Andromeda’s Parachute: A Bright Quadruply Lensed Quasar at $z = 2.377$

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Abstract

We present Keck Cosmic Web Imager spectroscopy of the four putative images of the lensed quasar candidate J014710+463040 recently discovered by Berghea et al. The data verify the source as a quadruply lensed, broad absorption-line quasar having $z_S = 2.377 \pm 0.007$. We detect intervening absorption in the Fe II $\lambda\lambda 2586, 2600$, Mg II $\lambda 2796, 2803$, and/or C IV $\lambda 1548$, 1550 transitions in eight foreground systems, three of which have redshifts consistent with the photometric-redshift estimate reported for the lensing galaxy ($z_L \approx 0.57$). The source images probe these absorbers over transverse physical scales of $\approx 0.3$–22 kpc, permitting assessment of the variation in metal-line equivalent width $W_r$ as a function of sight-line separation. We measure differences in $W_{r,2796}$ of $<40\%$ across most of the sight-line pairs subtending 8–22 kpc, suggestive of a high degree of spatial coherence for the Mg II-absorbing material. $W_{r,2600}$ varies by $>50\%$ over the same scales across the majority of sight-line pairs, while C IV absorption exhibits a wide range in $W_{r,1548}$ differences of $\approx 5\%$–80\% within transverse distances of $\leq 3$ kpc. These spatial variations are consistent with those measured in intervening absorbers detected toward lensed quasars drawn from the literature, in which $W_{r,2796}$ and $W_{r,1548}$ vary by $\leq 20\%$ in 35 $\pm$ 7\% and 47 $\pm$ 6\% of sight lines separated by $<10$ kpc, respectively. J014710+463040 is one of only a handful of $z > 2$ quadruply lensed systems for which all four source images are very bright ($r = 15.4$–17.7 mag) and are easily separated in ground-based seeing conditions. As such, it is an ideal candidate for higher-resolution spectroscopy probing the spatial variation in the kinematic structure and physical state of intervening absorbers.

Key words: gravitational lensing: strong – intergalactic medium – quasars: absorption lines – techniques: imaging spectroscopy

1. Introduction

Strong gravitational lensing of high-redshift quasars has proven to be a powerful astrophysical and cosmological tool for a myriad of applications. Experiments range from high-fidelity spectroscopy probing the structure of the broad-line region surrounding the host active galactic nuclei (e.g., Nemiroff 1988; Sluse et al. 2012) to time domain observations constraining cosmological parameters (e.g., Bonvin et al. 2017). However, the brightest and most valuable of these sources are rare. Candidate lensed quasars may now be efficiently identified via color and morphological selection techniques (e.g., Schechter et al. 2017) or using variability criteria (e.g., Kochanek et al. 2006) in wide-field optical and near-infrared imaging surveys (e.g., Inada et al. 2012; Diehl et al. 2014; Shanks et al. 2015). Follow-up spectroscopy is then always required to confirm the nature of the system.

Recently, Berghea et al. (2017) identified a quadruply lensed quasar candidate in imaging obtained by the Panoramic Survey Telescope and Rapid Response System (hereafter PS1; Chambers et al. 2016). Astrometry of the components implies distances between source images of $\approx 1\"$–3$\"$.4. They reported satisfactory spectral energy distribution (SED) fits to the source photometry for quasar templates at both $z_S = 0.826^{+0.018}_{-0.014}$ and $z_S \approx 2.6$. Additionally, they found that SED modeling of the photometry of the prospective lens galaxy yields a best-fit redshift of $z_L = 0.57^{+0.20}_{-0.13}$. In principle, images of a source QSO at $z_S \approx 2.6$ lensed by a foreground system at $z_L = 0.57$ and separated by $1\"$–3$\"$ probe physical scales of $\approx 0.5$–25 kpc at $z \approx 0.5$–2. Such a configuration is highly valuable for the study of the transverse small-scale coherence of circumgalactic medium (CGM) absorption. The brightness of this particular candidate ($r = 15.4$–17.7 mag) and relatively large separation of the source images enable high-signal-to-noise ($S/N$) spectroscopy with maximum efficiency.

