Mapping Physical Parameters in Orion KL at High Spatial Resolution

Oliveia H. Wilkins1, P. Brandon Carroll2, and Geoffrey A. Blake1,3

1 Division of Chemistry and Chemical Engineering, California Institute of Technology, Pasadena, CA 91125 USA; olivia.h.wilkins@outlook.com
2 Center for Astrophysics | Harvard & Smithsonian, Cambridge, MA 02138 USA
3 Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA 91125 USA

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Abstract

The Orion Kleinmann-Low nebula (Orion KL) is notoriously complex and exhibits a range of physical and chemical components. We conducted high-angular-resolution (subarcsecond) observations of $^{13}$CH$_3$OH $\nu = 0$ ($\sim$0″3 and $\sim$0″7) and CH$_3$CN $\nu_l = 1$ ($\sim$0″2 and $\sim$0″9) line emission with the Atacama Large Millimeter/submillimeter Array (ALMA) to investigate Orion KL’s structure on small spatial scales ($\leq$350 au). Gas kinematics, excitation temperatures, and column densities were derived from the molecular emission via a pixel-by-pixel spectral line fitting of the image cubes, enabling us to examine the small-scale variation of these parameters. Subregions of the Hot Core have a higher excitation temperature in a 0″2 beam than in a 0″9 beam, indicative of possible internal sources of heating. Furthermore, the velocity field includes a bipolar $\sim$7–8 km s$^{-1}$ feature with a southeast–northwest orientation against the surrounding $\sim$4–5 km s$^{-1}$ velocity field, which may be due to an outflow. We also find evidence of a possible source of internal heating toward the Northwest Clump, since the excitation temperature there is higher in a smaller beam versus a larger beam. Finally, the region southwest of the Hot Core (Hot Core-SW) presents itself as a particularly heterogeneous region bridging the Hot Core and Compact Ridge. Additional studies to identify the (hidden) sources of luminosity and heating within Orion KL are necessary to better understand the nebula and its chemistry.

Unified Astronomy Thesaurus concepts: Astrochemistry (75); Interstellar medium (847); Nebulae (1095); Atmosphere interstellar medium interactions (106); Interferometry (808)

1. Introduction

Molecules are useful tools for characterizing the physical structure of dense interstellar environments (e.g., Herbst & van Dishoeck 2009; Ginsburg et al. 2017; Moscadelli et al. 2018; Gieser et al. 2019; Law et al. 2021). As has been illustrated repeatedly with the Orion Kleinmann-Low nebula (Orion KL; $d \sim$ 388 pc)—the closest region of high-mass star formation to the Earth (Kounkel et al. 2017)—different types of molecules can be used to trace different types of environments and conditions in interstellar material. In Orion KL, the complex interplay of dense molecular gas and star formation is traced by several components, such as the Hot Core, the Compact Ridge, the Extended Ridge, and the Plateau regions, each of which has varying chemical and physical properties (e.g., Blake et al. 1987; Friedel & Widicus Weaver 2011; Feng et al. 2015; Tercero et al. 2018; Luo et al. 2019; Cortes et al. 2021). Figure 1 shows a schematic representation of Orion KL illustrating regions discussed in this work. The variety of chemical and physical properties, as well as the readily detectable emission lines from isotopologues (e.g., Neill et al. 2013) observed toward Orion KL, make it an excellent laboratory for studying the formation and subsequent chemistry of molecules in high-mass star-forming regions.

Generally, the two dominant subregions of Orion KL that harbor complex chemistry are the so-called “Hot Core,” which contains denser and warmer gas ($n_{H_2} \sim 10^6$ cm$^{-3}$, $T_{kin} \sim$ 100–150 K; Blake et al. 1987; Genzel & Stutzki 1989). The regional variation in physical conditions has also resulted in large-scale variation in the chemistry, with the Hot Core and Compact Ridge being the sites of prominent emission from nitrogen-bearing and oxygen-bearing species, respectively (e.g., Blake et al. 1987; Friedel & Widicus Weaver 2011).

The variation in both the physical conditions and chemistry of Orion KL has been well documented across various spatial scales, e.g., $\sim$20″–43″ with Herschel/HIFI by Wang et al. (2011); $\sim$0″5–5″0 with CARMA by Friedel & Widicus Weaver (2011); and $\sim$2″6–3″7 with combined SMA and IRAM 30 m data by Feng et al. (2015). There has also been high-angular-resolution millimeter continuum imaging of the nebula, e.g., by Hirota et al. (2015) at $\sim$0″5 with ALMA. Ginsburg et al. (2018) and Wright et al. (2020) imaged continuum and line emission specifically toward the disk and outflow of Source I alone down to 0″03.

Observations of molecular line emission have shed light on both the velocity structure and sources of heating within Orion KL. Ammonia (NH$_3$) and methyl formate (HCOOCH$_3$), for example, have been used to trace the velocity fields throughout the nebula at subarcsecond angular scales (e.g., Goddi et al. 2011; Pagani et al. 2017). CH$_3$OH, HCOOCH$_3$, thioformaldehyde (H$_2$CS), and cyanoacetylethene (HC$_3$N) are included in the suite of molecules used to probe whether Orion KL’s different components are internally or externally heated, a question that remains the subject of debate toward the Hot Core specifically (de Vicente et al. 2002; Goddi et al. 2011; Zapata et al. 2011; Crockett et al. 2014b; Orozco-Aguilera et al. 2017; Peng et al. 2017; Li et al. 2020).

Even with these studies, many questions remain about the nature of Orion KL. Investigations of the nebula’s
three-dimensional (3D) structure, for example, have mostly looked at the so-called high-energy “fingers” and “bullets” emanating on arcminute scales from an explosion that took place in the nebula about 500 yr ago (Nissen et al. 2007; Bally et al. 2015; Youngblood et al. 2016; Bally et al. 2017). However, a more small-scale view of the 3D structure of the dense molecular gas in Orion KL is largely absent in the literature, despite continuum and molecular line emission imaging showing that both the physical and chemical complexity of Orion KL are not simply regional but are manifest on more localized scales as well. That is, while the physical and chemical aspects of Orion KL can be divided into large areas such as the dense, nitrogen-rich Hot Core and the less dense, oxygen-rich Compact Ridge, there is growing evidence suggesting that this heterogeneity extends to within these subregions of the nebula as well (e.g., Friedel & Widicus Weaver 2011; Crockett et al. 2014b).

Thus far, the results of high-angular-resolution imaging of Orion KL have generally focused on distinct regions or line emission peaks. Such observations at various spatial scales are imperative to understanding the physical and chemical conditions of star-forming regions, and they reveal that there is still much to uncover in Orion KL.

Here we present a more localized (~0′′9–0′′2) view of Orion KL using a combination of ground-state $^{13}$CH$_3$OH and vibrationally excited CH$_3$CN line emission with the Atacama Large Millimeter/submillimeter Array (ALMA). These compounds are both complex (i.e., have at least six atoms) and (near) symmetric top molecules, which means they have spectra that are both abundant in lines and relatively simple, such that deriving their abundances and temperatures is rather straightforward. We specifically target methanol to trace colder, less dense gas; the carbon-13 methanol isotopologue was specifically targeted because it serves as an optically thin proxy for the primary carbon-12 isotopologue, which is optically thick toward Orion KL. Similarly, CH$_3$CN $\nu_8 = 1$ was selected to trace hotter and denser gas, to probe high energy emission excited by massive embedded protostars, and because ground-state CH$_3$CN is optically thick toward the Orion KL Hot Core.

The observations presented here complement previous studies of Orion KL to further elucidate the small-scale physical structure of the nebula. The angular resolutions (from 0″9 down to 0″2) were deliberately chosen to enable observations of small-scale, subregion variations in the chemical and physical conditions at the expense of resolving out extended emission that is already widespread in the existing literature. Combining both molecular tracers in a single analysis is needed to characterize the wide range of environments in Orion KL, especially in light of the longstanding observations that nitrile and oxygen-bearing organic emission lines are kinematically and spatially distinct, even at 10–30″ spatial resolution (e.g., Blake et al. 1987; Crockett et al. 2014b). We find that our observations agree overall with previous studies toward Orion KL; however, we resolve spatial structure at scales on the order of protoplanetary disks, which lie within radii typically associated with molecular abundance enhancements caused by heating from embedded protostars (Boonman et al. 2001; Schöier et al. 2002). Furthermore, our results provide new insights to the kinematics and thermal profile of the nebula.

