Filament coalescence and hub structure in Mon R2

Implications for massive star and cluster formation

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ABSTRACT

There is growing evidence of the role of hub-filament systems (HFS) in the formation of stars from low to high masses. As of today, however, the detailed structures of these systems are still not well described. Here we study the Mon R2 star-forming region, which has a rich network of filaments joining in a star cluster forming hub, and aim to understand the hub structure and to examine the mass fraction residing in the hub and in the filaments, which is a key factor that influences massive star formation. We conducted a multi-scale, multi-component analysis of the Herschel column density maps (resolution of 18.2″ or ∼0.07 pc at 850 pc) of the region using a newly developed algorithm getfil to identify the structural components, namely, extended cloud, filaments, and sources. We find that the fibre density increases with the total mass per unit length (M/L) of the filaments as a function of distance from the hub centre. The filaments are radially aligned towards the centre of the hub. The total mass reservoir in the Mon R2 HFS (5 pc × 5 pc) is split between filaments (54%), an extended cloud (37%), and sources (9%). The M/L of filaments increases from ∼10 M⊙ pc−1 at 1.5 pc from the hub to ∼100 M⊙ pc−1 at its centre, while the number of filaments per annulus of 0.2 pc width decreases from 20 to two in the same range. The observed radial column density structure of the HFS (filament component only) displays a power-law dependence of N(HI) ∝ r−2−3 at a radius of ∼2.5 pc from the central hub, resembling a global collapse of the HFS. We present a scenario where the HFS can be supported by magnetic fields which interact, merge, and reorganise themselves as the filaments coalesce. We plotted the plane-of-the-sky magnetic field line geometry using archival Planck data to support our scenario. In the new view of the hub as a network of high-density filaments, we suggest that only the stars located in the network can benefit from the longitudinal flows of gas to become massive, which may explain the reason for the formation of many low-mass stars in cluster centres. We show the correlation of massive stars in the region to the intertwined network-like hub, based on which we updated the implications of the filaments to clusters (F2C) model for massive star formation.

Key words. stars: formation – ISM: clouds – ISM: kinematics and dynamics

1. Introduction

The interstellar medium (ISM) is observed to be filamentary both in its atomic (Heiles 1979) and molecular (Schneider & Elmegreen 1979) forms. This view is firmly pronounced by data obtained with modern observational facilities with ever-increasing angular resolution and sensitivities (André et al. 2014; Hacar et al. 2018; Arzoumanian et al. 2019). A hierarchy of filamentary structures have been named to describe observational data: galactic spines (Goodman et al. 2014), giant filaments (e.g. Ragan et al. 2014; Zucker et al. 2018), interstellar filaments (e.g. Arzoumanian et al. 2019), fibres (e.g. Tafalla & Hacar 2015; Hacar et al. 2017b), and striations and strands (e.g. Cox et al. 2016; Bonne et al. 2020). This hierarchy is distinguished by the physical size and the total mass held within them.

In the nearby (<500 pc) star-forming regions, filamentary structures span a range of ∼3 orders of magnitude in surface densities (Arzoumanian et al. 2019). The resulting filament mass functions are proposed to be the origin of dense core- and stellar-mass functions (André et al. 2019). Velocity coherent filaments, also known as fibres (Hacar et al. 2017b, 2018) characterised in NGC 1333 and the Orion integral shaped filament (ISF), indicate that the fibre density increases with the total mass per unit length of filaments. Velocity coherent dense cores (Barranco & Goodman 1998) have a radius of ∼0.1 pc, a scale at which the structure decouples itself from the larger-scale turbulent flows (Goodman et al. 1998) and transits to a coherent sonic entity. Interestingly, the constant widths of filaments of ∼0.1 pc, as inferred from Herschel observations of nearby star-forming regions (André et al. 2014; Arzoumanian et al. 2011, 2019), represent a wide range in mass per unit length (M/L) of filaments, most
This paper is organised as follows. In Sect. 2 we present observational data and column density maps used for the study. Analysis of the data is described in Sect. 3, which involves spatially decomposing the filament, extended cloud, and sources (Sect. 3.1), classifying the hub and filament components of the HFS, computing their mass fractions (Sect. 3.2), and studying the filament lengths, angles, and mass-per-unit-length as a function of its distance to the hub centre (Sect. 3.3). Interpretations based on this analysis are deliberated in Sect. 4, which include coalescence of molecular filaments (Sect. 4.1), the HFS mimicking global collapse (Sect. 4.2), the hub-filament mass fraction (Sect. 4.3), the structure of the hub and its implications for the formation of massive stars (Sect. 4.4), and the role of magnetic fields as necessary support against global collapse (Sect. 4.5). A discussion reflecting on the meaning of our interpretations to the larger picture can be found in Sect. 5.

2. Observational data

Among the nearby (<1 kpc) star-forming regions, Mon R2 (\(d = 830\) pc) is a hub-filament system with a miniature spiral galaxy appearance (Treviso-Morales et al. 2019), where the dense central hub is forming a cluster of stars including the B-type star at the centre of the Mon R2 region (Fig. 1). This large network of filaments is shown to be constrained in a flattened sheet-like space, based on an analysis of the velocity information from the observations of molecular emission lines (Treviso-Morales et al. 2019). The sheet has a low inclination angle of \(\sim 30^\circ\) with the plane of the sky giving its spiral galaxy appearance. In this study, we have produced 18.2 and 11.4'' high-resolution surface density maps and separated the structural components of the maps using gefs (Men'shchikov 2021b) to find filaments, sources, and the extended non-filamentary emission (hereafter diffuse cloud). This allowed us to derive an intrinsic surface density structure and the mass of the individual filaments, free of the contributions from the unrelated structural components. Our analysis is different from the previous studies that examined the radial profiles of the overall density (Didelon et al. 2015) or simple estimates of the diffuse component based on measurements in regions void of filaments (Treviso-Morales et al. 2019). Here the dense and diffuse cloud components are separated from the sources by decomposition of the observed data, allowing us to examine the behaviour of each component and its impact on the physics of star formation.

