Protostellar Collapse Induced by Compression. II: Rotation and Fragmentation

P. Hennebelle\textsuperscript{1,2}, A. P. Whitworth\textsuperscript{1}, S.-H. Cha\textsuperscript{1,3}, S. P. Goodwin\textsuperscript{1}

\textsuperscript{1}Department of Physics & Astronomy, Cardiff University, PO Box 913, 5 The Parade, Cardiff CF24 3YB, Wales, UK
\textsuperscript{2}Laboratoire de radioastronomie millimétrique, UMR 8112 du CNRS, École normale supérieure et Observatoire de Paris, 24 rue Lhomond, 75231 Paris Cedex 05, France
\textsuperscript{3}Department de Physique, Université de Montreal, B.P.6128 Succ. Centre-Ville, Montreal, Quebec, H3C3J7, Canada

ABSTRACT
We investigate numerically and semi-analytically the collapse of low-mass, rotating prestellar cores. Initially, the cores are in approximate equilibrium with low rotation (the initial ratio of thermal to gravitational energy is $\alpha_0 \simeq 0.5$, and the initial ratio of rotational to gravitational energy is $\beta_0 = 0.02$ to 0.05). They are then subjected to a steady increase in external pressure. Fragmentation is promoted – in the sense that more protostars are formed – both by more rapid compression, and by higher rotation (larger $\beta_0$).

In general, the large-scale collapse is non-homologous, and follows the pattern described in Paper I for non-rotating clouds, viz. a compression wave is driven into the cloud, thereby increasing the density and the inflow velocity. The effects of rotation become important at the centre, where the material with low angular momentum forms a central primary protostar (CPP), whilst the material with higher angular momentum forms an accretion disc around the CPP. More rapid compression drives a stronger compression wave and delivers material more rapidly into the outer parts of the disc. Consequently, (i) there is more mass in the outer parts of the disc; (ii) the outer parts of the disc are denser (because the density of the material running into the accretion shock at the edge of the disc is higher); and (iii) there is less time for the gravitational torques associated with symmetry breaking to redistribute angular momentum and thereby facilitate accretion onto the CPP. The combination of a massive, dense outer disc and a relatively low-mass CPP renders the disc unstable against fragmentation, and leads to the formation of one or more secondary protostars. At their inception, these secondary protostars are typically four or five times less massive than the CPP.

For very rapid compression there is no CPP and the disc becomes more like a ring, which then fragments into two or three protostars of comparable mass.

For more rapid rotation (larger $\beta_0$), the outer disc is even more massive in comparison to the CPP, even more extended, and therefore even more prone to fragment.

Key words: stars: formation – gravitation – hydrodynamics – waves – ISM: clouds.

1 INTRODUCTION
It is now well established that stars form in dense cores embedded in molecular clouds (see e.g. André et al. 2000). However the conditions under which these cores form, become unstable, collapse and fragment are still a matter of debate.

In a previous study, Hennebelle et al. (2003, Paper I) have investigated the possibility that the collapse of a prestellar core is driven from the outside by an increase in the external pressure. This model seems to reproduce many of the key features observed in nearby star forming cores. In particular, (i) during the pre-stellar phase, the density profile is approximately flat in the centre (Abergel et al. 1996, Bacmann et al. 2000, Motte & André 2001). (ii) For slow to moderate compression rates, subsonic infall velocities develop in the outer parts of the core during the prestellar phase (Tafalla et al. 1998, Williams et al. 1999, Lee et al. 1999). (iii) During the Class 0 phase, subsonic velocities persist in the outer parts of the core (Belloche et al. 2002), and transsonic velocities develop in the inner parts.
(r ≤ 2000 AU). (iv) There is an initial short phase of rapid accretion onto the central protostar (the Class 0 phase), followed by a longer phase of slower accretion (the Class I phase), as inferred from the studies of Greene et al. (1994), Kenyon & Hartmann (1995), Bontemps et al. (1996) and Motte & André (2001).

A question that was not addressed in Paper I is the formation of multiple protostars by fragmentation of a collapsing core. This question is critical, because it is now well established (Duquennoy & Mayor 1991, Fischer & Marcy 1992, Ghez et al. 1997) that a large fraction of stars is in binary – or higher multiple – systems (i.e. at least 50% for mature solar-type stars in the field, and a higher percentage for Pre-Main Sequence stars in young associations).

1.1 Previous Work

The gravitational fragmentation of a collapsing cloud has been intensively investigated for over two decades (see Bodenheimer et al. 2000 for a review), mostly with numerical simulations, but also by semi-analytic means. The enduring hope has been to derive a robust general theorem defining the conditions required for fragmentation, for instance, in terms of the initial ratio of thermal to gravitational energy, \( \alpha_0 \), and the initial ratio of rotational to gravitational energy, \( \beta_0 \). However, robust theorems have proved elusive. This is in part because the parameter space of initial conditions and constitutive physics is very large. Therefore the generality of the results obtained is hard to establish. In addition, fragmentation appears to depend sensitively on the complicated radiative-transport and thermal-inertia effects which come into play when star-forming gas switches from being approximately isothermal to being approximately adiabatic.

The computational resources required to simulate this radiative transport properly are not yet available. Furthermore, all such theorems inevitably beg the question: How were the unstable initial conditions created in the first place? Here one probably has to appeal loosely to the chaotic effects of supersonic turbulence in star forming molecular clouds (e.g. Elmegreen 2000; Padoan & Nordlund 2002).

The simplest case to treat is a spherical cloud with uniform density, solid-body rotation, and isothermal equation of state; this is sometimes called the standard model. Using semi-analytic arguments, based on the classical stability analysis of Maclaurin spheroids (Lyttleton 1953; Chandrasekhar 1969), Tohline (1981) concluded that all such clouds should fragment. Subsequently, Miyama, Hayashi & Narita (1984) used numerical simulations to derive a fragmentation criterion of the form \( \alpha_0 \beta_0 \lesssim 0.12 \). A similar criterion was obtained semi-analytically by Hachisu & Hirose (1984, 1985), and Miyama (1992) revised the criterion slightly to \( \alpha_0 \beta_0 \lesssim 0.15 \), on the basis of an analysis of the flatness and stability of rotating discs. Tsuribe & Inutsuka (1999a), again using a semi-analytic approach, took account of the non-homologous nature of collapse, and obtained a somewhat different criterion, which can be approximated by \( \alpha_0 \lesssim 0.55 - 0.65 \beta_0 \). This criterion was subsequently confirmed with simulations (Tsuribe & Inutsuka 1999b).

The standard model can be modified in several interesting ways.

1. The standard model can be modified by adding an \( m = 2 \) azimuthal density perturbation, i.e. \( \rho(r) = \rho_0 [1 + A \cos(\phi)] \), where \( \phi \) is the azimuthal angle in spherical polar co-ordinates and \( A \) is the fractional amplitude of the perturbation. This perturbation is a common basis for numerical explorations of collapse and fragmentation. The standard model was first simulated by Boss & Bodenheimer (1979), who invoked a perturbation with amplitude \( A = 0.5 \). They found that a cloud having \( \alpha_0 = 0.25 \) and \( \beta_0 = 0.20 \) collapsed and fragmented to form a binary system. This result was reproduced by Burkert & Bodenheimer (1993) using a more accurate code. Burkert & Bodenheimer (1993) also performed simulations with \( \alpha_0 = 0.26 \) and \( \beta_0 = 0.16 \) and with the amplitude of the perturbation set to \( A = 0.5 \) and \( A = 0.1 \). In the latter case they obtained not just a binary, but also a line of smaller fragments between the main binary components. However, Truelove et al. (1998) have demonstrated using an AMR code, that this is an artefact. If the collapse remains truly isothermal to high densities, and if the resolution is sufficiently high for the Jeans mass to be resolved at all times, the material between the binary components should not fragment. This has been confirmed by Boss et al. (2000), by Sigalotti & Klapp (2001), and by Kitsonas & Whitworth (2002), who followed the purely isothermal collapse to even higher density, using SPH with particle splitting.

2. The standard model can be modified by changing the equation of state. Tohline (1981) and Miyama (1992) considered the collapse of clouds having an adiabatic equation of state, \( P = K \rho^\gamma \), and concluded that the condition for fragmentation takes the form

\[
\alpha_0 \beta_0^{(4-3\gamma)} \leq f(\gamma),
\]

(1)

where, for example, \( f(5/3) \approx 0.064 \). Alternatively, a barotropic equation of state can be adopted, in which the gas is isothermal at low densities (where star forming gas is expected to be thin to its own cooling radiation), and adiabatic at high densities (where the gas is expected to be optically thick to its cooling radiation). Collapse simulations using a barotropic equation of state of this form are presented by Bonnell (1994), Bate & Burkert (1997), Boss et al. (2000), and Cha & Whitworth (2003). A barotropic equation of state of this type is also used in the simulations presented in this paper, and is discussed in Section 2.2. It is clear that treatment of the equation of state has a profound influence on the outcome of collapse. For example, Bate & Burkert (1997) show that the collapse of an initially uniform-density cloud having \( \alpha_0 = 0.26 \), \( \beta_0 = 0.16 \), and an \( m = 2 \), \( A = 0.1 \) azimuthal perturbation, does produce a line of small fragments between the two main binary components, if the barotropic equation of state described above is used (but not if the gas remains isothermal indefinitely). Perhaps the most telling result in this regard is reported by Boss et al. (2000) who simulated the collapse of a cloud with an \( m = 2 \), \( A = 0.1 \) perturbation, first using a barotropic equation of state, and then including radiation transport and an energy equation. The latter case produced a binary, whereas the former case did not, even though the variation of pressure with density was very similar in the two cases. The implication is that the subtle radiation-transport and thermal-inertia effects, which suddenly become important as isothermality gives way to adiabaticity, play a critical role in determining the pattern of fragmentation.

