3-D simulations of shells around massive stars

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Abstract: As massive stars evolve, their winds change. This causes a series of hydrodynamical interactions in the surrounding medium. Whenever a fast wind follows a slow wind phase, the fast wind sweeps up the slow wind in a shell, which can be observed as a circumstellar nebula.

One of the most striking examples of such an interaction is when a massive star changes from a red supergiant into a Wolf-Rayet star. Nebulae resulting from such a transition have been observed around many Wolf-Rayet stars and show detailed, complicated structures owing to local instabilities in the swept-up shells.

Shells also form in the case of massive binary stars, where the winds of two stars collide with one another. Along the collision front gas piles up, forming a shell that rotates along with the orbital motion of the binary stars. In this case the shell follows the surface along which the ram pressure of the two colliding winds is in balance.

Using the MPI-AMRVAC hydrodynamics code we have made multi-dimensional simulations of these interactions in order to model the formation and evolution of these circumstellar nebulae and explore whether full 3D simulations are necessary to obtain accurate models of such nebulae.

1 Introduction

The winds of massive stars create complicated structures in the circumstellar medium. The morphology of these structures, known as circumstellar nebulae, is determined by the parameters of the progenitor stars, such as wind velocity, mass loss rate, orbital period and eccentricity as well as the evolutionary sequence of the stars. In this paper we explore two ways in which the wind of a massive star can create a shell.

1) By sweeping up an earlier, slower wind, as has been observed in e.g. NGC 6888 (Treffers & Chu 1982; Marston 1991), BR 48 (Chu, Weis & Garnett 1999) and Sh 2-308 (Gruendl et al. 2000).

2) Through collision with the wind of a massive binary companion. Such shells can not be observed directly, due to their much smaller scale, but their presence can be inferred through variability in the lightcurve as in the case of eta-Carinae (Okazaki et al. 2008) or through dust related IR emission along the tail of the resulting spiral structure as in the case of WR 104 (Monnier et al. 2002).

There are other sources for circumstellar shells, such as outbursts in which mass is ejected in a single, explosive event, rather than through a steady wind, but those fall outside the scope of this paper.

Rather than assuming a symmetry axis, we use the mpi-amrvac code (Meliani et al. 2007) to make 3-D models of the wind interactions. The single star scenario, in which a fast wind sweeps up
its slower predecessor has been explored numerically before by García-Segura, Langer & Mac-Low (1996); van Marle, Langer & García-Segura (2005); Freyer, Hensler & Yorke (2006); Dwarkadas (2007) and others. However, such simulations have been limited to 2-D models which, though they provide a great deal of insight, cannot fully describe the fundamentally 3-D structure caused by the instabilities in the shell. Because a binary system has no intrinsic symmetry axis it cannot be modelled in 2-D, although pioneering work was done by Stevens, Blondin & Pollock (1992). 3-D simulations of the interaction of massive star binary winds have been produced by, among others, Folini & Walder (2000); Parkin & Pittard (2008) and Pittard (2009). We add to this by studying the morphology of the shell and how it is influenced by stellar wind and orbital parameters for two different binaries: a luminous blue variable (LBV)+O-star and a hydrogen rich Wolf-Rayet (WNL)+O-star.

2 Numerical method

We use the mpi-amrvac code (Meliani et al. 2007), which solves the conservation equations of hydrodynamics on an adaptive mesh refinement (AMR) grid. The use of AMR as well as extensive parallelization allows us to do large scale, 3-D computations. In our simulations we ignore the effect of gravity and radiative driving, since the stellar winds are moving at their terminal velocity. We include the effect of optically thin radiative cooling, using the solar metallicity cooling table from Mellema & Lundqvist (2002). Because hot stars stars radiate strongly in the UV, we assume that the wind material is photo-ionized out to a distance of several parsec as predicted by Eq. 5.14 from Dyson & Williams (1997) for constant density. In an expanding wind the ionization will go to even larger distances (van Marle et al. 2005; Freyer et al. 2006). Hence, we enforce a minimum temperature of 10 000 K. In any case, temperature in the wind is largely irrelevant since the kinetic energy dominates the thermal energy by several orders of magnitude.

2.1 Single star wind interaction

For the single star simulation we use a spherical grid that covers a radius of 5 pc, with opening angles of 22.5° in both the equatorial and latitudinal plane. At the lowest level we use a grid of $400 \times 64 \times 64$ grid points and allow a maximum of two additional levels of refinement for a maximum effective resolution of $1600 \times 256 \times 256$. Refinement is done dynamically based on local density variations.

