Investigating the Global Collapse of Filaments Using Smoothed Particle Hydrodynamics

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Abstract

We use Smoothed Particle Hydrodynamic simulations of cold, uniform density, self-gravitating filaments, to investigate their longitudinal collapse timescales; these timescales are important because they determine the time available for a filament to fragment into cores. A filament is initially characterised by its linear mass, $\mu_0$, its radius, $R_0$, (or equivalently its density $\rho_0 = \mu_0/\pi R_0^2$), and its aspect ratio, $A_0 = Z_0/R_0$, where $Z_0$ is its half-length. The gas is only allowed to contract longitudinally, i.e. parallel to the symmetry axis of the filament (the $z$-axis). Pon et al. (2012) have considered the global dynamics of such filaments analytically. They conclude that short filaments ($A_0 \lesssim 5$) collapse along the $z$-axis more-or-less homologously, on a timescale $t_{\text{hom}} \sim 0.44 A_0 (G\rho_0)^{-1/2}$; in contrast, longer filaments ($A_0 \gtrsim 5$) undergo end-dominated collapse, i.e. two dense clumps form at the ends of the filament and converge on the centre sweeping up mass as they go, on a time-scale $t_{\text{end}} \sim 0.98 A_1^2 (G\rho_0)^{1/2}$. Our simulations do not corroborate these predictions. First, for all $A_0 \gtrsim 2$, the collapse time satisfies a single equation

$$t_{\text{col}} \sim (0.49 + 0.26 A_0) (G\rho_0)^{-1/2},$$

which for large $A_0$ is much longer than the Pon et al. prediction. Second, for all $A_0 \gtrsim 2$, the collapse is end-dominated. Third, before being swept up, the gas immediately ahead of an end-clump is actually accelerated outwards by the gravitational attraction of the approaching clump, resulting in a significant ram pressure. For high aspect ratio filaments the end-clumps approach an asymptotic inward speed, due to the fact that they are doing work both accelerating and compressing the gas they sweep up. Pon et al. appear to have neglected the outward acceleration and its consequences.

Key words: ISM: clouds - ISM: kinematics and dynamics - ISM: structure - stars: formation

1 Introduction

The ubiquity of non-spherical structures in molecular clouds (e.g. Schneider & Elmegreen 1978; Lada, Alves & Lada 1998; Myers 2009; André et al. 2010) has lead to many papers on the effects of dimensionality on global collapse (e.g. Bastien 1983; Bastien et al. 1993; Burkert & Hartmann 2004; Pon, Johnstone & Heitsch 2011; Toalá, Vázquez-Semadeni & Gómez 2012; Pon et al. 2012). It has been shown analytically that non-spherical structures collapse on longer timescales than spherical clouds of the same density (e.g. Burkert & Hartmann 2004; Pon et al. 2012), and this has been corroborated by simulations (e.g. Bastien 1983; Vázquez-Semadeni et al. 2007). In cylindrical clouds – hereafter filaments – there are two possible longitudinal collapse modes (i.e. collapse modes parallel to the symmetry axis of the filament): a filament may collapse approximately homologously (hereafter homologous collapse), or clumps may form at the ends and move inwards sweeping up material as they go (hereafter end-dominated collapse; Bastien 1983).

Recently, Pon et al. (2012) have explored analytically the effect that these two modes have on the freefall collapse time for a uniform filament. During homologous collapse the density of a filament remains approximately uniform but changes with time, so all points within the filament have approximately the same collapse timescale. Pon et al. (2012) calculate that the homologous collapse timescale is

$$t_{\text{hom}} \simeq 0.44 A_0 (G\rho_0)^{-1/2}.$$  (1)

Where $\rho_0$ is the initial volume density of the filament, $A_0$ is the initial aspect ratio defined as $A_0 \equiv Z_0/R_0$, $Z_0$ and $R_0$ are the filament’s half-length and radius respectively.
The exact equation describing the longitudinal acceleration inside a filament is non-linear, and the non-linear terms become very important at the ends of a filament. Consequently the ends of the filament are accelerated to much greater speeds than in homologous collapse, causing them to sweep up interior matter as they overtake it. Pon et al. (2012) calculate that in this case the collapse time is

$$t_{\text{end}} \approx 0.98 A_\alpha^{1/2} (G \rho_\alpha)^{-1/2}.$$ (2)

