The interstellar cloud surrounding the Sun: a new perspective

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ABSTRACT

Aims. We offer a new, simpler picture of the local interstellar medium, made of a single continuous cloud enveloping the Sun. This new outlook enables the description of a diffuse cloud from within and brings to light some unexpected properties.

Methods. We re-examine the kinematics and abundances of the local interstellar gas, as revealed by the published results for the ultraviolet absorption lines of Mg II, Fe II, and H I.

Results. In contrast to previous representations, our new picture of the local interstellar medium consists of a single, monolithic cloud that surrounds the Sun in all directions and accounts for most of the matter present in the first 50 parsecs around the Sun. The cloud fills the space around us out to about 9 pc in most directions, although its boundary is very irregular with possibly a few extensions up to 20 pc. The cloud does not behave like a rigid body; gas within the cloud is being differentially decelerated in the direction of motion, and the cloud is expanding in directions perpendicular to this flow, much like a squashed balloon. Average H I volume densities inside the cloud vary between 0.03 and 0.1 cm$^{-3}$ over different directions. Metals appear to be significantly depleted onto grains, and there is a steady increase in depletion from the rear of the cloud to the apex of motion. There is no evidence that changes in the ionizing radiation influence the apparent abundances. Secondary absorption components are detected in 60% of the sight lines. Almost all of them appear to be interior to the volume occupied by the main cloud. Half of the sight lines exhibit a secondary component moving at about $-7.2$ km s$^{-1}$ with respect to the main component, which may be the signature of a shock propagating toward the cloud’s interior.

Key words. ISM: structure – ISM: kinematics and dynamics – ISM: abundances – ISM: individual objects: Local Cloud – ISM: clouds

1. Introduction

The study of the local interstellar medium (LISM) is interesting for two reasons: (1) an obvious aspect is the knowledge of the structure, the physical conditions, and the evolution of the gaseous environment surrounding our solar system, which allows us to understand better the interactions between the two and (2) the LISM is also an excellent laboratory for studying the basic physics at work in diffuse gas. Indeed, the simplicity of the short sight lines in the solar vicinity provides a unique opportunity to study individual regions, individual clouds, and individual interfaces that are usually blended in longer sight lines.

The interstellar environment of the Sun, its structure and physical conditions have been described with increasing precision in the last few decades, after space-based UV spectroscopy and soft X-ray observations have become available. For an overview of the present knowledge on the interstellar medium surrounding the Sun, see the comprehensive review by Frisch et al. (2011).

The distribution of the local interstellar gas and its characteristics (velocity, abundances, temperature, turbulence, electron density, ionization fractions) are studied through the absorption lines it produces in the spectra of nearby stars. From the low column densities found in most lines of sight up to about 100 pc, the Sun is known to be located in a region of particularly low interstellar gas density. For several decades this region has been regarded as a volume filled mostly with a very low-density, very hot gas that emits a smooth background of soft X-rays, and thus it has been called the Local Bubble. Whether or not this low density region is filled with hot gas is now subject to question, however the subject of this paper addresses the structure of the somewhat cooler gas that produces distinct velocity components observed in all short sight lines around the Sun.

All lines of sight observed so far in the UV, even the shortest ones, exhibit one or several velocity components of this warm, low column density gas. Several studies have been conducted by different groups to characterize the LISM gas responsible for these absorption components. Following the pioneering work of Crutcher (1982), Lallement & Bertin (1992) have identified a coherent velocity vector creating a CaII absorption component in the spectra of six nearby stars located in the anti-Galactic center direction. Moreover, both investigators identified it with the gas of interstellar origin that flows into the heliosphere, producing the L$_\alpha$ and He I$\lambda$584 backscattering inside the solar system. Lallement & Bertin (1992) called the gas responsible for this absorption component the “LIC” for local interstellar cloud. In the general direction of the Galactic center, however, namely in the direction of $\alpha$ Cen (at a distance of 1.3 pc), they found that the velocity of the absorption feature failed to fit this common component by a few km s$^{-1}$ difference in modulus. The interstellar gas detected in the $\alpha$ Cen line of sight was therefore considered to be a distinct cloud that was called “G” for Galactic center cloud.

Since then, there have been many more observations of the nearby interstellar gas using the CaII absorption lines in stellar spectra (Frisch et al. 2002), and these have been supplemented by observations in the UV, which features the ions Mg II and
Fe II (Redfield & Linsky 2002) and the neutrals O I and N I (Redfield & Linsky 2004a) and H I (Wood et al. 2005). All of these observations were used to study the nearby interstellar gas velocity distribution.

Frisch et al. (2002) have described the nearby interstellar medium within 30 pc of the Sun as a cluster of local interstellar cloudlets (that they call CLIC). They derived for the CLIC a single “bulk” flow vector, with each cloudlet showing a velocity deviation of a few km s\(^{-1}\) from the bulk flow. They showed that the CLIC is a decelerating flow, since they found a negative gradient in the velocity deviations from the bulk flow when going from upwind to downwind directions. With this description of the LISM as a collection of cloudlets, Frisch & Müller (2011) proposed that the interstellar environment of the heliosphere, called circum-heliospheric interstellar medium (CHISM), might have changed in the last few 10,000 years, or even in the last few 1000 years if the clouds are filamentary.

Redfield & Linsky (2008; hereafter RL08) described an important attempt to organize the different components in terms of a number of coherently moving “clouds”, each of which was identified using results that came from several lines of sight. They gathered the interstellar absorption information for 157 stars closer than 100 pc, of which 55% have (partial) UV spectra. Using mostly kinematical and spatial information, these investigators created a dynamical model of the LISM that includes 15 different clouds that could be characterized by their locations on the sky and their velocity vectors. With these 15 distinct clouds, the model fits 81.2% of the velocity components. In the interpretation of RL08, the LIC covers about 44% of the sky and the G cloud about 13%. From the derived velocities of the clouds they stated that the heliosphere is not immersed in the LIC, but instead is situated in a transition region between the two clouds.

The model of RL08 raises a few questions. In particular, with such a configuration in which the Sun is surrounded by several distinct and separate clouds, we would expect to find some lines of sight going through the gaps between the clouds, which would create cases showing no absorption. However such a line of sight has never been found: every line of sight observed with a sensitive enough absorption line in the UV shows at least one absorption component. Moreover, Crawford et al. (1998) failed to find evidence to support the existence of the G Cloud as a separate entity, despite very high-resolution observations of interstellar Ca II K lines toward sight lines where both clouds were expected.

We therefore decided to re-examine the LISM UV-absorption database with a new focus, i.e., making the assumption that the CHISM can be assimilated to a unique, continuous medium that envelops the Sun in all directions and produces one absorption component in every line of sight. With this assumption in mind, we examine to what extent that medium can be assimilated to a unique interstellar cloud, and what limitations this implies to the usual picture of a homogeneous cloud, moving as a rigid body.

2. Identification of a single circum-heliospheric cloud from Mg II and Fe II kinematics

2.1. The database

In this paper we examine the UV Mg II and Fe II data. The reasons for choosing these lines are the following:

- Mg II and Fe II produce UV absorption lines that are among the most sensitive to detect small column densities of matter.
- These elements are observed in a large number of sight lines because their lines are located in the near UV, where cool stars still produce a continuum with a good signal-to-noise ratio or have stellar emission lines that can serve as continua for the ISM lines (as opposed to the situations for H I, O I, N I, and C II, which have lines that are below 1500 Å).
- Since they all come from observations taken by the Hubble Space Telescope (HST), the data and their processing are easily traceable, and in particular their wavelength calibrations are more likely to be consistent, which is an important aspect for a study based on kinematic properties.
- They are among the heaviest elements (especially Fe II) observed in absorption. This makes their absorption lines the narrowest and therefore less subject to blending when multiple components with small separations are present.
- We use only high resolution data \((R \approx 100,000)\) to enable the best differentiation of velocity components and provide the most accurate velocity values.

We have chosen not to include the Ca II measurements in the kinematical study for two reasons. The first is the sensitivity difference between Ca II lines and the UV lines. In the few lines of sight observed in both Ca II and the UV, a number of components detected in the UV are not seen in Ca II. Therefore, to guarantee the homogeneity in the sensitivity of the sample, we prefer to limit the data to the most easily detected lines of Fe II and Mg II in the UV. Second, we have noticed differences of up to 3 km s\(^{-1}\) in velocities between different \((N, V, b)\) solutions found by different authors for Ca II or Na I for a same sight line (reported by Redfield & Linsky 2002). These differences might be due to the use of different instruments, different wavelength calibrations, or different spectral analysis methods. In any case, since our intention is not to redo any measurement but to use existing material, in these cases we do not know which value to choose. Therefore, to preserve the integrity of the velocity calibration of the sample, we decided to leave out the CaII and NaI samples.

Our database is drawn from Redfield & Linsky (2002)'s Table 3 (for Mg II) and Table 4 (for Fe II), which give for each target the velocity, broadening parameter, and column density of each component.

Since a new wavelength calibration of the Goddard High Resolution Spectrograph (GHRs; Kamp et al. 2006) has been released after the publication of Redfield & Linsky (2002)'s effort, we have checked all GHRs data sets used in their Tables 3 and 4 to see if the most recent versions of the data in the archive were consistent with the published spectra. When new data from the Space Telescope Imaging Spectrograph (STIS) were available for a target, we compared them with the published spectra. In a large majority of cases, the concordance was very good. Thus, we only had to make minor corrections to a total of six sight lines, all of which had a magnitude less than the formal wavelength precision of the GHRs. We did not reanalyse the data, but instead we chose to adopt the measurements published by Redfield & Linsky (2002), with the consequence that except for the few small velocity adjustments mentioned above, our input data base is practically identical to that used by RL08. This should facilitate any comparisons of the findings.