The ALMA observations and an overview of the data analysis are described in Sections 2 and 3, respectively. The chemical distribution, including column density measurements, is discussed in Section 4. A discussion of the physical and chemical structure in Orion KL, including line width and velocity field maps, is presented in Section 5. Section 6 provides a discussion of derived temperature maps and possible sources of heating. The results of this work are summarized in Section 7.

2. Observations

Observations of Orion KL were taken in ALMA Cycles 4 and 5 with a pointing center of $\alpha_{2000} = 05^h35^m14.50^s$, $\delta_{2000} = -05^\circ22'30.9''$. All observations were carried out with the 12 m array.

The Cycle 4 observations (project code #2016.1.01019, PI: Carroll) include the CH$_3$CN $\nu_8 = 1$ lines used in these analyses. These observations comprised two epochs, each with one execution block and one spectral window covering a frequency range of 146.83–147.77 GHz in Band 4 at a spectral resolution of 488.28 kHz ($\sim$1.0 km s$^{-1}$). The Cycle 4 data taken on 2016 October 2 used 44 antennas with projected baselines between 18.6 m and 3.2 km (9.3 km and 1600 km) and a primary beam (field of view) of 39″8. The on-source integration time was 455 s. The precipitable water vapor was 2.1 mm, and typical system temperatures were around 50–100 K. The observations taken on 2016 November 28 used 47 antennas with projected baselines between 15.1 and 704.1 m (7.6 km and 350 km) and a primary beam of 39″8. The on-source integration time was 151 s. The precipitable water vapor was 1.9 mm, and typical system temperatures were around 50–100 K.

The Cycle 5 observations (project code #2017.1.01149, PI: Wilkins) include the $^{13}$CH$_3$OH $\nu = 0$ lines used in these analyses. These observations comprised one execution block and 10 spectral windows, three of which contained the targeted $^{13}$CH$_3$OH lines. These three windows covered frequency ranges of 155.13–155.37, 155.57–155.80, and 156.06–156.29 GHz in

![Figure 1](image-url)
### Table 1

| Transition          | $\nu$ (GHz) | $E_a$ (K) | $S_{\mu}^2$ (Debye$^2$) | $A_{\nu}$ ($\times 10^{-5}$ s$^{-1}$) | $\beta$ |
|---------------------|-------------|-----------|--------------------------|--------------------------------------|---------|
| $^{13}$CH$_3$OH$^a$ |             |           |                          |                                      |         |
| $6_{0,60} - 6_{1,-1,6}$ | 155.6958   | 94.59     | 6.86                     | $-4.75147$                           | 1.77    |
| $6_{0,61} - 6_{1,-1,6}$ | 156.1866   | 60.66     | 5.70                     | $-4.71127$                           | 1.94    |
| $5_{0,51} - 5_{1,-1,5}$ | 156.2994   | 47.08     | 4.98                     | $-4.69628$                           | 2.01    |
| CH$_3$CN $\nu_b = 1^b$ |             |           |                          |                                      |         |
| $J = 8_{-4} - 7_{-5}$ | 147.5123   | 802.03    | 278.88                   | 15.32                                | 68      |
| $J = 8_{-4} - 7_{-4}$ | 147.5439   | 724.50    | 171.63                   | 18.87                                | 34      |
| $J = 8_{-4} - 7_{-3}$ | 147.5698   | 661.23    | 196.67                   | 21.64                                | 34      |
| $J = 8_{-5} - 7_{5}$  | 147.5756   | 668.87    | 139.43                   | 15.34                                | 34      |
| $J = 8_{-2} - 7_{-2}$ | 147.5899   | 612.23    | 429.03                   | 23.61                                | 68      |
| $J = 8_{-4} - 7_{4}$  | 147.5954   | 618.01    | 343.26                   | 18.89                                | 68      |
| $J = 8_{-1} - 7_{1}$  | 147.6040   | 577.50    | 225.29                   | 24.80                                | 34      |
| $J = 8_{-2} - 7_{2}$  | 147.6199   | 559.01    | 214.52                   | 23.62                                | 34      |

**Notes.**

$^a$ Spectroscopic data for $^{13}$CH$_3$OH comes from CDMS.

$^b$ Spectroscopic data for CH$_3$CN $\nu_b = 1$ comes from the JPL spectroscopic database.

Band 4 at spectral resolutions of 244 kHz ($\sim$0.5 km s$^{-1}$). These observations were carried out on 2017 December 14 and used 49 antennas with projected baselines between 15.1 m and 3.3 km ($7.6k\lambda$ and 1650$\lambda$) and a primary beam of 39 $\times$ 1.6 $^\circ$. The on-source integration time was 2062 s. The precipitable water vapor was 3.7 mm, and typical system temperatures were around 75–125 K.

The spectra for each molecular probe analyzed here were confined to a single correlator subband; as such, the uncertainties for quantities derived from these molecules are affected by the thermal and phase noise and are mostly unaffected by systemic calibration uncertainties. Calibration was completed using standard CASA calibration pipeline scripts using CASA 4.7.0 for Cycle 4 data and CASA 5.1.1-5 for Cycle 5 data. For both sets of observations, the source J0423–0120 was used as a calibrator for amplitude, atmosphere, bandpass, pointing, and water vapor radiometer (WVR) variations, while J0541–0211 was used as a phase and WVR calibrator.

The image cubes presented here were created using continuum emission estimated from line-free channels subtracted in the UV-plane using the uvcontsub task in CASA.

#### 2.1. Cycle 4 Data Reduction

The Cycle 4 data were processed in CASA 4.7.0 using the cycle 4 ALMA data processing pipeline,$^4$ which used the tclean algorithm with Briggs weighting and a pipeline-generated mask made by identifying pixels likely to contain emission lines. A robust parameter of 0.5 was used for deconvolution. The resulting continuum and line images are primary beam corrected and have a noise level of $\sigma_{\text{rms}} \sim 1.2$ mJy beam$^{-1}$. Comprising two epochs, which yield images of CH$_3$CN $\nu_b = 1$ at two angular resolutions, the Cycle 4 data taken on 2016 October 2 have a 0$''$23 × 0$''$21 synthesized beam (hereafter identified using the shorthand 0$''$2), which corresponds to linear scales of $\sim$90 au in Orion KL, with a position angle of $PA = -8^\circ$. Images from observations on 2016 November 28 have a synthesized beam of 1$''$13 × 0$''$72 (hereafter 0$''$9), which corresponds to linear scales of $\sim$350 au in Orion KL, with $PA = -71^\circ$.

$^4$ (Pipeline-Cycle4-R2-B, r38377, ALMA Pipeline Team 2016).

The targeted CH$_3$CN $\nu_b = 1$ lines in these data were also detected in Cycle 2 observations (project #2013.1.01034, PI: Crockett; Carroll (2018)) toward Orion KL but at an angular resolution of $\sim$2$''$0 ($\sim$800 au). Comparing the integrated intensities for the CH$_3$CN lines listed in Table 1, we find that we recover $\sim$28% and $\sim$16% of the flux integrated over the whole Orion KL region in the 0$''$2 and 0$''$7 images, respectively, compared to what is recovered in the 2$''$0 observations.

#### 2.2. Cycle 5 Data Reduction

The Cycle 5 data were similarly processed in CASA 5.1.1-5 using the tclean algorithm (interactive) with Briggs weighting and the “auto-multithresh” masking algorithm (Kepley et al. 2020). A robust parameter of 1.5 (i.e., seminatural weighting) was used for deconvolution to overcome significant artifacts that obstructed analysis of the images when using a robust parameter of 0.5. One possible explanation for these artifacts is that the $^{13}$CH$_3$OH emission is extended such that it is difficult to image at longer baselines, thus requiring a robust parameter that gave higher weights to shorter baselines. The images are primary beam corrected and have a noise level of $\sigma_{\text{rms}} \sim 1.0$ mJy beam$^{-1}$.

There was only one set of observations taken on 14 December 2017, toward Orion KL, during the Cycle 5 program. These images have a synthesized beam of 0$''$34 × 0$''$20 (hereafter 0$''$3), which corresponds to linear scales of $\sim$110 au in Orion KL, with $PA = -56^\circ$. To compare the $^{13}$CH$_3$OH emission on multiple spatial scales, we reimaged these data splitting the measurement set to include only baselines of $\lesssim 500$ m, resulting in a synthesized beam of 0$''$74 × 0$''$63 (hereafter 0$''$7), which corresponds to linear scales of $\sim$270 au in Orion KL, with $PA = -72^\circ$. The image cube generation was otherwise done in the same fashion as that used for the full $^{13}$CH$_3$OH data set.

