Estimating column density from ammonia (1,1) emission in star-forming regions

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ABSTRACT

We present a new, approximate method of calculating the column density of ammonia in mapping observations of the 23 GHz inversion lines. The temperature regime typically found in star-forming regions allows for the assumption of a slowly varying partition function for ammonia. It is therefore possible to determine the column density using only the (J=1, K=1) inversion transition rather than the typical combination of the (1,1) and (2,2) transitions, with additional uncertainties comparable to or less than typical observational error. The proposed method allows column density and mass estimates to be extended into areas of lower signal-to-noise ratio. We show examples of column-density maps around a number of cores in the W3 and Perseus star-forming regions made using this approximation, along with a comparison to the corresponding results obtained using the full two-transition approach. We suggest that this method is a useful tool in studying the distribution of mass around young stellar objects, particularly in the outskirts of the protostellar envelope where the (2,2) ammonia line is often undetectable on the short time-scales necessary for large-area mapping.

Key words: methods: data analysis – stars: formation – ISM: clouds – radio lines: ISM.

1 INTRODUCTION

The usefulness of ammonia as a tracer of conditions in the interstellar medium (ISM) has been recognized for many years (e.g. Cheung et al. 1968; Martin & Barrett 1978; Zijlstra et al. 1981). Ammonia is one of the most abundant molecular species in interstellar clouds, with typical observed molecular abundance ratios ranging from $10^{-9}$ to $10^{-7}$ (e.g. Rosolowsky et al. 2008; Friesen et al. 2009; Morgan, Moore & Eden, in preparation). The excitation of the (1,1) rotational inversion transition of ammonia at 1.3 cm at typical molecular cloud temperatures (10–100 K) is overwhelmingly due to collisional processes (Ho & Townes 1983) and thus, above a critical density of $\sim 4 \times 10^3$ cm$^{-3}$ (Maret et al. 2009), is sensitive to the temperature of the region under observation. These densities are typical for star-forming regions (e.g. Larson 2003).

The hyperfine structure of the NH$_3$ (1,1) transition allows the optical depth associated with the line to be determined from a single observation, while other molecular species require separate observations of an (often rare) isotopologue. Observations of the (2,2) transition also allow measurement of the rotational and kinetic temperature of the gas through the line ratios. The proximity of the (1,1) and (2,2) transitions in frequency means that the two can often be measured in the same instrumental bandpass (i.e. in a single observation), eliminating or greatly decreasing uncertainties arising from calibration and pointing errors.

The combination of optical depth and temperature measurements allows the column density of molecular gas to be determined through commonly used methods (Ho & Townes 1983) and the assumption of local thermodynamic equilibrium (LTE). Through this application, the distribution of molecular gas column density in the dense ISM may be mapped. Such mapping simultaneously determines the velocity dispersion of the region under investigation, providing virtually all of the physical information that may be determined in a single set of observations. For these reasons ammonia has become one of the most useful observational tools in modern studies of young stellar objects (YSOs; e.g. Rosolowsky et al. 2008; Friesen et al. 2009; Morgan et al. 2010). The ramifications for the study of star formation include the determination of virial ratios (cf. Kirk, Johnstone & Tafalla 2007), the relative abundances of nitrogen- versus carbon-bearing molecular species (e.g. Tafalla et al. 2004) and the relationship between the distribution of submillimetre continuum emission from dust and the emission from the associated molecular gas (Rosolowsky et al. 2008; Friesen et al. 2009; Morgan et al., in preparation).

Recent developments in instrumentation, such as the K-band Focal Plane Array (KFP) at the Green Bank Telescope (GBT) in West Virginia, mean that ammonia emission may now be mapped over larger areas than were previously possible within reasonable time constraints. However, the maps resulting from such observations are likely to suffer from poor signal-to-noise ratios...
SNRs in comparison to pointed observations, away from the position of peak emission. The reasons for this are that ammonia observations of star-forming regions are often based upon previous submillimetre continuum emission maps and pointed observations are usually made towards suspected high-column-density lines of sight, while mapping observations are probing fainter regions. Also, mapping observations are often time consuming in comparison to single pointings and so shorter integration times per pixel are often required.

