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A distance-limited sample of massive star-forming cores from the RMS⋆ survey

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ABSTRACT
We analyse C18O (J = 3−2) data from a sample of 99 infrared (IR)-bright massive young stellar objects (MYSOs) and compact H II regions that were identified as potential molecular-outflow sources in the Red MSX Source survey. We extract a distance-limited (D < 6 kpc) sample shown to be representative of star formation covering the transition between the source types. At the spatial resolution probed, Larson-like relationships are found for these cores, though the alternative explanation, that Larson’s relations arise where surface-density-limited samples are considered, is also consistent with our data. There are no significant differences found between source properties for the MYSOs and H II regions, suggesting that the core properties are established prior to the formation of massive stars, which subsequently have little impact at the later evolutionary stages investigated. There is a strong correlation between dust-continuum and C18O-gas masses, supporting the interpretation that both trace the same material in these IR-bright sources. A clear linear relationship is seen between the independently established core masses and luminosities. The position of MYSOs and compact H II regions in the mass–luminosity plane is consistent with the luminosity expected from a cluster of protostars when using an ~40 per cent star formation efficiency and indicates that they are at a similar evolutionary stage, near the end of the accretion phase.

Key words: stars: abundances – stars: formation – stars: massive – stars: protostars.

1 INTRODUCTION
Massive stars (>8 M⊙) are responsible for some of the most energetic phenomena in the Galaxy. They deposit large amounts of radiation, kinetic energy and enriched material into the interstellar medium throughout their formation, main-sequence lifetimes and when they explode as supernovae. Massive young stellar objects (MYSOs) are the precursors to massive stars and are luminous (>10⁴ L⊙), mid-infrared (mid-IR) point sources which have not yet begun to ionize their surroundings (Davies et al. 2010). The details of their early formation stages are difficult to probe observationally, due to their rare, clustered and embedded nature (Cesaroni et al. 2007). As a result, the processes of massive star formation are still relatively uncertain when compared to the well-studied low-mass star formation paradigm (Shu, Adams & Lizano 1987). Theoretical modelling suggests that, during their formation, MYSOs with high accretion rates (10⁻⁴ M⊙ yr⁻¹) swell due to the mass influx. Consequently, they are deficient in ultraviolet (UV) photons until they begin contracting to a near-main-sequence configuration (Hosokawa & Omukai 2009; Hosokawa, Yorke & Omukai 2010); thus despite being very luminous, they are not initially ionizing their surroundings. As the MYSOs contract towards the main sequence, they will then start to ionize the surrounding environment and form expanding H II regions (Hoare & Franco 2007). When the central stars reach the main sequence they generate copious amounts of UV photons, and so rapidly disrupt and destroy the natal cloud. Identifying MYSOs and very young H II regions (very compact radio emitters; Lumsden et al. 2013) provides a sample of sources in which the natal environment will be less disrupted and therefore closer to their initial conditions, while simultaneously facilitating the investigation of feedback from the massive protostars known to be forming. The Red MSX Source (RMS) survey (Lumsden et al. 2013) is an ideal sample for this since it spans a wide range of luminosity and evolutionary stage. It also allows us

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to study how molecular gas properties vary as a function of both time and source luminosity.

This paper deals with the core properties of a sample of primarily northern RMS sources. These observations constitute the only RMS data set so far in which the molecular-gas emission has been mapped, as opposed to obtaining single-pointing observations (cf. Urquhart et al. 2011). The primary goal of the observations was to study molecular outflows using single-dish observations of $^{13}$CO, $^{12}$CO and C$^{18}$O ($J = 3–2$) (discussed in a companion paper: Maud et al. 2015). The aim of the C$^{18}$O observations was to study the kinematical behaviour of the gas in the molecular core around the RMS sources. This allows us to determine outflow properties more reliably, but also permits us to study the cores separately. Single-dish C$^{18}$O ($3–2$) is generally optically thin (Zhang & Gao 2009) and excited in the denser regions when compared with lower excitation transitions of CO (e.g. $J = 1–0$). The $J = 3–2$ emission is much less confused with line-of-sight emission than lower excitation transitions, and a critical density for the transition of $>10^4$ cm$^{-3}$ (with most emission expected to come from significantly higher densities – cf. Curtis & Richer 2011) makes it an ideal tracer of the core structures in star-forming regions.

Section 2 describes the source sample and observations undertaken, with Section 3 detailing the method used to calculate all source masses and their radii. Section 4 presents the basic results and the comparisons with previous data from the literature and the RMS survey itself. Section 5 discusses various relationships with source properties and in Section 6 we compare our results with a simple model to examine the star formation efficiency (SFE) and protostellar evolution. A summary is given in Section 7.

2 SAMPLE AND OBSERVATIONS

2.1 Sample selection

The sources were chosen from all MYSOs and H$\pi$ regions in the RMS survey that are located within a distance of $\sim6$ kpc, have luminosities $\gtrsim3000$ L$_{\odot}$, and are observable with the James Clerk Maxwell Telescope (JCMT; declinations $-25^\circ$ to $+65^\circ$), with some additional right ascension constraints set by the observing dates. In addition, for the H$\pi$ regions, only those sources which appear compact in higher resolution mid-IR images were selected. Finally although all of the sources with $L > 10,000$ L$_{\odot}$ were observed, only a random sample of the less luminous ones were included (see below). The original selection was made using the pre-2008 RMS catalogue and resulted in 99 target sources representative of the $\sim200$ MYSOs and compact H$\pi$ regions satisfying these criteria in the catalogue at that time. Since 2008, the RMS catalogue has evolved significantly as a result of subsequent observations. The updates to the RMS data base have resulted in 10 of the initial sources now being assigned a kinematic distance beyond 6 kpc, where luminosities are only complete to $\sim10^4$ L$_{\odot}$ (Mottram et al. 2011b); these are removed from the statistical sample (although masses are still calculated where possible). The luminosities for all sources have been recalculated using the most up-to-date source distances (Urquhart et al. 2012, 2014a) and multiband spectral energy distribution (SED) fits from Mottram et al. (2011a). As luminosities have changed the sample now extends to $\sim1000$ L$_{\odot}$, but is not complete below the original limits. Finally, there are now a total of $\sim311$ sources in the RMS catalogue that satisfy the original distance-limited criteria described above. Of these, we would expect about 50 H$\pi$ regions to be too extended (based upon the RMS classifications), so that a complete distance-limited sample from the final catalogue would number approximately 260 sources.

The left-hand panel of Fig. 1 shows the luminosity distributions of the remaining 89 sources (dark grey) and of $\sim450$ objects in the RMS data base (light grey) now matching the original criteria (but where $L > 1000$ L$_{\odot}$ and source types are MYSO and both compact and extended H$\pi$ regions). The right-hand panel shows the luminosities as a function of distance in the two sets of sources (filled and open circles, respectively). Both plots indicate that the range of luminosities and range of distances probed by the original observed sample is representative of all sources in the RMS data base that

![Figure 1](image.png)
satisfy the selection criteria. It is clear that the observed sample is incomplete in terms of relative numbers of sources at luminosities below 10^0 L_\odot (above which the RMS survey is now complete). This was always intended, however, since our initial sampling aimed to have approximately equal numbers per logarithmic luminosity bin. Since all the analyses in this paper are essentially of ratios of observed quantities (e.g. Section 6, where luminosity is concerned), this numerical incompleteness is not a significant problem.

2.2 Observations

All 99 sources were observed with the JCMT as part of projects M07AU08, M07BU16, M08AU19 and M08BU18 during 2007 and 2008. The 15 m dish yields a full-width at half-maximum (FWHM) beam size of 15.3 arcsec at ~329 GHz for the C18O (3–2) line. Throughout the observations, the typical median system temperatures were Tsys ~350–550 K. In a few cases, system temperatures reached as high as 900 K, reflected in a higher spectral noise level. The observations were taken with the Heterodyne Array Receiver Program (HARP) 16-pixel SSB SIS receiver (Buckle et al. 2009). The back-end ACSIS correlator (Auto-Correlation Spectral Imaging System) was configured with an operational bandwidth of 250 MHz for the C18O transition. 12CO was simultaneously observed with C18O. The resulting velocity resolution was ~0.06 km s^{-1}. The C18O and 12CO data were resampled to the velocity resolution of the 12CO data (~0.4 km s^{-1}) taken as part of the project, in order to match velocity bins for later outflow analysis and to improve the signal-to-noise ratio.