Our sample includes a total of 111 components, in a total of 59 lines of sight, of which 54 are observed in Mg II, 32 are observed in Fe II, and 27 are observed in both elements.

2.2. Identifying the CHISM candidate component in each line of sight

Our first step was to identify in every line of sight of the database the component that is most likely to originate in the CHISM.
For this purpose, we calculated for each line of sight $i$ the quantity $V_{i, \text{helio}}$, the projection onto the line of sight of the velocity vector $V_0$ of the ISM flow interacting with the heliosphere. If the Sun were completely surrounded by a contiguous interstellar medium moving as a rigid body and not rotating, then in every line of sight we would expect to see an absorption component at the appropriate value of $V_{i, \text{helio}}$.

The velocity vector $V_0$ of the ISM flow into the heliosphere has been measured inside the solar system by various experiments. In particular, Möbius et al. (2004) offered a synthesis of the measurements made by Ulysses (Witte 2004) and previous experiments, and McComas et al. (2012) provided a new, slightly different velocity vector derived from the satellite IBEX: $V_0$ by Ulysses is defined by

$$V_0 = 26.24 \pm 0.45 \, \text{km s}^{-1}, l_0 = 183.36 \pm 0.54^\circ, b_0 = -15.94 \pm 0.62^\circ,$$

while $V_0$ from IBEX is defined by

$$V_0 = 23.2 \pm 0.3 \, \text{km s}^{-1}, l_0 = 185.25 \pm 0.24^\circ, b_0 = -12.03 \pm 0.51^\circ.$$

For each line of sight defined by the target Galactic coordinates $(l, b)$, we derive $V_{i, \text{helio}}$ by the following:

$$V_{i, \text{helio}} = V_0 \left( \cos b \cos l \cos \left( l_i - l \right) + \sin b_0 \sin b \right)$$

with $V_0$, $l_0$, and $b_0$ being the modulus, Galactic longitude, and Galactic latitude of either of the two vectors $V_0$ given above. We can then compare $V_{i, \text{helio}}$ with the velocity of all components in each line of sight and designate «Component 1» the CHISM candidate, i.e., the component whose velocity is closest to $V_{i, \text{helio}}$. We have found that the two $V_{i, \text{helio}}$ derived with either of the two velocity vectors are close enough to each other that they both define the same Component 1 in all lines of sight. By definition, all lines of sight observed in either element give rise to a "Component 1"1, irrespective of its velocity agreement with $V_{i, \text{helio}}$. Our "Component 1" sample is thus made of 59 components in total, including 54 components observed in Mg II, 52 components observed in Fe II, and 27 components observed in both lines.

2.3. Component 1 velocities relative to $V_{\text{helio}}$

The consistency of the sample of Components 1 with the representation of a single cloud surrounding the solar system can be appraised in a first step by looking at the velocity discrepancies $V_{1, i} - V_{i, \text{helio}}$ where $V_{1, i}$ is the observed Component 1 velocity for line of sight $i$. The velocity discrepancies calculated with the Ulysses vector are shown in Fig. 1, plotted versus several quantities. In this figure we use the Mg II velocity when it is available and the Fe II velocity otherwise.

The error bars shown in this figure correspond to formal errors listed in (Redfield & Linsky 2002), which for some of them reflect only the accuracy of velocity measurements from a calibrated spectrometer but underestimate the uncertainty of the GHRS wavelength calibration ($\pm 1 \, \text{km s}^{-1}$ when both proper observing and data reduction techniques are used). One can get a good idea of the global velocity measurement uncertainties by considering the differences between the measured values of $V_{1, \text{Mg II}}$ and $V_{1, \text{Fe II}}$. Those can differ because the Mg II and Fe II lines have been analysed separately for most lines of sight. Since Mg II and Fe II are very likely to originate in exactly the same medium, their differences hence indicate the velocity determination errors due to both wavelength calibration discrepancies and spectral analysis uncertainties. Redfield & Linsky (2002) quote a standard deviation of 1.1 km s$^{-1}$ for the Mg II and Fe II velocity differences (their distribution is shown on their Fig. 4). Therefore, we conclude that measurement uncertainties are of the order of 1.1 km s$^{-1}$ (1σ). On the full Components 1 sample the velocity discrepancies have a mean value of $-1.0 \, \text{km s}^{-1}$ and a dispersion of 2.5 km s$^{-1}$, by consequence velocity uncertainties account for almost half the dispersion of the discrepancies in the whole sample.

Fig. 1. Measured velocity deviations relative to $V_{\text{helio}}$ for Component 1, the component that is closest to $V_{\text{helio}}$ in each sight line. The error bars correspond to the error on the determination of $V_{1, i}$ (Redfield & Linsky 2002). The colors indicate the components assigned to the LIC (red), G cloud (green), blue cloud (blue) and NGP cloud (pink) in the R.08 model, i.e., the four R.08 clouds that include at least three of our Components 1. In this figure, $V_{i, \text{helio}}$ has been calculated from the Ulysses vector. (Color version online.)

From the examination of Fig. 1 we can make the following observations:

1) Deviations larger than expected from the measurement uncertainties occur in a couple of special cases and in two particular regions:

- One of the largest negative deviations correspond to AU Mic. Its $b$-value of 5 km s$^{-1}$ is the highest of the whole sample and its spectral profile (Redfield & Linsky 2002) shows evidence for the presence of two components whereas it was fitted with a single component, implying that the accuracy of the velocity measurement is compromised. Moreover, since one of these components is possibly associated with the debris disk that is known to exist around AU Mic (Kalas et al. 2004), this star will be removed from the sample for the rest of the analysis.

- One of the largest positive deviations corresponds to $\nu$ Peg. In this case the velocity determination is also very uncertain because the Component 1 absorption line occurs in the wing of a much stronger component. The uncertainty is indeed revealed by Fig. 1 in Redfield & Linsky (2002), where the plotted fits for Mg II and for Fe II exhibit a difference of 4 km s$^{-1}$. As a consequence, $\nu$ Peg will also be removed from the Component 1 sample for the kinematic study.

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1 Except for $\alpha$ Tau and $\zeta$ Cru mentioned by Redfield & Linsky (2002), because their spectra show no flux at the location of Component 1 due to deep P-Cygni profiles, thus preventing any measurement.
The other largest negative deviations, which extend below $-4$ km s$^{-1}$, are found in the lines of sight toward members of the Hyades Cluster around $l = 180^\circ$ and $b = -20^\circ$, which is very close to the apex of $V_0$. In this direction all components that have velocity discrepancies below $-3$ km s$^{-1}$ have $b$-values above 3.6 km s$^{-1}$, showing that extra motions are associated with those components. In fact, for components showing negative velocity deviations, there is a marked trend of increasing $b$-values with increasing deviations. One may wonder if the high velocity discrepancies and the high $b$-values of the interstellar components in the direction of the Hyades Cluster could be related to perturbation due to the wind of the cluster stars, although these stars are located 40 pc away, hence some 30 pc away from the local interstellar cloud(s). This trend could alternatively be the signature of a velocity gradient within the cloud already noticed by Redfield & Linsky (2001).

Four of the six highest positive deviations – higher than $+3$ km s$^{-1}$ – correspond to lines of sight toward high positive Galactic latitude objects. In the northern Galactic hemisphere, the deviations increase from $-2$ to $-4$ km s$^{-1}$ for Galactic latitude $b$ increasing from 0° to 90°. This may suggest a slight error in the determination of the latitude projection of the heliospheric velocity vector or, here again, the presence of a velocity gradient when moving up toward the north Galactic pole.

2) We also note that outside the two above mentioned regions, there is no substantial difference between the velocity discrepancies of the components that have been assigned to the LIC in the RLO8 model (average deviation of $-1.9$ km s$^{-1}$ with a dispersion of 1.4 km s$^{-1}$) and the discrepancies of the components that have been assigned to another cloud. This is true in particular for the G Cloud (in green in Fig. 1) the components of which have an average deviation of $-1.1$ km s$^{-1}$ with a dispersion of 1.9 km s$^{-1}$. We note that the $\alpha$ Cen component, which triggered the introduction of the G Cloud in the first place, has a modest discrepancy of $-1.1$ km s$^{-1}$, equal to 1σ of the measurement errors (as represented by the difference of MgII and FeII velocity measurements) and comparable to the discrepancy of most components assigned to the LIC. Having said that, when we plot the velocity deviations relative to $V_{\text{helio}}$ calculated with the IBEX vector instead of the Ulysses vector, the largest negative velocity discrepancies occur for targets around $l = 0^\circ$ and $b = 0^\circ$, i.e., close to the anti-apex of $V_0$, corresponding to three of the G Cloud representatives.

In conclusion, most lines of sight in all directions include a component that is within the velocity measurement errors from the velocity vector $V_0$ of the ISM flow into the heliosphere. Exceptions to this include only sight lines toward the apex or anti-apex of $V_0$, where negative velocity deviations are present, and sight lines at high positive Galactic latitudes (i.e., perpendicular to $V_0$), where positive velocity deviations are observed.

### Table 1. Comparison of the velocity vectors.

| System | $l$ (°) | $b$ (°) | $V$ (km s$^{-1}$) |
|--------|---------|---------|------------------|
| Ulysses reference frame | $l_m$ | $b_m$ | $V_m$ |
| IBEX vector | $l_m$ | $b_m$ | $V_m$ |
| comp1 mean vector$^a$ | $l_m$ | $b_m$ | $V_m$ |
| comp1 mean vector$^b$ | $l_m$ | $b_m$ | $V_m$ |
| LSR reference frame | $l_m$ | $b_m$ | $V_m$ |

**Notes.**

$^a$ Mean velocity vector derived from all Component 1.

