Accretion Disk Assembly During Common Envelope Evolution: Implications for Feedback and LIGO Binary Black Hole Formation

Ariadna Murguia-Berthier$^{1,2}$, Morgan MacLeod$^{3,4}$, Enrico Ramirez-Ruiz$^{1,2}$, Andrea Antoni$^1$, and Phillip Macias$^{1,2}$

1 Department of Astronomy & Astrophysics, University of California, Santa Cruz, CA 95064, USA; armurgui@ucsc.edu
2 Niels Bohr Institute, University of Copenhagen, Blegdamsvej 17, DK-2100 Copenhagen, Denmark
3 School of Natural Sciences, Institute for Advanced Study, 1 Einstein Drive, Princeton, NJ 08540, USA
4 NASA Einstein Fellow.

Received 2017 May 11; revised 2017 July 18; accepted 2017 July 18; published 2017 August 23

Abstract

During a common envelope (CE) episode in a binary system, the engulfed companion spirals to tighter orbital separations under the influence of drag from the surrounding envelope material. As this object sweeps through material with a steep radial gradient of density, net angular momentum is introduced into the flow, potentially leading to the formation of an accretion disk. The presence of a disk would have dramatic consequences for the outcome of the interaction because accretion might be accompanied by strong, polar outflows with enough energy to unbind the entire envelope. Without a detailed understanding of the necessary conditions for disk formation during CE, therefore, it is difficult to accurately predict the population of merging compact binaries. This paper examines the conditions for disk formation around objects embedded within CEs using the “wind tunnel” formalism developed by MacLeod et al. We find that the formation of disks is highly dependent on the compressibility of the envelope material. Disks form only in the most compressible of stellar envelope gas, found in envelopes’ outer layers in zones of partial ionization. These zones are largest in low-mass stellar envelopes, but comprise small portions of the envelope mass and radius in all cases. We conclude that disk formation and associated accretion feedback in CE is rare, and if it occurs, transitory. The implication for LIGO black hole binary assembly is that by avoiding strong accretion feedback, CE interactions should still result in the substantial orbital tightening needed to produce merging binaries.

Key words: accretion, accretion disks – binaries (including multiple): close – hydrodynamics – methods: numerical – stars: interiors

1. Introduction

A common envelope (CE) phase develops in a binary system when one of the stars evolves off the main sequence and engulfs its companion (Paczynski 1976). Inside the CE, an embedded object’s orbit decays due to gravitational interaction with the surrounding gas. As orbital energy and momentum are exchanged with the CE gas, the envelope may gain sufficient energy and angular momentum to become unbound (Webbink 1984; Iben & Livio 1993; Dewi & Tauris 2000; Nelemans et al. 2000; Taam & Sandquist 2000; Taam & Ricker 2010; Ivanova et al. 2013).

Depending on the efficacy of this envelope unbinding, the binary may either survive with a tightened orbit or merge into a single object. The pathways through which mass, angular momentum, and energy can flow through and around the CE thus play a crucial role in establishing the outcomes of CE interactions and, more broadly, they determine the imprint of CE on binary evolution (e.g., Iben & Livio 1993; Ivanova et al. 2013; Postnov & Yungelson 2014; De Marco & Izzard 2017). These considerations are of particular importance when considering the assembly of compact objects into tight orbits from which gravitational radiation can drive them to merger in less than a Hubble time (e.g., Belczynski et al. 2002, 2007; Kalogera et al. 2007; Belczynski et al. 2010, 2016).

While the decay of the orbit is a known source of energy to the CE gas, there has also been discussion of whether accretion onto the embedded object could “feedback” and assist in unbinding the envelope gas (see Section 3.5 of Iben & Livio 1993 for a discussion of this and other potential energy sources and sinks). Even the accretion of a small fraction of the CE mass onto a compact object could be sufficient to unbind the CE gas (e.g., Soker 2004, 2015). For example, for an envelope of mass $M_{\text{env}}$ with escape velocity $v_{\text{esc}}$ an embedded black hole need only accrete a fraction $\Delta M / M_{\text{env}} \gtrsim (v_{\text{esc}} / c)^2$ to release sufficient energy to impinge upon or unbind the CE.

As a consequence, if accretion and associated feedback are major sources of energy in the CE event, the degree of orbital tightening required to eject a given CE (and terminate the interaction) would be drastically reduced. A reduction in the orbital tightening experienced during the CE phase would, in turn, impact the population of compact binaries with merger times less than a Hubble time. If feedback from accretion were too efficient, we could imagine that CE-like interactions might produce no GW merger sources, instead leaving behind only binaries too wide to merge today.

Answering these important questions has not been straightforward, in large part because they depend on the details of the complex flow around objects embedded in CE. Gradients in the CE structure introduce angular momentum into the flow about the embedded object, potentially leading to the formation of a rotationally supported disk (Armitage & Livio 2000; Blondin 2013). Disk structures, ubiquitous in astrophysical systems, create a mechanism through which these accretion-and-feedback flows persist: mass flows in the plane of the disk while energy is carried away vertically. In this case, inflow of mass, transported from large scales to an embedded companion, could be accompanied by prodigious mass loss driven by the outflows released by the accreted gas (e.g., Balbus & Hawley 1991; Blandford & Begelman 1999). It is worth noting that the
total outflow power need not be limited to the Eddington luminosity (e.g., Paczynski & Wiita 1980) as has, for example, been considered by Voss & Tauris (2003) and Kruckow et al. (2016). If these outflows were launched in the polar directions, they would impinge upon and help unbind material away from the binary orbital plane (Armitage & Livio 2000; Voss & Tauris 2003; Papish et al. 2013; Soker 2015; Moreno-Méndez et al. 2017; Shiber et al. 2017). Whether a disk forms may, therefore, have dramatic consequences on the accretion rate onto an embedded object and also on the accompanying feedback that could influence the CE gas at larger scales. As will become clear, disk formation is particularly dependent on the thermal properties of the envelope, in particular, the response of the gas to compression.

