A Detection of H$_2$ in a High-velocity Cloud toward the Large Magellanic Cloud

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Abstract

This work presents a new detection of H$_2$ absorption arising in a high-velocity cloud associated with either the Milky Way or the Large Magellanic Cloud (LMC). The absorber was found in an archival Far Ultraviolet Spectroscopic Explorer spectrum of the LMC star Sk-70$^\circ$32. This is the fifth well-characterized H$_2$ absorber to be found in the Milky Way’s halo and the second such absorber outside the Magellanic Stream and Bridge. The absorber has a local standard of rest central velocity of +140 km s$^{-1}$ and a H$_2$ column density of $10^{17.5}$ cm$^{-2}$. It is most likely part of a cool and relatively dense inclusion ($T \approx 75$ K, $n_{H_1} \approx 100$ cm$^{-3}$) in a warmer and more diffuse halo cloud. This halo cloud may be part of a still-rising Milky Way Galactic fountain flow or an outflow from the Large Magellanic Cloud.

Unified Astronomy Thesaurus concepts: Interstellar absorption (831); Molecular gas (1073); High-velocity clouds (735)

1. Introduction

The gaseous halos around galaxies consist mostly of diffuse, ionized gas with temperatures $T > 10^4$ K. They also contain some small amount of dense $T \sim 10$–100 K gas that can support the presence of molecular hydrogen (H$_2$). It is not clear if this H$_2$ typically forms in the halo itself or if it is galactic H$_2$ that was ejected into the halo. In either case, the presence of H$_2$ in a cloud indicates that the cloud contains material from a galaxy: efficient H$_2$ formation happens on dust grains, whose presence would be unexpected in a cloud consisting of mostly intergalactic material. Because halo gas tends to have lower metallicities, dust-to-gas ratios, and radiation field intensities than gas in galaxies, halo H$_2$ is an interesting test case for models of the chemistry of diffuse molecular clouds.

Halo H$_2$ is detected as rest-frame ultraviolet absorption associated with Werner and Lyman electronic transitions of H$_2$. In the Milky Way’s halo, H$_2$ is most often seen in clouds with a local standard of rest line-of-sight velocity $|V_{LSR}|$ of 20–90 km s$^{-1}$ (intermediate-velocity clouds, or IVCs; Richter et al. 2003b; Putman et al. 2012). IVCs are typically found a few kiloparsecs above the disk of the Milky Way and most likely represent gas associated with galactic fountain flows. Analyses of gas-phase elemental abundances in IVCs show that they contain dust (Richter et al. 2001; Werk et al. 2019). H$_2$ has also been detected in extragalactic absorbers with HI column densities $N_{H_1} > 10^{19}$ cm$^{-2}$; damped Lyman $\alpha$ absorbers (DLAs) and sub-DLAs (Levshakov & Varshalovich 1985; Ledoux et al. 2003; Muzahid et al. 2015). While some of these absorbers, particularly the DLAs, may be located in galaxies, others are thought to be found in galaxy halos (Muzahid et al. 2016).

Finally, there has been a small number of H$_2$ detections in Milky Way clouds with $|V_{LSR}| > 90$ km s$^{-1}$ (high-velocity clouds, or HVCs), which are thought to be more distant and more metal-poor than IVCs. Three of the clear and well-characterized detections were found in the Magellanic system: the Leading Arm and main body of the Magellanic Stream (Richter et al. 2001; Sembach et al. 2001) and the Magellanic Bridge (Lehner 2002). The fourth detection was found in the direction of the Galactic center and may be an example of gas ejection from the Galactic disk by a nuclear wind (Cashman et al. 2021).

There is an additional tentative detection of H$_2$ in an HVC toward the star Sk-68$^\circ$82 in the Large Magellanic Cloud (LMC; Richter et al. 1999; Bluhm et al. 2001; Richter et al. 2003a). However, the complexity of the stellar pseudocontinuum of Sk-68$^\circ$82 makes estimating properties of the molecular absorber infeasible. This HVC (the HVC toward the LMC, or HVC-L for short) is a positive velocity HVC that covers, and possibly extends beyond, the disk of the LMC (Savage & de Boer 1981; Lehner et al. 2009; Barger et al. 2016). Despite its apparent association with the LMC, at least part of the HVC is no more than 13.3 kpc from the Sun (Werner & Rauch 2015; Richter et al. 2015). There may be an additional structure near the LMC that appears as part of the same HVC as a projection effect (Ciampa et al. 2021). The HVC-L is metal-poor ($Z = 0.2$–0.4Z$_\odot$) and includes highly ionized gas (Lehner et al. 2009). A number of origins for the HVC-L have been proposed. If some part of the HVC-L is near the LMC, that part could be a star formation driven outflow from the LMC (Staveley-Smith et al. 2003; Barger et al. 2016; Ciampa et al. 2021). The part that is near the Milky Way could be infalling intergalactic medium gas or a galactic fountain flow originating in the lower-metallicity outskirts of the Milky Way (Savage & de Boer 1981; Richter et al. 2015).

