Line Profiles of Cores within Clusters. III. What is the most reliable tracer of core collapse in dense clusters?

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ABSTRACT
Recent observational and theoretical investigations have emphasised the importance of filamentary networks within molecular clouds as sites of star formation. Since such environments are more complex than those of isolated cores, it is essential to understand how the observed line profiles from collapsing cores with non-spherical geometry are affected by filaments. In this study, we investigate line profile asymmetries by performing radiative transfer calculations on hydrodynamic models of three collapsing cores that are embedded in filaments. We compare the results to those that are expected for isolated cores. We model the five lowest rotational transition line ($J=1-0, 2-1, 3-2, 4-3, \text{and} \ 5-4$) of both optically thick (HCN, HCO$^+$) as well as optically thin ($N_2H^+$, H$^{13}$CO$^+$) molecules. We find that less than 50\% of simulated (1-0) transition lines show blue infall asymmetries due to obscuration by the surrounding filament. However, the fraction of collapsing cores that have a blue asymmetric emission line profile rises to 90\% when observed in the (4-3) transition. Since the densest gas towards the collapsing core can excite higher rotational states, upper level transitions are more likely to produce blue asymmetric emission profiles. We conclude that even in irregular, embedded cores one can trace infalling gas motions with blue asymmetric line profiles of optically thick lines by observing higher transitions. The best tracer of collapse motions of our sample is the (4-3) transition of HCN, but the (3-2) and (5-4) transitions of both HCN and HCO$^+$ are also good tracers.

Key words: Stars: formation – IMF: molecules – IMF: lines and bands – IMF: clouds – line: profiles – radiative transfer – methods: numerical

1 INTRODUCTION
While it has long been known that stars form in dense cores of gas within molecular clouds (e.g. Myers 1985, Cernicharo 1991, Lada, Strom & Myers 1993, Larson 2003) it has only recently become appreciated that these cores are intrinsically connected to their environment through a network of filaments (e.g. Men'shchikov et al. 2010, Arzoumanian et al. 2011, Peretto et al. 2012). Our understanding of the physics and predicted observable properties of isolated cores is well developed, but the effects of surrounding filaments on observed core properties is still at an early phase of investigation. This paper is the third in a series that attempts to investigate the predicted line profiles of collapsing cores embedded within filaments.

Blue asymmetries in the line profiles of optically thick tracer molecules appear to be a good indicators of gas infall motions within isolated cores (Zhou et al. 1991, Zhou 1992, Walker, Narayanan & Boss 1994, Myers et al. 1996). This effect arises because in optically thick species an observer sees the outer layers of the core on the red side of the line profile and the inner layers on the blue. Using this effect several observers have tried to find nearby pre-stellar cores with infall motions. Gregersen et al. (1997), Lee, Myers & Tafalla (1999), Gregersen & Evans (2000) and Sohn et al. (2007) investigate samples of Class 0 cores, which are potentially collapsing, and find that less than 65\% of the observed line profiles are blue asymmetric. In general, blue line profiles are clearly detected in only about 40\% of the cores. It is crucial to understand how many pre-stellar cores are collapsing in order to understand how rapid and dynamic the process of star formation is. However, it is not clear if a blue asymmetries should always be expected from a core embedded within a filamentary cluster of protostars. For a more detailed description of the theory behind the blue line asymmetry and the observational literature see, e.g., [Evans 1999] and Smith et al. (2012).

In the first paper of our series about the line profiles of cores within clusters Smith et al. (2012) investigate three filamentary cores from a dense giant molecular cloud (GMC) simulation from 14 different viewing angles. Though all the model cores...
are collapsing, less than 50% of the HCN (J = 1-0) profiles exhibited blue asymmetries. In Smith et al. (2013) this work is extended to look at massive star forming regions. It is found that the line profiles frequently do not have a central self-absorption dip as the collapsing regions do not always have surrounding static envelopes. Furthermore, in massive star forming regions multiple line components in optically thin species such as N$_2$H$^+$ are visible due to internal substructure. The observation of such line profiles can be used to test models of massive star formation. In this paper we seek to extend the analysis of S12 to consider additional line transitions and chemical species.

In S12 we consider the base (1-0) transitions for the sake of simplicity, since we already have a large number of variables. However, one of the reasons the success rate of the blue asymmetry is so low in the study is that the filaments in which the cores are embedded are also bright emitting in HCN (1-0) which obscures the emission from the core. Species and transitions with a greater critical density than HCN (1-0) will only become bright at greater densities and temperature, and are consequently more likely to be visible in the core but not the surrounding filament. It would be highly advantageous to an observer surveying dense cores to know in advance which species and line transitions are most likely to trace infalling gas in pre-stellar cores embedded within dense networks of filaments.

This is the question we attempt to answer in this paper: What is the most reliable tracer of core collapse in dense clusters? In Section 2 we describe the technical tools and set-ups which have been used for this study. The results are presented and discussed in Section 3. Section 4 provides a summary and final conclusions.

2 METHODS

2.1 Molecular Line Modelling

We use the same three cores as S12 which are labelled as Core A, B and C and adopt this nomenclature here. Fig. 1 shows snapshot of their modelled dust emission at 850 μm. The core centres are located in the middle of the snapshots (at x = 0 pc and y = 0 pc) where the dust emission peaks. Each of these three regions contains dense gas with number densities on the order $10^3$ to $10^7$ cm$^{-3}$, total masses of 6.4 $M_\odot$, 12.3 $M_\odot$, and 14.7 $M_\odot$ and column densities on the order $10^{22}$ to $10^{23}$ cm$^{-2}$. All these properties are in good agreement with observed low-mass star-forming regions (Berger & Tafalla 2007, Stutz et al. 2010, Hasar & Tafalla 2011, Launhardt et al. 2013).