In this paper, we present spectroscopy from the recently commissioned Keck Cosmic Web Imager (KCWI; P. Morrissey et al. 2018, in preparation) confirming that this system (J014710+463040) is a quadruply lensed quasar at $z_S = 2.377$. We then analyze intervening metal-line absorption systems detected along these sight lines in conjunction with additional systems collected from the literature for constraints on their spatial coherence. Given the source image configuration and its location on the sky, we refer to this object as Andromeda’s Parachute.7 We adopt the WMAP5 cosmology ($H_0 = 70.2$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.277$, and $\Omega_L = 0.723$; Komatsu et al. 2009) throughout this work unless otherwise specified.

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7 The NASA Apollo and Orion command modules and SpaceX Dragon capsule (source image D) made ocean landings with the aid of a parachute system (A–C).
2. Observations

We observed J014710+463040 with KCWI on the night of 2017 June 21 UT. The instrument was configured with the small image slicer and BL grating, providing a spatial sampling of 0″.35 pix$^{-1}$ and a spectral resolution of $R \approx 5000$. The field-of-view of KCWI in this configuration is 8″ x 20″, permitting simultaneous spectroscopy of all four source images in a single pointing (e.g., Wisotzki et al. 2003). PS1 imaging of the target$^8$ and the placement of the KCWI footprint are shown in Figure 1 (left panel). The image slices were oriented at a position angle of 97°.1. We obtained two exposures of 600 s each while the target was at airmass $\approx$1.5–1.6.

The data were reduced using the publicly available kderp package.$^9$ We used in-house software to rectify the curved object traces along the cube resulting from differential atmospheric dispersion. The final rectified KCWI image, averaged over the wavelength range 4200 Å < $\lambda_{\text{obs}}$ < 4300 Å, is shown in the right-hand panel of Figure 1.

To extract 1D spectra from this rectified cube, we performed a simple sum of the flux over the spatial dimensions in 5 x 5 pixel sub-cubes centered on each source image (see red apertures in Figure 1, right panel). A sky spectrum was extracted in the same manner from an off-source region of the datacube and was subtracted from each of the on-source spectra. We then co-added the 1D spectra extracted from the two 600 s exposures for each source image. These co-added 1D spectra are shown in Figure 2, and have median S/N per pixel measured redward of the quasar Ly$\alpha$ emission line of $\sim$180, $\sim$160, $\sim$130, and $\sim$45 in images A, B, C, and D, respectively.

3. Spectroscopic Analysis

Figure 2 makes evident that each source image originates from the same high-redshift quasar. The complex absorption features blanketing the quasar’s broad Ly$\alpha$, SiIV, and CIV emission lines (at $\lambda_{\text{obs}}$ ∼ 4100 Å, 4700 Å, and 5150 Å) indicate that it belongs to the broad absorption-line (BAL) quasar subclass (Weymann et al. 1991).

3.1. Redshift of J014710+463040

To measure the quasar redshift, we cross-correlate the quasar template used in Hewett & Wild (2010) with each of the four spectra shown in Figure 2. Given the BAL nature of J014710+463040, we exclude the template blueward of restframe $\lambda = 1250$ Å (i.e., the Ly$\alpha$ and NV QSO emission lines). We fit a Gaussian to the peak of the cross-correlation, adopting the best-fit Gaussian centroid as the redshift for each source image. We adopt the mean and sample standard deviation of the four measurements as the source redshift $z_S = 2.377 \pm 0.007$. Observations at longer wavelengths are needed to constrain the redshift to higher precision.

3.2. Intervening Absorption

We visually inspected each spectrum to identify foreground metal-line absorption, focusing in particular on the identification of C IV $\lambda\lambda$1548, 1550, Al II $\lambda$1670, Al III $\lambda\lambda$1854, 1862, Mg II $\lambda$2796, 2803, and Fe II $\lambda$2586, 2600 transitions known to arise in collisionally ionized or photoionized diffuse media at temperatures of $\sim$10$^3–$5 K (Bergeron & Stasińska 1986). We used the Python package linetools$^{10}$ to interactively fit a spline function to the continuum of each quasar image and produce continuum-normalized spectra. We then used the interactive IGMGuesses GUI available with the pyigm Python package$^{11}$ to select velocity ranges for each absorber and fit the selected features.
Voigt profiles to determine the wavelength centroid ($z_{\text{abs}}$). We measured the rest equivalent width ($W_r$) of each line using a boxcar sum of the flux decrement over the selected velocity range.

