The Galaxy’s veil of excited hydrogen

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Many of the baryons in our Galaxy probably lie outside the well-known disk and bulge components. Despite a wealth of evidence for the presence of some gas in galactic halos—including absorption line systems in the spectra of quasars, high-velocity neutral hydrogen clouds in our Galaxy halo, line-emitting ionized hydrogen originating from galactic winds in nearby starburst galaxies and the X-ray corona surrounding the most massive galaxies—accounting for the gas in the halo of any galaxy has been observationally challenging, primarily because of the low density in these expansive regions. The most sensitive measurements come from detecting absorption due to the intervening gas in the spectra of distant objects, such as quasars or distant halo stars, but these have typically been limited to a few lines of sight to sufficiently bright objects. Extensive spectroscopic surveys of millions of objects provide an alternative approach to the problem. Here, we present evidence for a newly discovered, widely distributed, neutral, excited hydrogen component of the Galaxy’s halo. It is observed as the slight ($0.779 \pm 0.006\%$) absorption of flux near the rest wavelength of Hα in the combined spectra of hundreds of thousands of galaxy spectra and is ubiquitous in high-latitude lines of sight. This observation provides an avenue to tracing, both spatially and kinematically, the majority of the gas in the halo of our Galaxy.

Studies of the halo gas in either our Galaxy or similar galaxies agree that the mass of the halo gas is comparable to that of the stars and cold disk gas within galactic disks. Having roughly half the baryonic mass in the Galaxy’s halo also reconciles measurements of the dynamic mass of the Galaxy and the cosmological baryon fraction. There are many previously identified halo gas components, but the component we describe here is distinct from the isolated clouds of neutral hydrogen, the ionized hydrogen associated with those clouds and the cool ($\sim10^4\ K$) and hot ($\geq10^5\ K$) diffuse components observed either in absorption in the spectra of select halo stars or as diffuse X-ray emission in that it is both pervasive and likely to be directly linked to the dominant mass component: cool, diffuse hydrogen. We present evidence that the absorption arises from halo gas with velocities that reach the Galactic escape speed, but which on average neither rotate about the Galaxy nor rapidly falling inwards or expanding outwards from the Galaxy. These absorption lines may ultimately provide the best diagnostics for measuring the kinematics, spatial distribution and temperature structure of the dominant baryonic component of the Galaxy.

Signal detection

While measuring the recombinant after ionized hydrogen in the halos of other galaxies using millions of spectra from the 12th data release of the Sloan Digital Sky Survey (SDSS), we observed Hα absorption at rest, in the observed frame, not in individual spectra but in the average of thousands of spectra. This finding motivated us to expand the sample of archival spectra that we examined beyond those that were suited to that earlier study and to produce the mean continuum-normalized spectrum shown in Fig. 1. The difference between the earlier and current samples is that we allow for spectra with higher continua and exclude lines of sight with little or no continua in the observed wavelength range of $6,340–6,790\ \text{Å}$ ($1 \times 10^{-17} \leq \text{mean flux} (\text{erg cm}^{-2}\text{s}^{-1}\text{Å}^{-1}) \leq 5 \times 10^{-17}$) because detecting absorption requires a background illuminating source.

We stack all 732,225 galaxy spectra in our sample to obtain the highest possible signal-to-noise measurement of the Hα absorption line profile (Fig. 1). Because absorption is weak along each line of sight, we are in the regime where the stack represents the linear superposition of millions of physical absorbing clouds. As such, it provides both a measure of the kinematic properties of the cloud ensemble and a measure of the mean column density of hydrogen in the $n = 2$ quantum state along a line of sight within the mapped region. At its strongest, the absorbing material removes on average about 1% of the incident flux at the wavelength of Hα. We present details of the procedure and discuss additional tests of the significance of the detection in the Methods.