Recent results from large-scale surveys such as the Red MSX Source Survey and the Herschel infrared Galactic Plane Survey indicate consistent average temperatures over a wide range of star-forming environments of ~16–25 K (Elia et al. 2010; Stamatsellos et al. 2010; Urquhart et al. 2011; Anderson et al. 2012). Over this temperature range the NH$_3$ (2,2) transition (corrected) antenna temperature ($T_{\text{ant}}^{(2,2)}$) is comparable to or greater than the line temperatures of the (1,1) hyperfine quadrupole transitions (often called ‘satellite’ lines, labelled ‘A’, ‘B’, ‘D’ and ‘E’ in Fig. 1). The outer (‘A’ and ‘E’) and inner (‘B’ and ‘D’) satellite quadrupoles have intensity ratios to the main quadrupole (‘C’) of 0.22 and 0.28, respectively (Ho & Townes 1983). This corresponds to ratios of peak antenna temperature of ~0.3 and, for a main line optical depth ($\tau_{\text{tot}}$) of 1, $T_{\text{ant}}^{(2,2)}/T_{\text{ant}}^{(1,1)}$ ranges from 0.3 to 0.8. However, below the same temperature range of 16–25 K, $T_{\text{ant}}^{(2,2)}/T_{\text{ant}}^{(1,1)}$ falls below 0.3. Therefore, determination of optical depth, which requires detection of the (1,1) hyperfine quadrupole transitions, is likely to be ascertained over a greater spatial region than the rotational/kinetic temperature, which requires detection of the (2,2) main quadrupole. This limits the area over which column density may be determined to that in which the weaker (2,2) line is detected, despite more extensive detection of ammonia in the (1,1) transition.

In this paper, we propose an approximate method of estimating column density along lines of sight in which only the (1,1) transition is detected. The validity of the method requires only that the uncertainty introduced by variation of derived column density with kinetic temperature be less than typical observational errors over the range of temperatures found in star-forming regions.

2 METHOD

We calculate the column density of ammonia molecules in the (1,1) transition following equation A4 of Friesen et al. (2009),

$$N(1, 1) = \frac{8\pi\nu_0^2}{c^2A} \left(1 + e^{-\frac{h\nu_0}{kT_k}}\right) \int_0^\infty \tau(v) dv,$$

where $\nu_0$, $T_{\text{ex}}$ and $\tau$ are the line rest frequency, measured excitation temperature and optical depth respectively. $A$ is the Einstein spontaneous emission coefficient and $h$ and $k_B$ are the Planck and Boltzmann constants, respectively. Here $\int_0^\infty \tau(v) dv = \sqrt{2\pi}\sigma_v \int_0^\infty \tau_{\text{tot}}(v) dv$, where $\sigma_v$ is the measured line (velocity) dispersion and $\tau_{\text{tot}}$ is the total measured line optical depth, both determined through line fitting.

The total column density is determined by scaling the column density in the (1,1) state by the ratio of the overall partition function to the individual (1,1) partition function ($Z_{\text{tot}}/Z(J=1)$), i.e. the probability of occupation of the (1,1) state.

The partition function for the metastable (J = K) states of the ammonia molecule is

$$Z = (2J + 1) S(J) \exp\left(-\frac{h}{k_B T_k} \frac{B J(J + 1) + (C - B) J^2}{k_B T_k}\right).$$

Here $S(J)$ is taken as 2 for J = 3, 6, 9, . . . and 1 otherwise, accounting for the extra statistical weight of ortho-NH$_3$ over para-NH$_3$. The other terms in the partition function are B and C – the rotational constants of the ammonia molecule, 298 117.06 and 186 726.36 MHz, respectively (Pickett et al. 1998); $T_k$ is the kinetic temperature.