$^b$ Mean velocity vector derived from Component 1, after replacing the 17 Hyades sight lines by one virtual average sightline.

The measured velocities $V_{l_1}$: $V_{l_1} = \Sigma(V_m \cos b_m \cos l_m - l_1 + \sin b_m \sin b_1 - V_{l_1})^2$. Since all but five Fe II sight lines are included in the Mg II sample, we kept the two samples separate and performed the fit on the most numerous Mg II data. When considering all 52 Mg II Components 1 (AU Mic and $v$ Peg were eliminated from the sample for the reasons stated in Sect. 2.3), the best fit was found as follows:

$l_m = 185.33 \pm 0.86^a$; $b_m = -12.42 \pm 0.70^a$; $V_m = 24.22 \pm 0.19$ km s$^{-1}$.

We note however that 17 sight lines out of 52 in the Mg II sample are in the direction of members of the Hyades Cluster. This results in one third of the sample having almost identical $l_m$, $b_m$, and $V_m$. As a result, there is a very strong weight to this particular direction, and this may introduce a significant bias in the sample. We therefore performed another fit after replacing the 17 Hyades sight lines by one virtual sight line whose characteristics are an average of the characteristics of the 17 Hyades sight lines. The fit now gives:

$l_m = 185.84 \pm 0.83^b$; $b_m = -12.79 \pm 0.67^b$; $V_m = 25.53 \pm 0.26$ km s$^{-1}$.

The direction of the velocity vector has hardly changed, but the velocity scalar is 1.3 km s$^{-1}$ higher than when all Hyades sight lines are included, which is logical since the Hyades Cluster is in the apex direction, where the velocity is lowest. Our mean velocity vectors are given in Table 1, where they are compared to the vectors of the interstellar gas entering the heliosphere measured either by Ulysses and previous experiments (Möbius et al. 2004) or by IBEX (McComas et al. 2012). These two interstellar vectors are slightly different from one another. Frisch et al. (2013) have interpreted this difference in terms of a real, small-scale time variation induced by the motion of the solar system through a turbulent ISM whereas the reality of the difference has been questioned by Lallement & Bertaux (2014). At any rate, the potential time variations are not relevant for the absorption line observations used here since the small-scale inhomogeneities due to turbulence are averaged out on the long sight lines. Our measured velocity vector is indeed very close to both measurements: it has the same direction as the IBEX vector, but the velocity amplitude is closer to that of the Ulysses measurement.

We have also estimated the mean velocity vector in the local standard of rest (LSR), in order to express it independently of the Sun’s velocity. We have adopted the LSR solar motion derived with HIPPARCOS data by Dehnen & Binney (1998), which has
been translated into a velocity of 13.4 km s\(^{-1}\) toward \(l = 27.7^\circ, b = 32.4^\circ\) by Frisch & Slavin (2006). The resulting mean LSR velocity vector is given in Table 1: its direction is about 25\(^\circ\) away from the heliocentric direction of motion, and its modulus is about 10 km s\(^{-1}\) lower than in the heliocentric system.

We define the angle \(\theta_m\), the angular distance of a line of sight \((l_m, b_m)\) from the apex direction \((l_0, b_0)\) of the mean velocity vector \(\mathbf{V}_m\):

\[\theta_m = \cos^{-1}(\sin l_0 \sin b_0 + \cos l_0 \cos b_0 \cos(l_m - l_0))\]

If our Component 1 sample represents a homogeneous cloud surrounding the Sun in all directions and moves coherently according to the above velocity vector, the velocities of all Components 1 will be equal to \(V_m \cos \theta_m\), and will be aligned on a perfect cosine curve. Figure 2 shows the velocities of all components against \(\theta_m\). In each case, the symbol size indicates whether or not a component is dominant in the line of sight in terms of column density. It is clear that there is a conspicuous cosine curve, revealing that Components 1 are distinguishable from the other components in terms of an expected behavior in velocity. Moreover, this plot also demonstrates that for almost every line of sight, Component 1 is the dominant component. Thus, while our choices for Component 1 are based on a preconceived idea about the velocity of a single cloud, they are supported by a dominance over other components in sight lines that exhibit multiple components.

Note that Fig. 2 is much like the merging of Figs. 3a and b of Frisch et al. (2011) that showed the bulk motion of the LISM found by Frisch et al. (2002) and the components identified with the LIC in RL08. However, our plot differs from these because we calculated the mean vector after selecting one and only one component (Component 1) per line of sight, thereby tentatively defining a unique cloud that surrounds the Sun. Our selected Components 1 include most of the components previously identified with the LIC, but they also include additional components that had been previously assigned to distinct clouds. The latter represent 40% of the Components 1 sample.

The residuals of the Mg II and Fe II radial velocities relative to our best-fit mean vector \(\mathbf{V}_m\) are shown in Fig. 3 as functions of \(\theta_m\), the angular distance away from the pointing direction of this vector. This plot shows a clear trend with \(\theta_m\): the residuals increase from negative values at \(\theta_m = 0\) to positive values up to \(\theta_m = 90^\circ\) and decrease again up to \(\theta_m = 180^\circ\). The velocities are lower than the mean velocity toward the apex and anti-apex directions, and higher than the mean velocity in the directions perpendicular to the motion.

To check the reality of this dependence, we have explored the space of parameter variations, i.e., we have slightly varied each of the parameters of the best-fit velocity vector represented by \(l_m, b_m\) and \(V_m\) and analysed the resulting residuals. Although the general shape varies slightly with each parameter variation, the dependence of the residuals against \(\theta_m\) (increasing and later decreasing) is always present. This is a strong indication that this trend is real and not simply an artifact of having an incorrect choice for \(\mathbf{V}_m\).

2.5. A unique cloud surrounding the Sun

The trend shown in Fig. 3 has an interesting consequence. The simple, symmetrical single hump pattern seen here indicates this is a fundamental, second-order dynamical effect associated with an otherwise coherently moving cloud. In effect, when this trend is taken into account as a systematic velocity gradient relative to \(\theta_m\), the remaining dispersion of the velocity residuals for all lines of sight is now reduced to the level of the uncertainties in the velocity determinations that we identified in Sect. 2.3. This means that the velocity information of our Components 1 sample can indeed be interpreted as the projected velocities of a unique interstellar cloud, the velocity of which corresponds to the ISM flow into the heliosphere, provided we allow for small, systematic changes of velocity that are internal to this cloud. Since all sightlines give rise to a Component 1, this shows that the Mg II and Fe II data support the existence of a coherently moving,
3. Dynamics within the cloud

3.1. Spatial distribution of the velocity distortions

The trend exhibited in Fig. 3 means that the cloud probed by all Components 1 is continuously being decelerated as zones progress from the anti-apex part to the apex. Alternatively, this effect can be described as an inward motion (compression) on both sides (upstream and downstream) in the direction of propagation, and an outward motion (expansion) in the directions perpendicular to the propagation.

A display of the residuals shown in Fig. 3 is presented in a two-dimensional representation of the sky in Fig. 4. This map first shows that, apart from a lack of targets in the northern part of the last quadrant (I between $-90$ and $0^\circ$), the sight lines are more or less distributed about the sky, so that the velocity deviations are not the result of a severely lopsided distribution of the sampling directions. Most importantly, this map reveals that the large positive deviations (red symbols) are indeed roughly distributed along a great circle located at $90^\circ$ away from the direction of motion, which means that the expansion perpendicular to the flow vector is seen in all azimuthal angles. This is exactly what is expected if the cloud experiences a compression in the motion direction, which naturally should produce an expansion in the perpendicular directions if the internal pressure (or volume) remains constant, similar to the deformation undergone by a free-floating balloon being squashed by a rapid push. Whatever medium is providing pressure confinement of the cloud, e.g. the hot gas filling the Local Bubble, could also exert ram-pressure forces that create internal distortions and generally cause the material inside the cloud to decelerate. Alternatively, perhaps the cloud is being subjected to drag forces from a magnetic field.

3.2. A simple model for the velocity deviations

We have expressed the mean velocity vector of the cloud in both the heliocentric and LSR frames of reference, yet, we would like to work in a fundamental reference frame, proper to the cloud’s kinematics. This would enable insight into the physics of the gas, independent of the Sun or the motions of local stars.

In this reference frame, let us envision a simple, idealized picture where the Local Cloud starts out as a spherical volume centered on the observer. Then, we consider that the sphere is differentially decelerated. As long as the dynamical influence that decelerates the material occurs over a time interval that is comparable to or greater than the sound-crossing time, the internal pressure (and hence volume) should remain constant. Consequently, the observer detects velocity perturbations from a solid-body motion that arise when the sphere tries to maintain its original volume and thus is deformed into an oblate ellipsoid that has its minor axis aligned with the deceleration vector.

We therefore want to identify the deformation (minor) axis, which we believe defines the fundamental reference frame for the cloud’s response to some external force.