For line modelling we use the radiative transfer code RADMC-3D. The code includes a treatment of scattering, thermal emission and absorption of both gas and dust. Here we focus on modelling the line transfer of molecular tracers with high critical densities in dense molecular gas. We use the large velocity gradient (LVG) approximation (Sobolev 1957, Shetty et al. 2011a) and the Doppler catching method, which resolves and smooths jumps in the velocity along the line of sight (Shetty et al. 2011b).

We map the distributions of gas temperature, gas number density and large-scale velocity obtained by the GMC simulation to 200$^3$ grids which correspond to a physical volume of 0.4$^3$ pc$^3$. We assume a dust-to-gas ratio of 0.01 and a constant dust temperature of 20 K and set the level of microturbulence to 90 cm s$^{-1}$. A test has proved that the actual value of the microturbulence does not influence the results significantly.

We model the line profiles of each species and transition at 256 evenly-spaced wavelengths around the corresponding rest wavelength. For deriving the spectra we use a Gaussian beam with a FWHM of 0.01 pc which corresponds to about 13.7$''$ if the core is located at a distance of 150 pc. This matches the average diameter of the cores. We simulate the transition lines for each core and tracer molecule in twelve different line of sight-angles. These correspond to eight sight-angles with inclinations i between 0° and 315° in steps of 45° at constant rotation angle $\phi$ = 0° and four more with rotation angles $\phi$ between 45° and 180° in steps of 45° at constant inclination i = 90°.

2.1.1 Molecular Tracer Species

In our study we model the (1-0), (2-1), (3-2), (4-3) and (5-4) emission lines of both optically thick (HCN, HCO$^+$) and optically thin (N$_2$H$^+$, H$^3$CO$^+$) species. Table 1 summaries the transitions which

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1 The code is available with the permission of the main author, Cornelis Dullemond, at the webpage http://www.ita.uni-heidelberg.de/~dullemond/software/radmc-3d/ There is also a manual on the website including more detailed explanations of the different functions and parameters.
What is the most reliable tracer of core collapse in dense clusters?

Table 1. A summary of properties of molecular tracers. We show the transitions, the adopted abundances (with references) and the corresponding critical densities for LTE; the latter being estimated by \( n_{\text{crit}} = A_{\text{ul}}/K_{\text{ul}} \) where \( A_{\text{ul}} \) represents the Einstein coefficient and \( K_{\text{ul}} \) the collisional rate coefficient at a temperature of 20 K.

| Tracer   | Transition Lines | Optically     | Critical Density \( n_{\text{crit}} \) | Abundance \( \chi = n/n_{\text{H}_2} \) | Reference               |
|----------|------------------|---------------|------------------------------------------|----------------------------------------|-------------------------|
| \( \text{N}_2\text{H}^+ \) | (1-0), (3-2)     | thin          | \( 1.6 \times 10^8, 3.0 \times 10^8 \)  | \( 1.0 \times 10^{-10} \)            | Aikawa et al. (2005)    |
| \( \text{H}_2\text{CO}^+ \) | (3-2), (4-3)     | thin          | \( 1.7 \times 10^7, 3.0 \times 10^8 \)  | \( 1.72 \times 10^{-11} \)          | Maruta et al. (2010)    |
| HCN      | (1-0) – (5-4)    | thick         | \( 1.0 \times 10^6 – 9.7 \times 10^6 \)  | \( 3.0 \times 10^{-9} \)            | Lee, Bergin & Evans (2004) |
| HCO⁺     | (1-0) – (5-4)    | thick         | \( 1.8 \times 10^6 – 1.8 \times 10^7 \)  | \( 5.0 \times 10^{-9} \)            | Aikawa et al. (2005)    |

\( ^a \) only using the isolated 101-012 hyperfine structure line  
\( ^b \) meaning \( J = (1-0), (2-1), (3-2), (4-3), \) and \( (5-4) \)

we use for the discussion in this paper. It also provides the corresponding LTE critical densities. We take the line data that we need for computing the level populations from the LAMDA database (Schöier et al. 2005). To simplify our analysis of the higher transitions we only use the data without hyperfine structure and molecular hydrogen as dominant collision partner for all species and transitions. Furthermore, we assume constant abundances for all species. This is reasonable for the majority of our tracers, although it is a simplification for the densest parts deep within the cores (e.g., Lippok et al. 2013).

2.2 Normalised Velocity Difference \( \delta v \)

In order to investigate line profile asymmetries, it is necessary to find a method with which spectra can be classified. One possibility is to classify the spectra individually by eye as blue, red asymmetric or ambiguous. But it is obvious that this method is not efficient for a large sample and may be a matter of taste in difficult cases.

A more quantitative method is provided by the normalised velocity difference \( \delta v \) method (Mardones et al. 1997). It is given by

\[
\delta v = \frac{v_{\text{thick}} - v_{\text{thin}}}{\Delta v_{\text{thin}}} \quad (1)
\]

where \( v_{\text{thick}} \) represents the central velocity of the higher peak in the line profile of the optically thick species, \( v_{\text{thin}} \) the central velocity of the peak of the optically thin species (assuming the line profile has an Gaussian shape) and \( \Delta v_{\text{thin}} \) its velocity dispersion. Dividing the velocity difference with the velocity dispersion of the optically thin line normalises the difference and reduces the bias due to different line widths (Mardones et al. 1997). We obtain the values by fitting a single Gaussian to the optically thin lines and a linear combination of two Gaussians to the line profiles of the optically thick species. In our simulation \( v_{\text{thin}} \) should be approximately 0 km s\(^{-1}\) and is theoretically not needed. However, we kept \( v_{\text{thin}} \) as the reference, because observed velocities are composed of different components, like local standard of rest velocities etc.

The higher peak central velocity of the optically thick species, \( v_{\text{thick}} \) should differ from 0 km s\(^{-1}\), either to positive or negative values depending on the asymmetry of the spectrum. If the line profile has a red asymmetry the red peak, with positive central velocity, is higher. Thus, \( v_{\text{thick}} \) and \( \delta v \) are positive. On the other hand \( v_{\text{thick}} \) and \( \delta v \) become negative if the blue peak is higher and the line profile is blue asymmetric. If both peaks are equally bright, \( \delta v \) is set to 0.