This work reports on a newly discovered H$_2$ absorber in the HVC-L seen toward the LMC star Sk-70$^\circ$32. This detection is the fifth well-characterized HVC H$_2$ absorber in the Milky Way’s halo. The data used are presented in Section 2. Analysis methods and measurements are described in Section 3 and discussed in Section 4. Finally, the results of the work are summarized in Section 5.

2. Data

The UV observation analyzed in this work is a Far Ultraviolet Spectroscopic Explorer (FUSE) spectrum of the
LMC star Sk-70°32 (Moos et al. 2000, 2002). This spectrum was recorded as part of the FUSE Legacy in the Magellanic Clouds program (PI: Blair, FUSE PID E511; Blair et al. 2009). Sk-70°32 was observed through the MDRS aperture over a sequence of 12 exposures. Coadded 1D spectra for each of the eight FUSE detector sides were downloaded from the Mikulski Archive for Space Telescopes. These coadded spectra were produced by the archive using version 3.2.1 of CALFUSE. A H I 21 cm emission spectrum taken in the direction of Sk-70°32 as part the GASS survey (Kalberla & Haud 2015) was downloaded from the Argelander-Institut für Astronomie H I Surveys Data Server.1 This spectrum provides a rough estimate of the column density of H I in this part of the HVC-L and serves as a velocity reference.

The H I 21 cm spectrum and regions of the FUSE spectrum at the wavelengths of 11 H2 lines are shown in Figure 1. Transitions arising from the four lowest rotational levels of H2 are shown. Emission and absorption are seen at three velocities: 0 km s⁻¹, arising in the Milky Way; 140 km s⁻¹, arising in the HVC-L; and 180 km s⁻¹, arising in the LMC. Absorption from the HVC component is seen in all four of the rotational levels shown here are unblended. The HVC and LMC components of the L7-0R(1) transition (top row, second from left) are examples of mildly blended absorption features.

3. Measurements and Results

3.1. H2 Column Densities and Doppler Parameters

H2 column densities and Doppler parameters for the HVC component were determined by fitting a curve of growth (COG) to measurements of H2 line equivalent widths. The molecular data needed for the analysis, including oscillator strengths f, rest wavelengths λ, and damping constants γ, were taken from Abgrall et al. (1993a, 1993b) as tabulated in the linetools package.

1 https://www.astro.uni-bonn.de/hisurvey/index.php
Following common practice for analyses of H₂ in FUSE spectra, equivalent widths were measured separately for each detector segment-side combination, without coadding overlapping spectral regions (Tumlinson et al. 2002; Wakker 2006). In preparation for the equivalent width measurements, the spectra were locally continuum normalized by masking wavelength regions around the locations of absorption features and using Gaussian process regression² to impute the masked continuum. Regions were masked around the expected location of weak or undetected lines as well as detected absorption features to avoid biasing estimates of upper limits. Gaussian process regression was done assuming a Matern 3/2 kernel with parameters optimized to fit the unmasked continuum regions.

The equivalent widths of unblended or mildly blended H₂ lines were measured using a combination of direct integration and Gaussian profile fitting. A “mildly blended” line is one whose wings overlap the wings of another line, but whose core is unblended. For example, the stronger J = 0 and J = 1 features of the HVC and LMC components are mildly blended at the resolution of FUSE. This blending can be seen in the L7-0R(1) transition panel of Figure 1. Direct integration was used for unblended lines whose absorption spanned less than 40 km s⁻¹ or was undetected. Stronger or mildly blended lines were measured by fitting Gaussian profiles simultaneously to all the absorption features in the blend (if applicable). Gaussian profile fitting was not used for weaker lines because nonlinear fits to noisy and low-contrast features are known to give measurements that are biased high (Portillo et al. 2020). All equivalent width measurements were recorded as values with Gaussian uncertainties. Nondetections were not converted to upper limits at this stage of the analysis.