The Herschel data of Mon R2 taken as part of the HOBYS programme (Motte et al. 2010) provide imaging in five far-infrared bands at 70, 160, 250, 350, and 500 \(\mu\)m. Early results on Mon R2 using HOBYS data are described by Didelon et al. (2015) and Rayner et al. (2017). These images were used to compute the surface density at the standard resolution of 36'' and a higher angular resolution of 18.2'' (Palmeirim et al. 2013), corresponding to the resolution of the 250 \(\mu\)m image. Using the hires method described by Men'shchikov (2021b), a 11.4'' resolution map (corresponding to the 160 \(\mu\)m beam) was produced. These maps are displayed in Fig. 1. Because the 160 \(\mu\)m might also contain contributions from the hotter dust emission, we tested the fidelity of the surface density map at 11.4'' resolution by smoothing it to 18.2'' and 36'' and comparing with the 18.2'' high-resolution and 36'' standard resolution maps. While the total surface density remained conserved, the maps at different angular resolutions were locally comparable with differences of 10–20%. The column densities, derived from the spectral energy density (SED) fitting of the Herschel data assuming a uniform dust temperature along the line of sight, may be affected by possible temperature gradients along the line of sight, especially towards star-forming protostellar sources (Roy et al. 2014;
Men’shchikov 2021b) and H II regions. If higher temperature dust is present along the line of sight, the best-fitted column densities are only underestimated (Anderson et al. 2012), especially towards the densest filaments and hubs embedded in a warmer cloud envelope. The structures traced by both the 11.4'' and 18.2'' hi-resolution maps shown in Fig. 1 are almost identical. We traced the structures using the 11.4'' map and obtained the column density measurements from the 18.2'' map.

3. Analysis

3.1. Filaments, sources, and extended cloud

3.1.1. Spatial decomposition

The filaments, compact sources, and the large-scale diffuse background were decomposed on the surface density maps using the getsf algorithm (Men’shchikov 2021b,a). The method was developed for extracting filaments and sources in far-infrared to sub-millimetre observations with the Herschel Space Telescope, nevertheless, it applies to any data set. A unique feature of getsf is the careful separation of the structural components based on their shapes. In this method, the spatial decomposition of the observed image is conducted in a range of scales to identify the structural components and separate them. This allows one to disentangle features over multiple scales and to separate the sources from filaments and backgrounds. The main processing steps of getsf are the spatial decomposition of the observed images, separation of the structural components, flattening of the detection images of the source and filament components, the combination of the detection images from different wavebands, detection of sources and filaments, and their measurements. We applied getsf to the surface density maps of Mon R2 using the 11.4'' resolution map to detect the structural components and obtain the measurements on the 18.2'' map. This way we optimally utilised the angular resolution in the data to accurately trace the morphological characteristics while retaining the column density measurements from the 18.2'' map.

3.1.2. Filament component map

The output from the getsf decomposition includes three component images, namely filaments, extended emission background, and compact sources, a sum of which corresponds to the original surface density map. All of these images are displayed in Fig. A.1. The image of filaments is a reconstruction of filaments detected on scales ranging from 16 to 258'', the upper limit defined after an initial examination of the features in the input image. The skeletons tracing crests of the detected filaments on different angular scales, as well as catalogues containing lengths, widths, surface densities, and linear densities, are produced by getsf (Men’shchikov 2021b).

From Figs. 1 and 2, it is evident that most filametary structures have similar widths and there are not many structures with largely discrepant widths. This is because the MonR2 is at a distance of 830 pc and the angular resolution of 11–18'' cannot resolve physical scales smaller than 0.1 pc. Even though identification was made over the scales between 16 and 258'', most of the filaments and sources are detected on scales below 50''. A given filament is often traced on more than one scale depending on its width. Almost all filaments in the region displayed in Fig. 1 are exhaustively traced by the scales up to 46'' corresponding to the physical size of ~0.18 pc. On scales larger than 46'', the features mostly represent the lower-column-density and larger-scale halo structures surrounding groups of multiple filaments. To analyse the filaments, we used a set of unique skeletons that were identified up to an angular scale of 46''. A mask was created from those unique skeletons and applied to the filament component image to examine the crest column densities and their variation in the entire image, as shown in Fig. 2b. The column densities displayed in Fig. 2a represent only the contribution
Coalescence of filaments: (a) colour map showing the column density of the filament component that is the sum of filaments detected over scales from 16″ up to 258″. Groups of coalescing filaments (see Sect. 4.1) are enclosed by white line boundaries. The black cone encloses an example of a second step in the coalescence. The red and blue circles (colours used for convenient visual contrast) identify some of the clear junctions of filaments within the coalescing groups where the density is visibly enhanced compared to the incoming structures. (b) Individual filament crests identified by getsf are used to mask the image in panel a. In both panels, the cross symbol at the centre (black and green in the left and right panels, respectively) indicates the position of the hub centre and radial origin.

3.2. Characterising the Mon R2 hub-filament system

Given the circular symmetry of the Mon R2, we have analysed its properties in radial coordinates, centred on the location of the B star in Mon R2, which is also the centre of the spiral-like pattern of the column density map. Throughout the subsequent analysis, the location of this radial origin is considered to be $\alpha_{0} = 06:07:45.6$, $\delta_{0} = -6:23:00$.

3.2.1. The hub and its relation to the stellar cluster

We first studied the azimuthally averaged radial surface density of the structural components. The extended background is assumed to represent the ‘diffuse cloud’ from now on. The column density radial profile of the non-decomposed original image as well as the decomposed filaments- and diffuse-components in a 5 pc $\times$ 5 pc projected region centred on the radial origin were produced (Fig. 3). From the radial origin ($\alpha_{0}$, $\delta_{0}$), moving outwards, a one-pixel width azimuthal average was computed up to a projected radial distance of 2.5 pc. The standard deviation of the non-zero pixels in the azimuthal average was used as the error at each radial point. The curves were fitted with power-law functions for the region with a radius between 0.8 pc and 2 pc, allowing the power-law exponent to be freely adjusted by the fitting programme. Also, we note that the measurements for filaments here involve subtracting the diffuse component, hence, the low values of $N_{H2} < 10^{21}$ cm$^{-2}$ beyond 2.0 pc. The fitted functions are also plotted in Fig. 3. As evident from this figure, the region interior to 0.8 pc, defined as the hub, shows a steeper change in the column densities, whereas the region beyond the hub varies smoothly. Therefore, we define the radius of the hub as $R_{hub} = 0.8$ pc. We define the inner 0.4 pc as the hub-core for the analysis here.