The maps were taken in raster-scan mode with continuous (on-the-fly) sampling and position switching to observe a ‘clean’ reference position at the end of each scan row. The maps range in size from 5 arcmin^2 (5 arcmin × 5 arcmin) for those sources at distances <4 kpc, to 3 arcmin^2 for those between 4 and 6 kpc. The pointing was checked with reference to a known bright molecular source prior to each source observation. Pointing accuracy is within ~5 arcsec, as typically expected from JCMT observations. The majority of the baselines on each of the working receivers were flat, suitable for detecting the weak C18O emission. Some receivers did exhibit sinusoidal modulations and were flagged out from the final maps accordingly. Data reduction and display were undertaken with a custom pipeline which utilized the KAPPA, SMURF, GAIA and SPLIT packages which are part of the STARLINK software maintained by the Joint Astronomy Centre (JAC).1 Linear baselines were fitted to the source spectra over emission-free channels and subtracted from the data cubes. The final C18O cubes used in all analyses were made with a 7-arcsec spatial pixel scale. The data, originally on the corrected antenna temperature scale (T_A^\prime; Kutner & Ulich 1981) were converted to main-beam brightness temperature T_{mb} = T_A^\prime/\eta_{mb}, where \eta_{mb} = 0.66 as measured by JAC during the commissioning of HARP (Buckle et al. 2009) and via ongoing planet observations. Typical spectra noise levels are \delta T_{mb} ~0.8 K in a 0.4 km s^{-1} bin.

3 MASS AND RADIUS DETERMINATION

The column density and, hence, mass can be calculated if we assume local thermodynamic equilibrium (LTE), and a constant T_A and \tau_{18} for each source, as outlined in Appendix A. The calculations rely on the accurate determination of \int T_{mb,18} d\nu over the source.

The method used here is applicable to any molecular-line tracer and source geometry. It is the combined process of integration over velocity (i.e. creation of a moment zero map) followed by an aperture summation over the source area. The column density and therefore mass are calculated in each pixel via

\[
N(C^{18}O) = \frac{5.0 \times 10^{12} \exp(16.74/T_A) (T_{ex} + 0.93)}{\exp(-15.80/T_A)} \times \int T_{mb,18} \frac{\tau_{18}}{[1 - \exp(-\tau_{18})]} d\nu,
\]  

(1)

where \(N(C^{18}O)\) is in cm^{-2} and

\[
M_{gas} = N(C^{18}O) \left[\frac{H_2}{C^{18}O}\right] \mu_g m_{(H_2)} \Omega D^2,
\]  

(2)

where \(\Omega\) is the solid angle of a pixel, \(D\) is the distance to the source, \((H_2/C^{18}O)\) is the H_2 to C^{18}O abundance ratio, where \(H_2^{12}CO = 10^4\) and \(^{13}CO/^{12}CO\) is varied according to the relationship \(58.8 \times D_e^2(\text{pc}) + 37.1\) (Wilson & Wrold 1994), and \(\mu_g = 1.36\) is the total gas mass relative to H_2. A more detailed derivation of the column density and mass are given in Appendix A (note the constants to change units are not included in equation 2 above).

The core velocity extent (integration range) is established via a direct investigation of the data cubes, channel by channel, specifically focusing on a 3-pixel-diameter region centred on the source location. The integration limits are set when all emission within this region drops below 3\sigma_{T_{mb}} (where \(\sigma_{T_{mb}}\) is the standard deviation from the line-free sections of the rebinned, ~0.4 km s^{-1} resolution spectra extracted at every pixel) while moving away from the source V_{LSR} in the directions of increasing and decreasing velocity. For the majority of sources the 3 \sigma_{MAP} contour level is directly traced in order to define a polygon aperture selecting which pixels to associate with the core, from the moment zero map after velocity integration (see Fig. 2, centre, where the dotted contour and red contour are 3 \sigma_{MAP} and the aperture, respectively). Some sources do not follow this aperture definition and are discussed below. All but five sources (the YSOs G023.6566–00.1273, G094.3228–00.1671, G108.4714–02.8176 and G125.7795+01.7285 and the H II region G049.5531–00.3302) have strong C^{18}O emission above the 3 \sigma_{T_{mb}} spectral-noise level. These five sources are not included in further analysis.

Fig. 2 depicts the stages in the process for the source G078.1224+03.6320 (IRAS 20126+4104, a well-studied MYSO). The left-hand panel shows the average spectrum extracted in a 3-pixel-diameter region centred on the source, the integration ranges indicated as dashed lines, and the centre panel is the map resulting from the integration in velocity. The mass calculated within the defined aperture tracing the 3 \sigma_{MAP} contour is ~150 M_\odot, consistent with Shepherd et al. (2000), who obtained 104 M_\odot from their C^{18}O (1–0) interferometric observations) when using their Galactocentric distance of 8.1 kpc, a heliocentric source distance of 1.7 kpc, a calculated temperature of 26.1 K and without a correction made for \tau_{18}. As a final consistency check, we sum all the data within the aperture into a single spectrum and derive a mass from a Gaussian fit to this profile, as shown in the right-hand panel. The result in this case is 149 ± 6 M_\odot, consistent with the previous estimate from velocity integration and aperture summation. Gaussian fitting of each individual spectrum (at each pixel) in the data cube is not used, however, as this would require a priori knowledge of the source size and emission region, which is only established after the integration stage.

1 http://starlink.eao.hawaii.edu/starlink

The source radii are calculated using the area within the defined apertures. An effective circular radius can simply be defined as

$$\theta_{\text{eff}} = \sqrt{\text{area}/\pi}.$$  

The deconvolved radius, assuming the JCMT has a Gaussian beam of diameter 15.3 arcsec is

$$\theta_{\text{decon}} = 1/2(0\theta_{\text{eff}}^2) - 15.3^2)^{1/2}.$$  

We tested for the influence that extended, low-surface-brightness emission might have on these values by clipping the data below 30 per cent of the peak value rather than at the 3 \(\sigma_{\text{MAP}}\) contour. Although the deconvolved radii decrease, the masses also decrease by a similar factor when calculated within the same area. Virial-type analyses are therefore resilient against the choice of threshold. The mass and radius attributed to the cores are therefore consistent and refer to the same area as in previous similar studies (cf. Kauffmann, Pillai & Goldsmith 2013).

Table 1 lists the sources, positions and important parameters extracted from the RMS survey online archive. In some cases, the types are listed as YSO/H\(\Pi\) where observable characteristics are consistent with both the MYSO and H\(\Pi\)-region classification and a definitive type cannot be ascertained (Lumsden et al. 2013). In some sources, multiple, close (a few arcsec separation), IR-bright targets have been identified (three targets would be listed as A, B, C in the online archive, for example). The YSO/H\(\Pi\) type is also used for these sources, if at least one MYSO and one H\(\Pi\) region is included. Individual MYSOs and H\(\Pi\) regions are inseparable at the resolution of the JCMT observations. Furthermore, where luminosities for each target have been estimated, the total for the source is listed in Table 1, highlighted with an asterisk (*).

Tables 2 and 3 list the derived source parameters, including temperature, optical depths, source radii and masses. In 4 of the 94 cores, the \(^1\)CO emission is optically thin \(\tau_{12} < 1\) and therefore cannot be used reliably to estimate the excitation temperature. For these sources, \(T_{\text{exc}}\) is obtained from the \(^1\)CO data obtained as part of this project using \(\tau_{12}\). These sources are flagged with an asterisk (*) in Table 2. Although the \(^1\)CO data taken as part of this work are optically thick in all cores, these data are not used to establish the temperature of the \(^13\)O because of the following reasons: the \(\tau_{12} = 1\) surface is further from the core than that of the \(^13\)CO which more closely matches the region of \(^13\)CO emission; some of the \(^13\)CO spectra also exhibit very strong self-absorption; and the \(^13\)CO temperature may be elevated in some sources by the influence of outflows.

Not all of our source maps show an ideal source distribution, such as the test source G078.1224+03.6320, Fig. 2. Some include diffuse emission or joined targets, thus they have a different morphology and their mass apertures do not trace the \(3\sigma_{\text{MAP}}\) contour directly. In Table 3 each source is given a mass flag according to its map morphology and aperture definition, as detailed in the table caption. These flags indicate whether the source masses are reliable estimates and are used in the analysis, or are considered unreliable, due to confusion or merging with other sources.
Some sources are deemed to have unreliable masses where we are unable to define a mass aperture following the above outlined method, i.e. tracing the 3 $\sigma_{\text{MAP}}$ contour level. Fig. 3 presents an example source from each flag category, except flag types 2 and 6. The masses from sources with 0, 1 and 2 flags are used in the analysis fully as their mass apertures essentially follow the outlined method (see the Table 3 caption), although flag 4 sources are used with caution where indicated throughout the paper. Sources with the other mass flags are not used in the analysis as the masses are clear underestimates, the source emission is indistinguishable from other cores in the region or emission is not associated with the source itself (see the Table 3 caption in correspondence with Fig. 3 for the list of mass flags and differences in aperture definitions). Overall there are 61 (of 89 $D < 6$ kpc) sources flagged as 0, 1 and 2 that are regarded as having good mass and luminosity estimates for the cores (70 when including flag 4 targets); these all have apertures closely following the 3$\sigma_{\text{MAP}}$ contour, the remaining sources have different aperture definitions and are therefore not used in further analysis. The integrated images, polygon apertures and summed Gaussian spectra of all 99 sources (including sources with distance $> 6$ kpc) are presented in Appendix B (available online). The sources with flags 0, 1, 2 and 4 for which we have derived masses are plotted in all figures henceforth (unless otherwise indicated).

