Evidence of Core Growth in the Dragon Infrared Dark Cloud: A Path for Massive Star Formation

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Abstract

A sample of 1.3 mm continuum cores in the Dragon infrared dark cloud (also known as G28.37+0.07 or G28.34 +0.06) is analyzed statistically. Based on their association with molecular outflows, the sample is divided into protostellar and starless cores. Statistical tests suggest that the protostellar cores are more massive than the starless cores, even after temperature and opacity biases are accounted for. We suggest that the mass difference indicates core mass growth since their formation. The mass growth implies that massive star formation may not have to start with massive prestellar cores, depending on the core mass growth rate. Its impact on the relation between core mass function and stellar initial mass function is to be further explored.

Unified Astronomy Thesaurus concepts: Star formation (1569); Infrared dark clouds (787); Stellar jets (1607); Young stellar objects (1834); Protostars (1302); Observational astronomy (1145); Millimeter astronomy (1061); Nonparametric hypothesis tests (1902); Astrostatistics strategies (1885); Young massive clusters (2049); Massive stars (732); Interstellar filaments (842)

Supporting material: machine-readable table

1. Introduction

How massive stars (>8 \(M_\odot\)) gain their mass has been debated for decades. It is difficult to accumulate a large amount of mass at the scale of a core (≈0.1 pc) in order to form a massive star before the core fragments and forms a few low-mass stars instead. For instance, assuming a core-to-star efficiency of 50%, a massive star of 50 \(M_\odot\) would require a core of 100 \(M_\odot\), if the core is the only source of the mass of the forming star. However, under typical conditions (e.g., a sound speed \(c_s = 0.2 \text{ km s}^{-1}\) and a gas number density \(n_\text{H} = 10^3 \text{ cm}^{-3}\)), the Jeans mass is only \(\sim 0.2 \text{M}_\odot\). It is unclear how a core with more than 100 Jeans masses would survive the fragmentation that can give rise to hundreds of low-mass cores instead.

Observational researchers have been searching for massive prestellar cores (e.g., Kong et al. 2017; Louvet 2018; Molet et al. 2019; Svoboda et al. 2019); however, no convincing candidates have been found. Moreover, massive stars usually come in pairs (or multiples; Duchêne & Kraus 2013), meaning the core would need to at least have double the amount of mass. Therefore, it is challenging to picture that only the mass enclosed in a core is responsible for the formation of massive stars.

More generally speaking, the crux of the matter is the way the mass is assembled. It is not yet clear whether the full amount of mass needed to form a massive star is contained in a small volume that is virialized without fragmentation (i.e., the core), that is then followed by gravitational collapse, or if the core contains just enough mass to form a “seed” and most of the mass needed to build the massive star is funneled through the core from the surrounding cloud.

Recently, Li et al. (2018) and Wareing et al. (2019) showed that filaments could channel material to cores (with or without magnetic fields). This can largely ease the burden of having to accumulate an excessive amount of mass during the prestellar core phase because additional mass can be provided later for the forming massive star during its accretion phase. This is similar to the traditional clump-fed picture (Smith et al. 2009) in the sense that the mass reservoir is at a much larger scale than the parent core. However, instead of a spherical collapse, the mass is transferred to the core and the protostar through filaments, which is also suggested by a recent numerical study by Padoan et al. (2020).

A few features of this filament-fed picture have been found recently by other studies. For instance, Li & Klein (2019) have shown that the longitudinal filament mass flow causes the protostellar outflow to be preferentially orthogonal to the filament, which was clearly detected in an infrared dark cloud (IRDC; Kong et al. 2019). In addition, recent observations of polarized dust emission in filaments show that magnetic fields are mostly perpendicular to star-forming filaments (Soam et al. 2019; Wang et al. 2019), consistent with the picture of the filament-fed accretion shown in Li & Klein (2019). Here, the perpendicular magnetic fields channel material to the filament (Wang et al. 2012).

If indeed cores gain additional mass from the hosting filament, their mass should increase over time. Depending on the filament–core accretion rate, this core mass increase may be notable in observations. For instance, infall signatures have been detected toward massive clumps (e.g., Wu et al. 2007; Barnes et al. 2010; Reiter et al. 2011; He et al. 2015; Calahan et al. 2018; Contreras et al. 2018; Yoo et al. 2018; Jackson et al. 2019).