The Mon R2 cluster identified by Carpenter et al. (1997) is centred on 06:07:46.2–6:22:51.6, with a full-width-half-maximum size scale of 0.38±0.03 pc and an estimated central stellar volume density of $\sim$9000±1000 stars pc$^{-3}$. Even though the cluster extent is traced up to 2 pc, the stellar surface density effectively drops to <50 stars pc$^{-2}$ at a radius of 0.5 pc (see Fig. 7).
Table 1. Non-cumulative mass of the different components (filaments, diffuse cloud, and compact sources) as a function of radius.

| Radius (pc) | 0.4 | 0.4–0.8 | 0.8–1.6 | 1.6–2.5 |
|------------|-----|---------|---------|---------|
| Filament   | 837 | 761     | 632     | 345     |
| Diffuse cloud | 108 | 198     | 585     | 855     |
| Sources    | 164 | 115     | 103     | 71      |
| Total      | 1109| 1074    | 1320    | 1271    |

4774 $M_\odot = 100\%$ Mass fraction %

- Filament (53.8) 17.5 15.9 13.2 7.2
- Diffuse cloud (36.7) 2.3 4.2 12.2 18.0
- Sources (9.5) 3.4 2.4 2.2 1.5

This radius is similar to the radius of the hub-core above, suggesting that much of the observed star formation resides within the hub-core. This region corresponds to the area represented by the highest-column-density filaments appearing as white skeletons in Fig. 2b.

3.2.2. Mass fraction of the structural components

Table 1 lists the computed mass of the individual structural components distributed in four annular regions centred on the radial origin, which is also the hub centre. The radii of 0.4 and 0.8 pc represent the central core of the hub and the hub. The mass reservoir for all structural components listed in Table 1 were obtained by directly converting the observed column density ($N_{H_2}$) for each of these components and assuming a distance of 830 pc to Mon R2 by using the formula $\text{Mass} = N_{H_2} \times \text{area} \times \mu_{H_2} \times m_H$, where $\mu_{H_2}$ is the mean molecular weight per $H_2$ taken as 2.8 and $m_H$ is the atomic weight of hydrogen. These values are generally in agreement with previous estimates (Treviño-Morales et al. 2019) if we take the differences in the analysed area of the image into account. However, here, the diffuse cloud and source masses are more accurately derived owing to the proper decomposition of these components. We note that we have restricted this table to a radial distance of 2.5 pc (also true for Figs. 4 and 5), because of the symmetrical field-of-view centred on Mon R2 which is available from the data used. The cumulative mass within a circular region of radius 2.5 pc combined from all components is 4774 $M_\odot$, which was considered to be 100% while computing the listed mass fraction in Table 1. It can be seen that about 54% of the total mass reservoir resides in the filaments and nearly 40% in the diffuse cloud. The diffuse cloud mass is often found to be higher as estimated by the CO observations (see Sect. 4.3). Considering only the filaments’ component, the central hub region within the radius of 0.8 pc holds $\sim 1598 M_\odot$, while $\sim 977 M_\odot$ is held in the filaments located in the annular region of 0.8–2.5 pc. This indicates a filament:hub mass ratio of 0.6:1. However, the filaments extend further beyond to a radius of more than 4 pc from the centre, so the filaments outside the hub should hold a mass much larger than 977 $M_\odot$ if not twice that value because the column density of the filaments decreases as $\sim r^{-2.17}$ (see Fig. 3) away from the hub. Therefore, it is reasonable to assume that the mass residing in the hub area is roughly similar to the mass residing in the filaments exterior to the hub region.

3.3. Filament lengths, angles, and line masses

We analyse the orientation of the filaments to examine in detail the circularly symmetric pattern of the MonR2 region. The radial origin defined before is also the centre of the spiral-like pattern of the column-density map. To assess, how the filaments are oriented around Mon R2, we divided the region around Mon R2 radially into many concentric annuli with widths of $dr = 0.2$ pc. In each annulus, we calculated the average deviation $\bar{\theta}$ of the filament orientation $\theta$ from the purely radial direction.
from the hub centre, as well as $\Delta \theta = \delta \theta - \bar{\delta} \theta$ and average $\bar{\Delta} \theta$.

Plotting $\bar{\delta} \theta$ and $\sqrt{\bar{\Delta} \theta^2}$ as a function of the radial distance of the annuli, we note that $\bar{\delta} \theta$ remains close to zero up to $\sim$3 pc, suggesting that the filaments are oriented radially towards Mon R2 (Fig. 4a). The $\sqrt{\bar{\Delta} \theta^2}$ is a slowly increasing function of radius beyond the “hub” (Fig. 4b), suggesting that the filaments deviate from the purely radial direction away from the hub.

Next, the radial variation of the filament mass per unit length ($M/L$) and the number density is investigated. For every skeleton, the average of the radial distances of all skeleton pixels was taken as the filament distance from the hub centre and origin. The crest column densities for each skeleton were measured and averaged using the masked skeleton map shown in Fig. 2b. The total mass of each filament was computed by assuming a 0.1 pc width (Arzoumanian et al. 2011) and 830 pc distance to Mon R2. The total mass was divided by skeleton lengths to obtain the $M/L$ of the filaments. An average value computed in 0.2 pc bins was used to produce the red curve in Figs. 5 and 6, and the error bars are the standard deviation of the average. Similarly, the total number of filaments in 0.2 pc bins were counted and divided by the area of the annuli to obtain the number of filaments per unit area that is shown in Fig. 6. Even though a skeleton may stretch between bins, they were counted only once and do not overlap between bins, because we consider the radial distance of all skeletons as the average of the distance of all pixels of a given skeleton.