Since the collapse times for the two modes depend on $A_\alpha$ in different ways, Pon et al. (2012) conclude that filaments collapse on whichever is the shorter timescale, i.e. short filaments collapse approximately homologously, on a time-scale given by Eqn. (1), and long ones collapse via the end-dominated mode, on a timescale given by Eqn. (2). Comparing Eqns. (1) and (2), they infer that the switch occurs at $A_\alpha \sim 5$.

The two modes should be distinguishable by their kinematics. A short filament collapsing homologously has an approximately linear velocity profile along its long axis, while a long filament collapsing via the end-mode has low inward velocities except at its ends, where the inward velocity increases dramatically.

In this paper we present numerical simulations of initially uniform filaments to evaluate their freefall time-scales, and to investigate the collapse-mode dichotomy presented in Pon et al. (2012). In [2] we detail the simulation setup and the initial conditions used; in [3] we present the results of these simulations; in [4] we discuss their significance and support the discussion with a semi-analytical model of the system dynamics; and in [5] we summarise our conclusions.

2 NUMERICAL SETUP

The simulations presented in this paper are performed using the Smoothed Particle Hydrodynamics (SPH) code GAN-DALF (Hubber et al. in prep). The simulations invoke both gravity and hydrodynamics, with an isothermal equation of state. Grad-h SPH (Price & Monaghan 2004) is implemented, with $\eta = 1.2$\footnote{\eta is a constant used to calculate smoothing lengths self-consistently in Grad-h SPH (see e.g. Hubber et al. 2011). It determines the average number of neighbours.} so that a typical particle has $\sim 56$ neighbours. Although we are interested in freefall collapse, the gas is given a non-zero temperature, $T = 1$ K, in order to capture shocks, and to avoid artificial clumping of SPH particles. For molecular gas with solar composition, this results in an isothermal sound speed of 0.07 km s$^{-1}$. Running identical simulations at different low temperatures produces only small variations in the collapse times, so we are satisfied that $T = 1$ K gives a reasonable approximation to free-fall.

The code is modified so that radial motions are suppressed, i.e. $v_x = v_y = 0$ for all particles. Thus, the longitudinal collapse of a cylindrical cloud with super-critical line mass can be simulated without it collapsing radially. Such a constraint has no effect on the longitudinal motion of the gas and allows the simulations to conform to the constant radius condition adopted by Pon et al. (2012).

A hexagonal close-packed grid of particles is used to produce a uniform density. The grid is rotated around the 3 axes by random angles to ensure that the grid’s symmetry axes are not aligned with the Cartesian axes, and a cylindrical filament is then cut from this grid. The initial conditions are characterised by

$$A_\alpha,$$ the aspect ratio of the filament;
$$\mu_\alpha,$$ the mass per unit length of the filament; and
$$R_\alpha,$$ the radius of the filament.

$A_\alpha$ is varied between 1 and 20. A filament is defined as a structure with an aspect ratio of at least 3 (e.g. Panopoulou et al. 2014); aspect ratios below this value are only simulated for completeness. $\mu_\alpha$ is varied between $2 M_\odot$ pc$^{-1}$ and $50 M_\odot$ pc$^{-1}$. $R_\alpha$ is varied between 0.05 pc and 0.15 pc. This results in a range of initial number densi-
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3 RESULTS

For all aspect ratios, $2 \lesssim A_O \lesssim 20$, all line-densities, $2 \lesssim \mu_O \lesssim 50 \, \text{M}_\odot \, \text{pc}^{-1}$, and all radii, $0.05 \, \text{pc} \lesssim R_O \lesssim 0.15 \, \text{pc}$, the global collapse of the filament is end-dominated. The ends experience the highest acceleration, and this leads to the formation of end-clumps which then converge on the centre, sweeping up material as they go. Fig. [1] shows the density and velocity profiles along the $z$-axis, for both the high and low aspect ratio fiducial cases. The dense end-clumps and their supersonic inward velocities are clearly seen.

