Simulating the Onset of Grazing Envelope Evolution of Binary Stars

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ABSTRACT
We present the first three-dimensional gas-dynamical simulations of the grazing envelope evolution (GEE) of stars, with the goal of exploring the basic flow properties and the role of jets at the onset of the GEE. In the simulated runs, a secondary main-sequence star grazes the envelope of the primary asymptotic giant branch (AGB) star. The orbit is circular at the radius of the AGB primary star on its equator. We inject two opposite jets perpendicular to the equatorial plane from the location of the secondary star, and follow the evolution for several orbital periods. We explore the flow pattern by which the jets eject the outskirts of the AGB envelope. After one orbit the jets start to interact with gas ejected in previous orbits and inflate hot low-density bubbles.

Key words: binaries: close — stars: AGB and post-AGB — stars: winds, outflows — ISM: jets and outflows

1 INTRODUCTION
Numerical hydrodynamical simulations of the common envelope evolution (CEE) have been performed for thirty years, e.g., the 2D simulations conducted by Bodenheimer & Taam (1984), followed by the 3D simulations conducted by Livio & Soker (1988) and then by Rasio & Livio (1996). More sophisticated simulations have followed (e.g., Sandquist et al. 1998; Lombardi et al. 2006; De Marco et al. 2011; Passy et al. 2011, 2012; Ricker & Taam 2012; Ohlmann et al. 2016; Iaconi et al. 2016; Staff et al. 2016b; Ivanova & Nandez 2016; Kuruwita et al. 2016; Nandez & Ivanova 2016). Two main goals are behind many of these simulations. The first goal is to determine the final orbital separation between the core of the giant star and the more compact companion (secondary) star. The second goal is to understand the manner by which the envelope is removed. Although in many cases less than the energy released by the in-spiraling binary system is required to unbind the CE (e.g., De Marco et al. 2011; Nordhaus & Spiegel 2013), the removal of the CE is not free from problems (e.g., De Marco et al. 2011; Passy et al. 2011, 2012; Ricker & Taam 2012; Soker 2013; Ohlmann et al. 2016).

To overcome the envelope-removal obstacle, extra energy sources have been proposed, such as recombination energy (e.g., Nandez et al. 2015 for a recent paper), and jets launched by the secondary star (e.g., Soker 2004). Also, Soker (2004) suggested that in some cases, both for stellar and sub-stellar companions, the energy source might be the giant luminosity itself (nuclear burning in the core), under the assumption that fast rotating envelopes efficiently form dust and have high mass-loss rates.

We adopt the view that in many cases jets launched by the companion can facilitate CE removal (e.g., Soker 2014). This holds for main-sequence (MS) stars as well (Schreier & Soker 2016), as they can accrete mass at a high rate (Shiber et al. 2015). Armitage & Livio (2000) and Chevalier (2012) studied CE ejection by jets launched from a neutron star companion, but they did not consider jets to be a general CE ejection process. When the jets become efficient in envelope removal, such that they remove the entire envelope outside the orbit of the companion, the system does not enter a CE phase. Instead, the system experiences the grazing envelope evolution (GEE; Sabach & Soker 2015; Soker 2015, 2016a, b).

Our goal is to explore some basic properties of the flow at the start of the GEE. The numerical set up is described in section 2, and the results are presented in section 3. We summarize in section 4.
2 NUMERICAL SET-UP

We run the stellar evolution code MESA (Paxton et al. 2015) to obtain an asymptotic giant branch (AGB) model with zero-age-main-sequence mass of \( M_{\text{ZAMS}} = 3.5 \, M_\odot \), solar metallicity, and no rotation. We let the star evolve until it reaches the AGB stage after \( 3 \times 10^9 \) years. At that point the stellar mass is \( M_{\text{AGB}} \approx 3.4 \, M_\odot \). The radius is \( R_{\text{AGB}} \approx 1 \, \text{AU} \) and its effective temperature is \( T_{\text{eff}} \approx 3 \times 10^3 \, \text{K} \). We then import the AGB model into the hydrodynamic code FLASH (Fryxell et al. 2000), and prepare the setup for our GEE simulation. We employ a uniform Cartesian grid with a cell size of \( 4.6875 \times 10^{11} \, \text{cm} \), and position the AGB at the center \((x, y, z) = (0, 0, 0)\). The grid is taken as a cube with side length of \( 1.2 \times 10^{14} \, \text{cm} \). We use an equation of state of an ideal gas with adiabatic index \( \gamma = 5/3 \). This neglects radiative cooling that might be significant in regions close to the surface, where the photon outward diffusion time is short.