It can then be seen that the total column density of ammonia is dependent upon the kinetic temperature ($T_k$) in two ways, first through the contribution to the partition function and then in a more circuitous fashion as follows. In the assumption of LTE we have $T_{\text{ex}} = T_k$; therefore, the population of the (1,1) state is also dependent...
upon $T_l$. This is incorporated into our calculation of column density in equation (1) in using $T_l$ as the temperature defining the relative population of states (from the Boltzmann distribution function). It should be noted that measurements of $T_{ex}$ are often lower than $T_l$, probably due to the clumping of the gas on scales smaller than the telescope beam and the fact that $T_{ex}$ is derived from the single (1,1) transition. This inequality means that it is usually not valid to use $T_{ex}$ as an estimate of $T_l$, particularly in single-dish observations.

2.1 Temperature range

Kinetic temperature is related to the rotation temperature through the following equation established by Walmsley & Ungerechts (1983) and updated with revised collisional rates by Swift, Welch & Di Francesco (2005),

$$T_k = \frac{T_l}{1 + \frac{T_l}{T_0} \ln \left[ 1 + 0.6 \exp \left( -\frac{15.7}{T_l} \right) \right]},$$

(3)

where $T_0 = \frac{E_2 - E_1}{k_B} \approx 41.5K$. It should be noted that, for $T_l > T_0$, $T_k$ may be significantly underestimated (Walmsley & Ungerechts 1983).

$T_l$ is itself determined through the equation

$$T_l = \frac{-\Delta T_{Am(2,1)} - \Delta T_{Am(1,1)}}{\ln \frac{T_{Am(2,1)}}{T_{Am(1,1)}^0} - \ln \frac{T_{Am(2,1)}}{T_{Am(1,1)}} - \ln \left( \frac{T_{Am(2,1)}}{T_{Am(1,1)}^0} \right)}$$

(4)

(Ho et al. 1979), where $T_{Am}^0$ represents the measured (corrected) antenna temperature of the main line of the indicated transition and $\tau_m$ is the optical depth of the main line.

It can be seen that the calculated rotational (and thus kinetic) temperature depends upon the ratio of antenna temperatures measured at the peaks of (1,1) and (2,2) line emission, in addition to the optical depth of the (1,1) transition. In order to determine the range of $T_l$ for which we may wish to define column density in star-forming regions, we have examined the ammonia maps of Perseus and W3 presented in Morgan et al., in preparation) in addition to other works.

Measurement of the optical depth of the ammonia (1,1) transition requires detection of the hyperfine satellite quadrupoles (see Fig. 1). The faintest of these is the quadrupole at ~23.696 GHz, labelled ‘A’ in Fig. 1 with an antenna temperature ratio relative to the main line of 0.26. As described above, deriving rotation (and hence kinetic) temperature from ammonia observations at 1.3 cm relies upon detection and measurement of the (2,2) main line. Therefore, if we are to determine the optical depth and rotation temperature from observations of the (1,1) and (2,2) ammonia lines, then we require

$$\frac{T_{Am(2,1)}}{T_{Am(1,1)}} \geq 0.26.$$

Measurements of the optical depth of ammonia in W3 and Perseus indicate that $\tau_m < 0.5$ in these regions (Morgan et al., in preparation). However, an examination of previous observations indicates that it may be as high as 10.0 in some star-forming regions (Longmore et al. 2007; Rosolowsky et al. 2008) (values of $\tau_m$ may be higher than this in actuality but would likely be unobservable due to line saturation). The lowest values of $\tau_m$ previously observed in star-forming regions are ~0.1 (Wu et al. 2006; Morgan et al. 2010) though it should be noted that values of $\tau_m$ below ~0.5 become difficult to measure through line strength ratios as the ratios approach the theoretical limit. Modelling and fitting of the hyperfine structure of the ammonia inversion transitions (e.g. Rosolowsky et al. 2008; Morgan et al., in preparation) may provide lower values however.

