SPHERICALLY SYMMETRIC, COLD COLLAPSE: THE EXACT SOLUTIONS
AND A COMPARISON WITH SELF-SIMILAR SOLUTIONS

ERIC R. COUGHLIN
Astronomy Department and Theoretical Astrophysics Center, University of California, Berkeley, CA 94720, USA; eric_coughlin@berkeley.edu
Received 2016 October 24; revised 2016 November 26; accepted 2016 November 28; published 2017 January 17

ABSTRACT

We present the exact solutions for the collapse of a spherically symmetric cold (i.e., pressureless) cloud under its own self-gravity, valid for arbitrary initial density profiles and not restricted to the realm of self-similarity. These solutions exhibit a number of remarkable features, including the self-consistent formation of and subsequent accretion onto a central point mass. A number of specific examples are provided, and we show that Penston’s solution of pressureless self-similar collapse is recovered for polytropic density profiles; importantly, however, we demonstrate that the time over which this solution holds is fleeting short, implying that much of the collapse proceeds non-self-similarly. We show that our solutions can naturally incorporate turbulent pressure support, and we investigate the evolution of overdensities—potentially generated by such turbulence—as the collapse proceeds. Finally, we analyze the evolution of the angular velocity and magnetic fields in the limit that their dynamical influence is small, and we recover exact solutions for these quantities. Our results may provide important constraints on numerical models that attempt to elucidate the details of protostellar collapse when the initial conditions are far less idealized.

Key words: galaxies: formation – gravitation – magnetohydrodynamics (MHD) – methods: analytical – stars: formation

Supporting material: animations

1. INTRODUCTION

Understanding the process by which a cloud of gas collapses under its own self-gravity has obvious physical relevance for a number of problems in astrophysics, including galaxy formation (the “direct collapse” model; e.g., Haehnelt & Rees 1993; Koushiappas et al. 2004; Begelman et al. 2006, 2008; Johnson et al. 2011; Choi et al. 2015), the early stages of core-collapse supernovae (e.g., Lieb & Yau 1987; Chevalier 1989; Woosley & Janka 2005; Iwakami et al. 2008), and long gamma-ray bursts (e.g., Woosley 1993; MacFadyen & Woosley 1999; Morsony et al. 2007). However, it is in the field of star formation that this concept has received the most attention. Indeed, the idea of “protostellar collapse,” whereby a cloud of gas collapses to form a star (or stars), has been studied for more than half a century (see Larson 2003 and McKee & Ostriker 2007 for recent reviews).

Among the first to investigate the problem of protostellar collapse in some detail was Penston (1969b). In addition to performing some of the first numerical studies, Penston (1969b) also derived one of the first self-similar models for the collapse of a protostellar gas cloud (see also Larson 1968, 1969). Since then, many authors have expanded upon the “Penston-Larson” self-similar solution (e.g., Hunter 1977; Shu 1977; Whitworth & Summers 1985; McLaughlin & Pudritz 1997; McKee & Tan 2003; Lou & Wang 2006; Gong & Ostriker 2009), and others have pursued self-similar solutions in the relativistic regime (e.g., Barnes & Whitrow 1970; Cahill & Taub 1971; Bertschinger 1985; Ori & Piran 1987; Lynden-Bell & Lemos 1988; Lemos & Bell 1989). Penston (1969b) also derived a similarity solution in the limit that the pressure of the gas is neglected (i.e., when the gas is “cold”), and Lynden-Bell & Lemos (1988) expanded on that solution.

Inherent in the assumption of self-similarity is the notion that the initial conditions of the collapsing gas cloud are rapidly forgotten: while the initial cloud may have some inhomogeneities in, e.g., its density profile (ρ), as the fluid collapses inwards, it is rapidly driven to a simple self-similar form of the type ρ ∝ r−n, where r is radial distance from the center of the cloud and n is a number greater than or equal to zero. However, it is not obvious that this state will necessarily be reached in a small fraction of the infall timescale, so that much of the collapse of the protostellar cloud could be non-self-similar even if the asymptotic state is a self-similar one. A relevant question is thus related to the longevity and permanence of the self-similar evolution of a collapsing cloud, even though it may be possible theoretically.

In this paper we investigate from a predominantly analytic perspective the collapse of a spherically symmetric dust (i.e., a pressureless fluid) cloud. Through a suitable change of variable, in Section 2 we find solutions to the nonlinear momentum equation and the continuity equation that are valid for arbitrary initial density profiles of the cloud, and are thus not restricted to the realm of self-similarity. We also demonstrate via a proof by contradiction that these are the unique solutions to the problem. Therefore, in our analysis here we solve the coupled nonlinear partial differential equations that govern the collapse of a pressureless spherically symmetric body under its own self-gravity in their full generality.

In Section 3 we provide a number of examples with specific initial density profiles, including a constant-density cloud, “nearly constant-density” clouds, and polytropic clouds (the polytropic aspect only refers to the initial density profile—the pressure gradient is not included in the dynamics), and we show how those clouds evolve as they collapse; we also consider the case of an infinite isothermal sphere, which corresponds to a polytropic index of γ = 1. We demonstrate that in each of these cases, the center of the cloud self-
consistently forms a singularity (the “star” for protostellar collapse, or the black hole for the direct collapse model of galaxy formation), and a significant fraction (greater than \( \sim 90\% \)) of the remainder of the cloud accretes onto the central object in a small fraction of an infall time.

In Section 4 we examine the properties of the flow at the time that the singularity forms. We show that if the initial cloud has a finite central density at the moment collapse begins, then the time taken to form the singularity is

\[ \tau_{\text{coll}} = \sqrt{\frac{3\pi}{32G\bar{\rho}}} \]

where \( \bar{\rho} \) is the average density of the cloud; thus, gas clouds with the same average density form central singularities at the same time, independent of any other properties of their initial density profiles. We also demonstrate agreement with Penston’s self-similar solution for polytropic density profiles, and we also verify the findings of Lynden-Bell & Lemos (1988) for “flatter” initial density profiles; however, these self-similar scalings are only manifest over a very small window in time following the formation of the point mass, and thus do not characterize the bulk of the evolution of the gravitational collapse. We calculate the accretion rates at the time the point mass forms, and for density profiles that fall off less than \( \rho \propto r^{-3} \) (and thus have infinite mass), we calculate the asymptotic accretion rate onto the central object. For an isothermal sphere, which has \( \rho \propto r^{-2} \), we show that the accretion rate asymptotically approaches a constant that is roughly three times the value predicted by Shu (1977). We also consider general density profiles that scale as power laws at large radii and calculate their accretion rates.

In Section 5 we show that turbulent pressure support—which is known to be important in resisting collapse in star-forming regions (Fuller & Myers 1992; Myers & Fuller 1992)—can be self-consistently included in our solutions if the turbulent velocity scales with the local infall velocity, which may be actualized in systems that convert gravitational energy into turbulent kinetic energy through a dissipative cascade (Murray & Chang 2015). We also use the generality of our solutions to analyze the temporal evolution of overdensities within the collapsing cloud in Section 6; accounting for their self-gravity, such overdensities can either be tidally sheared apart or collapse to form infinitely thin shells, and we derive the condition that differentiates between these two scenarios.

We discuss and summarize our results in Section 7, and in Appendices A and B we analyze the effects on the collapse of rotation and magnetic fields, respectively.

2. EQUATIONS AND THE GENERAL SOLUTION

2.1. Equations

Consider a spherically symmetric pressureless cloud that at \( t = 0 \) falls inward from rest due to its own self-gravity. The equations describing the evolution of the cloud are then the radial momentum equation, the continuity equation, and the Poisson equation, which read

\[ \frac{\partial v}{\partial t} + v\frac{\partial v}{\partial r} = -\frac{\partial \phi}{\partial r}, \tag{1} \]

\[ \frac{\partial \rho}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \rho v \right) = 0, \tag{2} \]

\[ \frac{1}{r^2} \frac{\partial}{\partial r} \left( r^2 \frac{\partial \phi}{\partial r} \right) = 4\pi G \rho, \tag{3} \]

respectively, where \( v \) is the radial velocity, \( \rho \) is the gas density, and \( \phi \) is the gravitational potential.

We can formally integrate Equation (3) to solve for the radial gradient of the gravitational potential:

\[ \frac{\partial \phi}{\partial r} = \frac{GM(r, t)}{r^2}, \tag{4} \]

where

\[ M(r, t) \equiv 4\pi \int_0^r \tilde{\tau}^2 \rho(\tilde{r}, t) d\tilde{r} \tag{5} \]

is the mass contained within radius \( r \) at time \( t \) and \( \tilde{r} \) is a dummy variable of integration. With this definition, Equation (1) becomes

\[ \frac{\partial v}{\partial t} + v \frac{\partial v}{\partial r} = -\frac{GM(r, t)}{r^2}. \tag{6} \]

We can also multiply Equation (2) by \( 4\pi r^2 \), use the fact that \( \partial M/\partial r = 4\pi r^2 \rho \), and integrate with respect to \( r \) to give

\[ \frac{\partial M}{\partial t} + v \frac{\partial M}{\partial r} = 0. \tag{7} \]

Equations (6) and (7) are then the coupled nonlinear partial differential equations that we need to solve for \( v \) and \( M \) to determine the evolution of the collapsing dust cloud.

2.2. General Solution

To solve Equations (6) and (7), we write the radial velocity as

\[ v = -\sqrt{\frac{2GM}{r}} f(\xi), \tag{8} \]

where \( f \) is a function of the variable

\[ \xi = \frac{r\sqrt{2GM}}{r^{3/2}}, \tag{9} \]

which is time normalized by the infall time \( \tau_{\text{d}} \sim r^{3/2}/\sqrt{2GM} \). It is important to note here that the \( M \) appearing in this definition of \( \xi \) is itself a function of \( r \) and \( t \), and so we have not actually determined the full functional form of the variable \( \xi \)—it need not be a simple ratio of time to some power of \( r \), as would be the case if \( M \) were the (constant) mass of an accreting protostar or black hole.

Inserting Equation (8) into Equation (6) and performing a number of simple but tedious algebraic manipulations gives

\[ 2f' + f^2 + 3f\xi f' + \frac{r^{3/2}}{M\sqrt{2GM}}(f + \xi f') \times \left( \frac{\partial M}{\partial t} + v \frac{\partial M}{\partial r} \right) = 1. \tag{10} \]

The last term on the left-hand side of this equation appears to pose a problem as it is not simply a function of the self-similar variable \( \xi \). However, we see from Equation (7) that the specific combination of derivatives of \( M \) appearing in this term is uniquely zero. We therefore find that our ansatz for the radial velocity, Equation (8), results in the following ordinary
nonlinear differential equation for $f$:

$$f' = \frac{1 - f^2}{2 + 3f^2}. \quad (11)$$

This equation is exactly the same as that found in Coughlin et al. (2016), albeit with a sign difference owing to the negative appearing in our definition of the velocity in Equation (8). Because the cloud is assumed to collapse from rest, investigating Equation (8) shows that the boundary condition on $f$ is $f(0) = 0$. Thus, the assumption that the radial velocity varies as Equation (8) results in a self-consistent solution to the radial momentum equation.

Inserting our self-similar form for $v$ into Equation (7) gives our differential equation for $M$:

$$\frac{\partial M}{\partial t} - \sqrt{\frac{2GM}{r} f(\xi) \frac{\partial M}{\partial r}} = 0. \quad (12)$$

The continuity equation is thus a nonlinear partial differential equation, made more complicated because of the fact that $\xi$ depends on $M$ in a way that we have yet to determine. In spite of these difficulties, we find by inspection that a solution is

$$M = g\left(\frac{r}{1 - f^2}\right). \quad (13)$$

where $g$ is an arbitrary function that depends only on the variable $r/(1 - f^2)$. If we further recall that our boundary condition on the function $f$ is $f(0) = 0$, then the function $g$ is set by the initial conditions of the collapsing cloud, i.e., $g = M_0(r)$, where $M_0(r)$ is the initial distribution of mass contained within radius $r$. We thus have

$$M = M_0\left(\frac{r}{1 - f^2}\right). \quad (14)$$

One may verify by direct substitution that Equation (14) satisfies Equation (12). However, an alternative simpler way of doing so is to recognize that the radial momentum Equation (6) may be rewritten as

$$\frac{\partial B_v}{\partial t} + v \frac{\partial B_v}{\partial r} = 0, \quad (15)$$

where $B_v = v^2/2 - GM/r$ is the Bernoulli parameter. It then follows that $M = M(B_v)$ is the general solution to the continuity equation, and using Equation (8) for the velocity then yields Equation (13).