4 RESULTS

4.1 C$^{18}$O mass and distance

Fig. 4 shows that a wide range of masses are sampled at all distances in our sample, indicative of no distance-dependent biases. Furthermore, there are no biases towards MYSOs and H II regions independently and the two source types span the same mass and distance ranges. In general, the sources flagged as 4 also have masses well within the range of those identified as having reliable estimates. It is likely that the division of mass between sources in multicore region is reasonable in these cases. There are still a few flag 4 sources where the masses ($\gtrsim 1000 M_\odot$) are likely to be
overestimates due to the nature of the aperture definitions in these cases, and may include unassociated material with the core (see Appendix B).

All the cores are resolved at distances <6 kpc. However we cannot resolve substructures within the beam. It is likely that these cores will form stellar clusters containing lower mass stars as well as the targeted massive protostar (see Bontemps et al. 2010, for an example of a relatively close region Cygnus X where substructure is clear). This is supported by the fact that flag 2 sources are indistinguishable from flag 0 or 1 sources in the C$^{18}$O maps, although multiple IR sources, with separations less than the JCMT beam, are identified in these cores. Clearly we are studying the properties of the natal cores of the associated star-forming sites here rather than the reservoirs associated with individual stars.

4.2 Comparison with continuum masses

We compared the C$^{18}$O masses with those calculated from the 850 µm integrated fluxes from the SCUBA legacy survey.
Mass versus distance for all sources flagged as 0 and 1 (circles), 2 (squares) and 4 (triangles). The open symbols represent MYSOs and the filled ones are H II regions. There is a wide range of masses probed for the different source types and flags located at distances <6 kpc. Note the error bars in the lower right represent a 50 per cent uncertainty. (Di Francesco et al. 2008), BOLOCAM 1.1-mm integrated fluxes (Ginsburg et al. 2013) and other 1.2 mm observations (Beuther et al. 2002; Faúndez et al. 2004; Hill et al. 2005). The continuum fluxes have been used to calculate the masses traced by cool dust (Table 4) under the optically thin assumption via

$$M = \frac{g S_\nu D^2}{\kappa_\nu B_\nu(T_d)},$$

where $S_\nu$ is the integrated source flux, $g$ is the gas-to-dust ratio = 100, $B_\nu(T_d)$ is the Planck function for a blackbody at a dust temperature $T_d$ and $D$ is the distance to the source. $\kappa_\nu$ is the dust opacity coefficient, calculated via $\kappa_\nu = \kappa_0 (\nu/\nu_0)^{\beta}$, adopting $\kappa_0 = 1.0$ cm$^2$ g$^{-1}$ at 250 GHz (Ossenkopf & Henning 1994) and $\beta = 2$ (Beuther et al. 2002) and hence are 1.99 and 1.19 cm$^2$ g$^{-1}$ for SCUBA (850 µm) and BOLOCAM (1.1 mm), respectively. Assuming the gas and dust are in thermal equilibrium, the calculated C$^{18}$O gas temperature for each source is used as the effective dust temperature. This is realistic given the densities of such cores ($>10^4$ cm$^{-3}$; Fontani et al. 2012). Furthermore, the mean gas temperature at sources is ~23 K, close to typically assumed dust temperatures (e.g. Hill et al. 2005) and the kinetic temperatures calculated from ammonia observations for some of these sources (Urquhart et al. 2013). The fluxes listed in the literature are used directly and thus the continuum emission regions are unlikely to be exactly matched to the emission area of C$^{18}$O and between the different continuum surveys.

Fig. 5 shows that the 850 µm SCUBA, 1.1 mm BOLOCAM and various 1.2 mm observations correlate very well with the C$^{18}$O masses (and each other). The BOLOCAM masses plotted here are derived using 80-arcsec aperture fluxes which better match the source sizes. The error bars represent a 50 per cent uncertainty in the values. This is a reasonable estimate considering the calibration

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**Table 4.** Continuum masses for a number of sources in the sample from BOLOCAM, SCUBA and other 1.2 mm observation. Masses are reasonably consistent between continuum observations. Dependent upon dust opacity, temperature and observable uncertainties a generous error estimate of ~50 per cent can be assumed (as Fig. 5).

<table>
<thead>
<tr>
<th>MSX source name</th>
<th>Type</th>
<th>BOLOCAM (M$_{\odot}$)</th>
<th>SCUBA (M$_{\odot}$)</th>
<th>1.2 mm (M$_{\odot}$)</th>
</tr>
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2 http://irsa.ipac.caltech.edu/data/BOLOCAM_GPS/
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Figure 5. Comparison of the C18O masses with the 850-μm SCUBA masses (circles), the 1.1-mm BOLOCAM masses (triangles) and 1.2 mm observations from various other surveys (diamonds). There is a dotted line representing equal masses and the dot–dashed line indicating the best bisector linear fit of the SCUBA and C18O masses. These follow each other very closely. Open symbols represent reliable C18O gas masses (flag 0, 1 and 2) and the filled symbols are for flag 4 sources (see text). The error bars in the lower right represent a 50 per cent uncertainty.

There is an accuracy of the fluxes and the potential variations in dust/gas temperature, dust opacity, integration aperture selected and the C18O abundance ratio (e.g. a factor of ~2.5 difference in mass can be caused by a change in assumed temperature between 10 and 20 K; Hill et al. 2005). There are a small number of outlier sources, G013.6562–00.5997, G025.4118+00.1052, G030.8185+00.2729 and G073.0633+01.7958 for which the dust-continuum masses are noticeably larger than the C18O masses (e.g. >5 times). Generally, the ~order-of-magnitude scatter, may mean the choice of tracer is more important for individual objects, if not for the whole sample. However, all variations can be explained by a combination of mismatched aperture sizes between dust and gas studies, different noise levels and the aforementioned temperature and dust opacities.

The bisector line of best fit for SCUBA and C18O masses follows the 1:1 line closely in Fig. 5. The slopes for SCUBA and BOLOCAM fits with the C18O masses are 1.0 ± 0.12 and 1.14 ± 0.12, respectively. The SCUBA observations appear to trace the same material for the majority of these cores. For the cores with largest gas masses the BOLOCAM masses are typically greater. However, this is likely to be due to the use of a constant aperture size for BOLOCAM fluxes and could include more faint, extended emission of the more massive regions in comparison to the polygon apertures chosen here. This is consistent with the association of C18O with denser gas as discussed below in Section 4.3.

In previous studies, depletion of C18O is a known cause of reduced gas column density and, hence, reduced masses, for a range of cores (e.g. Caselli et al. 1999; Fontani et al. 2012; Yıldız et al. 2012). Table 6 from Bergin, Langer & Goldsmith (1995) shows that the amount of CO in the gas phase varies by a factor of ~2 between dust temperatures of 20–24 K, which closely matches the calculated temperatures of some sources in this work. López-Sepulcre, Cesaroni & Walmsley (2010) also discuss how their gas masses are on average lower than those calculated from dust emission although they suggest an incorrect abundance ratio can account for this. Clearly adopting a different H2/12CO ratio other than 104, by a factor of 2, i.e. setting H2/12CO ~ 2 × 104 will already alleviate any discrepancy in dust and gas masses. Factor of 2 offsets have been found in massive, pre-stellar cores (Fontani et al. 2006) and attributed to depletion. Here the reasonable correspondence of the gas and dust masses indicates that depletion of CO is not significant in the majority of these IR-bright RMS sources, especially when contrasted with the IR-dark cores in the aforementioned studies. Depletion could cause some of the scatter we see, however the already discussed variations in apertures size, dust opacity and temperature for example, can also explain this.

Finally, we stress that the masses calculated from the C18O emission are homogeneous in their determination and definitively

Table 5. Table of Spearman rank correlation values comparing dust and gas masses. The significance of a given ρ value depends on the sample size (see table A2.5, of Wall & Jenkins 2003, from which we have also adopted the quoted P-values). P-values of 0.05, 0.002 and <0.001 represent the ~2, 3 and >3σ confidence levels.

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associated with only the targeted cores, given that they have a single velocity component. Kauffmann et al. (2013) for example, include only cores where single Gaussian components are found to avoid the arbitrary division of continuum masses between velocity components. These C$^{18}$O observations therefore provide an ideal way to study the core mass and its relationship to other observables.