3. The standard model can be modified by imposing a
density profile. Myhill & Kaula (1993), using a code which included radiation transport and an energy equation, showed that clouds with solid-body rotation, \( \alpha_0 = 0.16, \beta_0 = 0.17 \), and an \( m = 2, A = 0.1 \) or 0.5 azimuthal perturbation do not fragment during the isothermal collapse phase, if the density profile is centrally peaked (specifically \( \rho \propto r^{-n} \) with \( n = 1 \) or \( n = 2 \)). However, Burkert, Bate & Bodenheimer (1997) repeated the simulation with \( A = 0.1 \) and \( n = 1 \), using a barotropic equation of state. They found that after the central primary protostar condenses out, a circumstellar disc forms around it, and this disc then fragments to produce companion protostars. A number of simulations have also been performed with Gaussian density profiles (e.g. Boss & Myhill 1995; Boss 1996; Burkert & Bodenheimer 1996; Boss et al. 2000), and also with exponential profiles (Boss 1993), but there does not appear to have been a systematic evaluation of the influence of these profiles on the outcome of collapse.

(4) The standard model can be modified by introducing differential rotation. Myhill & Kaula (1993), again using a code which included radiation transport and an energy equation, showed that clouds with \( \alpha_0 = 0.16, \beta_0 = 0.17 \), a centrally peaked density profile (\( \rho \propto r^{-n} \) with \( n = 1 \) or \( n = 2 \)), and an \( m = 2, A = 0.1 \) or 0.5 azimuthal perturbation, do fragment if they have sufficient differential rotation (in contrast with the result for solid-body rotation). The tendency for differential rotation to promote fragmentation has been confirmed by Boss & Myhill (1995) and Cha & Whitworth (2003).

(5) Finally, a number of authors have explored the effect of clouds having non-spherical initial shapes. Evidently the outcome here depends not only on \( \alpha_0 \) (and \( \beta_0 \) if there is rotation), but also on the aspect ratio of the initial configuration. Bastien (1993) simulated the collapse of isothermal, non-rotating cylindrical clouds and determined the mass per unit length required for fragmentation. This problem was revisited by Bonnell & Bastien (1991) and Bastien et al. (1991), and extended to polytropic cylinders by Arcoragi et al. (1991). Bonnell et al. (1991) explored the circumstances under which isothermal cylinders rotating about an axis perpendicular to their elongation fragment to produce binary systems, and Bonnell et al. (1992) considered isothermal cylinders rotating about an arbitrary axis. Bonnell & Bastien (1992) repeated this last study with cylinders having a density gradient along the symmetry axis, and showed that quite modest gradients were sufficient to produce binary systems with mass ratios in the range 0.1 to 1. Nelson & Papaloizou (1993) simulated the collapse of prolate spheroids, and showed that they fragment if the mass per unit length is sufficiently high (as for cylinders), but the binary components tend to be closer because there is less mass at the ends of a prolate spheroid. Boss (1993) simulated the collapse and fragmentation of a rotating, mildly prolate cloud with an exponential density profile, and showed that the conditions for fragmentation were rather more restrictive than those obtained by Miyama, Hayashi and Narita (1984). These results were extended to mildly prolate clouds having a Gaussian density profile and differential rotation by Boss & Myhill (1995); and to more elongated prolate clouds having a Gaussian density profile, but solid-body rotation, by Sigalotti & Klapp (1997). Boss (1996) simulated the collapse of rotating isothermal oblate spheroidal clouds and showed that fragmentation into multiple systems occurs provided \( \alpha_0 < 0.4 \), almost independent of \( \beta_0 \). Monaghan (1994) explored the effect of vorticity on the collapse and fragmentation of ellipsoidal clouds, using numerical simulations.

### 1.2 Outline of paper

In this paper we pursue further our investigation of prestellar cores whose collapse is induced by a steady increase in the external pressure. We extend the investigation to the case of rotating cores, and focus on the formation of circumstellar discs around the central primary protostars (CPPs) and the subsequent fragmentation of these discs. Our main goal is to relate the properties of the star systems formed (multiplicities and mass ratios) to the dynamics of the collapse, and hence to the parameters \( \beta_0 \) and \( \phi_0 \); measuring – respectively – the initial rate of rotation and the rate of compression (see Eq. (5)). Our model invokes initial conditions, and generates density and velocity profiles, very similar to those inferred from observations of real star forming cores. However, without performing a large (i.e. statistically robust) ensemble of simulations, we cannot know whether it also delivers multiple systems with statistics similar to those observed.

In Section 2 we describe the numerical method we use, the constitutive physics, and the initial and boundary conditions. In Section 3 we present our results, with special attention to the large-scale velocity and density fields in the cores. Section 4 discusses the evolution of the discs that form around the central primary protostars, with particular emphasis on the fragmentation process. Section 5 summarizes our main conclusions. In the Appendix, we develop a semi-analytical description of the key features discussed in Sections 3 and 4, and estimate the timescales influencing disc stability. We perceive this analysis as an integral part of our paper, and we have put it in an appendix purely so that those whose main interest is in the phenomenology of fragmentation can read about the results of our simulations without getting to grips with the more mathematical aspects, which give an approximate quantitative explanation for the dependence of disc stability on the initial core rotation and the rate of compression.

### 2 CONSTITUTIVE PHYSICS, INITIAL CONDITIONS AND NUMERICAL METHOD

#### 2.1 Co-ordinates

With respect to a Cartesian co-ordinate system \((x, y, z)\), the global angular momentum of the core will always be directed along the \(z\)-axis. Distance from the origin will be denoted by

\[
r = \left[ x^2 + y^2 + z^2 \right]^{1/2},
\]

and distance from the rotation axis by

\[
w = \left[ x^2 + y^2 \right]^{1/2}.
\]

The velocity is then divided into three orthogonal components: the equatorial velocity component,

\[
v_w = \left[ xv_x + yv_y \right] / w;
\]

(4)
the azimuthal velocity component,
\[ v_\theta = \frac{x v_y - y v_x}{w}; \]
and the polar velocity component, \( v_z \).

### 2.2 The Equation of State

We use a barotropic equation of state (cf. Bonnell 1994), which mimics the expected thermal behaviour of star forming gas (e.g. Tohline 1982, Masunaga & Inutsuka 2000):

\[
\frac{P}{\rho} = C_s^2 = C_0^2 \left( 1 + \left( \frac{\rho}{\rho_0} \right)^{-2/3} \right),
\]

(6)

Here \( P \) is the pressure, \( \rho \) is the density, and \( C_s \) is the isothermal sound speed.

At low densities, \( \rho < \rho_0 = 10^{-13} \text{ g cm}^{-3}, C_s \simeq C_0 = 0.19 \text{ km s}^{-1} \), corresponding to isothermal molecular gas at 10 K. The presumption is that the gas is able to radiate freely, either via molecular line radiation, or – once the density rises above about \( 10^{-19} \text{ g cm}^{-3} \) – by coupling thermally to the dust.

At high densities, \( \rho > \rho_0, P \propto \rho^{5/3} \), corresponding to an adiabatic gas with adiabatic exponent \( \gamma = 5/3 \). Here the presumption is that the cooling radiation is trapped by dust opacity. We note that molecular hydrogen behaves like a monatomic gas until the temperature reaches several hundred Kelvin, because the rotational degrees of freedom are not excited at lower temperatures, and hence \( \gamma = 5/3 \) is the appropriate adiabatic exponent.

The switch to adiabatic behaviour at high density causes the gravitational collapse to slow down, and obviates the need to invoke sink particles. This allows us to capture the dynamics of the disc, and accretion from the disc onto the central protostar, much more accurately. If a sink were introduced it might seriously influence the development of spiral density waves in the disc and its patterns of fragmentation.

### 2.3 The Initial and Boundary Conditions

The initial conditions are a rotating truncated Bonnor-Ebert sphere, contained by a hot rarefied intercore medium having uniform density. The Bonnor-Ebert sphere is truncated at \( \xi = 6 \) (i.e. at radius \( R = 6C_0/(4\pi G \rho_0)^{1/2} \), where \( G \) is the universal gravitational constant and \( \rho_c \) is the central density). The core mass is one solar mass and its initial radius is \( \approx 0.05 \text{ pc} \). This is a reasonable representation of observed prestellar cores (e.g. Andrés, Ward-Thompson & Barsony, 2000).

Because of its initial rotation, this configuration is not strictly in equilibrium. However, since the rotational energy is only a few percent of the gravitational potential energy (\( \beta_0 = 0.02 \) to 0.05), it is very close to equilibrium.

Molecular-line observations of dense cores (Goodman et al. 1993) suggest that typically the ratio of rotational to gravitational energy is \( \beta_0 \approx 0.02 \). We therefore adopt this value for most of our simulations. In addition, we consider \( \beta_0 = 0.05 \), in order to explore the dependence on \( \beta_0 \).

The rotation profile is obtained by assuming that the original core had uniform density and rotated as a solid-body, and that angular momentum was then conserved minutely whilst the core evolved from this original uniform-density state to our centrally condensed initial conditions. This means that our initial configuration is rotating differentially at the outset.

At \( t = 0 \), the temperature of the intercore medium is increased in such a way that its pressure satisfies

\[ P(t) = P_0 + Pt. \]

(7)

We define

\[ \phi = \frac{P_0 + P}{R_0/C_0}. \]

(8)

Thus \( \phi \) is the ratio between the time scale on which the intercore pressure doubles and the sound-crossing time of the core. A low value of \( \phi \) means rapid compression, whereas a high value means slow compression.

### 2.4 Numerical method

The numerical method used is very similar to that described in Paper I. We use a standard Smoothed Particle Hydrodynamics code (e.g. Monaghan 1992) in combination with Tree-Code Gravity. There are three types of particle: the core particles, which experience both hydrodynamic and gravitational forces; the intercore particles, which experience only hydrodynamic forces; and the boundary particles, which are passive. There are \( \sim 10^5 \) core particles, \( \sim 5 \times 10^4 \) intercore particles, and \( \sim 3 \times 10^6 \) boundary particles.

Since we are simulating rotating cores, the intercore and boundary particles are given an initial uniform angular velocity, so as to minimize loss of angular momentum due to friction between the core and intercore gas, and between the intercore gas and the boundary.

