Analytical Core Mass Function (CMF) from Filaments: Under Which Circumstances Can Filament Fragmentation Reproduce the CMF?

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Abstract

Observations suggest that star formation in filamentary molecular clouds occurs in a two-step process, with the formation of filaments preceding that of prestellar cores and stars. Here, we apply the gravoturbulent fragmentation theory of Hennebelle & Chabrier to a filamentary environment, taking into account magnetic support. We discuss the induced geometrical effect on the cores, with a transition from 3D geometry at small scales to 1D at large ones. The model predicts the fragmentation behavior of a filament for a given mass per unit length (M_pL) and level of magnetization. This core mass function (CMF) for individual filaments is then convolved with the distribution of filaments to obtain the final system CMF. The model yields two major results. (i) The filamentary geometry naturally induces a hierarchical fragmentation process, first into groups of cores, separated by a length equal to a few filament Jeans lengths, i.e., a few times the filament length. These groups then fragment into individual cores. (ii) Non-magnetized filaments with high M_pL are found to fragment excessively, at odds with observations. This is solved by taking into account the magnetic field (treated simply as additional pressure support). The present theory suggests two complementary modes of star formation: although small (spherical or filamentary) structures will collapse directly into prestellar cores, according to the standard Hennebelle–Chabrier theory, the large (filamentary) ones, the dominant population according to observations, will follow the aforesaid two-step process.

Key words: ISM: clouds – ISM: magnetic fields – stars: formation – stars: luminosity function, mass function – turbulence

1. Introduction

Most prestellar cores are associated with filamentary structures in molecular clouds. A two-step scenario has been proposed (André et al. 2010) in which massive clumps inside molecular clouds first condense to form filaments, which then fragment to form cores. The Gould belt survey (Könyves et al. 2015) observed the Aquila and Polaris regions and found that, in the Aquila region, where most filaments are super-critical, the prestellar cores are preferentially (75%) found in the filamentary structures. We refer to a filamentary environment, taking into account magnetic support. We discuss the induced geometrical effect on the cores, with a transition from 3D geometry at small scales to 1D at large ones. The model predicts the fragmentation behavior of a filament for a given mass per unit length (M_pL) m_f = 2c_s^2/G ≈ 16 M_⊙/pc at 10 K (Ostriker 1964). A core mass function (CMF) dN/dM was inferred in this cloud with a high-mass end slope of −2.33 (Könyves et al. 2015), compatible with the Salpeter value (−2.35). This two-step picture is very plausible since anisotropy is easily amplified during gravitational collapse, and a massive clump thus tends to collapse into a filament rather than into an individual core. This is also supported by the omnipresence of filaments in non-star-forming regions (André et al. 2010; Polaris), implying that the formation of filaments probably precedes that of the stars (Kainulainen et al. 2016, Musca). Indeed, magnetohydrodynamic (MHD) simulations show that filaments can be formed even without gravity (Hennebelle 2013; Federrath 2016). Many studies have also shown that filamentary structures are associated with the hierarchical condensation of matter and the formation of cores (e.g., Schneider & Elmegreen 1979; Ballesteros-Paredes et al. 1999; Klessen & Burkert 2000; Balsara et al. 2001; Padoan et al. 2001; Boldyrev et al. 2002). If this is a common mode of star formation, the important question to address is: does one single filament, with a specific M_pL, produce the CMF, or is the latter produced by an ensemble of filaments with a given distribution of M_pL? To address this question, we need to characterize the filament population and to understand the characteristics of filament fragmentation.

The initial mass function (IMF) is observed to be almost invariant in different environments under conditions typical of the Milky Way (see reviews by Chabrier 2003; Bastian et al. 2010; Offner et al. 2014, and references therein). Only under extreme atypical conditions has the IMF been predicted to differ from the universal Galactic one (Hopkins 2013a; Chabrier et al. 2014). Many theoretical efforts have been made to explain this observed universality of the IMF. Most of them are based on a fragmentation process that forms dense cores inside a turbulent medium through gravitational instability. It is then assumed that the final IMF is just a mapping of the CMF, as a result of a nearly mass-independent process (e.g., Matzner & McKee 2000, Padoan et al. 1997) and Padoan & Nordlund (2002) first proposed that the universality of the IMF is a consequence of the statistical properties of the supersonically turbulent medium. Hennebelle & Chabrier (2008, 2009, 2013) used a different approach and applied the Press–Schechter formalism (Press & Schechter 1974) to nonlinear fluctuations produced in a graviturbulent medium. In their formalism, the CMF results from the counting of self-gravitating structures at all scales in the medium. Using a qualitatively similar concept, Hopkins (2012a, 2012b, 2012c);...
applied the excursion set theory to explain the structure formation by consecutive instability barrier crossings from galactic scales down to star-forming scales.

The ISM is known to be fractal with dimension $D \sim 2–3$ (Elmegreen & Falgarone 1996; Elmegreen 1997, 2002; Sánchez et al. 2005; Sánchez & Alfaro 2008; Kainulainen et al. 2011; Gusev 2014; Lee et al. 2016) from observations of large-scale diffuse ISM or star-forming clumps. Simulations of turbulent ISM also yield similar results (Federrath et al. 2009; Konstandin et al. 2016; Padoan et al. 2016), for which Fleck (1996) proposed theoretical explanations. The stellar population born within molecular clouds is expected to reflect the gas structure, including this fractal dimension. The fractal dimension of stars are derived from the local surface density, which exhibits a two-slope power law. The slope at scales $\lesssim 0.1$ pc results from the close binary correlations and is smoothed out by stellar motions (Larson 1995), while the one at larger scales reflects the clustering of the stars and yields the fractal dimension. Observations of young stellar distributions (Gomez et al. 1993; Larson 1995; Simon 1997; Nakajima et al. 1998; Hartmann 2002; Stanke et al. 2006; Enoch et al. 2008; Henneke & Brand 2008; Kraus & Hillenbrand 2008; Sánchez & Alfaro 2009), however, yield fractal dimensions $D \sim 1–2$, varying in different regions. Larson (1995) and Sánchez & Alfaro (2010) noted this apparent discrepancy between molecular gas and stellar distribution, and discussed the possible different internal structures of molecular clouds or mechanisms that could happen during the star formation processes. These above studies show that the fractal dimension varies among different star-forming environments, which differs from $D \sim 2–3$ and with $D \sim 1$ definitely not uncommon. Notably, $D \sim 1$ in the Taurus region (Larson 1995; Simon 1997; Hartmann 2002; Kraus & Hillenbrand 2008), reflecting the filamentary geometry also observed with CO.

Observations of star-forming regions with higher resolution indeed show that filaments are pronounced structures (Arzoumanian et al. 2011, 2013; Könyves et al. 2015; Koch & Rosolowsky 2015) and are highly associated with core formation. Then, it is necessary to explore filament fragmentation to identify the impact of such a geometry on core formation. In the present paper, we focus on this particular issue and seek to provide some physical insight into the core formation when the mass is initially concentrated inside filamentary structures (molecular clouds). We do not attempt to model the entire hierarchical structure formation from the diffuse medium to the cores. In the same vein, we focus in this study on the formation of the CMF and suggest direct implications on the final IMF based on the observed similarity between these two mass functions. This relation between the CMF and the final IMF is a subject of study on its own and remains a debated issue (e.g., Offner et al. 2014; Guszejnov & Hopkins 2015; Guszejnov et al. 2016).

Filament fragmentation has been previously studied in various contexts. Inutsuka & Miyama (1992, 1997) studied the gravitational instability of the perturbation growth of isothermal filaments in equilibrium at thermally critical MpL and found the most unstable mode to be about eight times the filament radius. Seifried & Walsh (2015) showed with simulations that the fragmentation pattern depends on the turbulence and magnetic field morphology. Clarke et al. (2016) used SPH simulations and an analytical model to infer the link between growing perturbations and the mass accretion rate onto the filament. Gritschneder et al. (2017) showed with AMR simulations that geometrical oscillation allows the filament to fragment at any scale. In this paper, we apply the theory developed by Hennebelle & Chabrier (2008, 2009, 2013) to filament geometry and conditions. The Press–Schechter formalism was first applied to the star formation context by Inutsuka (2001) to study the longitudinal fragmentation of thermally critical filaments. Our study aims to characterize the magneto-gravitoturbulent fragmentation of filaments with different properties and to propose possible explanations for the CMF observed in filamentary star-forming regions. We demonstrate with simple analytical models that the magnetic field probably plays an important role in regulating the filament fragmentation into star-forming cores. Note that this model only considers isolated filaments and does not address intersections or hubs (e.g., Myers 2009) among filaments that are the observed sites of massive star formation. We will discuss this issue later. This is also consistent with the results of Sánchez et al. (2007) of a fractal dimension of $D \sim 2.8$ for OB star distribution, suggesting that massive stars are probably not associated with filamentary geometry and that their distribution might reflect that of larger-scale clump or cloud structures.

1.1. Outline of the Model

Since the model proposed in this work entails multiple steps, we first outline each step to guide the readers through the underlying ideas and also to identify the different assumptions. Generally speaking, the idea is to apply the scale-dependent gravitoturbulent fragmentation model proposed by Hennebelle & Chabrier to filamentary star-forming environments, as suggested by observations.

1.1.1. Gravitoturbulent Fragmentation

The filamentary environment imposes constraints on the density, energy, and geometry for core formation. The shape of the core is constrained by the filament geometry, evolving from spheres at small scales to prolate ellipsoids at scales comparable to or larger than the filament width (Section 2.2). The critical collapse density of a core is evaluated for all masses (sizes) according to the various scale-dependent supports (Section 2.3). The mass distribution is then derived by counting unstable masses at all scales, given the density probability density function (PDF) within individual filaments (Section 2.4).

1.1.2. Local Conditions: The Filament

The model considers isolated filaments as initial conditions for fragmentation, with a rather simple setup. The filament has a constant width of canonical value 0.1 pc (see Appendix F for a relaxation of this condition) and constant mean density. Using a density profile with a central flat region and a power-law envelope, as suggested by observations, may introduce some corrections to the results of our model (Appendix B). Cylindrical virial equilibrium is applied, assuming that the filament is not in rapid radial contraction (Section 3.1). Aside from thermal and turbulent energies, the magnetic field is considered to be the main pressure support; other processes such as cosmic rays, radiation, and stellar jets can also possibly provide similar supporting pressure terms. Within the filament, the turbulence generates a log-normal density PDF that
depends on the repartition of the different modes, yielding different results for the fragmentation (Section 3.2).

1.1.3. Global Conditions: The Filament Population

The final, global CMF from a filamentary environment needs to be derived from a distribution of filaments (Section 4.1). The major parameters here are the filament MpL distribution and the level of magnetic intensity (or the equivalent pressure support by any other mechanism). Motivated by observations, we explore several possibilities and present the results of the obtained global CMF (Section 4.2).

Having introduced the general ideas, the rest of the paper is organized as follows. The model of filament fragmentation is introduced in Section 2. Readers who do not wish to go into the details of the formalism are invited to skip to Section 3, where we discuss the fragmentation as a result of different filament conditions. Convolution with the filament population is done in Section 4. Finally, we conclude in Section 5.