To study the conditions under which disks can form in CE flows, we perform numerical simulations using the wind tunnel formalism developed by MacLeod & Ramirez-Ruiz (2015a) and MacLeod et al. (2017). We explore local gas compressibility as a key parameter in shaping whether a disk forms around an embedded object. Section 2 introduces the numerical motivation and the formalism used. Section 3 describes the results from our calculations. We will argue that disks form only in regions of high compressibility with an adiabatic index $\gamma < 4/3$. In Section 4, we extend our findings of the conditions under which disks are observed to form to study where these conditions are typically found in stellar envelopes. We show that appreciable regions of sufficiently high compressibility occur in zones of partial ionization, and are likely only present in the envelopes of low-mass giants. We argue that this implies that accretion feedback plays little role in shaping the outcomes of CE episodes involving binary black holes. And that as a result, CE interactions with black holes should lead to substantial orbital tightening.

2. Motivation and Numerical Formalism

2.1. Background

We will consider flow around a secondary object of mass, $M_2$, and radius, $R_2$, that is engulfed by its evolving companion (denoted here as the primary star) with total mass $M_1$ and radius $R_1 \gg R_2$. The pair has a mass ratio, $q = M_2/M_1$. The embedded object, separated by a distance $a \lesssim R_1$, will move within the CE with a characteristic orbital velocity $v_\infty(a) = G(M_2 + M_1(a))/a$, where $M_1(a)$ is the enclosed mass inside the orbit of the secondary. The orbital motion of the embedded object is likely to be desynchronized from the envelope of $M_1$ and the relative velocity can be written as $v_\infty = f_k v_k$, where $f_k$ is the fraction of Keplerian velocity representing the relative motion between the gas in $M_1$’s envelope and $M_2$.

Studies of CE often make use of Hoyle–Lyttleton accretion (HLA), a simple framework for understanding flow around an embedded secondary (e.g., Iben & Livio 1993; MacLeod & Ramirez-Ruiz 2015a, 2015b; MacLeod et al. 2017). In this case, the object moves supersonically through the envelope and gravitationally focuses the surrounding gas. Accretion is envisioned to take place if the impact parameter of the incoming gas is less than the accretion radius,

$$R_a = \frac{2GM_2}{v_\infty^2},$$

(1)

where $v_\infty$ is assumed to be supersonic (Hoyle & Lyttleton 1939; Bondi & Hoyle 1944; Bondi 1952). The corresponding mass accretion rate onto the embedded companion can then be written as

$$\dot{M}_{HLA} = \pi R_a^2 \rho_\infty v_\infty,$$

(2)

where $\rho_\infty$ is the density of the incoming gas (for a recent comprehensive review, the reader is referred to Edgar 2004). The deflection of material will result in a reconfiguration of the flow, which in turn generates a net dynamical friction, drag on the secondary (Ostriker 1999).

HLA was first investigated numerically by Hunt (1971) to determine whether $\dot{M}_{HLA}$ can provide an accurate estimate of the rate of mass accretion, and it was concluded that it was indeed reasonable ($M \approx 0.88 \dot{M}_{HLA}$). This pioneering work laid the ground for several hydrodynamical studies for HLA in two (Shima et al. 1985; Blondin & Pope 2009; Blondin 2013) and three (Ruffert 1994a, 1994b, 1995, 1996; Ruffert & Arnett 1994; Blondin & Raymer 2012) dimensions. Of particular relevance to our work are the studies of Ruffert (1994a, 1994b, 1995, 1996) and Ruffert & Arnett (1994) as they explored in great detail the effects of varying the properties of the background gas, in particular, the role of the compressibility of the flow. If the flow is more compressible, the loss of pressure support will result in a standing shock that resides closer to the accretor. The higher post-shock densities in addition to the steep pressure gradients, were shown to produce higher mass accretion rates. Simulations in two dimensions showed that for highly compressible gas, the flow structure becomes significantly less stable, resulting in large variations in the mass accretion rate (Blondin & Pope 2009; Blondin 2013).

The HLA formalism has been widely used to describe the flow around objects embedded within a common envelope, but it fails to provide an accurate description of the flow. The formalism assumes a homogeneous background, which does not reflect the steep density profiles of evolving stars. Studies of HLA with vertical density and velocity gradients have been tackled by several groups (Livio et al. 1986a, 1986b; Soker et al. 1986; Fryxell et al. 1987; Fryxell & Taam 1988; Taam & Fryxell 1989; Ruffert 1997, 1999; Armitage & Livio 2000; MacLeod & Ramirez-Ruiz 2015a, 2015b), although in most cases the assumed density gradients are shallow and thus not representative of those found in stellar envelopes (MacLeod & Ramirez-Ruiz 2015a). Symmetry breaking generated by the vertical gradient gives the flow net angular momentum relative to the accreting object. Thus, even small gradients can have large-scale impacts on the flow, leading to rotational support for material instead of radial infall as envisioned in HLA.

The radial inflow approximation breaks down when the gas reaches a radius $R_{\text{inc}} = l_i^2/GM_2$, where $l_i$ is the specific angular momentum (see, e.g., Section 4.2 of MacLeod & Ramirez-Ruiz 2015a). Armitage & Livio (2000) performed two-dimensional simulations with an exponentially decreasing density gradient for radiation pressure dominated ($\gamma = 4/3$) flows; they use a cylindrical geometry and assume a reflective inner boundary condition. Under these conditions, they found a stable centrifugally supported structure forming in their simulations. However, in recent three-dimensional calculations using similar density gradients, MacLeod & Ramirez-Ruiz (2015a) and MacLeod et al. (2017) failed to produce rotationally
supported structures for radiation pressure dominated flows and only saw disks when considering a softer equation of state. Generally, envelope gas may have a different response to compression under varying density and temperature conditions as determined by its equation of state. The thermodynamic description of the flow can be characterized by adiabatic exponents

$$\gamma_1 = \left( \frac{d \ln P}{d \ln \rho} \right)_\text{ad}, \quad (3)$$

and

$$\gamma_3 = 1 + \left( \frac{d \ln T}{d \ln \rho} \right)_\text{ad}, \quad (4)$$

where the subscript signals partial derivatives along a particular adiabat. \(\gamma_1\) is relevant for calculating the sound speed of the gas, \(c_s^2 = \gamma_1 P/\rho\), while \(\gamma_3\) is related to the equation of state,

$$P = (\gamma_3 - 1) \rho e, \quad (5)$$

where \(e\) is the internal energy. In general, \(\gamma_1\) will be greater than \(\gamma_3\) when radiation plays a prominent role because in that case pressure increases faster than temperature in response to compression.