4.3 Comparison with other linewidths

Previous observations of molecular gas, both in our own and other galaxies, have led to differences in derived properties depending on the species involved, and in particular when CO is compared to tracers of dense molecular gas (e.g. the discussion in Krumholz & Thompson 2007). We have compared our C$^{18}$O linewidths (measured using integrated spectra extracted from within the mass aperture regions; see Fig. 2 and Appendix B) with those from NH$_3$ data from the single-dish observations of Urquhart et al. (2011) in Fig. 6. The increase in linewidth with excitation energy in NH$_3$ is already well reported in similar types of sources (e.g. Longmore et al. 2007; Wienen et al. 2012), and is generally interpreted as due to the hotter gas being nearer the central exciting source, and with a smaller beam filling factor in the NH$_3$ observations (e.g. Urquhart et al. 2011). The widths are primarily driven by motions within the gas rather than temperature broadening, which would give far smaller values. Our data show that the C$^{18}$O $J = 3\rightarrow 2$ linewidths are consistent, in magnitude, with values between the NH$_3$($2,2$) and NH$_3$(3,3) linewidths. The optically thin C$^{18}$O $3\rightarrow 2$ transition is tracing similar density ($\sim 10^4$ cm$^{-3}$) core material as the ammonia line, but should trace cooler gas than both NH$_3$($2,2$) and NH$_3$(3,3), since the rotational energy levels (in temperature units) of the CO $J = 3\rightarrow 2$ line ($\sim 33$ K) and NH$_3$(1,1) ($\sim 23$ K) are actually better matched [cf. NH$_3$(2,2) $\sim 65$ K and NH$_3$(3,3) $\sim 125$ K]. This suggests that the CO ladder is actually thermalized to a higher $J$ level, and that the kinematics of the $J = 3\rightarrow 2$ transition in our sources are actually representative of that warmer gas as well. We also compared the line centre velocities of the NH$_3$ and C$^{18}$O, and found they agreed well, with no deviation larger than the typical spread in the various NH$_3$ linewidths shown in Fig. 6. Again, this demonstrates that both these tracers are sampling similar gas properties and volumes.

We also compared the $J = 3\rightarrow 2$ C$^{18}$O and C$^{13}$O linewidths, with the latter larger by at least 10 per cent. The largest differences are seen for those objects where the line opacity for C$^{13}$O is largest, so this is generally caused by the opacity of the CO lines rather than the fact that the C$^{13}$O line also traces outflow material. A similar trend towards increasing linewidth with increasing line opacity is also seen when comparing the C$^{18}$O $J = 3\rightarrow 2$ data with our previous lower $J$ transition data used in deriving kinematic distances (e.g. Urquhart et al. 2008). Indeed other similar surveys have commented on the difference in CO linewidth for the low-lying isotopologues (e.g. Ao, Yang & Sunada 2004; Du & Yang 2008; Wienen et al. 2012). The key message here is that different tracers may be more suitable in different circumstances. For example, the $J = 3\rightarrow 2$ C$^{18}$O data here is clearly a good tracer of kinematics in reasonably dense clumps/cores, whereas $J = 1\rightarrow 0$ C$^{13}$O is more suitable for probing the diffuse cool gas that delineates molecular clouds as a whole. This also indicates why the $J = 1\rightarrow 0$ observations are a good tracer of gas in other galaxies, since the bulk of the mass will tend to be in the more diffuse molecular clouds. Notably the same may not be true in dense environments found in extreme star-forming galaxies (Harris et al. 2010).

The mean FWHM values for MYSOs and H II regions are $\sim 2.6 \pm 0.1$ and $\sim 3.1 \pm 0.2$ km s$^{-1}$, respectively, where the uncertainties are the standard errors (including all sources where $D < 6$ kpc and C$^{18}$O is detected). The slightly larger FWHM for H II regions might be interpreted as an evolutionary trend, where linewidths increase as the source has a greater impact upon its surroundings. However, such an interpretation is incorrect. As Urquhart et al. (2011) note, any such trend is artificial and caused by the luminosity–FWHM relationship due to the different luminosity functions for MYSOs and fully developed H II regions (see Mottram et al. 2011a). Furthermore, the H II regions here, as explicitly noted in Section 2, were selected to be compact and therefore should be at a similar evolutionary stage to the MYSOs. Fig. 7 shows the relationship between the source luminosity and FWHM. Evidently, the H II regions have a greater proportion of sources at luminosities $> 10^4$ $L_\odot$ (and correspondingly larger linewidths) which explains the slight offset of mean FWHM values reported. The Spearman rank correlation coefficient is 0.45 at $< 0.01$ significance level, interpreted as a strong correlation for the 61 sources (with mass flags 0, 1 and 2). The relationship does hint at the most luminous sources providing more feedback and turbulence to the cores, possibly by driving more powerful outflows. This is examined further in Maud et al. 2015.

It is worth noting that some sources (30, 32 – including those where $D > 6$ kpc) show evidence of regular velocity gradients spatially across their cores. However, only a few of these appear to be aligned with, or perpendicular to the outflow direction. We stress that, given the resolution of the observations, it is difficult to ascertain the cause of the gradients in most cases, and whether the outflows are a major contributor.

In order to examine whether the CO line profiles reveal the presence of infalling motions we derived the line asymmetry parameter using the definition of Mardones et al. (1997),

$$\delta v = \frac{v(\text{thick}) - v(\text{thin})}{\Delta v(\text{thin})},$$

where $v(\text{thick})$ and $v(\text{thin})$ are the velocities of the peak pixels measured from the spectra and $\Delta v(\text{thin})$ is the FWHM of the thin tracer. Here C$^{18}$O is the optically thin tracer (see Table 2), and the
12CO line is the optically thick one (also see Maud et al. 2015). The optically thin FWHM values of 12CO are those given in Table 3. There is a spread of asymmetry values, ranging from −1 to +1.5 (where by the Mardones et al. 1997 criterion |δυ| > 0.25 indicates asymmetry). The results show that 23 sources have a red asymmetry, and 15 a blue asymmetry. At face value this can be taken as a lack of evidence for ongoing infall in our sample. However, we note that Fuller, Williams & Sridharan (2005) also find a similar result in the profiles of the transitions they study which have similar excitation temperature and critical density, even though the same sources show strong blue asymmetry in, for example, HCO+ J = 1−0. Our results appear to add evidence to their comment that it is the dense gas tracers that are best tracers of large scale infall. CO appears to be a poor tracer of infall for these cores, while HCO+ (4−3) is usually much better suited to these size scales (Klaassen & Wilson 2007).

5 ANALYSIS
5.1 Correlations within the observables
We examined possible correlations amongst the observable parameters present in our sample, and within the wider information held as part of the RMS data base. In addition we also considered combinations of these parameters. In particular we used the derived values from the 12CO observations for radius, $T_{\text{ex}}$, $\tau_{13}$, mass, line asymmetry and FWHM as well as combinations of these such as gas surface density, as discussed below. We took information on the luminosity, IR colours and galactocentric radius, $R_F$, from the data base (Lumsden et al. 2013), as well as a selection of the NH$_3$ properties from Urquhart et al. (2011). We used a Kendall correlation method for all of these comparisons. The Kendall method is generally held to be better in the presence of errors in the data (Wall & Jenkins 2003), however typically both the Kendall and Spearman rank correlations lead to the same inferences. Here we choose the Kendall correlation since some parameters have ties in the data, where both pairs have the same ordinal.

The net result is that there are relatively few strong correlations, and many of those that are present are driven by the one obvious dominant relation, that between mass and radius. A partial correlation analysis confirms this. The only other strongly significant parameters are luminosity and FWHM. Table 6 shows the resultant correlations that have significance values <0.002.

The correlations that are not dependent on mass, luminosity, radius or FWHM can be summarized briefly as follows.

(i) The NH$_3$ kinetic temperatures, $T_{\text{kin}}$, from Urquhart et al. (2011) agree reasonably with the $T_{\text{ex}}$ values we derive here (See Appendix A).

(ii) The kinetic temperatures are correlated with both IR colour measures we use, $F_{\text{WJ}}/F_K$ and $F_3/F_K$, with $T_{\text{ex}}$ showing a slightly weaker correlation than $T_{\text{kin}}$ (formally not significant at our threshold level for $F_3/F_K$).

(iii) $\tau_{13}$ is anticorrelated with $R_F$.

The first of these essentially shows that the CO and NH$_3$ are tracing similar material, as we argued previously in Section 4.3. The second is curious since we might expect the redder objects to be more embedded and have lower kinetic temperatures rather than higher. It may indicate that these warmer sources simply have a more centrally concentrated mass distribution. This is not something that we can test with the spatial resolution of the current data. Finally the anticorrelation between $\tau_{13}$ and $R_F$ may simply be a reflection of the observed anti-correlation between luminosity and $R_F$, found by Lumsden et al. (2013) in the full RMS sample (since $\tau_{13}$ is correlated with density, which is weakly correlated at the...
$P = 0.025$ significance level with luminosity), even though no significant correlation between these variables is found in the much smaller sample here.