### 4. Interpretations

#### 4.1. Coalescing filaments

The Mon R2 HFS is a target with a high degree of radial symmetry. Analysis of the orientation of the filaments shows that they are radially focussed on the hub centre towards the Mon R2 source (see Figs. 4a and b). The average deviation $\delta \theta$ of the filament angles from the purely radial direction is close to zero near the hub, suggesting that the skeletons are radially aligned to the hub. The mean deviation from the purely radial direction $\sqrt{\bar{\Delta} \theta^2}$ is a slowly increasing function of the radius, suggesting that the skeletons are less radially aligned at larger distances from the hub. The visual spiral appearance (Treviño-Morales et al. 2019), which is prominent only within the hub region, may be represented by the dip at $\sim$1 pc in Fig. 4a and the change in the curve direction inside the hub region in Fig. 4b. The region at $\sim$1.5 pc, where the angles change, is also the radial distance at which the number of filaments has a maximum (Fig. 5). This may be an indication of the bending of filaments, possibly due to the rotation of the hub with respect to the outer areas, because the density profile is smooth and shows no such breaks at $\sim$1.5 pc (Fig. 3).

In a radially symmetric HFS, if all the filaments were to move inwards towards the hub centre, the number density of filaments should be very large inside the hub. In Fig. 5, the radial variation of filament $M/L$, together with the number of filaments is shown. The $M/L$ and the number of filaments can be seen to vary in opposite trends. The $M/L$ of filaments 2–3 pc away from the hub is typically a few and up to 10 $M_\odot$ pc$^{-1}$. From about a radial distance of 1–1.5 pc, the $M/L$ increases smoothly towards the hub, reaching $\sim$100 $M_\odot$ pc$^{-1}$ within the central 0.4 pc radius (the core of the hub) where the curve flattens out. However, the number of filaments decreases towards the centre of the hub at distances $r \sim$ 1–1.5 pc. In Fig. 5, the number of filaments represents the number of skeletons that intersect concentric circles drawn around the hub as shown in Fig. A.2. This decrease in filament numbers and increase in $M/L$ towards the hub suggests the coalescence of lower-density filaments into higher-density filaments. If the filaments did not coalesce or if they were in a uniform arrangement of filaments, the number of filaments intersecting the concentric circles would not show the trends of Fig. 5.

A variation of Fig. 5 where the number of filaments per unit area ($N$), counted in 0.2 pc bins, is plotted in Fig. 6. Viewing from a larger to a smaller radius, here again, the $M/L$ and $N$ increase with decreasing radius from 3 pc to 1 pc; however, within 1 pc of the hub, $N$ flattens out while $M/L$ continues to increase towards the centre, suggesting coalescence.

As seen in Figs. 5 and 6, the effect of an increase in $M/L$ and a reduction in the number of filaments is prominent within the hub-core of radius 0.4 pc. At a radius of 1–2 pc, a large number of low $M/L$ filaments are found to be concentrated which can be seen as a peak in the number of filaments. There is a hint of a second peak in the number of filaments at 0.6–0.8 pc (depending on the intervals of concentric circles used to produce the curve), which may be indicative of coalescence taking place in two steps in this target.

The detected filaments appear in a range of lengths and column densities all of which are radially converging to the central hub, where the column density reaches its peak values (Fig. 2a). The white cone-like boundaries were grouped by eye to identify groups of lower-density filaments that appear to culminate at the tip of the cone which marks the beginning of a higher-density filament. Within these groups of filaments, there are junctions with higher column densities, which are marked with red and blue circles. Each of the groups marked by the white boundaries represents cascades of lower-density filaments which appear to funnel into the higher-density filaments, which in turn funnel into even higher-density filaments. We interpret that the coalescence is taking place in at least two steps. The white cones represent the first step of coalescence, and an example of the second step is marked by the black cone in Fig. 2a. From Fig. 2b, these steps are reflected in the three density ranges represented by the greenish yellow colour that leads into red-coloured skeletons which in turn funnel into the short white skeletons at the centre. At each step, these colour changes can be read out as changes in column density that are found to increase by a factor.
of \( \sim 5\)–10 as the skeleton length decreases. In Fig. A.3, we display radial profiles of the azimuthally averaged column density within three groups (marked in Fig. A.2) of coalescing filaments. These profiles show several jumps, but in all three profiles, the slopes change once at 0.8 pc and again at 0.2 pc. At larger radii, the changes are difficult to discern, however, groups 1 and 3 display a common bump at \( \sim 1.4 \) pc. The two peaks in the number of filaments at \( \sim 1.5 \) pc and at 0.8 pc in Fig. 5 likely correspond to the changes apparent in Fig. A.3. The net change in surface density along these cascades is from \( \sim 5 \times 10^{19} \) cm\(^{-2} \) to \( \sim 2 \times 10^{20} \) cm\(^{-2} \) in the densest portion at the centre just below the Mon R2 B-type star. The density jumps become prominent in the direction of the radial converging point inside the central hub (\( r = 0.8 \) pc). In Fig. 3, the steep and smooth rise in the filament component as a function of radius shows that the column density of filaments is gradually increasing towards the centre, at least in the inner 2.5 pc radius of the cloud. This is in agreement with the description of cascades of low column density filaments funnelling towards higher-density filaments.

Given that the filament networks are observed in projection, not all aligned features are coalescing. The identified groups are the regions, where the observed column density of the coalesced filaments are roughly equal or larger than the sum of the column densities of the filaments that are merging. The containment of the filaments within the sheet-like cloud enhances the probability of viewing several coalescing junctions, as evidenced by the measurable density jumps that are marked by circles in Fig. 2a. The incidence of filament merging may be enhanced due to the radial alignment towards the hub. Hence, based on the radial variations of the number of filaments and \( M/L \), and that of column density junctions and filament angles, the analysed data are best described by coalescence of molecular filaments in Mon R2.