### 2.5 The Jeans condition

In a numerical simulation involving self-gravity, it is essential that the Jeans condition be obeyed, i.e. that the Jeans mass be resolved at all times (Bate & Burkert 1997; Truelove et al. 1997, 1998). The Jeans mass is

\[ M_{\text{Jeans}} = \frac{6G^{3/2} \rho^{1/2} C_s^3}{\rho_0} \]

and the minimum resolvable mass in SPH is

\[ M_{\text{resolved}} = \frac{N_{\text{neib}} m}{N_{\text{neib}}}. \]

(9)

From Eqn. (9) we see that the minimum value of \( C_s^3/\rho^{1/2} \) is \( 2^{3/2} C_s^3/\rho_0^{1/2} \). Hence the Jeans condition is always satisfied as long as

\[ m < m_{\text{max}} \sim \frac{6C_s^3}{N_{\text{neib}} G^{3/2} \rho_0^{1/2}} \sim 2.5 \times 10^{-4} M_{\odot}. \]

(10)

Since we model a 1M_\odot core with 10^5 equal-mass particles, we have \( m = 10^{-5} M_{\odot} \). Consequently the Jeans condition is easily satisfied, and this ensures that the fragmentation which occurs in our simulations is not a consequence of poor numerical resolution. In addition, we have repeated all the simulations presented here with \( \sim 5 \times 10^4 \) core particles, and...
shown that the results are statistically unchanged; precise agreement is not expected, since fragmentation is seeded by particle noise, and particle noise is dependent on the number of particles.

2.6 Angular momentum conservation

Although the SPH equations ensure conservation of the global angular momentum, angular momentum is not necessarily well conserved locally. In particular, for the simulations involving slow compression, the duration of the pre-collapse phase can be as long as three or four freefall times, and significant non-physical transport of angular momentum can occur during this time. By non-physical transport of angular momentum we mean the transport which arises before azimuthal symmetry is broken, due to differential rotation and the friction caused by artificial and numerical viscosity.

In order to limit this effect, we invoke the Balsara switch (Balsara 1995), i.e. we multiply the artificial viscosity term by the factor

$$\frac{\nabla \cdot \mathbf{v}}{\nabla \cdot \mathbf{v} + |\nabla \times \mathbf{v}| + C_s/(10^4 h)}.$$  \(11\)

Even with this factor (Equation 11), we find that angular momentum loss from the inner parts of the core can be significant. For example, with the slowest compression rate that we treat \(\phi = 3\), see next section), the 10,000 densest particles (10% of the total number of particles) have lost about 20% of their initial angular momentum by the time the inner disk starts to form; in contrast, the total cloud angular momentum is conserved to within a few percent. For the intermediate compression rate \(\phi = 1\), the 10,000 densest particles have lost about 10% of their initial angular momentum by the time the inner disk starts to form, and for the faster compressions \(\phi \lesssim 0.3\), this figure is \(\lesssim 5\%\).

In order to check that our results are not significantly altered by non-physical transport of angular momentum, we have repeated several simulations with local conservation of angular momentum imposed on all particles having density \(\rho < 10^{-4}\rho_0\). This ensures that angular momentum is conserved locally as long as the core remains axisymmetric. Physical transport of angular momentum, due to the gravitational torques which accompany symmetry-breaking instabilities, does not occur until the disc density exceeds \(10^{-4}\rho_0\) (see Section 3).

In order to impose local conservation of angular momentum, at each time-step and for each particle \(i\), we calculate the velocity by solving the equation of motion, and then we extract the azimuthal component, \(v_{\phi,i}(t)\). \(v_{\phi,i}(t)\) is then recalculated so as to enforce local conservation of angular momentum, i.e.

$$v_{\phi,i}(t) = v_{\phi,i}(0)u_\phi(0)/u_\phi(t).$$  \(12\)

In these simulations the angular momentum loss of the 10,000 densest particles is reduced to about 5%, before symmetry breaking occurs. However, in terms of the growth and fragmentation of the central disc, there is no significant difference from the simulations where local conservation of angular momentum is not imposed.

3 COLLAPSE OF A ROTATING CLOUD INDUCED BY EXTERNAL COMPRESSION

In this section we present the results of two simulations involving a core which initially has \(\beta_0 = 0.02\). In the first simulation, the core is compressed slowly \((\phi = 3)\), and in the second it is compressed rapidly \((\phi = 0.3)\). We limit the discussion here to a description of the density and velocity fields which develop on scales much larger than the central primary protostar or the rotationally supported disc which forms around it. A detailed discussion of the structure and evolution of the disc will be given in Section 4. Since the initial rotation energy is small \((\beta_0 = 0.02)\), rotation has little effect on the large-scale fields under discussion in this section, and most of the dynamical effects are the same as for the non-rotating cores analyzed in Paper I.

3.1 Slow compression \((\phi = 3, \beta_0 = 0.02)\)

In Fig. 1 we show results for slow compression, \(\phi = 3\). Four times are shown: \(t = 5.60\) Myr (thin full line) is well before the central primary protostar forms; \(t = 0.610\) Myr (dotted line) is when the maximum density first reaches \(\rho_0\), just before the central primary protostar forms; \(t = 0.611\) Myr (dashed line) is after the central primary protostar has formed and the disc has just started to form; \(t = 0.615\) Myr (dot-dash line) is about 4000 years after the disc starts to form. Plots (a) and (b) are log-log plots showing, respectively, the run of density along the equatorial plane \((\rho(w, z = 0))\) and the run of density along the polar axis \((\rho(w = 0, z))\); for reference, the thick full line on these plots shows the density of the singular isothermal sphere (hereafter SIS),

$$\rho_{\text{SIS}} = \frac{C_s^2}{2\pi G \tau^2}. \quad (13)$$

Plots (c), (d) and (e) are log-linear plots showing, respectively, the run of equatorial velocity \((v_w(w, z = 0))\), the run of polar velocity \((v_r(w = 0, z))\), and the run of azimuthal velocity in the equatorial plane \((v_\phi(w, z = 0))\).

In the outer parts of the core \((r > 0.03\) pc), the density profile is very close to the SIS, both along the equator, and along the pole. However, towards the centre, the equatorial density \((\rho(w, z = 0))\) gradually becomes larger than the SIS density, and the polar density \((\rho(w = 0, z))\) gradually becomes smaller than the SIS density. The reasons for this are analyzed in the Appendix.

In preparation for the analysis in the Appendix, Figure 2(a) shows the equatorial density profile at \(t = 0.610\), when the density first exceeds \(\rho_0\), normalized to the density of the singular isothermal sphere (thin dashed line). In addition, we have simulated the collapse of the same core (Bonnor-Ebert sphere with \(\xi = 6\)), compressed at the same rate \((\phi = 3)\), but with no rotation \((\beta_0 = 0)\); the radial density profile obtained in this case, when the density first exceeds \(\rho_0\) at time \(t = 0.497\), is shown as a dotted line. (The thick dashed line on this plot is defined in the Appendix.) The equatorial density profile of the non rotating core is higher than the density profile of the SIS, and the equatorial density profile of the rotating core is higher still, particularly towards the centre.

On Figure 4 the equatorial density increases abruptly
Figure 1. Slow compression ($\phi = 3$) of a rotating cloud with $\beta_0 = 0.02$. Plot (a) shows $\log_{10}[\rho(w, z = 0)/g\text{cm}^{-3}]$ against $\log_{10}[w]/\text{pc}$. Plot (b) shows $\log_{10}[\rho(w = 0, z)/g\text{cm}^{-3}]$ against $\log_{10}[z]/\text{pc}$. Plot (c) shows $v_w(w, z = 0)/\text{km s}^{-1}$ against $\log_{10}[w]/\text{pc}$. Plot (d) shows $v_z(w = 0, z)/\text{km s}^{-1}$ against $\log_{10}[z]/\text{pc}$. Four times are shown: $t = 0.560$ Myr (thick full line) is well before the central primary protostar forms; $t = 0.610$ Myr (dotted line) is when the density first reaches $\rho_0$, just before the central primary protostar forms; $t = 0.611$ Myr (dashed line) is after the central primary protostar has formed and the disc has just started to form; $t = 0.615$ Myr (dot-dash line) is about 4000 years after the disc starts to form. For reference, the thick full line on plots (a) and (b) shows the density of the singular isothermal sphere, $C_g^2/2\pi Gr^2$ (see Eq. 13).

Figure 2. These plots show equatorial density profiles, $\rho(w, z = 0)$, normalized to the density profile of the singular isothermal sphere (see Eq. 14), for the two cases: (a) $\phi = 3$, i.e. slow compression; and (b) $\phi = 0.3$, i.e. fast compression. The thin dashed line gives the equatorial density profile when the density first exceeds $\rho_0$, close to the moment the central primary protostar forms, and before the disc starts to form; in case (a) this moment is $t = 0.610$ Myrs, and in case (b) it is $0.2585$ Myrs. The dotted line gives the equatorial density profile, again when the density first exceeds $\rho_0$, close to the moment the central primary protostar forms, but for a non-rotating core (all the other initial conditions of the core are the same); in case (a) this moment is $t = 0.497$ Myr, in case (b) it is $0.225$ Myr. The thick dashed line gives the product of the density of the non-rotating cloud (dotted line) and the factor $1 + (v_v/C_0)^2/2$ (see Equation A11).

(by a factor 10 to 20) inside $r \approx 2 \times 10^{-4}$ pc at $t = 0.611$ Myr, and inside $r \approx 5 \times 10^{-4}$ pc at $t = 0.615$ Myr. This abrupt density increase marks the accretion shock at the outer edge of the growing disc.

The inward velocity at the edge of the core is similar at the poles and around the equator, ranging from $\sim 0.07\text{km s}^{-1}$ at $t = 0.560$ Myr to $\sim 0.11\text{km s}^{-1}$ at $t > 0.610$ Myr. Towards the centre, the magnitude of the polar velocity $|v_w(w = 0, z)|$ increases more rapidly than the magnitude of the equatorial velocity $|v_w(w, z = 0)|$, due to centrifugal acceleration. Interior to $0.01$ pc, $|v_z(w = 0, z)|$ is approximately twice $|v_w(w, z = 0)|$, until the material flowing inwards close to the equator encounters the outer boundary of the disc. At this point, $|v_w(w, z = 0)|$ decreases abruptly in the accretion shock at the disc boundary. The maximum value of $|v_w(w, z = 0)|$, just before the material hits the disc boundary, is approximately constant at a value $\sim 0.85\text{km s}^{-1}$. In contrast, the maximum polar velocity increases continuously.