Equation (14) is actually an implicit relation for $M$ because of the fact that $\xi$ depends on $M$. However, we can numerically compute the function $f(\xi)$ to a high degree of accuracy, insert the expression into Equation (14), and solve the resulting algebraic relation numerically for $M(r, t)$. This function then determines $\xi$, which in turn gives $v$, closing the solution. Equations (9), (11), and (14) thus determine the solution for the fluid quantities of a cold collapsing cloud with a spherically symmetric, but otherwise arbitrary, initial density profile.

2.2.1. Lagrangian Coordinates

The solutions to Equations (8), (11), and (14) concern the Eulerian properties of the flow, for which the fluid velocity and mass profile are described in terms of the spatially fixed radial coordinate $r$ and independent time coordinate $t$. However, an equally valid approach would be to follow individual fluid elements along their trajectories, thus parameterizing the collapsing cloud in terms of its Lagrangian coordinates $r_i(t)$. Here the subscript $i$ refers to fluid parcel $i$ that was at initial position $r_{0,i}$ at the time that collapse was initiated.

In a Lagrangian sense, Equation (14) represents an integral of motion for the trajectories of the fluid elements. This can be seen by noting that the Lagrangian mass $M[r_i(t)]$ is conserved along flow lines, and hence $M[r_i(t)] = M_0(r_{0,i}) = M_{0,i}$. Using this constraint in Equation (14) then shows

$$\frac{r_i(t)}{1 - f(\xi_i)^2} = r_{0,i}, \quad (16)$$

where $\xi_i = \sqrt{2GM_{0,i}t/r_i(t)^{3/2}}$, and this is an algebraic equation that can be numerically solved for $r_i(t)$. This equation can also be derived independently from energy conservation, as the specific energy is $\epsilon_i = v_i^2/2 - GM/r_i = GM(f(\xi_i)^2 - 1)/r_i$; since $\epsilon_i$ and $M_i$ are both conserved along flow lines, we again recover Equation (16).

2.3. Uniqueness

Equations (8), (11), and (14) give solutions for the velocity and density profiles of a collapsing spherically symmetric pressureless cloud, and the only assumption is that the velocity varies as Equation (8). Surprisingly, these solutions are valid for any initial density profile that the cloud possesses, but this finding begs the question: are these the solutions to the problem, or could there be additional solutions owing to the nonlinearity of the equations?

To answer this question, let us suppose that there exist two other functions, which we denote $v_1$ and $M_1$, which are solutions to both the radial momentum equation and the continuity equation:

$$\frac{\partial v_1}{\partial t} + v_1 \frac{\partial v_1}{\partial r} = -\frac{GM_1}{r^2}, \quad (17)$$

$$\frac{\partial M_1}{\partial t} + v_1 \frac{\partial M_1}{\partial r} = 0. \quad (18)$$

We further impose the restriction that these functions satisfy the initial conditions $v_1(t = 0, r) = 0$ and $M_1(t = 0, r) = M_0(r)$. Taking the difference of Equations (6) and (17) then gives

$$\frac{\partial}{\partial t} (v - v_1) + v_1 \frac{\partial v_1}{\partial r} + v_1 \frac{\partial v}{\partial r} = -\frac{G}{r^2}(M - M_1), \quad (19)$$

while subtracting Equation (18) from Equation (7) yields

$$\frac{\partial}{\partial t} (M - M_1) + v \frac{\partial M}{\partial r} - v_1 \frac{\partial M_1}{\partial r} = 0. \quad (20)$$

Now, at $t = 0$ the right-hand side of Equation (19) vanishes identically because the clouds have the same initial mass profiles, and the last two terms on the left-hand side are also zero because the gas falls from rest. These two points taken together then demonstrate

$$\frac{\partial v_1}{\partial t} \bigg|_{t=0} = \frac{\partial v}{\partial t} \bigg|_{t=0}. \quad (21)$$
Along the same lines of reasoning, Equation (20) shows that
\[
\frac{\partial M_i}{\partial t} \bigg|_{t=0} = \frac{\partial M}{\partial t} \bigg|_{t=0}.
\]
(22)

By now differentiating Equations (19) and (20) with respect to time and noting that all cross derivatives (i.e., \(\partial^2 v / \partial r \partial t\), etc.) appear next to a velocity (either \(v\) or \(v_r\)), it also follows that the second-order time derivatives of \(v_1\) and \(M_1\) are equal to those of \(v\) and \(M\). Continuing this process ad infinitum shows
\[
\frac{\partial^n v_1}{\partial t^n} \bigg|_{t=0} = \frac{\partial^n v}{\partial t^n} \bigg|_{t=0},
\]
(23)
\[
\frac{\partial^n M_1}{\partial t^n} \bigg|_{t=0} = \frac{\partial^n M}{\partial t^n} \bigg|_{t=0}.
\]
(24)

We may now expand the function \(v_1\) in terms of its Maclaurin series:
\[
v_1 = \sum_{n=0}^{\infty} \frac{1}{n!} \frac{\partial^n v_1}{\partial t^n} \bigg|_{t=0} t^n = \sum_{n=0}^{\infty} \frac{1}{n!} \frac{\partial^n v}{\partial t^n} \bigg|_{t=0} t^n,
\]
(25)

and in the last line we used Equation (23) to replace the derivatives of \(v_1\) with those of \(v\). However, it is apparent that the last expression in this equation is just the Maclaurin series of \(v\), which shows that \(v_1 = v\). Similar reasoning indicates that \(M_1 = M\), and therefore, if the functions \(v\) and \(M\) have well-defined series expansions, then the functions \(v\) and \(M\) given by Equations (8) and (14) are the unique general solutions to the problem of an inflating pressureless gas cloud.

In the following section we investigate solutions to those equations for which the initial mass profile, \(M_0(r)\), is appropriate to situations in which the cloud density is either exactly constant, approximately constant, or polytropic, and we compare our solutions to those found elsewhere in the literature. Here we are mostly interested in the density and velocity profiles of collapsing clouds, and for these variables the Eulerian approach offers the most straightforward solutions. However, the Lagrangian formalism and the solutions to Equation (16) presents us with a methodology for determining the locations of fluid shells within the cloud, which is useful for conceptualizing the morphological evolution of the collapse. We therefore also use Equation (16) to follow the infall of individual gas parcels during protostellar collapse.

3. SPECIFIC SOLUTIONS

3.1. Constant-density Cloud

First consider a constant-density cloud of mass \(M_C\) and initial radius \(R_C\), the initial mass profile for which is
\[
M_0(r) = \begin{cases} 
M_C \left( \frac{r}{R_C} \right)^3 & \text{for } r \leq R_C, \\
M_C & \text{for } r \geq R_C.
\end{cases}
\]
(26)

Defining \(m = M/M_C\), \(R = r/R_C\), and \(\tau = t/T_C\), where
\(T_C = R_C^{3/2}/ \sqrt{2GM_C}\) scales as the freefall time at the surface of the cloud, it follows from Equation (14) that our general solution for the mass contained within \(r\) as a function of time is given by the solution to the equation
\[
m(R, \tau) = \begin{cases} 
\left( \frac{R}{1 - \tau^2} \right)^3 & \text{for } R < 1, \\
1 & \text{for } R \geq 1.
\end{cases}
\]
(27)

where, from Equation (9), we can show that \(f\) is a function of \(\zeta = m^{1/2}R^{-3/2}\tau\). The left-hand panel of Figure 1 shows this function, and each curve represents a different dimensionless time as indicated by the legend. This figure demonstrates that at a time of \(\tau = \pi/2\), the radius of the sphere (which is defined as the point at which \(m = 1\)) has collapsed to the origin, and at every time after that, the solution for \(m(R)\) is just a flat line exactly at one. We thus find that the entire constant-density sphere collapses to a singularity at a time of \(\tau = \pi/2\), which agrees with past findings (e.g., Penston 1969b).

The middle panel of Figure 1 shows the log of the cloud density, normalized by \(\rho_C = 3M_C/(4\pi R_C^3)\), as a function of \(R\) for the same times shown in Figure 1. The edge of each line corresponds to the surface of the cloud (where \(m = 1\)). Owing to the contracting cloud radius, the value of the density increases as a function of time, growing unbounded at a time of \(\tau = \pi/2\).

The right-hand panel of Figure 1 illustrates the absolute value of the infall velocity normalized by \(v_C = \sqrt{2GM_C/R_C}\) as a function of \(R\). The cusp in the solutions coincides with the location of the surface of the cloud. Interior to the cusp, the velocity scales linearly with radius, while outside of the cloud and near its surface, the velocity follows \(v \propto -1/\sqrt{R}\). However, farther from the surface of the cloud, the velocity transitions to a steeper power law that is better matched by \(v \propto -1/R^2\). This behavior arises because the cloud falls from rest; therefore, gas residing at locations very far from the origin feel a smaller gravitational force and thus take longer to accelerate. This scaling of \(v \propto -R^2\) can also be demonstrated analytically by noting from \(\zeta = m^{1/2}R^{-3/2}\tau\) that when \(R \gg 1\), \(\xi \ll 1\) and \(f \approx 0\). From Equation (11), we see that \(f' \approx 1/2\), and hence \(f \approx \xi/2 \propto \xi^2/2\) in this limit. Using this expression for \(f\) in Equation (8) then shows \(v \propto -R^{3/2}\). It is also straightforward to see that the transition from \(v \propto -R^{3/2}\) to \(v \propto -R^{2}\) occurs when \(\xi = 1\), or at a radius of \(R \approx \xi^{2/3}\).

It may seem odd that we are analyzing the velocity profile at points exterior to the surface of the collapsing cloud in Figure 1, as there is no matter in these regions. However, one may consider the velocity profile exterior to the cloud surface as characteristic of more rarefied material, the density of which does not contribute significantly to the gravitational field itself. This situation may be appropriate to collapsing protostellar cores within larger “clumps” (both of which reside within a giant molecular cloud; e.g., Larson 2003), where the density of the latter is not important for the dynamical collapse of the former. However, one may still trace the motion of the gas within the clump by using the velocity profile exterior to the core, which could conceivably be modeled as a constant-density collapsing sphere.

3.2. Clouds With Near-constant Density

A constant-density cloud with a sharp outer radius is a simple well-known example, and the results we derived above are in agreement with past investigations (e.g., Spitzer 1968; Simon et al. 2016). However, the assumption of an infinitely
that the radius is a decreasing function of time. Right: the velocity as a function of density as a function of time since the onset of collapse, as given in the legend of the left-hand panel. The density goes to zero at the edge of each line, showing that the radius is a decreasing function of time. Right: the velocity as a function of $R$; the cusp in the velocity occurs at the edge of the cloud.

Figure 1. Left: the mass enclosed within radius $R$ as a function of $R$, with the different curves corresponding to the times indicated in the legend. After a time of $\tau \approx 1.57$, the function $m(R)$ corresponds to a flat line at $m = 1$, showing that the entire self-gravitating cloud has collapsed to a singularity at the origin. Middle: the density as a function of $R$, with the different colors corresponding to the same times as in the left-hand panel. The density goes to zero at the edge of each line, showing that the radius is a decreasing function of time. Right: the velocity as a function of $R$; the cusp in the velocity occurs at the edge of the cloud.

The Astrophysical Journal, 835:40 (21pp), 2017 January 20

Figure 2. Initial cloud densities for the initial mass profiles given by $m_{0,A}$ (yellow dashed curve), $m_{0,B}$ (green dot-dashed curve), and $m_{0,D}$ (red solid curve). This plot shows how these initial mass profiles approximate the true constant-density cloud.