The presence of H₂ absorption in three distinct velocity components limits the number of available unblended and mildly blended transitions. The HVC component still had a large number of usable lines arising in the J = 1, 2, 3, and 4 rotational levels, but only three lines were available for the J = 0 level: the Lyman 6–0, 10–0, and 12–0 R-branch transitions at 963, 981, and 1024 Å. The HVC Lyman 10–0 transition is, technically, blended with a Milky Way Lyman 11–0 P-branch J = 4 transition. However, all other Milky Way J = 4 lines were nondetections, including lines with \( \lambda J \) > 5 times greater than that of the potential blend. The contribution of the Milky Way J = 4 line to the HVC J = 0 absorption should therefore be negligible.

Equivalent width measurements of the same feature from different spectral segments were averaged, weighting by the inverse variance of each measurement. A COG was then fit to the HVC equivalent width measurements in the J = 0, 1, 2, 3, and 4 rotational levels. The likelihood \( p(W_j|\log_{10} N_j, b_j) \) for an equivalent width \( W_j \) measured for a transition arising in rotational level J was taken to be Gaussian with the mean the equivalent width of a Voigt profile of the transition with the given \( \log_{10} N_j \) and \( b_j \). The likelihood of the set of all equivalent width measurements \( W_j \) arising from level J, \( p(W_j|\log_{10} N_j, b_j) \), is the product of the individual likelihoods for each \( W_j \).

For each level, these likelihoods were tabulated over a grid in log column density and \( b \). The column density grid covers \( \log_{10}(N_j/\text{cm}^{-2}) = 12–18 \) in steps of \( \Delta \log_{10}(N_j/\text{cm}^{-2}) = 0.015 \). The \( b \) parameter grid covers \( b \approx 0.14–9.9 \) km s⁻¹ in steps of 0.0375 km s⁻¹. The prior over each rotational level’s column density, \( p(\log_{10} N_j) \), was taken to be uniform in logarithmic space over the range spanned by the evaluation grid. Integrating \( p(W_j|\log_{10} N_j, b_j) \times p(\log_{10} N_j) \) over column density yields \( p(W_j|b_j) \), the likelihood of a level’s equivalent width measurements given a value of the Doppler parameter.

Three different ways of combining information across rotational levels were used in this work. In all three cases, the column densities of different levels were assumed to have no direct dependence on each other. The Doppler parameters were assumed to be (1) independent, (2) the same across levels (i.e., a single Doppler parameter \( b_j \)), or (3) increasing with increasing \( J \). Taking the Doppler parameters to be independent requires the fewest assumptions. However, the limited line strength \( \lambda J \) range in each rotational level leads to poorly constrained column densities. Assuming a single Doppler parameter across levels gives a wide \( \lambda J \) range and has been done in the H₂ literature (e.g., Tumlinson et al. 2002). However, other H₂ absorption analyses have shown that in some cases, the Doppler parameter increases with increasing \( J \) (Lacour et al. 2005; Noterdaeme et al. 2007; Balashev et al. 2009). Assuming the Doppler parameter increases allows for some information sharing across levels without imposing the possibly unphysical constraint of a single Doppler parameter for all rotational levels.

These options correspond to three different priors for the level Doppler parameters. In the independent and single Doppler parameter cases, the prior over each \( b_j \) and over the single \( b \) was taken to be uniform over the range spanned by the evaluation grid. In the increasing Doppler parameter case, the Doppler parameters were taken to be a scaled and shifted cumulative sum of a vector drawn from a Dirichlet distribution. This procedure results in a prior over vectors of increasing Doppler parameters between the minimum and maximum values of the evaluation grid.

The three cases require different computational procedures to derive a posterior probability distribution over the level column densities. In the independent case, the posterior probability distributions (PPDs) \( p(\log_{10} N_j, b_j|W_j) \) are proportional to the level likelihoods and the univariate PPDs \( p(\log_{10} N_j|W_j) \) can be obtained by integrating the tabulated bivariate PPDs over \( b_j \). The three cases require different computational procedures to derive a posterior probability distribution over the level column densities. In the independent case, the posterior probability distributions (PPDs) \( p(\log_{10} N_j, b_j|W_j) \) are proportional to the level likelihoods and the univariate PPDs \( p(\log_{10} N_j|W_j) \) can be obtained by integrating the tabulated bivariate PPDs over \( b_j \). In the single Doppler parameter case, the different \( \log_{10} N_j \) share a \( b \) and are no longer independent. However, they are conditionally independent given \( b \). The PPD of \( \log_{10} N_j \) and \( b \) can be split into contributions from the priors, from \( W_j \), and from \( W_j \) with \( J' = J \):

\[
p(\log_{10} N_j, b|W_j) \propto \left( p(\log_{10} N_j|W_j) \right) \left( p(\log_{10} N_j|W_j) \right) \left( \prod_{J' \neq J} p(W_j|b) \right).
\]

This quantity can be calculated by combining the two-dimensional likelihood evaluation grids with the 1D \( p(W_j|b) \) grids. It is not necessary to first generate the joint PPD over \( b \) and all five \( \log_{10} N_j \).