This simulation has been repeated with the procedure described in Sect. A10, which forces local conservation of angular momentum. The results are very similar, the only dif-
3.2 Fast compression ($\phi = 0.3$, $\beta_0 = 0.02$)

In Fig. 4 we show the results for fast compression, $\phi = 0.3$. Four times are shown: $t = 0.240$ Myr (thin full line) is well before the central primary protostar forms; $t = 0.2585$ Myr (dotted line) is when the maximum density first reaches $\rho_0$ just before the central primary protostar forms; $t = 0.2593$ Myr (dashed line) is after the central primary protostar has formed and the disc has just started to form; and $t = 0.2625$ Myr (dot-dash line) is about 3000 years after the disc starts to form. Some significant differences from the case $\phi = 3$ can be seen in the density and velocity profiles.

First, due to the more rapidly increasing external pressure, the core is more compact; the cloud radius is about 0.035 pc for $\phi = 3$ whereas it is about 0.025 pc for $\phi = 0.3$ (see Figures 1 and 3). Consequently, the equatorial density $\rho(w, z = 0)$ is higher than for $\phi = 3$ (typically by a factor $\sim 1.5$). In contrast, the polar density is more or less the same as for the case $\phi = 3$. From Fig. 4 there appear to be two factors contributing to the increase in equatorial density with decreasing $\phi$. (a) The non-rotating cloud (dotted lines) has higher equatorial density for $\phi = 0.3$ (middle panel) than for $\phi = 3$ (upper panel), so the first factor depends only on the rate of compression, and not on the angular momentum. (b) The ratio of the rotating cloud density to the non-rotating cloud density is larger for $\phi = 0.3$ than for $\phi = 3$, so the second factor depends both on the rate of compression, and on the angular momentum. The reason for this is analysed in the Appendix.

Second, the inward equatorial velocity $|v_w(w, z = 0)|$ in the outer parts of the core is greater for $\phi = 0.3$ than for $\phi = 3$. For example, the edge velocity is $\sim 0.15 - 0.20$ km s$^{-1}$ for $\phi = 0.3$ (as compared with $\sim 0.07 - 0.11$ km s$^{-1}$ for $\phi = 3$); and at $r = 0.01$ pc, it is $\sim 0.3 - 0.35$ km s$^{-1}$ for $\phi = 0.3$ (as compared with $\sim 0.18 - 0.20$ km s$^{-1}$ for $\phi = 3$). The equatorial velocity profile is also flatter than for the case $\phi = 3$, due to the compression wave. At $t = 0.2625$ Myr, there are large fluctuations in $v_w(w, z = 0)$ at small radii ($r < 0.002$ pc), due to the development of non-axisymmetric modes. These will be discussed further in Section 4.

4 FRAGMENTATION

In this section we focus on what happens in the central parts of the cloud, and the details of the fragmentation process.

4.1 Slow compression

Fig. 4 illustrates the development of instability in the disc which forms around the central protostar, for the case $\phi = 3$ (slow compression) and $\beta_0 = 0.02$. The lefthand column shows particle positions projected onto the $z = 0$ plane. The righthand column shows $\log_{10}[|\rho_i|]$ plotted against equatorial co-ordinate $w_i$, for each particle $i$ having density above $10^{-14}$ g cm$^{-3}$, and the solid line shows $\bar{\rho}(w)$, the mean density interior to radius $w$, as defined in Equation (13). The central density first rises above $\rho_0/3$ at $t = 0.6097$ Myr, and
Figure 4. Disc instability in the central $\sim 10^{-3}$ pc for $\phi = 3$ (slow compression) and $\beta_0 = 0.02$. The lefthand column shows particle positions projected onto the $z = 0$ plane. The righthand column shows log$_{10}[\rho_i]$ plotted against equatorial co-ordinate $w_i$, for each particle $i$ having density above $10^{-14}$ g cm$^{-3}$, and the solid line shows $\bar{\rho}(w)$, the mean density interior to radius $w$, as defined in Equation (A31). Five timesteps are shown, $t = 0.6117$, $0.6127$, $0.6137$, $0.6147$, and $0.6177$ Myr. The mass on top of the panels is in $M_\odot$. The density and velocity fields on larger scales are illustrated in Fig. 3. No fragmentation occurs.

Figure 5. Disc instability in the central $\sim 2 \times 10^{-3}$ pc for $\phi = 0.3$ (rapid compression) and $\beta_0 = 0.02$. The lefthand column shows particle positions projected onto the $z = 0$ plane. The righthand column shows log$_{10}[\rho_i]$ plotted against equatorial co-ordinate $w_i$, for each particle $i$ having density above $10^{-14}$ g cm$^{-3}$, and the solid line shows $\bar{\rho}(w)$, the mean density interior to radius $w$, as defined in Equation (A31). Five timesteps are shown, $t = 0.2599$, $0.2608$, $0.2619$, $0.2628$, and $0.2646$ Myr. The mass on top of the panels is in $M_\odot$. The density and velocity fields on larger scales are illustrated in Fig. 3. A second protostar condenses out of one of the spiral arms.

the five timesteps shown correspond to 2000, 3000, 4000, 5000, and 8000 years after this. The density and velocity fields on larger scales are illustrated in Fig. 3.

Panel (a) on Figure 4 shows the disk which forms in the centre of the core around the primary protostar. At this stage its central density is about $3 \times 10^{-12}$ g cm$^{-3}$ and its edge density is about ten times smaller. It is bounded by an accretion shock, where the density falls by a further factor of ten. The disc has $\beta \approx 0.36$, but it is still apparently symmetric. The density throughout the disc has only just started to rise above $\bar{\rho}$, and therefore it is only mildly unstable according to the analysis presented in the Appendix (Section A1). Symmetry breaking is first evident a few hundred years later, by which time $\beta \approx 0.40$.

In panels (b) and (c) of Figure 4 a strong two-armed
The mass of gas having density larger than $10^{-3} \text{g cm}^{-3}$ (thick dotted line), $\rho_0/3$ (thin full line), $\rho_0/3$ (thick full line), $\rho_0/10$ (dashed line), and $\rho_0/100$ (thick dashed line), for $\phi = 3$ (Panel a) and $\phi = 0.3$ (Panel b).

Figure 6. The mass of gas having density larger than $10\rho_0$ (dotted line), $3\rho_0$ (thick dotted line), $\rho_0 = 10^{-13} \text{g cm}^{-3}$ (thin full line), $\rho_0/3$ (thick full line), $\rho_0/10$ (dashed line), and $\rho_0/100$ (thick dashed line), for $\phi = 3$ (Panel a) and $\phi = 0.3$ (Panel b).

spiral pattern develops in the disc, due to spontaneous symmetry breaking, but the arms do not sweep up sufficient mass to become gravitationally unstable, and they quickly wind up. This is very reminiscent of the numerical results reported by Durisen et al. (1986), and is due to the fact that the $m = 2$ modes are the first to become dynamically unstable (Chandrasekhar 1969; Ostriker & Bodenheimer 1973). As in the numerical simulations of Durisen et al. (1986), the arms generate gravitational torques which transport angular momentum outwards through the disc, allowing the central parts to condense onto the primary protostar, and the outer parts to expand. However, the situation we simulate here differs from that modelled by Durisen et al., because the discs in our simulations are accreting from an infalling envelope. This has two fundamental consequences. First, the mass at the outer edge of the disc is continuously replenished; this effect was described by Bonnell (1994) and by Whitworth et al. (1995), who showed numerically that this process will often lead to fragmentation. Second, the edge of the disc is bounded by an accretion shock which compresses the gas at the edge of the disk (see Fig. 4).

We note that since the perturbations that lead to symmetry breaking are numerical noise due to the initial particle distribution, the details of the structures that form — for example, the orientation of the spiral arms — are not identical for two different realizations, i.e. two different initial particle distributions representing the same macroscopic initial conditions. However, the statistical properties — such as the numbers, masses and orbits of protostars produced — do not significantly depend on the initial particle distribution, nor do they depend significantly on the numerical resolution.

Panels (d) and (e) of Figure 5 show the subsequent evolution of the disc. The disc is replenished by infalling material, and a second strong two-armed spiral pattern develops, but again it fails to sweep up sufficient material to become gravitationally unstable. Instead, it generates gravitational torques which transport angular momentum outwards, allowing the inner material of the disc to accrete onto the central primary protostar and dispersing the outer material of the disc. No secondary protostar is formed.

4.2 Fast compression

Fig. 4 shows results for $\phi = 0.3$ (rapid compression) and $\beta_0 = 0.02$. In this case the central density first rises above $\rho_0/3$ at $t \approx 0.2578$ Myr (see Figure 4, and the timesteps shown are 2000, 3000, 4000, 5000 and 7000 years after this. The principal effects of more rapid compression are (i) to drive material into the disc more rapidly, thereby building up the mass of the disc more quickly, and curtailing the time the disc has to stabilize itself by redistributing angular momentum and accreting onto the central primary protostar; and (ii) to increase the density in the outer parts of the disc. The result is that the central primary protostar is smaller and the disc fragments to produce a secondary protostar.

This can be seen in Panel (a) of Figure 4 which illustrates the structure of the disc just before symmetry breaking occurs. In comparison with the case $\phi = 3$, the disc here is both more massive and has a flatter density profile, i.e. the central density is lower and there is more mass in the outer parts of the disc. Consequently the density in the outer parts is significantly higher than the mean density, and the disc is gravitationally unstable according to Condition (A3). At this stage $\beta \approx 0.48$, and by the time symmetry breaking occurs, $\beta \approx 0.51$.

The development of the instability is similar to the previous case, but because the outer parts of the disc are denser, and the central primary protostar is less massive, the spiral arms are denser, more extended, and consequently more unstable (than for $\phi = 3$). Increasing the rate of compression does not simply accelerate the formation of the disc, but also reduces the time available for redistribution of angular momentum by symmetry breaking, thereby generating a greater ratio of disc mass to primary protostar mass.

Panel (d) of Figure 5 shows the non-linear development of the spiral arms, and in Panel (e) a second object forms, located at $x \approx -6 \times 10^{-4}$ pc and $y \approx 1 \times 10^{-4}$ pc. At this stage ($t = 0.2646$ Myr), the mass of the central protostar is $M_1 \approx 0.08 M_\odot$ (75% of which was already in the system at time $t = 0.2599$ Myr, i.e. before symmetry breaking started), and the mass of the newly-formed secondary is $\approx 0.02 M_\odot$ (of which 40% was in the system before symmetry breaking started).