The $J = 5$ transition of $^{13}$CH$_3$OH at 156.3 GHz in these data was also detected in the aforementioned Cycle 2 observations toward Orion KL but at $\sim$2$''$0 angular resolution ($\sim$800 au). Comparing the integrated intensities for this line, we find that we recover $\sim$9% and $\sim$14% of the $^{13}$CH$_3$OH flux integrated over the whole Orion KL region in the 0$''$3 and 0$''$7 images, respectively, compared to what is recovered in the 2$''$0 observations. Moreover, we estimate that we recover about

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4% and 6% of the total $^{13}$CH$_3$OH $J = 5$ flux based on rough estimates of the flux derived from abundances and rotation temperature measurements made using Herschel (Crockett et al. 2014b). We attribute this to extended emission being resolved out in our observations, which have maximum recoverable scales equivalent to about 930–2400 au in Orion KL. In this work, however, we focus on probing the small-scale structure rather than large-scale features of the nebula. Thus we emphasize that these observations complement the existing lower-angular-resolution studies of Orion KL and that observations at multiple spatial scales are imperative for a holistic picture of star-forming regions such as Orion KL.

3. Methods

As noted in Section 1, different molecular tracers can be used as probes of different conditions in star-forming regions. The spectra from the ten spectral windows in the ALMA Cycle 5 observations, which are shown in Figure 2, illustrate this, with distinct profiles observed in the Hot Core (red) and the Compact Ridge (blue). While some transitions emit with similar intensities across the nebula, some lines show up in either the Hot Core or the Compact Ridge, but not both, while others have lines in both regions but at substantially different intensities. Using three transitions of $^{13}$CH$_3$OH and eight transitions of CH$_3$CN $\nu_8 = 1$, which we list in Table 1, we resolve detailed profiles of velocity, temperature, and line widths of these tracers toward Orion KL. As discussed in Section 2, these lines were chosen because they were observed within a single correlator setup (across three spectral windows for $^{13}$CH$_3$OH and in one spectral window for CH$_3$CN $\nu_8 = 1$), hence minimizing the uncertainties for the derived parameters. While there were additional lines present in the data, the selected lines represent a subset of consistently strong and unblended emission lines across the nebula.

Line width, velocity, excitation temperature, and column density of $^{13}$CH$_3$OH $\nu = 0$ and CH$_3$CN $\nu_8 = 1$ as a function of position were derived by a pixel-by-pixel fit of the data. Because all lines used in the fit for each molecule were observed simultaneously, the uncertainties in excitation temperature, which are derived from relative fluxes, should be dominated by thermal noise rather than by multiple sources of calibration uncertainty. For the column density estimates, the relative differences across the images should again be dominated by thermal (and phase) noise, while the overall calibration error budget does impact the total column densities derived but by $\leq 5\%$ in Band 4 (Andreani et al. 2018).

The pixel-by-pixel fit of the data was achieved by extracting spectra in a single synthesized beam centered on each pixel, in succession. To avoid erroneous fits, only lines with peak amplitudes of $\geq 3\sigma_{\text{rms}}$ were considered. Line parameters—namely line width, velocity shift, excitation temperature, and column density—were determined simultaneously by least-squares fitting with LMFIT\(^6\) (version 0.9.15) to model the spectra assuming optically thin lines at local thermodynamic equilibrium (LTE) using Equation (1) (adapted from Remijan et al. 2003):

$$N_{\text{tot}} = \frac{2.04 \times 10^{20} C_{\nu} \Omega_{\nu} \nu^{3/2} S_{J^*} \mu^2}{\Omega_{\nu} (\Omega_{\nu} + \Omega_{\theta})} \left\langle \frac{I_{\nu} \Delta \nu}{\theta_{\ell} \theta_{\theta}} \right\rangle^{\nu_{\text{ex}}/T_{\text{ex}}} \left[\frac{T_{\text{ex}}}{K} \right] \left[\frac{\nu}{\text{GHz}}\right] \left[\frac{\text{cm}^{-2}}{\mu^2}\right],$$

where $N_{\text{tot}}$ is the total column density [cm$^{-2}$] and $T_{\text{ex}}$ is the excitation temperature [K]. Line width and velocity were extracted from the Gaussian fits used in the $I_{\nu} \Delta \nu$, term which is the integrated intensity of the line [Jy beam$^{-1}$ km s$^{-1}$]. The optical depth correction factor $C_{\nu} = \tau / (1 - e^{-\tau})$ was assumed to be unity, since the optical depth $\tau$ is known to be small for the isotopologue transitions selected (see Appendix A). The $\Omega_{\nu}$ and $\Omega_{\theta}$ terms are the solid angles of the source and beam, respectively; we assume that the source completely fills the beam at all positions and that $\Omega_{\nu} \approx \pi \theta^2$, since $\theta$ is small. The remaining terms are known: $\theta_{\ell}$ and $\theta_{\theta}$, the FWHM beam sizes ["], $Q$ is the partition function, $E_{\nu}$ is the upper-state energy level [K], $\nu$ is the rest frequency of the transition [GHz], and $S_{J^*} \mu^2$ is the product of the transition line strength and the square of the electric dipole moment [Debye$^2$].

The transitions of $^{13}$CH$_3$OH and CH$_3$CN used for the fits are summarized in Table 1. One other $^{13}$CH$_3$OH transition is present in our observations at 155.262 GHz but was not included in the fits due to line blending. The $^{13}$CH$_3$OH lines are ground vibrational state $c$-type transitions with upper-state energies $E_{\nu}$ between 47 and 95 K and $J = 5, 6, 8$. The $J = 7$ line at $\nu_{\text{rest}} = 155.994$ GHz is expected to be unblended but was excluded in our observations to optimize the spectral setup. Three other $^{13}$CH$_3$OH transitions fall within our spectral setup at $\nu_{\text{rest}} = 141.381, 155.262$, and 156.149 GHz. The 141.381 and 156.262 GHz lines appear to be unblended but were excluded in our observations to optimize the spectral setup. Three other $^{13}$CH$_3$OH transitions fall within our spectral setup at $\nu_{\text{rest}} = 141.381, 155.262$, and 156.149 GHz. The 141.381 and 156.262 GHz lines appear to be blended: with CH$_3$OH $\nu = 1$ at 141 GHz and an unknown contaminant at 155 GHz. The line at 156.149 GHz is high $J (J = 26 - 25)$ with $E_{\nu} = 988$ K and thus a strong detection of this transition would not be expected especially toward the Compact Ridge. An example spectrum of the $^{13}$CH$_3$OH lines fitted in our analyses is shown in Figure 3.

The CH$_3$CN lines analyzed are all strong, vibrationally excited ($\nu_8 = 1$) $J = 8 - 7$ transitions. Their upper state energies between 559 K and 803 K make these lines appropriate tracers of high-energy (or radiatively pumped) emission, in and near the Hot Core. There are other, weaker CH$_3$CN $\nu_8 = 1$ lines in Figure 4; however, these lines were excluded from the fits because they are blended, which prevented good line fits. Nevertheless, the fitted parameters characterizing the CH$_3$CN emission come with reasonable propagated uncertainties of $\leq 20\%$ for much of the Hot Core (and up to $\sim 30\%$ near the region’s edges where emission drops off).