2. CMF Inside Individual Filaments: The Formalism

The Hennebelle & Chabrier formalism (Hennebelle & Chabrier 2008, 2009, 2013) is a statistical approach that counts the self-gravitating structures at all scales \( l \) within a gravitoturbulent medium, while taking into account the scale dependence of the supporting thermal, turbulent, and magnetic energies. The main quantities entering the formalism are:

1. \( P(\delta) \): the PDF of the log overdensity, \( \delta = \log(\rho/\rho_0) \), where \( \rho \) and \( \rho_0 \) are the local and mean densities of the filament, respectively. Note that this is the local density distribution within an individual filament.
2. \( \sigma^2(l) \): the Fourier transform of the power spectrum of density fluctuations of size \( l \), where \( l \) is the relevant scale of the density perturbation inside the filament. This determines the width of the log-density PDF smoothed at the scale \( l \).
3. \( \rho_0(l) \): the critical density of collapse as a function of the perturbation length \( l \) (or corresponding mass \( M^*_l \)), which depends on the geometry and type of support considered.

2.1. The Density PDF

Since we are discussing fragmentation in supercritical, turbulent filaments, we use a log-normal PDF, knowing that in the limit of small density fluctuations, \( \delta \rho \ll \rho_0 \), a log-normal PDF approaches a Gaussian one:

\[
P(\delta) = \frac{1}{\sqrt{2\pi}\sigma^2(l)} \exp\left(-\frac{(\delta + \sigma^2(l)/2)^2}{2\sigma^2(l)}\right)
\]

The function \( P(\delta) \) describes the probability of finding an overdensity \( \delta \) at the smoothing scale \( l \). A log-normal density PDF is obtained analytically and numerically for a nearly isothermal turbulent medium (e.g., Vazquez-Semadeni 1994; Padoan et al. 1997).6 Deviations from log-normality occur for a non-isothermal gas equation of state (eos; e.g., Scalo et al. 1998; Passot & Vázquez-Semadeni 1998; Federrath &

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Table 1

| Variable | Description |
|----------|-------------|
| \( G \)  | Gravitational constant |
| \( c_0 \) | Isothermal sound speed 200 m s\(^{-1}\) at 10 K |
| \( m_s \) | Thermally critical MpL \( 2c^2_0/\gamma = 16M_0 \) pc\(^{-3}\) at 10 K |
| \( \rho^\text{crit} \) | Critical density of the polytropic equation of state transition, \( 2.5 \times 10^3 \text{ cm}^{-3} \) |
| \( \gamma_1/2 \) | Polytropic index of the gas equation of state below/above the critical density, 0.7/1.1 |
| \( \eta \) | Kolmogorov exponent of the velocity dispersion versus scale relation |
| \( \gamma_b \) | Exponent of the magnetic field versus density relation |
| \( m \) | Smoothing parameter of the equation of state transition |
| \( n \) | Smoothing parameter of the clump geometrical transition |

**Filamentary Cloud Parameters**

- \( \mathcal{N}_{\text{fil}} \) System CMF, number of cores per unit mass
- \( \mathcal{N}_{\text{fil}}^\text{tot} \) CMF of filament with MpL, number of cores per unit length per unit mass
- \( \mathcal{N} \) Filament mass distribution, number per unit MpL, spatial number density not considered
- \( m_\text{s} \) Filament average MpL
- \( R \) Radius of the filament (half width)
- \( L_{\text{tot}} \) Total length of the filament
- \( V_{\text{tot}} \) Total volume of the filament, \( \pi R^2L_{\text{tot}} \)
- \( M_\text{fil} \) Total mass of the filament, \( m_\text{s}L_{\text{tot}} \)
- \( \rho_0 \) Filament average density \( m_\text{s}/(\pi R^2) \)
- \( M_0 \) Characteristic mass of the filament, chosen to \( 4m_\text{s}R/3 \)
- \( \sigma_\text{0} \) Standard deviation of the log-normal density PDF at small scales \((l \to 0)\)
- \( v^\text{s} \) One-dimensional turbulence dispersion at scale \( R \)
- \( \lambda_{\text{Mach}} \) One-dimensional sonic Mach number \( v^\text{s}/c_0 \) at scale \( R \)
- \( B_0 \) Magnetic field at filament average density
- \( v_\text{A} \) Alfvén velocity at filament average density \( B_0/\sqrt{4\pi\rho_0} \)
- \( V_\text{A} \) Alfvén velocity at filament average density normalized by sound speed \( v_\text{A}/c_0 \)
- \( \lambda_\text{Mach} \) Alfvénic Mach number at filament average density \( \sqrt{3} v^\text{s}/v_\text{A} = \sqrt{3} M_0/V_\text{A} \)
- \( K_\text{stab} \) Constant of equation of state transition at filament density

**Local Variables**

- \( \rho \) Density
- \( \delta \) Logarithmic density contrast, \( \log(\rho/\rho_0) \)
- \( \rho_0(l) \) Density of the virially critical core, as a function of scale
- \( \sigma(l) \) Standard deviation (half width) of the log-normal density PDF, as a function of the smoothing scale
- \( l \) Semimajor axis of the prolate clump oriented along the filament
- \( r \) Semiminor axis of the prolate clump oriented along the filament
- \( \eta_0 \) Aspect ratio of the prolate clump, \( l/r \)
- \( M_\text{cl} \) Mass of the virially critical clump at scale \( l \)
- \( c_\text{s}(\rho) \) Sound speed, function of local density
- \( v_\text{t}(l) \) One-dimensional turbulent velocity dispersion, function of scale
- \( v_\text{A}(\rho) \) Alfvén velocity \( B(\rho)/\sqrt{4\pi\rho} \), function of local density
- \( E_\text{g} \) Gravitational potential energy of the clump
- \( w_\text{g}(\eta) \) Geometrical factor of the gravitational potential energy, function of \( \eta \)

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6 Although we consider a log-normal distribution within the filament, in Section 4 we sum up over a distribution of filaments, which leads to a power-law distribution of the density PDF as indeed suggested by observations (see Figure 15 of Könyves et al. 2013).
Banerjee 2015) or large Mach number (Hopkins 2013b), but in this paper we restrict our discussion to the simplest PDF expression that is sufficient to illustrate the fragmentation behavior in dense filamentary molecular clouds. Note, however, that any form of density PDF can be used in our formalism if necessary, but the analyticity and simplicity of the calculations will be lost.

The PDF dispersion width decreases with increasing smoothing scale, such that

$$\sigma^2(l) = \sigma_0^2 \left(1 - \left(\frac{2l}{L_{\text{tot}}}ight)^{2n}\right)$$

where $L_{\text{tot}}$ is the total length of the filament. This scaling relation is obtained by integrating the density power spectrum, filtered by a window function, from the wave number corresponding to the integral scale $k = 2\pi/L_{\text{tot}}$ to infinity (Stutzki et al. 1998; Bensch et al. 2001; Hennebelle &Audit 2007; Hennebelle & Chabrier 2008). The dispersion tends to zero at the scale of the whole filament, reflecting the fact that density fluctuations vanish at this level, and approaches $\sigma_0^2$ at small scales. For the turbulent velocity power spectrum index, we take the Kolmogorov value $\eta_t = 0.45$. This value is also consistent with the observed density power spectrum of a supercritical filament, characterized by a logarithmic power-law slope $\sim -1.9 = -(1 + 2\eta_t)$ (Roy et al. 2015).

Numerical simulations suggest that the variance of the PDF is related to the 1D turbulent Mach number as

$$\sigma_0^2 = \log(1 + 3b^2M_{\text{1D}}^2),$$

where $b \approx 0.5$ corresponds to equipartition between the various modes of turbulence (Federrath et al. 2010). As a natural consequence of turbulence, the higher the Mach number, the wider the PDF. The variables used in our model are listed in Table 1.

Most observed filaments are well-described by a density profile given by

$$\rho(r) = \frac{\rho_0}{\left[1 + \left(\frac{r}{\bar{r}}\right)^{2p/2}\right]},$$

which reduces to the static Ostriker profile with $p = 4$, while $p \leq 2$ is often reported by observations. For the sake of simplicity, we only consider a constant radial density profile in the filament. Taking into account a more realistic profile will yield corrections of order unity (see Appendices A and B for discussions), comparable to other uncertainties in the model (e.g., geometrical factors in the virial condition).

### 2.2. Filament Geometry

The core-forming density fluctuations forming inside the filament are geometrically limited by the material that is available. We consider ellipsoidal fluctuations, with the relevant perturbation scale $l$ being the semi-axis along the filament longitudinal direction (see Appendix B for discussions on spherical fluctuations inside a filament with a power-law envelope). The relevant scale $r$ along the filament radial direction scales as $l$ at small scales and approaches the filament radius $R$ at large $l$. In order to describe this geometrical evolution, we use the form

$$r = (l^{-n} + R^{-n})^{-\frac{1}{n}},$$

where $n$ is a parameter governing the smoothness of the transition. We take $n = 2$ in the following calculations, and the dependence of the results on this parameter is discussed in Appendix A. This relation naturally yields spherical fluctuations at small scales, since they are not sensitive to the filamentary geometry, and prolate ellipsoidal fluctuations at scales comparable with the filament width. This geometrical transition also implies a transition from 3D to 1D in the PDF.

Accordingly, we modify the density PDF width such that

$$\sigma^2(l) = \sigma_0^2 \left(1 - \left(\frac{2l}{L_{\text{tot}}}ight)^{2n}\right)\left(\frac{2r + 1}{3l}\right).$$

Given our limited understanding of the anisotropic density PDF, we consider that such a simplifying formula is reasonable. At small scales, $r \sim l$, the density PDF remains unmodified. At large scales, $r \sim R \ll l$, this equation yields a width for the PDF approximately one-third of the original width in the case of a very elongated clump, reflecting the fact that the scale varies in only one of the three dimensions.

### 2.3. Density Threshold for the Formation of an Unstable Core

To determine the critical density for a collapsing core, we use the virial theorem to compare the gravitational energy versus the thermal, turbulent, and magnetic energies of the density fluctuations prone to gravitational instability (which are the core progenitors). We integrate in a given volume the inner product of the momentum equation and the position vector (e.g., Collins 1978). Equilibrium is found by setting the time-dependent terms to zero. Neglecting the surface terms, one gets

$$-E_g(M_f) = 3M_f^2\left(c_\nu^2(\rho) + v_\nu^2(l) + \frac{v_A^2(\rho)}{6}\right),$$

where $E_g$ is the gravitational energy, $M_f$ is the critical mass at scale $l$, $c_\nu(\rho)$ is the local sound speed calculated with a barotropic EoS (see below), $v_\nu$ is the scale-dependent 1D turbulent velocity, and $v_A$ is the density-dependent Alfvén velocity. Although other sources of energy, such as cosmic rays or thermal radiation, might also provide some support, they have not been observed to be correlated with filaments, in contrast to magnetic fields, with magnetic energy broadly comparable to turbulent energy.

Assuming uniform density, the gravitational energy of an ellipsoid takes the form (Parker 1954; Neutsch 1979)

$$-E_g(M_f) = \frac{3}{5} \frac{GM^2}{l} w_g(\eta),$$
where \( w_g \), the geometrical factor depending on the core aspect ratio \( \eta = l/r \), has the form

\[
w_g(\eta) = \frac{\eta \log\left(\sqrt{\eta^2 - 1} + \eta\right)}{\sqrt{\eta^2 - 1}} = \frac{\eta \sinh^{-1}\left(\sqrt{\eta^2 - 1}\right)}{\sqrt{\eta^2 - 1}}
\]

(9)

for prolate ellipsoids with \( \eta > 1 \). More details on the function \( w_g \) are discussed in Appendix C.