The velocity perturbations at the surface of the volume that arise from the deformation are proportional to the differences in radii of the ellipsoid and the sphere,

$$\Delta r(\theta_d) = r(\theta_d) - r_0$$

where $r_0$ is equal to the radius of the original sphere, $\theta_d$ is the angle away from the minor axis of the ellipsoid as it deforms away from the sphere, and

$$r(\theta_d) = (a^2 \sin^2 \theta_d + b^2 \cos^2 \theta_d)^{1/2}$$

is the radius from the center of an ellipsoid with a semimajor axis $a$ and semiminor axis $b$. Deformation velocities interior to the volume are probably smaller than those at the edge; we can assume that they scale in proportion to the distance from the observer. As we stated earlier, we adopt the restriction that the volume $V$ does not change when the sphere is deformed into an ellipsoid. This volume is given by

$$V = \frac{4\pi}{3} a^2 b; \quad a > b.$$  \hfill (3)

For an eccentricity $e = (1 - \frac{b^2}{a^2})^{1/2}$ we substitute the expression

$$b = a(1 - e^2)^{1/2}$$

into Eq. (3) to find that

$$V = \frac{4\pi}{3} a^2 (1 - e^2)^{1/2},$$  \hfill (5)
which can be transformed into an expression for $a$ that will be of use later,

$$a = \left[ \frac{3V}{4\pi} (1 - e^2)^{-1/2} \right]^{1/3}. \quad (6)$$

When we combine Eqs. (2) and (4), we obtain

$$r(\theta_d) = a (1 - e^2 \cos^2 \theta_d)^{1/2}. \quad (7)$$

A substitution of Eq. (6) for the term for $a$ in Eq. (7) yields an expression for $r(\theta_d)$ that depends only on the volume $V$ and eccentricity $e$,

$$r(\theta_d) = \left[ \frac{3V}{4\pi} \right]^{1/3} (1 - e^2)^{-1/6} (1 - e^3 \cos^2 \theta_d)^{1/2}. \quad (8)$$

The volume of the original sphere before the deformation took place was given by $V = \frac{4\pi}{3} r_0^3$, which allows us to express $\Delta r(\theta_d)$ in Eq. (1) in terms of just the volume $V$ (which is held constant) and $e$,

$$\Delta r(\theta_d) = \left[ \frac{3V}{4\pi} \right]^{1/3} \left[ (1 - e^2)^{-1/6} (1 - e^3 \cos^2 \theta_d)^{1/2} - 1 \right]. \quad (9)$$

Velocity deviations away from the solid-body motion reference frame should be proportional to $\Delta r(\theta_d)$ and can be expressed in function of $\theta_d$ and $e$:

$$\Delta \theta_d = C \left[ (1 - e^2)^{-1/6} (1 - e^3 \cos^2 \theta_d)^{1/2} - 1 \right], \quad (10)$$

where $C$ is a constant that relates changes in volume to differentials in velocity.

### 3.3. Determination of the Local Cloud deformation axis

Following the above model, the deformation minor axis of the cloud can be found by minimizing the quadratic differences of the observed velocity deviations with respect to those expressed in Eq. (10), with the free variables being the eccentricity $e$ and the Galactic coordinates $l_d$ and $b_d$ for the origin of the angle $\theta_d$. Provided the variable $e$ is not large ($e < 0.8$), the shape of the curve tracing $\Delta \theta_d$ as a function of $\theta_d$ is invariant and its amplitude is governed only by the product of $C$ and $e$. Hence, we have in effect only one free parameter to adjust for the overall amplitude of the deviation curve. We therefore give $C$ the arbitrary fixed value of 1000 and let $e$ vary to give a best fit to the residuals.

With the mean velocity vector derived in Sect. 2.4, marked (b) in Table 1 and creating the observed velocity deviations plotted in Fig. 3, we obtain the following direction for the deformation minor axis:

$$l_d = 174.17 \pm 5.25^\circ; \quad b_d = -12.10 \pm 4.21^\circ$$

and an (arbitrary) eccentricity of 0.085. This axis defines the direction that represents a fundamental reference frame for the cloud’s internal movement as it becomes distorted, so we now plot in Fig. 5 the velocity deviations against the angular distance $\theta_d$ from this axis, together with the expected deviations in the model described in the previous section.

The match is remarkable given the simplicity of the model. We conclude that our model of a decelerated and squashed cloud represents a reasonable first approximation to the internal kinematics of the matter surrounding the Sun.

Note, however, that this model is most certainly an oversimplification. For example, if the displacement of the gas varies in proportion to the distance from the center of the cloud, we would expect center-to-edge velocity gradients to create enhanced velocity dispersions ($b$-values) along lines of sight roughly parallel or perpendicular to the ellipsoid’s minor axis. We do not see such an effect. We note, however, the existence of a high random dispersion in the measured $b$-values. For instance, among the sight lines midway between the major and minor axes, i.e., where the $b$-values are expected to be least affected by the cloud’s deformation, their outcomes have a standard deviation equal to 0.7 km s$^{-1}$. Given that these random errors probably arise either from the absorption profile fits or may be dominated by higher order, small scale disturbances within the cloud, it may be overly optimistic to expect that trends in the $b$-value measurements would reflect the velocity gradients that we would anticipate seeing in our highly simplified model.

On the premise that the cloud is interacting with a motionless, external medium, or magnetic field, we may consider that the minor axis found for the spatial deformation of the cloud is very likely to indicate a fundamental direction for the cloud, independent of the chosen reference frame. We therefore proceed with the investigations on the cloud properties by adopting the just-derived minor axis as the reference direction for the cloud. In the following discussions, we will retain the notation $\theta_d$ for the angular distance away from the minor axis of the distortion, but with the convention that $\theta_d = 0$ is in the direction closest to the motion apex direction that corresponds to $b_m = 0$.

### 4. Shape, density, and size of the Local Cloud

We point out that the reference axis we have derived in the previous section is the minor axis that describes the velocity deviations and has no relation to the real shape of the cloud. Even though we have used the initially-spherical cloud approximation to help us define our kinematical model, the cloud does not have to be perfectly regular in its shape.

The question of the shape of the cloud, or its extent in every direction around the Sun, can be addressed in an approximate manner by examining the column densities of Components 1. In effect, in a preliminary assumption that the cloud has a homo-
The absorbing material along that line of sight. The column density for a given species should be proportional to the cloud extent in the context of our study, we consider the sam-
ples of H I measurements of Wood et al. (2005) restricted to the
sight lines are found from θ = 0.038 to 0.098 cm−3. Thus, if we con-
ter that the first 9 parsecs are mostly filled with partially neutral gas, as suggested by Wood et al. (2005) from the frequency of astrospheres, then its density varies from 0.03 to 0.1 cm−3, which extends only slightly below the bottom limit for the densities derived above from our four more secure targets.

- All data points from 0 to 9 pc lie between the two curves n(H I) = 0.03 cm−3 and n(H I) = 0.1 cm−3. Thus, if we consider that the first 9 parsecs are mostly filled with partially neutral gas, as suggested by Wood et al. (2005) from the frequency of astrospheres, then its density varies from 0.03 to 0.1 cm−3, which extends only slightly below the bottom limit for the densities derived above from our four more secure targets.

A few other interesting conclusions can be drawn from the examination of the Components 1 sample of H I measurements, shown in Fig. 7, against distance (left-hand panel) and against θ jig (right-hand panel):

- For most targets located beyond 15 pc the column densities lie to the right of the curve of minimum observed density n(H I) = 0.03 cm−3, showing that the Local Cloud does not extend up to the star. This means that in most sight lines the cloud does not extend more than 15 pc away from the Sun.
- A few targets situated around 20 pc have column densities compatible with the range of securely-derived density values, i.e., from 0.038 to 0.098 cm−3, showing that the Local Cloud may extend up to 20 pc in those sight lines. All these sight lines are found from θ to θ = 120°, i.e., roughly in the direction of the cloud deformation major axis. This elongation is consistent with what one would expect from the kinematical behavior discussed in Sect. 3.2.

We expect that for those targets that show an astrosphere and only one Mg II component, it is likely that the Local Cloud fills up the entire line of sight to the star. For these cases, N(H I)/d should yield a good estimate of the volume density within the cloud. If we consider only such targets, namely a Cen, ε Eri, 36 Oph and ρ Boo, we are left with four relatively secure n(H I) measurements of 0.98, 0.97, 0.038 and 0.040 cm−3, giving an error-weighted mean of n(H I) = 0.053 cm−3 for the Local Cloud, in excellent agreement with the value of n(H I) = 0.055 ± 0.029 cm−3 derived from measurements of the composition of interstellar pick-up ions and anomalous cosmic rays in the solar system by Gloeckler et al. (2009).

If we adopt the mean value n(H I) = 0.053 cm−3 and estimate the extent of the cloud in any direction by dividing N(H I) by n(H I), we get a mean extent of 8.8 pc with a rather large dispersion of 7.2 pc.

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For no direction indicated by $\theta_d$ do we find column densities that are particularly low, which indicates that there is no region where the cloud is particularly thin, i.e., the Sun does not seem to lie near the edge of the cloud in any direction. Considering individual measurements, we calculate that the minimum distance of the cloud boundary from the Sun is 1.3 pc if we use the largest density value and 4.7 pc if calculated with the lowest density value.

To conclude this section, we can say that the H I results thus favor a picture of the Local Cloud that fills up most of the space in the first 9 pc and that extends further than 15 pc in a few directions that are approximately perpendicular to the deformation minor axis. Its H I density is always less than 0.1 cm$^{-3}$ and seems to vary in the different lines of sight by a factor 3, with a mean value of 0.053 cm$^{-3}$. There is no evidence for a monotonic trend of $n$(H I) with our $\theta_d$ angle. In no direction is the Sun closer than 1.3 pc from the cloud boundary.

5. Mg II and Fe II abundance relative to H I

To derive abundances, we have restricted our sample to sight lines where measurements exist of both the H I and the metal lines. Mg II and Fe II column density ratios to hydrogen are plotted against $\theta_d$, the angle from the cloud’s deformation minor axis pointing near the apex of motion.

Fig. 8. $N$(Mg II)/$N$(H I) and $N$(Fe II)/$N$(H I) for sight lines in common to both H I and Mg II, Fe II samples, plotted against $\theta$, the angle from the cloud’s deformation minor axis pointing near the apex of motion.