The disadvantage of this method is that spectra with ambiguous symmetries, meaning line profiles which cannot clearly be identified as blue or red asymmetric (because the peaks are almost equally high), are hard to identify, because it detects even the smallest difference between the brightness temperatures. To identify such cases we introduce two criteria, namely

\[
\frac{|T_{b,\text{blue}} - T_{b,\text{red}}|}{\max(T_{b,\text{blue}}, T_{b,\text{red}})} < 10\% \quad (2)
\]

\[
|v_{\text{thick,blue}} - v_{\text{thick,red}}| < \Delta v_{\text{thin}} \quad (3)
\]

with \( T_{b,i} \) being the peak brightness temperatures and \( v_{\text{thick,i}} \) being the central velocity of the \( i \)th line component. The first criterion represents line profiles where either an observer could not classify the profile clearly, or where observational difficulties, like noise, might cause problems (see Sect. 3.3). If either criterion is fulfilled, \( \delta v \) is set to 0 and the spectrum is classified as ambiguous.

2.3 Optical Depth Surfaces

In our investigation we aim to study the origins of line profile features. The simulated GMC data provide the distributions of gas density, velocity and temperature. As long as the observed gas is optically thin, we know that the emission originates from all the gas along the line of sight. But in the case of optically thick tracers, which are affected by self-absorption, the observed emission only originates from the closest point along the line of sight toward the observer at a given velocity component. To pinpoint these closest points we use the RADMC-3D function \( \text{tausurf} \). This function returns the position where the optical depth, \( \tau \), of the gas reaches a certain value for the first time along the line of sight at a given wavelength. Here we look at the \( \tau = 1 \) surfaces at the rest wavelengths of each transition.

We call the plots generated with the results of \( \text{tausurf} \) Optical Depth Surfaces (ODS; see Figs. 7 and 9 hereafter). They include two pieces of information. The grey-scale background shows the emission of the tracer gas in logarithmic scales. It acts as a reference for the general structure of the core and surrounding filaments as they would be seen by the observer. The green star in the middle indicates the location of the core centre. The coloured points in the foreground display the results of \( \text{tausurf} \), thus the position where the tracer becomes optically thick. The colours of the dots refer to the corresponding line of sight radius \( z \), which connects the core at \( z = 0 \) pc with the observer at \( z \rightarrow -\infty \). Red colours symbolise positions in front of the core and blue colours positions behind the core. Thus, the redder the colour of a dot, the closer the surface is to the observer.

The advantage of the ODS is that they show which part of the total emitted light the observer actually observes. With this information it is possible to set limits to the visible regions and to explain why features do not appear in the line profile although we had predicted them from looking at the density and velocity distributions only.
3 RESULTS

3.1 Line Profiles

Fig. 2 shows the line profiles of the (1-0) transition of all species and cores seen at inclination and rotation angles of 0°. The line profiles of HCN and HCO\(^+\) show optical depth effects, such as the characteristic self-absorption feature. However, contrary to the theoretical model (Evans 1999), many spectra are not blue, but red asymmetric or ambiguous (as discussed by S12). The line profile asymmetries at given inclinations and rotation angles are not invariant.

Comparing the line profiles at different transitions there are three most commonly occurring cases:

(i) all lines are blue asymmetric, which is the ideal case,
(ii) all lines are red asymmetric, which is the worst case, and
(iii) the lines at lower transitions, (1-0) and (2-1), are red asymmetric, but the (3-2) and higher transitions are blue asymmetric (see Fig. 3), which is the most frequent case.

We observe such a behaviour for all optically thick species. The third case is the most interesting one, because it is directly connected to the question whether blue infall asymmetries are supposed to be observed in irregular cores. The first two cases alone would have negate the assumption of a particular asymmetry. The changes of asymmetries in line profiles imply that we can expect that blue asymmetric line profiles trace the infall motion of early star-forming cores. However, there are also mechanisms close the infalling material that may influence the observed line profile asymmetries such that they do not necessarily trace the gas motions within the core anymore. Consequently, conclusions about collapse motions within the core region may turn out to be erroneous when only assuming the simple case model of a spherically collapsing core.

In the case of optically thin tracers, the majority of N\(_2\)H\(^+\) and H\(^{13}\)CO\(^+\) line profiles appear Gaussian. But as Fig. 2 shows there are exceptions where they are also affected by self-absorption. Such non-Gaussianities render it difficult to compute the true rest velo-
ity and introduce additional uncertainties to the parameter determination. If one cannot calculate the central velocities reliably, this has a significant impact on the results of the normalised velocity differences $\delta v$, see equation (1).

Many line profiles, of both optically thick and optically thin tracers, have additional emission features which cannot be explained solely by the influence of optical thickness. Fig. 2 shows examples of line profiles from Core C that consist of two components. There is a bright component around 0 km s$^{-1}$ which belongs to the central regions of the core. The second component at about $-2$ km s$^{-1}$ originates from a second region of dense gas along the line of sight.

3.2 Line Profile Asymmetries

In this section we quantify the characterisation of the line profiles of optically thick species. For this purpose we employ the normalised velocity difference $\delta v$ discussed in Sect. 2.2.

Following S12 we start our analysis by using $N_2H^+$ (1-0) as reference line. Table 2 lists the mean and median $\delta v$ as well as the fraction of line profiles in our sample classified as blue, red asymmetric and ambiguous for each transition of optically thick species. Fig. 2 summarises the results. It shows the fraction of blue, red asymmetric and ambiguous line profiles at the individual transition. The numbers are summed up for all optically thick tracers. In both the table and figure, the majority of line profiles are not blue asymmetric, but either red asymmetric or ambiguous in the case of the (1-0) transitions. However, the fraction of blue asymmetric line profiles increases towards higher transitions, and the fraction of red asymmetric line profiles decreases. The number of ambiguous line profiles is approximately constant. The mean and median values of $\delta v$ tend to become more negative at higher transitions.