Mass, luminosity, size of clump and FWHM are all positively correlated with each other (the luminosity–FWHM correlation has a significance level of only 0.003 however). These four collectively are what is expected from the scaling relationships of Larson (1981). Indeed, appropriate projections of the mass–luminosity–radius plane, for example, result in most data points being strongly clustered (i.e. there is a mass–radius–luminosity Fundamental Plane), though the luminosity component of this relationship is small, and the same is true for mass, FWHM and radius. The first of these can be understood, for example, as Larson’s third relation (mass–radius) but modified for the case of cores where a not insignificant fraction of the mass is now locked into stars (and hence not traced by the gas mass; cf. Section 6.1.2). The weak luminosity dependence of this mass–radius relation effectively compensates by directly tracing the mass already locked into stars. The strong correlation of mass and luminosity reflects the fact that these sources are of a similar evolutionary state, otherwise more scatter would be evident. Davies et al. (2011) shows that 

$H\alpha$ regions can be of a similar age to massive protostars if the central source is itself more massive (i.e. more massive objects evolve more quickly towards the zero-age main sequence – ZAMS). This conclusion is justified further in Section 6. It is notable that the FWHM and radius (Larson’s first relation) gives the weakest correlation, as shown in Table 6. We will discuss this and the other Larson relations in detail in the following sections, as well as comparing our results with those of Urquhart et al. (2014b) and Heyer et al. (2009). Heyer et al. (2009) used $^{13}$CO $J = 1\rightarrow 0$ data from the Galactic Ring Survey (Jackson et al. 2006) to re-examine the underlying physical principles that lead to Larson’s scaling relations for molecular-cloud-sized structures and, hence, sampled much larger regions but with much lower surface densities. Urquhart et al. (2014b) analysed ATLASGAL sources (including those with RMS counterparts) and hence studied the continuum dust emission of similar regions to us.

Some of the properties that show no correlation are also worth mentioning. The line asymmetry parameter shows no correlation with any other properties, including the line opacity itself for example. There are no correlations between IR colour and properties such as mass, or line asymmetry, where both red and blue asymmetric data show the same average colour, or between most of the CO properties (including opacity and column density) and IR colour. The beam size of our JCMT data are not dissimilar to many of the mid- and far-IR data we use the IR colours from. The natural explanation for the lack of correlation therefore is that there is substructure within the beam for both sets of data. In particular the CO data presented here traces cooler gas, whereas the IR colours we have are predominantly a combination of hot and warm dust and extinction. The spatial scales of these components should differ considerably but we are unable to probe such detail. This also tallies with the discussion above regarding the actual correlation seen between $T_{\text{ex}}$ or $T_{\text{mb}}$ and colour.

### 5.2 Mass and radius

Previous observations of molecular clouds/cubes suggest a power-law scaling between mass and length scale (size, radius) of the form $m \propto r^\gamma$, where $\gamma \sim 2$ (e.g. Larson 1981; Elmegreen & Falgarone 1996; Kauffmann et al. 2013; Kirk et al. 2013). Their observations include different regions, associations (low- and high-mass stars) and observations using both molecular-line tracers and continuum emission. Fig. 8 shows the $^{12}$CO masses plotted against deconvolved radius for our sample. The linear trend when including the flag 0, 1 and 2 sources follows the power law $m \propto R^{\gamma}$, where the uncertainty only accounts for the spread in the raw mass and radius values. Note, exchanging the deconvolved radii for the effective radii has a minimal effect and slightly steepens the slope to $m \propto R^{\gamma-0.1}$.

The ATLASGAL clumps associated with RMS sources investigated by Urquhart et al. (2014b) span a larger range of radii and mass, and follow a slightly shallower slope ($\gamma \sim 1.75 \pm 0.04$) overall. There is a turnover in their data at higher masses, such that if we restrict the range to that of our sample a slightly steeper slope $\sim 1.9$ would be recovered. However, the discrepancy in slopes can be attributed to the different methods in which mass and radius are calculated (we see that the slope changes when using effective radius). Urquhart et al. (2014b) find that the large-scale clump properties follow the same trend from embedded maser sources to extended $H\alpha$ regions (i.e. less to more evolved). They suggest the clump properties must therefore be set prior to the onset of star formation and that the subsequent evolution of massive protostars, and their feedback, does not affect the clumps overall. Note that the internal structures may still evolve (cf. the study of Kauffmann et al. 2010 which examined mass as a function of radius within single clumps, as opposed to the interclump comparisons given here). We basically find the same relations as Urquhart et al. (2014b) from the gas as opposed to dust. Heyer et al. (2009) find $\gamma \sim 2.17 \pm 0.08$, again in reasonable agreement with the slope found here.
Where the Heyer data differs from the smaller clump/core sized regions studied here is in the offset of this relationship, which lies at lower masses in the Heyer et al. (2009) sample. Fundamentally, both our sources and those of Urquhart et al. (2014b) are significantly more massive than the similar size regions in the sample of Heyer et al. (2009). It is worth reiterating that Heyer et al. (2009) used $J = 1−0$ $^{13}$CO data. The comparison in Section 4.3 for our objects suggests such lines should be broader (due to opacity) than the $J = 3−2$ $^{13}$CO. Therefore, if anything, the true offset from a fair comparison with the Heyer et al. (2009) data may be even lower than suggested by the raw data. This is contrary to the spirit of the relation that Larson initially proposed.

5.3 FWHM–mass and FWHM–radius relationships

Fig. 9 shows the log–log relationship between the $^{13}$CO FWHM and deconvolved source radius. This comparison is analogous to the type-2, single tracer multicore relationships presented in Goodman et al. (1998) where the FWHM is observed to decrease for smaller cores. The meaningful result of such a relationship is to examine whether the cores are virialized, where FWHM $\propto r^{-0.5}$ is expected. The bisector fit best represents the data given the scatter (compared with ordinary least-squares fitting, OLS; see Isobe et al. 1990), resulting in FWHM $\propto r^{-0.37\pm0.05}$, roughly consistent with virialized cores. However, as already noted (Table 6), the significance of the correlation seen here is very weak (it is notably stronger for the data from Heyer et al. 2009). As with the previous section, a noticeable offset exists in the relationship seen here and that of molecular cloud scales from the data of Heyer et al. (2009). The cores here exhibit much larger FWHM values. One possible cause for the weaker correlation and larger values is that on these scales feedback has a more significant impact compared to gravitational motions.

Larson (1981) noted a clear relationship between mass and velocity dispersion (linewidth) over many orders of magnitude in mass. Recent studies have confirmed this, though the tight relationship Larson found is less well reproduced. As the core masses are strongly related to the source radii, which in turn are weakly correlated to the linewidth, there is expected to be a link between mass and FWHMs for these sources. Fig. 10 shows the correlation present between the mass and FWHM linewidths. A bisector best fit to the data indicates FWHM $\propto M^{0.37\pm0.25}$, although the OLS fit is noticeably shallower, FWHM $\propto M^{0.18\pm0.04}$, and closer to that found by Larson (1981) who fit by eye. The slopes are consistent given the uncertainties as a result of the scatter in the data. The Heyer et al. (2009) data give a similar slope, $\propto M^{0.20\pm0.02}$, but again the relationship is offset, with smaller linewidths for molecular-cloud-sized regions at the same masses as in our sample.

5.4 Virial mass and gas surface density

Star formation has already occurred in these cores as they harbour at least one IR-bright protostar. However, the virial masses can also be used as an additional test to investigate the impact of feedback from these sources. Fig. 11 shows the $^{13}$CO core masses against the calculated virial masses following MacLaren, Richardson & Wolfendale (1988):  
$$M_{\text{vir}}(M_{\odot}) = 126R(\text{pc}) \text{FWHM}^2(\text{km} \text{ s}^{-1}),$$  
(4)

where $R$ is the deconvolved radius, we use the FWHM of the $^{13}$CO emission and assume spherical cores with a $\rho \propto r^{-2}$ density distribution and no magnetic support. Changes in geometry, or the density law (Fig. 8) would imply a $\rho \propto r^{-4}$ for a spherical geometry for example, generally increases the virial mass by up to 50 per cent (cf. Kauffmann et al. 2013). Furthermore, we note that the virial masses
would have artificially been elevated if optically thick tracers such as $^{12}$CO and $^{13}$CO were used for this analysis given their larger linewidths. Using the $^{13}$CO (3−2) data would result in an increased virial mass by a factor of ~2; furthermore optically thick, lower density $J = 1−0$ transitions could cause an increase larger than a factor of ~5 if linewidths are more than double those measured here. It is therefore important that confirmed, optically thin tracers are used when calculating virial masses.

The C$^{18}$O gas masses in the sample are closely matched with the virial masses and are distributed about the 1:1 line (Fig. 11, dot–dashed line); the results are consistent with those found for a smaller sample of IR-bright sources by López-Sepulcre et al. (2010). However, the bisector fit to the data shows that the lower mass cores are actually skewed towards being unbound whereas the more massive ones are ~virialized, more clearly shown in Fig. 12 plotting the virial ratio versus core mass. This trend is seen by Urquhart et al. (2014a) and Kauffmann et al. (2013) for individual data sets, where $M_{\text{vir}}/M_{\text{core}}$ increases with decreasing clump mass. Kauffmann et al. (2013) argue that these trends can be explained if higher mass cores collapse and evolve rapidly through to the formation of their final stars, whereas lower mass cores may still have support present from, for example, outflow activity. Our results here are consistent with this picture. Only higher spatial resolution data will finally allow us to determine whether these global trends are reflected for individual protostellar sites, and how these interact with each other as a core collapses as a whole.