Because the synthesized beams are small compared to the extent of molecular emission toward Orion KL, we assume the sources completely fill the beam at all positions. The $E_{\nu}, \nu, S_{J^*} \mu^2$, and $Q(T_{\text{ex}})$ values for $^{13}$CH$_3$OH and CH$_3$CN $\nu_8 = 1$ were obtained from the Cologne Database for Molecular Spectroscopy (CDMS; Müller et al. 2001) and the JPL molecular spectroscopy database (Pickett et al. 1998), respectively, via the Splatalogue\(^8\) database for astronomical spectroscopy. Values

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5 Python script available at https://github.com/oliviaharpervwilkins/LTE-fit.
6 LMFIT (Newville et al. 2019) is a nonlinear least-squares minimization and curve-fitting algorithm for Python that can be accessed at https://doi.org/10.5281/zenodo.598352.
7 For the rationale behind the assumption of optically thin lines at LTE, see Appendix A.
8 http://splatalogue.online
Figure 2. Spectra from 10 ALMA Cycle 5 Band 4 spectral windows toward Orion KL, displaying the plethora of molecular line emission toward the Compact Ridge (blue) and the Hot Core (red, offset by 10 mJy beam$^{-1}$ for better visibility). Solid lines show transitions of $^{13}$CH$_3$OH (black), $^{12}$CH$_3$OH $v_t=0$ (teal), and $^{12}$CH$_3$OH $v_t=1$ (orange). All tick marks are separated by 0.1 GHz. Continued on next page.
southwest from the Hot Core and toward the Compact Ridge, which fits the profile of this region being the site of oxygen-bearing chemistry (e.g., Blake et al. 1987; Friedel & Widicus Weaver 2011). Furthermore, $^{13}$CH$_3$OH serves as an optically thin proxy for the primary carbon-12 isotopologue of methanol, which is often optically thick in star-forming regions and which is known to be optically thick toward the Hot Core and Compact Ridge in Orion KL specifically, from Herschel Space Telescope observations (Crockett et al. 2014b). Compared to lower-angular-resolution images (e.g., CARMA images by Friedel & Widicus Weaver 2011), the methanol emission in our observations is much more compact. We attribute this to the extended emission of the nebula being resolved out in our images. As stated in Section 2.2, we recover $\sim$9% and $\sim$14% of the $^{13}$CH$_3$OH flux in the 0''3 and 0''7 images compared to observations at 20''.

Even between Figure 7 and 9, the (fittable) $^{13}$CH$_3$OH emission is generally more compact in the full angular resolution images (Figure 7) than in the tapered angular resolution images (Figure 9).

The derived $^{13}$CH$_3$OH column densities are shown in the middle left panel Figure 7 and 9. We derive $^{13}$CH$_3$OH column densities on the order of $10^{16}$ cm$^{-2}$ throughout the Compact Ridge and the region southwest of the Hot Core (Hot Core-SW) at 0''3, which is in agreement with the $^{13}$CH$_3$OH column densities reported by Crockett et al. (2014b). In the Compact Ridge and the edges of the Hot Core-SW, the column density is $\sim$1.0 $\times$ $10^{16}$ cm$^{-2}$; toward the center of the Hot Core-SW, there are pockets of higher column density, as much as $\sim$3.0 $\times$ $10^{16}$ cm$^{-2}$. At 0''7 angular resolution, the derived column density is as much as four times higher, particularly in elongated structures extending south from SMA1 and C22. This is perhaps due to emission, which is resolved out in the 0''3 images, from material that is being blown southward by the explosive event that took place north of Source I 500 yr ago (e.g., Bally et al. 2015).

$^{12}$CH$_3$CN $\nu_k = 1$ was selected for similar reasons, but to trace the hotter and denser gas toward the Hot Core region, which is also rich in nitrogen-bearing molecules (Blake et al. 1987; Friedel & Widicus Weaver 2011). The vibrationally excited lines were specifically targeted to probe high-energy emission excited by far-IR pumping associated with particularly dense gas from massive embedded protostars (e.g., Genzel & Stutzki 1989) while also overcoming the fact that CH$_3$CN $\nu = 0$ has been observed to be optically thick toward the Hot Core, Compact Ridge, and Plateau regions in Orion KL (Crockett et al. 2014b).

The column density of CH$_3$CN $\nu_k = 1$ is on the order of $10^{16}$--$10^{18}$ cm$^{-2}$ in the Hot Core and Source I region, with the column density derived from the 0''9 data being about an order of magnitude greater than that derived from the 0''2 data. Crockett et al. report CH$_3$CN $\nu_k = 1$ column densities of $3.7 \times 10^{15}$ cm$^{-2}$, which is almost two orders of magnitude less than what we generally find in our fits, toward the Hot Core in a $\geq$9'' beam. The discrepancy may be the result of probing vastly different spatial scales ($\geq$9'' versus subarcsecond angular

4. Chemical Distributions

The bottom-most panels of Figures 6–9 show the integrated intensities of $^{13}$CH$_3$OH and CH$_3$CN $\nu_k = 1$ throughout Orion KL. While $^{13}$CH$_3$OH emission is present throughout the nebula, most of the emission arises from the region extending

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Figure 3. Example spectrum of $^{13}$CH$_3$OH $\nu = 0$ toward the center of the Compact Ridge, showing the Gaussian fits to the unblended transitions by the red dashed line over the data in black.

Figure 4. Example spectrum of CH$_3$CN $\nu_k = 1$ toward the center of the Hot Core showing the Gaussian fits to the included transitions by the red dashed line over the data in black.
scales) or because Crockett et al. use a different analytical method, including a wideband survey, whereas our analyses includes $J = 8$ transitions of CH$_3$CN $\nu_8 = 1$ only. We suspect that the former is the likely source of the difference between the two sets of measurements because CH$_3$CN $\nu_8 = 1$ traces dense gas, in particular gas affected by far-IR pumping associated with massive embedded protostars. In other words, we can expect the CH$_3$CN $\nu_8 = 1$ to be more compact such that its emission was perhaps diluted in a much larger beam.

Alternatively, the $\nu_8 = 1$ mode is not necessarily in thermal equilibrium with the CH$_3$CN ground state at the same effective rotational temperature (i.e., $T_{\text{rot}} \neq T_{\text{vib}}$). However, Crockett et al. report that the $\nu = 0$ and $\nu_8 = 1$ models are consistent toward the Hot Core, or that $T_{\text{rot}} = T_{\text{vib}}$, and we find that the rotational LTE models employed in this work fit the data well (see Appendix A). Thus we proceed under the assumption of thermal equilibrium, with the caveat that the derived excitation temperatures for the $\nu_8 = 1$ lines do not necessarily reflect the actual kinetic temperature. However, previous measurements for ground-state CH$_3$CN at $0^\circ 33 \times 0^\circ 55$ (Carroll 2018) yield similar temperature values as what we see in our $0^\circ 9$ data. These values are also similar to the temperature measurements in our $0^\circ 2$ data cube except at the very center of the Hot Core over an area presumably resolved out in the larger beam.

5. Physical Properties

The (sub)millimeter continuum of Orion KL is mostly dominated by thermal dust emission (e.g., Masson et al. 1985; Wright & Vogel 1985; Wright & Plambeck 2017); however, some regions—namely Source I—may have significant contributions from free–free emission (Beuther et al. 2006). It is well established that the Hot Core region is denser than the Compact Ridge, and this is evident by the greater thermal dust emission toward the Hot Core in our continuum images as well, as seen in Figure 5. The velocity maps derived here, consistent with previous results, show that the Hot Core and Source I regions have a lower LSR velocity than the Compact Ridge, one that is blueshifted with respect to the large scale molecular cloud complex, perhaps showing a profile resulting from the recent Orion KL explosive event.

The top left panel of each set of Figures 6–9 show the velocity fields derived from $^{13}$CH$_3$OH $\nu = 0$ and CH$_3$CN $\nu_8 = 1$ line emission. The velocity fields for each tracer were derived from the frequency offset in the pixel-by-pixel fits of the lines. Deriving the velocity offsets from a fixed frequency offset results in only a modest level of uncertainty because of Orion KL’s low $V_{\text{LSR}}$, the high frequency of these observations, and the close proximity of the included lines (Table 1): within 0.6 GHz for $^{13}$CH$_3$OH and 0.1 GHz for CH$_3$CN. This adds negligible uncertainty (≪ 1%) to the derived frequency offsets. This is confirmed by consistently low velocity uncertainties: the uncertainty on these measurements is ≲3.5%, except for a few regions in the $0^\circ 5$ CH$_3$CN map, in which some regions near the edges of the emission region have uncertainties as high as ∼8%. Generally, the uncertainty is <0.5% in all maps, and places with higher uncertainties often occur at the edges of emission regions and thus may be the result of the flux dropping off, giving rise to weak or noisy lines.

The velocity gradients mapped by $^{13}$CH$_3$OH in this work agree well with past methanol observations, as summarized in Table 2. In brief, our derived velocity field in the Compact Ridge spans ∼7–9 km s$^{-1}$, and previous measurements have yielded an LSR velocity of 7.6–8.6 km s$^{-1}$.

Our derived velocity toward the Hot Core region is slightly lower at ∼6 km s$^{-1}$ in the $^{13}$CH$_3$OH images. Likewise, the LSR velocity derived from CH$_3$CN $\nu_8 = 1$ spans ∼6–8 km s$^{-1}$, which agrees with Wang et al. (2011), who report a $V_{\text{LSR}}$ of 6–9 km s$^{-1}$ toward the Hot Core.