The systematic differences between the cases $\phi = 3$ (slow compression) and $\phi = 0.3$ (fast compression) are further illustrated in Figure 4 which shows the mass of gas with

1 We stress that this latter effect is not because the Mach number of the accretion shock is higher — the speed with which material flows into the accretion shock at the edge of the disc is not strongly dependent on the rate of compression — but because the density of the material flowing into the shock is higher for faster compression.
density in excess of various representative thresholds (10ρ₀, 3ρ₀, ρ₀, ρ₀/3, ρ₀/10 and ρ/100), as a function of time. Symmetry breaking occurs at t = 0.612 Myr for φ = 3, and at t = 0.2632 Myr for φ = 0.3. The maxima exhibited by the curves for intermediate thresholds (ρ₀, thin full line; ρ₀/3, thick full line) are due to expansion of the disc, caused by symmetry breaking and redistribution of angular momentum. Panel (a) of Figure 6 shows that for φ = 3, when symmetry breaking occurs, the density in the disc is relatively low, and a large fraction of the system mass is already in the central primary protostar. Panel (b) also shows how the density in excess of various representative thresholds (10ρ₀, ρ₀, ρ₀/3, ρ₀/10 and ρ/100), as a function of time. Symmetry breaking occurs, the density in the disc is relatively low, and a large fraction of the system mass is already in the central primary protostar. Panel (b) shows that for φ = 0.3, when symmetry breaking occurs, the density in the disc is relatively high, and a much smaller fraction of the system mass is in the central primary protostar. Panel (b) also shows how the transformation of angular momentum in the disc is accelerated once the secondary protostar forms at t = 0.2632 Myr.

4.3 Faster compression: ring formation

Figure 4 shows results for φ = 0.1, β₀ = 0.02. The behaviour is very different from the previous cases. Even before the maximum density approaches ρ₀ = 10⁻¹³ g cm⁻³, a ring forms, and there is no central primary protostar. Ring formation is attributable to a combination of factors.

First, there is a centrifugal barrier, and this creates the rarefaction at the centre of the ring. The dynamics of ring formation due to a centrifugal barrier have been analysed by Tohline (1980), on the basis of pressureless collapse in an external potential. Bonnell & Bate (1994) have also noted the transition from disc formation to ring formation, as the speed of collapse increases. In their case the speed of collapse was increased by reducing the initial ratio of thermal to gravitational energy in the cloud. Cha & Whitworth (2003) have explored the influence of differential rotation on ring formation. In order to understand better the origin of the ring, we have monitored where the material impinging on the centre of a core originates, and we find the following distinction. For relatively slow compression (φ ≥ 0.3, sections 4.1 & 4.2), the material which first impinges on the centre of the core was initially concentrated near the rotation axis (z-axis). Therefore this material has very low specific angular momentum (as compared with material originating further from the rotation axis). This is why it reaches the centre first (it experiences least centrifugal acceleration than material originating further from the rotation axis), and why on reaching the centre it can stay there to form the central primary protostar. In contrast, for faster compression (φ ≤ 0.1, this section), the compression wave is stronger, and drives material into the centre more isotropically. As a result, most of the material impinging on the centre originates far from the rotation axis and therefore has too much angular momentum to reach the centre, so there is a central rarefaction and hence a ring is formed.

Second, the material delivered into the outer parts of the nascent disc is compressed to high density by the accretion shock at the edge of the disc. In order to confirm this effect, we have extracted the ring displayed in panel (b) of Figure 7 (i.e. we have selected particles having density larger than ρ₀/10) and we have then let the ring evolve in isolation whilst enforcing axisymmetry. The ring quickly settles into an equilibrium in which ~ 17% of its mass has density below ρ₀/10, and this mass carries ~ 33% of the angular momentum of the ring. We conclude that it is the accretion shock which gives the ring a sharply defined outer boundary, and maintains its high mean density and high specific angular momentum.

Third, once the ring density becomes higher than the mean density, its gravity starts to attract infalling material.
away from the centre, thereby further enhancing its density contrast (see Panel (b) of Figure 4, \( t = 0.1704 \) Myr). The ring is established so quickly that there is insufficient time for the symmetry-breaking instabilities which could redistribute angular momentum and deliver material into a central primary protostar.

Self-gravitating rings are very unstable to non-axisymmetric instabilities (Ostriker 1964; Norman & Wilson 1978), and within a few orbital periods of its formation it breaks up into three massive fragments (Panel (c) of Figure 4, \( t = 0.1712 \) Myr). At the same time these fragments start to interact dynamically (Panel (d) of Figure 4, \( t = 0.1717 \) Myr). Two of them merge, and the end result is a binary (Panel (e) of Figure 4, \( t = 0.1744 \) Myr). The object located at \( x = -0.1 \times 10^{-3} \) pc, \( y = -0.3 \times 10^{-3} \) pc on Panel (e) of Figure 4 has mass \( \approx 0.08 M_{\odot} \); the object at \( x = +0.3 \times 10^{-3} \) pc, \( y = +0.6 \times 10^{-3} \) pc has mass \( \approx 0.06 M_{\odot} \). Both objects are still accreting and have small discs with spiral patterns around them. Ring fragmentation tends to produce objects of comparable mass (as here), in contrast to disc instability where the secondary protostars formed for \( \phi = 0.3 \) tend to be four or five times less massive than the primary.

In order to demonstrate the importance of the ram pressure of the accretion shock, we have performed a simple numerical experiment. We first extract the ring structure displayed in panel (b) of Figure 4 (i.e. we select particles having a density larger than \( \rho_0 / 10 \)). Then we let this ring evolve in isolation, first with no external pressure, and second with an external pressure equal to the average thermal pressure of its particles (i.e. comparable to the ram pressure of the infalling gas). In the first case (no external pressure, lefthand column of Figure 5), there is no permanent fragmentation. Transient structures develop in the ring, but, because they lack a confining pressure, they are diffuse, and they merge to form a single central protostar. The rest of the material ends up in an expanding disc. A similar result has been reported by Bonnell (1994), who finds that the disc which forms around his central primary protostar only fragments if envelope material continues to fall in onto the disc. In the second case (external pressure approximately equal to ram pressure, righthand column of Figure 5), the evolution is broadly similar to that presented in Figure 4. The ring breaks up into three fragments, and subsequently two of them merge. This indicates the confinement of the ring by the ram pressure of the infalling gas plays an important role in promoting fragmentation.

4.4 Stronger rotation

In order to investigate the effect of higher rotation on fragmentation, we have performed numerical simulations with \( \beta_0 = 0.05 \). The results for \( \phi = 3 \) and \( \beta_0 = 0.05 \) are presented in Figure 4. In this case the central density first rises above \( \rho_0 / 3 \) at \( t \approx 0.7237 \) Myr, and the timesteps shown are 2000, 3000, 4000, 5000 and 7000 years after this. The principal effect of higher angular momentum is to increase the mass and extent of the disc at the expense of the central primary protostar (relative to the case \( \phi = 3, \beta_0 = 0.02 \)), so the disc is more unstable. As a result, the spiral arms become self-gravitating and condense out to produce two secondary companions.

We infer that, in the parameter space that we have explored here (and that we expect to be representative of real star-forming cores), both rotation (higher \( \beta_0 \)) and rapid compression (higher \( \phi \)) promote fragmentation. This is in accordance with the analysis in the appendix. For higher \( \phi \) and \( \beta_0 \) the material impinging on the accretion shock at the edge of the disc has higher density, and therefore the density in the outer parts of the disc is higher. In addition, for
higher $\phi$ and $\beta_0$, this material is delivered to the outer parts of the disc more rapidly, so there is less time for disc material to redistribute angular momentum, and the mass of the central primary protostar is lower. Therefore, as demonstrated in the appendix, the accretion and local time-scales to redistribute angular momentum material forms an accretion disc round the CPP. If the core goes directly into the CPP, and the high angular momentum material arriving in the centre of the disc – is also higher. Second, material is delivered into the outer parts of this disc may then lead to fragmentation producing additional protostars. As noted by Larson (2002), the critical factors determining the stability of the outer disc are (i) its mass and density, and (ii) the speed with which it is assembled: a quickly assembled, massive, dense outer disc is unstable against fragmentation.

We show numerically – and, in the Appendix, semi-analytically – that the density in the outer disc is larger for faster compression, and for larger $\beta_0$. These effects may already have been observed. In cores belonging to the relatively quiescent star formation region Taurus, the inflow velocities are compatible with slow compression, and the density is close to the density of the singular isothermal sphere (SIS). Conversely, in cores belonging to more active star formations regions, the inflow velocities appear to be supersonic, and the densities are about one order of magnitude higher than the density of the SIS (Motte & Andrè 2001; Andrè et al. 2003). This accords with the predictions of the analysis in the appendix.

Except in the case of very rapid compression, the low angular momentum material arriving in the centre of the core goes directly into the CPP, and the high angular momentum material forms an accretion disc round the CPP. If the compression is more rapid, this has a number of effects which tend to render the disc more unstable. First, the material accreting onto the outer parts of the disc arrives with higher density, and therefore the density in the outer disc – following compression in the accretion shock at the edge of the disc – is also higher. Second, material is delivered into the outer parts of the disc more rapidly, and therefore these outer parts become more massive. Third, there is less time for the gravitational torques associated with symmetry-breaking instabilities in the disc (the same instabilities which lead to fragmentation) to redistribute angular momentum.
momentum and thereby facilitate the continuing growth of the CPP. The combination of a massive, dense outer disc and a low-mass CPP makes the outer disc unstable against fragmentation, spawning secondary protostars with masses typically four or five times lower than the CPP.

For very rapid compression there is no CPP: all the material flows into the disc, and it is so concentrated towards the edge that it is more accurately described as a ring. The ring then fragments into two or three protostars of comparable mass.

For more rapid rotation ($\beta = 0.05$) the outer disc is even more massive in comparison to the CPP, even more extended, and therefore even more prone to fragment.