In this paper, we investigate the statistical difference between the population of cores with and without protostellar outflows. By comparing the mass and size distribution of the cores in these two populations, we search for evidence of core growth. In the following, we introduce the sample collection in Section 2. We report our findings in Section 4. Discussions and conclusions are in Sections 5 and 6.

\[\text{Note, however, the perpendicular configuration may be disturbed due to protostellar evolution, as seen in Baug et al. (2020).}\]
2. Sample Selection

The statistical sample consists of two parts. The first is a sample of cores defined by Kong (2019, hereafter K19a) and the second an outflow sample defined by Kong et al. (2019, hereafter K19b). There are two different core samples based on the core-finding algorithm. In addition, the core masses are computed with two different methods, differing on how the dust temperatures were estimated.

K19a studied the core mass function (CMF) in the Dragon IRDC based on an Atacama Large Millimeter/submillimeter Array (ALMA) 1.3 mm continuum mosaic of the cloud. The mosaic consisted of 86 ALMA pointings that covered the majority of the dark cloud. K19a used two methods to dissect the continuum emission. The first core-finding algorithm, which found 280 cores, was developed by K19a and was based on Graph algorithms (astrograph). The second method used the Dendrogram technique (astrodendro; Rosolowsky et al. 2008) and found 197 continuum cores. The main difference between the two methods was that astrograph finds more low-mass cores in crowded regions than astrodendro. See K19a for a more detailed comparison. In this paper, we use the two core samples for independent tests.

K19a derived core masses based on two temperature estimations. First, K19a assumed a constant core dust temperature of 20 K, which is typical in IRDCs (Pillai et al. 2006; Wang et al. 2011). Second, K19a used the NH3-based kinetic temperature map, obtained from observations using the Karl G. Jansky Very Large Array (Wang 2018, hereafter W18) to determine the core dust temperature. In this paper, we use the two independent core mass estimations for our analysis. Following Cheng et al. (2018), K19a adopted a 1.3 mm opacity ($\kappa_d = 0.899 \text{ cm}^2 \text{ g}^{-1}$, fiducial value) based on the moderately coagulated thin ice mantle model from Ossenkopf & Henning (1994, hereafter OH94). Because we are comparing masses of starless cores and protostellar cores, we will also address the possible opacity difference between the two core populations, as the latter may have systematically higher opacities due to coagulation.

In total, K19b identified 62 astrograph cores with CO and/or SiO outflows. However, six of them were not in the core catalog because K19a searched cores within a primary-beam response of 0.5 for the CMF study. K19b searched protostellar outflows originating in cores within a primary-beam response of 0.2, giving rise to six more detections. Here we use the outflow sample excluding the six additional cores in order to be consistent with the K19a core sample. Of the sample of 56 astrograph protostellar cores, 51 of them have astrodendro counterparts. Five of the 56 astrograph cores were not found by astrodendro. Hence, in total, 51 of the 197 astrodendro cores are defined as protostellar.

3. Molecular Line Data and Gas Kinematics

To estimate the core virial status, we utilize the molecular line data from ALMA projects 2013.1.00183.S and 2015.1.00183.S. In particular, we use the $^{18}\text{O}(3-2)$, DCO$^+$(3-2), N$_2$D$^+$ (3-2), and DCN(3-2) line cubes to derive the kinematic information for the cores. We jointly cleaned the two data sets with natural weighting to reach a final synthesized beam of $\sim$0.78. We adopted a cube channel width of 0.2 km s$^{-1}$ to balance between the spectral resolution and the sensitivity per channel. The final sensitivity is $\sim$8 mJy beam$^{-1}$ per 0.2 km s$^{-1}$ channel. In Section Appendix, we describe in detail how we fit the core spectra.

4. Results and Analyses

4.1. Mass Difference between Core Populations

Figures 1(a) and (b) show the mass histograms for the astrograph core sample. Core masses in panel (a) are computed assuming the constant dust temperature of 20 K. The median value for protostellar core masses is $2.1 M_\odot$; for starless cores is $0.37 M_\odot$. Panel (a) shows that protostellar cores tend to be more massive than starless cores. Using the NH$_3$ kinetic temperatures for each core does not change the result, as shown in panel (b). Here, the median value for protostellar core masses is $3.7 M_\odot$ and for starless cores is $0.74 M_\odot$.