In all the simulations, we estimate the collapse time, $t_{\text{COL}}$, by identifying the moment when the two converging
end-clumps merge, i.e. when there is a single central density maximum at \( z = 0 \). The filled circles on Fig. 2a show values of \( t_{\text{COL}} \) obtained with different \( A_o \), when \( \mu_o \) and \( R_o \) are fixed at their fiducial values. The filled circles on Fig. 2b show values of \( t_{\text{COL}} \) obtained with different \( A_o \), when \( A_o \) and \( R_o \) are fixed at their high aspect ratio fiducial values. The filled circles on Fig. 2c show values of \( t_{\text{COL}} \) obtained with different \( R_o \), when \( A_o \) and \( \mu_o \) are fixed at their high aspect ratio fiducial values. The blue continuous curves show that all these results are well fitted with

\[
t_{\text{COL}} = (0.49 + 0.26 A_o) \left( G \rho_o \right)^{-1/2},
\]

(3)

where \( \rho_o = \mu_o / \pi R_o^2 \) — and hence they are not well fitted with the relations derived by [Pon et al. (2012)] (i.e. Eqn. 1) for \( A_o \lesssim 5 \), and Eqn. 2 for \( A_o \gtrsim 5 \).

Figure 3 compares the collapse times obtained from simulations with \( R_o = 0.1 \) pc, \( \mu_o = 35 M_\odot \) pc\(^{-1} \) or \( \mu_o = 50 M_\odot \) pc\(^{-1} \), and a range of values for \( A_o \) (filled circles) with the predictions of Eqn. 3 (continuous green and blue lines). Again the agreement is very good.

### 4 DISCUSSION

The gravitational acceleration felt by particles off the symmetry axis is lower than that felt by those on the axis, an effect we discuss below in Sect. 1. This results in a curved end-clump, the portion of the end-clump on the axis being roughly 0.01 pc ahead of the end-clump off axis. To determine the velocity of the end-clump, we locate the highest-density SPH particle that is at least 0.04 pc off axis, and then average the velocity of all the SPH particles within \( z \pm 0.02 \) pc of this particle. By selecting a SPH particle off axis we are able to avoid the atypical central region and locate the end-clump more accurately. The resulting velocity is insensitive to the precise choice of \( \pm 0.02 \) pc and of 0.04 pc as the off axis requirement.

Fig. 4a shows the velocity of the \( z > 0 \) end-clump as a function of time for filaments with initial line-density \( \mu_o = 10 M_\odot \) pc\(^{-1} \), radius \( R_o = 0.1 \) pc, and different initial aspect ratios, \( A_o = 3, 5, 10, \) and 20. In the high aspect ratio simulations the end-clump accelerates inwards for the first \( \sim 1 \) Myr, but then approaches a terminal velocity, which is only weakly dependent on \( A_o \). The sudden increase in the negative velocity at the end of each profile is due to the two end-clumps becoming so close that the motion is dominated by their mutual gravitational attraction; there is essentially no gas left in between them to sweep up. (b) The total kinetic energy and the work done on the gas plotted against time for both the high and the low aspect ratio fiducial cases (\( \mu_o = 10 M_\odot \) pc\(^{-1} \), \( R_o = 0.1 \) pc and \( A_o = 10 \) or \( A_o = 3 \)). For the \( A_o = 10 \) case, the end-clumps approach their terminal velocity around 1 Myr; thereafter, the rate at which work is done exceeds the rate of increase of the kinetic energy. This is not seen in the \( A_o = 3 \) case due to the filament collapsing before terminal velocity is reached; the abrupt shift in energies at \( \sim 1.1 \) Myr is due to the end-clumps meeting at \( z = 0 \).
peaks (i.e. the end-clumps) are at the same position as the velocity profile of the same filament at the same point in time. The density gas delivers to the end-clump when it is swept up. (b) The density is moving outwards, thereby increasing the ram-pressure that this moving interior material. The net acceleration of the end-clump sweeping up the outward the end-clump is approximately balanced by the force of aspect ratio filaments, because the gravitational force on the forces involved. A terminal velocity is reached, for high can also develop a semi-analytical model on the basis of as well as considering the system in terms of energy, we