In the appendix we analyse the structure of the inflowing envelope, and its consequences for the stability of the central disc. This analysis explains why higher rotation (large $\beta$) and more rapid compression (small $\phi$) promote fragmentation and the formation of multiple protostars.

ACKNOWLEDGEMENTS

PH and APW gratefully acknowledge the support of an European Commission Research Training Network under the Fifth Framework Programme (No. HPRN-CT2000-00155). APW and SPG gratefully acknowledges the support of a PPARC Research Assistantship (No. PPA/G/S/1998/00623).

REFERENCES

Abergel A., Bernard J. P., Boulanger F., Cesarsky C., Desert F. X., Falgarone E., Lagache G., Perault M., 1996, A&A, 315, L329

André P., Ward-Thompson D., Barsony M., 2000, in Protostars and Planets IV, eds. V. Mannings, A.P. Boss, & S.S. Russell (Univ. of Arizona Press, Tucson), p. 59

André P., Bouwman J., Belloche A., Hennebelle P., 2003, Chemistry as a Diagnostic of Star Formation C. L. Curry & M. Fich eds

Arcoragi J.-P., Bonnell I., Martel H., Benz W., Bastien P., 1991, ApJ, 380, 476

Bacmann A., André P., Puget J.-L., Abergel A., Bontemps S., Ward-Thompson D., 2000, A&A, 361, 555

Balsara D. S., 1995, JCP, 121, 357

Bastien P., 1983, A&A, 119, 109

Bastien P., Arcoragi J.-P., Benz W., Bonnell I., Martel H., 1991, ApJ, 378, 255

Bate M. R., Burkert A., 1997, MNRAS, 288, 1060

Bate M. R., Burkert A., Bodenheimer P., 1996, MNRAS 280, 1190

Bate M., Bodenheimer P., 1993, MNRAS 264, 798

Bate M., Bodenheimer P., 1996, MNRAS 280, 1190

Burkert A., Bate M., Bodenheimer P., 1997, MNRAS 289, 327

Cassen P., Moosman A., 1981, Icarus 48, 353

Cha S.-H., Whitworth A.P., 2003, MNRAS, 340, 91

Chandrasekhar S., 1969, Ellipsoidal Figures of Equilibrium (New Haven: Yale University Press)

Di Francesco J., Myers P.C., Wilner D.J., Ohashi N., Mardones D., 2001, ApJ, 562, 770

Duquennoy A., Mayor M., 1991, A&A 248, 485

Durisen R.H., Ginold R.A., Tohline J.E., Boss A.P., 1986, ApJ, 305, 281

Elmegreen, B. G., 2000, ApJ, 530, 277

Fisher D. A., Marcy G. W., 1992, ApJ, 396, 178

Ghez A. M., McCarthy D. W., Patience J. L., Beck T. L. , 1997, ApJ, 481, 378

Goodman A.A., Benson P.J., Fuller G.A., Myers P.C., 1993, ApJ, 406, 528

Greene, T.P., Wilking, B.A., André, P., Young, E.T., & Lada, C.J. 1994, ApJ, 434, 614

Hachisu I., Eriguchi Y., 1984, A&A 140, 259

Hachisu I., Eriguchi Y., 1985, A&A 143, 355

Hennebelle P., 2003, A&A 397, 381

Hennebelle P., Whitworth A. P., Gladwin P. W., André P., 2003, MNRAS, 340, 870 (Paper I)

Kenyon S. J., Hartmann L. W., 1995, ApJS, 101, 117

Kitsonias S., Whitworth A. P., 2002, MNRAS, 330, 129

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

Larson R. B., 2002, MNRAS, 332, 155

Lee C. W., Myers P. C., Tafalla M., 1999, ApJ, 526, 788

Lyttleton R. A., 1953, The Stability of Rotating Liquid Masses (Cambridge: Cambridge Univ. Press)

Masunaga H., Inutsuka S., 2000, ApJ, 531, 350

Miyama S. M., 1992, PASJ 44, 193

Miyama S. M., Hayashi C., Narita S., 1984 , ApJ, 279, 621

Monaghan J. J., 1994, A&A, 30, 543

Monaghan J. J., 1994, A&A, 420, 692

Motte F., André P., 2001, A&A, 365, 440

Myhill E. A., Kaula W. M., 1992, ApJ, 386, 578

Myhill E. A., Kaula W. M., 1992, ApJ, 451, 218

Nelson R. P., Papaloizou J. C. B., 1993, MNRAS, 265, 905

Norman M. L., Wilson J. R., 1978, 224, 497

Ostriker J. P., 1964, ApJ, 140, 259

Ostriker J. P., 1981, ApJ, 248, 325

Ostriker J. P., 1986, ApJ, 481, 406

Padoan P., Nordlund A., 2002, ApJ, 576, 870

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

Saigo K., Hanawa T., 1998, ApJ, 493, 342

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

Sigalotti L., Klapp J., 1997, ApJ, 474, 710

Sigalotti L., Klapp J., 2001, A&A, 378, 165

Stahler S. W., Korycansky D. G., Brothers M. J., Touma J., 1994, ApJ, 431, 341

Tafalla M., Mardones D., Myers P. C., Caselli P., Bachiller R., Benson P. J., 1998, ApJ, 504, 900

Tohline J. E., 1980, ApJ, 236, 160

Tohline J. E., 1981, ApJ, 248, 717

Tohline J. E., 1982, Fundamentals of Cosmic Physics, 8, 1

Truelove J. K., Klein R. I., McKee C. F., Howell L. H., Greenough J. A., Woods D. T., 1997, ApJ, 489, L179

Truelove J. K., Klein R. I., McKee C. F., Howell L. H., Greenough J. A., Woods D. T., 1998, ApJ, 495, 821
Tsuribe T., Inutsuka S., 1999, ApJ, 526, 307
Tsuribe T., Inutsuka S., 1999, ApJ, 523, L155
Whitworth A. P., Summers D., 1985, MNRAS, 214, 1
Whitworth A. P., Chapman S., J. Bhattal A. S., Disney M. J., Pongratic H., Turner J. A., 1995, MNRAS, 277, 727
Williams J. P., Myers P. C., Wilner D. J., Di Francesco J., 1999, ApJ, 513, L61

In the appendix we analyse the structure of the infalling envelope, and its consequences for the stability of the central disc. This analysis explains why higher rotation (large $\beta_0$) and more rapid compression (small $\phi$) promote fragmentation and the formation of multiple protostars.

APPENDIX A: ANALYTICAL PREDICTIONS

In this appendix, we develop an analytic description of the structure of the infalling envelope and its consequences for the stability of the disc which forms around the central protostar (or, in the case of very rapid compression, the ring structure which forms around a central rarefaction), with a view to understanding why disc fragmentation is affected by changes in the initial rotation ($\beta_0$) and the rate of compression ($\phi$). The formation and evolution of a disc embedded in a rotating and collapsing core has already been investigated and elegantly described in seminal papers by Cassen & Mossman (1981) and Stahler et al. (1994). However, these authors assume that the core collapses according to the inside-out model of Shu (1977), starting from a singular isothermal sphere. Here we wish to consider the case of dynamically triggered collapse, which is necessarily from the outside-in.

Four features of the collapse are crucial to this discussion. First, the polar density profile $\rho(w=0,z)$ is close to the density profile of the SIS, whereas the equatorial density profile $\rho(w,z=0)$ is significantly higher. Second, the maximum value of the inward equatorial velocity $|w(w,z=0)|_{\text{in}}$ increases monotonically with time until the disc forms, after which it is approximately constant. Third, this asymptotic maximum equatorial velocity (which determines the strength of the accretion shock at the edge of the disc) depends only weakly on the rate of compression $\phi$. Fourth, the strength of the accretion shock at the edge of the disc has an important influence on the stability of the disc. By analyzing these effects, we can estimate the different timescales controlling fragmentation, and hence interpret the results reported in Section 6.

A1 Density profile

According to the numerical results displayed on Fig. 2, the equatorial density profile $\rho(w,z=0)$ depends on the rate of compression $\phi$ and on the initial rotation $\beta_0$.

A1.1 The effect of external pressure

The first effect (rapid compression leading to large equatorial density) can be understood qualitatively by reference to the self-similar solutions studied by Whitworth & Summers (1985). In these solutions, the density at large radius converges to $u_{\infty}/r^2$. Whitworth & Summers (1985) show that the stronger the compression wave being driven into the core, the faster the collapse and the higher $u_{\infty}$. The slowest collapse corresponds to Shu’s inside-out collapse from a singular isothermal sphere (Shu 1977) and has $u_\infty = 1$. The Larson-Penston solution (Larson 1969, Penston 1969) corresponds to collapse from a centrally flat density profile, induced by a strong compression wave, and has $u_\infty \approx 7$.

We therefore assume that the density profile can be approximated by

$$\rho(r) \approx \frac{A}{r^2}. \quad (A1)$$

where $A$ is a constant. This assumption is justified both by the numerical results presented in Figure 2 and by the asymptotic form of the similarity solutions obtained by Whitworth & Summers (1985). Significant departures from $\rho(r) \propto r^{-2}$ are confined to the inner parts of the core which contain very little of the total mass.

If $R_c$ is the core radius, then the core pressure at this point must be equal to the external pressure, $P_{\text{ext}}$, i.e.

$$\frac{AC^2}{R_c^2} = P_{\text{ext}}. \quad (A2)$$

Mass conservation requires

$$4\pi R_c A = M_c - M_\star, \quad (A3)$$

where $M_c$ is the initial core mass and $M_\star$ is the mass of the central protostar. As long as $M_\star \ll M_c$, as it is when the disc first forms, $M_\star$ can be neglected, so

$$A = P_{\text{ext}}^{1/3} \left(\frac{M_c}{4\pi C_s^2}\right)^{2/3}. \quad (A4)$$

Recalling that the density of a singular isothermal sphere is

$$\rho_{\text{SIS}} = \frac{C_s^2}{2\pi G r^2}, \quad (A5)$$

we can write

$$\frac{\rho(r)}{\rho_{\text{SIS}}(r)} \approx \frac{2\pi G A}{C_s^2} \approx \left(\frac{P_{\text{ext}}}{P_b}\right)^{1/3}. \quad (A6)$$

Here $P_b \sim C_s^4/G^3 M_\star^2$ is the pressure at the boundary of the core before compression starts. From the numerical results for $\phi = 3$, $P_{\text{ext}} \approx 10^{-18.9}$ g cm$^{-3}$, giving $\rho/\rho_{\text{SIS}} \approx 1.42$; whilst for $\phi = 0.3$, $P_{\text{ext}} \approx 10^{-18.5}$ g cm$^{-3}$, giving $\rho/\rho_{\text{SIS}} \approx 1.93$. The dotted lines on Figure 2 demonstrate that these predictions are in good agreement with the numerical results.