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We have checked that the gradient is not due to an analysis bias: since the H I profiles are broader than the Mg II and Fe II profiles, it is possible that one H I component encompasses several Mg II and Fe II components, all of which might be blended within the H I profile. In this case, the ratio $N$(Mg II)/$N$(H I) would be underestimated. We have therefore repeated Fig. 8 by replacing in each case $N$(Mg II) or $N$(Fe II) by the sum of column density in Component 1 and up to two of the closest components to it. The trend is a bit worse, but the overall depletion levels do not change much, showing that this bias, if it exists, is not significant.

To explain the gradient observed in the cloud we can invoke either ionization or depletion effects.

5.1. An ionization gradient in the cloud?

We know that the LISM is partially ionized. Jenkins et al. (2000) have shown that its ionization is maintained by a strong extreme-ultraviolet flux from nearby stars and hot gases rather than an incomplete recovery from a past, more highly ionized condition. Therefore, because of the shielding effect by the cloud material itself, the ionizing flux is rapidly decreasing with cloud depth, and an ionization gradient is expected from the surface of the cloud where it is exposed to the ionizing radiation toward the center of the cloud.

Vallerga (1998) has shown that at the solar system position the stellar EUV ionization field above 504 Å is dominated by the star $\epsilon$ CMa located at the Galactic coordinates $l = 239.8$, $b = -11.3$ and to a lesser extent $\beta$ CMa at $l = 226.1$, $b = -14.3$. Welsh et al. (2013) have recently estimated the size of the Strömgren spheres around all white dwarfs inside the Local Bubble and also conclude that their contribution to the ionization of the LISM is secondary compared to that from the CMa stars. As a result, the hydrogen ionization in the cloud must be greatest on the side facing the direction of $\epsilon$ CMa ($\theta_d = 64.6^\circ$) and $\beta$ CMa ($\theta_d = 59.9^\circ$). However, the top panels of Fig. 10 demonstrate that when abundances are plotted against angular distance to the direction of $\epsilon$ CMa, there is no apparent correlation. Therefore, the abundance variation in the cloud does not seem to be related to the main ionizing source.

Frisch & Schwadron (2013) claimed that they had evidence for a correlation between the 975 Å radiation field at the Sun and the Mg II and Fe II abundances, based on nine lines of sight in the LIC. We looked for such a correlation in our sample of 57 Components I by plotting (bottom panels of Fig. 9) the Mg II and Fe II abundances against Galactic longitude, taken as a very approximate indicator for the strength of their 975 Å radiation field of Frisch et al. (2012). The correlations visible in Figure 8 are not apparent here, showing that there is no evidence that the abundance variations are related to ionization effects.
that argon atoms should have a higher ionization fraction than \( H \) when a gas is partly photoionized. Jenkins et al. (2000) have shown that argon atoms should have a higher ionization fraction than \( H \).

When a gas is partly photoionized, the ionization fraction of argon atoms should be higher than that of \( H \).

\( \frac{N_{\text{Ar}}}{N_{\text{H}}} \) is more severe than \( \frac{N_{\text{Mg}}}{N_{\text{H}}} \), as expected if the comets were formed from similar interstellar dust. This is consistent with the observation that the LIC lines of sight but not those of the WD samples extend to material well beyond the local cloud.

### Table 2. Logarithms of the mean densities (in \( \text{cm}^{-3} \)) for Mg II and Fe II

| \( \log n \) | \( \theta_d < 60' \) | \( 60' < \theta_d < 120' \) | \( \theta_d > 120' \) |
|---|---|---|---|
| \( n_{\text{Mg II}} \) | \( -6.78 \pm 0.21 \) | \( -6.50 \pm 0.16 \) | \( -6.26 \pm 0.50 \) |
| \( n_{\text{Fe II}} \) | \( -7.07 \pm 0.31 \) | \( -6.80 \pm 0.34 \) | \( -6.53 \pm 0.44 \) |
| \( n_{\text{H I}} \) | \( -1.39 \pm 0.24 \) | \( -1.23 \pm 0.15 \) | \( -1.32 \pm 0.19 \) |

### Notes

(1) Calculated on all sight lines shorter than 15 pc.

(2) Calculated on sight lines common to both \( H \) I and Mg II Fe II samples.

(3) Depletion relative to the solar abundances: \( \log(Mg/\text{H})_0 = -4.38 \pm 0.02 \log(\text{Fe}/\text{H})_0 = -4.46 \pm 0.03 \) (Lodders 2003).

To estimate the mean abundances within the three zones of the cloud, we calculate the average of the column density ratios in the sight lines where both \( H \) I and Mg II or Fe II are measured. We derive depletion values, not \( [X/H] \) and listed in the last two rows of the table, by comparing the abundances to the solar abundances of Lodders (2003). We note an important and consistent depletion gradient inside the cloud: both elements are about four times \((-0.6 \text{ dex})\) more depleted in the front of the cloud than in the rear of the cloud. A correlation of Mg II and Fe II depletion with the angle to the LIC downwind direction had already been noted by RLO8, which they interpreted mainly as a physical difference between the LIC and the G Cloud. The present correlation with the angle to the cloud minor axis shows that the depletion is gradually changing from the downwind to upwind directions inside what we consider here to be a unique cloud. It is noteworthy that the depletion values exhibit an almost constant difference of 0.15–0.19 dex for Mg relative to Fe in all three cloud regions.

The overall depletion level is significant, especially toward the downwind direction. Compared to the minimum ISM depletion values \([X_{\text{ISM}}/H_0]\) defined by Jenkins (2009a), i.e., \([Mg_{\text{ISM}}/H_0] = -0.270 \pm 0.030\), the magnesium depletion value derived in the front of the cloud is high, much higher than values usually found for such diffuse gas. We have worried about possible errors that could result from saturation of the strong Mg II lines. To check for this effect, we have redone Fig. 8 after taking out the most saturated lines (\( \pi(h) > 4\)). This resulted in the elimination of only the 2 high Mg II abundance points around \( \theta_d = 80 \) and 120\( ' \), with the consequence that the magnesium abundance in the LIC is not constant for \( \theta_d < 60' \) and \( \theta_d > 120' \).

In conclusion, it appears that the high depletion of magnesium observed in the cloud cannot be attributed to errors caused by saturation.

Jenkins (2009a) had examined depletion levels of the LISM in sight lines toward white dwarfs in the Local Bubble and concluded that moderately strong depletions can be found in the Local Bubble. He also obtained a significant dispersion in the depletion values, although we see no coherent trend with \( \theta_d \) in his sample, which is not surprising since the WD samples extend to material well beyond the local cloud.

A high depletion value for magnesium had already been noticed by Kimura et al. (2003) who studied the gas and dust elemental abundances in the LIC: they found magnesium and iron depletions around, respectively, \(-1.1 \) and \(-1.4 \), i.e., values close to our values in the \( \theta_d < 60' \) region, and noted that the magnesium depletion was close to that in the cold neutral medium (CNM) value adopted from Welty et al. (1999), while the iron depletion was close to the general warm neutral medium (WNM) value from Sembach et al. (2000). Due to the position historically attributed to the LIC, all their LIC lines of sight but two have \( \theta_d \) between 20\( ' \) and 70\( ' \), and none have \( \theta_d > 120' \). This explains that they found for the LIC a value close to what we find for the LIC. In the LIC implied by the different element depletions resembles that of cometary dust in the solar system, as expected if the comets were formed from similar interstellar dust. Kimura et al. (2003) takes the high depletion found in the LIC (or the front of the cloud for us) as evidence that grains have not been (completely) destroyed. Frisch et al. (2005) derive the same conclusion from the detection in the solar system of large grains of interstellar origin.

The gradient that we observe shows, however, that the situation is different in the rear part of the cloud, where the gas-phase...
abundance is significantly higher, which indicates that Mg and Fe atoms have been returned to the gas phase after grain destruction. We note that our depletion values in the rear region of the cloud are close to the WNM depletion for magnesium, and even less depleted than the minimum value for iron.

We conclude that the rear part of the local cloud seems to be undergoing or to have undergone a grain-destructive process.

It is tempting to relate this to an ongoing interaction that would also be responsible for the velocity deviations observed in the cloud: the cloud squashing would be due to an acceleration from the back rather than a frontal collision. We will note in Sect. 6.3, however, a relative lack of secondary components in the area of the cloud anti-apex, which disfavors the idea that significant interactions are taking place in that area. Therefore, this leads us to favor the interpretation that the metal abundance reflects past conditions that may be related to the origin of the cloud, as proposed by Kimura et al. (2003), who suggested that the LIC is one of the cloudlets expelled from the interaction zone between the Local Bubble and the Loop I superbubble (Breitschwerdt et al. 2000).

6. Nature of the other absorption components

Out of 59 lines of sight, 35 (59%) show at least one other velocity component in addition to Component 1. Thirteen lines of sight (22%) show at least two other velocity components, one line of sight shows three, and one shows five other components. In the following part of this paper, we will examine the properties of the other components that can be derived from the observations, to try and pinpoint their nature. We will, in particular, examine their characteristics relative to Component 1. In a given sight line, we number the components in order of increasing velocity shift $|V - V_{\text{comp}}|$ relative to Component 1, i.e., when there are more than one other component in the line of sight, Component 2 is the component closest to Component 1 in velocity etc...

6.1. The Local Cloud is the dominant absorber in the LISM

Figure 10 shows the column density ratios between the other components and their corresponding Component 1, expressed as $\log N/N_{\text{comp}},$. Since the determination of $N(\text{Fe II})$ is less affected by saturation problems, we consider Fe II column densities when they are available and Mg II otherwise. As already noted in Fig. 2, Component 1 is the strongest component in terms of column density in all lines of sight but four. Figure 10 shows that three of the four sight lines where Component 1 is not dominant correspond to some of the most distant stars of the sample: $\nu$ Peg at $d = 53.1$ pc, $\iota$ Cap at $d = 66.1$ pc, and G191B2B at $d = 68$ pc ($\nu$ Peg had been removed from the Components 1 sample in Sect. 2.3 because of its kinematical uncertainty but has been kept for completeness in the sample of other components). The strongest component in these three sight lines is therefore most probably due to gas situated far away from us on the line of sight.