The turbulent velocity depends on the scale as

\[
v_\ell(l) = v_\ell^* \left(\frac{l}{R}\right)^{\gamma_b},
\]

(10)

where \( v_\ell^* \) is the 1D turbulent velocity at the filament scale, since \( R \) is assumed to be the injection scale of the turbulent energy. We assume that the turbulent velocity only depends on \( l \) rather than fluctuations in the three directions to simplify the problem, since the longitudinal scale \( l \) for fluctuations is the most relevant one. As mentioned earlier, the value of \( \eta_b \) is typically 0.3–0.5, and we take 0.45 throughout this study, consistent with the observed density power spectrum index (Roy et al. 2015). The magnetic field scales as

\[
B = B_0 \left(\frac{\rho}{\rho_0}\right)^{\gamma_b},
\]

(11)

where \( B_0 \) is the magnetic field at the filament mean density \( \rho_0 \), and the exponent \( \gamma_b \) has a typical value <2/3. This upper limit corresponds to flux freezing during isotropic contraction (Crutcher et al. 2010; Li et al. 2015b). The Alfvén velocity, \( v_A^2 \propto B^2/\rho \), thus scales with density as

\[
v_A^2 = v_A^* \left(\frac{\rho}{\rho_0}\right)^{2\gamma_b-1}.
\]

(12)

We take \( \gamma_b = 0.5 \) for our fiducial value. This is a reasonable choice in the case of anisotropic contractions along magnetic field lines when the mass-to-flux ratio is not significantly larger than its critical value. The data presented in Figure 2 of Li et al. (2015a) give a value \( \gamma_b \approx 0.5 \) for pure gravomagnetic simulations with mass-to-flux ratio a few times unity. The above simple relation thus provides the required magnetic field density dependence deriving from flux conservation in a turbulent medium. In this study, full MHD dynamics is not considered, and the magnetic field is treated simply as a pressure term. For example, the topology of the magnetic field, which may have an influence on the stability condition (Fiege & Pudritz 2000a, 2000b), is not considered. Magnetic fields outside supercritical filaments are usually observed to be perpendicular to the filament axis. Although not readily observed, the field inside filaments should follow similar directions or be randomly distributed, depending on the relative strength of the turbulence.

Given the above equations, the critical mass \( M_c^f \) and the corresponding critical density \( \rho_c^f \) can be determined at any given scale \( l \). Normalizing the various quantities as \( T = c_s^2/c_0^2 \), \( M_{1D} = v_\ell^*/c_0 \), the 1D turbulent Mach number at the scale of the filament width, \( v_A = v_A^*/c_0 \), the Alfvén velocity normalized by the sound speed \( c_0 \) for the filament mean density, \( \bar{l} = l/R \), \( \bar{\rho} = \rho \pi R^2/m_\Lambda \), and \( \bar{M} = 3 M_c^f/(4m_\Lambda R) = M/M_0 = \bar{\rho}^2 \bar{l} \), we obtain the dimensionless equation for virial equilibrium:

\[
\bar{M} = \frac{\Lambda \bar{T}}{w_g(\eta)} \left(T(\bar{\rho}) + M_{1D}^2 \bar{\rho}^{2\gamma_b} + \frac{V_A^2}{6} \bar{\rho}^{2\gamma_b-1} \right),
\]

(13)

where \( \Lambda = 4Gm_\Lambda/\left(15c_s^2\right) = 8m_\Lambda/(15m_\Lambda) \) is a constant of a given filament. The critical value \( m_c \) is the maximal \( \rho_c L^2 \) that can be reached with a purely thermal support. The thermodynamics of the gas is described by the same barotropic eos as in Hennebelle & Chabrier (2009):

\[
T(\bar{\rho}) = \left(\bar{\rho}^{\gamma-1}m + K_{\text{crit}}^{\mu} \bar{\rho}^{\gamma-1}m \right)/m,
\]

(14)

with \( \gamma \approx 0.7 \) and \( \gamma_2 \approx 1.1 \) with a transition at the critical density \( \rho_c \approx 10^{-18} \text{ g cm}^{-3} \), i.e., \( n_c^{\text{crit}} \approx 2.5 \times 10^5 \text{ cm}^{-3} \) (Larson 1985). In the following, we take \( m = 3 \). The constant

\[
K_{\text{crit}} = \left(\frac{\rho_c^{\text{crit}}}{\rho_0}\right)^{\gamma-\gamma_2}
\]

(15)

follows from the definitions.

2.4. The Hennebelle & Chabrier Formalism

The basic idea of this theory relies on counting all of the unstable mass in the medium at all scales. A gravitationally unstable region is counted only when it does not contain any other smaller unstable mass, and thus the model properly accounts for the known “cloud-in-cloud” problem in the Press–Schechter formalism (see Hennebelle & Chabrier 2008). This corresponds to the last crossing in the excursion set theory (Hopkins 2012a, 2012b, 2013a). We stress that although turbulence velocity enters the virial equilibrium condition, turbulence in the Hennebelle–Chabrier formalism should not be regarded as a static support but rather as a dynamical process (Chabrier & Hennebelle 2011). It acts instantaneously against gravity by sweeping out density fluctuations that would otherwise have collapsed, enabling us to statistically determine the number of genuinely unstable fluctuations in a turbulent medium. Fluctuations for which gravity eventually dominates will collapse on their own and decouple from the environment, eventually leading to prestellar cores. At this stage, turbulence will have long since dissipated. We do not model the details of the core-collapse phase itself, which will lead to the final IMF.

First, all regions with density higher than \( n_c \) are virally unstable and should collapse into cores, yielding the total collapsing mass

\[
M_{\text{tot}}(l) = V_{\text{tot}} \int_{n_c}^{\infty} \rho_0 \exp(\delta) P(\delta) d\delta
\]

\[
= L_{\text{tot}} \int_{n_c}^{\infty} m_\Lambda \exp(\delta) P(\delta) d\delta,
\]

(16)

where \( V_{\text{tot}} = \pi R^2 L_{\text{tot}} \) is the total volume of the filament. On the other hand, at scale \( l \), there are still smaller fluctuations that can reach higher densities than the critical value. Therefore, cores can form at masses smaller than the critical mass \( M_c^f \). The total mass at scale \( l \) included in collapsing structures from zero to the critical mass thus corresponds to

\[
M_{\text{tot}}(l) = L_{\text{tot}} \int_0^{M_c^f} M^{\prime} N^{\prime \prime}_{\text{pre}}(M^{\prime}) P(M^{\prime} | M^{\prime}) dM^{\prime},
\]

(17)

where \( N^{\prime \prime}_{\text{pre}} \) denotes the prestellar CMF in a filament of \( \rho_c L^2 \) \( m_\Lambda \). As discussed in (Hennebelle & Chabrier 2008), for the sake
of simplicity, we suppose that the probability that a core of mass $M'$ is located inside $M_1^c$ is $P(M'M_1^c) = 1$, meaning that an unstable clump is always contained in a larger unstable clump.

Equating Equations (16) and (17) and taking the derivative with respect to $M_1^c$ yields

$$N_c^{m_0}(\tilde{M}) = -\frac{m_0}{M_1^c M} \frac{d\tilde{M}}{d\tilde{M}}$$

$$\times \left( \exp(\delta_c) P_f(\delta_c) \frac{d\delta_c}{d\tilde{M}} - \int_{\delta_c}^{\infty} \exp(\delta) P_f(\delta) \frac{d\delta}{d\tilde{M}} \right)$$

in normalized form.

Taking into account now the time dependence of the collapse condition as in Hennebelle & Chabrier (2013), we multiply the right-hand side of Equation (18) by a factor

$$\frac{1}{\phi_t} \sqrt{\tilde{\rho}},$$

where $\phi_t \approx 3$ is a constant of normalization. The physical meaning of this term is that density fluctuations are constantly replenished at all scales and are stationary, while cores of different densities collapse at timescales proportional to their respective free-fall time. As a result, small-scale cores form at a higher rate than large-scale ones, yielding an extra weighting in the mass function (see Hennebelle & Chabrier 2013). As mentioned earlier, we do not address the collapse of the cores, which is explored in other studies (Guszejnov & Hopkins 2015; Guszejnov et al. 2015). Collapsed cores are decoupled from the filament material and have no strong impact on the subsequent formation of other cores. This is supported by Figure 15 of Könyves et al. (2015), where the column density PDF shows that the mass inside collapsed cores is small compared to that within the filaments.

Because of the dependence of fluctuations upon the ellipsoidal geometry and the density dependence of the thermal and magnetic energies, this mass function cannot be written as an explicit function of the mass $\tilde{M}$. By taking the derivative of Equation (13) with respect to $\tilde{l}$, we get the expressions

$$\frac{d\tilde{M}}{d\tilde{l}} = B \frac{C}{\tilde{l}},$$

where

$$B = \frac{\tilde{M}}{l} (w_\perp(\eta) - w_\parallel(\eta) \tilde{\eta}^{\eta^2}) + \Lambda^{-1} \frac{M_{\text{vir}}^2 2 \eta_v \tilde{\eta}^{2\eta_v}}{C}$$

$$- \frac{\Lambda^{-1} D}{\tilde{\rho}} (1 + 2\eta^{-n}),$$

$$C = w_\perp(\eta) - \frac{\Lambda^{-1} D}{\tilde{\rho}} \frac{C}{\tilde{l}},$$

$$D = \left( \tilde{\rho}^{\gamma+1} + K_{\text{crit}}^m \tilde{\rho}^{\gamma-1} \right)^{1/3} + \frac{V_2^2}{6\tilde{\rho}^2 \tilde{\gamma}_v},$$

and

$$\frac{d\delta}{d\tilde{l}} = \frac{d \log \tilde{\rho}}{d\tilde{l}} = \frac{1}{\tilde{M}} \frac{d\tilde{M}}{d\tilde{l}} - \frac{1}{\tilde{l}} (1 + 2\eta^{-n}).$$

Notice that if we take the limit $n \to \infty$, the low-mass part of the CMF naturally approaches the spherical result of Hennebelle & Chabrier (2013) with $r \to l$, while the high-mass end is a purely elliptical CMF with semiminor axis $r = R$ for all cores. The HC CMF for spherical cores is a power law at large scales and almost a log-normal distribution around the peak mass, determined by the mean density, the level of thermal and magnetic support, and the Mach number. In contrast, in the filament configuration, elongated structures become very unstable with increasing scales and thus more prone to fragmentation. Fragments with very large masses are therefore difficult to form under such a geometry. This is a natural consequence of the mass concentration in the 1D filament. This result still holds even when the density power-law envelope of the filament is considered (see Appendix B).

### 3. CMF Inside Individual Filaments: Results

We now present the results. First, we describe the filament models that are applied as the core-forming environment. Second, we discuss the properties of the resulting CMF.

