst after the merger is completed. All simulations with a non-synchronized donor and a degenerate companion show three mass outbursts and vice versa. The observed light curve was reconstructed best with two mass outbursts, suggesting that the latter systems are least likely to represent the initial binary. The total amount of the ejected mass in our simulations does not vary much between the models and is from 0.038 \( M_\odot \) to 0.086 \( M_\odot \).

The kinetic energy of the ejected material at infinity is comparable to the initial binding energy in the envelope of the donor. This suggests that the energy formalism used for predicting CE outcomes needs to account for kinetic energies.

\(^3\) We also find that Equation (3) in Pejcha (2013) is incorrect, as can be verified by checking this equation in the limiting case of \( \beta = 1 \), when the mass is lost with specific angular momentum of the donor star. Pejcha (2013) uses Equation (3) for the orbital period evolution during the mass transfer and at the same time for calculating mass transfer rates and, consequently, for the mass loss rate. Detailed derivations of orbital evolution for various modes of the mass loss and the mass transfer can be found in Soberman et al. (1997).
in the energy budget. We find that velocities at infinity are $160-190$ km s$^{-1}$; they are in the same range as were found in observations of V1309 Sco using the profile of the He i emission line, $160-180$ km s$^{-1}$ (Mason et al. 2010).

We find that the specific angular momentum of the ejected material is significantly larger than the specific angular momentum of the material in the initial binary, by $5.8-8.1$ times. In our simulations involving a synchronized binary, the ejecta form a well-distinguished outer ring with a bit less pronounced second inner ring—this is the consequence of $L_2$ mass loss. In non-synchronized binaries, the ejecta have the shape of an expanding bubble with “clumps.” Currently, the observations do not yet allow us to distinguish whether the ejecta form a ring or bubble (Nicholls et al. 2013), but it may be done in the future. In this case, it can provide a further insight on how much the system was synchronized at the start.

Martin et al. (2011) proposed that if a merger produces a disk, this disk could be the progenitor of Jupiter-like planets around the merged star. We observe that ejecta is “clumped” in all our simulations, with the clumpiness being especially apparent in the case of non-synchronized systems. The long-term evolution of these clumps cannot be traced in our code.

After the merger, hydrostatic equilibrium in the bound mass is obtained fairly quickly, within a dozen days. By then, most of the bound and optically thick mass is located within a radius of $100 R_\odot$. This luminous and expanded object will further experience thermal relaxation, with an initial timescale of a few years. We find that the formed star is significantly shock-heated compared with its progenitor and, before thermal relaxation takes place, has an entropy profile characteristic of a radiative star. With our SPH code, we cannot judge when exactly the envelope of the star will become convective again, but it may take place as quickly as within a few years after the merger.

Partially as a result of the high angular momentum loss with the ejecta, and partially because of a relatively slow rotation of the initial system, the merged objects are not expected to be necessarily at their critical rotation even after they are thermally relaxed and shrunk—their angular momenta are only about two to three times of the initial ones. The merged star, when in hydrostatic equilibrium but before its thermal equilibrium, does not appear to have a solid body rotation—while the donor is still expanded, its outer layers rotate significantly slower than its inner layers. For a time after the thermal relaxation (which takes only a few years for the expanded outer layers), the obtained specific angular momentum profile predicts that the outer layers will rotate faster than the inner layers. It may be expected that during the thermal relaxation, as the object transforms from a radiative to a convective star and at the same time would attempt to redistribute the angular momentum, the object will have strong differential rotation. This may result in an efficient dynamo operation that will be accompanied by X-ray luminosity (Soker & Tylenda 2007). Following the derivation in Soker & Tylenda (2007), this X-ray luminosity can be estimated to be $\sim10^{31}$ erg s$^{-1}$ during the envelope contraction phase. We note however that their estimate might be not fully applicable, as at the initial contraction stage the object is radiative. A more detailed study of how the thermal relaxation proceeds in the merger product is definitely required for understanding magnetic field formation when the convective envelope is developed for the first time. Currently, 5 yr after the outburst, the ejecta provides a hydrogen column density from $\sim10^{23}$ to $10^{24}$ cm$^{-2}$ and can hide an X-ray object with the luminosity up to $10^{32}$ erg s$^{-1}$. Indeed, a recent Chandra observation, made in 2013, did not detect a single photon during 35 ks exposure (S. Rappaport 2013, private communication).