The velocity field provides insight into the physical structure of Orion KL at spatial scales of ≤350 au. Specifically, we find possible evidence of a molecular outflow in the Hot Core and a velocity gradient in the Hot Core-SW.

Figure 5. ALMA Cycle 5 continuum in Band 4 (∼150 GHz) toward Orion KL at full (left) and tapered (right) angular resolution. The synthesized beam is shown by the black oval in the bottom left. The warmer, denser Hot Core region is shown by HC, and the cooler, less dense Compact Ridge region is indicated by CR. The locations of source I and IRC7 are shown by the red star and red plus, respectively. The yellow circles correspond to millimeter/submillimeter continuum sources identified by Hirota et al. (2015). The embedded millimeter source C22 (Friedel & Widicus Weaver 2011) and the protostar SMA1 (Beuther et al. 2006) are shown by the teal triangles. Both the grayscale and contours plot the continuum with contours at 3σ$^{\text{rms}}$, 6σ$^{\text{rms}}$, 12σ$^{\text{rms}}$, 24σ$^{\text{rms}}$, where σ$^{\text{rms}}$ = 1.3 mJy beam$^{-1}$ is the noise level for the full resolution image, and σ$^{\text{rms}}$ = 0.1 mJy beam$^{-1}$ is the noise level for the tapered resolution image.
Figure 6. Parameter maps for the full angular resolution images of CH$_3$CN $\nu_8 = 1$. Contours show the 2 mm ($\sim$150 GHz) continuum from the left panel of Figure 5. The color plots show, from left to right: (top row) velocity field, line width field; (middle row) total column density, excitation temperature; and (bottom row) integrated intensity (moment-0). All panels have the same field of view.
Figure 7. Parameter maps for the full angular resolution images of $^{13}$CH$_3$OH $\nu = 0$. Contours show the 2 mm ($\sim$150 GHz) continuum from the left panel of Figure 5. The color plots show, from left to right: (top row) velocity field, line width field; (middle row) total column density, excitation temperature; and (bottom row) integrated intensity (moment-0). All panels have the same field of view.
Figure 8. Parameter maps for the tapered angular resolution images of CH$_3$CN $\nu_8 = 1$. Contours show the 2 mm ($\sim$150 GHz) continuum from the right panel of Figure 5. The color plots show, from left to right: (top row) velocity field, line width field; (middle row) total column density, excitation temperature; and (bottom row) integrated intensity (moment-0). All panels have the same field of view.
Figure 9. Parameter maps for the tapered angular resolution images of $^{13}$CH$_3$OH $\nu = 0$ (bottom cluster). Contours show the 2 mm (∼150 GHz) continuum from the right panel of Figure 5. The color plots show, from left to right: (top row) velocity field, line width field; (middle row) total column density, excitation temperature; and (bottom row) integrated intensity (moment-0). All panels have the same field of view.
Table 2

| Molecule     | $V_{LSR}$ (km s$^{-1}$) | Reference          |
|--------------|-------------------------|--------------------|
| Compact Ridge|                         |                    |
| $^{13}$CH$_3$OH | $\sim 7$–9             | This work          |
| $^{13}$CH$_3$OH | 7.8                    | Crockett et al. (2014b) |
| CH$_3$OH     | 8.6                     | Wang et al. (2011)  |
| CH$_3$OH     | 7.6                     | Wilson et al. (1989)|
| Hot Core     |                         |                    |
| $^{13}$CH$_3$OH | $\sim$ 6               | This work          |
| $^{13}$CH$_3$OH | 7.5                    | Crockett et al. (2014b) |
| CH$_3$OH     | 6–9                     | Wang et al. (2011)  |
| CH$_3$OH     | $\sim$7                 | Wilson et al. (1989)|
| CH$_3$CN $\nu_k$ = 1 | $\sim$6–8            | This work          |
| CH$_3$CN $\nu_k$ = 1 | 6–9                  | Wang et al. (2011)  |

5.1. Hot Core

In our CH$_3$CN 0$''$2 velocity map, the Hot Core millimeter/submillimeter emission peak (alternatively designated SMM3 by Zapata et al. (2011)) is characterized by a radial velocity gradient that runs from $\sim$5 km s$^{-1}$ (the LSR velocity of Source I) around the edge of its signature heart shape to values closer to 7–8 km s$^{-1}$ to both the north and south of Source I. This velocity gradient is centered about 0$''$45 to the south of the Hot Core’s 865 $\mu$m emission peak, as seen by the light orange region near the center of Figure 10. This contrasts with the location of the peak excitation temperature and column density of CH$_3$CN, which are centered approximately at the location of the 865 $\mu$m emission peak. Opposite the Hot Core millimeter/submillimeter peak, to the north, the velocity approaches $\sim$8 km s$^{-1}$.

Restated in terms of 3D structure, the velocity field in the north is close to the systemic velocity of Orion KL (9 km s$^{-1}$; e.g., Hall et al. 1978) but becomes more blueshifted for the emission to the south associated with the Hot Core and Source I. With increasing blueshift, the velocity width also increases, as is seen in the top right panel of Figure 6. The combination of the relative blueshift of the gas and the broader line widths may indicate that this dense gas is being pushed away from the putative explosive event. Areas throughout the Hot Core and Source I region where the velocity is closer to the systemic velocity, then, may be acting as a buffer to slow the gas, whereas a lower LSR velocity shows where that gas is pushed outward with fewer obstacles.

Another explanation for the elongated velocity structure is that it may be the result of a low-velocity outflow emanating from a source east of Source I. The millimeter/submillimeter peak at the center of this purported outflow is also reported to be the site of an embedded edge-on disk (Otter et al. 2021) that is perpendicular to the elongated velocity structure. Goddi et al. (2011) detect a similar elongated velocity structure toward IRc7 in Expanded Very Large Array (EVLA) observations of high-excitation NH$_3$ lines in a 0$''$8 beam. They conclude that the elongated velocity structure, coupled with line width enlargements, is evidence of a low-velocity outflow. As seen in the bottom right panel of Figure 6, CH$_3$CN $\nu_k$ = 1 has narrower line widths ($\sim$1.5 km s$^{-1}$) at the location of the Hot Core millimeter/submillimeter peak, but broader lines ($\sim$3 km s$^{-1}$) in the region surrounding the peak. The fact that the millimeter/submillimeter peak is copasial with a region of relatively narrow line widths and peaks in CH$_3$CN excitation temperature and column density, but that the elongated velocity structures are copasial with broader lines, supports the conclusion that the elongated velocity structure to the north and south of this millimeter/submillimeter peak is the result of a low-velocity outflow.

5.2. SMA1

SMA1 is a submillimeter source first identified by Beuther et al. (2004) at 346 GHz (865 $\mu$m). It has since been observed to have a 3 mm emission peak and a HCOOCH$_3$ emission peak (Favre et al. 2011; Friedel & Widicus Weaver 2014b). Beuther & Nissen (2008) suggest that SMA1 hosts the driving source of the high-velocity outflow that runs northwest–southeast in Orion KL, but the nature of this object otherwise remains not well understood.

The structure surrounding SMA1 is particularly dynamic in our images. The velocity fields derived from the CH$_3$CN $\nu_k$ = 1 emission line at both 0$''$2 and 0$''$9 angular resolution show a gradient that seems to emanate from just southeast of the SMA1 submillimeter emission center. As seen in the right panel of Figure 6, the velocity peaks at around 8 km s$^{-1}$. The velocity gradient decreases gradually moving to the southeast (seen in the 0$''$2 map only) and northwest but changes abruptly in the orthogonal direction. This agrees with previous conclusions that SMA1 is the location of a driver of the northwest–southeast outflow.

5.3. Hot Core-SW

The Hot Core-SW, the region to the southeast of the Hot Core and east of the Compact Ridge, is distinct from, but shares characteristics with, both the Hot Core and the Compact Ridge. The velocity fields in this region, traced by $^{13}$CH$_3$OH, show a gradient from lower LSR velocity toward SMA1 ($\sim$6.5 km s$^{-1}$) to higher velocities ($\sim$7.8 km s$^{-1}$) toward the south near the Compact Ridge. This gradient can be explained by the interaction between gas emanating from the center of the explosion northwest of Source I with the clumps distributed...
throughout the nebula. As the gas travels away from the explosion center toward the east and south, it first interacts with the denser Hot Core and Source I regions, which act as a buffer to slow the gas. Toward the Compact Ridge in the south, there is less dust to act as a buffer, allowing the gas to pass through more easily and thus become more blueshifted.