#### 3.1. Filament Model

Filaments exhibit a wide range of properties. The results of Arzoumanian et al. (2011) show that the filaments, while all having a width around 0.1 pc, span about three orders of magnitude in column density. Several studies have also shown that filaments are magnetized (Li et al. 2015a; Pillai et al. 2015; Zhang et al. 2015), while no widely accepted conclusion has been reached on the intensity of the magnetic field. Here, we examine various cases illustrating the different conditions inside a filament to illustrate how the filament CMF depends on the environment. We consider only supercritical filaments that have a supersonic total velocity dispersion (thermal plus turbulent), since only these filaments are prone to gravitational instability and undergo fragmentation (e.g., Inutsuka & Miyama 1992; Inutsuka 2001; Könyves et al. 2015). Some examples of CMF inside filaments with different Mpl and magnetization levels are displayed in the upper panel of Figure 1. We use the canonical length 10 pc and diameter 0.1 pc for the filaments. As will be shown in the results, fragmentation occurs essentially at scales smaller than the filament width. This means that the filament length $L_{\text{fil}}$, entering only through Equation (2), has no strong impact on the results as long as the filament aspect ratio is sufficiently large. The non-thermal energies are calculated using the cylindrical virial equilibrium (Hennebelle & André 2013) of the filament and energy partition,

$$\frac{GM^2_{\text{fil}}}{L_{\text{tot}}} = 2M_{\text{fil}}(c_s^2 + v_i^2 + v_A^2/6).$$

We calculated the energy balance in 2D and use this result for the 3D model, assuming isotropy of the pressures. Given the polytropic eos (Equation (14)) and 0.1 pc width, the filament supported purely by thermal energy has a critical Mpl of $30 M_\odot$ pc$^{-1}$. This equilibrium condition for a quasi-stationary accreting filament is supported by the fact that filaments are stable structures compared to the occurrence of density fluctuations and core formation, and surface terms are not dominating (see, e.g., Hennebelle & André 2013). Moreover,
the turbulent velocity is observed to roughly satisfy Equation (25) (Arzoumanian et al. 2011). The condition remains valid during the formation of cores since, as mentioned earlier, the mass fraction within the cores is small compared to the mass in the filament (see Figure 15 of Könyves et al. 2015). We emphasize that Equation (25) is applied to the filament and assumes global mechanical equilibrium, while Equation (7) concerns the density fluctuations within the filament. As mentioned earlier, we assume a uniform density profile within the filaments, which is a reasonable approximation since observations show that filaments have a dense central cusp and a steeply decreasing envelope ($\rho(r) \sim r^{-2}$; Arzoumanian et al. 2011). Furthermore, the smoothing transition from spherical to ellipsoidal profiles mimics to some extent the effect of a power-law envelope, and the maximal fragment changes only slightly with different smoothing functions (Appendix A). Considering the mass contribution from the filament envelope only results in a small correction (Appendix B). The Alfvénic Mach number

$$M_A = \sqrt{3} \frac{\nu^*_v}{\nu^*_A}$$

(26)
can be calculated accordingly. We carried out calculations for $M_A = 1$ and 2, close to the typical values found in Crutcher et al. (2010). For a filament predominantly supported by turbulence, Equation (25) leads to

$$G m_\Lambda \approx \frac{2}{3} M_A^2 \nu^*_A = \frac{2}{3} M_A^2 \frac{B^2}{4\pi \rho_0}.$$  

(27)

With $m_\Lambda = \pi R^2 \rho_0$, we obtain

$$B_0 \approx \sqrt{6G} \frac{m_\Lambda}{M_A R},$$

$$\approx 22 \, \mu G \, M_A^{-1} \left( \frac{m_\Lambda}{16 \, M_\odot \, \text{pc}^{-1}} \right) \left( \frac{R}{0.1 \, \text{pc}} \right)^{-1}. \quad (28)$$

The density of a filament follows

$$n = \frac{m_\Lambda}{\pi R^2 m_p} = 10^4 \, \text{cm}^{-3} \left( \frac{m_\Lambda}{16 \, M_\odot \, \text{pc}^{-1}} \right) \left( \frac{R}{0.1 \, \text{pc}} \right)^{-2}, \quad (29)$$

where $m_p$ is the average molecular weight. Given these relations, the magnetic field density dependence in our filament model reads

$$B_0 \approx 22 \, \mu G \left( \frac{n}{10^4 \, \text{cm}^{-3}} \right) M_A^{-1} \left( \frac{R}{0.1 \, \text{pc}} \right). \quad (30)$$

This relation is not far from the dependence observed by Crutcher et al. (2010) and verified numerically by Li et al. (2015b) for dense clumps,

$$B = 42 \, \mu G \left( \frac{n}{10^4 \, \text{cm}^{-3}} \right)^{0.65}, \quad (31)$$

implying that the range of magnetic field strengths that we consider is reasonable. The difference in density dependence can be easily compensated by a slight increase of $M_A$ with the MpL. It should also be kept in mind that the observed relation itself has a large dispersion. Moreover, note that here we are
discussing average quantities in filaments, which have internal fluctuations that eventually form cores, while the above relation is inferred from dense clumps.

3.2. CMF Variation with Filament Properties

In the upper-left panel of Figure 1, we show the obtained CMF within non-magnetized filaments of $M_pL = 40, 160,$ and $640 M_\odot$ pc$^{-1}$ with solid curves. The filament properties are derived from Equations (25) and (26), and the mass functions are calculated with Equations (18)–(24). The number of fragments increases with increasing density inside the filament, and the characteristic mass decreases accordingly. Two levels of magnetization are shown for the $160 M_\odot$ pc$^{-1}$ filament, namely $M_\Lambda = 2$ (light green dashed) and 1 (dotted–dashed), which correspond to $E_{\text{mag}}/E_{\text{th}} = 0.1$ and 0.5, respectively. The presence of a magnetic field not only provides support against gravity, but also narrows the spectrum of density fluctuations, as Equation (3) now becomes, for $\gamma_b = 0.5$ (Molina et al. 2012),

$$\sigma^2 = \log \left( 1 + 3b^2M_{1D}^2 - \frac{\beta_0}{\beta_0 + 1} \right),$$

where $\beta_0 = 2c^2/\gamma_b k^2$ is the ratio between the thermal and magnetic pressure. We note that with increasing magnetic field intensity, the fragmentation is significantly suppressed and small cores are prevented from collapsing. The $640 M_\odot$ pc$^{-1}$ filament with $M_\Lambda = 1$ (dark green dotted–dashed curve) shows that, at a given $M_\Lambda$, the characteristic mass for fragmentation increases with $M_pL$, in contrast to the hydro case. We also note that, in both cases, massive cores form dominantly inside filaments with the highest $M_pL$. This is in line with the finding by Li et al. (2016) from the ATLASGAL survey. Note that our model works well only with filaments that are sufficiently supercritical/turbulent ($40 M_\odot$ pc$^{-1}$ appears to be largely sufficient with respect to the critical value of 30) since it is based upon the statistical properties of the turbulent medium. Filaments close to criticality have less fluctuations that induce local collapse, and a direct application of the present model produces fragments that are too large and the results quickly diverge when thermal support is dominant. This is easily shown with a simple virial calculation of a thermally supported ellipsoid, the size of which quickly increases with decreasing $M_pL$ ($\sim 1$ pc fragments within a filament of $30 M_\odot$ pc$^{-1}$), as will be shown in Section 3.4. The studies of these filaments require a detailed stability analysis (e.g., Stodłółkiewicz 1963; Inutsuka & Miyama 1992).

In the upper-right panel of Figure 1, we display the number of individual cores as a function of their size just at the edge of collapse. This is the typical size at which the virial equilibrium condition is obtained, with unstable clumps ultimately becoming a core or a group of cores, depending on their size, as will be discussed in Section 3.5. We stress that this reflects the size of the unstable density fluctuations before collapse takes place. It thus should be interpreted as a local fragmentation scale rather than the final size of the cores at the end of the collapse. In the absence of a magnetic field, the typical core fragmentation length scale decreases with increasing $M_pL$, because of both decreasing Jeans mass and the increasing level of turbulence. In contrast, in the magnetized case, under energy equilibrium condition, the fragmentation scale increases at fixed $M_pL$ with increasing magnetic support, illustrating the fact that the magnetic field hampers fragmentation.

The following calculations illustrate the behavior of the CMF under specific filament conditions and scaling laws for density dispersion, turbulence, and magnetic field. They give physically comprehensive results to shed light on the impact of filamentary geometry on core formation/distribution. More realistic calculations could be done by a direct numerical application of the scaling relations, if available from observations or theories. This model provides a framework for fragmentation of filamentary structures. Although we only consider star-forming filaments of subparsec width, $M_pL > 16 M_\odot$, and visual extinction $A_v \gtrsim 7$ or column density $> 7 \times 10^{21}$ cm$^{-3}$ (André et al. 2010, 2014; Heiderman et al. 2010; Lada et al. 2010; Könyves et al. 2015), this model can be readily applied to the fragmentation of filaments at all scales provided the corresponding conditions and scaling laws are used.

3.3. Low-mass End and Peak Position

The peak of the CMF occurs at $l < R$, where the turbulent rms velocity is comparable to the thermal sound speed. For the sake of simplicity, we thus neglect the turbulence and the second term inside the parentheses in Equation (18), since it does not contribute much at small scales, to derive analytically the peak position of the CMF. With a purely thermal support and spherical geometry ($r \sim l$), we obtain from the time-dependent CMF

$$\tilde{M} = \Lambda^{1/2},$$

and

$$N = \frac{m_\Lambda}{M_\odot} \frac{2\Lambda^2}{\sqrt{2\pi \sigma^2}} \exp\left( -\frac{\sigma^2}{2} \right) \times \left( \frac{M_\Lambda}{\Lambda^2} \right)^{-4 - 2\log(0.6\Lambda^2)}.$$

This simply reproduces the result of Hennebelle & Chabrier (2008, 2009, 2013). The low-mass end exhibits an exponential cutoff, as found in other studies (Padoan et al. 1997). The peak mass corresponds to

$$\tilde{M}_{\text{peak}} = \Lambda^{1/2} \exp(-\sigma^2),$$

where $dN/dM = 0$. Since $\Lambda \propto m_\Lambda$ and $\exp(\sigma^2) = 1 + 3b^2M_{1D}^2 \simeq 1 + b^2(m_\Lambda - m_c)/m_c$, the peak mass scales as

$$M_{\text{peak}} = M_\Lambda\tilde{M}_{\text{peak}} \propto m_\Lambda^{1/2} - 1 \propto m_\Lambda^{1/2}.$$  

This scaling is only valid for supercritical filaments, i.e., under the condition that the filaments’ $M_pL$ is sufficiently larger than the critical value.