In the increasing Doppler parameter case, the conditional dependence structure of the model is analogous to a hidden Markov model—\( b_J \) depends directly only on \( b_{J-1} \), \( b_{J-2} \), and \( W_J \). The bivariate PPD \( p(\log_{10} N_j, b_j|W_j) \) can therefore be calculated using a continuous-state version of the forward–backward algorithm (e.g., Rabiner & Juang 1986). The implementation of the forward–backward algorithm for this particular problem is written out in detail in Appendix. Briefly, the PPD over \( \log_{10} N_j \) and \( b_j \) can be written as the
Figure 2. Curve of growth analysis of the high-velocity cloud H$_2$ absorption. Each panel shows credible regions in the Doppler parameter-column density plane. Inner and outer contours enclose 1σ and 2σ equivalent regions of the posterior probability distribution. The panels correspond to different assumptions for how the Doppler parameter $b$ is connected between rotational levels. In the left panel, each level has its own Doppler parameter with no connection to that of other levels. In the middle panel, the levels share a single Doppler parameter. In the right panel, the Doppler parameter is assumed to increase with increasing rotational level.

product of three terms: the likelihood of level $J$, the probability of $b_J$ given the $W_f$ with $J' < J$, and the likelihood of the $W_f$ with $J' > J$ given $b_J$. The $J' < J$ term can be calculated recursively starting at $J = 0$ and the $J' > J$ term can be calculated recursively starting at $J = 4$. The PPD over $\log_{10} N_f$ and $b_J$ can then be written as the product of a bivariate likelihood with the two univariate equivalent regions of the posterior probability distribution. The panels correspond to different assumptions for how the Doppler parameter $b$ is connected between rotational levels. In the left panel, each level has its own Doppler parameter with no connection to that of other levels. In the middle panel, the levels share a single Doppler parameter. In the right panel, the Doppler parameter is assumed to increase with increasing rotational level.

Credible regions for the three COG fits are shown in Figure 2 and fit parameters and uncertainties are listed in Table 1. $N_4$ is considered to be a nondetection because its 2σ-equivalent uncertainty contour is consistent with the lowest $N_4$ value in the grid. The $N_f$ detections are reported as medians with 16%–84% credible intervals. The nondetection $N_4$ is reported as a 95% upper limit.

3.2. H$_2$ Rotational Excitation

The population distribution of H$_2$ among the rotational levels was analyzed by calculating a series of excitation temperatures between levels using ratios of the level column densities (e.g., $T_{01}$ between the $J = 0$ and $J = 1$ levels). The temperatures are essentially unconstrained in the independent case and are consistent within 1σ uncertainties between the same $b$ and increasing $b$ cases. Point estimates and uncertainties for the excitation temperatures are listed in Table 1. An excitation diagram with column densities from the increasing $b$ analysis is shown in Figure 3.

The level population distribution of the Sk-70°32 absorber is consistent with a cool and dense cloud. $T_{01}$ is approximately 75 K, lower than the average of 124 ± 8 K for IVCs and other high-latitude Milky Way clouds (Gillmon et al. 2006). Because the absorber’s H$_2$ column density is greater than $10^{16}$ cm$^{-2}$, $T_{01}$ is likely to be close to the gas kinetic temperature (Roy et al. 2006). In both the independent and increasing $b$ cases, $T_{01}$ and $T_{02}$ are consistent with each other while $T_{03}$ is greater than $T_{01}$, meaning that the H$_2$ level populations up to and including the $J = 2$ level are thermalized while the $J = 3$ level and above are not. The volume density of the gas is therefore likely to be between the critical densities for these two levels, $n_{H_2} \sim 200–3000$ cm$^{-3}$ (Jorgenson et al. 2010).

3.3. H I Column Density

A direct measurement of the HVC component’s H I column density is not possible because the HVC component’s UV H I absorption is blended with absorption from the stronger Milky Way and LMC components. Instead, $N_{H_1}$ has to be estimated through indirect methods. One method is to use the 21 cm emission spectrum in the direction of the absorber. This provides an $N_{H_1}$ measurement for a region that includes the sight line, but also includes emission from surrounding gas. A second method is to combine the HVC’s estimated metallicity
metallicity, meaning that the absorber should have a H$_2$ formation rate that is several times lower than the rate at solar metallicity. Dissociation can happen through collisions or through photodissociation by UV photons. The absorber’s relatively low H$_2$ excitation temperature suggests that the gas has not recently experienced a fast shock (Wilgenbus et al. 2000). The H$_2$ fraction therefore depends mostly on the gas density and the radiation field strength, though the dependence on the radiation field strength is not linear because the H$_2$ column density is high enough for self-shielding to be important. Comparing the location of the Sk-70°32 absorber with other systems shown in Figure 4, its f(H$_2$) is higher than is typical for its N$_{HI}$. Given the lower than solar formation rate, the high f(H$_2$) suggests that the absorber is particularly dense or that the radiation field strength at the absorber’s location is particularly weak.