To statistically confirm the result, we carry out a Mann–Whitney U test (Mann & Whitney 1947) for the samples. The test is a nonparametric test for the ranking between two samples. Here we test whether the cores with outflows are more massive than those without outflows. For panel (a), the null hypothesis that the cores with outflows are equally or less massive than the cores without outflows can be rejected with a confidence greater than 99.99% ($p$-value $\ll 0.01\%$). The same conclusion applies to the core sample in panel (b). These results suggest that the protostellar cores tend to be more massive than starless cores in the Dragon IRDC.

Figures 1(c) and (d) show the same analysis for the astrodendro cores. Again, regardless of the temperature estimation, the cores with outflows tend to be more massive than those without outflows. Here, the Mann–Whitney U tests yield the same conclusion as before, that the null hypothesis that the cores with outflows are equally or less massive than the cores without outflows can be rejected with a confidence greater than 99.99% for both panels, suggesting that astrodendro cores with outflows (protostellar) are, in general, more massive than those without outflows (starless).

The reason that the protostellar cores are more massive than the starless cores is because, overall, protostellar cores are more likely to have larger sizes than starless cores, while the two populations show no difference in their average density distribution. Here we assume that the core radius is the equivalent radius of a circle that has the same area of the core area $R_{\text{core}} = (A_{\text{core}}/\pi)^{0.5}$, where the core area $A_{\text{core}}$ is from the core definition in K19a.

In Figure 2, we show histograms of the core radii. Panel (a) shows the results for astrograph cores, while panel (b) is for astrodendro cores (K19a). The histograms show that radii of the protostellar cores tend to be larger than the starless cores. For both astrograph and astrodendro samples, the null hypothesis that the cores with outflows are equal or smaller than the cores without outflows can be rejected with a confidence greater than 99.99%.

Figures 3(a) and (b) show the distribution of average core densities for astrograph cores with different temperature assumptions (as indicated by the x-axis labels). The average density is simply computed as the core mass divided by the core volume. The core radius is from Figure 2. Panels (c) and (d) are for astrodendro cores.

The protostellar cores do not show systemically higher average density than the starless cores. Again, we apply the Mann–Whitney U test (but now two-sided). For astrograph cores, the null hypothesis that the protostellar core average
density is either less than or greater than the starless core average density is not rejected with a high confidence (p-value 0.90 for the constant temperature case and 0.49 for the NH$_3$ gas temperature case). The same conclusion applies to the astrodendro cores (p-value 0.22 for the constant temperature case and 0.68 for the NH$_3$ gas temperature case). These suggest that the average core density is not very different between the protostellar cores and the starless cores.

At this point, a plausible physical picture is that protostellar cores, emerging earlier in the IRDC, have grown in size and mass over their relatively longer lifetime, while keeping their density roughly invariant. The core density was probably inherited from local environments that were determined by other physical processes over the entire cloud.

In the Appendix, we derive the core velocity dispersion with the ALMA molecular line data (mainly from C$^{18}$O; see Section Appendix) as well as the public NH$_3$ data from W18. This time, we focus on the astrograph cores. With the dispersion, we compute the virial parameter ($\alpha = 5\sigma_{tot}^2R/GM$) for each core. Figures 4(a) and (c) show the results.

In Figure 4(a), some of the protostellar cores have $\alpha > 2$, which indicates that the cores are not gravitationally bound. Massive cores tend to have lower $\alpha$ values. The same behavior is seen in Figure 4(c), but in this plot more cores have $\alpha > 2$. This difference is due to the typically larger values of the NH$_3$ velocity dispersion compared to the dispersion measured using the ALMA line data (compare columns (10) and (11) of Table A1). As we mentioned earlier, the ALMA data filter large-scale structures, while the W18 beam size is larger than the cores. The fact that these two data sets probe different scales very likely gives rise to the difference in velocity dispersion observed in these two lines, thus the contrast in the virial parameter derived from these.

In Figure 4(b), we show the distribution of core mass for cores with $\alpha < 2$ (i.e., which are gravitationally bound) for both starless and protostellar cores. From these histograms, we can

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**Figure 1.** Core mass histograms for astrograph and astrodendro samples from K19a. (a) Core mass computed based on a constant dust temperature of 20 K. The orange dashed histogram shows the protostellar cores with outflows. The black histogram shows the cores without outflows. (b) Same as panel (a), but the core mass is computed based on the NH$_3$ kinetic temperature. (c) Same as panel (a), but for the astrodendro core sample. (d) Same as panel (b), but for the astrodendro core sample.
Figure 2. Core radius histograms. (a) astrograph core radii in parsec. The orange dashed histogram is for the protostellar cores. The black histogram is for the starless cores. (b) Same as (a), but for astrodendro cores.