As discussed above, magnetic field seems to play a major role in filament fragmentation, as indeed suggested by numerous observational results (e.g., Li et al. 2015a; Pillai et al. 2015; Zhang et al. 2015). Moreover, filaments by themselves are very often the product of gravoturbulent collapse guided by magnetic fields. Especially at small scales and high densities, the magnetic field tends to be very efficient in preventing fragmentation. When $\gamma_b = 0.5$, magnetic support behaves like an isothermal gas. This allows us to refine the above discussion by simply
adding the magnetic term, such that
\[
\tilde{\mathcal{M}} = \Lambda^{-1} \left( 1 + \frac{V_A^2}{6} \right).
\]  
(37)

The peak mass becomes
\[
\tilde{\mathcal{M}}_{\text{peak}} = \Lambda^{-2} \left( 1 + \frac{V_A^2}{6} \right)^{3/2} \exp(-\sigma^2).
\]  
(38)

If we assume some energy equipartition such that the magnetic energy is proportional to the turbulent energy, \(\mathcal{M}_A\) is a constant and \(V_A^2 \propto m_\nu/m_\star\). At the same time, the density PDF width is modified in the presence of a magnetic field. Following Molina et al. (2012), we take
\[
\sigma^2 = \log \left( 1 + 3b^2 \mathcal{M}_{1D}^2 / V_A^2 \right) \approx \log \left( 2b^2 \mathcal{M}_A^2 \right),
\]  
(39)

where \(b_0 = 2V^2_s / V_A^2 = 2/V_A^2\). The narrowing of the PDF in the magnetized cases depends on the ratio between the thermal and magnetic pressure \(\beta_0\). The approximation is done under the condition that both turbulent and magnetic pressures are much larger than the thermal pressure, i.e., \(\mathcal{M}_{1D} \gg 1\) and \(\beta_0 \ll 1\). In the presence of a magnetic field with constant \(\mathcal{M}_A\), the peak mass then now depends on the filament \(\text{MpL}\)
\[
\tilde{\mathcal{M}}_{\text{peak}} = M_0 \tilde{\mathcal{M}}_{\text{peak}} \propto m_\Lambda^{1 - \frac{2}{3} \gamma_b - \frac{2}{3} - 0} \propto m_\Lambda.
\]  
(40)

This relation clearly illustrates how the magnetic field increases the typical size of fragmentation in a filament. If the magnetic field obeys more complicated relations, with \(\gamma_b = 0.5\) or a fraction of energy equipartition which varies with \(\text{MpL}\), the peak position dependence derived above will be affected accordingly, but the general behavior should remain unchanged. For a value \(\gamma_b > 0.5\), the magnetic field prevents the fragmentation of high-density gas and limits the low-mass part of the CMF without substantially affecting the peak position. On the contrary, magnetic fields characterized by a value \(\gamma_b < 0.5\) narrow less significantly the width of the density PDF and should result in a CMF between the hydro and the \(\gamma_b = 0.5\) cases (Molina et al. 2012). Note that in our model the magnetic field provides mechanical support as a pressure term; similar pressure support could also be due to other mechanisms such as cosmic rays or stellar radiative feedback.

### 3.4. High-mass End

In the filamentary topological configuration, the high-mass end of the CMF enters the 1D domain for density fluctuations, with fundamental differences compared with the 3D spherical case. As shown in Hennebelle & Chabrier (2008), the turbulent support is dominant at the high-mass end of the CMF.\(^7\) This allows us to discuss the 3D to 1D transition with simplifying assumptions, by dropping the thermal and magnetic terms in Equation (13), so that the critical collapsing density reads
\[
\tilde{\rho} \propto \mathcal{M}_{1D}^{2\nu_b + 1}/(\tilde{\rho}_0^2 \tilde{w}_\nu(q)).
\]

This quantity decreases with increasing scale in the spherical regime, where \(\tilde{r} \sim \tilde{I}\), while it increases with scale when the overdense fluctuations become significantly large, i.e., \(\tilde{I} \gtrsim 1\) and \(\tilde{r} \sim 1\). The result is a sign change of the first term in brackets in Equation (18) from positive to negative, which imposes an upper mass limit on the fragments inside the filament. Assuming isothermality and ignoring the magnetic field, we evaluate this cutoff by calculating the size \(\tilde{I}_M\) at which the density derivative is zero:
\[
\frac{d\tilde{\rho}}{d\tilde{I}} = \frac{1}{\tilde{\rho} \tilde{d}_I} = 0 \quad \text{in Equation (18)},
\]
\[
\frac{d\tilde{\rho}}{d\tilde{I}} = \frac{\Lambda^{-1}}{w_\nu \tilde{I}} \left[ 2\eta_\nu \mathcal{M}_{1D}^{2\nu_b} \tilde{I}^{2\nu_b - 1} - \frac{1}{\tilde{r}} \tilde{w}_\nu(\eta)^{\nu_b} + 2\eta^{-1-n}(1 + \mathcal{M}_{1D}^{2\nu_b}) \right].
\]  
(42)

The asymptotic value of \(\tilde{I}_M\) at large Mach is 2.5 for \(n = 1\) and 1.75 for \(n = 2\), and it decreases with \(n\) and approaches 1 when \(n \rightarrow \infty\). The smoothing of the geometrical transition allows the collapse of fragments at a size slightly larger than the filament width. The corresponding cutoff mass is calculated using Equation (13):
\[
\mathcal{M}_{\text{Max}} = \frac{4}{3} m_\Lambda R \tilde{M}(\tilde{I}_M)
\]
\[
= \frac{5}{2} m_\Lambda R \tilde{I}_M \mathcal{M}_{1D}^{2\nu_b} \tilde{w}_\nu(\eta M)^{-\nu_b} \approx 2.4(2m_\nu R) \mathcal{M}_{1D}^{2\nu_b}
\]
\[
\approx 3.8 m_\Lambda \mathcal{M}_{1D} T \left( \frac{R}{10 \text{ K}} \right) \left( \frac{10 \text{ K}}{1 \text{ pc}} \right)
\]  
(43)

This approximation is only valid when the Mach number is sufficiently large. This relation, with masses normalized to \(2m_\nu\), the characteristic mass of the critical filament, is plotted as a function of \(\mathcal{M}_{1D}^2\) in Figure 2. The normalization value is about 1.6 \(M_\odot\) for an isothermal critical filament at 10 K of 0.1 pc diameter. We caution that the above mentioned value is an upper limit on the most massive star that can form inside the filaments. Since the square of the Mach number is roughly proportional to the \(\text{MpL}\), we need a filament 10 times more massive than the thermally critical value (16 \(M_\odot\) pc\(^{-1}\) at 10 K) to form a 30 \(M_\odot\) star. The transonic and subsonic filaments are predominantly thermally supported, and we can see from Figure 2 that the geometrical upper cutoff goes to infinity for small Mach numbers. The lack of low- and intermediate-mass fragments inside these filaments thus stems from the lack of large-scale turbulence-induced fluctuations (Hennebelle & Chabrier 2008; Chabrier & Hennebelle 2011) yielding a very steep high-mass slope, rather than from the presently discussed geometrical limitation in massive (supersonic) filaments. These low \(\text{MpL}\) filaments tend to fragment mostly as in the standard Jeans gravitational scenario (Hacar et al. 2013; Kainulainen et al. 2016).

In magnetized cases with \(\gamma_b = 0.5\), one can simply replace the sonic Mach \(\mathcal{M}_{1D}^2\) number by the Alfvén-sonic Mach number.\(^7\) As described in Chabrier & Hennebelle (2011), we stress that the turbulent support should not be understood as a static, pressure-like support, but rather as a statistical, dynamical process picking up regions dense enough to collapse in a turbulent medium.
where the integral now must be taken from \( M \geq M^c \) to infinity, and now \( P(M'|M^c) = 1/2 \). This would correspond to a first-crossing condition in the excursion set formalism (Hopkins 2012a, 2012b, 2013a). The mass function of these groups of cores is then calculated exactly as described in Section 2.4 for the CMF. When considering the cloud-in-cloud problem, the probability that a mass at scale \( l \) exceeds the critical density inside a larger-scale \( l' \) corresponding to \( M' \) is 1/2 if the density threshold is constant (Yano et al. 1996; Hennebelle & Chabrier 2008). In our formalism, the density threshold for collapse is given by the virial condition and thus this probability is less clear. However, it should be roughly constant and thus should not affect the shape of the resulting mass function. We thus keep the value 1/2. The above considerations thus simply result in a change of sign and an extra factor of 2 in Equation (18).

The group mass function for different filaments is shown in the lower-left panel of Figure 1. In this regime, the second term becomes less negligible compared to the first term in Equation (18); this is discussed in Appendix D. As shown in Figure 9, the mass function in the (large-scale) 1D domain is a strictly decreasing function of \( M \) and \( l \). The very steep increase at the low-mass end arises from the geometrical smoothing. The mass function is monotonically decreasing with \( l \) for \( n \to \infty \), if a cylinder with no envelope and no geometrical smoothing is considered. This means that the dominant mode of fragmentation occurs at intervals of at least \( 2M_\text{L} \), the major axis of the smallest unstable first-crossing ellipsoid. Recall that \( M_\text{L} = 1.75 \) for \( n = 2 \) (Section 3.4); both \( M_\text{L} \) and \( M_\text{L} \) tend to 2 if no geometrical smoothing is considered, and the fragmentation is purely 1D, i.e., \( n \to \infty \).

It is obvious that groups of cores cannot have sizes that are initially smaller than the filament width, and the most prominent scale is a few times the filament width, as discussed in Section 3.4. Groups of cores are the products of filament fragmentation along the longitudinal direction, as found in the 1D perturbation analysis of filaments. When turbulence is large, i.e., for high \( M_\text{L} \) and high \( M_\text{A} \), the distribution becomes wider, as anticipated from Equations (2) and (3).

The black line in Figure 1 corresponds to the Salpeter IMF, \( M^{-1.33} \). We see that in the most massive filaments the shape of the group mass function approaches this limit, while it becomes steeper with decreasing \( M_\text{L} \) or increasing magnetization. This means that in filaments with lower \( M_\text{L} \) or larger magnetic field, the separation between groups of cores is more regular, and large variations are only expected in filaments with high \( M_\text{L} \) and low magnetic field, i.e., high levels of turbulence. We note that the second term in the group mass function (Equation (18) modified with Equation (44)) corresponds to the distribution derived in Inutsuka (2001). Our results, however, differ from this approach by the fact that we use the virial equilibrium to define the collapse condition, while a constant density contrast threshold is assumed in Inutsuka (2001). The model presented in this paper thus shows that 1D perturbative studies of filaments can only yield fragmentation into groups of cores and do not describe the subfragmentation process leading to the core mass function itself.

3.6. Visualization of Self-gravitating Objects in Simulated Filaments

To yield a more comprehensive view of our model and illustrate the fragmentation process, we simulate filaments harboring density fluctuations and identify the self-gravitating objects within these filaments. The simulation is performed as follows: first, we produce a random Gaussian field of log-density with a (3D) power spectrum index \(-11/3\) on a \( 1024^3 \) grid. Second, a filamentary region is arbitrarily extracted (we...
chose 20 grid points for the radius and 800 points in length, and the fluctuations are renormalized such that the dispersion corresponds to Equation (32) for a virialized filament, for the given $m_\lambda$, $\mathcal{M}_\lambda$, and $M$ deduced from Equation (25). With the turbulent and Alfvén velocities characterized respectively by Equations (10) and (12), we identify self-gravitating objects that satisfy the virial condition (7). The first-crossing (groups) or last-crossing (cores) unstable structures are identified by progressively decreasing or increasing the scale $l$ when looking at all eligible ellipsoidal objects defined by Equation (5). Every time a self-gravitating object is detected, it is removed before proceeding further with the next $l$ value. We show a few examples in Figure 3 for $m_\lambda = 400 M_\odot$ pc$^{-1}$ and $\mathcal{M}_\lambda = 20$ (cases 1, 2, 3, and 5) or 5 (cases 4 and 6). The last two pairs of results are generated from the same field of density fluctuations and only differ in $\mathcal{M}_\lambda$. It is clear that the magnetic field hampers the fragmentation. Note that it is computationally expensive to reach large statistics with such simulations since the dense regions make up only a small volume fraction of the entire filament.