We conclude that all considered progenitor binaries can produce an outburst resembling the V1309 Sco event. The comparison of details of observations with features obtained in simulations, such as how the mass is ejected, what is the

---

Figure 24. Column density animation showing the merger of a non-synchronized binary containing a $M = 1.52 \, M_\odot$, $R = 3.51 \, R_\odot$ giant and a $M = 0.16 \, M_\odot$ degenerate companion with an initial orbital period of 1.42 days (simulation pn351).

(An animation and a color version of this figure are available in the online journal.)

Figure 25. Column density animation showing the merger of a synchronized binary containing a $M = 1.52 \, M_\odot$, $R = 3.76 \, R_\odot$ giant and a $M = 0.16 \, M_\odot$ main-sequence companion with an initial orbital period of 1.50 days (simulation ms376).

(An animation and a color version of this figure are available in the online journal.)

---

4 We note that in the $\gamma$-formalism that uses angular momentum conservation to predict the outcomes of the CE events, this value would be taken as 1.5 (Nelemans et al. 2000). There is no reason to believe that the same value of $\gamma \sim 1.5$ is valid for all the systems entering the CE phase. Since this parameter has a tremendous effect on the outcome, where a difference in only a few percent in its value can change the outcome completely (Woods et al. 2011; Ivanova et al. 2013b), a fine-tuning for each kind of binary needs to be done.
radius of the merged object, and the shape of the orbital period decay before the merger, most favors a synchronized binary with a main-sequence companion. Future observations of the shape of the ejected material (a shell-type bubble versus a ring) and the X-ray luminosity can help with further understanding of V1309 Sco object.

The authors are grateful to S. Rappaport for providing the results of Chandra observations. The authors thank R. Tylenda and the referee S. Noam for the valuable comments. J.L.A.N. acknowledges support from CONACyT. N.I. acknowledges support by NSERC Discovery Grants and the Canada Research Chairs Program; this research was supported in part by the National Science Foundation under grant AST-1313091 and thanks Zach Silberman for useful discussions. Some code for this project was developed in the Extreme Science and Engineering Discovery Environment (XSEDE), which is supported by National Science Foundation grants OCI-1053575. This research has been enabled by the use of computing resources provided by WestGrid and Compute/Calcul Canada.

**APPENDIX**

**ENTROPY IN A FULLY IONIZED GAS**

The specific entropy \( s \) (erg K\(^{-1}\) g\(^{-1}\)) of a mixture of atoms, ions, and electrons together with radiation is given by Bissnovatyi-Kogan (2001); note that there is a + symbol missing after the 5/2 and before the ln in the double summation in the English version) as follows:

\[
\begin{align*}
    s &= k \rho \sum_i \sum_{j=0}^{i} n_{ij} \left[ \frac{5}{2} + \ln \left( \frac{m_i k T}{2 \pi h^2} \right)^{\frac{3}{2}} \frac{g_{ij}}{n_{ij}} \right] \\
    &+ k \rho n_e \left[ \frac{5}{2} + \ln \left( \frac{m_e k T}{2 \pi h^2} \right)^{\frac{3}{2}} \frac{2}{n_e} \right] + 4 a T^3 \frac{2}{3} \rho, \tag{A1}
\end{align*}
\]

where \( x_i \) is the mass fraction of the element, \( y_{ij} \) is the fraction of the \( j \)-th element ionized to the \( i \)-state, \( m_i = A_i m_u = (1 g) A_i / N_A \) is the nuclear mass,

\[
n_{ij} = x_i \rho y_{ij} / m_i \tag{A2}
\]