3 DISCUSSION

The various ways in which the assumed value of $T_l$ affects the calculated column density were addressed in Section 2. The variation of column density over the expected kinetic temperature range described in Section 2 (8.9–45.5 K) was examined for a grid of values of linewidth and optical depth (0.5 < $\Delta V$ < 2.0 km s$^{-1}$, 0.1 < $\tau$ < 10.0) in order to investigate the effect of under- or over-estimating $T_l$. Fig. 3 shows the variation of column density with kinetic temperature for arbitrary assumed values of $\Delta V$ and optical depth of 1. The resulting change in column density was found to be as high as 80 per cent around the midpoint for any given set of $\Delta V$ and $\tau$ values. This uncertainty is relevant to the extreme case; within any given region observed values of $T_l$ typically vary by a smaller amount, e.g. for the Perseus low-mass star-forming region, values of $T_l$ range from ~9 to ~20 K, while the W3 high-mass star-forming region exhibits a range of ~12 < $T_l$ < ~35 K (Morgan et al., in preparation). The standard deviations of the kinetic temperature

![Figure 2. Plane of the equilibrium solutions of $T_l$ over typically observed ranges of $T_{Am(2,1)}$ and $\tau_m$.](image)

![Figure 3. The variation of ammonia column density with $T_l$.](image)
distributions in these regions are 2.3 and 4.9 K for Perseus and W3, respectively. Using these standard deviations a more realistic $1\sigma$ variation for the column density is $\sim 30$ per cent.

This uncertainty is equivalent to the measurement error in the estimation of optical depth, assuming an antenna temperature measurement error of 20 per cent which is appropriate for the observations used in this work and presented in Morgan et al. (in preparation).

The essentially small variation in the derived column density related to temperature means that column density can be calculated with the assumption of a mean temperature without any great loss of precision. This then allows column density to be determined for regions which do not have adequate SNRs in the (2,2) transition for kinetic temperature measurements.

Jijina, Myers & Adams (1999) presented a data base compiled from the literature of 264 star-forming cores observed in the (1,1) and (2,2) lines of ammonia. They found a mean $T_k$ of 19 K, in agreement with values found in our own data and in other cited works. However, they note that this average temperature varies from region to region and attribute this variation to association of sources with clusters, where clusters are associations of at least 30 embedded stars. Fig. 4 shows the distributions of values of $T_k$ derived from our KFPA maps in Perseus and W3, along lines of sight where both (1,1) and (2,2) detections were obtained. Ranges, averages and standard variations of the $T_k$ values for both regions are listed in Table 1. The plots show an approximately Gaussian distribution of $T_k$ values in W3 and an apparently skewed distribution in Perseus. It is noteworthy that the mean and median averages of the distribution in W3 are significantly higher ($\sim 17$ K) than for Perseus ($\sim 12$ K). It is possible that the distribution of values of $T_k$ is truncated in Perseus due to the lower average. Below temperatures of $\sim 9$ K (2,2) to (1,1) line ratios fall below 0.3 and thus detection of the (2,2) line becomes increasingly difficult. Without a detection of the (2,2) line it is not possible to determine $T_k$ and so our sampling of $T_k$ values below 9 K is likely to be highly incomplete.

### 3.1 Average-temperature column density

We have estimated ammonia column densities from our KFPA data using both the traditional method and the proposed average-temperature method. The proposed average-temperature methods uses the mean kinetic temperature specific to the detected ammonia emission in each KFPA map. The results are presented in Fig. 5, where it can be seen that the area over which column density is determined increases by 20–30 per cent when using the average-temperature method. This allows the column-density maps to extend to lower levels, with a minimum column density lower by a factor of $\sim 2$ compared to the traditional determination of column density.

The expansion of mapped column density, tracing the distribution of mass in dense regions, will be beneficial to star-forming studies. Accurate determinations of core sizes and tracing the radial mass distribution associated with ammonia cores are important in determining both virial ratios and the association of gas mass with dust mass. By minimizing the lowest known column-density contour we can improve the quality and accuracy of such studies.