3.7. Caveats for Filament Analyses

We treated the core formation inside a filament in global equilibrium. The formation of filament and cores, however, is not a static process. The time dependence introduced by Equation (19) physically reflects the fact that accretion onto the filament constantly replenishes it with material and density fluctuations. This corresponds to a quasi-stationary perspective of the filament, such that its evolution timescale is longer than that of core formation, and multiple generations of cores can form inside a filament. Our model provides an instantaneous view of filament fragmentation given some characteristic conditions, which could be slowly varying. This corresponds to a snapshot of a filament population, as seen in observations. Note also that we only studied the last level of structure formation, namely, the fragmentation of filaments into prestellar cores. The formation and properties of the filaments themselves remain issues to be better understood. Nevertheless, even though filaments in this study are admittedly idealized, this study brings relatively robust results. First, the geometry imposes an upper limit for the core mass, which is about a few times the filament mass per unit length times the width. Second, the number of filaments with high $M_{\text{pL}}$ is small, which implies a small number of massive stars in isolated filaments. This in turn suggests that massive stars should form preferentially in specific environments such as filament nests or dense clusters. Our model has not addressed this issue thus far.

As mentioned earlier, it should also be borne in mind that, for the sake of simplicity, we do not consider any MHD dynamics but treat the magnetic field as an isothermal, isotropic pressure term (ignoring turbulent fluctuations) in both the criterion for gravitational collapse and the expression for the magnitude of density fluctuations. Any other source of pressure (e.g., higher gas thermal pressure or additional pressure from radiation or cosmic rays) will behave similarly. Further studies are required to better understand the dynamical effects (field lines guiding the flow of the gas) and the turbulent fluctuations of the magnetic field.

4. CMF from a Distribution of Filaments

4.1. The Convolution: A Two-mode and Two-step Process

Observations have revealed that there is a distribution of filaments with different column densities, while their width varies very weakly (Arzoumanian et al. 2011). The question we want to address now is the consequence of this filament distribution on the final CMF. Indeed, in the presence of density anisotropies, which is usually the case, a gravitationally unstable massive clump tends to collapse along its short axis. Small gravitationally unstable clumps should thus collapse directly into prestellar cores, whereas large ones will collapse into filaments, which will further fragment into cores. We thus suggest such a two-mode process for prestellar core (and thus star) formation. The filamentary mode of core formation comprises two steps: filament formation (see Appendix E for a simple model that suggests a formation mechanism for the filament distribution) and then core formation.

Remembering that $N_e^c(M)$ denotes the CMF inside a filament of $M_{\text{pL}}$, the total mass in collapsing cores inside
the whole system composed of various filaments is given by

$$M_{\text{cell}} = \int dM_{\text{sys}} \quad = \int M N_{\text{sys}}(M) \, dM$$

$$= \int L_m \int M N_m^{\text{cmf}}(M) \, dM \quad \times \quad \mathcal{N}_l(m_{\lambda}) \, dm_{\lambda}$$

$$= \int M \left( \int L_m N_m^{\text{cmf}}(M) \mathcal{N}_l(m_{\lambda}) \, dm_{\lambda} \right) \, dM,$$  \hspace{1cm} (45)

where $N_{\text{sys}}$ is the convolved CMF of the entire system, $L_m$ is the filament length (assumed to be a function of the MpL), and $\mathcal{N}_l$ is the filament MpL function (FMLF), in number per MpL. The resulting (two-step) CMF for large unstable clumps thus reads

$$N_{\text{sys}}(M) = \int L_m N_m^{\text{cmf}}(M) \mathcal{N}_l(m_{\lambda}) \, dm_{\lambda},$$  \hspace{1cm} (46)

which is a convolution of the FMLF and the CMF inside individual filaments. By integrating over the total filament population, characterized by the MpL, we obtain the CMF of the whole system, which is arbitrarily normalized since we do not know the filament number density. The above equation requires knowledge of the filament population, i.e., the distribution of filaments as a function of MpL and the corresponding length, as well as how the CMF inside a filament depends on the filament properties.

In order to handle this task and to examine how the system CMF depends on these filament parameters, we perform a simple parametric analysis. We first introduce the dependence of the filament properties on MpL such that

$$L_m \propto m_{\lambda}^{\Gamma}$$  \hspace{1cm} (47)

$$N_m^{\text{cmf}}(M) \propto m_{\lambda}^{1-\beta} \delta(M - m_{\lambda}^\beta)$$  \hspace{1cm} (48)

$$\mathcal{N}_l(m_{\lambda}) \propto m_{\lambda}^{-\alpha}.$$  \hspace{1cm} (49)

Equation (47) means that the length of the filament scales with MpL, with $\Gamma = 0$ if all filaments have the same $L_m = \text{constant}$. If a clump follows Larson’s relation $M \propto R^2$ and forms a filament without contracting in the longitudinal direction, then $m_{\lambda} \propto M/R \propto R$ and $\Gamma = 1$. Equation (48) is a simplifying assumption that the filament regularly fragments into pieces of the same mass, which is governed by the MpL. If all filaments have the same length and fragment into roughly spherical pieces, $\beta \approx 1$. If denser filaments fragment into smaller pieces, then $\beta < 1$, and vice versa. The number of fragments is proportional to $m_{\lambda}^{1-\beta}$ if all of the filament mass goes into fragments. In reality, the CMF inside the filament should be a broad function peaked around this value, as discussed in the previous section. Observations (André et al. 2014; D. Arzoumanian et al. 2017, in preparation) suggest a value $\alpha \simeq 2.2$ for the MpL function, Equation (49). With the scaling relations in Equations (47)–(49), integration of Equation (46) yields, for the convolved CMF,

$$N_{\text{sys}}(M) \propto M^{-\alpha+\Gamma-\beta-1}.$$  \hspace{1cm} (50)

Assuming $\beta = 1$ (see Equation (40)), we obtain a power-law exponent $-2.2$ for $\Gamma = 0$ and $-1.2$ for $\Gamma = 1$. This illustrates the dependence of the CMF on the filament MpL. Note that $\Gamma$ and $\alpha$ are somehow degenerate parameters. The physical interpretation is simply that one long filament and two shorter filaments with the same total length contribute equally to the CMF since, according to our model, the filament length does not play an important role in the fragmentation process. Variations of $\beta$ around unity slightly change the slope. A smaller $\beta$ results in steeper slopes, and vice versa. From Section 3.3, we see that $\beta$ is probably close to 1 if the filaments are magnetized. On the other hand, if the CMF inside individual filaments itself has a power-law tail, the convolved slope of the integral CMF would be the shallowest one between this slope and the aforederived one.

### 4.2. The Filament Population

As mentioned earlier, this paper aims to study fragmentation at the filament scale. The formation of a filament population from the hierarchical condensation of large-scale structures is beyond the scope of this study. We thus take the filament distribution inferred from the observations to characterize the behavior of the final CMF. Some statistical filament properties are not readily available from observations, such as the length, the MpL distribution, and the strength of the magnetic field, and are thus subject to large uncertainties. In contrast, the filament width seems to always be close to 0.1 pc, regardless of the MpL (Arzoumanian et al. 2011, 2013; Koch & Rosolowsky 2015). Simulations (Federrath 2016) and analytical models (Hennebelle & André 2013; Auddy et al. 2016) have been proposed to explain the universality of the observed width. Some observations suggest that the filament width may increase with the MpL (Hill et al. 2011). Increasing the filament width introduces a roughly linear scaling to the resulting mass of the fragments. This is a small effect and discussed in Appendix F. We will use the 0.1 pc value as the fiducial filament diameter in our model, but this model can be readily applied to filaments of different widths.

The determination of the length of filaments largely depends on the criteria and algorithms used in the observational analysis. One long filament with large fluctuations could be regarded as several shorter filaments if there is some small density break along the filament. Since no strong correlation has been observed between the MpL and the length of filaments (Könnyves et al. 2015), and since, as just shown, the filament length does not have a strong impact on the CMF, we simply assume uniform filament lengths, independent of the MpL, keeping in mind that in reality the length probably has some dispersion around a mean value. For our fiducial FMLF, we take $dN/dm_m \propto m_m^{-2.2}$ (André et al. 2014). We choose these canonical values to illustrate the bound core mass distribution produced by the fragmentation of a filament population. However, if either the filament length depends on MpL or if the FMLF has a different slope, the behavior of the convolved CMF for the whole filament population can be derived from Equations (45) and (46) with the appropriate relations. Note that although the density PDF inside individual filaments is of log-normal form, the integration over a power-law FMLF results in a power-law PDF for the whole filamentary region.

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8 The column density PDF from the filamentary region has almost the same slope as the FMLF distribution, reflecting that the total length of the filaments at a given MpL is always the same.
The role of the magnetic field is even less well understood. While most filaments are observed to be threaded by magnetic fields, the strength of the field is highly debated. We thus explore different levels of magnetization.

4.3. The Resulting CMF and Its Dependence on the Various Filament Properties

In this section, we apply our calculations to different filament MpL distributions and magnetic field strengths. Note that we do not add any time weighting between filaments of various MpL, as that has been done for self-gravitating cores. This simplifying assumption is used here as the filaments do not seem to be radially collapsing in one free-fall time, while we stress that the formation and evolution of filaments remain to be clarified.

4.3.1. Non-magnetized Case

Figure 4 portrays the convolved CMF, as given by Equation (46), for a population of non-magnetized filaments. We take filaments of uniform length 10 pc and diameter 0.1 pc. The length of the filament does not have a strong impact on the results and the model is rather insensitive to this parameter. Since the maximal fragment size is limited to a few times the filament width, any filament longer than this value should exhibit similar fragmentation patterns. We assume a constant width for the filaments, as suggested by observations, but the model is easily scalable to varying filament widths. We consider filaments in global virial equilibrium (Arzoumanian et al. 2013). As mentioned earlier, some observations suggest that the filament width is possibly increasing with the MpL (Hill et al. 2011). As will be discussed in Appendix F, this does not significantly affect the results. Two distributions are considered for the FLMLF power-law exponent, $dN/dm_\chi \propto m_\chi^{-\alpha}$, namely 2.2 (solid) and 2.5 (dashed). As shown in the figure, the number of fragments per unit length increases and the peak mass decreases with increasing filament MpL, indicating that the low-mass end of the convolved CMF is dominated by cores produced in massive filaments. We thus perform the integration from the filament of $50 M_\odot$ pc$^{-1}$ (equivalent to $M_{\text{PL}} = 1$; note that filaments with higher density have higher temperature with the barotropic eos) to various upper limits between 100 and 10,000 $M_\odot$ pc$^{-1}$ for each of the two distributions. These values bracket the most massive filaments reported by Arzoumanian et al. (2013). In the absence of a magnetic field, the massive filaments fragment into numerous very small fragments. Whether filaments can get rid entirely of the magnetic field while accumulating such mass, however, is highly questionable. When limiting the calculations to filaments less dense than $100 M_\odot$ pc$^{-1}$, the peak mass is determined by the densest filaments and lies around 1 $M_\odot$. When denser filaments are included, the convolved CMF exhibits a slightly shallower slope.

Therefore, in the absence of a magnetic field, the peak of the CMF decreases with increasing MpL and the slope of the final CMF is determined essentially by the filaments with the highest MpL, rather than by Equation (50).