There is no correlation between the surface density and radius, as expected for the Larson-like mass–radius scaling we observe in our data. There is however a scatter of almost an order of magnitude in the surface density. This correlates positively with the opacity in the $^{13}$CO line, in the sense that the highest surface densities have the highest opacities. However this can also be viewed in terms of the discussion regarding whether the Larson relations are actually a function of the limiting surface density (or column density, opacity or extinction) seen for molecular cloud samples rather than an underlying self-similar scaling relationship (e.g. Heiderman et al. 2010; Lada, Lombardi & Alves 2010; Lombardi, Alves & Lada 2010), though see Burkert & Hartmann (2013) for a discussion of possible biases in the actual observational evidence for this. The rationale is that below this threshold there is insufficient shielding to allow molecular gas to form efficiently (see also the discussion in Evans, Heiderman & Vutisalchavakul 2014). The limiting star formation surface density found by, e.g., Heiderman et al. (2010), lies below the threshold of our sample as expected given Fig. 8. We see no trend in the star-formation-rate surface density with gas surface density (as is evident from mass–luminosity plots, which essentially show the same data given the correct mass–radius correlation). However the correlation of surface density with opacity is consistent with this general concept of a threshold.

Heyer et al. (2009) pointed out that, if virial motions were the primary drivers of the Larson relationships, thus leading to a single surface density value regardless of size of cloud, then we should expect to see the ratio $\sigma/\sqrt{R}$ as a constant. Fig. 13 shows the equivalent plot for our data. This clearly shows that this scaling depends on surface density, just as they found (and as seen in many other samples including that of Larson – Ballesteros-Paredes et al. 2011). In part this is consistent with the other results we have already discussed. The scaling apparent in Larson’s relations depends critically on both the objects observed (i.e. real physical differences) and on the methods used. Crucially, the area over which the surface density is calculated should be matched with the appropriate kinematic data, and not cross-matched with other measures, and as we have already noted, derived from an optically thin tracer that is representative of the structures in question. In principle if these simple guidelines are followed, we can compare relatively dissimilar samples.
Fig. 13. The virial-surface density relation from Heyer et al. (2009), for flag 0 and 1 (circles), 2 (squares) and 4 (triangles) cores. The crosses are taken from Heyer et al. (2009). The dotted line is that expected for virialized bound clouds, and the dashed line that for clouds in free fall as outlined in Ballesteros-Paredes et al. (2011). The propagated uncertainties are \( \pm 55 \) and \( \sim 7 \) per cent for surface density and velocity dispersion/radius\(^{1/2}\), respectively.

Fig. 13 shows the sample of clouds from Heyer et al. (2009), as well as our own. Ballesteros-Paredes et al. (2011) also showed a similar plot for data from the IR dark cloud sample of Gibson et al. (2009).

We show both the virial line expected for this plot from Heyer et al. (2009) and the free-fall prediction from Ballesteros-Paredes et al. (2011). The data are best matched by the latter. This relationship is essentially carrying the same messages as the fact that mass, radius and FWHM form a Fundamental Plane, with the large velocity dispersion objects being those which are most massive for a particular radius. It also essentially embeds the same result seen in Fig. 12, since lower virial ratios for more massive objects tend to tally with higher velocity dispersions for higher surface densities as well.

Finally we note that we find a strong linear correlation between the star-formation-rate surface density (derived from the luminosity; Kennicutt 1998) and the gas surface density ratioed with the free-fall time. This is in agreement with the discussion in Krumholz, Dekel & McKee (2012), but we would note that the correlation seen is inevitable given the form of the mass–radius relationship.

6 STAR FORMATION EFFICIENCY AND EVOLUTION

6.1 Gas mass and luminosity

Relationships between mass and luminosity can provide insights into SFE and evolution in the cores. In our case the gas masses and source luminosities are independently established, whereas other works often obtain them via the same means, e.g. points in the mm/submm SED. The downside to this is that many of the luminosities we have derived are at high spatial resolution, generally of the dominant source present within the original MSX beam. Therefore the C\(^{18}\)O maps for such sources have effective radii larger than the ‘typical’ beam size for the SED from which we derive the luminosity. However, it is important to confirm that relationships found between continuum mass and luminosities are not due to effectively comparing the same data with itself (e.g. Molinari et al. 2008).

Fig. 14 plots RMS source luminosity against core gas mass for both MYSOs and H\(_{\text{II}}\) regions (open and filled symbols, respectively). A linear relationship is observed for both MYSOs and H\(_{\text{II}}\) regions when plotting sources with mass flags 0, 1 and 2 (and when including flag 4 sources). The fitted mass–luminosity relationship for MYSOs only is \( L \propto M^{0.80 \pm 0.19} \) and for H\(_{\text{II}}\) regions only it is \( L \propto M^{1.09 \pm 0.46} \) (using a bisector fit that best represents the scatter in the data for flag 0, 1, 2 and 4 sources, as the latter follow the same trend). Urquhart et al. (2014b) find this slope continues for \( \sim 2 \) orders of magnitude in mass moving to much larger clump scales (radius \( > 1 \) pc).

6.1.1 Probing core evolution

Evolutionary pre-main-sequence tracks from Molinari et al. (2008), based on the model of McKee & Tan (2003), are also shown in Fig. 14. The basic physics that underpins these tracks is relatively simple. Protostars continuously increase in luminosity, both through their strong accretion phases and during Kelvin–Helmholtz contraction, until they reach their eventual ZAMS configuration (see, e.g., Hosokawa & Omukai 2009; Hosokawa, Yorke & Omukai 2010; Zhang, Tan & Hosokawa 2014). Once on the main sequence, massive and intermediate mass stars fairly quickly disperse their natal molecular material through the action of their ionizing radiation and winds.

We have also plotted the location of the stellar ZAMS in Fig. 14. We take stellar luminosities from Salaris & Cassisi (2006, fig. 5.11) for masses ranging from 0.5 to 6 M\(_{\odot}\) and from Davies et al. (2011) for masses >6 M\(_{\odot}\). We assume that the total mass of stars \( M_{\text{stars}} \approx M_{\text{core}} \) and the protostellar masses are distributed according to the Salpeter power-law IMF (using only stellar masses from 0.5 to 150 M\(_{\odot}\)). This assumption is equivalent to an SFE of 50 per cent, following Lada & Lada (2003) \( [\text{SFE} = M_{\text{stars}}/(M_{\text{stars}} + M_{\text{gas}})] \), if no gas has been lost due to winds or outflows. This ZAMS line is shown as the dot–dashed line in Fig. 14, and the evolutionary tracks as dotted lines, for initial core masses of 80, 140, 350, 700 and 2000 M\(_{\odot}\). The turnover in the Molinari et al. (2008) tracks towards envelope dispersal occurs on this ZAMS line as expected. A change in the SFE is equivalent to shifting this ZAMS line right or left (the luminosity does not change, but the residual core mass is either greater for a lower SFE or less for a greater SFE). This is discussed further in the next section. We have not attempted to model a cluster of stars in detail, given that high-mass stars evolve more quickly than lower mass stars, and hence reach their ZAMS luminosity more quickly. At least for clusters of protostars this should mean that the higher mass members dominate the luminosity (the same is not true for H\(_{\text{II}}\) regions – Lumsden et al. 2003).

The relatively small scatter in this diagram suggests that most of the objects we have observed are of similar evolutionary stage, as noted by Urquhart et al. (2014b). It is worth noting that the H\(_{\text{II}}\) regions overlap with the MYSOs, which suggests that our ‘compact’ size criterion ensures that for the most part we have selected relatively young H\(_{\text{II}}\) regions. Molinari et al. (2008) note that the model PMS tracks are variable and dependent upon accretion and core-dispersal rates, for example, such that they can shift both vertically and horizontally which may partially explain this spread, as could the observational errors in both mass and luminosity.
Mass–luminosity plot for all MYSOs and H\textsuperscript{\(\text{II}\)} regions, with mass flags 0 and 1 as circles, flag 2 sources as squares and flag 4 sources as triangles. Open and filled symbols separate MYSOs and H\textsuperscript{\(\text{II}\)} regions. The two star symbols are the flag 7 H\textsuperscript{\(\text{II}\)} regions G077.9637–00.0075 and G080.9383–00.1268 that appear to have dispersed their core material (assuming the cores were morphologically similar to the other cores in the sample at an earlier evolutionary stage).