Considering the whole sample we detect the maximal number of blue asymmetric spectra at the (5-4) transition (81.9%; in HCO$^+$ 83.3%). In the case of HCN the greatest fraction of blue asymmetric line profiles (88.9%) is at the (4-3) transition. Regardless of which transition we observe the cores, the line profiles are never solely blue asymmetric.

3.2.1 Dependence on Reference Line

Before we continue our discussion we test how $\delta v$ depends on the reference line. For this we repeat the analysis above using $N_2H^+$ (3-2), H$^{13}$CO$^+$ (3-2) and H$^{13}$CO$^+$ (4-3). These lines have the advantages that they are still sufficiently bright to be clearly detected above the noise (see Sect. 3.3) and are probably less optically thick than the (1-0) transitions (see Sect. 3.4).

The results are given in Tables 2b, 2c & 2d and Figs. 4b, 4c & 4d. Here we see the same trend as before. At lower transitions the fraction of total blue asymmetric line profiles is less than 50%. When going to higher transitions the fractions increase continuously up to 83.3% ($N_2H^+$ (3-2)) and 87.5% (H$^{13}$CO$^+$ (3-2) & (4-3)). Correspondingly, the mean and median values of $\delta v$ become more negative. The fraction of red asymmetric line profiles decreases as the transition increases. Again the number of ambiguous line profiles is approximately constant. Thus, we improve our reliability, even if only slightly, by using either $N_2H^+$ (3-2), H$^{13}$CO$^+$ (3-2) or H$^{13}$CO$^+$ (4-3) as references.

Going to higher transitions increases the reliability of observing a blue asymmetric profile from a collapsing core not only in the optically thick tracers, but also in the optically thin reference lines. The best results are gained when using H$^{13}$CO$^+$ (3-2) and (4-3) as reference lines, even if the results here differ slightly from those derived with $N_2H^+$ (1-0) and (3-2) (and only marginally from each others).

3.3 The Effect of Observational Noise

So far, we have ignored observational limitations in the analysis. Real observed line profiles are not only affected by optical depth effects along the line of sight, but also by noise and limited resolution. In this section we aim to investigate the influence of noise on the line profile asymmetry analysis.

Noise is a constant problem in observational astronomy, especially when one wants to study weak lines. The measured noise levels depends on many different factors, like the instruments used, the conditions during observations, the brightness of the source etc. Here, we do not go into detail about possible noise sources, but examine the influences noise may have on our results.

The typical average noise level in star-forming regions is about $\sigma = 0.18$ K (which we use hereafter). This corresponds to fluxes on the order of 50 mJy (Schuller et al. 2009). If we would like to observe our transition lines with this noise level and a resolution that suits our spectra here ($\Delta v = 0.047$ km s$^{-1}$) we would need exposure times between some minutes and an hour at the IRAM 30m telescope.

All the lines that we consider, except for some of H$^{13}$CO$^+$ (5-4), would be detected above 5$\sigma$ noise. As H$^{13}$CO$^+$ (3-2) & (4-3) are not affected by this problem we still suggest them as the optimal reference lines. However, we see significant differences between minimal and maximal detected brightness temperatures in each transitions, since the amount of visible gas depends on the line of sight-angle at which one looks at the cloud. The brightness temperatures of the (1-0) transitions are between 1 and 14 K, whereas those of (5-4) are between 0.3 and 2.4 K (see Table 3 for mean brightness temperatures).

For our classification of optically thick line profiles, however, we demand that the relative brightness temperature difference between both peaks is at least 10%, see equation (2). In absolute numbers these are temperature differences less than 1.4 K in the (1-0) transitions and less than 0.3 K in the (5-4) transitions. These small differences are very sensitive to noise disturbances. There might be cases where noise affects one of the line profile components more than the other one such that the difference between the peaks changes. This effect would influence the classification of those line profiles, especially if the differences are already small as they are in ambiguous line profiles.

In Fig. 5 we illustrate this by using the example of the ambiguous line profile of HCN (3-2) in Core A at $i = 315^\circ$ and $\phi = 0^\circ$ (dashed black line). We simulate noise by using a normalised random distribution that we average to the typical noise level in star-forming regions and add it to the HCN line profile (blue line). The difference between the peak brightness temperatures increases and becomes greater than 10%. We would classify the line profile as asymmetric, although it is ambiguous.

Of course, this works also the other way around as noise reduces the differences between the peaks in asymmetric line profiles

https://mrt-lx3.iram.es/nte/time_estimator.psp
Figure 4. Chart bars of summarising the results of δν analysis. The graphs give the fractions of blue, red asymmetric or ambiguous line profiles at each transition for all optically tracers, cores and sight-lines. The total number per transition is 72. The optically thin species and transitions which have been used as references are given in the corresponding captions. With increasing transition the numbers of blue line profiles increase, as the numbers of red asymmetric line profiles decreases. The fraction of ambiguous line profiles is almost constant.

such that we would classify them as ambiguous. Thus, it is necessary to rephrase the peak brightness temperature differences related criterion, that is represented by equation (2), so that it refers to the noise level of the observed region. The goal is to introduce a criterion which can be applied in observational studies and which returns reliable results that are not (significantly) distorted by noise. We again repeat the analysis above (see Sect. 3.2), but use the following criteria for ambiguous profiles:

\begin{align}
|T_{mb,\text{blue}} - T_{mb,\text{red}}| < n \cdot \sigma \\
|v_{\text{thick,blue}} - v_{\text{thick,red}}| < \Delta v_{\text{thin}}
\end{align}

(4) (5)

where \( n \) is an integer that symbolises the degree of significance above the noise level.

We investigate levels of 3σ, 5σ and 6σ. Fig. 6 shows a summary chart of the results obtained with 5σ. The numbers are summed up for all optically thick tracers and optically thin reference lines such that the plotted fractions only depend on the transition of optically thick species. Although we only offer the results which are derived with 5σ, the results using the 3σ and 6σ thresholds are similar, as discussed below.