As we are not interested in the inner parts of the AGB star that requires short time steps, its inner \( 0.33 \, \text{AU} \) region was replaced with a constant density sphere. This artificial setting causes some numerical mass and energy outflow from the inner region. To verify numerical stability, we run the simulation for two dynamical times before inserting the secondary. The AGB stellar model develops a weak outflow, with kinetic energy negligible relative to the kinetic energy of the jet we will insert later.

We insert a low-mass MS secondary star in a Keplerian orbit around the AGB star on its equator, at a radius of \( 1.5 \times 10^{12} \, \text{cm} \) in two cases and at a radius of \( 1.3 \times 10^{13} \, \text{cm} \) at two other cases. We keep the radius constant, as under the GEE prescription the spiral-in process is slow, or does not exist even. We note that in our simulations we do not consider the deformation of the primary stellar structure as a result of the secondary star. As it spirals-in the secondary star will spin-up the envelope of the primary star. This will enhance the equatorial radius, and will ease the removal of mass from the envelope.

We neglect the effect of losing primary mass and envelope deformation, and keep primary gravity constant and spherically symmetric during the entire simulation. The gravity from the secondary MS star is neglected in solving the hydrodynamic equations. This is justified for two reasons. First, the mass of the secondary star is much smaller than that of the primary star, so the secondary contribution to the binding energy of the envelope is small. Secondly, the jets deposit their energy to the surrounding gas far from the secondary location. In that region the secondary gravity is smaller than the primary gravity.

The secondary star is assumed to launch bipolar jets with a half-opening angle of \( 30^\circ \) and a velocity of \( 700 \, \text{km s}^{-1} \). This is \( 1.2 \) the escape speed from a low mass main sequence star. As it is usually done in such simulations of jets, the terminal velocity takes into account the action of the secondary stellar gravity and the acceleration mechanism of the jets. The jets are continuously injected from the momentarily location of the secondary star, and also have azimuthal velocity component equals to the orbital velocity of the secondary star, which is about \( 55 \, \text{km s}^{-1} \). The jets are numerically inserted in a cone of \( 10^{12} \, \text{cm} \) length, which means a length of two cells in each direction.

The amount of mass injected by the two opposite jets was calculated assuming Bondi-Hoyle-Lyttleton (BHL) accretion rate (Bondi 1952)

\[
\dot{M}_{\text{BHL}} = \pi v_r \rho_e R_{\text{acc}} = \pi v_r \rho_e \left( \frac{2GM_e}{v_r^2 + c_s^2} \right)^2, \tag{1}
\]

where \( c_s \) is the sound speed and \( v_r \) is the relative velocity between the secondary star and the envelope. For a companion performing a Keplerian motion on the cool outskirts of an AGB star \( v_r^2 > c_s^2 \), and the accretion radius is

\[
R_{\text{acc}} \approx \frac{2GM_e}{GM_{\text{AGB}}/R_{\text{AGB}}} = \frac{2M_\odot}{M_{\text{AGB}}} R_{\text{AGB}}. \tag{2}
\]

We took \( \rho_e \) to be the density at the secondary star location. For practical reasons, we took it as the density in the last shell of the imported MESA model, \( \rho_e \approx 4 \times 10^{-5} \, \text{g cm}^{-3} \). For a secondary mass of \( M_e = 0.5 \, M_\odot \), this gives an accretion rate of \( \dot{M}_{\text{BHL}} \approx 0.02 \, M_\odot \, \text{yr}^{-1} \). We can take the mass that is accreted to be the mass that enters the accretion cylinder, namely, the mass which its impact parameter from the secondary star is \( b < R_{\text{acc}} \). This implies that the mass being accreted in one orbit is the mass residing in a torus which its major radius is the orbital separation and its minor radius is the accretion radius. In that case we found the accretion rate to be \( 0.1 \, M_\odot \, \text{yr}^{-1} \). Namely, equation (1) already considers that the mass accretion rate is much below that of BHL, at the surface of the star, by a factor of about five in our case. Moreover, we expect the secondary star to raise a tidal bulge at its location on the surface. This will further increase the mass accretion rate. Over all, we take an accretion rate that is about one order of magnitude below that expected by simple theoretical arguments, but one that might describes the real situation.