3.5. Physical Conditions

With a few assumptions, the density n$_{HI}$ and incident radiation field strength I$_{UV}$ can be estimated from the column densities of H I and the H$_2$ rotational levels. In this work, this was done by generating models of clouds with different n$_{HI}$ and I$_{UV}$ and comparing the model and observed column densities. Qualitatively, this comparison combines two constraints: the molecular fraction f(H$_2$) and the excitation of the nonthermally excited H$_2$ rotational levels of H$_2$ (e.g., Jura 1975; Lee et al. 2007; Klimenko & Balashev 2020). Models were generated using the Cloudy photoionization code\(^5\) (Ferland et al. 2017) with the Shaw et al. (2005) H$_2$ implementation. The molecular cloud is assumed to be a plane-parallel slab with a single density n$_{HI}$ and a constant temperature. The cloud is illuminated by the cosmic microwave background and by a scaled Draine (1978) radiation field. The cloud metallicity is set to 0.3 times solar, the nominal metallicity determined by Lehner et al. (2009). The dust-to-gas ratio is set to the solar value scaled by the metallicity, i.e., assuming a fixed dust-to-metal ratio.

Models were generated at points over a grid in log$_{10}$n$_{HI}$, log$_{10}$I$_{UV}$/n$_{HI}$ (where I$_{UV}$ is in units of the Draine 1978 field), and temperature. After an initial exploration over a broad and coarse grid in these parameters, the more localized and refined grid listed in Table 2 was used. The logarithmic column densities at the grid points were then interpolated to a grid fine enough to resolve the log$_{10}$N$_2$ PPDs.

Comparisons between the models and observations were done separately using the same b and increasing b column density PPDs. The results for the two calculations overlap, but do not identically agree. Taking the two cases to be equally likely yields an estimated n$_{HI}$ = 100–500 cm$^{-2}$ and a radiation field that is 0.3 to 1.6 times the Draine (1978) field. These ranges reflect the uncertainty on the log$_{10}$N$_2$ measurements, but do not include systematic uncertainties such as the unknown true cloud geometry and dust-to-metal ratio.

4. Discussion

4.1. The Location and Nature of the Sk-70°32 HVC Absorber

There are three possible origin scenarios for the HVC-L molecular absorber: an inflow originating in the intergalactic medium (IGM), a Milky Way galactic fountain cloud, and an

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\(^5\) Version 17.02.
The presence of $\text{H}_2$ at relatively high $f(\text{H}_2)$ in the cloud argues against an IGM inflow. Efficient $\text{H}_2$ formation requires dust grain surfaces, while an IGM inflow would contain little to no dust. Both outflow scenarios are possible, but both come with tensions. A Milky Way galactic fountain cloud would be kinematically extreme, while an LMC outflow would require the HVC-L to be a coincidental on-sky alignment of two physically unrelated HVCs.

If the absorber is part of a Milky Way galactic fountain flow, it should be within 13.3 kpc of the Sun (Richter et al. 2015; Werner & Rauch 2015) and its rotational velocity about the Galactic center $V_\odot$ should be between $V_\odot$ of gas at the flow’s origin point and at its current height. The measured lag in the rotational velocity of extraplanar H I as a function of height off the plane is $-15 \text{ km s}^{-1} \text{kpc}^{-1}$ (Marasco & Fraternali 2011), so at the upper bound on the distance to the cloud $V_\odot \approx 100 \text{ km s}^{-1}$. Assuming that the absorber’s $V_\odot$ is greater than or equal to the lagged $V_\odot$ at its height, its measured $V_{\text{LSR}}$ requires the cloud to be some combination of (1) at least 4 kpc away, (2) moving away from the plane, and (3) moving outward away from the Galactic center.