The dot–dashed line is the ZAMS luminosity expected from the most massive star in the core, when the stellar masses are distributed according to the Salpeter initial mass function (IMF) in the case of a 50 per cent SFE (the mass in stars equals the core mass). For the ZAMS line to fit the data, higher SFEs are required (moving it upwards). The dashed line is the luminosity of a cluster of ZAMS stars distributed with a Salpeter IMF with a 50 per cent SFE. A reduced SFE is required if one were to use the luminosity from the whole cluster as it is already overestimates the luminosity of the most massive cores (see Section 6.1.2). The dotted lines represent the pre-main-sequence tracks extracted from models by Molinari et al. (2008) and can be used as a tool to trace evolution. Illustrative error bars of 50 per cent in mass and 30 per cent in luminosity are in the right-hand bottom corner.

Furthermore, these tracks assume that the core does not gain mass from its surroundings by large-scale infall during star formation, and that one core leads to one star with a fixed SFE. If, for example, a core gains mass during the formation process, the tracks would also slant to the right as they increase in luminosity as they gain extra mass. An alternative explanation however is given by the time-scales involved for each phase of evolution as a function of final mass. The most massive stars reach the ZAMS (and hence power H\textsuperscript{\(\text{II}\)} regions) much more rapidly than it takes a less massive star to become a ZAMS star (e.g. Urquhart et al. 2014b). Therefore the most massive stars reach the ZAMS and form H\textsuperscript{\(\text{II}\)} regions whilst still very heavily embedded. Notably, the H\textsuperscript{\(\text{II}\)} regions of lower mass appear more evolved on average in this figure than those of higher mass, which suggests that this is what we are seeing. Although it is likely all scenarios contribute to some extent. The filled star symbols in Fig. 14 show the two H\textsuperscript{\(\text{II}\)} regions flagged as 7 that are thought to be the most evolved and have dispersed their cores. Their position to the far left-hand side of the mass–luminosity diagram supports this interpretation.

Both Mottram et al. (2011b) and Davies et al. (2011) find the lifetimes of MYSO and H\textsuperscript{\(\text{II}\)}-region phases to be roughly comparable (of the order 10\(^5\) yr). In particular, fig. 7 of Davies et al. (2011) illustrates how the source classifications for stars with final masses >8 M\(_\odot\) change (from MYSO to H\textsuperscript{\(\text{II}\)} region) over a very narrow period in time where core masses and luminosities are still coincident.

As this paper is a precursor to a detailed investigation of molecular bipolar outflows, a narrow distribution of evolutionary stage makes this sample ideal for identifying trends in outflow parameters due to source properties, free from any effects of a spread in source ages. Elia et al. (2010) and Beltrán et al. (2013) use the \(L/M\) ratio as an evolutionary tracer, where more evolved sources are more luminous and have dispersed more material from their cores/envelopes (increasing \(L/M\)) in comparison with lower luminosity, deeply embedded sources (the ‘evolved’ flag 7 sources have \(L/M \gtrsim 10^3\)). Beltrán et al. (2013) indicate a clear dichotomy between 24-\(\mu\)m bright and dark sources in their survey of the G29.96–0.02 cloud. In a similar vein, the distribution of \(L/M\) in the H\textsuperscript{\(\text{II}\)} regions are examined, looking for differences with MYSOs. Of course one caveat is that we assume that to produce a source of a certain luminosity we always start at the same mass (i.e. SFE does not vary). It is not clear that this is the case from core to core, and therefore can introduce some scatter in the distribution of sources (as previously discussed). Fig. 15 shows the \(L/M\) histogram for MYSOs and H\textsuperscript{\(\text{II}\)} regions, and shows no clear difference between the two subsamples. Both a Kolmogorov–Smirnov (KS) test and a Mann–Whitney U (MWU) test indicate that MYSOs and H\textsuperscript{\(\text{II}\)} regions are drawn from the same distribution (as also found by Urquhart et al. 2014b).

The reported \(D\) value (\(~0.17\)) is not above that required (\(~0.32\)) for the sources to be detectably drawn from different distributions.
in the KS test. The reported MWU test probability (~0.46) is well above the 0.05 significance level and so the hypothesis that the two samples are drawn from the same distribution is not rejected.

6.1.2 Star formation efficiency from cores to stars

The masses plotted in Fig. 14 are those of the clumps containing what is probably a cluster of protostars within which the massive protostar detected by the RMS survey is forming. However, the luminosities could either be dominated by the most massive star, or be the total of all the protostars in the cluster. The dot–dashed line in Fig. 14 represents the luminosity of a single star, the most massive in the cluster. In principle, this line should set an upper envelope to the observed data for single stars, and allow us to derive an estimate of the SFE. As noted above, although clusters of protostars are probably dominated by their most massive member, the cluster line still lies somewhat higher in luminosity than the single star line (dashed line). The shape of the single star line matches the data reasonably well, suggesting that this simple model is reasonable, i.e., the most massive star dominates. The cluster line however, is steeper. This is likely due to the fact that we plot ZAMS luminosities, which is a reasonable assumption for the more massive protostars, but probably underestimates the luminosity of accreting low-mass protostars in these clusters.

The overall SFE should be the value that sets all of our observations below the actual model lines. If each of our objects genuinely only contained a single luminous source, or else they are on the track beyond the ZAMS and into the core-dispersal region, they will fall below the dot–dashed line. This requires a shift to lower core masses (higher efficiencies) by close to a factor of 2. Such a large shift, and high SFE (>60 percent), appears implausible. Instead, the alternative that we are seeing clusters (dashed line), still in agreement with our observations, which enhances the total luminosity at larger core masses by about a factor of 2, seems plausible. In this case the SFE would be in the 40–50 percent range.

7 SUMMARY

The core parameters of 94 (of 99 sources) MYSOs and H II regions selected as outflow candidates representative of the pre-2008 RMS survey, have been established. The sample is reduced to 89 when enforcing the distance limit of 6 kpc and is still representative of massive protostars across the MYSO to H II region transition in the up-to-date RMS survey that now meet the original selection criteria.

The majority of the cores exhibit a single, Gaussian C $^{18}$O line profile. Larson-like relationships (FWHM linewidth with luminosity, radius and mass) are found for all the cores, though the scaling for these is not continuous with other studies of larger-scale molecular clouds. The most fundamental relationship is between mass and core radius, which gives rise to a surface density independent of radius. We note, however, that the scatter in the surface density in this relation is well explained by the correlation with gas opacity and agrees with models in which Larson-style relations arise due to the observed surface or column density limits. We find two possible fundamental planes in this work, representing core evolution (mass–luminosity–radius) and likely virial contributions (mass–radius–FWHM). All cores appear to be virialized $M_{\text{vir}} \sim M_{\text{cl}}$. Core parameters on the observed scales are interpreted as being set prior to the onset of star formation and are not subsequently effected by the feedback from the massive protostars.

A correlation is found between the dust-continuum masses and the core (gas) masses established from the C $^{18}$O emission. At the resolution of the observations, both the dust-continuum emission and C $^{18}$O emission trace the same material and structures in both MYSO and H II regions. The small differences found are all consistent with dust being a better tracer of diffuse low-density gas on larger scales, whereas the C $^{18}$O traces the dense hearts of the molecular clumps.

The sources are consistent with most of the luminosity arising in a single massive protostar (or central ZAMS stars for the H II regions). The tight banding of all sources in the M–L plot, accounting for scatter, indicates a similar evolutionary stage for both the MYSOs and H II regions investigated. This means they are ideal candidates to investigate relationships between outflow and source properties between the source types to be detailed in an upcoming paper.

Further development of the RMS survey database is required with higher spatial resolution at millimetre/submillimetre wavelengths to understand how the core masses are specifically related to the immediate regions surrounding the most massive protostars on arcsecond scales. This will allow us to investigate whether the mass distributions are different for MYSOs and H II regions, if CO depletion is present in these cores and on what spatial scale, whether cores have further velocity substructure influenced by outflows, and how Larson-type relationships hold below 0.1 pc scales.

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Figure 15. Histogram of the luminosity/mass ratio for MYSOs and H II regions, respectively, in light and dark grey bars. Both a KS and Mann–Whitney U test cannot distinguish MYSOs and H II regions as different distributions.
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Massive star forming cores

Table 1. Source parameters for all objects in the sample, taken from the RRS survey online archive.

Table 2. Optical depths, main-beam brightness temperatures, excitation temperatures and abundance ratios for all source with strong C18O emission.

Table 3. Measured parameters for all sources.

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Appendix B:

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APPENDIX A: TEMPERATURE, OPTICAL DEPTH, COLUMN DENSITY AND MASS CALCULATIONS

In this appendix the column density and mass equations are derived following from the result of Garden et al. (1991), except for the CO(3–2) transition. The total column density of a linear, rigid rotor molecule under conditions of LTE, with the populations of all levels characterized by a single excitation temperature, $T_{ex}$, is obtained from the integral of the optical depth over the line profile:

$$N_{tot} = \frac{3k}{8\pi^2 B_{12}^2} \frac{\exp[hBJ(J+1)/kT_{ex}]}{(J+1)} [1 - \exp(-hBJ/kT_{ex})] \int T_{\nu} \, d\nu,$$

(A1)

where $B$ is the rotational constant, $\mu$ is the permanent dipole moment of the molecule and $J$ is the rotational quantum number of the lower state, in this case $J = 2$ for the CO(3–2) transition. $k$ and $h$ are the Boltzmann and Planck constants, respectively.