4.3.2. Magnetized Case

The same conditions as in Section 4.3.1 are considered, except we include the magnetic field, in about energy equipartition with turbulent energy. Four values of magnetic field strengths are considered, corresponding to $M_\lambda = 8, 5, 2, \text{ and } 1$. The results are displayed in Figure 5. Compared with the previous, pure hydro case, we note that the magnetic field allows the formation of more massive fragments, while decreasing the total number of fragments. A striking result is that only when filaments with high MpL are included does the CMF recover a Salpeter-like slope at large masses. A magnetic field with the magnetic field energy in rough equipartition with the turbulent energy, are necessary to reproduce the observed universal CMF. As anticipated from the hydro case, for a low level of magnetization, the low-mass end of the convolved CMF is dominated by filaments of high MpL, and thus the peak position varies with the upper mass limit of the integration in Equation (46). At $M_\lambda \lesssim 5$, the impact of the magnetic field becomes important enough for the peak mass to become basically independent of the integration over the filament population, and a reasonable agreement with the Chabrier IMF (Chabrier 2005) is found.

Therefore, our results suggest that in the case of prestellar core formation by filament fragmentation, the magnetic field plays a dominant role in the determination of the CMF. Meanwhile, the Alfvénic Mach number $M_\lambda \sim 5$, slightly lower than the energy equipartition with turbulence, can perhaps be naturally produced in turbulent MHD flows and is worth further numerical investigation. Indeed, it is compatible with the simulation results of Lee & Hennebelle (2016; their Figure 11) for a clustered environment, in which the magnetic energy is found to be around a few percent of the turbulent energy. A major test of the present theory would be to observe the distribution of bound prestellar cores in a non- or weakly magnetized filament, where—all of the other conditions being the same!—we predict the number of cores to be larger and the CMF to peak at smaller masses than for magnetized filaments.
We showed results with $b = 0.5$ for magnetized filaments. This value is supported both by observations (Crutcher et al. 2010; Li et al. 2015a, 2015b) and simulations (Kim et al. 2001; Banerjee et al. 2009) and thus appears to be a reasonable choice for studying the effect of magnetization on filament fragmentation. There is no analytical expression of the density PDF width for $b$, and, for such cases, the mathematical (numerical) resolution becomes cumbersome. For $b = 0$, i.e., the magnetic field independent of density, the density PDF is not modified by the magnetic field, and the Alfvén velocity scales as $v_A \propto \rho^{-1}$, which is very close to the turbulence scaling $v_t \propto \rho^{2/6} \rho^{2/5} \propto \rho^{2/3}$ at large scales and dominated by the thermal energy at small scales. The magnetization of the filament, therefore, hardly modifies the CMF compared to the hydro case (for virialized filaments of the same $M_pL$). The case $b = 1$ ($B \propto \rho$) is very unlikely and not worth discussing. The variation of the CMF with $b$, on the other hand, should be continuous, and we expect the resulting CMF for $0 < b < 0.5$ to lie between these two extreme cases. Note, however, that the modification of the CMF by the magnetic field stems essentially from the narrowing of the density PDF, since the filament is globally virialized and the total amount of energy is unchanged and $b$ has to be large enough to have an effect on the fragmentation.

4.4. Uncertainties of this Model

Although the physical concept of our model is not particularly complicated and relies on the Hennebelle–Chabrier approach of gravoturbulent fragmentation, the filamentary nature of the collapse introduces several uncertain parameters into the model. The filament fragmentation model itself is relatively straightforward and can be tested by counting cores inside filaments of same conditions, provided large enough statistics is available. The largest uncertainties in this study appear when introducing a population of filaments to calculate the final CMF. Even though the parameters were chosen to be consistent with observations, they can of course be better determined with more observational constraints. The filament length, but most importantly the width and $M_pL$, which have a direct impact on the fragmentation, should be relatively easy to determine observationally.

The most uncertain parameter is the magnetic field strength: whether it depends on the $M_pL$ and whether there is a spread around some typical value are presently unknown. Therefore, we suggest using the present model to better constrain the level of magnetization (or any other equivalent source of pressure support) within filaments from the confrontation between the predicted theoretical CMF and the observed one. Detailed modeling of the full MHD dynamics may reveal effects that are neglected in the current study.

5. Conclusions

In this paper, we derived a theory of mass fragmentation inside filamentary molecular clouds using the Hennebelle–Chabrier
formalism adapted for filamentary geometry. We consider thermally supercritical filaments with a wide range of \( M_{\text{pl}} \), in cylindrical virial equilibrium, subject to various levels of turbulence or magnetic field strength. This introduces a scale dependence in the energy cascade and thus in the (virial) collapse condition. The CMF derived for individual filaments is then convolved with different distributions of filament populations to obtain the final system CMF. The main conclusions of our calculations are as follows:

1. Purely hydrodynamic filaments with high \( M_{\text{pl}} \) supported by turbulence tend to fragment into too small pieces, meaning that the CMF is bottom-heavy in high \( M_{\text{pl}} \) filaments. This is at odds with present observations. To hamper such small-scale fragmentation, the massive filaments must be moderately magnetized (or have some additional pressure support from, e.g., cosmic rays or protostellar heating, although so far observations suggest that none of these effects seem to have the right intensities), i.e., with Alfvénic Mach number of a few, i.e., the mass-to-flux ratio a few times the critical value.

2. Filaments with high \( M_{\text{pl}} \) are needed to produce massive cores. Without the presence of high \( M_{\text{pl}} (>1000 M_\odot \text{ pc}^{-1}) \) filaments, the convolved CMF slope is steeper than the Salpeter value.

3. The filamentary geometry naturally introduces a change in behavior at different scales. Although at small scales the fragmentation is essentially a 3D (spherical) process, the process is almost 1D at large scales, when reaching the turbulence-dominated 1D regime. In the present model, this change in geometry naturally leads to two modes of star formation. Indeed, since cores form mostly at scales smaller than the filament width, the geometry imposes an upper mass cutoff for their formation. Small filaments, on one hand, directly fragment into small (spherical) cores, as described in the standard HC formalism. Large filaments, on the other hand, follow a two-level hierarchical fragmentation process, as suggested by observations (Hacar et al. 2013; Kainulainen et al. 2013; Pineda & Teixeira 2013; Takahashi et al. 2013; Teixeira et al. 2016; Kainulainen et al. 2017). Indeed, within large filaments, instability at the largest scales (the first-crossing) yields a mass distribution of clumps, or a group of cores, which displays a power law at high masses whose exponent strongly depends on the filament \( M_{\text{pl}} \) and extra pressure support (most likely the magnetic pressure). This distribution becomes narrower in the presence of a magnetic field. These self-gravitating clumps then undergo subfragmentation, which yields the CMF (last crossing). The present model thus points to a two-mode process for star formation.

4. Four levels of magnetization are discussed: \( \mathcal{M}_A = 8, 5, 2, \) and 1. When convolved with the filament distribution, \( dN/dm \propto m^{-2.2-2.5} \), the final system CMF is reasonably similar to the observed one. Strikingly enough, already for modest levels of magnetization, \( \mathcal{M}_A \sim 5 \), the CMF peak position becomes independent of the integration over the filament population.

5. Convolving the CMF within a given filament with a filament population ultimately leads to the final CMF in the cloud. Interestingly enough, our results suggest a minimum level of pressure support of filaments,

\( c_{\text{eff}}^2 = \frac{R_{\text{tot}}}{\rho} \gtrsim v^2/5 \) (e.g., \( \mathcal{M}_A \lesssim 5 \)), if the magnetic field provides this support) in order to reproduce a CMF similar to the observed one regardless of the filament population. We find that the results are robust to variations of the filament \( M_{\text{pl}} \) properties (slope and \( M_{\text{pl}} \) cutoff) and best fit the Chabrier IMF for \( \mathcal{M}_A \sim 5 \). Our theory, therefore, provides a viable explanation for the lack of variation of the IMF, under the assumptions that the properties of the filaments are sufficiently universal and that there is a direct mapping from the CMF to the IMF. Indeed, this model does not address the transition from the CMF to the IMF, which might involve further gravitational fragmentation.

6. There is a lack of low-mass stars in highly magnetized filament populations that meet the above criterion. We discuss several possibilities to solve this problem.

(a) Whereas most stars appear to form within filaments (75% as suggested by Könyves et al. 2015), others (mostly low-mass ones, produced by small-scale density fluctuations) might form through the standard (spherical) Hennebelle–Chabrier fragmentation process. Therefore, our model supports the idea of a two-mode star formation process. This is also consistent with the finding that no low-mass cores are found in the very massive filament W43 (F. Motte et al. 2017, private communication).

(b) A log-normal density PDF is used inside the filament throughout the calculations, whereas power-law tails are often observed to develop under the action of self-gravity. This will induce further gravitational fragmentation into smaller cores compared to the present model. High-density fluctuations, leading to low-mass objects, correspond to small scales, for which thermal support dominates. A power-law PDF \( \propto \rho^{-\alpha} \) yields a mass spectrum \( \mathcal{N} \propto M^{-2(2-\alpha)} \) from Equation (18) at low masses. This means no low-mass turnoff for values of \( \alpha < 2 \), the usually observed value. Note, however, that the power-law tail, due to gravity, starts to develop only after some cores become self-gravitating and thus should not drastically modify the CMF, even though we cannot say exactly to what extent it affects the fragmentation process.

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Appendix A

The Smoothing of the Geometry Transition

Throughout this study, the value \( n = 2 \) is used for Equation (5). This smoothing allows a transition from the 3D spherical regime to the 1D cylindrical regime by using an ellipsoidal description throughout the scales. The analytical motivation is to express the fragmentation with one single smooth function.
At the same time, there are several physical motivations. First, at scales much smaller than the filament width, the fragmentation should be insensitive to the geometry and thus purely spherical, while the cores start to feel the shape of the filament when they approach scales comparable to the filament width. This should be a smooth transition to the linear regime where the mass increases with the size only along the filament axis. Second, we use an ideal cylinder of uniform density in this study, which certainly deviates somehow from reality.

From observations, thermally supercritical filaments usually have a central density plateau and a wing following a power-law relation \( \rho \propto r^{-2} \) in Arzoumanian et al. 2011. This implies that when increasing the size in the filament radial direction, the increase in mass slows down due to the decrease in density. This also requires a smoothing description for the formalism. Here we demonstrate that using the simple smoothed representation in Equation (5) is comparable to considering a filament with a radial density profile, and that \( n = 2 \) is a reasonable number to use.

Let us consider a filament of radius \( R \) with a radial density profile

\[
\rho(r) = \frac{\rho_0}{1 + \left( \frac{r}{r_0} \right)^2}, \tag{51}
\]

where \( r_0 \) is the radius of the inner plateau and \( r \) the distance to the axis. A sphere of radius \( l \) centered at the filament axis has mass

\[
M(l) = \int_{0}^{\min(l, R)} \rho 2\pi r^2 \sqrt{1 - r^2} \, dr
\]

\[
= 4\pi \rho_0 l r_0^2 \left\{ -1 - \sqrt{\left( \frac{r_0}{l} \right)^2 + 1} \right\}
\times \left[ \tanh^{-1} \left( \frac{1}{\sqrt{\left( \frac{r_0}{l} \right)^2 + 1}} \right) - \tanh^{-1} \left( \frac{1}{\sqrt{\left( \frac{r_0}{l} \right)^2 + 1}} \right) \right]
\]

\[
= \frac{4}{3} \pi \rho_0 l r_e^2, \tag{52}
\]

where \( r_e \) is the equivalent semiminor axis of an ellipsoid of uniform density. We plot in Figure 6 the \( r \) defined by Equation (5) for several \( n \) values, and the \( r_e \) defined by Equation (52) for several ratios between \( r_0 / R \). The central density \( \rho_0 \) is used for estimating the equivalent semiminor axis. The reason that this value is used instead of the average density is that we calculate only the mass contained in spheres centered on the filament axis, while in reality there exists a distribution of positions that results in lowered masses that are not taken into account. These two effects roughly cancel out, thus we choose this simple expression without going too much into the details.