A1.2 The effect of rotation

The similarity equations describing self-gravitating collapse have been extended to include rotation by Saigo & Hanawa (1998) for disk geometry, and by Hennebelle (2003) for filamentary geometry. However, the geometry assumed in these treatments is significantly different from the geometry that we are considering here. In order to investigate analytically the effect of rotation on the density profile, we simply assume that the core is close to equilibrium, so that in the equatorial direction

$$- \frac{C_s^2}{\rho} \frac{\partial \rho}{\partial w} + \frac{v^2_w}{w} + \frac{\partial \Phi}{\partial w} \approx 0. \quad (A7)$$

If we now neglect departures from spherical symmetry, and substitute

$$\rho(w,z=0) \approx \frac{A}{w^2}, \quad (A8)$$

with $\beta_0$ in the inner part of the core before compression starts. From the numerical results for $\phi = 3$, $P_{\text{ext}} \approx 10^{-18.9}$ g cm$^{-3}$, giving $\rho/\rho_{\text{SIS}} \approx 1.42$; whilst for $\phi = 0.3$, $P_{\text{ext}} \approx 10^{-18.5}$ g cm$^{-3}$, giving $\rho/\rho_{\text{SIS}} \approx 1.93$. The dotted lines on Figure 2 demonstrate that these predictions are in good agreement with the numerical results.

A1.2 The effect of rotation

The similarity equations describing self-gravitating collapse have been extended to include rotation by Saigo & Hanawa (1998) for disk geometry, and by Hennebelle (2003) for filamentary geometry. However, the geometry assumed in these treatments is significantly different from the geometry that we are considering here. In order to investigate analytically the effect of rotation on the density profile, we simply assume that the core is close to equilibrium, so that in the equatorial direction

$$- \frac{C_s^2}{\rho} \frac{\partial \rho}{\partial w} + \frac{v^2_w}{w} + \frac{\partial \Phi}{\partial w} \approx 0. \quad (A7)$$

If we now neglect departures from spherical symmetry, and substitute

$$\rho(w,z=0) \approx \frac{A}{w^2}, \quad (A8)$$
so that $\partial \Phi / \partial w \simeq -4\pi GA/w$, we obtain
\[ A \simeq \frac{C^2}{2\pi G} \left( 1 + \frac{v^2}{2C^2} \right), \tag{A9} \]
and hence
\[ \rho(w, z = 0) \simeq \frac{2\pi GA}{C^2} \simeq \left( 1 + \frac{v^2}{2C^2} \right). \tag{A10} \]
If $v_0 = 0$, the SIS density profile is recovered. In general, $v_0$ is finite, but not constant, and so $A$ is not constant either. However, the variation of $v_0$ with $w$ is always much weaker than $w^{-2}$, so to a first approximation we can treat $A$ as constant. Equation (A10) explains why the equatorial density profile $\rho(w, z = 0)$ is higher than the SIS density profile, and why the increase is greatest in the inner parts of the core, where $v_0$ is greatest (see Figure 1).

In order to test the predictions of Equation (A10), Figure 2 compares the density profiles obtained in simulations with $\phi = 3$ or $0.3$ and $\beta_0 = 0.02$ (thin dashed lines) with the density profiles obtained in simulations with no rotation (dotted lines), but then multiplied by the factor $1 + v^2/2C^2$ from Equation (A10) to give the thick dashed lines. The comparison is made at the time when the maximum density first reaches $\rho_0$, and values of $v_0$ are taken from the rotating simulations represented by the thin dashed lines. In general the agreement between the two dashed lines (thin and thick) on Figure 2 is good, particularly for large values of $\phi$.

Combining Equations (A10) and (A11), we propose that by the time the central primary protostar forms, the equatorial density profile can be approximated by
\[ \rho(w, z = 0) = \delta \rho_{\text{SIS}}(w) = \frac{\delta C^2}{2\pi G w^2}, \tag{A11} \]
\[ \delta \simeq \left( \frac{P_{\text{acc}}}{P_0} \right)^{1/3} \left( 1 + \frac{v^2}{2C^2} \right). \tag{A12} \]
$\delta$ is the factor by which the density in the inflowing gas in the envelope is enhanced by the combined effect of compression and rotation. In the outer parts of the envelope, the rotational velocity is normally very small compared with the sound speed, and so there the overdensity (relative to the SIS) is dominated by the effect of compression. However, in the inner parts of the envelope the rotation velocity becomes large, compared with the sound speed, and both effects are then important.

### A2 Infall velocity

Now consider a parcel of gas, falling inwards onto the disc. Its acceleration is the sum of gravitational and centrifugal terms; we neglect the effect of thermal pressure. We assume that the mass of the disk contained within radius $w$ is given by
\[ M_w \simeq \pi \rho_0 w_0^2 \ell, \tag{A13} \]
where $\rho_0$ is the initial density of the core (assumed to be uniform, for simplicity), $w_0$ is the initial position of the gas parcel which is now (at time $t$) located at $w$, and $\ell$ is the initial height of the cylinder that has now flattened into the disc out to radius $w$. Let $\Omega_w$ be the initial angular speed of the core. Then the equation of motion for the parcel is
\[ \frac{d^2 w}{dt^2} \simeq -\frac{\Gamma GM_w}{w^2} + \frac{w_0^2 \Omega_w^2}{w^3}, \tag{A14} \]
where $\Gamma$ is a geometrical factor of order unity. Equation (A14) can be integrated to give
\[ \left( \frac{dw}{dt} \right)^2 \simeq 2\pi G \rho_0 \ell w_0^2 \frac{w_0^2 \Omega_w^2}{w^2} + v_0^2, \tag{A15} \]
where $v_0$ is the initial velocity and depends on $w_0$ and $\beta$. It follows that the maximum equatorial velocity, $|v_w(w, z = 0)|_{\text{max}}$, is reached at
\[ w_{\text{max}} \simeq \frac{w_0^2 \Omega_w^2}{\pi G \rho_0 \ell}. \tag{A16} \]
and this is in effect the position of the accretion shock at the edge of the disc, where the parcel of gas that we are following accretes onto the disc. Therefore the edge of the disc is at
\[ w_{\text{edge}} \simeq \frac{u_{\text{acc}}^2 \Omega_w^2}{\pi G \rho_0 \ell}. \tag{A17} \]

Combining Equations (A15) and (A16), the maximum inward equatorial velocity reached by the parcel of gas as it impinges on the accretion shock at the edge of the disc is
\[ v_{\text{acc}} \equiv \left| \frac{dw}{dt} \right|_{\text{max}} \simeq \left( \left( \frac{\Gamma \pi G \rho_0 \ell}{\Omega_w} \right)^2 + v_0^2 \right)^{1/2}, \tag{A18} \]
Equation (A18) shows that $v_{\text{acc}}$ depends only on $\Sigma_0 = \rho_0 \ell$ (i.e. the initial cloud surface density or some fraction thereof) and not on $w_0$. By the time the disk forms, the cloud is significantly flattened and this quantity is almost constant. Consequently, the variation of $v_{\text{acc}}$ is expected to be small.

Substituting from Equation (A17) in Equation (A18), we obtain an expression for the total mass of the disc
\[ M_{\text{disc}} = \frac{\pi^2 G \rho_0 \ell^2 w_{\text{edge}}}{\Omega_w^2}. \tag{A19} \]

We reiterate that these equations are valid only if the thermal pressure can be neglected. In particular, if $\beta_0$ is too small then the gas parcel becomes adiabatic ($\rho > \rho_0$) before it reaches the disc. In the cases treated here, the gas is still isothermal when it first encounters the accretion shock at the edge of the disc (since its density is $\sim 0.1 \rho_0$ see Figures 4 and 5). Thus neglecting the thermal pressure is acceptable, and the ram pressure of the gas flowing into the disc ($\simeq \rho_{\text{acc}}^2$) is larger than its thermal pressure ($\simeq \rho_{\text{acc}}^2$).

Since the values of $v_{\text{acc}}$ obtained in Section 3 appear to depend only weakly on the rate of compression ($\phi$), we infer that $v_{\text{acc}} \gg v_0$. Therefore neglect of $v_0$ in the final form of Equation (A18) is justified. It follows that for two different values of $\beta_0$,
\[ \frac{v_{\text{acc}}(\beta_2)}{v_{\text{acc}}(\beta_1)} \simeq \left( \frac{\beta_1}{\beta_2} \right)^{1/2} \left( \frac{\Gamma_2 \ell_2}{\Gamma_1 \ell_1} \right), \tag{A20} \]
(since $\Omega_w \propto \beta_0^{1/2}$).

In order to compare the predictions of Equation (A18) with the numerical results, we need to estimate the combination $\rho_{\text{acc}}/\Omega_w$. For the uniform-density, uniformly rotating
We note that Equation A22 gives an upper limit on \( v \) because with the numerical results, we have performed a simulation which dictates a ratio of \( \Gamma \) and \( w \). If we can neglect variations in \( \Gamma \) and \( w \), and because we have neglected the thermal pressure in deriving Equation A18, we can write
\[
\rho \Omega \sim 3\pi G M_0 \Omega_0. \tag{A21}
\]

Although this inequality has been derived assuming a uniform-density, uniformly rotating core, it is still valid for our simulations. That is because the stretching which creates the initial conditions for our simulations (by converting a uniformly-rotating uniform-density core into a differentially rotating BE sphere) conserves both the core mass \( M_c \) and the specific angular momentum \( R_0^2 \Omega_0 \). From Figures 1 and 2, we see that in the simulations \( v_{\text{acc}} \sim 0.8 \pm 0.1 \text{ km s}^{-1} \). We note that Equation A22 gives an upper limit on \( v_{\text{acc}} \) because \( \ell \lesssim R_c \), and because we have neglected the thermal pressure in deriving Equation A18.