In their simulation of the CEE, Ricker & Taam (2012) find the mass accretion rate onto the secondary star to be much smaller than the BHL value. However, they do not include jets that can remove angular momentum and high-entropy gas from the regions around the secondary star. Without a process that removes energy, the high pressure that is built by the accreted gas prevents further accretion and the formation of an accretion disc or an accretion belt (e.g. MacLeod & Ramirez-Ruiz 2015). It is anticipated that when jets are launched and remove angular momentum and high-entropy gas, the accretion rate will be closer to the BHL prescription (Shiber et al. 2015; Staff et al. 2016a). The accretor can then launch \( 10^2 \) per cent of the accreted mass through the jets, as it is found for jets from YSOs (e.g., Pudritz et al. 2012; Federrath et al. 2014). In any case, as discussed above, equation (1) already takes into account highly inefficient accretion. We further adopt a conservative approach, and take the jets to carry out only about 13% of the accretion energy. We do this by taking a mass loss rate onto the two jets together

\[
\dot{M}_{\text{jet}} = 10^{-3} \, M_\odot \, \text{yr}^{-1} \approx 0.05 \dot{M}_{\text{BHL}}, \tag{3}
\]

As a further cautionary step, we also simulated two cases with five times lower jets power, by taking \( \dot{M}_{\text{jet}} = 0.2 \times 10^{-3} \, M_\odot \, \text{yr}^{-1} \).
left the grid has a positive energy, namely it is unbound. In Run 3 we find that 88 per cent is left unbound.

In Fig. 5 we present the mass that left the grid over the first 8 orbital periods per unit solid angle as a function of the angle from the pole ($\theta = 0^\circ$ is the polar direction and $\theta = 90^\circ$ is the equatorial plane). The graph represents the two sides of the equatorial plane as they are symmetric. We also show the value of $\sqrt{<v^2>} = \sqrt{dE_k(\theta)/dM(\theta)}$, where $dE_k(\theta)$ and $dM(\theta)$ are the kinetic energy and mass, respectively, that left the grid through a circular surface from $\theta$ to $\theta + d\theta$. The quantities were calculated from $t = 0$ to $t = 4.4$ yr, about 8 orbital periods.

From Fig. 5 we learn the following. (1) There is a concentration of outflow in the equatorial plane (see also Fig. 3). This equatorial outflow is achieved without any gravitational field of the secondary star and without any rotation of the primary AGB star. The equatorial outflow is a result of the action of the jets. (2) Along $35^\circ$ to $45^\circ$ from the polar directions there is a fast relatively massive outflow. This is mainly due to the material that originated in the jets and is deflected by the AGB envelope (see also Figs. 2 and 3). The outflow geometry and its role in shaping the descendent nebula is a subject of a forthcoming paper.

\section{4 SUMMARY}

We conducted preliminary three-dimensional hydrodynamical simulations of the onset of the GEE. The GEE is based on jets launched from the secondary MS star that efficiently remove mass from the envelope of the primary AGB star, to the extent it prevents the formation of a common envelope. In the GEE the secondary star grazes the surface of the giant star, as in Run 1 and Run 2 listed in Table 1. For comparison we also simulated two cases where the secondary star starts rotating inside the giant envelope (Run 3 and Run 4).

As expected, the flow structure is complicated, e.g., the outflow strongly depends on latitude and longitude, and when integrated over time around the orbital axis there are two latitudes with peaks in the mass outflow rate and variations in the outflow velocity (Figs. 2, 3, and 5). The two opposite jets inflate two hot bubbles, one at each side of the equatorial plane (temperature panel in Fig. 1). Due to the orbital motion these bubbles stretch in the azimuthal direction and expand outwards. The jets and the inflated bubbles lead to a concentrated equatorial outflow, despite that neither the gravity of the secondary star nor AGB rotation were included in the simulation.

We also find that if jets are indeed launched according to the expectation from the mass accretion rate (eqs. 1 and 3), they can efficiently remove gas from the AGB envelope as the secondary star moves on a grazing orbit. We find that even if the secondary star starts to launch jets only after it penetrated to the giant envelope, the jets can nonetheless eject a large amount of mass from the region of the envelope outside the secondary orbit and near the equatorial plane.

The main result of the present study is that the GEE has a merit. Our results also hint that jets might help in removing the envelope in a full common envelope evolution, i.e., when the secondary is deep inside the envelope rather than grazing the surface. In a future paper we will improve our modelling by introducing a spiraling-in orbit that fully
conserves the losses of energy and will follow the secondary for longer times as it dives into the AGB.

Jets play an important role in the common envelope phase, especially during the onset of the common envelope. Long lasting imprints of the jets, both in the GEE and in the common envelope evolution, might be a complicated morphology of the descendant nebula, whether a planetary nebula or a nebula around a massive star.