Figure 3. Average core density histograms for the astrograph sample. (a) Core density based on core mass from Figure 1(a). (b) Core density based on core mass from Figure 1(b). (c) Core density based on core mass from Figure 1(c). (d) Core density based on core mass from Figure 1(d).
see that, in general, protostellar cores are more massive than starless cores. Again, this is strongly supported by the Mann–Whitney U test with a confidence >99.99%. In Figure 4(d), where we show gravitationally bound cores with velocity dispersion based on the NH$_3$ observations, the total number of cores is smaller than in Figure 4(b). Yet, the protostellar cores are still likely to be more massive than the starless cores with a confidence of 97%.

4.2. Potential Biases from Temperature

There are several possible biases that must be carefully explored, especially for those parameters that could be systematically different between protostellar and starless cores. First, the size of the synthesized beam of the VLA NH$_3$ data (6.5 × 3.6") is larger than the core size (≤3"). Energy from the protostellar accretion and outflow can heat the core, resulting in an increasing temperature gradient toward the center of the core. Not properly resolving the core may result in an overestimation of the core temperature, which in part results in an overestimation of the core mass. Second, the NH$_3$ (1,1) and (2,2) lines in Wang (2018) probably cannot trace temperatures higher than 30 K. These could make the protostellar cores “appear” to be more massive than what they really are. In Figure 5(a), we show the gas temperatures for the two core populations in the astrograph sample. We can see that their temperatures are indistinguishable. Thus, the protostellar core temperatures could be underestimated.

However, the dust temperature map based on Herschel data (Lin et al. 2017) showed that the majority of the Dragon IRDC is below 20 K, very similar to the gas temperature traced by the NH$_3$ measurement (W18). But note that the spatial resolution of the dust temperature map is 10", i.e., a factor of ∼3 larger than the ALMA 1.3 mm continuum cores. So local enhancements of temperature by the protostars may not be visible. However, at least at the scale of VLA synthesized beam (6.5 × 3.6"), the enhancement of temperature is not seen.

On the other hand, Zhang et al. (2015) and Kong et al. (2017) have shown the presence of significant N$_2$D$^+$ in many of the protostellar cores. For example, the most massive protostellar core is the C1-Sa core, which was studied in detail by Kong et al. (2018). The authors showed that a significant amount of N$_2$D$^+$ remains in the core. The molecular ion implies low gas temperature ≤15 K (Kong et al. 2015). These results suggest that the bulk of the mass of the protostellar cores are not significantly heated, and our assumptions with regards to the core temperature do not result in a significant bias.
higher temperature (50 K) the mass distribution of these two core populations are basically indistinguishable. A Mann–Whitney U test results in a p-value of 0.19, which indicates that the null hypothesis that the protostellar cores are equally or less massive than the starless cores cannot be rejected with a high confidence. Note, with these arbitrary temperatures, the maximum starless core mass is $26 M_\odot$; and the maximum protostellar core mass is only $9 M_\odot$. Further reducing the starless core temperature will artificially “make” many massive starless cores. Further increasing the protostellar core temperature will make all of them low-mass cores.

4.3. Potential Biases from Opacity

Another possible source of bias is our assumption with respect to the dust opacity. In the core mass calculation, we have adopted a constant dust opacity from the moderately coagulated thin ice mantle model from OH94. If the protostellar cores have systematically larger opacities (e.g., due to further dust coagulation), then their masses are overestimated. In turn, the protostellar cores might not be more massive.

However, the opacity we choose is already for dust after a coagulation time of $10^5$ yr (at a density of $n_H = 10^6$ cm$^{-3}$). For ice mantle models at a higher density ($n_H = 10^8$ cm$^{-3}$, OH94), the maximum opacity can reach 1.11 cm$^2$ g$^{-1}$, i.e., a factor of 1.2 higher. Even if we apply a factor of $\sim$2 higher opacity (compared to the fiducial value) for the protostellar cores, the Mann–Whitney U test still rejects the null hypothesis that protostellar cores are equally or less massive than starless cores with $\gtrsim$99.99% confidence for both samples.