Penston’s self-similar solution, those predictions being $\rho \propto R^{-1.71}$ and $v \propto R^{0.14}$. We return to a discussion of why this is so in Section 4. For times after the singularity forms, the density varies approximately as $\rho \propto R^{-1.71} = R^{-1.71}$ for $R \lesssim 1$, where the very steep temporal power law follows from the fact that the point mass rapidly accretes the remainder of the cloud. On the other hand, the velocity profile very quickly approaches $v/v_c \approx -R^{-1/2}$ for $R \lesssim 1$, showing that the solution has settled into a configuration that is dominated by the gravitational field of the central mass. As for the constant-density case, the velocity falls off as $v \propto -R^{-2}$ for $R \gtrsim 1$.

For initial mass profiles B and D, we also find that $\tau = \pi/2$ marks the time at which a singularity forms at the center of the collapsing cloud. Figure 4 shows the mass contained within $R$ (left panel), the normalized density as a function of $R$ (middle panel), and the normalized infall velocity as a function of $R$ (right panel) for the constant-density cloud and cases A, B, and D at a time of $\tau = \pi/2$. Interestingly, we see that the density and velocity power laws at this time are not identical for these three cases; in particular, cases A and D satisfy $\rho \propto R^{-2.41}$ and $v \propto -R^{-0.23}$, while case B gives $\rho \propto R^{-2.00}$ and $v \propto \text{const}$. Perhaps most surprising about this result is that the functional dependences of cases A and B are most similar initially (compare Equations (28) and (29)) and recall the form for the...
regions near the singularity $g_{\mu - r_{\mu -}}$.

Figure 3. Mass enclosed within radius $R$ (left panel), the normalized density on a log–log scale (middle panel), and the normalized infall velocity on a log–log scale (right panel) for case A (Equation (28)). The different curves correspond to different times, which are those times given by the legend in the left panel. The left-hand panel shows that at a time of $\tau = \pi/2$, the center of the cloud collapses to form a singularity. However, unlike the constant-density cloud, only a vanishingly small fraction of the cloud forms the initial singularity, and it takes a finite amount of time to accrete the surrounding gas. We find that at the time the point mass forms, the density scales as $\rho \propto R^{-2.4}$ in regions near the singularity (i.e., for $R \ll 1$), while the infall velocity follows $v \propto R^{-0.2}$.

Figure 4. Mass enclosed within radius $R$ (left panel), the normalized density on a log–log scale (middle panel), and the normalized infall velocity on a log–log scale (right panel) at $\tau = \pi/2$—when the singularity first forms at the center of the cloud—for the constant-density cloud (blue curve), case A (orange dashed curves), case B (green dot-dashed curves), and case D (red dotted curves). Interestingly, these panels demonstrate that cases A and D have very similar density and velocity profiles at this time (being $\rho \propto R^{-2.41}$ and $v \propto R^{-0.23}$), while the initial mass profile appropriate to case B yields $\rho \propto R^{-2.64}$ and $v \propto \text{const}$.

Figure 5. Accretion rate onto the point mass in units of $M_\bullet \equiv M_\bullet/T_\bullet = \sqrt{2G M_\bullet/R_\bullet^3}$ as a function of time, where the different curves represent cases A, B, and D, as indicated by the legend.

The astrophysical journal, 835:40 (21 pp), 2017 January 20

Coughlin

hyperbolic tangent), and yet A and D result in identical scalings near the point mass at the time the core collapses.

Figure 5 shows the accretion rates as functions of time (on a log–log scale) for cases A, B, and D, with the accretion rates measured in units of $M_\bullet \equiv M_\bullet/T_\bullet = \sqrt{2G M_\bullet/R_\bullet^3}$. This plot demonstrates that the accretion rate falls off as a very steep function of time, which arises from the fact that there is only a finite amount of material contained in the initial cloud and, at the time that the singularity forms, much of that material is moving inward at a significant fraction of the freefall speed. We also see that cases A and D exhibit “cuspy” accretion rates as $\tau \to \pi/2$, with the magnitude of the accretion rate approaching an infinitely high value when the singularity initially forms. On the other hand, the accretion rate for B levels off to a power law, and we find that the scaling is approximately $M_\bullet \propto \tau^{-4}$.

The online animated Figure 6 shows the Lagrangian evolution of the fluid shells within the collapsing cloud for case A, obtained by solving Equation (16) for a number of different $r_{i,0}$; the different colors merely distinguish between different shells. The first frame of the animation shows the configuration at $\tau = 0$ (and therefore gives the initial radii $r_{i,0}$), and at later times we see how material continues to accrete onto the point mass that has formed (the point mass is shown by the black circle, the radius of which is drawn in proportion to the amount of material it has accreted).

These representations are useful for visualizing the way in which the density responds to the collapse, which is characterized by the change in distance between neighboring shells. Thus, at a time of $\tau = \pi/2$, we see that the innermost shells have become immensely squeezed in the central region of the cloud, which ultimately leads to the formation of the singularity. At later times, the tidal shear of the point mass causes neighboring shells to accelerate away from one another, resulting in a decrease in the density that is independent of the fact that there is less mass remaining in the cloud at later times.

3.3. Polytropes

A physically motivated well-studied (see, e.g., Penston 1969a; Fatuzzo et al. 2004; Lou & Shi 2014) initial mass profile (i.e., before the loss of pressure support) of a collapsing cloud is that of a polytrope—one in which the pressure scales as $p = K\rho^\gamma$, where $p$ is the pressure, $\gamma$ is the polytropic index, and $K$ is a constant that scales with the
specific entropy of the gas. With this form for the pressure, the equation of hydrostatic equilibrium combined with the Poisson equation gives the Lane–Emden equation (e.g., Hansen et al. 2004):

\[
\frac{1}{R^2} \frac{d}{dR} \left( R^2 \frac{d\theta}{dR} \right) = -\theta^{\frac{1}{n}},
\]

(31)

where \( R = r/\alpha \) is the normalized radius of the polytropic sphere and \( \theta = \rho/\rho_0 \) is the normalized density, \( \rho_0 \) being the density at the center of the polytrope and \( \alpha^2 = K\gamma \rho_0^{-2}/[4\pi G(\gamma - 1)] \) the scale length. The boundary conditions are then \( \theta(0) = 1 \) and \( \theta'(0) = 0 \), while the mass contained within radius \( R \) is

\[
M(R) = 3M_0 \int_0^R \frac{1}{R^2} \frac{1}{\theta^{\frac{1}{n}}} d\tilde{R},
\]

(32)

where

\[
M_0 = \frac{4\pi}{3} \alpha^3 \rho_0
\]

(33)

Figure 6. An animation showing the Lagrangian positions of fluid shells within the collapsing cloud; the different colors merely distinguish between different shells, each of which starts at a different initial radius (shown in the first frame of the animation). The black circle denotes the fact that a point mass has formed, and the size of the circle is drawn in proportion to the amount of mass that has been accreted.

(An animation of this figure is available.)
The scale mass. Solutions to this equation then describe the initial distribution of gas within the cloud before collapse ensues.

As a result of the nonlinear nature of the Lane–Emden equation, polytropes with $\gamma > 6/5$ have finite radii and masses. A common approach in comparing these polytropes is to then normalize the total enclosed mass and total radius to the same value. However, because it is consistent with what we have done in previous sections, we instead opt to consider polytropes with the same scale mass $M_0$ and the same scale radius $a$. This method is also reasonable from a physical standpoint, as any realistic cloud of gas does not have an infinitely sharp outer boundary, even though the scale lengths and masses remain well defined.

We also consider isothermal clouds, which have $\gamma = 1$; for this case we set $\rho = \rho_0 \theta$, $\alpha^2 = K/(4\pi G \rho_0)$, and the value of $K$ is $K = kT/\mu$, where $k$ is Boltzmann’s constant, $T$ is the gas temperature, and $\mu$ is the mean molecular weight, and the Lane–Emden for this case becomes

$$\frac{1}{R^2} \frac{d}{dR} \left( R^2 \frac{d \ln \theta}{dR} \right) = -\theta.$$

As we noted above, only equations of state with $\gamma > 6/5$ have finite radii. Furthermore, for an isothermal sphere the density asymptotically falls off as $\rho \propto r^{-2}$, meaning that the mass of such a sphere is infinite. Nevertheless, this offers no computational difficulty for the equations, and we allow the mass in this case to be infinite.

Figure 7 shows the initial density profiles of polytropes with $\gamma = 1, 4/3, 5/3,$ and $2$ (the higher densities for lower $\gamma$s arise from the fact that the masses and radii of the clouds are the same). Physically, $\gamma = 4/3$ corresponds to clouds that were previously pressure supported by relativistic particles (photons, relativistic electrons, or cosmic rays) or a disorganized magnetic field (Heinz & Begelman 2000), $\gamma = 5/3$ holds if non-relativistic gas pressure supported the cloud prior to collapse, and $\gamma = 2$ if the cloud was supported by an ordered magnetic field. The isothermal case has been studied extensively in the literature and physically corresponds to the case where the gas temperature is balanced by heating from background radiation (or cosmic rays) and line or dust cooling (Larson 1973). It is thought that the collapse of a cloud will, in general, sample a number of different adiabatic indices throughout its contraction (Bate 1998), and we consider these different cases to highlight the effects of varying this quantity.

Note that the Lane–Emden equation is only used to initialize the mass profile of the cloud, and, as above, the pressure gradient is ignored in the ensuing gravitational collapse. As in Sections 3.1 and 3.2, we are therefore solving Equations (8), (11), and (14), with the difference being in the initial density profile of the collapsing cloud.

Figure 8 shows the mass contained within $R$ (normalized to the total mass of the polytrope), the density, and the infall velocity for the case of $\gamma = 5/3$. The different curves correspond to different times since the onset of infall, with the specific times given in the legend. We see that similar to the nearly constant-density profiles of the previous subsection, the polytrope forms a singularity at its center at a time of $\tau = \pi/2$, and the remainder of the cloud accretes onto the point mass quite rapidly (although at a noticeably slower rate than the initial mass profiles analyzed in the previous subsection; compare the left-hand panel of Figure 3 with the left-hand panel of Figure 8 for times $\tau > \pi/2$). At that time, the density at small $R$ scales as $\rho \propto R^{-12/7} \approx R^{-1.7}$, while the velocity scales as $v \propto R^{1/7} \approx R^{0.14}$, which are not equal to the scaling relations we found for the mass profiles considered in Section 3.2. However, these power laws are those predicted by Penston (1969b), and we demonstrate why this is the case in the next section.

Figure 9 illustrates the normalized mass contained within $R$, the density, and the velocity for the different $\gamma$s, all at a time of $\tau = \pi/2$. This plot demonstrates that these clouds all form a singularity at a time of $\tau = \pi/2$. In addition, while the overall normalizations are not the same, the scalings of the density and velocity for these different equations of state are all the same near the singularity.

In Figure 10 we show the accretion rates onto the central object for the different adiabatic indices. In each case we normalized the accretion rate by the total mass of the initial polytrope. In contrast to Figure 5, which showed high initial accretion rates for clouds with nearly constant densities, the polytropic density profiles generate accretion rates that are initially zero, rise rapidly, and then decay, and the decay becomes much more pronounced as the polytropic index increases (and this result is in agreement with past findings: Ogino et al. 1999). Interestingly, the accretion rate for $\gamma = 1$ initially starts to decline and then levels off to eventually approach a constant. Numerically, we find that the isothermal accretion rate for times $\tau > 1$ is given by

$$M_{\text{iso}} \approx 10 M_C = 10 \times \frac{2^{1/2} c_s^3}{3^{3/2} G} \approx 2.7 \frac{c_s^3}{G},$$

where $c_s^2 = kT/\mu$ is the (square of the) isothermal sound speed. Interestingly, this value is about three times the value of Shu (1977), although at earlier times the accretion rate exceeds the asymptotic value by roughly a factor of 3.

4. CONDITIONS AT THE MOMENT OF SINGULARITY FORMATION

The previous subsections demonstrated that for certain initial mass profiles that corresponded to “approximately constant” initial densities in a cloud of gas, the center of the cloud formed a singularity in a time of $t = \pi R_0^3/2(2\sqrt{2GM_C})$, or, in terms of time normalized by the infall time, $\tau = \pi/2$. At that instant, the density and velocity profiles of the cloud corresponded very
nearly to power laws near the cloud core, but the power-law indices depended on the initial mass profile of the cloud. The general scalings derived from our approach corresponded to Penston’s \( \rho \propto R^{-12/7} \) solution when the gas was described by a polytropic equation of state, but deviated from that solution otherwise. A pertinent question is then obviously whether we can prove that the center of the cloud forms a singularity at \( t_\text{p} = 2 \), and if we can derive the exact scaling laws of the density and velocity at this time.