The figure shows the same trends as the previous results. In the (1-0) transitions the fraction of blue asymmetric spectra is on the order of 40% which increases up to 60 – 75% in the (5-4) transitions. These numbers are about 5 – 10% lower than the numbers derived in Sect. 3.2. Similarly, the total fraction of red asymmetric spectra decreases from about 40% in the (1-0) transitions down to 3 – 5% which is far less when in the investigations before. Consequently the total number of ambiguous line profiles increases dramatically by about 10% compared to the results before.

We can easily understand this if we consider the first criterion for ambiguous line profiles again. When we have used a relative temperature difference limit of 10%, see equation (2), the threshold
Table 2. Summary of $\delta v$ analysis with different optically thin reference lines. The columns show the mean and median values of $\delta v$ and the fraction of blue, ambiguous and red asymmetric line profiles. The total number per transition is 36. The summary of these data is shown in Fig. 4.

(a) Results using the $^{13}$CO (1-0) transition as velocity reference.

| transition | $\delta v$ (km s$^{-1}$) | $\delta v$ (km s$^{-1}$) | blue | ambiguous | red |
|------------|--------------------------|--------------------------|------|-----------|-----|
| HCN (1-0)  | 0.00821 -0.341           | 52.8 5.56 41.7           |
| (2-1)      | -0.298 -0.731            | 58.3 13.9 27.8           |
| (3-2)      | -0.718 -0.822            | 77.8 13.9 8.33           |
| (4-3)      | -0.625 -0.598            | 88.9 5.56 5.56           |
| (5-4)      | -0.586 -0.543            | 80.6 13.9 5.56           |
| HCO$^+$ (1-0) | 0.0504 0.163           | 38.9 11.1 50.0           |
| (2-1)      | -0.0549 0.00             | 47.2 8.33 44.4           |
| (3-2)      | -0.483 -0.798            | 66.7 11.1 22.2           |
| (4-3)      | -0.499 -0.618            | 72.2 16.7 11.1           |
| (5-4)      | -0.656 -0.681            | 83.3 11.1 5.56           |

(b) Results using the $^{13}$CO (3-2) transition as velocity reference.

| transition | $\delta v$ (km s$^{-1}$) | $\delta v$ (km s$^{-1}$) | blue | ambiguous | red |
|------------|--------------------------|--------------------------|------|-----------|-----|
| HCN (1-0)  | 0.175 -0.115             | 52.8 5.56 41.7           |
| (2-1)      | -0.199 -0.766            | 58.3 13.9 27.8           |
| (3-2)      | -0.711 -0.917            | 80.6 11.1 8.33           |
| (4-3)      | -0.532 -0.365            | 88.9 2.78 8.33           |
| (5-4)      | -0.501 -0.539            | 83.3 5.56 11.1           |
| HCO$^+$ (1-0) | 0.304 0.304             | 38.9 11.1 50.0           |
| (2-1)      | -0.168 0.00              | 47.2 8.33 44.4           |
| (3-2)      | -0.447 -0.697            | 66.7 11.1 22.2           |
| (4-3)      | -0.456 -0.610            | 72.2 13.9 13.9           |
| (5-4)      | -0.608 -0.665            | 83.3 8.33 8.33           |

(c) Results using the $^{13}$HCO$^+$ (3-2) transition as velocity reference.

| transition | $\delta v$ (km s$^{-1}$) | $\delta v$ (km s$^{-1}$) | blue | ambiguous | red |
|------------|--------------------------|--------------------------|------|-----------|-----|
| HCN (1-0)  | -0.0241 -0.298           | 52.8 5.56 41.7           |
| (2-1)      | -0.407 -0.922            | 58.3 13.9 27.8           |
| (3-2)      | -1.01 -1.24              | 83.3 8.33 8.33           |
| (4-3)      | -0.832 -0.841            | 91.7 2.78 5.56           |
| (5-4)      | -0.805 -0.907            | 88.9 8.33 2.78           |
| HCO$^+$ (1-0) | 0.0905 0.138           | 38.9 11.1 50.0           |
| (2-1)      | -0.0373 0.00             | 47.2 8.33 44.4           |
| (3-2)      | -0.677 -0.998            | 66.7 11.1 22.2           |
| (4-3)      | -0.672 -1.04             | 75.0 13.9 11.1           |
| (5-4)      | -0.904 -0.990            | 86.1 8.33 5.56           |

(d) Results using the $^{13}$HCO$^+$ (4-3) transition as velocity reference.

| transition | $\delta v$ (km s$^{-1}$) | $\delta v$ (km s$^{-1}$) | blue | ambiguous | red |
|------------|--------------------------|--------------------------|------|-----------|-----|
| HCN (1-0)  | -0.0371 -0.311           | 52.8 5.56 41.7           |
| (2-1)      | -0.473 -1.10             | 61.1 11.1 27.8           |
| (3-2)      | -1.04 -1.30              | 83.3 8.33 8.33           |
| (4-3)      | -0.850 -0.908            | 91.7 2.78 5.56           |
| (5-4)      | -0.829 -0.921            | 88.9 8.33 2.78           |
| HCO$^+$ (1-0) | 0.0889 0.137           | 38.9 11.1 50.0           |
| (2-1)      | 0.00821 0.00             | 47.2 5.56 47.2           |
| (3-2)      | -0.696 -1.02             | 66.7 11.1 22.2           |
| (4-3)      | -0.682 -1.05             | 75.0 13.9 11.1           |
| (5-4)      | -0.929 -1.03             | 86.1 8.33 5.56           |

Figure 5. Example of the influence of noise on the classification of ambiguous line profiles. The dashed black line shows the exemplary ambiguous line profile of the HCN (3-2) transition in Core A at $i = 315^\circ$ and $\phi = 0^\circ$ without noise. The blue line shows the same line profile with noise which has been generated by adding a random, normalised noise distribution to the HCN line profile. The noisy line profile seems to be blue asymmetric.