For the one short sightline toward 61 Cyg A (3.5 pc), where Component 1 appears as non-dominant, the profile fitting is very uncertain. In the words of the authors (Wood & Linsky 1998): “the low S/N of the data and the highly blended nature of the two components prevent us from deriving a unique fit to the data without first reducing the number of free parameters. We address this problem by forcing both components to have the same Doppler parameter”. Since the optical depths of the components (according to the result of the fit) are 2.2 and 8.6, the column densities could certainly be quite different if other $b$-values were chosen, to the point that the column density ratio between the two components could be reversed. Therefore, it is not excluded that the Local Cloud also has the strongest column density in this sight line.

In the H I sample of Wood et al. (2005) the Component 1 is also the largest component in all sight lines shorter than 50 pc, which corroborates the above finding, even if the broad Lyman $\alpha$ profiles can easily hide unresolved components and makes the H I count of components less reliable.

In conclusion, what we have kinematically identified as the Local Cloud represents the bulk of the matter in the first 50 pc. Within this distance, the other components are truly secondary in nature.

6.2. The gas responsible for most of the other absorbing components is very nearby and could be part of the Local Cloud

Redfield & Linsky (2004a) had shown that the average number of absorbers per line of sight was relatively constant from 10 pc to 60 pc, and concluded that the LISM clouds are concentrated at no more than 15 pc from the Sun. Figures 10 or 11 show that the number of sight lines with two components and the number of sight lines with three components are actually the same for all target distances, even for the shortest target distances: multiple components already exist for the shortest sight lines, with two components detected toward stars located at 2.7, 3.5, and 3.6 parsecs, and three components detected in two 5 pc-long sight lines. It follows that other components exist in sight lines that could be shorter than the extent of the Local Cloud. Moreover, since longer sight lines do not show more components than very short ones, we conclude that, except for a few cases like the strong components in the long sight lines mentioned above, the gas responsible for the other components could be as close as the Local Cloud.

As a consequence of the above conclusion, we suggest that some of the secondary components could be generated inside the Local Cloud: they could represent secondary velocity groupings inside the cloud. This possibility had already been brought forward by Gry & Jenkins (2001) to reconcile the fact that the LIC seemed to be extended all the way out to Sirius while, along this same line of sight, a second, apparently embedded component is
observed. Supporting this picture was the finding that this same component in the line of sight toward ε CMa is less ionized than the LIC, whereas it should be much more ionized if it were exposed to the ionizing flux of ε CMa without the shielding of the LIC.

If our interpretation is correct, we surmise that some of these components could be perturbations belonging to the Local Cloud. In the next section, we will examine the collective properties of velocities and locations in the sky, much as we had done for Component 1 to identify it as the principal coherent cloud that surrounds us.

6.3. Categorizing the other components

The method usually adopted to analyse a sample of absorption components around the Sun is to look for groups of components that could define coherently moving clouds from their velocities and their location on the sky (Lallement et al. 1986; Frisch et al. 2002, RL08). RL08 have identified not less than 15 clouds in the first 15 pc, some of which they find to be interacting. We do not adopt the same strategy since i) this would probably lead us to define too large a number of clouds compared to the number of available velocity components, meaning that each cloud would be defined with too few directions (our observation sample contains fewer lines of sight and fewer absorption components than that used by RL08 because we restricted it to Mg II and Fe II); ii) the derived solution could never be unique, given the limitation of the wavelength precision of the data and the fact that we now know from our analysis of the Local Cloud that clouds do not behave as perfectly rigid bodies; and iii) finally for the reasons discussed earlier, we think that it is appropriate to look for coherent motions relative to the Local Cloud.

Therefore, instead of trying to identify the secondary components by their heliocentric or LSR velocities, we feel that it is worthwhile to examine the velocities of these secondary clouds relative to the Local Cloud. Figure 11 shows the velocity shifts $v - v_{\text{comp}}$ of the other components relative to that of Component 1 and it does indeed reveal an interesting consistency in the distribution of the other components. In particular we note that:

1) The velocity shifts for all of the secondary clouds are confined within the interval $-26$ and $+24$ km s$^{-1}$ and have a mean modulus value of $9.7$ km s$^{-1}$ with a dispersion of $10.6$ km s$^{-1}$.

2) Only 30% of all secondary components have a positive shift relative to Component 1. These red-shifted secondary components are found only away from the cloud motion axis, at $45^\circ < \theta_{bl} < 120^\circ$. They are found in the northern hemisphere as well as in a band in the southern hemisphere between $b = -30^\circ$ and $b = -60^\circ$.

3) Most important, about half of all sight lines include a component presenting a velocity shift in a small range between $-12$ and $-4$ km s$^{-1}$ relative to Component 1. These components also represent half of all secondary components (26 out of 50). These 26 components have a mean velocity shift of $-7.2$ km s$^{-1}$ with an rms dispersion of $1.5$ km s$^{-1}$ relative to the Local Cloud component. According to Fig. 11, such a component is found at all values of $\theta_{bl}$ angles, however, the map shown in Fig. 12, where they are marked as dark blue squares of similar size, shows that they occupy only one half of the sky that mainly covers the southern Galactic hemisphere. For reasons that we will justify later, we refer to them collectively as the “Cetus Ripple”. It might be relevant to note that in every line of sight where blue-shifted components are detected, one of them belongs to the Cetus Ripple.

6.4. A common origin for the components identified with the Cetus Ripple?

Given that the Cetus Ripple components have been distinguished by their velocity relative to Component 1, we have examined whether they could represent a coherent motion in the Local Cloud’s reference frame, i.e., we have looked for a velocity vector whose projection in all sight lines would fit their velocity shifts with respect to Component 1. The best least-squares fit resulted in a vector with an amplitude of $10.8 \pm 0.4$ km s$^{-1}$ and an origin in the direction ($l = 124 \pm 4^\circ$; $b = -67 \pm 3^\circ$) located in the constellation of Cetus. Within the limitations of our uneven sampling of the sky, this direction is roughly consistent with the center of the hemisphere showing the targets with dark blue symbols in the plot shown in Fig. 12 (this center point is marked with a blue cross on the map). However, we see in Fig. 13 that the velocities of these components relative to the Local Cloud fail to follow a cosine curve. Despite the fact that the angles $\theta_{\text{CR}}$ away from our best attempt to define an apex have been optimized to
yield the best fit to a cosine relationship, the Cetus Ripple velocities do not show any real trend aside from a constant shift with respect to Components 1. We conclude that the attempt to find a coherent linear motion failed and that these components exhibit motions that are more characteristic of an implosion.

With their uniform blue shift relative to Component 1, the Cetus Ripple components resemble the signatures of a shock progressing toward the interior of the Local Cloud. This possibility had been invoked by Jenkins (1984, 2009b) as a possible consequence of the pressure imbalance that was believed to exist between the hot Local Bubble gas and the embedded diffuse clouds (Bowyer et al. 1995). Indeed, if a shock wave was progressing radially with a given velocity from the outside of the cloud toward the center, at the exact center of the cloud we would see an absorption with a constant velocity shift relative to that of the cloud. The Sun is probably not located at the center of the cloud, and the cloud contour is irregular, creating the small dispersion observed in the Cetus Ripple velocity shifts.

If the cloud were totally immersed in the hot gas in all directions, we would expect to see the shock in all lines of sight. We only see it in half of the sky, and this could mean that the hot gas is present only on one side of the cloud or reached the cloud from one side. This could be consistent with a recent event at the origin of the hot gas, as in the case of a supernova blast wave approaching from one direction.

Therefore, we consider that a common origin for the Cetus Ripple components, in the form of an inward-moving shock wave inside the Local Cloud, is a plausible hypothesis.

**6.5. A plausible model for the imploding shock**

The group of components that we identify with the Cetus Ripple exhibits an average velocity shift of $v_{\text{obs}} \approx -7.2 \text{ km s}^{-1}$ with an rms dispersion of $1.5 \text{ km s}^{-1}$ relative to the main Local Cloud. The internal velocity dispersions exhibit $b$-values that for the most part fall within the range 2 to 4 km s$^{-1}$. We can estimate the H I column densities for these components by multiplying their values of $N$(Mg II) and $N$(Fe II) by the Local Cloud’s average values of $N$(H I)/$N$(Mg II) and $N$(H I)/$N$(Fe II), and after doing so we find an average value $\log N$(H I) = 17.8 with an rms dispersion of 0.4 dex. We now examine whether or not these properties are consistent with our interpretation that we could be viewing a shock converging upon us from the outer portions of the Local Cloud.

Within the Local Cloud, there is a magnetic field directed approximately toward the Galactic coordinates $l = 38^\circ$, $b = 23^\circ$ (Frisch et al. 2010), which is roughly perpendicular to the center of the hemisphere that exhibits the Cetus Ripple components. This orientation indicates that it is appropriate for us to examine the properties of a shock that, for the most part, propagates in a direction that is perpendicular to the field lines (i.e., the field direction is parallel to the surface of the shock front). We will now explore the consequences of having either one of two extremes for the pre shock field strength, drawing upon some values quoted in the literature for the estimates of the field in the immediate environment surrounding the heliosphere: $B_1 = 2.2 \mu G$ (Ben-Jaffel & Rakiewicz 2012) and $3.8 \mu G$ (Rakiewicz & Grygorczuk 2008). (Here, we adopt a subscript 1 to denote pre shock conditions and, in later derivations, subscripts 2 and 3 will respectively apply to the immediate post shock gas and gas further downstream from the front that has cooled somewhat.) We assume that the pre shock gas has a representative electron density $n_1(e) = 0.10 \text{ cm}^{-3}$ (Redfield & Falcon 2008) and that virtually all of the electrons arise from the ionization of hydrogen. With our average value for the volume number density of neutral hydrogen $n_1$(H I) = 0.05 cm$^{-3}$, we expect the total particle density consisting of hydrogen, accompanying helium atoms, and electrons to equal $n_1 = 0.265 \text{ cm}^{-3}$. The gas mass density $\rho_1 = 3.53 \times 10^{-23} \text{ g cm}^{-3}$. Redfield & Linsky (2004b) determined an average temperature for the local gas equal to 6680 K, and we will adopt this value for our characterization of the pre shock gas temperature $T_1$.