Gas kinematics

A striking feature of the stacked spectrum is the width of the Hα line. When we measure the width at an absorption level of 0.5%, we find that it corresponds to line of sight velocities of about $\pm700\ km\ s^{-1}$. Because we do not know the distribution of gas along the velocity axis, there is uncertainty in determining the underlying physical velocity spread. For example, if we assume that all of the gas is at extreme positive and negative velocities, those velocities need to be only $\pm390\ km\ s^{-1}$, when convolved with the SDSS spectra resolution, to produce the measured width. For comparison, if we assume that the gas is equally distributed in velocity between a lower and upper limiting velocity, then the inferred maximum velocities are about $\pm680\ km\ s^{-1}$. Although the inferred velocities are very different in the two scenarios, in both cases they are inconsistent with the velocity expected for gas in the rotating Galactic Disk. Because the gas does not have the characteristic of disk gas, some of the velocity range must be due to the solar reflexion.

A natural conjecture is to associate these maximum velocities with our Galaxy’s escape velocity, which would surely place much of this gas in the halo. Estimates of the escape speed have been obtained using Galactic hypervelocity stars. For models with preferred Galactic masses, the escape speed can vary from $550\ to\ 650\ km\ s^{-1}$ at small Galactocentric distances ($\sim10\ kpc$) to a few hundred $km\ s^{-1}$ at larger distances. As such, the maximum velocities we measure are a plausible match to the escape velocity, although we need a model of how the gas is distributed throughout the halo to make a detailed
quantitative assessment. Velocities of this magnitude also match what is observed\(^{16}\) for a known halo population (high-velocity H\(_i\) clouds) of 450–500 km s\(^{-1}\). We conclude that much of the absorption we observe comes from gas in the halo of our Galaxy. The exact nature of the gas—whether it is bound, infalling, being ejected, the signs of a Galactic fountain, or something else—await further modelling. An additional complication in the interpretation of the velocity distribution is that gas with a velocity greater than the escape speed will not necessarily escape from the Galaxy because it is likely to interact with other halo gas components on its way out and dissipate some of its energy. As such, it could be at distances >10 kpc, have this high a velocity and not ultimately be lost from the Galaxy.

Additional features are visible in the stack around the H\(_\alpha\) line. A second absorption feature in the stacked spectra is visible at \(\sim 6,496\) Å. We interpret this feature as the blend of absorption lines from various elements, mainly Ca \(_i\), Fe \(_i\), Ni \(_i\) and Ba \(_i\) that is also seen in late-type stellar spectra\(^1\). The narrowness of the line, relative to what we find for H\(_\alpha\), suggests that this absorption does not arise entirely from the same gas as that responsible for the H\(_\alpha\) absorption. A third feature, this time in emission, is present at \(\sim 6,707\) Å. However, this feature does not show the systematic motion with Galactic coordinates that the other lines show and that we describe in the following text, and so we suspect its origin is either terrestrial or instrumental.

The wavelengths of SDSS spectra are vacuum wavelengths in the heliocentric frame. As such, we expect absorption lines due to the sum of halo gas along lines of sight to exhibit the reflex motion of the Sun around the Galactic Centre. To test this expectation, we divide our data into 20° × 35° longitude (\(l\)) and latitude (\(b\)) bins, within which we stack the spectra and measure the flux-weighted centroid velocity of the 6,496 Å absorption lines. For H\(_\alpha\), we use 20 × 90° longitude and latitude bins to improve the precision of the flux-weighted velocity centroids. We fit for solar motion, which in our model consists of a circular orbit—the local standard of rest (LSR) motion—and for a peculiar component separately to the velocities determined for the 6,496 Å and H\(_\alpha\) absorption lines. We calculate the projected reflex solar motion along each line of sight and minimize the residuals relative to the observed velocities across the entire sample. We treat the rest frame wavelength of the 6,496 Å absorption line as a free parameter because we do not know its exact central wavelength.