Figure 6. Chart bar summarising the results of $\delta v$ analysis using a $5\sigma$ noise level as threshold. Analogously as in Fig. 4 but this chart bar sums up the results obtained with all optically thick molecular tracer, as well as optically thin reference lines. The total number per transition is 288. The chart bar shows again that the fraction of blue line profiles increases with increasing transition, as the numbers of red profiles decrease. The fraction of ambiguous line profiles has become large compared to the study without noise criterion.

for detected asymmetries has been smaller than or on the same order of magnitude as the typical noise level in the case of weak lines. By introducing a noise dependent formulation of this criterion, see equation 4, we increase the threshold in most of the cases and select only those line profiles with higher peak temperature differences and, thus, more obvious line profile asymmetries. Furthermore, we also classify the other spectra with peak differences between 10% of the higher emission peak and $3/5\sigma$ as ambiguous now.

Hence, it is intuitive that the fraction of ambiguous spectra
becomes larger with higher \( n \). In all transitions the numbers of ambiguous line profiles doubles when we use the 6\( \sigma \) threshold compared to the numbers derived with the 3\( \sigma \) limit. At the same time the numbers of blue and red asymmetric line profiles decreases with higher \( n \), though not as rapidly as the numbers of ambiguous spectra increase.

In summary, rephrasing our first criterion for ambiguous spectra such that the minimal difference of peak brightness temperatures depends on an absolute scale, like the noise level, has an impact on the results of \( \delta v \) analysis. The fraction of ambiguous spectra becomes larger, since the threshold for asymmetric line profiles is higher now and fainter lines are, therefore, preferentially classified as ambiguous. The results seem to be worse than those presented in Sect. 3.2 where we used a more idealised ansatz. But a lower number of red asymmetric line profiles also results in a lower number of "false" detections which improves the general outcome of the analysis.

These results are in good agreement with existing studies. For example, Gregersen et al. [1997], Gregersen & Evans [2000], André et al. [2007] and Sohn et al. [2007] presented observational studies which also included investigations based on line profile asymmetries. All of them found blue and red asymmetric line profiles, but only to small fractions; with between 24\% and 64\% of observed line profiles to be blue and up to 22\% to be red asymmetric. The majority of the line profiles in the mentioned studies are ambiguous as we find them in our study here.

### 3.4 Origin of Emission Features

We have already seen that the line profiles do not necessarily meet our expectations. Either the line profiles do not have the ‘right’ asymmetry, i.e., the HCN (1-0) line in Fig. 3 or there are additional components in the line profiles, i.e., Core C in Fig. 2. We investigate the distributions of density, velocity and optical depth to study this phenomena in more detail. At first we study the origin of additional line profile components. Using the density and velocity data obtained by the GMC simulation we find them in the physical structure of the clusters. Due to the complex velocity pattern, which is described by S12, the emission of particular regions are Doppler shifted. As a consequence, these shifted component form their own line beside the main transition line.

To find the origin of non-blue line profiles asymmetries and the reason for the observed reversal we use the optical depth surfaces, ODS (see Sect. 2.3). The advantage of ODS is that they connect theoretical three-dimensional density and velocity data with observable maps. Furthermore, looking at the \( \tau = 1 \) surface allows us to distinguish between regions that do or do not contribute to the observed intensities. With this we mean that parts of the inner, denser regions also emit photons. But we must not necessarily observe those photons, since optically thick gas may surround these parts, and block or scatter photons out of the line of sight. Knowing where the border between optically thin and thick gas is helps finding the origin of line profile features and anomalies.

As has already been mentioned in Sect. 3.1 one of the most common cases concerning line profile asymmetries of optically thick molecular tracers is that the line profiles are red asymmetric at lower transitions, but become blue asymmetric at higher transitions. Fig. 7 illustrates this reversal using the example of HCN in Core B at \( i = 90\degree \) and \( \phi = 135\degree \). Although we will only give this example, we see that both HCN and HCO\(^+\) behave that way at various line of sight angles in all cores, provided that they undergo a reversal. The figure shows the line profiles of HCN (1-0) – (4-3) transition and the corresponding ODS. We see that the line profiles of HCN (1-0) and (2-1) are red asymmetric, whereas the line profiles at higher transitions are blue asymmetric (or in the case of (5-4) approximately Gaussian due to less optically thick gas). In the ODS we observe that in the case of HCN (1-0) and (2-1) the majority of gas becomes optically thick far in front of the core, but close behind the central core region at the higher transitions. Furthermore, at the lower transitions there is a lot of gas which becomes optically thick although it is spatially too far away to be part of the collapsing central region around the core (which we define as the volume within a radius of 0.05 pc around the core centre for simplicity). This gas belongs to the filaments around the core.

At higher transitions the amount of optically thick gas shrinks and occurs closer to the inner part of the core. This is more obvious in Fig. 8 which shows the ODS for all transitions of HCN and HCO\(^+\) as histograms observed within the beam (FWHM = 0.01 pc) along the line of sight \( z \). It also provides the mean and median positions where \( \tau = 1 \) is reached for the corresponding species and transition. At low transitions the optically thick gas is distributed on a large area around the core. When increasing transitions the optically thick gas concentrates within the central region which is represented by the shift of mean and median positions forward the core centre.

Thus, red line profiles can be associated with optically thick gas within filamentary structure in front of the actual core region. Since lower transitions have lower critical densities, filaments may become dense enough to populate these levels, emit and may even become optically thick. To populate higher transitions, the gas needs to reach higher densities which are only achieved in dense cores, but not in filaments. Blue asymmetric line profile observed at higher transitions observe infall motion within the core, even if the core is irregularly shaped.

However, one has to be cautious when increasing the transition due to an observational aspect. At higher transitions the tracer becomes optically thinner and the weaker peak of the line profile may transform into a shoulder of the main peak. Fig. 7 illustrates how the red peak of the HCN (3-2) transition line turns into a red shoulder at higher transitions. Although going to higher transitions may help to minimise the disturbing influences of surrounding filaments on the line profile asymmetries, too high a transition makes it hard to observationally detect such features. However, this behaviour is uncommon for the (3-2) transition which is why we still recommend it for observing collapse motions.