To answer these questions, we first return to the equation for the self-similar function \( f \) and note that we can integrate it once to give

\[
\xi = -\frac{\pi}{2} - f \sqrt{f^2 - 1} + \ln (f + \sqrt{f^2 - 1}) \frac{1}{(f^2 - 1)^{3/2}}.
\]  

The factor of \(-i\pi/2\) arises from the boundary condition \( f(0) = 0 \). Noting that the left-hand side of this expression tends to infinity in the limit of large-\( \xi \), it follows that \( f \to 1 \) in this limit. By now writing \( f(\xi) = 1 - A \xi^{-m} \), where \( m > 0 \), inserting this ansatz into Equation (36) and keeping only lowest-order terms, we can show that

\[
f(\xi) = 1 - \frac{1}{2} \left( \frac{\pi}{2} \right)^{2/3} \xi^{-2/3}.
\]  

(37)

From this solution we can obtain higher-order corrections to the function \( f \) by letting \( f \to f - A_0 \xi^{-m} \) and equating terms. Because it will be useful below, finding the next two corrections gives

\[
f = 1 - \frac{1}{2} \left( \frac{\pi}{2} \right)^{2/3} \xi^{-2/3} - \frac{1}{8} \left( \frac{\pi}{2} \right)^{4/3} \xi^{-4/3} + \frac{2}{9} \frac{\pi^{2/3}}{\xi^{2/3}} - \frac{3}{9} \xi^{-5/3}.
\]  

(38)

with the next-highest order correction scaling as \( \xi^{-2} \).

Now recall that the variable \( \xi \) is given by

\[
\xi = R^{-3/2} m^{1/2} \tau,
\]  

(39)

with \( R, m, \) and \( \tau \) the normalized radius, mass, and time, respectively. A singularity will form at the center of the cloud at the instant when the density grows unbounded, which, recalling that \( \rho \propto R^{-2} \partial m / \partial R \), will occur when \( m \propto R^\alpha \) near the origin with \( \alpha < 3 \). Thus, assuming that the singularity forms at some finite time \( \tau > 0 \), we have

\[
\rho \propto R^{4-\alpha} \gg 1.
\]  

(40)

We emphasize that this scaling is only valid near the origin, i.e., for \( R \lesssim 1 \). Using Equation (39) in Equation (38), we can show
that near the origin at the time the singularity forms,
\[
\frac{1 - f^2}{R} = \left(\frac{\pi}{2}\right)^{2/3} m^{-1/3} r^{-2/3} - \frac{2^{4/3} \pi^{2/3}}{9} R^{3/2} m^{-5/6} r^{5/3},
\]
where we have kept only the first two lowest-order terms; we note that the contribution of the term proportional to $\xi^{-4/3}$ exactly cancels here, which is why we needed the next-highest term proportional to $\xi^{-5/3}$ in our expansion.

We can now write our fundamental equation for $m(R, \tau)$, Equation (14), as
\[
\frac{1 - f^2}{R} = \frac{1}{M_0^{-1}(m)},
\]
where $M_0^{-1}$ is the inverse function of the initial mass profile. Since the mass enclosed within radius $R$ becomes low as we approach the origin (even though a singularity forms, only a vanishingly low mass initially comprises that singularity), we can Taylor-expand the function $M_0(m)$ about $m = 0$. Furthermore, since the density at the center of the cloud is initially a finite value, it follows that $M_0(R) \propto R^3$, and hence we have
\[
M_0(m) = m^3 - C m^p + \mathcal{O}(m^q),
\]
where $C$ is a constant, $p > 3$ and $q > p$. For example, if we consider case A from Section 3, Taylor-expanding Equation (28) for $m_{0,A}$ gives
\[
m_{0,A}(m) = m^3 - \frac{1}{3} m^9 + \mathcal{O}(m^{15}).
\]
Since $m \ll 1$ (and hence so is $M_0$), we can show from Equation (43) that the first two terms in the Taylor series of $1/M_0^{-1}(m)$ are
\[
\frac{1}{M_0^{-1}(m)} = m^{-1/3} - \frac{C}{3} m^{(p-4)/3}.
\]
If we now use this expression for the right-hand side of Equations (42) and (41) for the left-hand side, then we find
\[
\left(\frac{\pi}{2}\right)^{2/3} m^{-1/3} r^{-2/3} - \frac{2^{4/3} \pi^{2/3}}{9} R^{3/2} m^{-5/6} r^{5/3}
= m^{-1/3} - \frac{C}{3} m^{(p-4)/3}.
\]
Now, this equation is valid for small but arbitrary values of $m$, meaning that it must be an identity in $m$. Comparing the first two terms thus yields our expression for the collapse timescale $\tau_{\text{coll}}$:
\[
\tau_{\text{coll}} = \frac{\pi}{2}.
\]
This expression shows that as long as the density at the center of a collapsing gas cloud is finite (i.e., non-zero and not infinite—two conditions we expect for any realistic collection of gas), the time at which the singularity forms is
\[
t_{\text{coll}} = \frac{\pi}{2} \frac{R_{\text{coll}}^{1/2}}{\sqrt{2GM_c}} = \frac{3\pi}{\sqrt{32G\rho_c}},
\]
where, as defined above, $\rho_c = 3M_c/(4\pi R_c^3)$ is the average density of the cloud. Thus, any clouds with the same $\rho_c$ will form a point mass at their centers, independent of any other properties of the initial distribution of the gas.

If we now compare the next two, higher-order terms in Equation (46), then we can solve for $m$ at the time the point mass forms:
\[
m = \left(\frac{8}{3\pi c} R^{3/2}\right)^{\frac{6}{7-p}}.
\]
From the relations $\rho = 4\pi r^2 \partial M/\partial r$ and $v = -\sqrt{2GM/rf}$, we then find that the density and velocity at $\tau = \pi/2$ are
\[
\frac{\rho_A}{\rho_c} = \frac{3}{2p - 3} \left(\frac{8}{3\pi c}\right)^{\frac{6}{5-p}} R^{\frac{18+6p}{5-p}},
\]
\[
-\frac{v_A}{v_c} = \left(\frac{8}{3\pi c}\right)^{\frac{6}{7-p}} R^{\frac{6-2p}{7-p}},
\]
where we recall $v_c = \sqrt{2GM_c/R_c}$. These expressions are in agreement with those found by Lynden-Bell & Lemos (1988) (see their Equation (2.4), where their $b$ defining the initial mass profile of the cloud is related to our $p$ by $b = -1 + p/3$). If we now Taylor-expand the initial mass configurations considered in Section 3, then using Equations (50) and (51) shows that the density and velocity profiles for cases A, B, and D at the time of collapse are
\[
\frac{\rho_A}{\rho_c} = \left(\frac{8}{\pi}\right)^{2/5} R^{-\frac{12}{5}}, -\frac{v_A}{v_c} = \left(\frac{8}{\pi}\right)^{1/5} R^{-\frac{4}{5}},
\]
\[
\frac{\rho_B}{\rho_c} = \left(\frac{16}{3\pi}\right)^{\frac{2}{3}} R^{-\frac{2}{3}}, -\frac{v_B}{v_c} = \left(\frac{16}{3\pi}\right)^{\frac{2}{3}} R^{-\frac{1}{3}},
\]
\[
\frac{\rho_D}{\rho_c} = \left(\frac{32}{3\pi}\right)^{\frac{2}{3}} R^{-\frac{2}{3}}, -\frac{v_D}{v_c} = \left(\frac{32}{3\pi}\right)^{\frac{2}{3}} R^{-\frac{1}{3}}.
\]
Figure 11 shows the normalized density (brown curves) and the normalized velocity (blue curves) on a log–log scale for the initial mass profile of case B (Equation (29)) at a time of $\tau = \pi/2$—when the central singularity forms. The solid curves are the exact solution from Equation (14), while the dashed lines are the approximate analytical solutions given by Equation (53). It is apparent that the exact and approximate solutions agree very well for small $R$, with deviations of order unity occurring only when $R \gtrsim 1$. Similar near-exact agreement is also found for cases A and D.

For a polytropic density profile of adiabatic index $\gamma$, the function $M_0(R)$ cannot be written in closed form. However, we can derive an approximate expression in the limit of small $R$; in particular, since $\theta \simeq 1$ for $R \ll 1$, we have from the Lane–Emden Equation (31)
\[
\frac{1}{R^2} d\theta = -\theta^{1-\gamma} \simeq 1,
\]
which integrates to give
\[
\theta \simeq 1 - \frac{R^2}{6}.
\]
We then find for the mass enclosed within $R$:

$$m(R) = 3 \int_0^R R^2 \theta_1^{1/3} dR \approx 3 \int_0^R R^2 \left(1 - \frac{1}{6(\gamma - 1)} R^2\right) dR,$$

or, evaluating the integral,

$$m(R) \approx R^3 - \frac{1}{10(\gamma - 1)} R^5. \quad (58)$$

We thus see that for any collapsing cloud with an initially polytropic mass profile of polytropic index $\gamma$, $C = 1/ (10(\gamma - 1))$ and $p = 5$, from which it follows that

$$\frac{\rho \gamma}{\rho C} = \frac{3}{7} \left(\frac{40(\gamma - 1)}{3\pi}\right)^{1/2} R^{1/2}, \quad \frac{v \gamma}{v C} = \left(\frac{40(\gamma - 1)}{3\pi}\right)^{1/2} R^{1/2}. \quad (59)$$

We see that these scalings give, as we predicted from the self-similar scaling is recovered

$$\rho \ll R^{-12/7}$$

and $v \propto R^{1/7}$. This finding shows that Penston’s self-similar scaling is recovered only if $p = 5$. (For an isothermal sphere, it is easy to show from the modified Lane–Emden equation, Equation (34), that the factor of $\gamma - 1$ is simply replaced by 1).

From a physical standpoint we expect the gravitational field toward the center of a collapsing cloud of gas to be zero. Since the gravitational field is just $g = -G \rho / r$, it follows that $p > 4$. Using this value of $p$ in Equations (50) and (51), we see that the density at the time a singularity forms must fall off faster (i.e., have a more negative exponent) than

$$\rho_L \propto R^{-\frac{3}{2}}, \quad (60)$$

while the radial velocity must fall off faster than

$$v_L \propto R^{-\frac{1}{2}}. \quad (61)$$

4.1. Accretion Rates

Using the continuity equation to write $\dot{m} = -v \partial m/\partial R$, Equations (49) and (51) show that the accretion rate onto the point mass at the time it forms is

$$\dot{m} \approx R^{10(\gamma - 1)/7}. \quad (62)$$

This expression illustrates an interesting dichotomy: if $p < 6$, the accretion rate onto the point mass—obtained by letting $R \rightarrow 0$—goes to zero at the time the point mass forms; if $p > 6$ the initial accretion rate grows unbounded; and it is only if $p = 6$ that the accretion rate remains finite at the time of singularity formation. Investigating Figures 5 and 10, we see that this finding is confirmed, as cases A and D ($p = 9$) have asymptotically growing initial mass accretion rates, case B ($p = 6$) retains a finite accretion rate, and the accretion rates of the polytropes ($p = 5$) go to zero.