As input parameters we use the stellar evolutionary sequence in which a red supergiant (RSG) becomes a Wolf-Rayet (WR) star. This involves a transition from a high mass loss ($10^{-4} \text{ M}_\odot \text{ yr}^{-1}$), low velocity ($10 \text{ km s}^{-1}$) wind to a lower mass loss rate ($10^{-5} \text{ M}_\odot \text{ yr}^{-1}$) with a much higher velocity ($2000 \text{ km s}^{-1}$). The RSG wind parameters are similar to those used in previous 2-D simulations by e.g. García-Segura et al. (1996) and van Marle et al. (2005). The WR wind has a somewhat lower mass loss rate than in previous models as it has been observed that WR mass loss rates were over-estimated due to clumping (Vink & de Koter 2005). We initialize the simulation by filling the grid with the slow RSG wind and starting the fast WR wind at the inner radial boundary.

2.2 Binary wind interaction

We run the binary simulation by calculating the positions of the individual stars as a function of time according to Kepler’s law, specifying the direction of motion (counter-clockwise in the XY-plane), the orbital period, stellar masses and eccentricity. Round each of these positions we define a sphere, $5 \times 10^{12} \text{ cm}$ in radius, which is filled with free-streaming wind material. For the binary parameters we use two different scenarios: a WNL+O binary, the other a LBV+O binary. The parameters of the stellar winds, masses and orbital motion are given in table 1, based on values from Vink & de Koter...
Table 1: Binary parameters. Primary star: subscript 1, secondary: subscript 2.

<table>
<thead>
<tr>
<th>Simulation</th>
<th>Mass$<em>1$ [M$</em>\odot$]</th>
<th>Mass$<em>2$ [M$</em>\odot$]</th>
<th>$\dot{M}<em>1$ [M$</em>\odot$ yr$^{-1}$]</th>
<th>$\dot{M}<em>2$ [M$</em>\odot$ yr$^{-1}$]</th>
<th>$v_1$ [km s$^{-1}$]</th>
<th>$v_2$ [km s$^{-1}$]</th>
<th>Period [yr]</th>
<th>eccentricity</th>
</tr>
</thead>
<tbody>
<tr>
<td>WNL+O</td>
<td>50</td>
<td>30</td>
<td>$5 \times 10^{-6}$</td>
<td>$5 \times 10^{-7}$</td>
<td>1500</td>
<td>2000</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>LBV+O</td>
<td>50</td>
<td>30</td>
<td>$1 \times 10^{-4}$</td>
<td>$5 \times 10^{-7}$</td>
<td>200</td>
<td>2000</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

(2002; 2005). We do not include the variability of the LBV wind, but only the steady wind in between outbursts. This is possible, because we only look at a relatively short timeframe (1 year), over which the LBV wind can be expected to be steady.

The binary star simulation is done on a Cartesian grid, spanning $2.5 \times 10^{14}$ cm in the XY-plane (orbital plane) and $2.5 \times 10^{13}$ cm along the Z-axis. At its lowest resolution the grid measures $240 \times 240 \times 20$ points. We allow two additional levels of refinement. The first is dynamically adjusted based on local density variations, creating an effective resolution of $480 \times 480 \times 40$. The second is enforced only around the two stars, creating high resolution zones in the regions where the stellar winds are initialized.

Figure 1: Density in g cm$^{-3}$ for a WR wind sweeping up its RSG predecessor after 40000 yr. This figure shows a 2D slice through the 3D data set. The swept-up shell is thin and shows thin-shell instabilities of the linear type.

Figure 2: Density in g cm$^{-3}$ for a WR wind sweeping up its RSG predecessor. The shell is shown as an iso-surface at 30 km s$^{-1}$, which follows the front of the shell. The 3-D structure of the instabilities is clearly visible.

3 Single star circumstellar shell

The shell of swept-up RSG wind material (Figs. 1 and 2) after 40000 yr shows a complicated structure resulting from a combination of thin-shell and Rayleigh-Taylor instabilities as was found in 2-D simulations (García-Segura et al. 1996). The shell itself is highly compressed because of the radiative nature of the forward shock, which lowers the thermal pressure of the shocked RSG wind material. Note that the resolution of the grid places a limit on the compression factor, which may influence the
results. Although the 2-D representation (Fig. 1) strongly resembles earlier results from 2-D simulations, the actual nature of the instabilities is best modeled in 3-D to fully understand their morphology (Fig. 2). The density plot shows a difference in cross-section of about an order of magnitude between the clumps and the shell. García-Segura et al. (1996) show only a variation of a factor 2 before the shell breaks out of the RSG wind. Since emission of matter depends on the density squared, such structures show up clearly in observations of circumstellar nebulae such as NGC 6888.

Figure 3: Density in g cm$^{-3}$ in the orbital plane of a WNL+O binary, after one full orbit (1 yr). The binary stars rotate in counter-clockwise direction. This simulation produces a smooth shell because the wind collisions on both the O-star (white sphere) side and the WNL (violet sphere) side are adiabatic in nature. The resulting shell is thick and not subject to thin-shell instabilities.

Figure 4: Density in g cm$^{-3}$ in the orbital plane of an LBV+O binary, after one full orbit (1 yr). Since the wind collision is radiative on the LBV (blue sphere) side of the collision, the shell is thin and subject to instabilities. The trailing end of the shell (top) lags behind due to the low velocity of the LBV wind.