This method also shows why the results obtained with the (3-2) and (4-3) transitions of the optically thin species as reference lines are better than those obtained with \( \text{N}_2\text{H}^+ \) (1-0). Since we expected our optically thin tracers to be optically thin all over the core region and filaments, the corresponding ODS

| Transition | Species | HCN | HCO\(^+\) | \( \text{N}_2\text{H}^+ \) | H\(^{13}\)\(\text{CO}^+\) |
|------------|---------|-----|----------|----------------|----------------|
| (1-0)      |        | 4.3 | 6.1      | 4.1            | 2.1            |
| (2-1)      |        | 3.3 | 4.8      | 2.5            | 2.0            |
| (3-2)      |        | 3.1 | 4.6      | 2.5            | 1.5            |
| (4-3)      |        | 3.0 | 3.9      | 1.8            | 0.8            |
| (5-4)      |        | 2.3 | 3.4      | 1.0            | 0.3            |
What is the most reliable tracer of core collapse in dense clusters?

Figure 7. Line profiles and optical depth surfaces of HCN in Core B at $i = 90^\circ$ and $\phi = 135^\circ$. Upper panel: line profiles of HCN (1-0) to (5-4). Lower panel: corresponding optical depth surfaces. The areas of optically thick HCN becomes smaller at higher transitions (due to higher densities needed to populate these energy levels) and more closer to the core. At the same time the line asymmetry becomes bluer until the red peak transforms into a shoulder to the blue peak.

Figure 8. Histograms of results of optical depth surface analysis of (left:) HCN (right:) and HCO$^+$. The histograms show the positions where the emission transitions becomes optically thick along the line of sight $z$. Negative $z$ are in the foreground of core according to the observer, positive $z$ in the background. The core centre is at $z = 0$. The numbers are summed up for all cores. Average (black) and median (violet) positions are also given. The histograms show that the regions with optically thick gas are distributed closer to the core at higher transitions, and the distributions become narrower.
should have been empty. But, as mentioned in Sect. 3.1 we see absorption feature in the spectra of these species at lower transition (as they are also observed, e. g., by Friesen et al. 2010). Fig. 9 illustrates this with the example of N$_2$H$^+$ transitions in Core B at $i = 0^\circ$ and $\phi = 0^\circ$. The figure shows the spectra and ODS of the five studied transitions. Self-absorption clearly affects the line profiles at lower transitions; the (1-0) line is red asymmetric and the (2-1) blue asymmetric. This is due to the large amount of optically thick N$_2$H$^+$ at the front edge of the core region marked in the ODS. Of course, there is less optically thick material and it is located closer to the core compared to the optically thick tracers. But as we need N$_2$H$^+$ and H$^{13}$CO$^+$ to be optically thin to obtain the central velocity $v_{\text{thin}}$ for $\delta v$ calculation, such ‘abnormal’ features in the line profiles worsen the fitting procedures and cause greater errors. At higher transitions the lines become Gaussian shaped and the ODS become empty.

At this point we have to emphasise that we have excluded the influences of hyperfine structures in this study. The computed optical depths and brightness temperatures of our line profiles are artificially higher than they would be in nature. However, this simplification is valid in the context of the current investigation, since our species have either hyperfine components that are sufficiently isolated from each other to not interfere (even at higher transitions, e. g., Daniel, Cernicharo & Dubernet 2006 Daniel et al. 2007), or are too close together to be observationally resolvable (e. g., Loughnane et al. 2012). Therefore, we do not expect any qualitative changes in the general behaviour of the asymmetry when hyperfine structures are included.

4 SUMMARY AND CONCLUSIONS

The goal of this study is to identify an optimal, reliable tracer for collapsing cores in dense, filamentary clusters. For this, we continue the analysis of Smith et al. 2012 (S12) and investigate the question of whether we can expect blue infall line profiles in irregularly shaped, collapsing cores which are embedded in filaments. S12 select three cores out of a Giant Molecular Cloud simulation, because they are irregular, deeply embedded in filaments, already collapsing, and about to form stars in the near future. This creates a sample of real star-forming regions with complex density and velocity patterns. However, the analysis of S12 is limited to only one optically thick and one optically thin transition. We address this limitation by modelling the (1-0) – (5-4) transitions of two optically thick (HCN, HCO$^+$) and two optically thin (N$_2$H$^+$, H$^{13}$CO$^+$) species from twelve different line of sights. We assume constant abundances and ignore depletion effects. We use the normalised velocity difference, $\delta v$, as defined in equation (1) to classify the line profile asymmetries of optically thick tracers. We also introduce criteria for ambiguous spectra, see equations (2) and (3), that sort out the cases without clearly recognisable asymmetries. We study the number density, velocity and optical thickness distribution to localise the origin of line profiles features.
We find that we can expect blue asymmetric line profiles in irregular cores, as we can in spherical cores. Although less than 50% of simulated line profiles are blue asymmetric in the (1-0) transitions, the fraction of blue line profiles increase when going to higher transitions of the optically thick tracers. We obtain our best results in the (4-3) transitions of HCN and HCO⁺ where about 90% of the line profiles are blue asymmetric. The success rates of the (3-2) and (5-4) transitions are only marginally lower, but they contain physical or observational disadvantages. The (3-2) transition is more affected by the surrounding filaments, whereas the (5-4) transition is fainter (see Table 3) and less optically thick. Thus, the (4-3) transition offers the best combination of detectability of blue line profiles and visibility above typical noise levels. This makes it the most reliable tracer for dense core gas motions in star-forming clusters.

We confirm this result by introducing classification criteria which take typical noise levels of such regions into account. They are described by the equations (4) and (5). This method reduce the maximal fraction of blue asymmetric line profiles to 60% – 75% (depending on the used noise threshold). These results are in good agreement with observational studies of, for example, Gregersen et al. (1997), Gregersen & Evans (2000) and Sohn et al. (2007). Still, the (4-3) transitions produce the most reliable results.