Material in a disk dissipates its motion perpendicular to the orbital plane, forming a differentially rotating structure. A net flow of material inward results when a viscosity-like stress transports angular momentum content outward in the shear orbital plane, forming a differentially rotating structure. A net (the disk thickness and could drive a strong hydromagnetic wind generated in this way would have a length scale of the order of the stellar polytropic index of the stellar profile is \(\Gamma_s\). Regions where gas pressure dominates can be described by a \(\gamma = 5/3\) while regions where radiation pressure dominates are well characterized by a \(\gamma = 4/3\).

Locally, within this polytropic stellar envelope, the flow is described by dimensionless parameters such as the Mach number,

$$M = v_\infty/c_s, \quad (8)$$

and the density gradient

$$\epsilon_\rho = R_s/H_\rho. \quad (9)$$

Here, \(H_\rho = -\rho dr/d\rho\), and \(\epsilon_\rho\) represents the number of scale heights across the accretion radius within the primary star’s envelope, with \(\epsilon_\rho \rightarrow 0\) describing an homogeneous density structure and \(\epsilon_\rho \rightarrow \infty\) describing a very steep density gradient. MacLeod et al. (2017) show that the expression

$$M^2 = \epsilon_\rho \left( \frac{1 + q}{2q} \right) f_k^4 \left( \frac{\Gamma_s}{\gamma_1} \right), \quad (10)$$

relates these flow parameters and describes pairings of \(M\) and \(\epsilon_\rho\) for a given binary mass ratio and envelope structure.

### 2.2. Model and Numerical Setup

We perform idealized simulations of the flow around an embedded object using the CE Wind Tunnel (CEWT) formalism presented by MacLeod et al. (2017). The inviscid hydrodynamic equations are solved using FLASH (Fryxell et al. 2000), an Eulerian, adaptive mesh refinement code. This setup models the embedded secondary companion as a sink point particle of radius \(R_s\) at the origin. A wind, representing the gaseous envelope with a vertical profile of density and pressure, is fed in the +z direction from the -z boundary. This profile is in hydrostatic equilibrium with a vertical (\(\psi\)), external \(\sim r^{-2}\) gravitational acceleration representing the gravity of the enclosed mass of the primary star. The code and methodology are described in detail in MacLeod et al. (2017), but we include a few key points here for context.

#### 2.2.1. Local Description of the CE

The vertical profile of density and pressure within the envelope are locally approximated with a polytropic profile of a massless envelope, which assumes that the enclosed mass is small compared to the total mass of the primary across the region simulated \(\sim R_s\). In this case, the pressure and density profiles of the surrounding envelope are described by

$$\frac{dP}{dr} = -g \rho^2 \frac{\Gamma_s}{\gamma_1 P}, \quad (6)$$

and,

$$\frac{dP}{dr} = -g \rho, \quad (7)$$

where \(g = G M_1/r^2\). The structural polytropic index of the gas envelope might have a different response to compression (as characterized by \(\gamma_1\) and \(\gamma_3\) than the one implied by the polytropic index of the stellar profile. This is because rearrangements induced by the embedded object will happen on a timescale much shorter than the thermal timescale of the evolving primary. For example, a fully convective envelope might have \(\Gamma_s \approx \gamma_1\) whereas a radiative envelope might have \(\Gamma_s < \gamma_1\). In the case of an ideal gas, as considered in our FLASH calculations, we have the simplification \(\gamma = \gamma_1 = \gamma_3\). Regions where gas pressure dominates can be described by a \(\gamma = 5/3\) while regions where radiation pressure dominates are well characterized by a \(\gamma = 4/3\).

### 2.2.2. Wind Tunnel Domain, Conditions, and Diagnostics

The units of the simulations are such that \(R_s = v_\infty = \rho_\infty = 1\), where \(\rho_\infty\) is the density of the envelope at a distance \(r = a\) from the primary’s center. In this case, the characteristic time is \(t = R_s/v_\infty = 1\) and the mass of the embedded object is \(M_2 = (2G)^{-1}\). We employ \(8 \times 5 \times 5\) initial blocks of \(8^3\) cells in each direction, in a box of size \((-5, 3)R_s \times (-2.5, 2.5)R_s \times (-2.5, 2.5)R_s\). The maximum refinement level is set to 8, and the minimum is set to 2. Therefore, the maximum cell size is \(R_s/16\) and the minimum is \(R_s/1024\). The secondary is fixed at the origin and is surrounded by a sink boundary of radius \(R_s\).

As in the simulations of (MacLeod et al. 2017), the -x boundary feeds a wind across the box in the +x direction. The corresponding gradient of pressure and density is constructed in the y direction and is uniform in the z direction. The conditions of the flow are parametrized by a density gradient, \(\epsilon_\rho\) an...
upstream Mach number, $M$, and the pressure and density at $y = 0$ given $q$, $f_k$, $\Gamma_s$ and $\gamma$. Once the values at $y = 0$ are determined, the vertical structure of the flow ($\pm y$) is constructed using the equations of hydrostatic equilibrium. The structure of the flow is thus in hydrostatic equilibrium with $M_1$’s gravitational force, which acts in the $-y$ direction.