We summarize these systems in Table 1 and indicate them with vertical lines in Figure 2. Table 1 also indicates transitions affected by blending with BAL features. The reported uncertainties in the rest equivalent widths, $\sigma_{W_r}$, do not include errors associated with continuum normalization. The effect of uncertainties in continuum placement on the measurement of equivalent width can often be significant, especially for BAL quasars observed at the medium spectral resolution of our KCWI configuration. However, systematic errors in continuum placement are likely to be similar across the four sight lines. We therefore expect the analysis of the relative variation in $W_r$ at a given $z_{\text{abs}}$ to be insensitive to these uncertainties.

The strongest metal absorber in our sample (the $W_r,2796 = 0.98$ Å Mg II system at $z_{\text{abs}} = 0.7583$) is securely detected only in sight line D. As the observed wavelength range of this system overlaps with that of the $z_{\text{abs}} = 2.177$ C IV system detected in sight lines A–C, we report an upper limit on $W_r,2796$ at $z_{\text{abs}} = 0.7583$ in these latter sight lines by first computing the boxcar $W_r$ and $\sigma_{W_r}$ over the velocity range assigned to this system in sight line D, and then computing the sum of $W_r + 3 \sigma_{W_r}$. These limits are likewise included in Table 1.

We show sections of our QSO spectroscopy surrounding the C IV absorption systems listed in Table 1 in Figure 3, and show the spectroscopy of systems exhibiting Fe II and/or Mg II absorption in Figure 4. Each spectrum is color coded to indicate the corresponding QSO image (red, orange, green, and blue for images A, B, C, and D, respectively). Unassociated absorption features are indicated with dotted histograms. Figure 3 demonstrates the strong similarity between the C IV line profiles for our highest-redshift systems (at $z > 2$), while the system at $z \approx 1.76$ exhibits a significant change in absorption depth in sight line D versus A, B, and C. The velocity structure of the low-ion absorption shown in Figure 4 tends to vary more significantly from sight line to sight line, with two of the systems (at $z = 0.577$ and $z = 1.049$) exhibiting a velocity shear of $\gtrsim 100$ km s$^{-1}$, and with all of the systems exhibiting significant differences in the depth of the line profile in at least one transition.

Given the complexity of the spectra of J014710+463040 and the resolution of these data, we do not attempt to identify metal absorption lines in the Ly$\alpha$ forest, and we are likely missing absorption lines contaminated by the BAL features dominating the regions near the quasar emission lines. Higher resolution data will be required to perform a comprehensive analysis of intervening absorption; however, we discuss some preliminary findings based on the present data set in Section 3.4.

The KCWI data were not of sufficient depth to detect emission from the lensing galaxy, and hence cannot directly constrain its redshift. We note that three intervening absorbers are found to have redshifts within the $\pm 1$-$\sigma$ photometric errors of the Berghera et al. (2017) redshift estimate for the lens ($z_{\text{ab}} = 0.57^{+0.20}_{-0.13}$); in addition, two of these systems are detected in all four source images. One of these latter systems, identified at $z_{\text{abs}} = 0.5775$ in sight line A, has a redshift very close to the best-fit photometric estimate. Moreover, source image D (the
### Table 1