Figure 6 shows different possible combinations of distance, vertical velocity $V_z$, cylindrical radial velocity $V_r$, and $V_\odot$ that agree with the absorber’s measured line-of-sight velocity. At the nominal distance of the constraining measurement from Richter et al. (2015), the absorber would be 5.3 kpc below the Galactic plane. Assuming the most favorable $V_R$ shown, $+50 \text{ km s}^{-1}$, the absorber would have $V_Z \approx -70 \text{ km s}^{-1}$; a $V_R$ near 0 km s$^{-1}$ would require $V_Z \approx -130 \text{ km s}^{-1}$.

For comparison, the galactic fountain flow proposed by Marasco & Fraternali (2017) as an explanation for the Smith Cloud has a vertical velocity of less than 75 km s$^{-1}$ away from the plane at a height of 3 kpc. Marasco & Fraternali (2017) note that the energy required to launch the cloud on this trajectory is high, though still plausible. The energy required to produce a cloud with the kinematics of the HVC-L absorber would presumably be even more extreme.

If the absorber is instead part of an outflow from the LMC, there would need to be at least two physically distinct but observationally similar HVCs in this part of the sky: one

![Figure 4](image-url)

**Figure 4.** Molecular fractions $f(\text{H}_2)$ as a function of total hydrogen column $N_\text{H}$ for different populations of molecular absorbers. The populations are found in the Magellanic Clouds (small black circles; Welty et al. 2012), the Milky Way disk at low and high Galactic latitudes (small and large gray circles; Savage et al. 1977; Gillmon et al. 2006; Rachford et al. 2009; Shull et al. 2021), intermediate-velocity clouds (large black circles; Richter et al. 2003a; Wakker 2006), high-velocity clouds including the Sk-70°32 absorber (green circles; Richter et al. 2001; Sembach et al. 2001; Lehner 2002; Wakker 2006; Cashman et al. 2021), and extragalactic Damped and sub-Damped Lyman $\alpha$ absorbers at $z < 0.6$ (black diamonds; Muzahid et al. 2015, 2016) and $1.8 < z$ (black squares; Noterdaeme et al. 2008; Balashev et al. 2014; Ledoux et al. 2015; Noterdaeme et al. 2018; Balashev et al. 2019; Ranjan et al. 2020). The two connected Sk-70°32 data points represent the uncertainty on the total column density of the absorber. Transition $N_\text{H}$ values between low and high $f(\text{H}_2)$ are shown as vertical lines for the Milky Way high-latitude (dotted gray), Milky Way disk (dashed gray), and Magellanic Cloud (dashed black) populations.

**Table 2.** Cloudy Model Grid Parameters

| Parameter          | Range            | Step Size |
|--------------------|------------------|-----------|
| $\log_\text{10}(I_{\text{UV}}/n_\text{H})$ [cm$^{-3}$] | $-2.3$ to $-2.2$ | 0.05      |
| $\log_\text{10}n_\text{H}$ [cm$^{-3}$]        | 2 to 3          | 0.2       |
| $T$ (K)            | 70 to 110        | 20        |

**Note.** Parameters varied to generate a grid of Cloudy models. $I_{\text{UV}}$ is the amplitude of the Draine (1978) field.
associated with the LMC and one within 13.3 kpc associated with the Milky Way (Richter et al. 2015). As Ciampa et al. (2021) argue, this coincidence would not be extreme given the incidence rate of compact HVCs. The existence of an LMC outflow at the HVC-L’s velocity range is supported by several pieces of circumstantial evidence, including the observation of a corresponding redshifted gas component in spectra taken toward sources behind the LMC but not sources in the LMC itself (Barger et al. 2016). In this scenario, the HVC-L could be a less-molecular LMC analog to the outflow found off the Small Magellanic Cloud by Di Teodoro et al. (2019).

In both scenarios, the HVC-L would have been ejected from its origin galaxy with a substantial initial velocity. Again taking the Marasco & Fraternali (2017) Smith Cloud model as a reference, the initial velocity in the Milky Way galactic fountain flow scenario would have been $\approx 185$ km s$^{-1}$ or greater. In the LMC outflow scenario, the velocity offset between the Sk-70° 32 absorber and the LMC bulk velocity in that direction is $\approx 100$ km s$^{-1}$. The velocity of the LMC relative to the Milky Way’s halo would mean that this flow is encountering a headwind of around $200$ km s$^{-1}$ along the direction perpendicular to the LMC’s disk. Despite these launch velocities and headwinds, the HVC-L contains pockets of cool ($T \approx 75$ K) and dynamically quiescent ($b \approx 1$ km s$^{-1}$ for $J = 0$) gas.