To study the flow structure, we employ 50$^3$ passive particles as gas Lagrangian tracers, randomly distributed within a rectangle of dimensions $(-3, -1) \times (-1, 3) \times (-1, 1)$ and evolved using a Runge-Kutta scheme using the Particle module in FLASH (Fryxell et al. 2000). This technique allows us to study the capture and residence of fluid into rotational structures near the embedded object. This approach is valuable because the flow is highly time-variable, and, in these circumstances, single time snapshot streamlines can be misleading.

### 2.2.3. Simulation Parameters

The key parameter that we vary across our simulations is the gas adiabatic index, $\gamma$. In doing so, we represent portions of the CE material with different compressibility, and as we will show, different susceptibility to the formation of dense, rotationally supported disk structures.

The simulations adopt a sink boundary of $R_s = 0.02 \, R_\odot$, a central density gradient of $\epsilon_\rho = 2$, a velocity fraction $f_k = 1$, and a mass ratio of $q = 0.1$. These parameters may be compared with stellar envelope structures shown in MacLeod & Ramirez-Ruiz (2015a) and MacLeod et al. (2017). We will discuss the properties of typical stellar envelopes in Section 4, but for context, these conditions could represent those found in a $M_1 = 1 \, M_\odot$ giant branch star with $R_1 = 140 \, R_\odot$ engulfing a $M_2 = 0.1 \, M_\odot$ star at a separation of $a = 0.9 \, R_1$, or alternatively, a $M_1 = 80 \, M_\odot$ red giant with $R_1 = 740 \, R_\odot$ engulfing a $M_2 = 8 \, M_\odot$ star at a separation of $a = 0.85 \, R_1$.

We vary the adiabatic index across four simulations using (a) $\gamma = \Gamma_s = 5/3$, (b) $\gamma = \Gamma_s = 4/3$, (c) $\gamma = 1.2$ with $\Gamma_s = 4/3$, and (d) $\gamma = 1.1$ with $\Gamma_s = 4/3$. We adopt $\Gamma_s \geq 4/3$ to have a polytropic index that is stable to perturbations in pressure (Bonnor 1958).

The circularization radius depends on the density profile and can be integrated numerically. We make use of $R_{circ} = l_z/\Gamma_s \odot / GM_\odot$, where $l_z,\infty$ is the initial specific angular momentum

$$l_z,\infty = L_z(<R_s)/M(<R_s).$$

Here, $L_z(<R_s)$ is the accreted momentum inside the accretion radius, and $M(<R_s)$ is the accreting mass.

Numerical integration in the vertical direction from the initial density profile can then provide

$$M(<R_s) = \rho_\infty \int_{<R_s} \rho(y) \, dA,$$

and

$$L_z(<R_s) = \rho_\infty^2 \int_{<R_s} \rho(y) y \, dA.$$  

Therefore, the circularization radius depends solely on the initial density profile, which in turn is set by $\Gamma_s$ and $\epsilon_\rho$. For the conditions of our numerical simulations, with $\epsilon_\rho = 2$, we find $R_{circ} = 0.35 \, R_s$ for $\Gamma_s = 4/3$ and $R_{circ} = 0.33 \, R_s$ for $\Gamma_s = 5/3$.

### 3. Numerical Results

In homogeneous HLA, where there is no density gradient, the gravity of the object focuses gas into a stagnation region that trails behind it. Gas then flows into the object primarily in the opposite direction of the incoming material. The introduction of an upstream density gradient breaks the symmetry of the problem, altering the flow structure by introducing net angular momentum. Without the cancellation of momentum in the trailing stagnation region, the rate of mass accretion is drastically reduced when a gradient is introduced (MacLeod & Ramirez-Ruiz 2015a, 2015b; MacLeod et al. 2017).

Figure 1 shows the structure of the flow in the orbital plane for different adiabatic indexes. All simulation slices are plotted at $t = 25 \, R_s/v_\infty$. Due to the vertical density gradient, the incoming flow is preferentially deflected toward the lower-density material located at the outer edges of the envelope. The flow lines clearly show that most of the dense material, rather than being focused into the embedded object, is slingshotted into a counter-clockwise vortex. One or more angular momentum redistribution shocks form, which allow lower-density material to be accreted more favorably by the embedded object.

A key property of the flow in our simulations is that there is a constant flux of new material flowing toward the accreting object. Interaction with this steady flow defines the structures seen in Figure 1. As the compressibility of the gas increases, there is an increase in the density near the accretor to maintain ram pressure balance with the incoming material (with $P \propto \rho^\gamma$ along an adiabat, low $\gamma$ implies a need for high $\rho$ to match a pressure $P_{ram} \approx \rho_\infty v_\infty^2$). The high densities near the accreting object imply that large quantities of material have pierced the accretion region $r < R_{circ}$. In Figure 1, we can see that the mass of material in the circularization region increases dramatically as we go from $\gamma = 5/3$ to $\gamma = 1.1$. Additionally,
the centrifugal support of gas near the accretor is most prominent (both in streamlines and in density slice) when the flow is highly compressible.

We find that the ability for the incoming flow to settle into a dense, rotationally supported disk depends sensitively on the vertical structure of the flow, which is illustrated in Figure 2. Because of the varying thermal properties of the gas, the convergence region becomes narrower and more concentrated along the plane as the flow increases its compressibility. This enhanced vertical compression implies decreasing pressure relative to rotational support.5

To aid in understanding whether fluid is able to approach the region of effective circularization, in Figure 3 we plotted the ratio of the absolute value of accelerations on the gas for \( \gamma = 1.1 \) and \( \gamma = 4/3 \). In the highly compressible case, we see that the gravitational force from the embedded object dominates over the pressure gradient in most directions. This allows a sizable number of flow lines to pierce into the circularization region without being substantially deflected by the collisional properties of the gas. For \( \gamma = 4/3 \), on the other hand, the pressure gradient tends to dominate over the gravitational force and the flow is largely deflected away from the accretor. Perpendicular to the orbital plane, the motion of the adiabatic flow lines is influenced by the pressure gradient, thus leading to sizable deflections of the flow away from the circularization region (with convergence happening primarily in the wake). As argued above, the deflections are less prominent in the \( \gamma = 1.1 \) case, which allows the gas to settle into a rotationally supported structure.