### 4.2. Hub-filament system mimicking global collapse

Figure 3 shows the averaged radial column density profile of the observed image, filaments, and diffuse components in a 5 pc × 5 pc projected region centred on the Mon R2 hub. The annular region excluding the hub (\( r = 0.8 \) pc) and extending up to 2 pc can be well fitted by power-law functions. The column density of the filaments and diffuse cloud components can be fitted by \( N_{\text{fil}} \propto r^{-2.17} \) and \( N_{\text{d}} \propto r^{-0.35} \), respectively, where \( r \) is the radius from the hub centre, whereas the observed image shows an \( N_{\text{fil}} \propto r^{-1.35} \) relation. Sources contribute a small fraction to the total column density (mass fraction of 9–15%, see Table 1), so they are not plotted. The line-of-sight averaging affects the measured column densities and temperatures, and therefore intrinsically one expects lower temperatures and higher densities (Roy et al. 2014). Therefore, the radial profile of the surface density of the filament component may be steeper than the observed \( N_{\text{fil}} \propto r^{-2.17} \) relation, but not shallower. Given that the filaments in Mon R2 are constrained in a sheet-like volume, almost in the plane of the sky, the observed filament \( N_{\text{fil}} \) profile represents the volume density profile \( \rho(r) \). Such profiles are indicative of an isothermal sphere in equilibrium or at the verge of collapse (Ward-Thompson et al. 1994). Therefore, it appears that the dense gas (filamentary) component of the hub-filament system, implying a \( \rho(r) \) profile steeper than \( r^{-2} \), is mimicking the conditions for gravitational collapse on parsec scales.

Such a result has been previously suggested by the velocity gradients (Hacar et al. 2017a) observed in the Orion ISF, especially towards the BN/KL region. The directional orientation of the velocity gradients towards the gravitational potential of the hub led those authors (Hacar et al. 2017a, 2018) to suggest that the global collapse scenario may be at work in the Orion ISF. Such behaviour is in some ways similar to that expected from the models of global hierarchical collapse (Vázquez-Semadeni et al. 2017). This global collapse represents motions of overall dense gas in the hub-filament system towards the hub, similar to the coalescing filaments moving towards the hub in Mon R2 (see Sect. 4.5). This collapse is different from the accretion of matter through longitudinal flows (Peretto et al. 2014; Williams et al. 2018) responsible for replenishing the hub, as represented in the F2C model of Kumar et al. (2020). However, both scenarios suggest a flow of material towards the hub, which is of interest for the formation of massive stars in the hub. This prompts us to estimate the fraction of material in an HFS that is held in the filaments.

### 4.3. Filament to hub mass ratio

As shown in Sect. 3.2.2, the filament to hub mass ratio is roughly unity. This estimate, however, depends on the tracer used to calculate the mass. This is evident from Table 2 of Treviño-Morales et al. (2019), where the estimates using CO lines suggest that the hub, which is at a radius of 1 pc by their definition, holds a significantly lower mass (\( 1600 \) \( M_{\odot} \)) compared to the filaments (\( 3200 \) \( M_{\odot} \)) suggesting a filament:hub ratio of 2:1. On the contrary, their dust estimates show that this ratio is inverted with filament (\( 2500 \) \( M_{\odot} \)):hub (\( 3600 \) \( M_{\odot} \)) of 1:1.4 (Treviño-Morales et al. 2019). The lower mass estimate from CO lines may be a direct consequence of the line opacity and the removal of gas from the warmer and denser core of the hub. The filament reservoir is important for massive star formation because massive stars are known to derive mass through longitudinal flows. If the currently B-type young star (IRS 1) in the Mon R2 core region were to accrete further mass at rates of \( 10^{-3} \)–\( 10^{-4} \) \( M_{\odot} \) yr\(^{-1} \), as estimated from the observed longitudinal flows (Treviño-Morales et al. 2019), it can grow to become an O star, according to the F2C scenario (Kumar et al. 2020).

In measuring the longitudinal flow rates, Treviño-Morales et al. (2019) conclude that the main (higher-density) filaments transport mass to the central hub at a rate that is four times higher than the secondary (lower-density) filaments to the main filaments. If we consider the coalescence effect in the radial direction, where the main filaments are composed of higher-density structures, that implies that longitudinal flow rates may be simply proportional to the density of the filament. Comparing the annuli in Table 1, the relative mass held in the dense filaments is the highest in the hub and slowly declines away from the hub. The diffuse cloud displays a reverse trend. Because the column density correlates with star formation efficiency, the number of sources also (naturally) follows the trend of the dense gas filaments. Sources in these column density maps trace both pre-and proto-stellar cores. The listed mass fraction (%) of sources in Table 1 is, therefore, a rough indicator of the core+star formation efficiency within the respective annular regions. It can be seen that the source formation efficiencies in the central hub-core with a radius of 0.4 pc and in the annular region of 1.6–2.5 pc radius are 3.4% and 1.5%, respectively.

### 4.4. Structure of hubs and formation of massive stars

Myers (2009), in his original definition of hubs, identified them as high-column density low-aspect-ratio objects similar to star-forming clumps. Even after several subsequent higher-resolution observations (Schneider et al. 2012; Peretto et al. 2014; Williams et al. 2018; Chen et al. 2019; Treviño-Morales et al. 2019;
Hub is a high-density filament network along which massive stars form. Left: column density of the filament component of the hub region at 11.4″ resolution. The most massive sources known in the region, namely IRS1, IRS2, IRS3, IRS4, and IRS5, are marked. The blue and maroon arrows indicate the filaments leading to the junctions in which IRS3 and IRS5 are embedded, respectively. The red square corresponds to the cluster (radius = 0.5 pc) (Carpenter et al. 1997), which is zoomed in on in the right panel. Right: deep K band (2 μm) image overlaid with contours of the filament column density image shown in the left panel. Readers should notice the striking correspondence between the infrared dark patches and the column density contours. The IRS sources are marked by red dots.

Kumar et al. 2020), the view of the hub as a massive dense clump has remained. This is because the farther away (>1 kpc) objects have mostly been studied by higher spatial resolution observations and the relatively nearby region Mon R2 has been studied with beams of 36″, before this work. From Figs. 1 and 2 and subsequent identification of the hub from Fig. 3 as the region with a radius of 0.8 pc, it is found to be a complex network of short, intertwined, high-column density filaments that coincides with the embedded young stellar cluster.