For a shock to exist, its velocity $v_s$ must exceed the magneto sonic speed, given by

$$v_{\text{ms}} = (c_s^2 + v_1^2)^{1/2},$$

where the sound speed $c_s = (\gamma p_1/\rho_1)^{1/2}$ and the Alfvén speed is $v_A = B_1/(4\pi\rho_1)^{1/2}$. For $B_1 = [2.2, 3.8] \mu G$ and the gas physical properties stated above, this minimum speed is $v_{\text{ms}} = [15.0, 21.0] \text{ km s}^{-1}$. Gas would appear to move at a velocity near $v_1$ only if it had a chance to cool to some temperature considerably lower than the immediate post shock temperature $T_2$ and did not have its compression limited by a magnetic field (this is a regime that is often referred to as an “isothermal shock”, but is not really isothermal). Instead, we view only the immediate post shock gas at an elevated pressure $p_2$ and temperature $T_2$, along with some gas downstream from the front that has undergone a moderate decrease in temperature to $T_3$. Given sufficient time, this postshock gas will ultimately approach the thermal equilibrium value $T_{\text{eq}}$ for the compressed gas. In the paragraphs that follow, we will present some numerical examples of shock properties that can produce absorption features that match the data for the Cetus Ripple, in order to show that the shock interpretation is plausible.

We can calculate the velocity $v_2$ of the immediate post shock gas in the reference frame of the shock front after we have computed a compression ratio $x_2 = \rho_2/\rho_1 = B_2/B_1$ across the shock front and recognize that mass flux conservation requires that $v_2 v_1$ ahead of the front must equal $v_2 v_1$ behind the front. For an Alfvén Mach number $M_\text{A} = v_1/v_A$ and ordinary Mach number $M = v_2/c_s$, the shock front compression ratio is given by

$$x_2 = \frac{2(\gamma + 1)}{D + [(\gamma + 1)(2 - \gamma)/M_\text{A}^2]^{1/2}},$$

where

$$D = \gamma - 1 + 2/M_\text{A}^2 + \gamma/M_\text{A}^2$$

(Draine & McKee 1993), and the ratio of specific heats for constant pressure to constant volume is $\gamma = 5/3$. In the reference
frame of the pre shock gas, the post shock gas starts out with a (negative) velocity
\[ v'_2 = v_2 - v_1 = v_1(1/x_2) - 1 \] (14)
and gradually speeds up as the gas cools and undergoes further compression. Therefore, to match our observed velocity of \(-7.2 \text{ km s}^{-1}\) for the Cetus Ripple (in the Local Cloud reference frame, but neglecting possible reductions resulting from projection effects), the magnitude of \(v'_2\) should be slightly less than 7.2 km s\(^{-1}\). We iterate with trial values of \(v_1\) and converge on acceptable values \(v_1 = [19.8, 26.0] \text{ km s}^{-1}\) and \(x_2 = [1.44, 1.32]\) for \(B_1 = [2.2, 3.8] \mu\text{G}\).

From the requirement that momentum is conserved across the front,
\[ \rho_1 v^2_1 + p_1 + \frac{B_1^2}{8\pi} = \rho_2 v^2_2 + p_2 + \frac{B_2^2}{8\pi}, \]
we expect to find a thermal pressure behind the front given by
\[ p_2 = p_1 + \left(1 - \frac{1}{x_2}\right) \rho_1 v^2_1 + \frac{B_1^2(1 - x_2^2)}{8\pi}, \]
and thus it follows that the post shock temperature is
\[ T_2 = \frac{p_2}{\rho_2 n_2 k} = \frac{T_1}{x_2} + \frac{\rho_1 v^2_1}{n_1 k} \left(1 - \frac{1}{x_2^2}\right) + \frac{B_1^2}{8\pi n_1 k} \left(1 - x_2^2\right). \]
(17)
For the two values of \(v_1\) given above, we find that \(p_2/k = [3336, 2875] \text{ cm}^{-3} \text{ K}\) (compared to \(p_1/k = 1770 \text{ cm}^{-3} \text{ K}\), and \(T_2 = [8745, 8220] \text{ K}\). We note that these post shock temperatures are insufficient to collisionally ionize hydrogen (Gnat & Sternberg 2007).

At any point downstream from the front, we again apply the requirement that momentum is conserved to find that
\[ \rho_2 v^2_2 + p_2 + \frac{B_2^2}{8\pi} = \rho_3 v^2_3 + p_3 + \frac{B_3^2}{8\pi} = \rho_3 v^2_3 + p_3 + \frac{B_3^2}{8\pi}. \]
\[ \frac{B_2^2}{8\pi x_3^2} + p_2 \frac{T_2}{T_2} x_3^2 = \left(\rho_2 v^2_2 + p_2 + \frac{B_2^2}{8\pi}\right) x_3 + \rho_2 v^2_2 = 0. \]
(18)
where \(x_3 = \rho_3/\rho_2\) is the additional compression that occurs when the gas cools. A root to the cubic equation
\[ \frac{B_2^2}{8\pi} x_3^2 + p_2 \frac{T_2}{T_2} x_3^2 = \left(\rho_2 v^2_2 + p_2 + \frac{B_2^2}{8\pi}\right) x_3 + \rho_2 v^2_2 = 0. \]
(19)
reveals the value of \(x_3\). For the post shock temperatures mentioned earlier, the rate at which the gas cools is a very strong function of temperature. For the case \(B_1 = 2.2 \mu\text{G}\), we find that as the gas cools from \(T_2 = 8745 \text{ K}\) to \(T_3 = 2000 \text{ K}\) = 6745 K, a value still well above \(T_{\text{eq}} \leq 5490 \text{ K}\,\), the average cooling rate \(\langle\Delta H\rangle_{\text{cool}} \approx 1.3 \times 10^{-25} \text{ erg s}^{-1} \text{ (H nucleus)}^{-1}\) and \(x_3 = 1.23\) at the end point. Our choice for \(T_3\) may seem arbitrary, but later this value for the truncation of the post shock flow (or the lifetime of the shock) will be seen to give a good duplication for the average properties of the Cetus Ripple.

The cooling is approximately isobaric, hence the cooling time is given by
\[ t_{\text{cool}} = \frac{5}{2} k\Delta T \frac{1.1 n_2(H) + n_2(e)}{n_2(H) \langle\Delta H\rangle} = 0.30 \text{ Myr}, \]
(20)
where \(n_2(H)\) refers to the density of both H I and H II behind the front (strictly speaking, this should be an average of the densities in both zone 2 and zone 3, instead of just zone 2). Over the time interval \(t_{\text{cool}}\), the shock moving at 19.8 km s\(^{-1}\) traverses a distance of 6.1 pc and accumulates in its post shock zone log \(N(H)\) = 17.97, which is very close to our observed representative value log \(N(H)\) = 17.8 for the Cetus Ripple components. The velocity \(v'_2\) starts at \(-6.0 \text{ km s}^{-1}\) just behind the shock front and increases in magnitude to \(v'_2 = -8.6 \text{ km s}^{-1}\) when the temperature reaches \(T_3 = 6745 \text{ K}\,\), giving an average velocity \(v_{\text{obs}} = -7.2 \text{ km s}^{-1}\) that we found for the Cetus Ripple. The value of \(v'_2\) is calculated using Eq. (14) after substituting \(x_2\) for \(x_3\). The expected velocity spread \(\Delta v' = v'_2 - v'_1\) is only 2.6 km s\(^{-1}\), so the absorption features should not be broadened by an unacceptably large amount.

For our other alternative, \(B_1 = 3.8 \mu\text{G}, somewhat different conditions are required to match the properties of the Cetus Ripple components. Here, we must propose that the post shock temperature drops by only 1000 K below \(T_2 = 8220 \text{ K}\), which results in \(x_3 = 1.07\). Since both the shock compression factor \(x_2\) and temperature \(T_2\) in this case are slightly lower than what we had in the previous example, we find that the cooling rate is diminished to a value \(\langle\Delta H\rangle_{\text{cool}} \approx 1.0 \times 10^{-25} \text{ erg s}^{-1} \text{ (H nucleus)}^{-1}\) For \(\Delta T = 1000 \text{ K}\,\), we find that \(t_{\text{cool}} = 0.19 \text{ Myr}\,\), which means that the shock will travel over a distance equal to 5.0 pc and processes log \(N(H)\) = 17.89. For this model, we find a mean value \(v' = 6.9 \text{ km s}^{-1}\) and a velocity spread \(\Delta v' = 1.2 \text{ km s}^{-1}\).