4.1 Semi-Analytical Model

As well as considering the system in terms of energy, we can also develop a semi-analytical model on the basis of the forces involved. A terminal velocity is reached, for high aspect ratio filaments, because the gravitational force on the end-clump is approximately balanced by the force of ram-pressure due to the end-clump sweeping up the outward moving interior material. The net acceleration of the end-clump is therefore

\[
\frac{d^2 z}{dt^2} = -\alpha (2 \pi G \rho_o R_o) + \frac{\rho_o \Delta v_{\text{REL}}^2 \pi R_o^2}{M(t)}. \tag{4}
\]

The first term on the righthand side of Eqn. (4) is the gravitational acceleration that the end-clump experiences due to the interior material. \((2\pi G \rho_o R_o)\) is the acceleration derived by Pon et al. (2012) from consideration of a point on the symmetry axis of the filament. \(\alpha\) is a correction factor that takes account of the fact that the end-clump extends from the symmetry axis, \(r = 0\), to \(r = R_o\), where the gravitational acceleration is lower.

The second term on the righthand side of Eqn. (4) is the acceleration experienced by the end-clump due to ram pressure; \(\Delta v_{\text{REL}}\) is the relative velocity between the end-clump and the material about to be swept up, and \(M(t)\) is the mass of the end-clump at time \(t\). If the material interior to the end-clump were stationary, we could put \(\Delta v_{\text{REL}} = \frac{dz}{dt}\), where \(\frac{dz}{dt}\) is the velocity of the end-clump at time \(t\). However, the interior material is not stationary, as seen in figure [5], and so we must put \(\Delta v_{\text{REL}} = \frac{dz}{dt} - \frac{dz_i}{dt}\), where \(\frac{dz_i}{dt}\) is the velocity of the material just interior to the end-clump at time \(t\). Equation (4) is equivalent to the momentum equation used in the Pon et al. (2012) paper. It is their assumption that \(\Delta v_{\text{REL}} = \frac{dz}{dt}\) (i.e. the interior material is stationary) which distinguishes their analysis from ours.

Fig. [6] shows that the velocity of the interior material is relatively low, and it moves inwards and then outwards. If one neglects the net motion of the interior material, then the mass of the end-clump is \(M(t) = \mu_o(Z_o - z(t))\), and the acceleration of the end-clump becomes

\[
\frac{d^2 z}{dt^2} \simeq -\alpha (2 \pi G \rho_o R_o) + \frac{(\frac{dz}{dt} - \frac{dz_i}{dt})^2}{(Z_o - z(t))}. \tag{5}
\]

The assumption that the end-clump’s mass is approximately the same whether the interior material moves or not is shown to be valid in Fig. [6]. Here, the mass of the \(z > 0\) simulated end clump is compared with the function \(M(t) = \mu_o(Z_o - z(t))\) for the high aspect fiducial case. The masses agree with each other within \(\sim 10\%\). This is due to the interior density staying roughly constant during the collapse. At such low temperatures the end-clumps are moving supersonically and thus no density waves disturb the material interior to the clumps. Moreover, most of the interior

**Figure 6.** The \(z\)-velocity of the gas just interior to the \(z > 0\) end-clump as a function of time. At early times, this gas flows inward with the end-clump, but at later times, it is attracted gravitationally to the end-clump and moves outwards to meet it. Close to the end of the collapse, the interior material begins to be gravitationally attracted by the \(z < 0\) end-clump resulting in the velocity maximum at \(\sim 2.2\) Myr.
material is unaffected by the gravitational pull of the end clumps and is approximately stationary until an end-clump approaches (Fig. 5).