4.2. The Sk-70° 32 HVC Absorber on the Sequence of H$_2$ Transitions

Well-defined populations of H$_2$ absorbers show evidence of an atomic-to-molecular transition in the $N_{\text{H}}$-$f$(H$_2$) plane: there exists a value of $N_{\text{H}}$ that divides most sight lines with $f$(H$_2$) $\lesssim 1\%$ and $f$(H$_2$) $\gtrsim 1\%$. The transition point is set by the balance between the radiation field strength and the H$_2$ formation rate (e.g., McKee & Krumholz 2010). The transition point is at $\log_{10}N_{\text{H}}/\text{cm}^{-2} \approx 21.3-22$ in the Magellanic Clouds (Tumlinson et al. 2002; Welty et al. 2012), 20.7 in the Milky Way disk at low Galactic latitudes (Savage et al. 1977; Shull et al. 2021), and 20.4 in Milky Way disk clouds at high latitudes (Gillmon et al. 2006).

Halo absorbers—IVCs, HVCs, and extragalactic sub-DLAs—do not have an obvious transition point, but do occupy a part of the $N_{\text{H}}$-$f$(H$_2$) plane that is devoid of in-galaxy absorbers. Figure 4 shows $f$(H$_2$) as a function of $N_{\text{H}}$ for different in-galaxy and halo populations. At $\log_{10}N_{\text{H}}/\text{cm}^{-2} < 20$ and $\log_{10}f$(H$_2$) $> -3$, there is only one in-galaxy absorber but multiple halo absorbers, including the Sk-70° 32 absorber discussed in this work. This difference in the $\log_{10}N_{\text{H}}$-$f$(H$_2$) distribution indicates that the radiation field at the distances of halo clouds is weak enough to offset the typically lower metallicities and dust-to-gas ratios relative to in-galaxy absorbers. The lack of a distinct transition $\log_{10}N_{\text{H}}$ may reflect a greater range in metallicities and radiation field strengths among halo clouds relative to in-galaxy clouds.

The Sk-70° 32 absorber lies on the upper envelope of the distribution of halo absorbers in the $N_{\text{H}}$-$f$(H$_2$) plane. Compared with other halo absorbers, it also has a lower-than-typical $J = 0$ excitation temperature. A fit to the locus of high latitude points in Wakker (2006) predicts a temperature of $130$ K for an absorber with $N_{\text{H}} = 10^{17.5}$ cm$^{-2}$, but the measured temperature is $\approx 75$ K. The occupation ratios of the higher $J$ levels for the Sk-70° 32 absorber are uncertain, but lie on the lower end of what is seen in Wakker (2006). This difference would suggest a lower degree of radiative excitation, which could be explained by the Sk-70° 32 absorber being at a greater height off the Milky Way or LMC than other halo absorbers. Alternatively, if the absorber is part of the Milky Way galactic fountain and is still rising off the plane, it may contain more disk material than a typical halo cloud.

5. Conclusion

This work presents a new detection of H$_2$ absorption in a Milky Way HVC toward the LMC. The absorption was found in an archival FUSE spectrum of the LMC star Sk-70° 32. The absorber’s rotational level column densities and Doppler
parameters were measured from this spectrum using a curve of growth analysis; the total $N_{\text{HI}}$ was found to be $10^{23.5}$ cm$^{-2}$.

The absorber could be part of a Milky Way galactic fountain flow or part of an LMC outflow. However, its central velocity would require the galactic fountain flow to have been launched with an exceptionally high initial velocity. The absorber has a $H_2$ fraction $f(H_2)$ of 0.03–0.08, a rotational temperature $T_{01} \approx 75$ K, and a $J=0$ Doppler parameter $b \approx 1$ km s$^{-1}$, suggesting a cool and quiescent environment. A comparison of the rotational level column densities with a grid of Cloudy models suggests that the absorbing cloud has a density of order $10^3$ cm$^{-2}$ and is illuminated by a radiation field that is similar in strength to the Draine (1978) field.

This detection is the fifth well-characterized Milky Way HVC molecular absorber and is currently one of two such absorbers not found in the Magellanic Stream or Bridge. The Sk-70°32 absorber is 2°69 away from an HVC $H_2$ detection toward Sk-68°82, for which characterization has not been possible (Richter et al. 2003a). This angular separation would correspond to a physical separation of 235 pc at a distance of 5 kpc or 1409 pc at a distance of 30 kpc. The two absorbers have similar velocities and may be part of the same cloud complex. An examination of a total of 67 FUSE spectra in the direction of the LMC revealed no HVC $H_2$ absorption toward Sk-70°82, for which characterization has not been possible (Wakker 2006). The nondetections include four sources that are within 30° (44 and 262 pc at 5 and 30 kpc) of Sk-70°32. The overdensities associated with the two $H_2$ detections are therefore likely to be distinct local density maxima rather than different locations within a single density peak.