Where both the (1,1) and (2,2) lines were detected, we can compare the results of the two methods directly. Fig. 6 shows the distribution of $\frac{N'_{\text{col}}}{N_{\text{col}}}$, where $N'_{\text{col}}$ is the result of the approximate method and $N_{\text{col}}$ of the exact method, along each line of sight, for both Perseus and W3.

It can be seen that $N'_{\text{col}}$ does not diverge from $N_{\text{col}}$ by much more than 20 per cent over the majority of observed lines of sight and that the average-temperature method introduces an additional $1\sigma$ uncertainty of $\sim 25–30$ per cent. Given that the uncertainties in $N_{\text{col}}$ due to measurement error are typically this size (see Morgan et al. 2010), the approximate method does not introduce significant additional error. As the average value of $T_k$ varies between different star-forming regions (Fig. 4; Jijina et al. 1999) we can minimize the introduced error by adopting a mean $T_k$ value and range appropriate to the region under study. For example, an average $T_k$ determined from a catalogue of arbitrarily chosen star-forming cores may be representative of physical conditions on a Galactic scale. However,
this may have little relevance to the column density of a particular region. In the presented examples the \( T_k \) adopted was the mean over the individual mapped region (typically each KFPA map is circular with a radius of 5 arcmin). In practice, the representative temperature which should be used will depend on the data at hand, although it has been shown (Section 3) that any introduced uncertainty is less than 50 per cent and probably less than 25 per cent.

3.2 Systematic effects

It is possible that, by increasing the extent of column-density mapping in star-forming regions using the described method, systematic biases on the values of measured column density may be introduced. There are two main causes of concern, first that the lower column-density values being mapped with the temperature-averaged method actually represent lower volume density regions. Such regions may have significantly lower excitation temperatures due to the volume density being lower than the critical threshold, leading to systematic errors. Such an effect would likely be identified by a significant decrease in the optical depth of those regions. Values of optical depth below \( \tau_{\text{mol (1, 1)}} \sim 0.5 \) become difficult to measure using the line temperature ratio method described by Ho & Townes (1983) and so values less than this can be used as a somewhat arbitrary limit, below which the associated values of temperature-averaged column density might become suspect. An examination of the optical depth values of the regions presented here indicates that this limit is not violated in any significant portion of the extended maps.

The other possible concern is that maps of column density using the proposed temperature-averaged method might be extended to the point that cores may be externally heated, by PDR heating in the external portions of the clouds for example. This effect has been observed by Morgan, Urquhart & Thompson (2009) in measuring the excitation temperatures of CO isotopologues at varying optical depths in star-forming regions close to H II regions. If this were to occur, then the assumption of an average temperature associated with a star-forming core would become invalid, again leading to systematic errors in the derivation of column density.

External heating is unlikely to be an issue in the determination of temperature-averaged column density for two reasons; first, it can be seen from Fig. 5 that the overall expansion of regions resulting from the average-temperature determination method compared to the traditional determination method is not significant.
the assumption of an average temperature is small in comparison to
the overall size of the regions. Thus, any effects of external heating
would be evident in the observed values of $T_k$ and column density
determined in the usual manner. Secondly, the results of Morgan
et al. (2009) show that C$^{18}$O temperatures are relatively independent
of external heating and thus internal, super-critical density regions
associated with low optical depth tracers are likely shielded or
otherwise unaffected by significant external heating.

4 CONCLUSION
The proposed method of deriving column density through the as-
sumption of a mean or representative temperature provides a
way for the mass distribution in star formation regions to be traced
over a significantly greater regime than previously possible. While
this method cannot be expected to be a substitute for knowledge of
the kinetic temperature, the ever-growing prevalence of, and need
for, fast mapping of large regions means that it can be a useful tool.
The accuracy of column-density measurements made through the
assumption of a mean temperature has been shown to be compa-
rable to measurements made with full knowledge of temperature.
Also, the additional uncertainty introduced is likely to be less than
that from measurement errors. These extended regions of emission
are important to studies of star formation in many ways, not least
in studies of the relation of submillimetre continuum emission to
gas mass and the distribution of virial ratios in different regions
(Morgan et al., in preparation).

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