is the number density of ions,

\[
n_e = \sum_i \sum_{j=1}^{i} j n_{ij} \text{ cm}^{-3} \tag{A3}
\]

is the electron number density,

\[
\mu = \left[ \sum_i \frac{m_u x_i}{m_i} \sum_{j=0}^{i} (1 + j) y_{ij} \right]^{-1} \tag{A4}
\]

is the number of nucleons, \( m_u = 1.66057 \times 10^{-24} \text{ g} \) is the atomic mass unit, \( N_A = (1 g) / m_u \text{ mol}^{-1} \) is the Avogadro’s number, \( m_e = 9.10953 \times 10^{-28} \text{ g} \) is the mass of the electron, \( h = 1.0546 \times 10^{-27} \text{ erg s} \) is the Planck constant, \( k = 1.38064 \times 10^{-16} \text{ erg K}^{-1} \) is the Boltzmann constant, \( a = 7.565 \times 10^{-15} \text{ erg cm}^{-3} \text{ K}^{-4} \) is the radiation density constant, and \( c = 2.9979 \times 10^{10} \text{ cm s}^{-1} \) is the velocity of light in vacuum. For a fully ionized gas the fraction of the \( j \)-th element ionized to the \( i \)-state can be written as

\[
y_{ij} = \begin{cases} 1 & i = j \\ 0 & i \neq j \end{cases}, \tag{A5}
\]

and \( A_i \approx 2 \). Then, we can get

\[
n_e = \sum_i \sum_{j=1}^{i} j n_{ij} = \rho \sum_i \frac{x_i}{m_i} = \frac{\rho N_A}{\mu_e}, \tag{A6}
\]

where \( \mu_e \) is the mean molecular weight per free electron,

\[
\mu_e \equiv \left[ \sum_i \frac{x_i}{A_i} \right]^{-1} \approx \left[ x_{H} + \frac{x_{He}}{2} + \frac{1}{2} x_A \right]^{-1} ; \quad x_A = \sum_{i > 3} x_i.
\]

For the case of ions, we can write the total density as follows:

\[
n_i = \rho \sum_i \frac{x_i}{m_i} = \frac{\rho N_A}{\mu_I}, \tag{A7}
\]

where \( \mu_I \) is the ion mean molecular weight,

\[
\mu_I \equiv \left[ \sum_i \frac{x_i}{A_i} \right]^{-1} \approx \left[ x_{H} + \frac{x_{He}}{4} + \frac{1}{14} x_A \right]^{-1} ; \quad x_A = \sum_{i > 3} x_i.
\]

Notice that we assume that the average of \( A_i \) is about 14. Now, we can define \( X = x_{H}, \ Y = x_{He} \) and \( Z = \sum x_i \) as the elements heavier than helium. Therefore,

\[
X + Y + Z = 1, \tag{A8}
\]

and we can rewrite \( \mu_I \) and \( \mu_e \) as follows:

\[
\mu_e \approx \frac{28}{26 X + 5 Y + 2} ; \tag{A9}
\]

\[
\mu_e \approx \frac{2}{X + 1}. \tag{A10}
\]

Hence,

\[
\mu = \left( \frac{1}{\mu_I} + \frac{1}{\mu_e} \right)^{-1} = \frac{28}{40X + 5Y + 16}. \tag{A11}
\]

Hence, the entropy of the gas can be written as follows, by substituting Equations (A2) and (A6) into (A1) and expanding terms,

\[
\begin{align*}
    s &= k N_A \sum_i \frac{x_i}{A_i} \ln \left[ \left( \frac{k T}{N_A 2 \pi h^2} \right)^{\frac{3}{2}} \frac{1}{\rho N_A} \right] \\
    &+ k N_A \sum_i \frac{x_i}{A_i} \ln \left( \frac{A_i^{5/2}}{x_i} \right) + \frac{5 k N_A}{2} \frac{5 k N_A}{\mu_I} + \frac{4 a T^3}{3} \rho \\
    &+ k N_A \mu_e \ln \left[ \left( \frac{k T}{N_A 2 \pi h^2} \right)^{\frac{3}{2}} \frac{1}{\rho N_A} \right] + \frac{k N_A}{\mu_e} \ln \left[ (2 \rho N_A)^{5/2} \mu_e \right],
\end{align*}
\]