| Sight Line | Redshift | Transition (λ<sub>c</sub>) | W<sub>r</sub> (mA) | σ<sub>r</sub> (mA) |
|------------|----------|-----------------------------|------------------|-----------------|
| A          | 0.5775   | Mg II 2796                  | 111.1            | 5.2             |
| A          | 2803     | 77.8                        | 5.6              |
| A          | 0.6069   | Mg II 2796                  | 462.1            | 5.0             |
| A          | 2803     | 319.7                       | 5.2              |
| A          | Fe II 2600 | 76.3<sup>a</sup>            | 3.1              |
| A          | 0.7583   | Mg II 2796                  | ...              | <84.9<sup>b</sup> |
| A          | 2803     | ...                         | <25.8<sup>b</sup>|
| A          | 1.0491   | Fe II 2600                  | 185.0            | 3.9             |
| A          | 1.5654   | Al II 1670                  | 17.0             | 2.6             |
| A          | 1.7526   | C IV 1548                   | 99.9             | 2.3             |
| A          | 1550     | 21.4                        | 2.3              |
| A          | 1.7588   | C IV 1548                   | 90.4             | 2.4             |
| A          | 1550     | 66.9                        | 2.5              |
| A          | 2.0370   | C IV 1548                   | 130.5            | 2.0             |
| A          | 1550     | 73.2                        | 2.2              |
| A          | Si IV 1393 | 59.9                      | 2.1              |
| A          | H I 1216 | 1749.7                      | 5.0              |
| A          | 2.0388   | C IV 1548                   | 52.9             | 1.9             |
| A          | 1550     | 18.2                        | 1.9              |
| A          | 2.1766   | C IV 1548                   | 24.5             | 2.8             |
| A          | 1550     | 3.4                         | 2.9              |
| B          | 0.5776   | Mg II 2796                  | 113.8            | 5.3             |
| B          | 2803     | 56.9                        | 5.7              |
| B          | 0.6069   | Mg II 2796                  | 281.4            | 6.3             |
| B          | 2803     | 60.2                        | 6.5              |
| B          | Fe II 2600 | 18.9<sup>a</sup>           | 3.4              |
| B          | 0.7583   | Mg II 2796                  | ...              | <79.2<sup>b</sup> |
| B          | 2803     | ...                         | <48.0<sup>b</sup>|
| B          | 1.0491   | Fe II 2600                  | 71.4             | 4.6             |
| B          | 1.5650   | Al III 1854                 | 56.4             | 3.3             |
| B          | 1862     | 38.8                        | 3.3              |
| B          | Al II 1670 | 72.4                      | 3.6              |
| B          | 1.7586   | C IV 1548                   | 96.8             | 3.0             |
| B          | 1550     | 67.8                        | 2.9              |
| B          | 2.0370   | C IV 1548                   | 108.1            | 2.4             |
| B          | 1550     | 55.8                        | 2.7              |
| B          | Si IV 1393 | 74.9                      | 2.6              |
| B          | H I 1216 | 1866.1                      | 4.9              |
| B          | 2.0388   | C IV 1548                   | 23.6             | 2.2             |
| B          | 1550     | 14.8                        | 2.3              |
| B          | 2.1767   | C IV 1548                   | 29.9             | 2.9             |
| B          | 1550     | 21.1                        | 3.0              |
| C          | 0.5772   | Mg II 2796                  | 150.2            | 7.8             |
| C          | 2803     | 94.0                        | 8.0              |
| C          | 0.6068   | Mg II 2796                  | 373.6            | 7.2             |
| C          | 2803     | 207.0                       | 7.4              |
| C          | Fe II 2600 | 56.1<sup>a</sup>           | 4.5              |
| C          | 0.7583   | Mg II 2796                  | ...              | <112.8<sup>b</sup> |
| C          | 2803     | ...                         | <66.7<sup>b</sup>|
| C          | 1.0494   | Fe II 2600                  | 463.6            | 6.4             |
| C          | 1.5650   | Al II 1670                  | 19.9             | 3.6             |
| C          | 1.7585   | C IV 1548                   | 141.9            | 3.8             |
| C          | 1550     | 101.4                       | 4.0              |
| C          | 2.0370   | C IV 1548                   | 144.8            | 3.0             |
| C          | 1550     | 50.4                        | 3.2              |
| C          | Si IV 1393 | 77.1                      | 2.9              |
| C          | H I 1216 | 1783.6                      | 6.6              |
| C          | 2.0387   | C IV 1548                   | 53.8             | 2.5             |
| C          | 1550     | 13.5                        | 2.7              |
| C          | 2.1764   | C IV 1548                   | 41.6             | 4.3             |
| C          | 1550     | 26.4                        | 4.5              |
| D          | 0.5762   | Mg II 2796                  | 125.2            | 17.0            |
| D          | 2803     | 83.0                        | 17.4             |

#### Notes.
- The observed wavelength of most of these absorbers is indicated above the corresponding source image spectrum in Figure 2.
- <sup>a</sup> This transition is slightly blended with BAL features.
- <sup>b</sup> Limits are determined first by computing the boxcar W<sub>r</sub> and σ<sub>r</sub> over the velocity range for this line in sight line D and then computing the sum of W<sub>r</sub> + 3 σ<sub>r</sub>.