This new view of the hub structure has important consequences for our understanding of high-mass star formation. Even though matter can be transported and fed to the stars inside the hub through longitudinal flows, in our new view, whether a star will benefit from it and gain mass depends on whether the stellar seed is embedded inside one of the dense filaments within the hub network. Therefore, only some, and not all, of the stellar seeds within the hub can become massive stars. This hypothesis is already supported by the existing data. In Fig. 7a, we display the filaments component map at 11.4″ resolution, overlaid with the most massive and luminous sources known in Mon R2, namely IRS1–5 (Hackwell et al. 1982; Henning et al. 1992). The positions for some sources were updated using newer astrometry from the Submillimeter Array (SMA) observation of the central region (Dierickx et al. 2015). The central one-parsec region shown by the red circle in Fig. 7a is zoomed in on in Fig. 7b, where a K-band image from the UKIDSS (Lawrence et al. 2007) Galactic Cluster Survey (GCS) is overlaid with contours of the column density from the image on the left. It is evident from these images that the most massive sources are located on the filament network grid and not in the cavities between them. The luminosities of IRS1, IRS2, IRS3, IRS4, and IRS5 sources are 2000, 100, 3000, 800, and 300 L⊙ respectively (Hackwell et al. 1982; Henning et al. 1992; Didelon et al. 2015). Both IRS1 (the well-known B star) and IRS2 (bright K-band star) are continuum sources displaying free-free emission. IRS3 is the highest-luminosity object and a previously known hot molecular core (Boonman & van Dishoeck 2003), driving a powerful massive outflow (Dierickx et al. 2015). IRS5 is also a young object with a rich chemistry (Dierickx et al. 2015). IRS4 is the lowest-luminosity object in the region. IRS1 is located at the highest column density point in the region. IRS3 and IRS5 are the youngest and most massive sources, located in two separate coalescing junctions identified by the blue and maroon coloured arrows in Fig. 7a. IRS2 is at the centre of the ring-like cavity seen in the K-band image, which corresponds to the compact HII region of Mon R2.

The locations of the massive sources above are well represented by the F2C scenario (see Fig. 14 of Kumar et al. 2020). Although the results in this paper move a step further from the simplistic two-filament case depicted by the F2C model, the highest-density filament of the region (white filament in Fig. 7a) is a junction of the filaments marked by the blue arrows. IRS1 and IRS3 represent the older and the younger pair of massive sources from the F2C model, both competing for the same source of longitudinal flow. IRS1 in reality represents the massive star embedded in the white filament (Fig. 7a), corresponding to the optically visible B star which is revealed through a hole punched out in the densest filament. The ring-shaped compact HII region in Fig. 7b is driven by this B star. IRS3 is the most luminous object of the region, located in the exact junction leading to the densest filament. It drives a massive outflow, and therefore it may at present be accreting through the direct longitudinal flows fed through the filaments represented by blue arrows. It is interesting to note that IRS1, IRS3, and IRS4 are equally spaced in the...
densest filament and therefore the basic stellar seeds may be the result of filament fragmentation. However, the evolution of these seeds to become a massive star depends upon a competition for the mass reservoir that is present within the densest filament itself and which is arriving through the longitudinal flows.

The network of intertwined filamentary structures within the hub enhances the efficiency of feedback dispersal. The lower column density material between the filaments (with a radial profile of $\Sigma \propto r^{-0.54}$, Fig. 3) allow the ionising pressure from the young massive stars that formed in the dense filaments of the grid-like hub to escape out of the system (Dale & Bonnell 2011; Kumar et al. 2020). At the same time, the matter accretion continues along the filaments feeding the stellar seeds of the densest filaments in the hub that can evolve into massive stars. Together with its network-like structure, the key to “holding off” massive star formation until the end may come from the magnetic support that threads the dense filaments of the network (see Sect. 4.5). This allows the build-up of massive cores in very dense filaments and supports them from collapsing until high densities are reached so that when the core collapses, it can begin massive star formation and benefit from additional high accretion rates from longitudinal flows to grow further. In the hub, the network of the filaments has a range in densities, albeit high, which can increase with time, and that can lead to a range in the mass of the massive cores. Depending on the structure of the network, longitudinal flows feeding these massive cores can also differ. These differences may be the factor responsible for producing groups of OB stars with a spectrum of masses in the hub. A good example would be the Trapezium cluster in Orion, with four stars in the range 15–30 $M_\odot$ that could have formed from an intertwined network of dense filaments similar to that observed in Mon R2.