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Software: astropy (Astropy Collaboration et al. 2013, 2018), emcee (Foreman-Mackey et al. 2013), george (Ambikasaran et al. 2015), linetools (Prochaska et al. 2017), matplotlib (Hunter 2007), numpy (Harris et al. 2020), pandas (Wes McKinney 2010).

Appendix

Details of the Increasing Doppler Parameter Model

In the increasing $b$ parameter COG model introduced in Section 3.1, the column densities and Doppler parameters of the different levels depend on each other. The resulting inference problem involves $2(J_{\text{max}} + 1)$ parameters, where $J_{\text{max}}$ is the highest rotational level included in the COG analysis. If the prior over the set of Doppler parameters can be factorized as a sequence of conditional distributions,

$$p(b_0, b_1, \ldots, b_{J_{\text{max}}}) = p(b_0) \prod_{j=0}^{J_{\text{max}}-1} p(b_{j+1} | b_j),$$  \hspace{1cm} (A1)

the posterior probability distributions for each level’s $\log_{10} N_j$ and $b_j$ can be calculated without first generating the full $(2J_{\text{max}} + 1)$-dimensional posterior probability distribution of the complete model.

The target quantity is $p(W_j | b_j, \log_{10} N_j, \{W_{j'}\})$. $W_j$ is the set of equivalent width measurements for level $J$ and $\{W_{j'}\}$ represents the collection of all the analyzed levels’ equivalent width measurement sets. The likelihood $p(W_j | b_j, \log_{10} N_j)$ and the likelihood marginalized over the column density, $p(W_j | b_j)$, are described in Section 3.1. The prior over the set of Doppler parameters is derived from the Dirichlet distribution:

$$x_0, x_1, \ldots, x_{J_{\text{max}}}, x_{J_{\text{max}}+1} \sim \text{Dir}(\tilde{\alpha} = 1)$$

$$\beta_j = \sum_{i=0}^{J} x_j$$

$$b_j = b_{\text{min}} + \beta_j \times (b_{\text{max}} - b_{\text{min}}).$$  \hspace{1cm} (A2)

The Dirichlet distribution over $K$ dimensions is defined over the $K-1$D simplex. Each $x_j$ takes on a value between 0 and 1. The $\beta_j$ are a cumulative sum of the $x_j$ and so are increasing and take on values between 0 and 1, with $\beta_{J_{\text{max}}+1} = 1$. This last fact
is the reason for using the $J_{\text{max}+2}$ dimensional Dirichlet distribution to produce a prior over $J_{\text{max}+1}$ variables. The vector of concentration parameters $\alpha$ determines the shape of the distribution, with a vector of all the ones corresponding to a uniform distribution over the simplex.

As is required by Equation (A1), the prior on the Doppler parameters can be written as a sequence of conditional distributions. This factorization is done using a "string cutting" or "stick breaking" representation of the variable generation process:

$$
\phi_J \sim \text{Be}(1, J_{\text{max}} + 1 - J)
$$

$$
\beta_0 = x_0 = \phi_0
$$

$$
x_{J+1} = (1 - \beta_J) \phi_{J+1}
$$

$$
\beta_{J+1} = \beta_J + x_{J+1}.
$$

(A3)

The $\phi_J$ variables are drawn from a beta distribution, represent the fraction of the still-unassigned part of the string/stick that gets assigned to $x_J$ and are independent of each other. The conditional probability of $b_{J+1}$ given $b_J$ is proportional to that of $\beta_{J+1}$ given $\beta_J$, which can be written in terms of $\phi_{J+1}$:

$$
p(b_{J+1}|b_J) \propto p(\phi_{J+1}|\beta_J) = p(\phi_{J+1}) \frac{d\phi_{J+1}}{d\beta_{J+1}} = \text{Be}(\phi_{J+1}; 1, J_{\text{max}} - J)
$$

$$
= \frac{1}{1 - \beta_J}.
$$

(A4)

The posterior probability distribution over $\log_{10} N_J$ and $b_J$ can be split into three terms:

$$
p(b_J, \log_{10} N_J | \{W_f\}) \propto p(W_f|b_J, \log_{10} N_J) p(\log_{10} N_J) p(b_J | \{W_f\}, J = J).
$$

(A5)

These terms are the likelihood for level $j$, the prior over $\log_{10} N_J$, and the dependence of $b_J$ on the other levels. The last of these can be evaluated using the forward–backward algorithm, which further splits the expression into a part that depends on levels with lower $J$ (the forward contribution) and a part that depends on levels with higher $J$ (the backward contribution):
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