To solve Eqn. 5 for \( z(t) \) (the location of the end-clump), one must first find \( dz/dt \), the speed of the material about to be swept up by the end-clump. The acceleration at \( z_1 \)

\[
d^2 z_1 \over dt^2 \simeq -\alpha (2\pi G \rho_o) \left\{ 2z_1(t) + \left( R_o^2 + (z(t)-z_1(t))^2 \right)^{1/2} \right. \\
- \left. \left( R_o^2 + (z(t)+z_1(t))^2 \right)^{1/2} \right\} \\
+ \beta (2\pi G \rho_o) (Z_o - z(t)) \left\{ (z(t)+z_1(t)) \left( R_o^2 + (z(t)+z_1(t))^2 \right)^{1/2} \right. \\
- \left. (z(t)-z_1(t)) \left( R_o^2 + (z(t)-z_1(t))^2 \right)^{1/2} \right\}
\] (6)

The first term on the righthand side of Eqn. 6 the one preceded by \( \alpha \) is the contribution to the gravitational acceleration from the material between the end-clumps, i.e. the acceleration at a point \( z_1(t) \) in a uniform-density cylinder of radius \( R_o \) between \( z(t) \), where \( z_1(t) < z(t) \) (Burkert & Hartmann 2004). We have again neglected motion of this material, and included the factor \( \alpha \) to take account of the fact that the material away from the symmetry axis experiences a lower acceleration than the material on the axis.

The second term on the righthand side of Eqn. 6 the one preceded by \( \beta \) is the contribution to the gravitational acceleration from the end-clumps. This term is obtained by treating the end-clumps as discs of uniform surface-density, considering a point on the symmetry axis at \( z_1(t) \), and then including a factor \( \beta \) to allow for the fact that material away from the symmetry axis experiences a lower acceleration than the material on the axis.

Eqns. 5 and 6 are second order non-linear coupled differential equations. We have solved them numerically for the high aspect ratio fiducial case \( (A_o = 10, \mu_o = 10 M_\odot pc^{-1}, R_o = 0.1 pc) \), using the first order Euler-Cromer method and \( \Delta t = 0.003, 0.010, \) and \( 0.020 \) Myr; the results obtained with these different \( \Delta t \) values are essentially indistinguishable, indicating that the Euler-Cromer method is converged. The interior of the filament is divided into 500 evenly spaced Lagrangian discs and the velocity of each disc calculated at each time-step by integrating Eqn. 6. The velocity of the disc just interior to the end-clump is then used to solve Eqn. 5. The correction factor \( \alpha \) can be evaluated from the simulation data by averaging over the SPH particles in the end-clump, to obtain \( \alpha = 0.60 \). The correction factor \( \beta \) is obtained by averaging over the SPH particles making up discs of gas interior to the end-clumps, the first term of equation 6 is then subtracted. This results in a value of \( \beta = 0.4 \).

Fig. 6 compares the results of the semi-analytical model with the simulation, for the high aspect ratio fiducial case \( (A_o = 10, \mu_o = 10 M_\odot pc^{-1}, R_o = 0.1 pc) \) and the low aspect ratio fiducial case \( (A_o = 3, \mu_o = 10 M_\odot pc^{-1}, R_o = 0.1 pc) \); we have also made this comparison for the cases with \( A_o = 10, R_o = 0.1 pc \), and \( \mu_o = 35 M_\odot pc^{-1} \) and \( 50 M_\odot pc^{-1} \), and the agreement is equally good. This suggests that the semi-analytical model is capturing the important physical processes, and that the factors \( \alpha = 0.60 \) and \( \beta = 0.4 \) are valid correction terms.