4.5. Magnetic fields: critical support against global collapse

The apparent global collapse inferred from the radial dependence of the densities (Sect. 4.2) roughly extends to a diameter of 4–5 pc in Mon R2, while the velocity gradients found in the central regions of OMC1 (Hacar et al. 2017b) extends to about 2 pc size. In both cases, the signatures of collapse are directed towards a hub located in a larger molecular cloud complex. These examples may indeed be representative of a more general scenario extending to other star-forming regions with prominent HFS. Evidence presented by Treviño-Morales et al. (2019) suggests that Mon R2 in all likelihood is a flattened sheet-like structure. If the OMC 1 also represents a sheet-like structure viewed edge-on, it is possible that the results here and that presented by Hacar et al. (2017b), are pointing to a similar phenomenon. In Mon R2, the radial orientations of the filaments and the collapse features over scales of 4–5 pc may be viewed through multiple scenarios, including for example: (a) formation of HFS in a sheet-like cloud compressed by a propagating shock front, with filaments converging towards the hubs (Inoue et al. 2018), or (b) two clouds that are part of a larger virialised cloud complex colliding with each other resulting in filament formation, and the lateral contraction of the compressed layer in an inside-out manner leading to radial alignment of the filaments and filament coalescence (Balfour et al. 2015, 2017). In the F2C model (Kumar et al. 2020), stage I requires filament overlaps to take place to form hubs, allowing all possible scenarios such as (a) and (b) above to operate. It should be noted that the observed collapse features, both in Mon R2 and OMC1, are confined to the inner regions of a much larger sheet-like cloud, and not to the entire cloud, as may be misunderstood by the term ‘global collapse’. In Mon R2, the central region studied here is represented by star formation efficiencies of 5–10% (Pokhrel et al. 2016). This was obtained by assuming a gas-to-star density relation (Gutermuth et al. 2011), which is very similar to other nearby star-forming regions (Pokhrel et al. 2016, 2020) in Gould’s belt. More interestingly, the observed Kennicutt–Schmidt-like relation in this cloud and other clouds has been argued to be linked to a tight linear correlation between the star formation rate per unit area and their gas surface density normalised by the gas free-fall time (Pokhrel et al. 2021). The 5–10% efficiency in Mon R2 is higher than the global cloud-scale star formation efficiencies that are typically 2–3% and free-fall times of 0.5–2 Myr for nearby molecular clouds (Evans et al. 2014; Lada et al. 2013). However, if the gas reservoir in these collapsing central regions is turned into stars with an efficiency similar to that of core-to-star efficiency (Alves et al. 2007), the expected star formation efficiencies are ~30–50% which would be much higher than the estimated 5–10%. Given that such high star-formation rates implied by accelerated collapses are unknown, not only in Mon R2 but for all well-studied nearby star-forming regions, it appears that despite the observed signatures, the HFS is at least partially supported against the global collapse. Such support can be provided by either higher turbulence or magnetic fields. The observed line widths of various molecules in both Mon R2 (Treviño-Morales et al. 2019) and Orion ISF (Hacar et al. 2018) do not suggest any unusual non-thermal support against such a global collapse. The non-thermal support is minimal (filaments in virial equilibrium (Arzoumanian et al. 2013)) in these high-density regions, as reported by the observations of fibres in the Orion ISF (Hacar et al. 2018). Therefore, the critical support needed against the global collapse of the Mon R2 HFS must come from magnetic fields. Here, we suggest a simplistic scenario depicting the role of magnetic fields. Assuming that the B field is frozen into the filaments quasi-statically, as the filaments come together and coalesce if the field also merges and reorganises itself, it can provide the necessary support against the global collapse. This scenario is at the outset well represented by the Planck observations (Fig. 8).

Throughout much of the region, the B fields are orthogonal in most filaments, and not so much in a few, for example the northern main arm (Fig. 8). Because the fields are projected onto the sky (2D) and obtained with a large beam of 4.9′, we may expect relatively more inclined projections for some places in Mon R2, with its inclination of 30° to the line of sight. Results prior to the Planck mission using starlight polarisation (Palmeirim et al. 2013), from Planck (Planck Collaboration Int. XXXII 2016; Planck Collaboration Int. XXXIII 2016; Planck Collaboration Int. XXXIV 2016) and those combining the starlight and dust polarisation (Cox et al. 2016), show that B fields are parallel to low-column density filaments and perpendicular to high-column density filaments. More recent observations (after 2016) at higher angular resolutions, using JCMT and SOFIA facilities (Pattle et al. 2019; Santos et al. 2019; Pillai et al. 2020; Arzoumanian et al. 2021), show that this is not exactly the case, especially for high-column density filaments. The B field inside the filaments (when resolved) shows some variations and it is not always perpendicular. Pillai et al. (2020) also found similar results to the post Planck studies and suggest the presence of two transitions, one from parallel to perpendicular at $A_v \sim 7$–8 magnitudes (similar to Planck results Soler et al. (2016)) and a transition from perpendicular to parallel for $A_v > 21$ mag, where the B field was dragged by the flow and gravity along the filaments, compatible with the simulations of Gómez et al. (2018).
Fig. 8. \textit{Herschel} column density map at 18.2\arcsec resolution overlaid by grey streamlines displaying the plane of the sky B fields which were computed using the 353 GHz observations from the \textit{Planck} mission. The spatial resolution of the \textit{Planck} data is 4.9\arcmin (as shown by the grey circle in the lower left of the image). The Stokes $Q$ and $U$ components were used to obtain the B-field position angles. The results are displayed as grey streamlines by using \texttt{streamplot} in \texttt{matplotlib}, as thicker lines for the signal-to-noise ratio, $S/N > 2.5$, and thinner ones for $2.0 < S/N < 2.5$.

In Mon R2, the filaments identified by our analysis are all well above $A_v \sim 7$ mag and they coalesce to form higher column density filaments towards the hub. Therefore, to the first order, all dense filaments have magnetic fields perpendicular to their axes in Fig. 8, and less orthogonal orientations between field lines and filaments can be viewed as effects of projection. If the B fields are frozen to the filaments quasi-statically, then, as the filaments coalesce and move towards the radial centre of the hub, they come closer, resulting in the interaction of B fields frozen to individual filaments. This can lead to field distortions and reorganisations naturally. The dip in the field lines between the two eastern arms in Fig. 8 may be hinting at such interactions. Although the B field may be dragged by flows within some filaments, it is not a ubiquitous feature and depends upon local conditions and the strength of longitudinal flows. On the contrary, the frozen-in-fields with a largely orthogonal orientation to the dense filaments are ubiquitously observed (Palmeirim et al. 2013; Cox et al. 2016; Soler et al. 2016). It is unknown if the B fields are smoothly connected between the filaments throughout the cloud, such as the results by many numerical simulations (e.g. Gómez et al. 2018; Inoue et al. 2018). Given that the nature of the magnetic field in the low-density regions between filaments is unknown so far, field interaction of the frozen-in-fields between filaments must be investigated. Mon R2 is an excellent target to study if the changes in field direction take place because of the flow-induced entrainments, field interactions, or a combination of both.