We explore the properties of this circularizing material further using our Lagrangian tracer particles of the simulation flow. Figure 4 selects particles that reside in the circularization region for more than 15% of the time for which the particles are injected (\( 5R_s/\nu_{\infty} \)). The trajectories plotted in Figure 4 are a randomly selected 10% of those particles meeting the selection criteria. Color indicates the initial impact parameters of the particles as injected into the domain. For \( \gamma = 4/3 \), a very small fraction of particles settle into the circularization region as most of them are deflected by the pressure gradient at larger distances. A much larger number of tracer particles reside in the disk region when \( \gamma = 1.1 \).

Interestingly, Figure 4 also shows that fluid entering the circularization region in the \( \gamma = 1.1 \) case originates almost entirely from impact parameters at or above the \( \gamma \)-coordinate of the embedded, accreting object. In the context of the CE this corresponds to material at or outside the separation of the inspiralling object. The angular momentum redistribution

---

5 We note that the convergence of flow lines into a dense structure near the accretor leads the mass accretion rate to increase with decreasing \( \gamma \) by an order of magnitude between \( \gamma = 5/3 \) and \( \gamma = 1.1 \).
shocks, coupled with the steep density gradient, appear to be the root of this behavior. In these shock structures, angular momentum (relative to the embedded object) is transferred between fluid at positive and negative $\gamma$ impact parameters. The transfer is preferentially from the higher angular momentum material to lower angular momentum material. Post-shock, material that has specific angular momentum capable to rotate at $r \approx R_{\text{crit}}$ already interacted with the denser material and gained significant angular momentum. The fact that material from $+y$ impact parameters has $+z$ angular momentum indicates that the direction of the angular momentum vector of these tracer particles was reversed as they passed through the redistribution shocks.

The above analysis suggests that there is a critical adiabatic index below which a dense, rotationally supported structure can be formed with these wind-tunnel flows. Figure 5 shows the total mass within the circularization radius that is rotationally supported, defined here as having $|l/l_{\text{kep}}| > 0.9$. This highlights a conclusion that is visually obvious in Figures 1 and 2: a highly compressible flow allows for a large amount of rotationally supported material, a structure that we would typically consider a dense disk. Figure 4 also shows that a relatively sharp transition occurs below $\gamma \approx 4/3$. In what follows, we consider $\gamma \approx 1.2$ to be the representative critical value for disk assembly, because our simulations with $\gamma \lesssim 1.2$ show disks, while those with $\gamma \gtrsim 4/3$ do not.

4. Discussion

4.1. Interpretation and Comparison with Previous Studies

In this work, we found centrifugally supported structures only for highly compressible flows $\gamma \lesssim 1.2$. This differs from Armitage & Livio (2000), who reported disk formation in radiation-dominated ($\gamma = 4/3$) flows. The main reason for this discrepancy is undoubtedly because they carried out simulations in two dimensions. In three dimensions, the flow can be deflected in the $z$ direction and is not restricted to the orbital plane. This additional degree of freedom hinders disk formation (Ruffert 1997). MacLeod & Ramirez-Ruiz (2015a) argued that pressure support under compression in two dimensions with an adiabatic equation of state ($\gamma = 5/3$) is very similar to that in a three-dimensional simulation with a nearly isothermal equation of state ($\gamma = 1$). This is because $P \propto \rho^\gamma \propto V^{-\gamma}$, where $V$ is the volume term. In two dimensions, we then have $P_{2d} \propto r^{-2\gamma}$, while in three dimensions we can instead write $P_{3d} \propto r^{-3\gamma}$. As a result, $P_{2d} \propto r^{-10/3}$ ($P_{2d} \propto r^{-8/3}$) for $\gamma = 5/3$ ($\gamma = 4/3$) and $P_{3d} \propto r^{-5}$ ($P_{3d} \propto r^{-3}$) for $\gamma = 5/3$ ($\gamma = 1$).

Our analysis in Section 3 indicates that the radial component of the pressure gradient is more important than the pressure itself, because this is the quantity that enters into the gas momentum equation, as $\nabla P/\rho$. If we consider the idealized case of spherical compression, the pressure gradient term, in three dimensions with a nearly isothermal equation of state or in two dimensions with an adiabatic one, $\frac{1}{\rho} \frac{dP}{dr} \propto r^{-1}$. In contrast, the pressure gradient in three dimensions is $\frac{1}{\rho} \frac{dP}{dr} \propto r^{-3}$ for an adiabatic flow. Thus, near the embedded object, the resistance to compression due to the pressure gradient is much stronger for the adiabatic case than for the isothermal one. Figure 6 compares simulations in three and two dimensions with $\gamma = 4/3$. The flow in two dimensions is rotationally supported, as also seen by Armitage & Livio (2000), while the increase in pressure support in three dimensions does not allow the flow to circularize.

A sufficiently strong pressure gradient can act effectively against the gravitational force of the embedded object, which goes as $\propto r^{-2}$. Returning to our three-dimensional flow structures, this leads to larger deflections of the flow in the $\gamma = 5/3$ case, as observed in Figures 1 and 2, which prevent...
the formation of a dense disk. If the resistance of a pressure gradient against gravity is the controlling parameter, we find that these both scale as $r^{-2}$ for $\gamma = 4/3$, implying that in initial ratio of pressure support to gravitational acceleration is preserved at all radii under spherical compression. To settle into a disk, we can imagine that fluid needs to have a pressure-gradient scaling shallower than $r^{-2}$, so that gravity can become dominant at some radii and a rotationally supported flow can develop. This logic predicts a bifurcation inflow structure above and below $\gamma \approx 4/3$. Our results in Section 3 support that prediction: only in calculations with $\gamma < 4/3$ ($\gamma \lesssim 1.2$) did we find dense disks on the scale of $R_{\text{circ}}$.