We find a small but significant number of spectra that show subtle shoulder-like features in the higher (4-3) and (5-4) transitions as opposed to a clear double-peaked line profile. In some cases such features may require prohibitively high signal-to-noise to be detected in real observing conditions. We suggest that the brighter (3-2) transitions may be a better avenue in such conditions. However, we urge caution in interpreting the (3-2) line profile, as discussed above.

Furthermore, we investigate the origin of ‘false’ line profile asymmetries by using the ODS. These are localised in the filaments around the cores where the gas is dense enough to become optically thick and hide the core behind. Since higher transitions arise from denser material they become more optically thin within the filaments. Thus, the cores and their blue line profiles become detectable. In addition, the ODS show that the optically thin tracers may become optically thick in the lower transitions. Since they are needed as reference lines in the ϕv analysis we also use higher transitions of the optically thin tracers to improve the analysis. The (3-2) transitions turn out to be the best choice, since they are usually optically thin, bright and have central frequencies close to the (4-3) transitions of the optically thick tracers.

In summary, we can expect to detect blue infall line profiles in irregular, collapsing cores. Dense filaments around the cores along the line of sight cause non-blue asymmetric line profiles of optically thick tracers and non-Gaussian line profiles of optically thin tracers. Using higher transitions can avoid these effects. We obtain the best results with the (4-3) transitions of the optically thick tracers while using the (3-2) transition of optically thin tracers as reference lines. Future observations with, e.g., ALMA will be able to resolve the shapes of line profile, including self-absorption signatures and shoulder-like features, more precisely.

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References

Aikawa Y., Herbst E., Roberts H., Caselli P., 2005, Astrophys. J. , 620, 330
Andrè P., Belloche A., Motte F., Peretto N., 2007, Astron. Astrophys. , 472, 519
Arzoumanian D. et al., 2011, Astron. Astrophys. , 529, L6
Bergin E. A., Tafalla M., 2007, Ann. Rev. Astron. Astrophys. , 45, 339
Cernicharo J., 1991, in NATO ASIC Proc. 342: The Physics of Star Formation and Early Stellar Evolution, Lada C. J., Kylafis N. D., eds., p. 287
Daniel F., Cernicharo J., Dubernet M.-L., 2006, Astrophys. J. , 648, 461
Daniel F., Cernicharo J., Roueff E., Gerin M., Dubernet M. L., 2007, Astrophys. J. , 667, 980
Evans, II N. J., 1999, Ann. Rev. Astron. Astrophys. , 37, 311
Friesen R. K., Di Francesco J., Shimajiri Y., Takakuwa S., 2010, Astrophys. J. , 708, 1002
Gregersen E. M., Evans, II N. J., 2000, Astrophys. J. , 538, 260
Gregersen E. M., Evans, II N. J., Zhou S., Choi M., 1997, Astrophys. J. , 484, 256
Hacar A., Tafalla M., 2011, Astron. Astrophys. , 533, A34
Lada E. A., Strom K. M., Myers P. C., 1993, in Protostars and Planets III, Levy E. H., Lunine J. I., eds., pp. 245–277
Larson R. B., 2003, Reports on Progress in Physics, 66, 1651
Launhardt R. et al., 2013, Astron. Astrophys. , 551, A98
Lee C. W., Myers P. C., Tafalla M., 1999, Astrophys. J. , 526, 788
Lee J.-E., Bergin E. A., Evans, II N. J., 2004, Astrophys. J. , 617, 360
Lippok N. et al., 2013, ArXiv e-prints
Loughnane R. M., Redman M. P., Thompson M. A., Lo N., O’Dwyer B., Cunningham M. R., 2012, Monthly Notices Roy. Astron. Soc. , 420, 1367
Mardones D., Myers P. C., Tafalla M., Wilner D. J., Bachiller R., Garay G., 1997, Astrophys. J. , 489, 719
Maruta H., Nakamura F., Nishi R., Ikeda N., Kitamura Y., 2010, Astrophys. J. , 714, 680
Men’shchikov A. et al., 2010, Astron. Astrophys. , 518, L103
Myers P. C., 1985, in Protostars and Planets II, Black D. C., Matthews M. S., eds., pp. 81–103
Myers P. C., Mardones D., Tafalla M., Williams J. P., Wilner D. J., 1996, Astrophys. J. Letters, 465, L133
Peretto N. et al., 2012, Astron. Astrophys. , 541, A63
Schöier F. L., van der Tak F. S., van Dishoeck E. F., Black J. H., 2005, A&A, 432, 369
Schuller F. et al., 2009, Astron. Astrophys. , 504, 415
Shetty R., Glover S. C., Dullemond C. P., Klessen R. S., 2011a, Monthly Notices Roy. Astron. Soc. , 412, 1686
R.-A. Chira et al.

Shetty R., Glover S. C., Dullemond C. P., Ostriker E. C., Harris A. I., Klessen R. S., 2011b, Monthly Notices Roy. Astron. Soc., 415, 3253

Smith R. J., Shetty R., Beuther H., Klessen R. S., Bonnell I. A., 2013, Astrophys. J., 771, 24

Smith R. J., Shetty R., Stutz A. M., Klessen R. S., 2012, Astrophys. J., 750, 64

Sobolev V. V., 1957, Soviet Astronomy, 1, 678

Sohn J., Lee C. W., Park Y.-S., Lee H. M., Myers P. C., Lee Y., 2007, Astrophys. J., 664, 928

Stutz A. et al., 2010, Astron. Astrophys., 518, L87

Walker C. K., Narayanan G., Boss A. P., 1994, Astrophys. J., 431, 767

Zhou S., 1992, Astrophys. J., 394, 204

Zhou S., Evans, II N. J., Guesten R., Mundy L. G., Kutner M. L., 1991, Astrophys. J., 372, 518