The magnetic field structures within the hub regions are relatively uncertain, especially in the light of the results that the hub is a network of short dense filaments, as opposed to the idea of a uniform clump. B-field mapping of the hub with higher spatial resolutions can shed light on its configuration. However, we suggest that the overall field direction would result in hourglass shapes, perpendicular to a flattened hub (a network of high-density filaments in a sheet-like space). This inference is guided by comparisons of the observations of known HFS. In the nearby Ophiuchus region (Pattle et al. 2019; Santos et al. 2019), the polarisation data provide a spatial resolution of ~0.01 pc. If we view Oph A as an edge-on hub in the shape of an arc, then the magnetic fields are oriented perpendicular to the arc (Fig. 2 of Santos et al. 2019). In NGC 6334 (Arzoumanian et al. 2021), the average B field runs perpendicular to the main clump-hub at 1 pc scale (similar in size to the hub in Mon R2), and a similar situation is in the main hub of Serpens (Pillai et al. 2020). Such field configurations of the hubs are crucial to provide strong support against the collapse of the hub itself, instead of allowing it to accrete large amounts of material from the surrounding filaments (a secondary reservoir in the F2C model), therefore aiding the formation of massive stars within the hub (Kumar et al. 2020).

5. Discussion

Returning to the original questions posed in Sect. 1, namely, what is the difference between bundles of fibres forming higher $M/L$ filaments and a hub, which is a junction of filaments. It appears that fibre and filament coalescence are the key mechanism that operates in both circumstances. Essentially, fibres and filaments of gas and dust in a dynamical molecular cloud coalesce in different ways, depending on the external influencing factors, such as shock waves and gravitational potentials. In this coalescence process, it appears that the angle of incidence between filaments forming the junction and the gravitational potential difference across the junction control the final product. For example, acute angles are more likely to produce high linear-density (high $M/L$) filaments, while obtuse angles may result in hubs. If one were to suppose that there are competing centres of gravitational potential formed by two hubs located a few parsecs away, the potential gradients would impact how the coalescing structures evolve. Similarly, if a shock wave were to sweep the filaments into a sheet, or be compressed in a layer during cloud-cloud (Inoue & Fukui 2013; Fukui et al. 2021) or bubble-bubble (Inutsuka et al. 2015) collision, it may enhance the formation of bundles and high $M/L$ filaments. Elaborate studies are required to study and understand these dynamic conditions.

For example, Hacar et al. (2017b) note that the super-critical fibres in NGC 1333 survive for roughly five free-fall times as independent entities, which they attributed to the support provided by non-thermal motions. In contrast, the dense network of fibres observed in the Orion ISF (Hacar et al. 2018) is essentially located within the boundaries of the hub (radius of 0.8 pc), similar to that in Mon R2. By their very nature, hubs are junctions that formed as a consequence of dynamical evolution within the cloud; therefore, they are younger structures compared to the rest of the cloud. So, it is unclear how long such bundles of velocity coherent fibres (near or within the hub) can survive before the internal velocity differences diffuse and the bundle itself becomes velocity coherent leading to a coalesced high-linear-density filament collapsing onto its axis and fragmenting to form stars (Inutsuka & Miyama 1997).

The observational features that mimic global collapses, such as the radial density profiles in Mon R2 or the steep velocity gradients close to the hub in Orion ISF (Hacar et al. 2017b), imply that the gravitational potential in these HFS is significant and influences the surrounding material up to at least 2 pc. In Mon R2, this hub potential may be responsible for the bulk contraction of the central cluster as evidenced by kinematic data of stars (albeit with large errors) (see Table 2 of Kuhn et al. 2019). Also, the radial focussing of the filaments found here is driven by the gravitational potential of the hub. If the HFS are in a 2D
geometrical configuration of a layer, both the dense and diffuse components of the clouds will be compressed into the layer. The hub’s significant gravitational potential can then even lead to the formation of further filaments close to the hub, by streaming the diffuse cloud component along the radially directed gravitational field.

When fibres and filaments coalesce to form a more spherical and circular structure, whether it remains that way or evolves into a different structure appears to depend on internal density gradients and external forces. In Mon R2, as marked by the red and blue circles in Fig. 2a, there are several junctions with density enhancements of low aspect ratios, satisfying the definition of Myers (2009) to be referred to as a hub. However, these junctions in Mon R2, especially those that are exterior to the hub, have strong internal density gradients, that are directed towards the hub; therefore, they are more likely transitory in the sense that they are the nodes feeding higher-linear-density filaments, and moving towards the main hub along with other coalescing structures. This detailed view of the junctions in Mon R2 and also of those observed in NGC 1333 and Orion ISF suggests that they may have a range in sizes, depending on the number and density of the filaments forming the junction. The top-level structures resulting from a hierarchical coalescence in a dynamically evolving cloud correspond to the main hubs as originally defined in nearby clouds by Myers (2009) and represented by the HFS clumps studied by Kumar et al. (2020).

In its simplest form, the volume density of cold dense matter controls the process of star formation, consequently influencing the key observational properties, as often demonstrated by the studies of the probability density functions (Kainulainen et al., 2014), such as rho-PDF (volume) and N-PDF (surface). Filament coalescence may be a key factor in assembling the density spectrum over several dynamical scales in the lifetime of molecular clouds. During this time, the density functions can also be influenced by the gravitational potential of clumps and hubs from within, and by external shock waves that could reconfigure the cloud material, for example into sheets, enhancing the efficiency of coalescence, as well as in the case of Mon R2.

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Appendix A: Structural decomposition maps

Fig. A.1. Structural component decomposition. The images shown are: a) *Herschel* column density map at 18.2″, b) filaments, c) extended background, and d) sources. The total flux in the image area is conserved with the column density map representing a sum of its structural components. The colour bar is common to all panels.

Fig. A.2. Number of filaments that intersect with the white circular annuli drawn on the filament-component map masked by skeletons which were used to plot the black curve in Fig. 5.

Fig. A.3. Radial profiles of azimuthally averaged column density for the three groups of coalescing filaments identified in Fig. A.2. We note that these are profiles obtained on the filament-component map masked by detected skeletons. These groups encompass a larger number of filaments at larger distances while narrowing down on individual filaments closer to the centre. Readers should notice that the slopes of the radial profiles changes once at \( \sim 0.8 \) pc and again at \( \sim 0.2 \) pc. At larger distances from the centre, it is not possible to discern noticeable effects. The vertical lines at 3 pc, 1.3 pc, and 0.85 pc correspond to the two outermost red circles (nodes), the red circle just above the black cone, and the outer boundary of the black cone in Fig. 2a, respectively. They demarcate the two steps of coalescence suggested in Sec. 4.1.