The resulting best-fit parameters using the 6,496 Å line are an LSR motion of 226 ± 16 km s\(^{-1}\) towards \(l = 90°\) and a peculiar solar motion of 23 ± 9 km s\(^{-1}\) in the direction of \(l = 47° ± 24°\) and \(b = -8° ± 36°\). The best-fit parameters using H\(_\alpha\) are an LSR motion of 190 ± 18 km s\(^{-1}\) towards \(l = 90°\) and a peculiar solar motion of 25 ± 16 km s\(^{-1}\) in the direction of \(l = -30° ± 29°\) and \(b = 6° ± 42°\). The results from this simple, straightforward analysis are broadly consistent (within \~1σ) with a standard value\(^{18}\) of the solar motion of 13.4 km s\(^{-1}\) towards (\(l, b\)) of (28°, 32°). The standard deviation of the data about the simple model (38 or 32 km s\(^{-1}\) for the 6,496 Å and H\(_\alpha\) lines, respectively) is only modestly higher than an internal estimate of the uncertainty in our line centroid measurements of 24 km s\(^{-1}\). The good agreement between our results based on a model assuming a net static halo and the published solar motion based on local stellar kinematics suggests that the absorption does arise from halo gas and that this gas has no large net rotation or radial motion. We are not claiming to rule out the small net infall velocities inferred on other grounds and used to estimate the disk gas accretion rate\(^{14}\). To approximately visualize the fit, we ‘deproject’ the observed line of sight velocities by dividing by \(\cos b\), which is entirely correct only if the Sun’s velocity is confined to the Galactic plane. When we do that, we obtain the results shown in Fig. 2.

Systematic deviations between the model and fit, such as those perhaps present at \(l > 300°\), will be investigated in a more thorough treatment of the kinematics in a subsequent study. This now under-stood dependence in the observed radial velocities of the gas on Galactic longitude will account for some of the velocity range seen in the stacked spectrum of Fig. 1. A smaller velocity range for the gas implies that the gas might still reach the local escape velocity, but be present at a larger radii.

**Physical state of the gas**

We now discuss inferences regarding the amount of gas responsible for the H\(_\alpha\) absorption. The integral of the stacked spectrum corresponds to a lost flux of \((3.39 ± 0.02) \times 10^{-18}\) erg s\(^{-1}\) cm\(^{-2}\) in a mean spectrum whose continuum level is \((1.987 ± 0.001) \times 10^{-17}\) erg s\(^{-1}\) cm\(^{-2}\) Å\(^{-1}\) at H\(_\alpha\). The equivalent width, \(W\), of the feature is therefore 0.170 ± 0.001 Å. \(W\) is related to the column density\(^{19}\), \(N\), of absorbing matter, \(N = 1.13 \times 10^{19} \frac{W}{\lambda} \text{ cm}^{-2}\), where \(f\) is the oscillator strength for the \(n = 2 → 3\) transition in hydrogen\(^{20}\) (0.64108) and \(\lambda\) is the wavelength of the line centre in Å. The implied column density of neutral hydrogen in the \(n = 2\) state along the average line of sight in the mapped region is \((7.34 ± 0.04) \times 10^{14}\) cm\(^{-3}\). Converting our measurement to a total hydrogen column mass involves a large, and uncertain, correction because the halo hydrogen is highly ionized\(^{21}\). Instead, we advocate using our measured value of the column density as an additional constraint on detailed, physical models of the Galactic halo. There are studies\(^{22,23}\) of H\(_\alpha\) emission in specific halo environments, such as in the Magellanic Bridge and...
sight $20^\circ$ above and below the Galactic plane. Each $5^\circ \times 5^\circ$ angular cell on the sky, inside of which we calculate the mean absorption, typically encompasses several hundred to thousands of spectra. The map is a rebinned, interpolated and smoothed (on a scale of $\sim 4^\circ$) version of those mean values projected onto the celestial sphere represented in Galactic coordinates. This map represents the sum of emission and absorption of H$\alpha$ along the entire line of sight through the Galaxy’s halo. We have no direct constraint on the distance of the absorbing matter or even whether it is primarily in a single cloud or distributed along the line of sight. Absorption is prevalent, without any highly distinct large-scale structures. Despite the apparent homogeneity of the absorption in Fig. 3, we do find a marginally significant anti-correlation between the H$\alpha$ absorption depth and Galactic latitude (using a Spearman rank correlation analysis, we estimate the probability of it happening randomly at only 1.3%), suggesting that the distribution of absorbing material is flattered.