which has terms in common; thus, the new equation can be written as

\[
\begin{align*}
    s &= k N_A \ln \left[ \left( \frac{k T}{N_A 2 \pi h^2} \right)^{\frac{3}{2}} \frac{1}{\rho N_A} \right] + \frac{5 k N_A}{2} \frac{4 a T^3}{3} \rho + \frac{k N_A}{\mu_e} \\
    &\times \ln \left[ (2 \rho N_A)^{5/2} \mu_e \right] + k N_A \sum_i \frac{x_i}{A_i} \ln \left( \frac{A_i^{5/2}}{x_i} \right).
\end{align*}
\]
Hence, we can rearrange the previous equation and get

\[ s = \frac{k N_A}{\mu} \ln(T^{3/2}/\rho^{-1}) + \frac{4a T^3}{3 \rho} + s_0, \]  

where

\[ s_0 = \frac{k N_A}{\mu} \left[ \frac{5}{2} + \ln \left( \frac{k}{2\pi N_A^{3/2} e^2} \right)^{3/2} \right] + \frac{k N_A}{\mu e} \times \ln \left[ 2(m_e N_A)^{3/2} \mu_e \right] + k N_A \sum_i \frac{x_i}{A_i} \ln \left( \frac{A_i^{5/2}}{x_i} \right). \]

Therefore, the entropy of the i-th particle can be written as follows:

\[ S_i = \frac{k N_A m_i}{\mu} \ln(T^{3/2}/\rho^{-1}) + \frac{4m_i a T^3}{3 \rho} + S_{0,i}, \]  

where

\[ S_{0,i} \equiv m_i s_{0,i} = \frac{k N_A m_i}{\mu} \left[ \frac{5}{2} + \ln \left( \frac{k}{2\pi N_A^{3/2} e^2} \right)^{3/2} \right] + \frac{k N_A m_i}{\mu e} \times \ln \left[ 2(m_e N_A)^{3/2} \mu_e \right] + k N_A m_i \sum_j \frac{x_j}{A_j} \ln \left( \frac{A_j^{5/2}}{x_j} \right). \]

Here we used \( g_{ii} = 1. \)