If Eqn. 6 accurately describes the acceleration of an end-clump, then, once the end-clump approaches its terminal velocity and its acceleration falls towards zero, we must have

\[
(dz/dt - dz_i/dt)^2 \over (Z_o - z(t)) \sim \alpha 2 \pi G \rho_o R_o.
\] (7)

Since the righthand side of this equation is constant, a plot of \( \log(dz/dt - dz_i/dt) \) against \( \log(Z_o - z(t)) \) should have slope 0.5. This is shown in figure 7 for the high aspect ratio fiducial case \( (A_o = 10, \mu_o = 10 M_\odot pc^{-1}, R_o = 0.1 pc) \) between 1.2 Myr and 2.2 Myr. It is well fit by a straight line with a gradient of 0.64, close to the expected 0.5. The deviation is due to the fact that the end-clump is not quite moving at a constant velocity; it experiences a small acceleration. There is a small oscillation about the straight line, indicating that, once the terminal velocity is approached, the dynamics is stable: if the end-clump is moving slightly slower than the terminal velocity, the acceleration due to ram pressure is slightly less than the gravitational acceleration, and it speeds up; conversely, if the end-clump is moving slightly faster than the terminal velocity, the acceleration due to ram-pressure is slightly greater than the gravitational acceleration, and it slows down.

Eqn. 6 agrees with the generic theorem that the free-fall collapse time for a uniform-density filament is longer than for a sphere of the same uniform density. However, it disagrees with the predictions of Pon et al. (2012) (Figure 6). Overall, Pon et al. (2012) predicts somewhat longer collapse times for short filaments, \( A_o < 9 \), and shorter collapse times for longer filaments, \( A_o > 9 \). The Pon et al. (2012) collapse times for short filaments are too long, because their analysis does not take account of the fact that even in this case there are end-clumps. The Pon et al. (2012) collapse times for long filaments are too short, because their analysis does not take account of the interaction between an end-clump and the material it is about to sweep up, as analysed in 6. We do not consider the discrepancies between our
results and those found in Pon et al. (2012) for the range \(A_0 < 3\) as such a cloud is outside our definition of a filament.

5 CONCLUSIONS

Pon et al. (2012) have suggested that there are two modes for the freefall collapse of a uniform-density filament: short filaments, \(A_0 \lesssim 5\), collapse homologously, on a timescale that varies as \(A_0\) (see Eqn. 1); longer filaments undergo end-dominated collapse, on a timescale that varies as \(A_0^{1/2}\) (see Eqn. 2). We find no such dichotomy. Rather, end effects are evident for all aspect ratios, and just one equation,

\[
t_{\text{COL}} = (0.49 + 0.26A_0) (G\rho_0)^{-1/2}
\]

predicts the free-fall collapse times obtained in our simulations to within \(\pm 3\%\) for \(2 \lesssim A_0 \lesssim 20\), \(2M_\odot\) pc\(^{-1} \lesssim \rho_0 \lesssim 50M_\odot\) pc\(^{-1}\), and \(0.05\) pc \(\lesssim R_0 \lesssim 0.15\) pc.

The linear relationship between \(t_{\text{COL}}\) and \(A_0\), for large aspect ratios, is due to the fact that the end-clumps quickly approach a terminal velocity before collapse finishes. The same linear relationship still holds for small aspect ratio filaments despite the lack of a terminal velocity. Hence, the linear relationship is ultimately a result of the dynamics of the system which are independent of initial aspect ratio. Before being swept up, the gas immediately ahead of an end-clump is accelerated outwards by the gravitational attraction of the approaching end-clump. This outward velocity increases the amount of ram pressure exerted on the end-clump, and the amount of work needed to accelerate and compress the swept up gas. Pon et al. (2012) appear to have neglected this outward moving gas and its consequences.

We have constructed a semi-analytical model which describes the acceleration of the gas in a collapsing filament, using only gravity and ram-pressure. This model is able to reproduce the end-clump position and velocity seen in the simulations and accurately describes the evolution of the end-clumps over a range of initial conditions.

6 ACKNOWLEDGMENTS

SDC gratefully acknowledges the support of a STFC postgraduate studentship. APW gratefully acknowledges the support of a consolidated grant (ST/K00926/1) from the UK STFC. We would like to thank D. Hubber and G. Rosotti for the use of their new SPH code, GANDALF. We also thank the anonymous referee for their very useful comments which helped to improve this paper. This work was performed using the computational facilities of the Advanced Research Computing at Cardiff (ARCCA) Division, Cardiff University.
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