The opacity of dust particles without ice mantles can be larger by a factor of $\sim$6 compared to the fiducial value. However, the particles in dark, cold cores should have a considerable amount of ice, which is supported by evidence of depletion (e.g., Bacmann et al. 2002; Tang et al. 2018).

What opacity is required in order for the protostellar core masses to be indistinguishable from those of the starless core? Figure 5(c) shows new core mass histograms. Here, the protostellar core masses are computed with an opacity 4 times higher than the fiducial value (simply reducing protostellar core masses by a factor of 4).

What temperature is required if we wish for the protostellar core mass to be indistinguishable from the starless core? In Figure 5(b), we show that by arbitrarily giving the starless cores a lower temperature (15 K), and the protostellar cores a

4.4. Potential Biases from the Combination of Temperature and Opacity

In Figure 6, we investigate what combinations of arbitrarily increased protostellar core temperature and opacity make the protostellar core mass indistinguishable from the starless core mass. Specifically, we increase the protostellar core temperature and opacity by $f_T$ and $f_\alpha$, respectively. With an $f_T$ value,
we iteratively find the corresponding $f_t$ that results in a Mann–Whitney U test $p$-value of 0.5, i.e., that the mass of one core population is higher or lower than that of the other population is rejected with a 50% confidence.

A combination of underestimated protostellar core dust temperature and opacity that overestimate the protostellar core mass by a factor of $\sim 4$–$5$ could in principle account for the seemingly more massive protostellar cores. As shown in Figure 6, if the protostellar core temperature is accurate ($f_T$ close to 1), then the opacity has to be underestimated by a factor of $f_\kappa \sim 5$ so that the protostellar cores have similar masses as the starless cores. Meanwhile, if the opacity is accurate (close to 1), the temperature has to be underestimated by $f_T \sim 4$ for the masses to be similar between the two core populations. If both the temperature and opacity are underestimated for protostellar cores, a combined underestimation factor of $f_T f_\kappa \sim 4$–$5$ is needed to explain the mass difference between the two core populations. In the future, ALMA may be able to better constrain the dust opacity through a multi-wavelength continuum survey, and planned facilities like the ngVLA could give better estimates of core temperatures using NH$_3$ observations.

5. Discussion

In our sample of cores in the Dragon IRDC, the protostellar cores are statistically more massive and larger than the starless cores. We interpret this difference as evidence that cores grow in mass and volume during their evolution from the starless stage to the protostellar stage. In this simple picture, cores are constantly formed. Cores that form earlier collapse and form protostars (with outflows). Cores that form later are starless and may or may not become protostellar. Once the cores do become protostellar, they continue to grow in the IRDC and appear more massive (see related discussions in Chen et al. 2020). With the ALMA image, which only provides a snapshot of the whole process, we see outflows more likely associated with more massive cores.

However, one could argue against this by saying that more massive cores evolve faster. In this alternative scenario, all cores roughly emerge at the same time (due to, e.g., fragmentation), and those more massive produce protostars earlier. Consequently, the cores we identify as protostellar are not more massive due to core growth but their mass is a result of the initial fragmentation process. We can evaluate this alternative picture by comparing the freefall timescales (which depend on the core densities) for the two types of cores. As we have shown in Figure 3, the protostellar and starless cores have statistically indistinguishable average density distributions. Consequently, it is unlikely that the protostellar cores evolve faster than the starless cores. The fact that some cores host outflows implies that these have been able to collapse and form protostars before the rest of the cores.

The core growth idea is consistent with the filament–core accretion picture proposed by Kong et al. (2019), where they suggested that filaments feed the embedded cores and protostars with additional mass. A recent numerical work by Padoan et al. (2020) showed that star formation begins with low-to-intermediate mass cores that are gravitationally unstable. In this scenario of (massive) star formation, which the authors refer to as the “inertial-inflow” model, the final mass of a massive star is much larger than the initial core mass, and the accretion time for the massive star formation is a few times the initial freefall time. If filament–core accretion/inertial-inflow indeed take place in IRDCs, our finding of core mass growth will raise questions for the relationship between CMF and the stellar initial mass function (IMF) because the CMF will not be static. The CMF–IMF relation would depend on the mass infall rate and timescale, the core-to-star efficiency, and the binarity fraction. In addition, the filament–core accretion process must end at some point, most likely due to feedback from massive stars, and this could also be important in determining the final stellar mass (Kuiper & Hosokawa 2018).