In reality, the true nature of the shock may differ from our picture, either globally or from one location to another. For representative values of the input parameters \(p_1\) and \(T_1\) we derived an outcome for \(x_3\) that conformed to our measured value \(v' \approx 7.2 \text{ km s}^{-1}\). While average values these two input quantities in the Local Cloud have been reasonably well defined by observations, deviations probably occur over scales that may be much smaller than the overall dimension of the cloud. For any fixed value for the strength of the shock’s driving mechanism, changes in the pre shock conditions may alter \(v'\) by a small amount (by about 1 km s\(^{-1}\)), but the outcome for the physical state of the post shock gas could be very different. For instance, if \(p_1\) is decreased by a factor of 2 and \(T_1\) is increased by the same factor to maintain the same thermal pressure, we find that for \(B_1 = 2.2 \mu\text{G}\) we obtain \(T_3 = 17500 \text{ K}\,\), at which point collisional ionizations will be important in increasing the ionization level of the H, Mg, and Fe (Gnat & Sternberg 2007). This might appear to be an attractive solution for the disappearance of the Cetus Ripple in certain directions, but the observations do not support the notion that \(p_1\) is lower in this sector of the sky.

By evaluating the solutions for two different magnetic field strengths, we have demonstrated that the magnitude of the inferred pressure enhancement that drove the shock \(p_{2}/k\) shows only minor deviations on either side of a value 3000 cm\(^{-3}\) K. While such outcomes seem reasonably robust against uncertainties in field strength, we cannot guarantee that the initial field direction is parallel to the shock front, as we have assumed in our calculations. Solutions for oblique shocks are complex and can lead to interpretations that are difficult to confirm observationally. Likewise, we cannot be certain that the field strength near the cloud boundary is the same as the value just outside the heliosphere.

The fact that we see a constant velocity shift of the Cetus Ripple over a large range of angles in the sky (Fig. 13) indicates that the shock was probably driven primarily by an enhancement of the external thermal pressure rather than from a \(\rho v^2\) momentum transfer from some specific direction. On the premise that this external pressure elevation arises from gas at
The remaining components constitute a minor fraction of the matter. We have seen in Sect. 6.1 that Components 1 are the dominant components in all sight lines shorter than 50 pc. In fact, Components 1 account on average for 70% of the total column density within 50 pc of the Sun.

Figure 11 indicates that the remaining components happen to be blueshifted relative to the Local Cloud for sight lines close to the direction of motion, at $\theta_1 < 30^\circ$ and $\theta_2 > 110^\circ$, and redshifted for sight lines comprised between $\theta_2 = 30$ and $115^\circ$ away from the direction of motion. This is not sufficient to pinpoint the nature. Within the framework of our proposal for the nature of the Cetus Ripple components, these extra components could arise from secondary shocks or small velocity waves induced by turbulent motions. Redshifted components could alternatively be formed by gas escaping from the cloud. This is made more plausible by the observation that the presence of redshifted components is usually associated with the absence of a Cetus Ripple component. This could suggest that one side of the cloud might not be as strongly constrained by the surrounding hot gas.

As already mentioned in Sect. 6.1 some of the extra components, in particular for sight lines >50 pc, may be external clouds. We do not have enough long sight lines, however, to relate several features together and define any coherent cloud motions for them.

7. Summary and conclusions

We have re-examined the sample of LISM sight lines ($d \leq 100$ pc) observed at high spectral resolution in the UV lines of Fe II and Mg II.

1. The kinematical study shows that all lines of sight contain a component, which we call Component 1, whose velocity is consistent to within $\pm 6$ km s$^{-1}$ with the projection of the velocity vector of the material entering the heliosphere. We make the hypothesis that all manifestations of Component 1 have their origin in a unique cloud surrounding the Sun, which we call the Local Cloud. We derive the mean velocity vector that best fits the velocity of all Components 1, and check that it is in close agreement with the velocity of the interstellar flow in the heliosphere. We then find that velocity residuals from this mean vector follow a special trend: they are negatively shifted for directions close to the apex and anti-apex directions and positively shifted for directions perpendicular to the motion direction. After accounting for this trend, the remaining deviations are not higher than the velocity measurement errors. We conclude that the kinematic information from the Fe II and Mg II UV lines sample is consistent with the existence of a single cloud surrounding the Sun provided the cloud is not constrained to behave like a rigid body.

2. To interpret the velocity residuals, we develop a simple model where the Local Cloud starts out as an idealized spherical volume centered on the observer and then is deformed into an oblate ellipsoid as it is decelerated. We show that the observed velocity perturbations away from the motion of a rigid body fit well with this interpretation. From this behavior we derive the minor axis of cloud’s deformation, which is aligned with the deceleration vector. This deformation minor axis is taken as the natural reference axis for the cloud and does not depend on any frame of reference.

3. Following Wood et al. (2005) we derive the H I density in the Local Cloud from the H I measurements in a few sight lines where the cloud is known to extend to the target, owing to the presence of an atmosphere around the target. The H I density appears to vary between 0.03 and 0.1 cm$^{-3}$ with a mean value around 0.053 cm$^{-3}$, in agreement with the measurements that apply to the immediate vicinity of the solar system. When considering all NH I measurements we find that the cloud extends to 8.8 pc on average with a dispersion of 7.2 pc, with a few directions where it could extend up to about 20 pc and a lower limit of 1.3 pc for the minimum cloud extent in any direction.

4. The abundances of Mg II and Fe II show a gradient with the angular distance $\theta_2$ away from the deformation axis of the cloud. This gradient does not seem to be related to the major ionization processes. Therefore, we conclude that Mg II is significantly depleted onto grains in the Local Cloud, and the depletion level decreases from the head to the rear of the cloud.

5. The Local Cloud is the dominant absorber in almost all of the sight lines, even if a second velocity component is present in 60% of the Mg II and Fe II sight lines, and a third velocity component is present in 22% of the sight lines. Since the presence and the number of secondary components are independent of the distances to the targets, and since they are present already in very short sight lines, we believe that they could be velocity groupings inside the cloud. Since half of the secondary components, covering half of the sky in the southern hemisphere, are blueshifted from the Local Cloud.
component with a relatively constant shift of $-7.2 \text{ km s}^{-1}$, we suggest that they could be kinematically related to the Local Cloud. We have named this unique collection of components the “Cetus Ripple”. We can reproduce their characteristics by the presence of an implosive shock progressing radially inward toward the Sun. We show that with pre-shock conditions corresponding to the density, temperature, and magnetic field observed in the Local Cloud, it is possible to find a shock velocity that yields post-shock conditions matching our observations for the Cetus Ripple components in terms of velocity, column density, and velocity dispersion.

In conclusion, we offer an innovative view of the LISM made of one main monolithic cloud that fills the space around the Sun out to a distance of about 9 pc.

Small velocity displacements are interpreted as the signature of a large scale distortion undergone by the cloud perhaps in response to a differential deceleration. The elemental abundances also evolve from the cloud anti-apex to its apex, indicating that dust has been processed differentially inside the cloud along the axis of motion. Finally, we advocate that one half of the directions present evidence for a shock wave progressing toward the cloud interior, possibly created by a sudden increase of external thermal pressure.

We stress that this picture is fundamentally different from previous models (e.g., Lallement et al. 1986; Frisch et al. 2002, RL08) where the LISM is constituted of a collection of small clouds or cloudlets that are presented as separate entities moving as rigid bodies at different velocities in slightly different directions. In particular, in our picture, the LIC, the G cloud, and other distinct clouds of the RL08 model, are unified in a single local cloud.

Although both pictures originate in the same kinematical data, they are based on very different fundamental assumptions: on the one hand, multiple, rigid, and homogeneous clouds and on the other hand, a single, heterogeneous cloud subject to distortions. Differences in the initial assumptions yield substantially divergent morphologies.

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Note added in proof. After the completion of our study, new observations in additional directions were reported by Malamut et al. (2014). The addition of these new results should help to refine the conclusions reported here.

Appendix A: Comparison with the clouds of the RL08 model

For readers who wish to identify our Components 1 with a previous study, we show in Fig. A.1 how the absorption components of our sample were distributed among the different clouds in the RL08 model. Note that the RL08 clouds have been defined from a larger sample since it included Ca II ground-based data, resulting in 2.5 times more components. This explains why some of the RL08 clouds are represented by only one or two components in the present sample.

Fig. A.1. Histogram of the number of components identified with a given cloud in the Redfield & Linsky (2008) model (RL08). The name of the RL08 clouds are indicated on top of the bars. The box marked “unassigned” contains the components listed in the “Unassigned sight line properties” Table 17 in RL08. Black lines represent all components used in our study, red crisscrossed areas represent the components that we have recognized as Components 1 and blue hatched areas represent the components that we have called “Cetus Ripple” components.

In red we show the distribution of our Components 1, i.e., components we now attribute to the Local Cloud. We see, as mentioned in Sect. 2.5, that our Components 1 had been assigned to the LIC for a majority (60%) of them, to the G cloud for 9% of them, to the NGP and the blue clouds, both for 5% of them. Another 5% of our Components 1 had not been assigned to any cloud, and the others were distributed over six other clouds.

Out of the 50 components other than Components 1, about half of them (26) have a velocity shift that lies within the interval $-4$ and $-12 \text{ km s}^{-1}$ relative to Component 1, these are the components we called the “Cetus Ripple”, which are consistent with the signature of a shock progressing inside the cloud toward its interior. They are shown in blue in Fig. A.1. Nine of them were assigned to the Hyades cloud, five to the Mic cloud, and a remaining five were distributed over five other clouds.

Another way of looking at this is to note that seven of the RL08 clouds (LIC, G, NGP, Blue, Leo, Aur, Cet) include a majority of Components 1, i.e., components that are here attributed to the Local Cloud. On the other hand, among the five RL08 clouds including no Components 1, three of them (Hyades, Mic and Oph) include almost exclusively the Cetus Ripple components, meaning that these clouds are made of matter moving toward the Local Cloud – or its interior – at moderate speed.

A total of 22 components out of 107 in our sample had not been assigned to any cloud in the RL08 model. In our study, 26 components are neither a Component 1 nor a Cetus Ripple component.

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