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REFERENCES

Armitage, P. J., & Livio, M. 2000, ApJ, 532, 540
Bodenheimer, P., & Taam, R. E. 1984, ApJ, 280, 771
Bondi, H. 1952, MNRAS, 112, 195
Chevalier, R. A. 2012, ApJ, 752, L2
De Marco, O., Passy, J.-C., Moe, M., Herwig, F., Mac Low, M.-M., & Paxton, B. 2011, MNRAS, 411, 2277
Federrath, C., Schröder, M., Banerjee, R., & Klessen, R. S. 2014, ApJ, 790, 128
Fryxell, B., Olson, K., Ricker, P., et al. 2000, ApJS, 131, 273
Iaconi, R., Reichardt, T., Staff, J., De Marco, O., Passy, J.-C., Price, D., & Wurster, J. 2016, arXiv:1603.00193
Ivanova, N., & Nandez, J. L. A., 2016, arXiv:1606.04923
Kuruwita, R. L., Staff, J., & De Marco, O. 2016, arXiv:1606.04635
Livio, M., & Soker, N. 1988, ApJ, 329, 764
Lombardi, J. C., Jr., Proulx, Z. F., Dooley, K. L., Theriault, E. M., Ivanova, N., & Rasio, F. A. 2006, ApJ, 640, 441
MacLeod, M., & Ramirez-Ruiz, E. 2015, ApJ, 803, 41
Nandez, J. L. A., & Ivanova, N. 2016, MNRAS, Nandez, J. L. A., Ivanova, N., & Lombardi, J. C., Jr. 2014, ApJ, 786, 39

Figure 1. The hydrodynamic properties of Run 1 ($M_{\text{jet}} = 10^{-3} M_{\odot} \text{ yr}^{-1}; P = 198.4 \text{ days}$) after four orbital periods. The companion is at $(x, y, z) = (0, 1 \text{ AU}, 0)$ on every panel. The plane $x - y$ is taken to be the equatorial plane. The upper-left panel shows the density and velocity in the $x - z$ plane at $y = 1 \text{ AU}$, namely, goes through the secondary location in perpendicular to the orbital plane. The lower-left panel shows density and velocity in the orbital plane. The lower-right panel shows the density and velocity in the $z - y$ plane, a plane cutting the centers of the two stars. The upper-right panel shows the temperature in the same plane.
3D simulations of GEE

Figure 2. 3D map of contour surfaces with 99.5 per cent of AGB gas (red) and of 50 per cent of jet gas (blue), after one orbital period for Run 1. Axes run from $-7 \times 10^{13}$ cm to $7 \times 10^{13}$ cm. The orbital plane is along the line of sight and the secondary star is on the left side of the AGB surface.

Figure 3. The flow structure after four orbital periods in Run 1. Axes run from $-7 \times 10^{13}$ cm to $7 \times 10^{13}$ cm. The AGB is at the center and the secondary is marked by the “+” sign. The secondary is moving to the left in the figure. The red-green-blue colors show gas with velocities larger than 400 km s$^{-1}$, that originated in the jets and got deflected. The gray colors show slower gas and at higher densities, corresponding to gas originated from the AGB envelope. The blue-scale velocity arrows are limited to a minimal velocity of 400 km s$^{-1}$ and their size and color are proportional to the module of the velocity. The black arrows are of uniform size and represent velocities smaller than 400 km s$^{-1}$.

Figure 4. The ejected mass as function of time in our four simulations. The ejected mass is the mass that crosses out through a spherical shell of radius 4 AU.

Figure 5. The mass lost from the grid per unit solid angle (green line) and $\sqrt{\langle v^2 \rangle}$ (dashed blue line) as a function of the polar angle $\theta$, for the first 4.4 yr of the simulation of Run 1.