Conclusions

We trace a distinct component of the Galactic halo, diffuse neutral hydrogen, using the small fraction of that hydrogen in the $n = 2$ state. We present: (1) an integrated spectrum that suggests that the absorbing gas spans velocities up to the Galactic escape speed; (2) the measurement of an apparent kinematic signature in the gas that we associate with the solar reflex motion, indicating that the gas is, in the net, mostly static in the Galactic frame; (3) measurement of the equivalent width of the absorption feature for a typical line of sight at high Galactic latitudes from which we estimate a column density of the absorbing gas; and (4) a map of this halo component projected on the sky. Each of these observations, in their own way, supports our conclusion that this gas is part of the Galactic halo. This component is distinct from the previously identified isolated clouds of neutral hydrogen, ionized hydrogen associated with those clouds$^1$ and cool ($\sim 10^4$ K) and hot ($\gtrsim 10^7$ K) diffuse components$^2$.

The majority of the baryonic matter in our Galaxy lies outside the well-known disk and bulge components$^3$. The principal impact of the discovery of the component described here is how it will enable us to explore the elusive, but crucial, baryonic halo. By measuring the H$\alpha$ absorption line profiles in the ever-increasing number of lines of sight with spectroscopy, the kinematic modelling will no longer need to invoke a static halo, but can instead explore and constrain more complex dynamic models. Such work will constrain the net flows of gas in, out and around our halo. By measuring absorption to halo stars at different distances it will become possible to map the three-dimensional distribution of the halo gas. By measuring the absorption by other spectral features, such as H{$\beta$}, we will constrain the temperature distribution of the gas, or, using other features, the elemental abundances in the halo gas. The full set of absorption features from this component may provide the best approach to understanding the nature of the dominant baryonic component of the Galaxy.

Methods

The SDSS spectra are wavelength-calibrated, flux-calibrated and sky-subtracted with a resolution of 1,500 at 3,800 Å and 2,500 at 9,000 Å (ref. $^{13}$). We remove the continuum as in our previous study$^{14}$. We measure the H{$\alpha$} flux (or decrement) in a window corresponding to $\pm 700$ km s$^{-1}$. We remove 26 outliers from the distribution of values so that the stack is not dominated by outliers. We stack the individual spectra for the wavelength region 6,400–6,730 Å in the observed frame, pixel by pixel, with equal weight.

We consider our detection and interpretation valid after the following tests and considerations. First, we estimate the uncertainty of the flux decrement using the empirically determined dispersion among all the measured values. The mean absorption value and its uncertainty are 0.779 $\pm$ 0.006%. The internal error suggests that the detection is highly significant. Second, we divide the entire data into ten subsets, leaving one out each time when we perform the stack. The results are consistent. The mean absorption values range from 0.772 to 0.789%, with uncertainties that are 0.006%, so the extremes differ from the mean value by about 1.5σ. Third, we produce stacks using background galaxies of different mean continua levels (within the specified limits). If the absorption originates...
from contamination (for example, halo stars projected onto the line of sight), we would expect the signal to decrease in proportion to the increasing background source signal. We have divided the data into nine bins by continuum flux. The H\alpha absorption values in the standard window vary in the range 0.63–0.92%, but do not correlate with the continuum value (a Spearman rank correlation analysis results in a probability of a deviation from random of 0.24, so not significant, and the trend, if any, is in the opposite sense to that expected in this scenario). Fourth, our results relating the detection (either absorption strength or kinematics) to Galactic coordinates demonstrate that the features are not terrestrial or instrumental.

Because we remove spectra that have anomalous flux levels in the H\alpha window (either high or low) from our stack, the lines of sight with the strongest emission will have been removed. The angular resolution of their survey is 1°, so we cannot carry out a direct comparison of our spectra and the WHAM results. A caveat (either high or low) from our stack, the lines of sight with the strongest emission results relating the detection (either absorption strength or kinematics) to Galactic coordinates demonstrate that the features are not terrestrial or instrumental.

Data availability. The data that support the plots within this paper and other findings of this study are available from the corresponding author upon reasonable request. The SDSS spectra can be obtained through http://www.sdss.org/dr12.

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Author contributions

Both authors contributed to the final analysis and interpretation of the results. H.Z. led the data analysis. D.Z. provided the initial motivation for the programme.

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Competing interests

The authors declare no competing financial interests.