In this sense, the Hot Core-SW region is like the Hot Core and Source I in that it is denser than the Compact Ridge. Moreover, the Hot Core-SW contains higher column densities of $^{13}$CH$_3$OH than the Compact Ridge, a characteristic that is evident in both the 0''3 and 0''7 maps. This region also has higher excitation temperatures than the Compact Ridge.

It is curious, then, that the Hot Core-SW region is not traced by nitrogen-bearing compounds, which is evident here from the lack of CH$_3$CN $\nu_b=1$ emission and from previous observations (e.g., Friedel & Snyder 2008). Despite having velocity, density, and temperature profiles more akin to the Hot Core region, the Hot Core-SW region appears to be more chemically similar to the Compact Ridge.

Previous interferometric observations show strong emission in the Hot Core-SW from the oxygen-bearing species dimethyl ether ((CH$_3$)$_2$O, CARMA; Friedel & Snyder 2008) and methyl formate (HCOOCH$_3$, IRAM PdBI; Favre et al. 2011). Friedel & Snyder (2008) also found acetone ((CH$_3$)$_2$CO) emission toward the Hot Core-SW, part of which overlaps with ethyl cyanide (C$_2$H$_5$CN) emission near SMA1 and C22 in the north. In their observations, (CH$_3$)$_2$CO was detected only toward the Hot Core-SW and IRC7, both of which have overlapping oxygen- and nitrogen-bearing chemistry. Subsequent observations of (CH$_3$)$_2$CO show that this molecule is much more extended than reported by Friedel & Snyder and that it is an oxygen-bearing species that has a distribution similar to that of large nitrogen-bearing molecules (Peng et al. 2013).

It would appear, then, that the Hot Core-SW is a hybrid of the Hot Core and Compact Ridge regions, and thus the Hot Core-SW presents itself as a possible location for bridging the oxygen-bearing chemistry of the less dense, colder Compact Ridge and the nitrogen-bearing chemistry of the denser, warmer Hot Core region. Sutton et al. (1995) suggest that the chemical differentiation between the Hot Core and Compact regions is not so stark as originally thought and that the chemical emission from both nitrogen-bearing and oxygen-bearing species is spatially extended. Nevertheless, such chemical differentiation has also been observed in other sources, such as the ultracompact H II region W3(OH) (Wyrowski et al. 1997), the high-mass protostar AGAL 328.25 (Csengeri et al. 2019), and cluster-forming clumps in NGC 2264 (Taniguchi et al. 2020). In a sample of seven high-mass protostars, Bisschop et al. (2007) found that complex organics could be classified as either cold ($<100$ K) or hot ($>100$ K) based on their rotation temperatures, and that nitrogen-bearing species were exclusively “hot” molecules whereas different oxygen-bearing species were found in both categories. Fayolle et al. (2015) found chemical differentiation in a sample of three massive young stellar objects (YSOs); in their sample, CH$_3$CN and CH$_2$OCH$_3$ originated from the central cores, CH$_3$CHO and CH$_3$CCH emission came from the extended envelope, and CH$_3$OH (and sometimes HNCO) straddled both regimes. While the origin(s) of this chemical differentiation are not well understood, it may be influenced by the precursor content (e.g., H$_2$O, NH$_3$, CH$_4$) in icy grain mantles (e.g., Fayolle et al. 2015) and prestellar core evolutionary timescales (e.g., Laas et al. 2011; Sakai & Yamamoto 2013). In Orion KL, this may translate to a scenario in which, on large spatial scales, the Hot Core-SW is analogous to the region between an embedded YSO core and its extended envelope, which would begin to explain the observed distribution of $^{13}$CH$_3$OH in this work and CH$_3$CO by Friedel & Snyder (2008). However, a better understanding of complex organic formation—and of the initial conditions in Orion KL before the putative explosive event—is likely needed to explain the observed chemical and physical patterns.
maps, regions where $\Delta T_{ex} > 0$, indicative of an external source of heating, are shaded red. Regions where $\Delta T_{ex} < 0$, indicative of a possible internal heating source, are shaded blue.

### 6.1. Hot Core

Our analyses suggest possible internal sources of heating in the Hot Core. As seen in Figure 12, $\Delta T_{ex} < 0$ at the millimeter/submillimeter emission peak of the Hot Core. We also see $^{13}$CH$_3$OH in the 0''3 images only and not in the 0''7 images, implying a highly compact methanol source, which would also be consistent with an internally heated core. This, along with a possibility of a low-velocity outflow, as discussed in Section 5.1, matches the profile of an embedded young star.

Sources of heating in the Hot Core region of Orion KL remain the topic of ongoing debate. In a more general sense, the term “hot core” describes a compact, molecule-rich region with temperatures between 100 and 300 K resulting from the warm-up of young massive stars (e.g., Evans 1999; Kurtz et al. 2000; Herbst & van Dishoeck 2009). Moreover, the nearly two dozen hot cores presented in the literature typically are characterized as being internally heated by embedded massive stars (Hernández-Hernández et al. 2014; Fayolle et al. 2015).

However, there have been a couple of hot molecular cores—namely the Orion KL Hot Core and G34.26+0.15 (Mookerjea et al. 2007)—for which definitive evidence of an embedded heating source has eluded observations. Despite the expectation that a region of hot molecular gas would have an internal source of heating, the source of heating in Orion KL’s Hot Core region is currently unknown.

The so-called Hot Core was first identified by Ho et al. (1979), who observed it as a compact source of hot NH$_3$ emission. Blake et al. (1996) found no evidence for a (strong) source of internal heating there, and since then, there have been multiple studies that support an externally heated “hot core” (e.g., Goddi et al. 2011; Zapata et al. 2011; Bally et al. 2017; Orozco-Aguilera et al. 2017; Peng et al. 2017). Zapata et al. (2011), for example, favor an externally heated Hot Core model (SMM3 in their work) because they do not find hot molecular gas emission associated with self-luminous submillimeter, radio, or infrared sources. Furthermore, they find that hot HC$_3$N gas seems to form a shell around the northeastern edge of the Hot Core, which suggests the Hot Core is illuminated from the edges—that is, externally heated, specifically by shockwaves.

Alternatively, Kaufman et al. (1998) show that large, warm columns of molecular gas are more easily produced in
internally heated cores. They conclude that, while Source I may externally heat some of the material in the area surrounding the Hot Core, there are likely young embedded star(s) heating the core. de Vicente et al. (2002) further suggest that the Hot Core is internally heated by an embedded massive star obscured by an edge-on disk. Their speculation is based on vibrationally excited HC$_3$N observed in the Hot Core at energy levels that would require a heating source with too large a luminosity to come from nearby external sources. Furthermore, Crockett et al. (2014a) conclude that H$_2$S emission, which is pumped by far-IR radiation, in the Hot Core region signals the presence of a hidden source of luminosity. However, recent ALMA continuum observations of Orion KL by Otter et al. (2021) show an embedded edge-on disk (source 24 in their analysis) at the Hot Core millimeter/submillimeter emission peak that is much fainter than Source I and unlikely to be high-mass. Another hybrid hypothesis is that the Hot Core might have been a typical hot core around Source I prior to Orion’s explosive event, and that, as a result of this, even the dense gas of the Hot Core were spatially separated from the protostars, especially Source I (Nickerson et al. 2021), giving us the enigmatic molecular core we observe today.

We stress that our evidence in support of an internal heating source does not preclude external heating in the Hot Core. Other studies that have looked at whether the Hot Core is externally or internally heated have made use of a range of angular resolutions. For example, Zapata et al. used Submillimeter Array (SMA) observations with an angular resolution of 3′′×12, which corresponds to spatial scales of >1200 au in Orion KL. They suggest that external heating of the Hot Core comes from energetic shocks from the Orion KL explosion that are now passing through the Hot Core region. Goddi et al. (2011) drew similar conclusions but with EVLA observations at subarcsecond angular resolutions.

Heating from a combination of shocks and embedded young stars may explain the line width profiles observed for CH$_3$CN $\nu_8 = 1$. At 0″2 angular resolution, the CH$_3$CN $\nu_8 = 1$ line widths are narrower, with $\Delta V \sim 1.5$ km s$^{-1}$, at the millimeter/submillimeter Hot Core peak and are surrounded by CH$_3$CN $\nu_8 = 1$ emission marked by slightly broader lines of $\Delta V \sim 2.0$ km s$^{-1}$. While this is only a modest difference, the fact that the line width field is not uniform, specifically at the millimeter/submillimeter peak, and that shocked material is marked by broader line widths are evidence that the conditions at this site are distinct from the surrounding region.