R. Schreiber, and Claus Tappert. ASP Conference Proceedings, Vol. 447, 107
Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15
Ohlmann, S. T., Röpke, F. K., Pakmor, R., & Springel, V. 2016, ApJ, 816, L9
Nandez, J. L. A., Ivanova, N., & Lombardi, J. C. 2015, MNRAS, 450, L39
Nordhaus, J., & Spiegel, D. S. 2013, MNRAS, 432, 500
Staff, J. E., De Marco, O., Macdonald, D., Galaviz, P., Passy, J.C., Iaconi, R., & Mac Low, M.-M 2016a, MNRAS, 455, 3511
Soker, N. 2014, arXiv:1404.5234
Soker, N. 2015, ApJ, 800, 114
Soker, N. 2016, MNRAS, 455, 1584
Soker, N. 2016, New Astron., 47, 16
Soker, N. 2013, New Astron., 18, 18
Soker, N. 2004, New Astron., 9, 399
Soker, N. 2015, MNRAS, 455, L50
Soker, N. 2012, ApJ, 744, 52
Rasio, F. A., & Livio, M. 1996, ApJ, 471, 366
Ricker, P. M., & Taam, R. E. 2012, ApJ, 746, 74
Rudnick, R., & Hardcastle, M. J., & Gabuzda, D. C. 2012, SSRv, 169, 27
Pudritz, R. E., Hardcastle, M. J., & Gabuzda, D. C. 2012, SSRv, 169, 27
Sokoloski, J. L., Taam, R. E., Chen, X., Bodenheimer, P., & Burkert, A. 1998, ApJ, 500, 909
Shiber, S., Schreier, R., & Soker, N. 2015, Research in Astronomy and Astrophysics, 16, 001
Soker, N. 2016, Research in Astronomy and Astrophysics, in press. arXiv:1504.04144
Soker, N. 2013, New Astron., 18, 18
Soker, N. 2014, arXiv:1404.5234
Soker, N. 2016, MNRAS, 455, 1584
Soker, N. 2016, New Astron., 47, 16
Soker, N. 2004, New Astron., 9, 399
Soker, N. 2013, New Astron., 18, 18
Soker, N. 2014, arXiv:1404.5234
Soker, N. 2015, ApJ, 800, 114
Soker, N. 2016, MNRAS, 455, 1584
Soker, N. 2016, New Astron., 47, 16
Soker, N. 2016, MNRAS, 455, L50
Soker, N. 2012, ApJ, 744, 52
Rasio, F. A., & Livio, M. 1996, ApJ, 471, 366
Ricker, P. M., & Taam, R. E. 2012, ApJ, 746, 74
Soker, N. 2015, MNRAS, 450, 1716
Sandquist, E. L., Taam, R. E., Chen, X., Bodenheimer, P., & Burkert, A. 1998, ApJ, 500, 909
Schreier, R., & Soker, N. 2015, Research in Astronomy and Astrophysics, 16, 001
Soker, N. 2016, Research in Astronomy and Astrophysics, in press. arXiv:1504.04144
Soker, N. 2004, New Astron., 9, 399
Soker, N. 2013, New Astron., 18, 18
Soker, N. 2014, arXiv:1404.5234
Soker, N. 2015, ApJ, 800, 114
Soker, N. 2016, MNRAS, 455, 1584
Soker, N. 2016, New Astron., 47, 16
Soker, N. 2016, MNRAS, 455, L50
Soker, N. 2012, ApJ, 744, 52
Rasio, F. A., & Livio, M. 1996, ApJ, 471, 366
Ricker, P. M., & Taam, R. E. 2012, ApJ, 746, 74
Soker, N. 2015, MNRAS, 450, 1716
Sandquist, E. L., Taam, R. E., Chen, X., Bodenheimer, P., & Burkert, A. 1998, ApJ, 500, 909
Schreier, R., & Soker, N. 2016, Research in Astronomy and Astrophysics, 16, 001
Soker, N. 2016, Research in Astronomy and Astrophysics, in press. arXiv:1504.04144
Soker, N. 2004, New Astron., 9, 399
Soker, N. 2013, New Astron., 18, 18
Soker, N. 2014, arXiv:1404.5234
Soker, N. 2015, ApJ, 800, 114
Soker, N. 2016, MNRAS, 455, 1584
Soker, N. 2016, New Astron., 47, 16
Soker, N. 2016, MNRAS, 455, L50
Soker, N. 2012, ApJ, 744, 52
Rasio, F. A., & Livio, M. 1996, ApJ, 471, 366
Ricker, P. M., & Taam, R. E. 2012, ApJ, 746, 74
Soker, N. 2015, MNRAS, 450, 1716
Sandquist, E. L., Taam, R. E., Chen, X., Bodenheimer, P., & Burkert, A. 1998, ApJ, 500, 909
Schreier, R., & Soker, N. 2016, Research in Astronomy and Astrophysics, 16, 001
Soker, N. 2016, Research in Astronomy and Astrophysics, in press. arXiv:1504.04144

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Staff, J. E., De Marco, O., Wood, P., Galaviz, P., & Passy, J.-C. 2016b, MNRAS, 458, 832