In order to compare the predictions of Equation A20 with the numerical results, we have performed a simulation with \( \beta_0 = 0.05 \) and \( \phi = 3 \) in which we find \( v_{\text{acc}}(0.05) \approx 0.55 \text{ km s}^{-1} \), as compared to \( v_{\text{acc}}(0.02) \approx 0.85 \text{ km s}^{-1} \) in the simulation with \( \beta_0 = 0.02 \) and \( \phi = 3 \), giving a ratio
\[
\frac{v_{\text{acc}}(0.05)}{v_{\text{acc}}(0.02)} \bigg|_{\text{simulation}} \sim 0.65. \tag{A23}
\]

If we can neglect variations in \( \Gamma \) and \( \ell \), Equation A20 predicts a ratio
\[
\frac{v_{\text{acc}}(0.05)}{v_{\text{acc}}(0.02)} \bigg|_{\text{analysis}} \approx \left( \frac{0.02}{0.05} \right)^{1/2} \approx 0.63. \tag{A24}
\]

In view of all the approximations and assumptions made in deriving this result, the extreme closeness of the agreement between Eqn. A23 and Eqn. A24 must be somewhat fortuitous, but it suggests that our analysis is a reliable guide to trends.

Finally, we can show that the tangential velocity of the parcel of gas which is about to impinge on the edge of the disc, \( v_{\text{tang}} \equiv v(w = w_{\text{edge}}, \rho_{\text{edge}} = 0) \), should be approximately constant. The specific angular momentum of the parcel is \( \rho_0 \Omega_0 \), so its tangential velocity is
\[
v_{\text{tang}} \approx \frac{w_{\text{edge}}^2 \Omega_0}{w_{\text{edge}}} = \frac{\rho \Omega_0}{w_{\text{edge}}} \tag{A25}
\]

where we have obtained the second expression on the right-hand side of Equation A25 by substituting from Equation A17. Comparing Equation A25 with Equation A18, we see that
\[
v_{\text{tang}} \approx v_{\text{acc}}, \tag{A26}
\]

and hence \( v_{\text{tang}} \) is approximately constant like \( v_{\text{acc}} \). This is confirmed by the numerical results. For \( \phi = 3 \), the simulations give \( w_{\text{edge}} = 2 \times 10^{-4} \text{ pc}, v_{\text{tang}} = 0.95 \text{ km s}^{-1} \) and \( v_{\text{acc}} = 0.87 \text{ km s}^{-1} \) at \( t = 0.611 \text{ Myr} \); and \( w_{\text{edge}} = 5 \times 10^{-4} \text{ pc}, v_{\text{tang}} = 1.00 \text{ km s}^{-1} \), and \( v_{\text{acc}} = 0.85 \text{ km s}^{-1} \) at \( t = 0.615 \text{ Myr} \). For \( \phi = 0.3 \), the simulations give \( w_{\text{edge}} = 3 \times 10^{-4} \text{ pc}, v_{\text{tang}} = 1.00 \text{ km s}^{-1} \), and \( v_{\text{acc}} = 0.69 \text{ km s}^{-1} \) at \( t = 0.259 \text{ Myr} \); and \( w_{\text{edge}} = 10 \times 10^{-4} \text{ pc}, v_{\text{tang}} = 0.90 \text{ km s}^{-1}, v_{\text{acc}} = 0.70 \text{ km s}^{-1} \) at \( t = 0.262 \text{ Myr} \).

### A3 Accretion shock

In order to analyze the accretion shock at the boundary of the disc, we define \( \rho_{\text{edge}} \) to be the density just inside the edge of the disc (i.e. the post-accretion-shock density, \( \rho(w = w_{\text{edge}}, \rho_{\text{edge}} = 0) \), where \( 2\epsilon \) is the shock thickness), \( \rho_{\text{acc}} \) to be the density just outside the edge of the disc (i.e. the pre-accretion-shock density, \( \rho(w = w_{\text{edge}} + \epsilon, \rho_{\text{edge}} = 0) \)), and \( v_{\text{shock}} \) to be the outward equatorial velocity of the shock relative to the centre of the core. \( v_{\text{acc}} \) is the inward equatorial velocity of the gas impinging on the shock at the edge of the disc (see Equation A18). Mass conservation requires \( \rho_{\text{edge}} v_{\text{shock}} < \rho_{\text{acc}} v_{\text{acc}} \), and hence \( v_{\text{shock}} \ll v_{\text{acc}} \). Thus the velocity of the infalling gas in the shock frame is \( \lesssim v_{\text{acc}} \), and as long as the shock can be treated as isothermal, we can write
\[
\rho_{\text{edge}} v_{\text{shock}} \approx \rho_{\text{acc}} \frac{v_{\text{acc}}^2}{C_s^2}. \tag{A27}
\]

From Equation A12, we have
\[
\rho_{\text{acc}} = \frac{\delta C_s^2}{2\pi G w_{\text{edge}}^2}, \tag{A28}
\]

and so
\[
\rho_{\text{edge}} = \frac{\delta v_{\text{limax}}^2}{2\pi G w_{\text{limax}}^2}. \tag{A29}
\]

(In the simulations presented in this paper, \( v_{\text{acc}} / C_s \approx 4 \) and so \( \rho_{\text{edge}} \) should be \( \approx 16 \rho_{\text{acc}} \). This is corroborated by Figures 1, 3, 4, and 5.)

### A4 Time scales

Disc fragmentation is an extremely non-linear process, governed both by the intrinsic structure and evolution of the disc, and its interaction with the infalling material. Given the complexity of this interaction, the formulation of a precise analytic criterion for fragmentation is probably impossible. However, useful insights can be gained by evaluating and comparing the timescales for competing processes.

The global gravitational time scale for the disk is related to the orbital angular frequency,
\[
t_{\text{global}} \approx \frac{(GM_0)}{w^2} \sim \frac{4\pi G\rho(w)}{3}, \tag{A30}
\]

where we have introduced
\[
\bar{\rho}(w) = \frac{3M_w}{4\pi w^3}, \tag{A31}
\]

the mean density interior to radius \( w \).

Similarly, the local gravitational time scale of the disk is related to the local Jeans frequency,
\[
t_{\text{local}} = (4\pi G\rho(w))^{-1/2}, \tag{A32}
\]

where \( \rho(w) \) is the local density in the disc.

The condition for instability is then that the local gravitational timescale be less than the global gravitational timescale, or equivalently
\[
\left( \frac{t_{\text{local}}}{t_{\text{global}}} \right)^2 \approx \frac{\bar{\rho}(w)}{\rho(w)} < 1. \tag{A33}
\]

(We note that this is essentially the same as Toomre’s criterion, both for Keplerian discs, and for self-gravitating discs.)
To estimate Condition (A33) at the edge of the disc, we put $\rho(w) \rightarrow \rho_{\text{edge}}$ using Equation (A29) and $\bar{\rho}(w) \rightarrow \bar{\rho}(w_{\text{edge}}) \simeq 3M_{\text{disc}}/4\pi w_{\text{edge}}^3$. Condition (A33) then becomes

$$\frac{\rho_{\text{edge}}}{\bar{\rho}(w_{\text{edge}})} \simeq 3 \frac{2 \delta w_{\text{edge}} v_{\text{acc}}}{3GM_{\text{disc}}} > 1. \quad (A34)$$

Finally, substituting for $M_{\text{disc}}$, $w_{\text{edge}}$ and $v_{\text{acc}}$ from Equations (A19), (A17) and (A18), the condition for instability (A34) becomes

$$\frac{2 \Gamma \delta}{3} \equiv \frac{2 \Gamma}{3} \left( \frac{P_{\text{ext}}}{P_0} \right)^{1/3} \left( 1 + \frac{v_0^2}{2C_s^2} \right) > 1, \quad (A35)$$

where we have obtained the last expression by substituting for $\delta$ from Equation (A12). This form of the condition for instability explains why more rapid compression (smaller $\phi$) and more rapid initial rotation (larger $\beta_0$) both make the disc more unstable against fragmentation, by delivering higher density at the edge of the disc, i.e. higher $\delta$.

Another important time scale is the accretion time scale, $t_{\text{accretion}} = M_{\text{disc}}/\dot{M}_{\text{disc}}$. Putting $\dot{M}_{\text{disc}} = 2\pi w_{\text{edge}} h \rho_{\text{acc}} v_{\text{acc}}$, where $h$ is the vertical thickness of the layer of material flowing into the edge of the disc and $\rho_{\text{acc}} v_{\text{acc}}$ is the flux of matter into the disc, we obtain

$$t_{\text{accretion}} = \frac{M_{\text{disc}}}{2\pi w_{\text{edge}} h \rho_{\text{acc}} v_{\text{acc}}}. \quad (A36)$$

Then substituting for $M_{\text{disc}}$, $w_{\text{edge}}$, $\rho_{\text{acc}}$ and $v_{\text{acc}}$ from Equations (A19), (A17), (A28) and (A18), Equation (A36) reduces to

$$t_{\text{accretion}} = \frac{\Omega_0^3 R_0^4}{\pi \Gamma^2 G \rho_0 \ell h C_s^2 \delta}. \quad (A37)$$

$t_{\text{accretion}}$ is the timescale on which mass and angular momentum are added to the disc, and it should be compared with $t_{\text{global}}$ which is the minimum timescale on which mass and angular momentum can be redistributed within the disc. Substituting for $t_{\text{global}}$ from Equation (A30), and again using Equations (A13) and (A16) to eliminate $M_{\text{disc}}$ and $w_{\text{edge}}$, we obtain

$$\frac{t_{\text{accretion}}}{t_{\text{global}}} = \frac{\pi G \rho_0 \ell w_0^2}{\Gamma^{1/2} h C_s^2 \delta}. \quad (A38)$$

A small value for this ratio implies an unstable disc. $\ell/h$ is a geometrical factor, related to the cloud flattening, and is not easily calculated. Setting this factor aside, Equation (A38) implies firstly that large $\delta$ (i.e. rapid compression and/or rapid initial rotation) promotes fragmentation, and secondly that small $w_0$ promotes fragmentation (i.e. fragmentation is more likely during the early stages of disc formation).