Figure 10 also shows that for an isothermal sphere, the accretion rate of the central object appears to approach a constant for $\tau \gg 1$. To demonstrate that the asymptotic solution is in fact a constant accretion rate, we note that for $R \gg 1$, the initial density profile of the cloud satisfies $\rho_0(R) \approx 1/2R^2$ (the factor of 2 can be found by inserting $\theta = Ar^{-2}$ in Equation (34) and solving for the value of $A$), and hence $M_0(R) \approx 6R$. For times $\tau \gg 1$, it follows that $\xi = m^{1/2}R^{-3/2} \tau \gg 1$, and hence, from Equation (38), $1 - f^2 \approx (\pi/2)^2/\xi^{-2/3}$. Using this result in Equation (14) then gives

$$m \approx 6 \left(\frac{\pi}{2}\right)^{-2/3} R^{1/2} R^{3/2} \tau^{-2/3}, \quad (63)$$

and making some simple rearrangements yields

$$m \approx 2 \times \frac{6^{1/2}}{\pi} \tau \approx 9.4 \tau, \quad (64)$$

in good agreement with the estimate given at the end of Section 3 for a $\gamma = 1$ polytrope (the oscillation in the accretion rate shown in Figure 10 arises because the density of an isothermal sphere does not fall off exactly as $\rho \propto r^{-2}$, but periodically over- and underestimates this scaling). We can further generalize this result by letting the initial mass profile scale as $M_0 = b R^n$ in the limit of $R \gg 1$, where $b$ and $n$ are constants. In this case, following the same steps that we did for $n = 1$ shows that

$$m \approx b \left(\frac{\pi}{2}\right)^{-2/3} \tau^{2n/3} \tau^{-2/3}, \quad (65)$$

Interestingly, this expression is always independent of $R$, regardless of the value of $n$ (although, strictly speaking, this relation is only valid in the limit that $\xi \gg 1$, and very high values of $R$ will start to violate this assumption). Also, since $f \approx 1$ in this limit, we have $v = -\sqrt{2Gm}/R$, and hence rearranging the continuity equation gives

$$\rho \propto R^{-3/2} \tau^{-2/3}. \quad (66)$$

This expression shows that $n = 3/2$ is the unique value for an infinite-mass envelope that approaches time-independence in its density profile, and thus represents the limit where the mass fed into the accreting region is balanced by the accretion onto
the point mass. For $n < 3/2$, the mass supply rate is shallower than the accretion rate, causing the density to be a decreasing function of time. Finally, if $n > 3/2$, so much mass is provided to the protostar per unit time that its accretion rate cannot compensate, resulting in an increasing density with time.

Much effort has been dedicated to the study of clouds with an isothermal equation of state, which has $\rho \propto r^{-2}$ and, as we demonstrated above, a constant mass accretion rate onto the central point mass. However, authors have also proposed the “logotropic” pressure profile, which satisfies $\rho \propto r^{-1}$ for $r \gg 1$ (McLaughlin & Pudritz 1996). This includes the effects of magnetic turbulence on the pressure and, correspondingly, density profile of the initial collapsing cloud (this has also been seen in some observations; e.g., Cernicharo et al. 1985; van der Tak et al. 2000). For this logotropic density profile, $m \propto r^2$, and hence the mass of the central object grows as $m \propto r^4$—much steeper than the constant rate predicted for $\rho \propto r^{-2}$ (this is also in agreement with McLaughlin & Pudritz 1997). In this case, the density near the accreting protostar is an increasing function of time, satisfying $\rho \propto R^{-3/2} \tau$.

In reality, of course we do not expect the molecular gas surrounding any individual star-forming core to exactly follow a single power-law. Figure 10 shows that this lack of a single power-law is in fact reflected in the accretion rate: the initial decline in $M_{\text{acc}}$ for $\gamma = 1$ occurs because the density profile of a polytropic sphere temporarily falls off steeper $\rho \propto r^{-2}$, and the accretion rate increases slightly as the density profile declines in a manner that is slightly shallower than $\propto r^{-2}$.

5. TURBULENT PRESSURE

So far, we have ignored the contribution of the pressure of the gas to resisting the infall of the material. Retaining a finite pressure $p$, the radial momentum equation takes the form

$$\frac{\partial v}{\partial t} + v \frac{\partial v}{\partial r} + \frac{1}{\rho} \frac{\partial p}{\partial r} = -\frac{GM}{r^2}. \quad (67)$$

From this expression, we see that the sound speed (squared) $c_s^2 \sim p/\rho$ contributes an additional velocity that enters into the evolution of the collapsing cloud. For the case of a general pressure gradient, then, it is unlikely that there remain exact solutions for arbitrary initial densities of the infalling gas.

Nevertheless, there is one specific type of pressure support that permits general solutions of the kind found in the previous sections: if we let

$$\frac{1}{\rho} \frac{\partial p}{\partial r} = -(1 - \beta^2) \frac{GM}{r^2}, \quad (68)$$

where $\beta < 1$ is a constant, then the effective velocity and timescale are simply replaced by $v \rightarrow \beta v$ and $\tau \rightarrow \tau/\beta$. Therefore, the solutions in this case correspond to precisely the same solutions found for pressureless collapse, but with a longer timescale and a slower infall velocity.

Equation (68) corresponds to the scenario in which the speed associated with pressure perturbations scales as the local infall speed, i.e., $p/\rho \sim c_s^2 \sim GM/r$. While the thermal pressure of the gas may not conform automatically to this prescription for any arbitrary gas cloud, especially during the initial isothermal phase of collapse, this situation may be actualized when turbulent gas motions provide the feedback that resists the gravitational field. In this case, the sound speed should be thought of as the rms value of the turbulent speed. It was recognized early on that because of the large observed line widths, turbulence may play a large role in dictating the evolution of star-forming regions (Fuller & Myers 1992). Furthermore, it is recognized that the turbulence in the cloud is driven by the conversion of gravitational energy into turbulent motions (Roberts & Goldreich 2012), then one naturally expects the pressure to scale as Equation (68) (Murray & Chang 2015).

Figure 12 shows the turbulent pressure, found by integrating Equation (68) from infinity to $R$ and assuming $p(R \rightarrow \infty) = 0$, in the left-hand panel, and the square of the turbulent speed, $v_t^2 = p/\rho$, in the right-hand panel for the initial mass profile $m_{\text{IA}}$ given by Equation (28). The different curves correspond to the different times as indicated in the legend. We see that the pressure and velocity both approach power laws at the moment that the point mass forms, and we can determine these power laws by using the scalings for the mass and density found in the previous section, namely Equations (49)–(51), in Equation (68). Doing so gives

$$p \propto R^{30 - 6\gamma}, \quad (69)$$

and using $p = 9$—the value appropriate to case A—gives $p \propto R^{14/5}$, which is slightly steeper than the scaling $p \propto R^{-2.5}$ that we expect for times after the singularity forms.
(this comes from using \( m \sim 1 \) and \( \rho \sim r^{-3/2} \) in Equation (68)); this is apparent by eye from Figure 12. Using the same scalings, we find that the square of the turbulent velocity scales as

\[
\nu_t^2 \propto R^{\frac{12-2p}{3}},
\]

which gives \( \nu_t^2 \propto R^{2/5} \) for \( p = 9 \)—in exact agreement with Figure 12. For late times, we recover that the pressure scales as \( R^{-5/2} \) and the turbulence velocity scales as \( R^{-1/2} \), showing that the gravitational field of the point mass has dominated the dynamics of the inflowing gas.

Similarly, the solution for \( M(t, r) \) is given by

\[
M = M_0 \left( r \exp \left\{ \int_0^\xi \frac{2f'(y)}{\beta(y)^2 - f(y)^2} dy \right\} \right),
\]

where \( y \) is a dummy variable of integration.

In principle, there is no restriction on the functional dependence of \( \beta(\xi) \). However, if one interprets the pressure here as arising from turbulent motions of the gas, then these motions should be self-consistently generated from the gravitational infall of the cloud. Therefore, one might expect a relation similar to Equation (15) of Murray & Chang (2015) as the additional “energy” relation—responsible for converting gravitational energy into turbulent motions—that closes the system and establishes the specific form of \( \beta \). In this case, the assumption of the self-similarity of \( \beta \) and \( f \) would generate two coupled ordinary differential equations that one could solve numerically, leaving Equation (72) to determine the mass as a function of time. We leave the further analysis of this possibility to a future investigation.
6. OVERDENSITIES

In Section 3 we considered the infall of clouds with (barring the test case of a constant-density sphere) smooth monotonically decreasing density profiles. However, these highly idealized scenarios are unlikely to be actualized in realistic astrophysical environments, especially with the emerging paradigm of the turbulent nature of star formation. In contrast to the canonical slowly progressing infall of an isothermal sphere (e.g., Shu 1977), observations and simulations (e.g., Federrath 2015; Federrath & Banerjee 2015; Murray et al. 2015) suggest that the initial formation scenario is much more violent and dynamical, with the collisions of filaments marking the sites of the growth of stellar cores.

In light of this viewpoint, it is likely that there will be regions of anomalously high density within the collapsing cloud, potentially generated by the passage of shocks as material compresses. The evolution of such overdensities as they collapse inward with the rest of the core will then proceed in a nontrivial manner, as can be seen from the fact that if the mass of the overdensity is sizeable in comparison to the mass contained within the rest of the cloud and its extent is relatively small, the gravitational force on the outer edge of the overdensity will be larger than that on the inner edge. The outer edge will therefore accelerate toward the inner edge, increasing the magnitude of the overdensity relative to the rest of the collapsing region. On the other hand, if the mass contained interior to the overdensity is high in comparison to the mass of the overdensity itself, then tides will tend to shear out the overdensity.

We can characterize the criterion that differentiates between these two scenarios by writing the gravitational forces on the inner and outer edges of the overdensity as

\[
    f_{\text{in}} = \frac{GM_{\text{in}}}{r_{\text{in}}^2},
\]

\[
    f_{\text{out}} = \frac{GM_{\text{out}}}{r_{\text{out}}^2} \simeq \frac{GM_{\text{in}}}{r_{\text{in}}^2} \left( 1 + \frac{\delta \rho M_{\text{in}}}{M_{\text{in}}} - 2 \frac{\delta \rho}{r_{\text{in}}} \right),
\]

where the final line follows from the assumption that the width of the overdensity, \(\delta r\), is small compared to \(r_{\text{in}}\), and that the mass contained in the overdensity, \(\delta M\), is low compared to \(M_{\text{in}}\). Since runaway collapse will occur if \(f_{\text{out}} > f_{\text{in}}\), we see that this condition is satisfied if

\[
    \frac{\delta M}{M_{\text{in}}} > 2 \frac{\delta \rho}{r_{\text{in}}}.
\]

Writing \(\delta M \simeq 4\pi r_{\text{in}}^2 \rho_{\text{in}} \delta r\) and \(M_{\text{in}} = 4\pi r_{\text{in}}^2 \langle \rho \rangle / 3\), where \(\rho_{\text{in}}\) is the average density within the overdense region and \(\langle \rho \rangle\) is the average density within \(r_{\text{in}}\), this condition becomes

\[
    \rho_{\text{in}} \gtrsim \frac{2}{3} \frac{\delta \rho}{r_{\text{in}}}. \tag{76}
\]

If this condition is satisfied, the outer edge and inner edges of the overdensity will converge, leading to its runaway growth.

We assess the validity of this criterion by letting the initial density profile of the collapsing cloud be given by

\[
    \rho_{\text{in}}(r) = \tilde{\rho}(r) + \rho_0 \frac{r}{r_0} \left( 1 + \left( \frac{r-r_0}{\sigma} \right)^2 \right), \tag{77}
\]

where \(\tilde{\rho}\) is the density profile of an unperturbed cloud (such as those considered in Section 3), and \(\rho_0\), \(r_0\), and \(\sigma\) are the respective magnitude, location, and half-width of the overdensity; the factor of \(r/r_0\) simply ensures that the magnitude of the overdensity equals zero at the origin.