4 Massive binary shells

The two binary simulations show completely different results (Figs. 3 and 4, which show slices in the orbital plane through the 3-D dataset). The WNL+O binary has a smooth shell that follows the bowshock curve along which the ram pressure of the two winds is equal, with only a small deviation resulting from the orbital motion. The LBV+O binary has a thin, clearly unstable shell. The leading edge of the shell, which advances into the LBV wind, follows a general shape similar to that of the WNL+O binary, but the trailing edge (top of Fig. 4) deviates strongly from the bowshock shape, trailing behind the counter-clockwise orbital motion. The difference is caused by the wind parameters, which determine whether the wind collision shock is radiative or adiabatic in nature (Stevens et al. 1992). Owing to the high velocity and (relatively) low density of the WNL and O-star winds, the radiative cooling at the collision is inefficient making the collision nearly adiabatic. The result is a thick shell. On the other hand, the LBV wind, with its low velocity and high density creates a radiative shock. Therefore, the resulting shell is compressed and susceptible to thin-shell instabilities (Vishniac 1983, 1994). The strong deviation from symmetry in the global shape of the LBV+O shell is caused by the relatively low velocity of the LBV wind, relative to the orbital velocity ($v_{\text{wind}} = 200$ km s$^{-1}$ for the LBV wind versus $v_{\text{orbit}} = 40$ km s$^{-1}$). Because of its low velocity, the LBV wind cannot push the bowshock ahead fast enough to keep up with the orbital motion of the binary at larger radii. As a result the trailing end of the bowshock starts to fall behind leading to the asymmetric shape (Parkin & Pittard 2008, van Marle, Keppens & Meliani 2010). The WNL wind, which is 7.5 times faster than
the LBV wind can push the shell much faster. Consequently, the shell can maintain a near symmetric shape, co-rotating with the orbital motion of the binary stars.

Comparison with observations is difficult for these systems, because the shells cannot be observed directly. Their properties have to be inferred from indirect observation, such as dust trails and variations in the lightcurve.

## 5 Conclusions

In order to fully understand the structure end evolution of circumstellar shells, high resolution, 3-D hydrodynamics are necessary. For the single star scenario, 2-D models can be used in many applications, but cannot fully capture the details of the unstable shell. For the binary scenario 3-D simulations are unavoidable, due to the lack of a symmetry axis. Although the colliding winds can be simulated in 2-D using cylindrical symmetry, orbital motion would have to be neglected.

In both cases radiative cooling plays a crucial part in the shape of the shell as it determines the compression factor of the shock, which in turn determines whether the shell becomes thick and smooth, or thin and subject to instabilities. Since we assume photo-ionization, which sets a minimum temperature for the gas, the compression factor is limited. Should we allow the gas to recombine and cool further, which may occur if clumps of gas becomes dense enough to shield themselves from the ionizing radiation than the shells would be compressed even further.

In the future we will explore a larger parameter space of both single star and binary wind interactions in 3-D.

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## References

Folini, D., & Walder, R. 2000, AP&SS 274, 189
Discussion

**J. Hoffman:** Is there a way to make a quantitative comparison between, for example, your RSG $\rightarrow$ WR model and observed filamentary circumstellar structures? I am wondering whether you can tell if your models are “in the ballpark” of what we observe.

**A.J. van Marle:** It is becoming possible. We could estimate the luminosity from recombination in the shell. Also, it might be possible to do radiative transfer on our models. X-ray’s are more difficult, as that part of the shock is very difficult to resolve.

**N. Smith:** Following that point, I’m wondering about how/if these simulations can help us with more quantitative analysis of images of nebulae. For example, can we use the size scale of the instabilities or the density enhancement (thickness) of the shell as a diagnostic of the relative wind density and velocity? I get the impression, though, that these properties depend strongly on the cooling prescription. Any thoughts on the prospects for this type of analysis?

**A.J. van Marle:** I think we are now reaching the point where our resolution is high enough to make such an attempt, as the instabilities are quite well resolved. The cooling curve is certainly an issue and we may have to explore how much it affects the result. Also, we don’t include photo-ionization, which can change the shape of the instabilities considerably, if the shell is only partially ionized.

**A. Lobel:** One can test the validity of 3-D hydrodynamic simulations with multi-D line radiative transfer calculations. I am looking forward seeing results from such tests. Would you think that Balmer H$\alpha$ is a good spectroscopic indicator with regards to the H$\alpha$ images you show for WR nebulae?

**A.J. van Marle:** Doing radiative transfer through the simulation results would be great. I’m not very knowledgeable about spectral fitting, so the choice of the lines is difficult to judge. The most radiative parts of the shell have temperatures of about 10000-50000 K, so that H$\alpha$ should work.

N.B.: the code does not account for ionization, so that value may change a bit.