4.2. Where in CE Inspiral Can Disks Form?

As discussed previously, during a CE event, a rotationally supported structure could form around the embedded object in the presence of highly compressible gas. Two natural questions then arise: where in a stellar envelope can this occur and what is the scale of the associated disk?

The highest compressibility environment found in stars is within partial ionization zones. In these zones where the gas is partially ionized, a fraction of the energy released during a layer’s compression can be used for further ionization, rather than raising the temperature of the gas (Harpaz 1984). The partial ionization produces an opacity bump and a considerable increase in the adiabatic exponents. As a result, a steeper temperature gradient is required for radiative diffusion to transport energy through these regions.

Such partial ionization zones are located in the outer layers of evolving stars. To illustrate this, we calculate stellar models with MESA (version 7624; Paxton et al. 2011, 2013, 2015) for stars of different mass and evolutionary stages.6

As the star evolves into the giant branch, the partial ionization regions occupy a progressively larger fraction of the mass of the star. This can be seen in Figure 7, where we map the compressibility that enters into the equation of state, $\gamma_3$ (Equation (5)), in the $\rho$–$T$ plane using the equation of state module in MESA (Paxton et al. 2011, 2013, 2015). Overplotted are the evolutionary tracks for 1 $M_\odot$ stars and 20 $M_\odot$ stars at various evolutionary stages and solar abundance. The dashed area represents the region where crystallization occurs and the equation of state is not well determined.

The almost horizontal (constant $T$) white bands in Figure 7 represent regions in which partial ionization of various species takes place and, as a result, the gas is highly compressible. The regions of high compressibility are more prominent in low-mass stars, whose envelopes cross through larger portions of these regions. High-mass giants approach their Eddington limit and show profiles in the $\rho$–$T$ plane that straddle the gas-radiation pressure transition. These profiles touch the partial ionization regions in $\rho$–$T$ space only at their extreme limbs, occasionally in regions of density inversion.

Figure 8 shows the fractional radius of stars that have $\gamma_3 < 1.2$. As can be clearly seen in Figure 8, low-mass stars have significantly more extended partial ionization zones in their outer layers. Higher-mass stars, above $\approx 3 M_\odot$, exhibit radially narrow partial ionization zones with $<1\%$ of their radius occupied by these regions.

4.3. Implications for Disk Formation

Next, we address the scale of a disk that might result from passage of a secondary object through one of these regions of high gas compressibility. Figure 9 illustrates how the gas circularization radius, $R_{\text{circ}}$, changes as the embedded object,
The circularization radius, as a fraction of $R$, density gradient. It is similar to helium core of 0.35 have solar metallicity, and the binary mass ratio is assumed to be compressible media is significantly more extended in low-mass stars compared to high-mass stars.

We expect that only in cases where the radial extent of highly compressible gas ($\gamma < 4/3$) is sufficiently large, $\Delta R_1 \gtrsim R_c$, is it possible for a large-scale disk structure at the $R_{\text{circ}}$ scale to be formed around the embedded object. This figure indicates that, given the unperturbed structures of stellar envelopes, disk assembly might be restricted to objects embedded in the outer envelopes of low-mass giant stars. Furthermore, in comparison with Figure 8, for $R_d \lesssim \Delta R_1$ to occur, the encounter must be one with a low-mass secondary object and correspondingly low-mass ratio, $q$, such that $R_c \ll a$. Taken together, these considerations suggest that disk formation in CE is rare and is probably only a brief phase during the inspiral in cases in which it does occur.

Several caveats affect the firmness of this conclusion. CE structures are undoubtedly expanded by interaction with the secondary star, perhaps even prior to the phase when an object plunges through a given radial coordinate. This expansion, and associated adiabatic degradation of the temperature of the expanded envelope, could lead larger portions of the $\rho-T$ trajectories of massive stars to cross through partial ionization zones. A second concern relates to the extension of our wind-tunnel results to the realistic CE process. In particular, in a full equation of state, such as that shown in Figure 7, $\gamma_3$ is a strong function of density and especially temperature. This might lead to different structures (and degrees of pressure support) as the gas compresses through various phase transitions, perhaps differentiating the dynamics of the system under a realistic equation of state from that with a constant $\gamma$. For now, we can speculate that the important scale is the circularization radius scale, where the angular momentum budget is dominated, but performing more complex simulations is beyond the scope of the current work. An additional caveat is that although this paper mainly considers the formation of accretion disks during the CE phase, in principle, the secondary could enter the CE with a pre-existing disk (Staff et al. 2016; Chen et al. 2017) formed due to mass transfer before the CE phase.

A disk would transport mass, energy, and angular momentum to small scales from which it might generate accretion-driven winds and collimated outflows that aid in ejecting the envelope (Armitage & Livio 2000; Voss & Tauris 2003; Soker 2004, 2015). There are some interesting results that accompany the collimated outflow formation. As the jet traverses the star, the jet will deposit some of its energy into a cocoon that surrounds the jet (Moreno Méndez et al. 2017). The cocoon will expand laterally and, in doing so, quench the mass accretion onto the companion. Another interesting effect is that because this energetic feedback occurs preferentially in the outer regions of the star, the close binary could eject a portion of the envelope early and enter a grazing envelope phase (Soker 2015; Shiber et al. 2017). If the feedback is strong enough, the CE phase might not fully occur.

---

**Figure 8.** Mapping of regions with high compressibility in solar metallicity stars. Plotted is the fractional radius (top panel) and fractional mass (bottom panel) as a function of initial mass and stellar radius along the evolution of that star having a high compressibility zone ($\gamma_3 < 1.2$). The region of highly compressible media is significantly more extended in low-mass stars compared to high-mass stars.

**Figure 9.** Circularization radius and density gradient as a function of stellar radius for a 1 $M_\odot$ primary star with $R_1 = 30 R_\odot$ at $6.3 \times 10^5$ years and a helium core of $0.35 M_\odot$ (top panel), and a 20 $M_\odot$ primary star with $R_1 = 1000 R_\odot$ at $8.1 \times 10^8$ years and a helium core of $4.9 M_\odot$ (bottom panel). Both stars have solar metallicity, and the binary mass ratio is assumed to be $q = 0.1$. This figure was made using MESA (version 7624; Paxton et al. 2011, 2013, 2015).