The top-left Figure 13 shows an initial density profile with \(\tilde{\rho}(r)\) equal to that of case A analyzed in Section 3, i.e., \(\tilde{\rho}(R, t = 0) = \text{sech}^2(R^2)\) (technically speaking, this is at a time of 0.05 \(\pi\), or just after the cloud has started to collapse). On top of this, we introduced three perturbations of equal magnitude \(\rho_0 \simeq 0.03\) and equal width \(\sigma \simeq 1\), with \(r_0 = 2, 3, 4\). With this density profile, the mass contained within the overdensities at positions \(r_0 = 2, 3\) and 4 are \(\delta M_2 \simeq 0.05\), \(\delta M_3 \simeq 0.12\), and \(\delta M_4 \simeq 0.22\) (note that even though the magnitude of the density is the same, the higher value of \(r_0\) implies a greater mass contained within the overdensity due to the factor of \(r_0^2\) when converting from the density into the mass), and thus with \(\delta r = 2\sigma \simeq 0.2\), we have \(\delta M_2/\delta r \simeq 0.25\), \(\delta M_3/\delta r \simeq 0.61\), and \(\delta M_4/\delta r \simeq 1.1\). Using \(M_{\text{in}} \simeq 1\), \(r_{\text{in}} = r_0\) appropriate to each respective overdensity, we find \(\delta M_2/\delta r < 2M_{\text{in}}/r_{\text{in}}, \delta M_3/\delta r \simeq 2M_{\text{in}}/r_{\text{in}},\) and \(\delta M_4/\delta r > 2M_{\text{in}}/r_{\text{in}}\). Thus, according to the self-gravitating criterion given by Equation (75), we see that \(\delta M_2\) should be shear dominated, \(\delta M_3\) should be just on the cusp of
self-gravitating, and $\delta M$ should collapse under its own self-gravity.

The middle and right-hand panels of the top row of Figure 13 show the density at times of $\tau = \pi$ and $\tau = 2.25\pi$. In the middle panel we see that the innermost overdensity is clearly torn apart by the tidal shear, and in the right panel it is apparent that the second perturbation is starting to be tidally destroyed while the outermost perturbation is collapsing under its own self-gravity into an infinitely thin shell. The middle row shows the contour plots of the density at these same times, with the colors indicating the magnitude of the density, as indicated in the legend (values of the density that exceed the maximum value in the legend are indicated by the darkest color). This representation more directly quantifies the degree to which the overdensities sharpen or dissipate, as the width of the isocontour is directly related to the width of the perturbation.

The bottom row of Figure 13 shows the derivative of the radial velocity, $dv/dr$, throughout the collapsing region. This quantity gives us an instantaneous measure of the degree to which the perturbations are collapsing under their own self-gravity; the width of the perturbation will decrease if the velocity of its outer edge is more negative than the velocity of its inner edge. Denoting these respective velocities by $v(r + \delta r)$ and $v(r)$, then the condition for runaway growth of the overdensity is $v(r + \delta r) - v(r) \simeq dv/dr\delta r < 0$. We see that these panels directly confirm our predictions about the self-gravitating nature of the density perturbations: the velocity gradient within the first overdensity is always positive, showing that the tidal shear is preventing the perturbation from growing. Only the densest part of the second overdensity is close to having a negative velocity gradient, showing that it is just on the edge of self-gravitating. Finally, the outermost perturbation satisfies $dv/dr < 0$ over most of its extent, showing that it will collapse under its own self-gravity.

The overdensity satisfying the self-gravitating criterion continues to collapse in on itself until its density approaches a caustic, becoming an infinitely thin shell at later times. We can estimate the time it takes for this to occur by noting that if the shell is self-gravitating, then the force that causes it to collapse on itself is, from Equation (74),

$$\Delta \tau \simeq \frac{G \delta M}{\rho_{in} r_{in}^2}.$$  

Setting this force equal to $d^2r/d\tau^2$, then gives

$$\tau_{sh} \simeq 2R_{in}\left(\frac{\delta r}{\delta M}\right)^{1/2},$$  

and this time is now normalized to $T_C = R_{in}^{1/2}/\sqrt{2GM_C}$. For the outermost perturbation, this timescale corresponds to approximately $\tau_{sh} \simeq 8$.

Figure 14 shows the mass contained within radius $R$ at the three different times indicated in the legend, which are after the first two perturbations have been accreted by the point mass. The third perturbation, which was originally at $r_0 = 4$, has moved in significantly closer to the origin by this time, and it is apparent from the sharp rise in $m(R)$ at a time of $\tau = 8.5$—slightly greater than the time predicted in Equation (78)—that its density profile is becoming increasingly concentrated. For times shortly thereafter, the central portion of the overdensity formally collapses to a singularity, with $m(R)$ discontinuously traversing the newly formed shell (shown by the vertical dashed lines).

Figure 15 illustrates the accretion rate onto the point mass at the origin. The very steep dropoff at $\tau = \pi/2$ is expected, as the very flat initial density profile appropriate to case A has $p = 9$ (see Equation (62); also see Figure 5). The peaks at later times correspond to the accretion of the density perturbations. At times greater than roughly $\tau \simeq 10$, the accretion rate appears to drop off roughly as a power law; however, at very late times ($\tau \gtrsim 100$, not shown in the figure), the rate upturns again and follows approximately $m \propto \tau^3$. The reason for this behavior is that the density perturbations fall off as, from Equation (77), $\rho \propto 1/R$ for $R \gg 1$, and hence $m(r) \propto R^2$ in this limit. Thus, according to Equation (65), the mass contained within $R$ at late times should scale $m \propto \tau^3$, confirming the accretion rate of $\dot{m} \propto \tau^3$.

The formation of an infinitely thin shell may be an artifact of the neglect of gas pressure within our calculations, as the converging flow will eventually increase the thermal energy to the point where it will start to become relevant in resisting the velocity gradient. Nevertheless, if the pressure gradient is originally unimportant and the flow is still in the phase where it can cool efficiently, then the condition for self-gravity to overwhelm the tidal shear—permitting the onset of runaway growth of any preexisting overdensities within the collapsing region—and the timescale over which the overdensities grow into shells, given by Equation (78), are likely accurate for realistic star-forming or protogalactic clouds.

7. SUMMARY AND CONCLUSIONS

In this paper we considered the infall of a pressureless spherically symmetric gas cloud under its own self-gravity. Contrary to past investigations, we did not make any assumption about the self-similar state of the infall, and merely made a convenient change of variables to deduce the general solution to the problem that is valid for any initial density profile of the cloud. Specifically, writing the infall velocity as $v_i = -\sqrt{2GM/rf(\xi)}$, where $\xi = \sqrt{2GM/\tau^{1/2}}$, and using this form in the radial momentum Equation (6) results in an exact ordinary differential equation for the function $f(\xi)$ (Equation (11)), and Equation (14) determines the mass enclosed within any given radius at time $t$ with an initial mass profile $M_0(R)$ (an initial density profile $\rho_0 = 3/(4\pi R^2)dM_0/dR$). We also demonstrated, via a proof by contradiction (Section 2.3), that these are the unique solutions to the problem, despite the nonlinear nature of the equations. Since the variable $\xi$ is defined in terms of the mass $M(r, t)$, Equation (14) is an implicit relation for $m(r, t)$. However, since the function $f(\xi)$ can be determined numerically to a high degree of accuracy from Equation (11), Equation (14) can simply be regarded as an algebraic one. We have thus transformed the nonlinear coupled partial differential equations given by Equations (6) and (7) into an ODE (that can actually be integrated once; see Equation (36)) and an algebraic equation.

We provided specific solutions to these equations for a number of initial density profiles, including a constant-density cloud (Section 3.1), clouds with “approximately constant” densities (Section 3.2), and polytropes (Section 3.3)—including the case of an isothermal sphere ($\gamma = 1$). In these cases, we showed that the center of the cloud forms a point mass in a time of $\tau_0 = 3\pi/(32G\bar{\rho})$, where $\bar{\rho}$ is the average density of the cloud, and was otherwise independent of any other properties of the collapsing gas as long as the center of the cloud originally has a finite density. We also found that the density and velocity approached power laws at this time, although the power-law index depended on the initial density profile of the
After the singularity forms, the entire cloud (if it has a finite mass) accretes onto the central point mass in a small fraction of an infall time, as demonstrated by Figures 3 and 8. We also calculated the accretion rates, which were highly time dependent (Figures 5 and 10) and were not necessarily finite at the time the core formed.

In Section 4 we showed analytically that our solutions form a singularity at the origin in precisely one freefall time, and we derived exact expressions for the scalings of the density and velocity near the point mass at this time, specifically given by Equations (50) and (51); in these equations, \( p \) is related to the initial mass profile of the cloud via \( M_0(R) = R^3 + CR^n + \ldots \).

Agreement was shown with Penston’s solution for self-similar pressureless collapse (\( p \propto R^{-12/5}, \, v \propto R^{2/5} \)) only if \( p = 5 \), valid for polytropes and, otherwise we recovered the scalings derived by Lynden-Bell & Lemos (1988). We also calculated the accretion rates onto the point mass, and we showed that at the time the singularity formed, the accretion rate was not necessarily finite, and the asymptotic accretion rate for an isothermal sphere was shown to approach a constant value of \( M \approx 2.7\, H^2/G \).

We also analyzed the asymptotic (\( t \gg \tau_1 \)) scaling of the density, velocity, and accretion rate for clouds with \( p \propto R^{-n} \) for \( R \gg 1 \) and \( 0 < n < 3 \) (i.e., infinite-mass clouds). It was found that \( m(r, t) \to m(r) \), and that the density and velocity generally separated into power laws of radius multiplied by power laws of time. Interestingly, the only value of \( n \) that preserved the temporal independence of the density was \( n = 3/2 \), with values lower than (greater than) this value resulting in temporally decreasing (increasing) density profiles.

We showed that a turbulent pressure can be included in these models by setting \( \partial p/\partial r/\rho \equiv (1 - \beta^2)GM/r^2 \), which asserts that the turbulent velocity scales as the local infall velocity. In this case, one recovers the same solutions for pressureless collapse, but with the velocities and variables replaced by \( v \to \sqrt{\beta} \, v \) and \( \xi \to \xi/\sqrt{\beta} \), respectively. These solutions can be further generalized by allowing \( \beta \) to be a function of \( \xi \); while in principle this function could be completely arbitrary, one could use an energy equation similar to that of Murray & Chang (2015), which accounts for the generation of turbulent motions from gravitational potential energy, to close the system and generate a self-consistent set of solutions.

Finally, the temporal dependence of density perturbations—which should be prevalent in any collapsing region given the importance of turbulence—on top of an otherwise smooth density profile was analyzed, the evolution of which should be nontrivial owing to the competition between tidal forces and self-gravity. We derived the inequality that differentiates between the shear and self-gravitating limits (Equations (75) or (76)), and we considered a specific example with over-densities that were shear dominated, on the cusp of self-gravitating, and dominated by self-gravity. When such overdensities are self-gravitating, they collapse under their own self-gravity to form infinitely thin shells on a timescale approximately given by Equation (78), these shells continuing their infall onto the point mass at the origin and generating an increase in the accretion rate (Figure 15).

As we noted above, our solutions for the collapse reproduce Penston’s scaling at the moment the singularity forms (and conforms to the predictions of Lynden-Bell & Lemos 1988 for flatter initial mass profiles). However, the amount of time over which the density and velocity satisfy that scaling is exceedingly small: from the middle and right panels of Figure 8, the power-law indices for the density and velocity deviate significantly from \(-12/7 \) and \( 1/7 \), respectively, on a timescale shorter than \( 0.1\tau_1 \). Thus, even though Penston’s self-similar solution does manifest itself at the moment the point mass forms, it is not maintained, and the vast majority of the evolution of the infall proceeds non-self-similarly.

Our treatment here was highly idealized concerning our set of assumptions, and among these assumptions, we opted to neglect the influence of angular momentum and magnetic fields on the collapse. In the limit that they can be regarded as small in terms of their contribution to the radial momentum equation, these quantities can be evolved in a manner that is independent of the infall velocity and the density profile, each governed by the azimuthal (or poloidal) momentum equation (Equation (79)) and the induction equation (Equation (85)). Surprisingly, one can find exact solutions for both the rotational velocity (Equation (80)) and each component of the magnetic field (Equations (89) and (92)), valid for any initial angular momentum profile or field configuration. Our results show that for a cloud that is initially isothermal and rotating rigidly, the centrifugal barrier becomes important at a radius of \( R_{\text{disk}} \approx (t_{\text{rot}}/t_{\text{ff}})^{2/3} \), where \( t_{\text{rot}} \) is the original rotational period of the cloud; thus, for \( t_{\text{rot}} < t_{\text{ff}} \), then this radius—which likely corresponds to the location at which a rotationally supported disk forms—is on very small scales. We find that if the magnetic field is initially uniform in the \( z \)-direction—a case that has been considered in the literature (e.g., Price et al. 2012)—then the field lines become increasingly radial as the point mass forms, and if the rotational velocity of the cloud is incorporated, toroidal fields are self-consistently generated from azimuthally sheared radial and poloidal fields. These results may provide analytic estimates for the formation, collimation, and mass-loss rates of protostellar jets from the first core (Bate et al. 2014).