We are more concerned about low \( \tilde{I} \) values at which self-gravitating cores from. With \( n \gtrsim 2 \), Equation (5) reasonably approximates the behavior of Equation (52) for \( r_0 / R \gtrsim 0.5 \). This implies that with our simplified formalism, we are describing the central part of the filament including a region slightly larger than the central density plateau. We also show in Figure 7 the CMF of a 160 \( M_\odot \) pc\(^{-1}\) non-magnetized filament with different values of \( n \). As long as \( n \gtrsim 2 \), the choice of the value does not have a strong impact on the model results. It is important to note that Equation (5) is a mathematical choice that we made to illustrate the transition from spheres to cylinders. Other possible descriptions can be used as long as they are physically motivated. Nonetheless, this simple formula captures reasonably well the effects of the geometrical transition.

**Appendix B**

**Power-law Envelope of the Filament**

In this work, we considered filaments of constant density, while observed filaments often exhibit a central plateau plus a power-law envelope. Here, we determine the correction of the unstable critical mass when such an envelope is taken into account. Let us consider the density profile in Equation (4) where the exponent \( p \) is observationally reported to vary between 1.5 and 2.5 (e.g., Arzoumanian et al. 2011), and usually \( p \lesssim 2 \). Now, instead of considering a prolate ellipsoid of semimajor axis \( l \) (described by Equation (5)), the clump is now a sphere of radius \( l \) and encompasses mass from the filament core (of radius \( r_0 \)) and the power-law envelope (for simplicity, the clump is always centered on the filament axis).
The gravitational energy in Equation (8) should be rewritten as

$$-E_g(M_l) = \frac{3}{5} \frac{GM_l^2}{l} w_g(1) \Xi_g(l).$$

(53)

In this case, the geometrical factor $w_g(1) = 1$, while an extra factor $\Xi_g(l)$ is introduced to describe the level of mass concentration, compared to a uniform density profile. To understand the effect of the filament power-law envelope, we are interested in cases where $l \gtrsim R$, while $R \gtrsim r_0$, as described in Appendix A. For simplicity, we assume that the supporting energy is exactly the same as in the uniform density model, since the turbulence evaluated at $l$ and the magnetic Alfvén velocity at the central density are reasonable estimates. For a fixed mass, the gravitational energy decreases due to the absence of ellipsoidal geometry as in the uniform density case, but at the same time it increases as a result of the density profile. As shown in Figure 8, $w_g$ goes to $\sim 3$ at $\eta \sim 10$, which is a reasonable upper limit of the filament envelope $r_e/r_0$. We do not compute the exact value of $\Xi_g(l)$, but it is easy to see that it approaches 1 at small $l$ and is slightly larger than 1 at larger $l$ (the value is $5/3$ for a sphere with a pure $r^{-2}$ density profile, which could be regarded as a reference upper limit since in this case there is a central plateau and the power law concerns only the cylindrical radial direction), although this effect is more pronounced for larger $p$ values. When applying the virial equilibrium condition, the critical mass at a given scale $l$ differs by the factor

$$\frac{M_{\text{profile}}(l)}{M_{\text{uniform}}(l)} = \frac{w_g(l)}{\Xi_g(l)}.$$  

(54)

The effects more or less cancel out and give a ratio $\lesssim 3$.

On the other hand, the corresponding critical density (at the filament axis) should be about the same, since part of the mass comes from the envelope. Altogether we can see that when considering the power-law envelope of the filament, the quantities entering Equation (18) are not drastically affected, except for large $l$ for which the mass spectrum is shifted to higher mass by a small factor $\lesssim 3$. Finally, the right panel of Figure 1 shows that clumps of sizes larger than the filament width are extremely unstable to fragmentation. It is thus clear that considering a realistic filament with a power-law density envelope introduces some correction to the group mass function derived in this work, by hardly modifying the final CMF.

**Appendix C**

**The Gravitational Potential Energy of an Ellipsoid**

Following the calculations of Neutsch (1979), an ellipsoid with semi-axes $R, R, R\eta$ with uniform density has the gravitational potential energy

$$E_g = \frac{3}{5} \frac{GM^2}{\eta R} w_g(\eta),$$

(55)

where $G$ is the gravitational constant and $M$ the total mass. The function $w_g(\eta)$ is a geometrical factor

$$w_g(\eta) = \begin{cases} \eta \cos^{-1}(\eta) & \eta < 1 \text{ oblate} \\ \eta \log(\eta^2 - 1 + \eta) & \eta > 1 \text{ prolate}. \end{cases}$$

(56)

We express $w_g$ piecewise, while it is indeed a smooth function of $\eta$. The ellipsoid is oblate when $\eta < 1$, and prolate when $\eta > 1$. With our parametrical setup where $l > r$ always, we are using the $\eta > 1$ regime of this function. In Figure 8, we plot $w_g$ as well as its derivative to illustrate the dependence on $\eta$.

**Appendix D**

**Mass Function of Groups**

The mass function of groups that results from the longitudinal fragmentation of filaments is a less discussed subject. As mentioned in Section 3.5, we are entering the one-dimensional regime at scales $\gtrsim R$. The fragmentation is constrained along the filament longitudinal direction, and the result represents the groups of cores. In this regime, the two terms on the right-hand side of Equation (18) becomes comparably important. We thus show them separately to illustrate their behaviors.

In the upper-left panel of Figure 9, we show the mass function of groups, the same as that in the lower-left panel of Figure 1. The two terms on the right-hand side of Equation (18) are shown in the upper and lower right panels. The first term is slightly dominant, but they are indeed of comparable amplitude. At smaller scales, the negative first term becomes largely dominant and determines the lower-mass cutoff of groups.

In the lower-left panel, we show the mass function of groups without the density PDF correction from 3D to 1D in Equation (6). Without the narrowing of the PDF due to restriction in the radial direction when going toward larger scales, the slope of the mass function becomes shallower, which is reasonably expected. Having a realistic description of the density PDF is, therefore, essential, and we need constrains from theories as well as observations.

**Appendix E**

**A Probable Scenario for Filament Formation**

No theoretical discussion has yet been done on the FMLF, that has an almost Salpeter slope of $dN/dm \propto m^{-2.2}$ for supercritical filaments (André et al. 2014; D. Arzoumanian et al. 2017, in preparation). Here we propose a scenario from which we infer this relation from the anisotropic collapse of self-gravitating clumps. The column density PDF of the Aquila cloud in Figure 15 of Könyves et al. (2015) has a high-mass end slope very similar to that of the FMLF. Since this region is
dominated by filamentary structures, the PDF is also dominated by the filament. The similarity between the slope values therefore implies that the filament length is nearly independent of its $M_{\text{pl}}$, and thus the sum of filament lengths in an $M_{\text{pl}}$ bin should be proportional to the number of filaments.

First, we consider self-gravitating clumps following a mass distribution

$$N_{\text{clump}}(M) = \frac{dN_{\text{clump}}}{dM_{\text{clump}}} \propto M_{\text{clump}}^{-(2+x)},$$  

(57)

where $x$ has a typical value between 0.1 and 0.5 (Hennebelle & Chabrier 2013), around the Salpeter value 0.35. The idea is that these clumps are formed through gravoturbulent processes. Second, the self-gravitating clumps collapse anisotropically in the radial direction to form 0.1 pc wide filaments, while the longitudinal direction should also undergo some contraction. The number of filaments is proportional to the total filament length formed from one clump, which might have a slightly sublinear dependence on the initial clump size

$$N_f \propto R^{\zeta}_{\text{clump}},$$  

(58)

where $\zeta \lesssim 1$. The self-gravitating clumps follow the mass–size relation $M_{\text{clump}} \propto R^{1+2\eta_t}_{\text{clump}}$ in the supersonic regime before the collapse (Hennebelle & Chabrier 2008). The $M_{\text{pl}}$ is thus

$$m_\lambda \propto \frac{M_{\text{clump}}}{N_f} \propto R^{1+2\eta_t-\zeta}_{\text{clump}} \propto M_{\text{clump}}^{1+2\eta_t-\zeta}. \quad \text{(59)}$$

Figure 9. (a) Mass functions of groups of cores with the canonical model, same as that in Figure 1 with the same color coding. (b) Mass functions of groups of cores without dimensional correction of the density PDF width at the 1D regime. (c) First term in Equation (18). (d) Second term in Equation (18). The black line shows the Salpeter slope $M^{-1.33}$.

Figure 10. Slope exponent of the FMLF inferred from self-gravitating clumps with $dN/dm \propto m^{-\frac{x+2}{x+1}}$. The observational Salpeter value of $x=0.35$ (dashed) as well as the theoretically derived range bracket 0.1 (dotted) and 0.5 (solid) are shown. The $x$ value increases from the bottom curve to the top curve.

Equations (57)–(59), together, give

$$N_f = \frac{dN}{dm_\lambda} \propto \frac{dN_{\text{clump}}}{dM_{\text{clump}}} \frac{dM_{\text{clump}}}{dm_\lambda} \propto \frac{M_{\text{clump}}^{2+2\eta_t}}{m_\lambda} \propto m_\lambda^{-\frac{x(1+2\eta_t)}{1+2\eta_t-\zeta}} \propto m_\lambda^{-(2+y)}. \quad \text{(60)}$$

Given the canonical value of $\eta_t = 0.45$, we plot in Figure 10 the FMLF slope exponent $y$ in the range $0.3 < \zeta < 1$ for several values of $x$. The theoretical model of Hennebelle & Chabrier (2013) predicts the high-mass-end slope to be shallower when the magnetic field is stronger, or when the cloud Mach number is small while the Mach number at Jeans length is large (their Equation (25)), corresponding generally to conditions with lower density than the normalization of
Larson’s relation. The observed value of 0.2 for y corresponds to small x values, and probably gives a hint of the filament formation environment. We note that this is a simplified proposition of filament formation, and how clumps collapse/fragment into filaments needs to be further investigated in details.

Appendix F
Non-uniform Filament Width
As suggested by Hill et al. (2011) from observations of Vela C, filaments with higher MpL are possibly wider. We show in Figure 11 the convolved CMF for a population of non-magnetized filaments, the same as in Section 4.3, except that the filament width increases from 0.1 to 0.5 pc from MpL 50 to 10,000 $M_\odot$ pc$^{-1}$. The same convolutions are shown for the hydro and $M_A = 5$ cases. The widening of massive filaments increases their corresponding characteristic mass and thus shifts the peak toward slightly larger mass. But this effect is very small and is almost negligible in the non-magnetized case. When magnetized, the increase of the width with MpL makes the convolved slope of the system CMF slightly shallower and shifts the peak toward larger mass. The effect is more significant when filaments with higher MpL are considered.

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Figure 11. System CMF of different M_p distributions with non-magnetized filaments (a) and magnetized filaments at $M_A = 5$ (b). Color codings are the same as that in Figure 4. The filament diameter varies linearly with the MpL from 0.1 pc at 50 $M_\odot$ pc$^{-1}$ to 0.5 pc at 10,000 $M_\odot$ pc$^{-1}$. The purely hydro case has no significant difference from the distribution with uniform 0.1 pc, while the CMF slope of the magnetized case becomes slightly shallower when the filament width increases with increasing MpL.