Crockett et al. (2014b) demonstrate that, relative to other components, the Hot Core is the most heterogeneous thermal structure in Orion KL given the spread of excitation temperatures derived for a spread of cyanides, sulfur-bearing molecules, and oxygen-bearing complex organics. Therefore, it is likely that the Hot Core region is heated by a multitude of sources, both internally and externally. Based on mass estimates of 1001 ± 791 $M_\odot$ (Pattle et al. 2017) and a 10% star formation efficiency combined with a mean stellar mass of 2 $M_\odot$ (Hillenbrand & Hartmann 1998), the Orion KL/BN region could be expected to have enough mass to form 50 ± 40 stars. In other words, Orion is a dense protostellar cluster in which additional protostellar sources beyond Source I are expected.

6.2. Compact Ridge

Figure 11 shows that the Compact Ridge, as traced by $^{13}$CH$_3$OH emission, is externally heated. This conclusion agrees with past studies of ground-state methanol in Orion KL (Wang et al. 2011). The derived excitation temperature for a HCOOCH$_3$ emission peak in the Compact Ridge—denoted by the teal diamond labeled “MF1” in Figure 11—was also measured to be higher in a larger beam than in a smaller one (Favre et al. 2011).

6.3. Hot Core-SW

As discussed in Section 5.3, the region southwest of the Hot Core is interesting because it seems to exhibit, broadly speaking, the physical parameters of the Hot Core but the chemical composition of the Compact Ridge. The thermal structure of this region is also interesting because of its heterogeneity.

The average $^{13}$CH$_3$OH excitation temperature in the Hot Core-SW (i.e., the mean derived $T_{\text{ex}}$ across all pixels in the range of $\alpha_{2000} = 0^h5^m35^s14^d21^m14^s64^s$ and $\delta_{2000} = -0^o5^m22^s32^d38^d$ in the 0″3 map) is 140 K, which agrees with methanol excitation temperatures toward the Compact Ridge reported by Crockett et al. (2014b). As seen in the full angular resolution $^{13}$CH$_3$OH excitation temperature map, the Hot Core-SW exhibits pockets of higher temperature, with some areas having temperatures as warm as ~225 K. The sizes of these pockets range from ~0″15 to ~0″50 across, which corresponds to approximately 60 and 200 au, respectively, at Orion KL’s distance. Thus, the pockets have the same spatial scales as embedded YSOs.

Furthermore, Figure 11 shows that the pockets of higher temperature align with regions where $\Delta T_{\text{ex}} < 0$. This suggests that there could be internal sources of heating at these sites, and that these warm pockets could house embedded YSOs which are heating the gas.

However, these pockets are irregularly shaped and do not have temperature gradients resembling a localized “spot heating” effect, in which the gas temperature decreases radially outward from the center of an embedded YSO (e.g., van’t Hoff et al. 2018; van ’t Hoff et al. 2020). As such, we cannot definitively say whether these anomalous temperature pockets in the Hot Core-SW can be attributed to embedded sources of heating. Determining the nature of these pockets may require detailed radiative transfer modeling or additional continuum observations to complement the existing data sets.

One of these pockets is cospatial with a strong HCOOCH$_3$ emission peak, reported as MF2 (032000 = 05°35′14″44, $\delta_{2000} = -05°22′34″4$) by Favre et al. (2011). Favre et al. report $T_{\text{ex}} \sim 130$ K in both a 1″8 × 0″8 ($T_{\text{ex}} = 128 \pm 9$ K) and a 3″6 × 2″6 (140 ± 14 K) beam. As such, their results at this site do not agree with ours; however, their observations use larger beam sizes than our analysis, which likely contributes to this discrepancy.

Like the Hot Core, the thermal structure of the Hot Core-SW region is likely affected by a mix of internal and external heating sources. At 0″7 angular resolution, we see high temperatures of ~300 K typical of hot cores adjacent to SMA1 and C22 and along the western edge of the Hot Core-SW. This may show the edge of this region being heated by the shocks from the Orion KL explosion propagating through the gas. This part of the Hot Core-SW is also marked by $\Delta T_{\text{ex}} > 0$, further supporting some source of external heating.
6.4. IRc4

IRc4 is a compact emission region north of the Compact Ridge that is associated with a high-density core on the order of $\sim 200$–300 au (Hirota et al. 2015). The heating source of IRc4 remains uncertain. Okumura et al. (2011) propose that IRc4 is a simple, externally heated dust cloud, whereas de Buizer et al. (2012) suggests that it is self-luminous.

The $^{13}$CH$_3$OH $\Delta T_{\text{ex}}$ profile is ambiguous toward IRc4. East of the emission peak center, $\Delta T_{\text{ex}} < 0$ K, including when accounting for uncertainty, suggesting a source of internal heating. However, just west of center, $\Delta T_{\text{ex}} > 0$ within radii where simple Gaussian models of an internally heated source predict $\Delta T_{\text{ex}} < 0$ K. These ambiguous results may indicate that IRc4 is indeed heated both internally close-in to the core and externally everywhere else. However, dedicated follow-up observations are necessary to confirm this hypothesis.

6.5. Northwest Clump

IRc6 is a mid-IR source toward the northwestern part of the Northwest Clump (NWC). In our observations, we do not detect vibrationally excited CH$_3$CN, which traces material pumped by far-IR radiation from massive stars, toward IRc6, and other studies have reported that there is no evidence of an embedded young star there (e.g., Shuping et al. 2004).

Curiously, we find $\Delta T_{\text{ex}} < 0$ K from the $^{13}$CH$_3$OH temperature measured toward IRc6. This signals that there is perhaps a source of internal heating in this region. Further evidence in support of IRc6 being internally heated can be seen in the $^{13}$CH$_3$OH excitation temperature maps, particularly the tapered angular resolution map (Figure 9). The Northwest Clump exhibits a radial temperature gradient from $\sim 95$ K in the center to $\sim 65$ K near the edges of that region. This localized “spot heating” effect, in which the gas temperature decreases radially outward from the center of an embedded young stellar object, has been observed toward the warm embedded disk in L1527 (van’t Hoff et al. 2018) and the deeply embedded protostellar binary IRAS 16293-2422 (van’t Hoff et al. 2020).

If there is, in fact, an internal heating source in the Northwest Clump, it likely does not play a dominant role in the thermal profile of the region (Li et al. 2020).

7. Summary

We have used ground-state $^{13}$CH$_3$OH and vibrationally excited CH$_3$CN emission in ALMA Band 4 from Cycles 4 and 5 observations to map the velocity and thermal structure of Orion KL at angular resolutions of $\sim 0^\prime^\prime$.2–0^\prime^\prime$.3 and $\sim 0^\prime^\prime$.7–0^\prime^\prime$.9. Overall, our results agree with the previous work at lower angular resolutions (e.g., by Wang et al. 2011; Friedel & Widicus Weaver 2011; Feng et al. 2015). The angular resolution employed in this work probes spatial scales $\lesssim 350$ au in Orion KL, giving us a more localized look at the nebula’s physical structure, specifically that induced by YSOs.

1. We find evidence of possible sources of internal heating in the Hot Core. The velocity field exhibits an elongated structure centered on the Hot Core millimeter/submillimeter emission peak, which has also been reported to be the site of an edge-on disk. This elongated structure, which is perpendicular to the edge-on disk, may be a low-velocity outflow with an LSR velocity of $\sim 7$–8 km s$^{-1}$, which is slightly higher than the ambient velocity ($V_{\text{LSR}} \sim 5$ km s$^{-1}$) of the Hot Core region. Furthermore, the derived CH$_3$CN $\nu_8 = 1$ excitation temperature in the Hot Core is higher in a smaller beam than in a larger beam, suggesting an internal heating source. The thermal profile and apparent outflow structure emanating from the Hot Core may be evidence of an embedded protostar in the Hot Core.

2. The Hot Core-SW appears to have an exceptionally heterogeneous thermal structure. The average excitation temperature in the region is 140 K, and there are pockets of higher temperature as much as 225 K throughout. These pockets have higher temperatures in a smaller beam versus a larger beam, suggesting that they are internally heated. However, these pockets are not associated with compact millimeter/submillimeter emission sources. The Hot Core-SW is also externally heated on the northeastern edge, presumably by the Orion KL explosion that took place about 500 yr ago northwest of Source I.