Support for this work was provided by NASA through the Einstein Fellowship Program, grant PF6-170150. I thank Phil Armitage, Chris McKee, Jordan Mirocha, Norm Murray, and Eliot Quataert for useful discussions and suggestions. I also thank the anonymous referee for useful comments and suggestions.
APPENDIX A

ROTATION

Using the formalism developed here, one can analyze the effects of rotation when the azimuthal or poloidal velocity remains small in comparison to the radial velocity. At first, this assumption might seem like a contradiction, as the initial condition for the collapsing cloud is \( v_r(R, 0) \equiv 0 \). However, if we return to the radial momentum equation, it is actually the temporal derivative of \( v_r \) that must exceed the centrifugal terms. In particular, we require \( \partial v_r / \partial t \gtrsim v_r^2 / r \); using our form for the radial velocity (8), this inequality becomes, as we expect, \( v_r \lesssim \sqrt{GM/r} \).

Under the assumption that the azimuthal and poloidal velocities remain small relative to the infall velocity, the solutions for \( v_r(r, t) \) and \( M(r, t) \) remain unchanged from Equations (8) and (14). We can further neglect the nonlinear contributions to the azimuthal and poloidal momentum equations, and these equations then become

\[
\frac{\partial u}{\partial t} + v_r \frac{\partial u}{\partial r} + \frac{v_r u}{r} = 0,
\]

where \( u \) is either \( v_\phi \) or \( v_\theta \). This equation shows that the specific angular momentum, \( \ell = u r \), is conserved along flow lines, and so the general solution for \( u(r, t) \) is

\[
u = \frac{1}{1 - f^2} U_0 \left( \frac{r}{1 - f^2} \right), \tag{80}\]

where \( U_0 \) is the initial rotational velocity of the cloud. As we expect, an initial rotational velocity of exactly zero yields zero rotation for all times.

A simple example, which has been analyzed numerically (Bate 1998), is that of rigid rotation at a small angular velocity \( \Omega \). We cannot assume this form for all \( r \), as the cloud would be rotating infinitely fast (and would violate our assumption of the smallness of \( v_\phi \) in comparison to \( v_r \)) as we proceed farther from the center of the cloud. To maintain rigid rotation for all \( r \lesssim R \) and small velocities at large \( r \), we therefore let

\[
U_0(r) = \frac{\Omega r}{1 + \frac{r^2}{R^2}}, \tag{81}\]

which satisfies \( u < v_r \) for all \( r \) if \( \Omega \) is sufficiently small. From Equation (80), we immediately have that the time-dependent solution for this initial velocity profile is

\[
u = \Omega R \left( \frac{R}{1 - f^2} \right)^2 \left( 1 + \frac{R^2}{(1 - f^2)^2} \right)^{-2}. \tag{82}\]

Figure 16 illustrates \( u/(\Omega R c) \) as a function of \( R \) for an isothermal sphere, and the different curves correspond to the different times indicated in the legend. We see that at the time the singularity forms, the rotational velocity approaches a power law near the origin; we can show by using the asymptotic scaling of \( f \) and \( \xi \) for \( \xi \gg 1 \) (which corresponds to \( R \ll 1 \)) in Equation (82) that this power law should be \( u \propto R^{-1/7} \), and Figure 16 confirms this prediction. For times \( \tau > \pi / 2 \), the rotational velocity satisfies \( u \propto R^{-1} \).

Our treatment here assumed that the rotational velocity was dynamically unimportant, allowing us to neglect its contribution to the radial momentum equation. However, we see from Figure 16 that once the core forms, the power-law index of \( u \) becomes slightly negative, which contrasts the scaling of the radial velocity, which for a polytrope satisfies \( v_r \propto R^{1/7} \). Therefore, there will be a location within the flow at which the centrifugal term will become comparable to the advective term in the radial momentum equation, and this will occur when \( v \approx u \). Including all the relevant constants, the radius \( R_{\text{disk}} \) at which \( u = v \) for an isothermal sphere is

\[
R_{\text{disk}}^2 = \left( \frac{40}{3\pi} \right)^{1/7} \left( \frac{3}{8\pi} \frac{\Omega}{\sqrt{G \rho c}} \right) \approx \frac{t_{\text{ff}}}{t_{\text{rot}}}, \tag{83}\]

where \( t_{\text{ff}} \approx \sqrt{3\pi/(2G \rho c)} \) is the freefall timescale and \( t_{\text{rot}} = 2\pi / \Omega \) is the rotational period. This equation shows that \( R_{\text{disk}} \approx (t_{\text{ff}}/t_{\text{rot}})^{7/2} \), and is thus a very sensitive function of the ratio of the collapse timescale to the rotational period of the original cloud: even for a moderately small ratio of 0.1, the scale at which one expects a disk to form is \( \sim 10^{-4} \) the initial scale length of the cloud. Equation (83) thus provides a good length scale required for numerical methods to resolve the inner centrifugally supported disks often recovered in simulations of protostellar collapse (e.g., Bate 1998; Price et al. 2012; Bate et al. 2014).

APPENDIX B

MAGNETIC FIELDS

The role of magnetic fields in governing the behavior of a collapsing cloud has been intensely studied (e.g., Lynden-Bell 2003; Banerjee & Pudritz 2006; Machida et al. 2006; Price et al. 2012; Bate et al. 2014; Lewis et al. 2015), and analyses suggest that the field should be highly coupled to the gas in the early stages of infall (Mestel & Spitzer 1956; Nakano et al. 2002). Thus, a reasonable assumption is that the equations of ideal magnetohydrodynamics (MHD) hold, in which case the evolution of the magnetic field is governed by the induction equation:

\[
\frac{\partial B}{\partial t} - \nabla \times (v \times B) = 0. \tag{84}\]

Using standard vector identities and the divergenceless nature of the magnetic field, this equation becomes

\[
\frac{\partial B}{\partial t} + (v \cdot \nabla)B = -B (\nabla \cdot v) + (B \cdot \nabla)v. \tag{85}\]

In general, we must couple the induction equation to the momentum equation, as the magnetic pressure and tension can alter the infall of the gas. However, if we assume that magnetic forces remain subdominant to gravitational ones, so that \( B^2 / \rho \lesssim GM/r \) (equivalently, that the infall speed exceeds the Alfvén speed), then we can ignore the contribution of the magnetic field to the evolution of the gas. In this case, then, the velocity is still given by Equation (8), and we can solve Equation (85) independently of the momentum equation.

Before turning to this analysis, we point out that the vectors appearing in Equation (85) are comprised of the coordinate components (raised indices) of the fields, which are related to the physical components (lowered indices) via \( (v \cdot B)_i = (v \cdot B)'_i \), \( (v \cdot B)_0 = r (v \cdot B)'_0 \), and \( (v \cdot B)_i = r \sin \theta (v \cdot B)'_i \) (e.g., Mihalas & Mihalas 1984). From these transformations it is apparent that \( v' \) and \( v^\phi \) are angular velocities (and a similar notion holds for
$B^\theta$ and $B^\phi$), so we must be careful to use the appropriate representation.

With this caveat in mind, first consider the $\theta$ and $\phi$ components of the magnetic field, the physical components of which we collectively denote $\mathbf{B}$. Expanding out the derivatives and using the fact that the only non-zero velocity is $v_r$, we find that these components of the magnetic field satisfy

$$
\frac{\partial B_\theta}{\partial t} + \frac{1}{r} \frac{\partial}{\partial r} (rv_r B_\theta) = 0. \quad (86)
$$

Here $B_\phi$ refers to either $B_\phi$ or $B_\theta$. We find that the general solution to this equation is

$$
B_\phi = \frac{1}{r} \frac{\partial}{\partial r} \left[ F_{1,0} \left( \frac{r}{1 - f^2} \right) \right], \quad (87)
$$

where $F_{1,0}$ is the flux of the perpendicular field. To relate the function $F_{1,0}$ to the field itself, we note the following useful identity, which can be proved relatively easily using the chain rule:

$$
\frac{\partial}{\partial r} \left( \frac{r}{1 - f^2} \right) = \frac{2 + f^2 \frac{\partial \ln M}{\partial \ln r}}{(1 - f^2)(2 + 3f^2)}. \quad (88)
$$

It then follows that the perpendicular component of the field is given by

$$
B_\phi = \frac{2 + f^2 \frac{\partial \ln M}{\partial \ln r}}{(1 - f^2)(2 + 3f^2)} B_{1,0} \left( \frac{r}{1 - f^2} \right). \quad (89)
$$

For the radial component of the magnetic field, which we denote $B_r$, expanding out the right-hand side of Equation (85) gives

$$
\frac{\partial B_r}{\partial t} + \frac{v_r}{r} \frac{\partial B_r}{\partial r} = - \frac{2B_r v_r}{r}, \quad (90)
$$

and some simple rearrangements of this equation then yields

$$
\frac{\partial}{\partial t} (r^2 B_r) + v_r \frac{\partial}{\partial r} (r^2 B_r) = 0. \quad (91)
$$

Recalling the fact that the two-sphere has an area $A \propto r^2$, this equation just reflects flux conservation in the radial direction. Comparing this to the continuity equation then gives as the general solution

$$
B_r = (1 - f^2)^{-2} B_{r,0} \left( \frac{r}{1 - f^2} \right). \quad (92)
$$

where $B_{r,0}$ is the initial radial component of the magnetic field.

As an example, consider the case where the field is initially uniform in the $\phi$-direction:

$$
B_{\phi,0} = B_\theta = -B_0 \sin \theta, \quad (93)
$$

$$
B_{r,0} = B_0 \cos \theta, \quad (94)
$$

where $B_0$ is the initial strength of the field; note that the inclusion of an angular dependence on $B$ does not alter our results. Equations (89) and (92) then give

$$
B_\theta = -\frac{2 + f^2 \frac{\partial \ln M}{\partial \ln r}}{(1 - f^2)^2(2 + 3f^2)} B_0 \sin \theta, \quad (95)
$$

$$
B_r = \frac{B_0 \cos \theta}{(1 - f^2)^2}. \quad (96)
$$

Figure 17 shows the radial component of the field (left panel) and the poloidal component (right panel) when the density profile of the collapsing cloud is appropriate to an isothermal sphere. The different lines correspond to the times in the legend. At $\tau = \pi/2$, the radial and poloidal components of the field approach power laws with the same negative power-law index. Using Equations (49) and (50) in Equations (95) and (96), we find $B_r \propto B_\theta \propto R^{-8/7}$ for an isothermal sphere, and

$$
B_r \propto B_\theta \propto R^{12 + \mu/7} \propto \rho^{2/3}, \quad (97)
$$

for arbitrary initial mass profiles of the form $M_0(R) = R^\mu + O(R^\nu)$. For times $\tau > \pi/2$, we find $B_r \propto r^{-2}$ and $B_\theta \propto r^{-1/2}$.

Figure 18 gives the field lines at three different times—prior to the formation of the point mass (left-hand panel), when the singularity forms (middle panel), and after the singularity forms (right-hand panel)—for the initial conditions $B = B_0 \hat{\mathbf{z}}$ and an isothermal sphere. As more mass falls toward the origin, the field lines become increasingly radial, which is consistent with the notion that the gas "drags" the field lines with it. The middle panel of this figure agrees quite well with numerical findings (compare the middle panel of our Figure 18 to Figure 1 of Bate et al. 2014).
The Astrophysical Journal, 835:40 (21pp), 2017 January 20

Coughlin

Figure 18. Magnetic field lines for a field configuration that initially satisfies $B = B_0 \xi$ at three different times: $\tau = \pi/2$ (left-hand panel), $\tau = \pi$ (middle panel), and $\tau = 2\pi$ (right-hand panel).

Figure 19. Toroidal component of the magnetic field, suitably normalized, when the cloud initially has an isothermal density profile, the cloud is initially rotating as $U_0 = \Omega R/(1 + R^2)$, $B_0$ is appropriate to the case of a field that is initially uniform in $z$, and the initial $B_{\phi,0}$ is zero (i.e., the field is entirely generated from the shear in the flow).