Both the excitation temperature $T_{ex}$ and optical depth $\tau_{18}$ are solved for. Assuming both the source function and initial intensity are blackbodies at the respective temperatures $T_{ex}$ and $T_{cmb} = 2.73$ K, then

$$T_{\text{mb}} = \frac{h\nu}{k} \left[ \frac{1}{\exp(h\nu/kT_{ex}) - 1} - \frac{1}{\exp(h\nu/kT_{cmb}) - 1} \right] \times [1 - \exp(-\tau)],$$

(A2)

for any line transition. From equation (A2) the excitation temperature, $T_{ex}$, can be derived, provided the optical depth of the line is known. The $^{13}$CO observed simultaneously with $^{12}$CO can be optically thick at the locations of peak emission in our cores, such that $\tau_{13} \rightarrow \infty$, $[1 - \exp(-\tau)] \rightarrow 1$. In the case that $^{13}$CO is optically thin, we first calculate the optical depth of $\tau_{13}$ directly from the ratio of the observed $^{13}$CO and $^{18}$CO antenna temperatures, in order to confirm $^{13}$CO is thick:

$$\frac{T_{\text{mb,13}}}{T_{\text{mb,18}}} \approx \frac{1 - \exp(-\tau_{13})}{1 - \exp(-\tau_{18})} = \frac{1 - e^{-\tau_{13}}}{1 - e^{-\tau_{18}/R}},$$

(A3)

where $R$ is abundance ratio of $^{13}$CO/$^{12}$CO derived from

$$\frac{[^{16}\text{O}]/[^{18}\text{O}]}{[^{12}\text{C}]/[^{13}\text{C}]} = \frac{58.8 \times D_{GC} + 37.1}{7.5 \times D_{GC} + 7.6},$$

(A4)

following Wilson & Rood (1994) and $D_{GC}$ is Galactocentric distance in kpc.

The excitation temperature $T_{ex}$ of $^{13}$CO is now calculated. Rearranging equation (A2) and substituting in the numerically established optical depth $\tau_{13}$,

$$T_{ex} = \frac{15.86}{\ln[1 + 15.86/(T_{\text{mb,13}}/(1 - \exp(-\tau_{13}))) + 0.047]},$$

(A5)

where $h\nu^{13}$CO$/k = 15.86$ K, with $v^{13}$CO = 330.58 GHz and $T_{\text{mb,13}}$ is the main-beam brightness temperature of the $^{13}$CO emission.

The $^{18}$CO excitation temperature $T_{ex}$ is assumed to be the same as that of the $^{12}$CO line, and thus the optical depth, $\tau_{18}$ can now be calculated for the $^{18}$CO emission from

$$\tau_{18} = -\ln \left[1 - \frac{T_{\text{mb,18}}}{15.80/\exp(15.80/T_{ex}) - 1 - 0.045} \right].$$

(A6)

Here the approximation for $\int T_{\nu} \, d\nu$ follows Buckle et al. (2010) for the case where $\tau \neq 0$:

$$\int T_{\nu} \, d\nu = \left[ \frac{h\nu}{k} \left( \frac{1}{\exp(h\nu/kT_{ex}) - 1} - \frac{1}{\exp(h\nu/kT_{cmb}) - 1} \right) \right]^{-1} \frac{\tau}{1 - \exp(-\tau)} \int T_{\text{mb}} \, d\nu.$$

(A7)

The brightness temperature, $T_{\text{mb}}$, is the antenna temperature of the telescope divided by the beam efficiency, $T_{A}/\eta_{\text{mb}}$, and corresponds to the Rayleigh–Jeans brightness of a source minus the brightness of the cosmic microwave background with temperature, $T_{cmb} = 2.73$ K, over the beam. Combining equations (A1) and (A7), in the limit where $T_{\text{ex}} \gg T_{cmb}$ results in the column density:

$$N = \frac{3k}{8\pi^2 B_{12}^2 \mu_{e}^2} \exp[hBJ(J+1)/kT_{ex}] \frac{1}{(J+1)} \frac{T_{ex} + hB/3k}{(h\nu/k)} \int T_{\text{mb}} \frac{1}{1 - \exp(-\tau)} \, d\nu,$$

(A8)

where the permanent dipole moment for $^{18}$CO is 0.1101 D (Chackerian & Tipping 1983). Conforming to cgs units usually used in such analysis $B = 58.14$ GHz, $k = 1.381 \times 10^{-16}$ erg K$^{-1}$, $h = 6.6626 \times 10^{-27}$ erg s, $v(C^{18}\text{O}) = 329.330$ 55 GHz, velocity $u$ is in km s$^{-1}$, $\mu(C^{18}\text{O}) = 0.1101 \times 10^{18}$ StatC cm (where 1 statC = 1 g$^{1/2}$ cm$^{1/2}$ s$^{1}$ = 1 erg$^{1/2}$ cm$^{1/2}$). $\tau$ becomes $\tau_{18}$, the calculated optical depth of the $^{18}$CO line calculated in equation (A6) and $T_{ex}$ is the calculated excitation temperature from equation (A5). The column density for the $^{18}$CO (3–2) transition is therefore

$$N(C^{18}\text{O}) = 5.0 \times 10^{12} \exp(16.74/T_{ex}) (T_{ex} + 0.93) \int T_{\text{mb}} \frac{\tau_{18}}{1 - \exp(-\tau_{18})} \, d\nu, \text{ cm}^{-2}.$$

(A9)

The mass of a source can then be calculated from the column density via

$$M_{\text{gas}} = N(C^{18}\text{O}) \frac{H_{2}}{C^{18}\text{O}} \mu_{e} m(H_{2}) \Omega D^2,$$

(A10)

where $\mu_{e} = 1.36$ is the total gas mass relative to $H_{2}$, the abundance ratio $[H_{2}/C^{18}\text{O}]$ is a combination of $H_{2}/^{12}\text{CO} = 10^{4}$ and $^{16}\text{O}/^{18}\text{O} = 58.8 \times D_{GC}$(kpc) + 37.1 (Wilson & Rood 1994), where $D_{GC}$ is the Galactocentric distance and $D$ is the distance of the
Figure A1. Correction factor between calculated LTE calculated column density and that input into RADEX. Although at 20 K the correction factor is ∼2 at 10^4 cm^{-3}, at the average volume density of the cores (∼7 × 10^4 cm^{-3}) the correction factor is ∼ unity even at 20 K.

source to the Sun, both in kpc. Ω is the solid angle corresponding to the emission in one pixel of the maps used in this work. Thus including the conversion factors the core gas mass in solar masses (M_⊙) is calculated for every pixel of the map using equation (A11). The total core mass is the summation within the defined aperture encompassing the core, as described in Section 3.

\[
M_{\text{gas}}(M_\odot) = 2.5 \times 10^{-12} \theta^2(\text{arcsec}) D^2(\text{kpc}) \left[ \frac{H_2}{\text{C}^{18}\text{O}} \right] \exp\left(\frac{16.74}{T_{\text{ex}}} \left(\frac{T_{\text{ex}}}{T_{\text{kin}} + 0.93}\right) \right) \int T_{\text{mb}} \frac{\tau_{18}}{[1 - \exp(-\tau_{18})]} \, d\nu. \tag{A11}
\]

The LTE approximation is only valid if the volume density is sufficient enough \( n \gtrsim n_{\text{crit}} = \sim 3.2 \times 10^4 \text{ cm}^{-3} \) such that the excitation temperature can be assumed to be equal to the kinetic temperature. If this is not the case \( T_{\text{ex}} < T_{\text{kin}} \), the LTE calculation will underestimate the column density and therefore mass. These parameters are then subject to a correction factor dependent on excitation temperature and volume density. Fig. A1 shows the correction factor as a function of volume density for kinetic temperatures of 20, 30 and 40 K (i.e. the input excitation temperatures in LTE calculations). The factor is calculated by comparison of the input column density into RADEX (van der Tak et al. 2007) and that calculated via LTE calculation here. A representative H_2 column density of 2 × 10^{22} cm^{-2} and a linewidth of the average of all cores are used as inputs. At 20 K for a 10^4 cm^{-3} volume density (just below critical), the correction factor required to obtain the correct column density from the presented LTE assumption is ∼2. Above the critical density the correction factor approaches unity. The average volume density of the cores however is ∼7 × 10^4 cm^{-3} calculated using the LTE masses and deconvolved radii. Thus the LTE assumption is valid as the correction factor at this volume density is ∼ unity. There is no evidence for subthermal excitation of the CO J = 3–2 transition.

See http://home.strw.leidenuniv.nl/~moldata/.

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