3. The thermal structure of IRc6 in the Northwest Clump suggests that this region has an internal heating source. Specifically, the temperature there is higher in a smaller beam, and the excitation temperature profile decreases radially from 95 K in the center to 65 K near the edges, resembling a spot heating effect found in embedded YSOs elsewhere. If there is an internal source of heating at IRc6, however, it does not play a dominant role in the Northwest Clump.

As we uncover more about Orion KL, it is becoming increasingly apparent that is a dynamic and heterogeneous region, and that each of its spatial components is not accurately described by one set of parameters. Furthermore, identifying the heating sources within Orion KL, and in particular the sources of internal heating, are critical to better understanding the nebula and its chemistry.

This paper makes use of the following ALMA data: ADS/JAO.ALMA#2017.1.01149, ADS/JAO.ALMA#2016.1.01019, and ADS/JAO.ALMA#2013.1.01034. ALMA is a partnership of ESO (representing its member states), NSF (USA), and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO, and NAOJ. The National Radio Astronomy Observatory (NRAO) is a facility of the National Science Foundation (NSF) operated under Associated Universities, Inc. (AUI). This research made use of APLpy, an open-source plotting package for Python (Robitaille & Bressert 2012; Robitaille 2019).

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Appendix A

Assuming Optically Thin Lines at Local Thermodynamic Equilibrium

The $^{13}$CH$_3$OH $\nu = 0$ and CH$_3$CN $\nu_b = 1$ transitions used in our analyses should be well-described by a local thermodynamic-equilibrium (LTE). A rough collisional cross-section based on molecular geometry and van der Waals radii (2.096 Å for $^{13}$CH$_3$OH and 2.408 Å for CH$_3$CN, based on geometry optimization conducted through density functional theory (DFT) with the B3LYP level of theory and 6-31G basis set available in the Gaussian 16 computational chemistry software program) give critical densities on the order of $10^5$–$10^6$ cm$^{-3}$ for both compounds. The reported densities toward Orion KL are $\geq 10^5$ cm$^{-3}$, suggesting that an LTE assumption is appropriate for these data. Moreover, LTE has been assumed in previous observations of complex organics toward Orion KL due to the high density of Orion KL’s substructures (e.g., Feng et al. 2015).

We assume optically thin lines at LTE following guidelines set forth by Goldsmith & Langer (1999). They write the optical depth $\tau$ of a transition as

$$\tau = \frac{h}{\Delta V} N_u B_{ul} (e^{h\nu/kT} - 1),$$

where $\Delta V$ is the full-width-at-half-maximum line width in velocity units, $N_u$ is the column density in the upper state, $B_{ul}$ is the Einstein B coefficient for the transition, $\nu$ is the frequency of the transition, and $T$ is the excitation temperature for the molecule (Goldsmith & Langer 1999, Equation (6)). This can be rewritten in terms of the Einstein A coefficient, which is related to $B_{ul}$ by

$$B_{ul} = \frac{A_{ul} \nu^3}{8 \pi h \nu^3}.$$  \hspace{1cm} (A2)

Moreover, $N_u$ can be written in terms of the total column density $N_{tot}$ as

$$N_u = \frac{N_{tot}}{Q(T)} g_u e^{-E_u/\tau},$$

where $Q(T)$ is the excitation partition function, $g_u$ is the upper state degeneracy, and $E_u$ is the energy level of the upper state (Goldsmith & Langer 1999, adapted from Equation (19)). Substituting Equations (A2) and (A3) into Equation (A1), the optical depth can be expressed as

$$\tau = \frac{h}{\Delta V} \frac{N_{tot} A_{ul} \nu^3}{Q(T) 8 \pi h \nu^3} e^{-E_u/\tau} (e^{h\nu/kT} - 1).$$  \hspace{1cm} (A4)

To test whether each transition of each molecular tracer is optically thin in our data, we calculated $\tau$ at each transition using the constants from Splatalogue listed in Table 1. For $^{13}$CH$_3$OH, we selected a spectrum extracted from a single beam area near the center of the Compact Ridge, which has a total column density $N_{tot}$ of $2.4 \times 10^{16}$ cm$^{-2}$, a temperature of 196 K, and line width of 1.2 km s$^{-1}$; for CH$_3$CN, we selected a spectrum extracted from a single beam area near the center of the Hot Core, where $\Delta V = 2.9$ km s$^{-1}$, $N_{tot} = 3.9 \times 10^{16}$ cm$^{-2}$, and $T_{ex} = 275K$. All lines have $\tau \leq 0.02 \ll 1$ thus are optically thin.

Furthermore, we ran $\chi^2$ tests as an additional check for whether the LTE model is appropriate for the data presented in this work. The average $\chi^2$ values for the $^{13}$CH$_3$OH fits are 1.02 and 1.85 for the 0$''$3 and 0$''$7 data, respectively. For CH$_3$CN $\nu_b = 1$, $\chi^2$ is 3.60 and 0.15 for the 0$''$2 and 0$''$9 maps, respectively. These are slightly better than the $\chi^2$ calculations for these molecules by Crockett et al. (2014b), who calculated 1.9 for $^{13}$CH$_3$OH and 4.0 for CH$_3$CN $\nu_b = 1$.

Appendix B

Uncertainty Maps

Percent uncertainty maps were calculated from the derived LMFIT standard errors. These maps are presented in Figures B1 and B2 for the full and tapered angular resolution images, respectively.
Figure B1. Propagated percent error uncertainty maps for Figures 6 and 7, showing uncertainties for full resolution (first row) CH$_3$CN $\nu_k = 1$ velocity field and line width field; (second row) CH$_3$CN $\nu_k = 1$ total column density and excitation temperature; (third row) $^{13}$CH$_3$OH velocity field and line width field; and (fourth row) $^{13}$CH$_3$OH total column density and excitation temperature. Contours show the 2 mm (∼150 GHz) continuum from the left panel of Figure 5.
Appendix C
Internal versus External Heating Profile Models

We ran simple models for different source sizes (with radii between 100 and 1000 au) and temperature gradients to test whether internally and externally heated sources are consistently characterized by $\Delta T_{ex} < 0$ and $\Delta T_{ex} > 0$, respectively. The models calculated the temperature inside a full and tapered synthesized beam at various radii across 2D Gaussian temperature profiles (both circular and elliptical). The models were run assuming both a smooth (unchanging) temperature background and a linear temperature gradient background. In all models, the sign of $\Delta T_{ex}$ accurately reflected whether a source of radius $r_{src}$ was internally or externally heated at radii within $0.67r_{src}$ of the source center, with “higher-contrast” source profiles (i.e., sources that have either much higher peak temperatures than their surroundings or particularly steep temperature gradients) being more likely to deviate from the predicted sign of $\Delta T_{ex}$ toward their outer radii. Smaller sources

Figure B2. Propagated percent error uncertainty maps for Figure 8 and 9, showing uncertainties for tapered resolution (first row) CH$_3$CN $v_8$ = 1 velocity field and line width field; (second row) CH$_3$CN $v_8$ = 1 total column density and excitation temperature; (third row) $^{13}$CH$_3$OH velocity field and line width field; and (fourth row) $^{13}$CH$_3$OH total column density and excitation temperature. Contours show the 2 mm (∼150 GHz) continuum from the right panel of Figure 5.

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(e.g., with radii of 100 au) consistently had $\Delta T_{\text{ex}}$ values in agreement with their source of heating regardless of temperature contrast. In other words, within 100 au or more of a source’s center (e.g., millimeter emission peak), the $\Delta T_{\text{ex}}$ sign is expected to accurately reflect whether that source is internally or externally heated. An example of the simple models used to test the sign of $\Delta T_{\text{ex}}$ is shown in Figure C1.

**Figure C1.** Example of the simple models used to test the sign of $\Delta T_{\text{ex}}$. These plots show the temperature $T_{\text{ex}}$ profile for an internally (a) and an externally (b) heated source with a radius of 250 au. The value of $\Delta T_{\text{ex}}$ (c) for each profile was measured at different radii from the source center. Here, the plot shows $\Delta T_{\text{ex}}$ with a small beam of $0''2$ and a large beam of $0''9$ (same as that used in the CH$_3$CN $\nu_8 = 1$ images).

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Olivia H. Wilkins @ https://orcid.org/0000-0001-7794-7639
P. Brandon Carroll @ https://orcid.org/0000-0002-3191-5401
Geoffrey A. Blake @ https://orcid.org/0000-0003-0787-1610

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