The circularization radius, as a fraction of $R_c$, is highly dependent on the local density gradient. It is similar to $R_c$ in the outer portion of the stellar envelope, but then decreases to $R_{\text{circ}} \sim 0.1 R_\odot$ for much of $r/R$.
mass and metallicity accordingly. As can be seen, the partial ionization regions has a mass of 35 in an evolutionary stage where, for the solar metallicity star, the helium core has a helium core of mass of 40 R

The Astrophysical Journal, binary systems necessitates a CE stage (Dominik et al. 2012; Belczynski et al. 2016; Kruckow et al. 2016). Some key conclusions of our study are as follows.

1. The introduction of a density gradient in HLA allows for angular momentum to be introduced to the flow, which in turn opens the possibility for the formation of a disk around the embedded companion.

2. The formation of disk structures in the context of a CE phase is linked to the thermal properties of the envelope. In envelope gas with higher compressibility (γ < 4/3), the gravitational force dominates over the pressure support near the accretor, allowing for effective circularization of the material into a disk. On the other hand, in lower compressibility gas environments (γ ≥ 4/3), the pressure support dominates as the gas compresses toward the accretor. We find that a disk does not form and the flow will be advected away from the embedded object, typically completing less than one full rotation.

3. Within stellar envelopes extended regions of sufficiently compressible gas allow disk formation around embedded objects are found only within zones of partial ionization, where the additional (ionization) degrees of freedom reduce γ significantly.

4. These partial ionization zones always comprise a small fraction of a stellar envelope radius or mass. They are more extended in the outer layers of low-mass stars than in the exteriors of high-mass stars. We therefore expect that disk formation around embedded objects in CE, is, at most, a transitory phase.

5. The lack of regions conducive to disk formation in high-mass stellar envelopes suggests that CE episodes involving these stars, such as those in the assembly history of merging binary black holes, are not subject to strong disk-outflow powered accretion feedback. Without overwhelming feedback from accretion, we suggest that CE events in massive systems should proceed with significant orbital tightening as they draw on orbital energy as an CE ejection mechanism rather than accretion energy. The lack of feedback implies that CE events remain a natural channel for the formation of LIGO-source binaries that must be assembled into tight orbits from which they merge under the influence of gravitational radiation.

We thank the anonymous referee, S. de Mink, R. Foley, E. Quataert, E. Gentry, J. Law-Smith, R. Murray-Clay, J. Schwab, B. Villaseñor, A. Batta, and M. Zaldarriaga for insightful discussions. The software used in this work was in part developed by the DOE-supported ASCI/Alliance Center for Astrophysical Thermonuclear Flashes at the University of Chicago. For the analysis, we used yt analysis toolkit (Turk et al. 2011). This research made use of astropy, a

Figure 10. Adiabatic indexes γ1, γ2, and structural index Γ, in a M1 = 80 M

4.5. Summary

In this paper, we studied the conditions required to form a disk around the embedded companion during a CE phase. We studied the flows using the idealized CEWT setup of MacLeod et al. (2017). Some key conclusions of our study are as follows.

The first detection of gravitational waves was catalyzed by the existence of moderately massive, stellar-mass black holes in binary systems (Abbott et al. 2016). One of the preferred channels for the formation of this type of binary black holes necessitates a CE stage (Dominik et al. 2012; Belczynski et al. 2016; Kruckow et al. 2016). This channel involves a massive stellar binary (40–100 M☉), likely formed in a low-metallicity environment, in which the first-born black hole is engulfed by an evolving massive companion (Belczynski et al. 2016). For the merger to occur within the age of the universe, the black hole needs to tighten its orbit. This tightening could occur due to the CE phase or through some mechanisms, such as tidal torques from circumbinary disks (Chen & Podsiadlowski 2017), after the envelope is ejected.

Here, we argue that accretion feedback is not likely to effectively operate during the CE phase when involving massive stars. As was shown in Figures 7 and 8, extended zones of sufficiently high gas compressibility for disk formation exist in the envelopes of low-mass giants, and are found in zones of partial ionization. The extent of these zones is drastically reduced and they are only found in the outermost envelopes of the high-mass stars that are relevant to the formation of binary black holes. In Figure 10, we additionally illustrate that this conclusion is not sensitive to varying metallicity.

Because no extended regions of sufficiently low γ exist to allow disks to form in CE events involving high-mass giants, there is a lack of a mechanism (such as a disk outflow) to couple the accretion energy lost to an embedded black hole with the large-scale flow. This implies that significant tightening of the orbit can take place without significant feedback energy injection from the embedded black hole. By avoiding strong feedback, CE events may serve as a mechanism to drive substantial orbital tightening as originally envisioned (Webbink 1984), and are a natural channel to the formation of merging binary black holes (e.g., Belczynski et al. 2016; Kruckow et al. 2016).

![Image of Figure 10](image-url)
community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013). The calculations for this research were carried out in part on the UCSC supercomputer Hyades, which is supported by the National Science Foundation (award number AST-1229745) and UCSC. A.M.B. acknowledges UCMEXUS-CONACYT Doctoral Fellowship. M.M. is grateful for support for this work provided by NASA through Einstein Postdoctoral Fellowship grant number PF6-170155 awarded by the Chandra X-ray Center, which is operated by the Smithsonian Astrophysical Observatory for NASA under contract NAS8-03060. A.A. gratefully acknowledges support from the NSF REU program LAMAT at UCSC, a UCSC Undergraduate Research in the Sciences Award, and the California Space Grant Consortium (CaSGC) Undergraduate Research Opportunity Program. P.M. is supported by an NSF Graduate Research Fellowship and a Eugene Cota-Robles Graduate Fellowship. E.R.-R. acknowledges financial support from the Packard Foundation and NASA ATP grant NNX14AH37G. Additional support for this work is provided through program HST-AR-14574.002-A by NASA through a grant from the Space Telescope Science Institute, which is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555.