![Image Closest to the Expected Position](image)

The observed wavelength of most of these absorbers is indicated above the corresponding source image spectrum in Figure 2. (Continued)

### 3.3. Sight Line Geometry

To compute the transverse separation of the four sight lines as a function of absorber redshift, we refer to Equation (5) in Cooke et al. (2010):

$$ S_0 = \frac{\theta_{abs} D_L (D_S - D_{abs})}{(1 + z_{abs}) (D_S - D_L)} $$

where \( \theta_{obs} \) is the observed angular separation between the sight lines and \( D_K \) is the co-moving distance to the redshift \( z_K \), with \( L, S \), and “abs” indicating the lens, source, and absorber, respectively. For these calculations, we assume that the source is located directly behind the center of mass of the lensing galaxy.
Adopting \( z_L = 0.5768 \) and a source redshift of \( z_S = 2.377 \), we show the resulting physical separations between all sightline combinations at the redshifts of several of the systems identified in Section 3.2 in Table 2. If instead \( z_L = 0.6069 \) or \( z_L = 0.7583 \), for systems with \( z_{\text{abs}} \geq z_L \), each distance would increase by a factor of 1.07 or 1.48, respectively. The J014710+463040 system thus permits assessment of the variation in the strength and velocity structure of foreground absorption on scales of a kiloparsec at \( z_{\text{abs}} \approx 2 \), \( \approx 5\text{–}10 \) kpc at \( z_{\text{abs}} \approx 1 \), and \( \approx 10\text{–}20 \) kpc at \( z_{\text{abs}} \approx 0.6 \).

### 3.4. Coherence in \( W_r \) Across Multiple, Close Sight Lines

The analysis described in Section 3.2 revealed 7–9 securely detected intervening absorption systems toward every quasar image. For all of these systems, with the exception of the Al III absorbers, the C IV absorber at \( z_{\text{abs}} = 1.7526 \) in sight line A, and the Mg II absorber at \( z_{\text{abs}} = 0.7583 \) in sight line D, we detect counterpart absorbers within a velocity range of \( \delta v = \pm 250 \) km s\(^{-1}\), with the vast majority of the counterparts lying within \( \delta v = \pm 100 \) km s\(^{-1}\). Given the physical separation of the sight lines, this finding is suggestive of absorbing structures extending over relatively large scales (e.g., \( > 5\text{–}20 \) kpc at \( z_{\text{abs}} < 1 \)). To quantitatively assess the physical extent of these absorbers and the scale over which their \( W_r \) varies, we compute the fractional difference in \( W_r \) values measured at a given \( z_{\text{abs}} \) for each pair of sight lines, \( (W_{r,1548} - W_{r,2796})/W_{r,1548} \), where sight line X has the stronger absorption of the two. We show these fractional differences for Mg II (filled circles) and Fe II (filled squares) systems in the upper left panel of Figure 5 versus the physical separation of the sight line pair (taken from Table 2). The lower left panel of the Figure shows the same measurements for our C IV systems (filled circles). Each point is color coded by the corresponding value of \( W_{r,1548} \).

Considering the two Mg II systems at \( z_{\text{abs}} \approx 0.577 \) and 0.607, we measure small fractional \( W_{r,2796} \) differences (<40%) across the full range of sight-line separations (\( \sim 8\text{–}22 \) kpc), pointing to a high degree of coherence over large scales even for these relatively weak absorbers (having \( W_{2796} \approx 0.1\text{–}0.46 \) Å). The much stronger (\( W_{2796} = 0.98 \) Å) Mg II system, on the other hand, yields lower limits for fractional \( W_r \) differences of \( \geq 85\% \) at separations of \( \sim 17 \) kpc.