6. Conclusion

In summary, we investigate the core mass distribution between protostellar cores (cores with molecular outflows) and starless cores (no infrared sources, no CO or SiO outflows) in the Dragon IRDC. We find that the protostellar cores are statistically more massive than the starless cores. Further analyses show that the protostellar cores have statistically larger sizes but similar densities as compared to starless cores. We suggest that the mass difference is caused by continuous core growth since their formation, unless the mean temperature and opacity are underestimated by a total factor of 4–5 for protostellar cores.

A potential scenario that may explain our results is that cores grow by acquiring the inflowing material that is channeled by the filament in which the cores emerge. Depending on how much more mass a core gains during its lifetime, the core growth may resolve the issue of the lack of massive prestellar cores in massive star-forming regions, because massive stars begin with low-to-intermediate mass cores.

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Figure 6. Factors used to manually make protostellar core masses indistinguishable from starless core masses. The x-axis is the factor for increasing the protostellar core temperature ($f_T$). The y-axis is the factor for increasing the protostellar core opacity ($f_\kappa$).

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We derive the core kinematics by fitting Gaussians to core spectral line profiles, including C$^{18}$O(2-1), N$_2$D$^+$ (3-2), and DCO$^+$ (3-2). The spectral line profiles are averaged over the projected core area in the spectral line cubes. For each core, if it has an outflow (K19b), we fit a Gaussian (or multiple Gaussians) to the C$^{18}$O emission. If the core shows multiple components, we make integrated intensity maps for each component and compare them with the continuum image. We choose the associated velocity component based on morphology matching. If the core has no outflow, i.e., it is starless, we search for emission features from any of the N$_2$D$^+$ and DCO$^+$ lines. The underlying assumption is that starless cores suffer from CO depletion due to freeze-out (Crapsi et al. 2005). So for cores with no outflows, the C$^{18}$O line profile may not trace the core kinematics as robust as the deuterated species.

Occasionally, a starless core only has C$^{18}$O emission (no N$_2$D$^+$ or DCO$^+$), or a protostellar core only has emission from N$_2$D$^+$ or DCO$^+$. In that case, we adopt the velocity from these lines only if it is between 75 and 85 km s$^{-1}$, and the morphology of the integrated intensity map matches the continuum. The former requirement is based on the observation that the cloud velocity on a large scale is at $\sim$79 km s$^{-1}$. The latter is to make sure (to our best effort) that the line emission is associated with the continuum.

Figure A1 shows an example of the spectra for core 11. In each spectrum, if at least three adjacent channels have a signal-to-noise ratio greater than 2, the component is included in the initial guess for a Gaussian component. Then, a multi-Gaussian fitting is performed. The N$_2$D$^+$ (3-2) line has multiple hyperfine components. However, the signal to noise in the data is such that only its strongest central hyperfine component is detected, if any. Hence, the Gaussian fitting is a reasonable approximation. In total, only about 10 cores use the N$_2$D$^+$ fitting result.

Figure A2 shows a comparison between the continuum and the integrated intensity maps for core 11. Four line components are included for this comparison. The structure in panel (c) shows the best coherent structure around the core, so its fitting result is adopted. All 280 spectra figures and all 180 comparison figures (for those with line detection) are available at doi:10.7910/DVN/OLRED4.

Table A1 includes the kinematic information for all 280 astrograph cores. The core names are listed in column (1). Columns (2) and (3) show the core coordinates in J2000 degrees. Column (4) lists the number of components detected in each line (C$^{18}$O,N$_2$D$^+$, DCO$^+$, DCN, CH$_3$OH). A dash sign to the right of the number indicates a tentative detection (i.e., a low signal-to-noise component). Column (5) displays which line is adopted and how many components to check in the integrated intensity maps (the number in the brackets). The number of components to check can be smaller than the total number of components in the line fitting because we do not check low-confidence components (but still report them). Columns (6) and (7) list the LSR velocities and dispersion from the fit to the spectrum averaged over projected core area. Columns (8) and (9) are the velocity of the peak emission and dispersion from a fit to the spectrum averaged within a beam. Column (10) is the total velocity dispersion, where the line thermal component is subtracted, and the sound speed is added back (using the gas temperature from W18 and assuming a mean molecular weight per free particle of 2.37). Column (11) is the total velocity dispersion based on the NH$_3$ dispersion given by W18.