**ORCID iDs**

Morgan MacLeod @ https://orcid.org/0000-0002-1417-8024

Enrico Ramirez-Ruiz @ https://orcid.org/0000-0003-2558-3102

Phillip Macias @ https://orcid.org/0000-0002-9946-4635

**References**

Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2016, PhRvL., 116, 061102

Armitage, P. J., & Livio, M. 2000, ApJ, 532, 540

Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33

Balbus, S. A., & Hawley, J. F. 1991, ApJ, 376, 214

Belczynski, K., Dominik, M., Bulik, T., et al. 2010, ApJL, 715, L138

Belczynski, K., Holz, D. E., Bulik, T., & O’Shaughnessy, R. 2016, Natur, 534, 512

Belczynski, K., Kalogera, V., & Bulik, T. 2002, ApJ, 572, 407

Belden, M. J., & Raymer, E. 2012, ApJ, 752, 30

Bondi, H., & Hoyle, F. 1944, MNRAS, 104, 273

Blandford, R. D., & Begelman, M. C. 1999, MNRAS, 303, L1

Blondin, J. M., & Pope, T. C. 2009, ApJ, 700, 95

Bonnor, W. B. 1958, MNRAS, 118, 523

Chen, W.-C., & Podsiadlowski, P. 2017, ApJL, 837, L19

Chen, Z., Frank, A., Blackman, E. G., Nordhaus, J., & Carroll-Nellenback, J. 2017, MNRAS, 468, 4463

De Marco, O., & Izzard, R. G. 2017, PASA, 34, e001

Dewi, J. D. M., & Tauris, T. M. 2000, A&A, 360, 1043

Dominik, M., Belczynski, K., Fryer, C., et al. 2012, ApJ, 759, 52

Edgar, R. 2004, NewAR, 48, 843

Fryxell, B., Olson, K., Ricker, P., et al. 2000, ApJS, 131, 273

Fryxell, B. A., & Taam, R. E. 1988, ApJ, 335, 862

Fryxell, B. A., Taam, R. E., & McMillan, S. L. W. 1987, ApJ, 315, 536

Harraz, A. 1984, MNRAS, 210, 633

Hoyle, F., & Lyttleton, R. A. 1939, PCPS, 31, 405

Hunt, R. 1971, MNRAS, 154, 141

Iben, I., Jr., &Livio, M. 1993, PASP, 105, 1373

Ivanova, N., Jushtam, S., Chen, X., et al. 2013, A&ARv, 21, 59

Kalogera, V., Belczynski, K., Kim, C., O’Shaughnessy, R., & Willems, B. 2007, PhR, 442, 75

Knackow, M. U., Tauris, T. M., Langer, N., et al. 2016, A&A, 596, A58

Livio, M., Soker, N., de Kool, M., & Savonije, G. J. 1986a, MNRAS, 222, 235

Livio, M., Soker, N., de Kool, M., & Savonije, G. J. 1986b, MNRAS, 218, 593

MacLeod, M., Antoni, A., Murguia-Berthier, A., Macias, P., & Ramirez-Ruiz, E. 2017, ApJ, 838, 36

MacLeod, M., & Ramirez-Ruiz, E. 2015a, ApJ, 803, 41

MacLeod, M., & Ramirez-Ruiz, E. 2015b, ApJL, 798, L19

Moreno Méndez, E., López-Cámara, D., & De Colle, F. 2017, MNRAS, 470, 2929

Nelemans, G., Verbunt, F., Yungelson, L. R., & Portegies Zwart, S. F. 2000, A&A, 360, 1011

Ostriker, E. C. 1999, ApJ, 513, 252

Paczynski, B. 1976, in IAU Symp. 73, Structure and Evolution of Close Binary Systems, ed. P. Eggelton, S. Mitton, & J. Whelan (Cambridge: Cambridge Univ. Press), 75

Paczyński, B., & Wiita, P. J. 1980, A&A, 88, 23

Papish, O., Soker, N., & Bukay, I. 2013, arXiv:1309.3925

Paxton, B., Bildsten, L., Dotter, A., et al. 2011, ApJS, 192, 3

Paxton, B., Cantiello, M., Arras, P., et al. 2013, ApJS, 208, 4

Paxton, B., Marchant, P., Schwab, J., et al. 2015, ApJS, 220, 15

Postnov, K. A., & Yungelson, L. R. 2014, LRR, 17, 3

Ruffert, M. 1994a, ApJ, 427, 342

Ruffert, M. 1994b, A&AS, 106, 505

Ruffert, M. 1995, A&AS, 113, 133

Ruffert, M. 1996, A&A, 311, 817

Ruffert, M. 1997, A&A, 317, 793

Ruffert, M. 1999, A&A, 346, 861

Ruffert, M., & Arnett, D. 1994, ApJ, 427, 351

Shiber, S., Kashy, A., & Soker, N. 2017, MNRAS, 465, L54

Shima, E., Matsuda, T., Takeda, H., & Sawada, K. 1985, MNRAS, 217, 367

Soker, N. 2004, NewA, 9, 399

Soker, N. 2015, ApJ, 800, 114

Soker, N., Livio, M., de Kool, M., & Savonije, G. J. 1986, MNRAS, 221, 445

Staff, J. E., De Marco, O., MacDonald, D., et al. 2016, MNRAS, 455, 3511

Taam, R. E., & Fryxell, B. A. 1989, ApJ, 339, 297

Taam, R. E., & Ricker, P. M. 2010, NewAR, 54, 65

Taam, R. E., & Sandquist, E. L. 2000, ARA&A, 38, 113

Turk, M. J., Smith, B. D., Oishi, J. S., et al. 2011, ApJS, 192, 9

Voss, R., & Tauris, T. M. 2003, MNRAS, 342, 1169

Webbink, R. F. 1984, ApJ, 277, 355

Murguia-Berthier et al.