The Fe II system at \( z_{\text{abs}} \approx 1.049 \) on the whole exhibits larger absorption strength variations than our Mg II systems, yielding fractional \( W_{r,1548} \) differences of \( \approx 25\%\text{–}90\% \) between every sight line pair. We find that the four C IV systems likewise exhibit a quite high degree of variation, with \( W_{r,1548} \) differences ranging between \( \approx 5 \) and 80% over 0.3–3 kpc separations. Such a wide range of \( W_{r,1548} \) values points to gas densities which vary on sub-kiloparsec scales for the weakest of these absorbers (with \( W_{1548} \approx 0.02\text{–}0.05 \) Å).

Figure 5 also includes similar measurements collected from the literature analyzing intervening C IV 1548 and Mg II 2796 absorption along lensed quasar sight lines. For each system, we adopt updated constraints on \( z_L \) where available and recalculate the transverse physical sight-line separations assuming the WMAP5 cosmology (Komatsu et al. 2009, with one exception described below). In detail, we include systems from Young et al. (1981), Foltz et al. (1984), Smette et al. (1992, 1995), Crotts et al. (1994), Monier et al. (1998), Lopez et al. (1999, 2000), Ellison et al. (2004), Mogren & Hall (2012), and Chen et al. (2014). For absorbers from Foltz et al. (1984), we assume \( z_L = 1.49 \) and an angular sight-line separation of \( 7\text{"}13 \) (Sol et al. 1984). In the case of absorbers from Smette et al. (1995), we assume \( z_L = 1 \) as in Lopez et al. (1999). The Monier et al. (1998) study focused on the Cloverleaf lens, for which \( z_L \) is still not precisely known; here we adopt \( z_L = 1.88 \) as estimated by Ogicoechea & Shalyapin (2010). Mogren & Hall (2012) reported \( W_{2796} \) measurements for spectra of the Einstein Cross published by Rauch et al. (2002), and for which we adopt astrometry from Crane et al. (1991). We also include Mogren & Hall (2012) measurements for doubly and quadruply lensed quasar spectroscopy published by Churchill et al. (2003), Oguri et al. (2004, 2008), and Kayo et al. (2010).
For absorbers in paired sight lines listed in Rogerson & Hall (2012), as well as for all absorbers listed in Chen et al. (2014), we do not compute sight-line separations, and instead adopt the physical distances listed in those works (although they assume slightly different cosmological parameters).

The fractional \( W_r \) differences (or lower limits in cases in which an absorber is securely detected along only one sight line) for these systems are indicated with open stars in the left-hand panels of Figure 5. Here we exclude systems that yield fractional \( W_r \) differences or limits less than 0.0, as well as constraints for which the 1σ uncertainty in the fractional \( W_r \) difference is greater than 0.5. We also exclude lower limits from the sample if they are <0.05. After making these exclusions, the final sample of fractional \( W_r \) difference measurements includes constraints from 98 sight line pairs probing Mg II absorption and 104 sight line pairs probing C IV systems.

The predominant feature of both top and bottom left-hand panels in Figure 5 is the significant scatter over the full range of...
Figure 5. Left panels: fractional difference in $W_r$ as a function of sight-line separation at $z_{abs}$ for intervening absorbers detected toward J014710+463040 (filled circles and squares) and toward lensed QSOs analyzed in previous studies (open stars; Young et al. 1981; Foltz et al. 1984; Smette et al. 1992; Crotts et al. 1994; Smette et al. 1995; Monier et al. 1998; Lopez et al. 1999, 2000; Ellison et al. 2004; Rogerson & Hall 2012; Chen et al. 2014). The left panel shows $W_r$ offsets in Mg II 2796 (filled circles and open stars) and Fe II 2600 (filled squares). The lower panel shows the same measurements for C IV 1548. Middle panels: frequency distributions of fractional difference values shown in the left-most panels. Sight line pairs with secure detections in both images are included in the solid histograms, and pairs which yield lower limits on the fractional difference are included at the value of the limit in the hatched and open histograms. Distributions shown in blue include systems with $W_r^X < 0.5$ Å, and distributions shown in red include systems with $W_r^X > 0.5$ Å. Right panels: same as middle panels, with blue histograms showing sight line pairs with separations of <5 kpc, and red histograms including sight line pairs at larger physical separations.

The Astrophysical Journal, 859:146 (9pp), 2018 June 1

Rubin et al.

physical separations shown, pointing to a high degree of variation in the spatial coherence for both metal-line transitions. However, we also note a higher incidence of non-detections in paired sight lines probing Mg II absorption relative to the sample probing C IV systems, and that these non-detections arise frequently even among close sight line pairs.