REFERENCES

Alexander, M. E. 1973, ApSS, 23, 459
Berger, E., Soderberg, A. M., Chevalier, R. A., et al. 2009, ApJ, 699, 1850
Bisnovatyi-Kogan, G. S. 2001, Stellar Physics. Vol. 1: Fundamental Concepts and Stellar Equilibrium (Berlin: Springer)
Bond, H. E. 2011, ApJ, 737, 17
Bond, H. E., Henden, A., Leav, Z. G., et al. 2003, Natur, 422, 405
Boschi, F., & Munari, U. 2004, A&A, 418, 869
Chiavassa, A., Pasquato, E., Jorrisen, A., et al. 2011, A&A, 528, A120
Darwin, G. H. 1879, RSPS, 29, 168
Duquennoy, A., & Mayor, M. 1991, A&A, 248, 485
Eggleton, P. 2006, Evolutionary Processes in Binary and Multiple Stars (Cambridge: Cambridge Univ. Press)
Eggleton, P. P. 1971, MNRAS, 151, 351
Eggleton, P. P. 1972, MNRAS, 156, 361
Eggleton, P. P. 1983, ApJ, 268, 368
Eggleton, P. P. 2012, JASS, 29, 145
Eggleton, P. P., & Kiseleva-Eggleton, L. 2001, ApJ, 562, 1012
Gaburov, E., Lombardi, J. C., & Portegies Zwart, S., Jr 2010, MNRAS, 402, 105
Glebbeek, E., Pols, O. R., & Hurley, J. R. 2008, A&A, 488, 1007
Hegner, A., Langer, N., & Woosley, S. E. 2000, ApJ, 528, 368
Hernquist, L., & Katz, N. 1989, ApJS, 70, 419
Hut, P. 1980, A&A, 92, 167
Hut, P. 1981, A&A, 99, 126
Ivanova, N., Justham, S., Avendano Nandez, J. L., & Lombardi, J. C. 2013a, Sci, 339, 433
Ivanova, N., Justham, S., Chen, X., et al. 2013b, A&ARv, 21, 59
Kasen, D., & Ramirez-Ruiz, E. 2010, ApJ, 714, 155
Kimeswenger, S., Lederle, C., Schmeja, S., & Armstromb, B. 2002, MNRAS, 336, L43
Kippenhahn, R. 1969, A&A, 2, 309
Kulkarni, S. R., Ofek, E. O., Rau, A., et al. 2007, Natur, 447, 458
Lai, D., Rasio, F. A., & Shapiro, S. L. 1993, ApJS, 88, 205
Lombardi, J. C., Sills, A., Rasio, F. A., & Shapiro, S. L. 1999, JCoPh, 152, 687
Lombardi, J. C., Jr, Holtzman, W., Dooley, K. L., et al. 2011, ApJ, 737, 49
Lombardi, J. C., Jr, Proulx, Z. F., Dooley, K. L., et al. 2006, ApJ, 640, 441
Martin, E. L., Spruit, H. C., & Tota, R. 2011, A&A, 535, A50
Mason, E., Diaz, M., Williams, R. E., Preston, G., & Bensby, T. 2010, A&A, 516, A108
Monaghan, J. J. 1992, ARA&A, 30, 543
Monaghan, J. J., & Lattanzio, J. C. 1985, A&A, 149, 135
Nelemans, G., Verbunt, F., Yungelson, L. R., & Portegies Zwart, S. F. 2000, A&A, 360, 1011
Nicholls, C. P., Melis, C., Soszynski, I., et al. 2013, MNRAS, 431, L33
Ofek, E. O., Kulkarni, S. R., Rau, A., et al. 2008, ApJ, 674, 447
Paczynski, B. 1976, in IAU Symp. 73, Structure and Evolution of Close Binary Systems, ed. P. Eggleton, S. Mitton, & J. Whelan (Dordrecht: Reidel), 75
Pejcha, O. 2013, arXiv:1307.4088
Prieto, J. L., Kistler, M. D., Thompson, T. A., et al. 2008, ApJL, 681, L9
Rau, A., Kulkarni, S. R., Ofek, E. O., & Yan, L. 2007, ApJ, 659, 1536
Renoizè, V., Baraffe, I., Kolb, U., & Ritter, H. 2002, A&A, 389, 485
Sana, H., de Mink, S. E., de Koter, A., et al. 2012, Sci, 337, 444
Smith, N., Ganev, H., Chornock, R., et al. 2009, ApJL, 697, L49
Soberman, G. E., Phinney, E. S., & van den Heuvel, E. P. J. 1997, A&A, 327, 620
Soker, N., & Kashi, A. 2012, ApJ, 746, 100
Soker, N., & Tylenda, R. 2003, ApJL, 582, L105
Soker, N., & Tylenda, R. 2007, MNRAS, 375, 909
Steinhoff, K. 2011, A&A, 531, A18
Tylenda, R., Hajduk, M., Kaminski, T., et al. 2011, A&A, 528, A114
Tylenda, R., & Soker, N. 2006, A&A, 451, 223
Webbink, R. F. 1976, ApJ, 209, 829
Webbink, R. F. 1977, ApJ, 211, 881
Webbink, R. F. 1984, ApJ, 277, 355
Woods, T. E., Ivanova, N., van der Sluys, M., & Chaichenets, S. 2011, in ASP Conf. Ser. 447, Evolution of Compact Binaries, ed. L. Schmidtobreick, M. R. Schreiber, & C. Tappert (San Francisco, CA: ASP), 127
Zahn, J.-P. 1977, A&A, 57, 383