Table A1

| Core | R.A. (deg) | Decl. (deg) | Detection | Fitting Line | $v_{lsr,c}$ (km s$^{-1}$) | $\sigma_{lsr,c}$ (km s$^{-1}$) | $v_{lsr,b}$ (km s$^{-1}$) | $\sigma_{lsr,b}$ (km s$^{-1}$) | $\sigma_{tot}$ (km s$^{-1}$) | $\sigma_{tot,NH_3}$ (km s$^{-1}$) |
|------|------------|-------------|-----------|--------------|----------------|----------------|----------------|----------------|----------------|----------------|
| 1    | 280.69353  | -4.07084    | 3,1,1,1   | C$^{18}$O [3] | 78.97(0.03) | 0.30(0.03) | 78.94(0.02) | 0.39(0.02) | 0.36(0.03) | 0.83(0.01) |
| 2    | 280.71076  | -4.05449    | 2,0,0,1   | C$^{18}$O [2] | 79.22(0.07) | 1.17(0.07) | 78.98(0.04) | 0.66(0.04) | 1.19(0.07) | 0.87(0.01) |
| 3    | 280.71328  | -4.05201    | 2,1,1,0   | C$^{18}$O [2] | 78.99(0.03) | 0.60(0.03) | 79.10(0.03) | 0.51(0.03) | 0.64(0.03) | 0.82(0.01) |
| 4    | 280.72522  | -4.04092    | 1,0,1,1   | C$^{18}$O [1] | 79.64(0.05) | 0.59(0.05) | 79.63(0.03) | 0.45(0.03) | 0.64(0.05) | 1.06(0.01) |
| 5    | 280.71816  | -4.05317    | 1,0,3,1   | C$^{18}$O [1] | 79.58(0.05) | 0.53(0.05) | 79.53(0.07) | 0.73(0.07) | 0.58(0.05) | 1.09(0.01) |
| 6    | 280.70758  | -4.05705    | 1,1,1,0   | N$_2$D$^+$ [1] | 79.38(0.05) | 0.33(0.05) | 79.33(0.06) | 0.31(0.06) | 0.39(0.04) | 0.99(0.01) |
| 7    | 280.70419  | -4.03817    | 0,0,0,0   | ...         | ...         | ...         | ...         | ...         | ...         | 0.64(0.00) |
| 8    | 280.70950  | -4.03319    | 1,0,2,1   | C$^{18}$O [1] | 78.66(0.03) | 0.86(0.03) | 78.84(0.04) | 0.92(0.04) | 0.89(0.03) | 0.75(0.01) |
| 9    | 280.72832  | -4.03704    | 1,0,0,1   | C$^{18}$O [1] | 80.41(0.03) | 0.30(0.03) | ...         | ...         | 0.37(0.03) | 0.77(0.01) |
| 10   | 280.72574  | -4.04240    | 1,0,1,1   | C$^{18}$O [1] | 79.89(0.07) | 0.74(0.07) | 79.70(0.06) | 0.71(0.06) | 0.77(0.07) | 0.77(0.01) |

Note. Column (4) lists the line detection for C$^{18}$O,N$_2$D$^+$, DCO$^+$, DCN, and CH$_3$OH.

(This table is available in its entirety in machine-readable form.)
Figure A1. Example for a spectral line fitting for core 11. The black step-curve shows the raw spectrum. The green curve shows the multi-Gaussian fitting to the spectrum. The black dashed vertical line shows the velocity of the initial guess (local peak) of each Gaussian component. The green dashed line shows the peak velocity for the strongest fitted Gaussian component. The left column shows averaged spectra within the core while the right shows those within the beam. The asterisk following the core name in the title indicates the core has outflows.
Figure A2. Comparison between the continuum image for core 11 and the integrated intensity maps for all components between 75 and 85 km s\(^{-1}\). The numbers in parentheses at the top of all panels, except for panel (a), indicate the integration velocity range in km s\(^{-1}\). The label “max” gives the maximum intensity in the panel in units of Jy beam\(^{-1}\) km s\(^{-1}\).

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