Maintaining the exact constants in Equations (95) and (96), we find that for $R \lesssim 1$, the field lines at the time the singularity forms satisfy

$$R(\theta) = R_0 (\sin \theta)^{-\frac{2}{3}},$$

where $R_0$ is the location of the field line at $\theta = \pi/2$. Because the field is symmetric about the midplane, the lines are exactly vertical at $\theta = 0$. However, it is apparent from the middle panel of Figure 18 that for $\theta \gtrsim 0$, the field lines make a smaller angle with the $X$-$Z$ plane that would intersect a disk of finite thickness $H$. For small $R$ the angle made by these lines is smaller than $60^\circ$, meaning that the configuration should be capable of launching a magnetocentrifugally driven wind (Blandford & Payne 1982) consistent with those seen in simulations (Price et al. 2012; Bate et al. 2014).

Finally, there is no difficulty in adding an azimuthal component to the magnetic field; however, we see from Equation (89) that we must embed within the cloud an initial $B_{\phi,0}$ if the evolution of the field is to be nontrivial. Starting with such an artificial field is somewhat undesirable from a physical standpoint, as the azimuthal component of the field should be naturally generated by the rotation inherent in the collapsing material.

Surprisingly, we can still make a large amount of analytic progress in the case where we include the effects of azimuthal rotation on the generation of the field. As we did in Appendix A, if we let the azimuthal velocity be denoted by $u(r)$, then we can write the generalized version of Equation (85) as

$$\frac{\partial}{\partial t} (r B_\phi) + \frac{\partial}{\partial r} (r v_r B_\phi) = r^2 B_r \frac{\partial}{\partial r} \left( u \right) + \sin \theta B_\phi \frac{\partial}{\partial \theta} \left( \frac{u}{\sin \theta} \right).$$

Using the fact that $u$ satisfies Equation (79), we can show that the general solution to this equation is

$$B_\phi = \frac{2 + f \frac{\partial \ln M}{\partial \ln r}}{(1 - f^2)^2 (2 + 3 f^2)} B_{\phi,0} \left( \frac{r}{1 - f^2} \right) - 2 B_\theta \cot \theta \left( \frac{u}{v_r} \right)^2.$$

The first term is just the homogeneous solution, and the second two terms can be considered particular solutions that are amplified by the azimuthal velocity.

At face value, Equation (100) is somewhat complicated and difficult to interpret. However, the fundamental nature of the terms proportional to $B_r$ and $B_\theta$—which are the two terms driving the field generation within the flow—can be understood as follows: consider a radial field line connecting two fluid elements within the collapsing cloud. As the cloud starts to rotate, the two fluid elements will generally be sheared apart, and since the field lines are frozen in, this shearing will generate a non-zero toroidal field; in particular, if the fluid is rotating faster at smaller $r$, so $\partial \Omega / \partial r > 0$, the shear will generate a positive $B_\phi$, while $\partial \Omega / \partial r < 0$ implies a negative $B_\phi$. Only $\partial \Omega / \partial r \equiv 0$ yields no growth of $B_\phi$, which, recalling that $\Omega = u/r$, is reflected by the first term on the right-hand side of Equation (99).

Now envision a poloidal field line connecting two neighboring fluid elements. Along this line, the two elements are separated by an amount $\Delta s$ in cylindrical radius, and
differential rotation along the $z$-axis will then shear out the field line. In particular, if $u/(r \sin \theta)$ is increasing with $\theta$, the shear will generate a positive toroidal field, and a negative toroidal field is created when $u/(r \sin \theta)$ decreases with increasing $\theta$. The only way to prevent the generation of a toroidal field from the poloidal component is to have constant angular velocity on cylinders, which is confirmed by the second term on the right-hand side of Equation (99).

Figure 19 shows the (appropriately normalized) $\phi$-component of the field for an initially isothermal mass profile at the times shown in the legend. Here the cloud is initially rotating with the azimuthal velocity considered in Appendix A, $U_0 = \Omega R/(1 + R^2)$, and the magnetic field is initially uniform in the $z$-direction; there is thus no $B_{\phi,0}$ in this case, and the toroidal field is only generated by the shear in the flow. It is apparent that when $R \lesssim 1$, the induced toroidal field is in the direction of the angular velocity; however, for $R \gtrsim 1$, the field lines change sign.

Figure 20. An animated figure that illustrates the evolution of the magnetic field lines during the collapse of an initially isothermal sphere. The properties of the system at $\tau = 0$ are $U_0$ given by Equation (81) and $B_{\phi,0} = B_0 \phi$. Here we set $\Omega_0 c_i = 0.1$, and the axes range from $-1$ to $1$ in $X$ and $Y$ (directions perpendicular to the rotation axis) and from $-2$ to $2$ in $Z$ (along the rotation axis).

(An animation of this figure is available.)

The reason for this behavior is due to the fact that both $B_r$ and $B_\theta$ are being sheared to create $B_\phi$, but the sign of the toroidal field generated by $B_r$ differs from that generated by $B_\theta$. In particular, the decreasing $u/(R \sin \theta)$ makes the shear in the $\theta$-direction more dominant at $R \ll 1$, which leads to a positive $B_\phi$ (recall that the sign of $B_\phi$ here is negative), while the negative $\partial \Omega / \partial R$ at large $R$ more efficiently generates a negative toroidal field from $B_\theta$. In this case, it is actually straightforward to determine the initial $0 \leq \tau \leq \pi/2$ growth rate for $B_\phi$ from Equation (100), and we find

$$B_\phi \simeq B_0 t \cos \theta \left( - r \frac{\partial \Omega}{\partial r} + \Omega \right) = B_0 t \cos \theta \frac{\partial}{\partial r} [\Omega r] = B_0 t \cos \theta \frac{\partial u}{\partial r}. \quad (101)$$
Thus, for the specific initial field configuration of \( B = B_0 z \), the toroidal field growth rate is proportional to the gradient in the physical velocity and not the angular velocity.

Figure 20 is animated online and shows the dynamic evolution of the magnetic field lines for the same configuration in Figure 18. In this case, we chose \( \Omega R_c / v_c = 0.1 \), and the axes extend from \(-1\) to \(1\) in \( X \) and \( Y \) (perpendicular to the rotation axis) and from \(-2\) to \(2\) in \( Z \) (parallel to the rotation axis). This figure demonstrates that the lines are tightly wound in a hourglass-like shape about the \( z \)-axis when the point mass forms. Figure 21 is animated online and shows a zoomed-in animation of the blue set of field lines in Figure 20, which more clearly demonstrates that the field lines are very tightly wrapped around the rotation axis close to the point mass.

REFERENCES

Banerjee, R., & Pudritz, R. E. 2006, ApJ, 641, 949

Barnes, A., & Whitrow, G. J. 1970, MNRAS, 148, 193

Bate, M. R. 1998, ApJL, 508, L95

Bate, M. R., Tricco, T. S., & Price, D. J. 2014, MNRAS, 437, 77

Begelman, M. C., Rossi, E. M., & Armitage, P. J. 2008, MNRAS, 387, 1649

Begelman, M. C., Volonteri, M., & Rees, M. J. 2006, MNRAS, 370, 289

Bertschinger, E. 1985, ApJS, 58, 39

Blandford, R. D., & Payne, D. G. 1982, MNRAS, 199, 883

Cahill, M. E., & Taub, A. H. 1971, CMAPh, 21, 1

Cernicharo, J., Bachiller, R., & Duvert, G. 1985, A&A, 149, 273

Chevalier, R. A. 1989, ApJ, 346, 847

Choi, J.-H., Shlosman, I., & Begelman, M. C. 2015, MNRAS, 450, 4411

Coughlin, E. R., Nixon, C., Begelman, M. C., & Armitage, P. J. 2016, MNRAS, 459, 3089

Fatuzzo, M., Adams, F. C., & Myers, P. C. 2004, ApJ, 615, 813

Federrath, C. 2015, MNRAS, 450, 4035

Federrath, C., & Banerjee, S. 2015, MNRAS, 448, 3297

 Fuller, G. A., & Myers, P. C. 1992, ApJ, 384, 523

Gong, H., & Ostriker, E. C. 2009, ApJ, 699, 230

Haehnelt, M. G., & Rees, M. J. 1993, MNRAS, 263, 168

Hansen, C. J., Kawaler, S. D., & Trimble, V. 2004, Stellar Interiors: Physical Principles, Structure, and Evolution (New York: Springer)

Heinz, S., & Begelman, M. C. 2000, ApJ, 535, 104

Hunter, C. 1977, ApJ, 218, 834

Iwakami, W., Kotake, K., Ohnishi, N., Yamada, S., & Sawada, K. 2008, ApJ, 678, 1207

Johnson, J. L., Kochfhar, S., Greif, T. H., & Durier, F. 2011, MNRAS, 410, 919

Kousshiappas, S. M., Bullock, J. S., & Dekel, A. 2004, MNRAS, 354, 292

Larson, R. B. 1968, PhD thesis, California Institute of Technology

Larson, R. B. 1969, MNRAS, 145, 271

Larson, R. B. 1973, ARA&A, 11, 219

Larson, R. B. 2003, RPPh, 66, 1651

Lemos, J. P. S., & Bell, D. L. 1989, MNRAS, 240, 317

Lewis, B. T., Bate, M. R., & Price, D. J. 2015, MNRAS, 451, 288

Lieb, E. H., & Yau, H.-T. 1987, ApJ, 323, 140

Lou, Y.-Q., & Shi, C.-H. 2014, MNRAS, 445, 1186

Lou, Y.-Q., & Wang, W.-G. 2006, MNRAS, 372, 885

Lynden-Bell, D. 2003, MNRAS, 341, 1360

Lynden-Bell, D., & Lemos, J. P. S. 1988, MNRAS, 233, 197

MacFadyen, A. I., & Woosley, S. E. 1999, ApJ, 524, 262

Machida, M. N., Omukai, K., Matsumoto, T., & Inutsuka, S.-i. 2006, ApJL, 647, L1

McKee, C. F., & Ostriker, E. C. 2007, ARA&A, 45, 565

McKee, C. F., & Tan, J. C. 2003, ApJ, 585, 850

McLaughlin, D. E., & Pudritz, R. E. 1996, ApJ, 469, 194

McLaughlin, D. E., & Pudritz, R. E. 1997, ApJ, 476, 750

Mestel, L., & Spitzer, L., Jr. 1956, MNRAS, 116, 503

Mihalas, D., & Mihalas, B. W. 1984, Foundations of Radiation Hydrodynamics (New York: Oxford Univ. Press)

Morsony, B. J., Lazzati, D., & Begelman, M. C. 2007, ApJ, 665, 569

Murray, D. W., Chang, P., Murray, N. W., & Pittman, J. 2015, arXiv:1509.05910

Murray, N., & Chang, P. 2015, ApJ, 804, 44

Myers, P. C., & Fuller, G. A. 1992, ApJ, 396, 631

Nakano, T., Nishi, R., & Umebayashi, T. 2002, ApJ, 573, 199

Ogino, S., Tomisaka, K., & Nakamura, F. 1999, PASJ, 51, 637

Ori, A., & Piran, T. 1987, PhRvL, 59, 2137

Penston, M. V. 1969a, MNRAS, 145, 457

Penston, M. V. 1969b, MNRAS, 144, 425

Price, D. J., Tricco, T. S., & Bate, M. R. 2012, MNRAS, 423, L45

Robertson, B., & Goldreich, P. 2012, ApJL, 750, L31

Sha, F. H. 1977, ApJ, 214, 488

Simon, J. B., Armitage, P. J., Li, R., & Youdin, A. N. 2016, ApJ, 822, 55

Spitzer, L. 1968, Diffuse Matter in Space (New York: Interscience)

van der Tak, F. S., van Dishoeck, E. F., Evans, N. J., II, & Blake, G. A. 2000, ApJ, 537, 283

Whitworth, A., & Summers, D. 1985, MNRAS, 214, 1

Woosley, S., & Janka, T. 2005, NatPh, 1, 147

Woosley, S. E. 1993, ApJ, 405, 273