To make this comparison more explicit, the middle panels of Figure 5 show the distributions of these fractional $W_r$ differences for subsamples having maximum $W_r^X$ values <0.5 Å (in blue) and >0.5 Å (in red). Systems with secure detections in both sight lines are included in the solid histograms, and systems yielding lower limits on the fractional $W_r$ differences are included in the open and hatched histograms. A total of 34 (or 35%) of the Mg II systems yield lower limits on the fractional $W_r$ difference of >0.75, while only 9 of the 104 total C IV systems exhibit such low fractional differences. To quantitatively assess the significance of the differences in these distributions, we use the Python package lifelines\textsuperscript{13} to perform a survival analysis. Because our data set is characterized by left censorship (in that non-detections represent upper bounds), rather than comparing the distributions of fractional $W_r$ differences, we compare distributions of the quantity $W_{r,ion}^X/W_{r,ion}^Y$ so that the censored data corresponds to upper limits. A log-rank test comparing the survival distributions of this ratio for the full Mg II versus C IV samples yields a p-value <10\textsuperscript{-8}, ruling out the null hypothesis that these data sets are drawn from the same parent population. However, for a given ion, a comparison of the red versus blue histograms in these middle panels is not suggestive of significantly different distributions. Log-rank tests performed as described above yield p-values of 0.32–0.48, and hence do not rule out the null hypothesis that the fractional $W_r$ differences for subsamples divided by maximum $W_r$ are drawn from the same parent population. We thus do not find evidence for a relationship between the degree of coherence and absorber strength.

The right-hand panels of Figure 5 show fractional $W_r$ difference distributions for subsamples with sight line separations <5 kpc (blue) and >5 kpc (red). The C IV systems in particular have small fractional differences with much higher frequency at small separations. Log-rank tests yield p-values of 0.055 and <10\textsuperscript{-4} for the Mg II and C IV distributions, respectively, thus securely ruling out the null hypothesis that subsamples at <5 kpc versus >5 kpc separations are drawn

\textsuperscript{13} Available at https://github.com/CamDavidsonPilon/lifelines.


Figure 6. Incidence rate of fractional \( W_f \) differences less than a given coherence limit \( f_{\text{co}} \) in three bins of sight-line separation. Incidence rates for Mg II 2796 absorbers are indicated in solid cyan (for \( f_{\text{co}} = 0.2 \)) and open blue (for \( f_{\text{co}} = 0.5 \)) squares, and incidence rates for C IV 1548 absorbers are plotted in solid orange and open red circles. The horizontal error bars show the range in physical separation included in each bin, and the x-axis location of each point has been slightly offset from the corresponding bin midpoint to improve legibility. Vertical error bars show the ±34% percentile Wilson score confidence intervals. While both \( W_f \) values from \( W_f \) and \( W_f \) vary by <20% in about half of the sight line pairs within <10 kpc, such a high degree of coherence is rare among Mg II systems at >10 kpc separations.

from the same parent population in the case of the latter transition.

An alternative way of assessing the degree of coherence of a set of absorbers as a function of physical distance is to consider the frequency with which the absorbers exhibit fractional \( W_f \) differences lower than a given coherence level, \( f_{\text{co}} \). In Figure 6, we show the fraction of absorbers having fractional \( W_f \) differences lower than \( f_{\text{co}} = 0.2 \) and \( f_{\text{co}} = 0.5 \) in subsamples with physical separations <10 kpc, between 10 and 50 kpc, and >50 kpc. Within 10 kpc, 64% of the sample Mg II systems have fractional \( W_f \) differences of <0.5, and 35% have fractional \( W_f \) differences of <0.2. At separations greater than 10 kpc, fractional \( W_f \) differences <0.2 are more infrequent; however, fractional \( W_f \) differences <0.5 persist in nearly half of the systems. Such small \( W_f \) variations are suggestive of Mg II-absorbing clouds or complex structures extending over areas several kiloparsecs across for both strong and weak Mg II systems.

C IV systems exhibit a yet higher degree of coherence, with ≈80–90% of systems having fractional \( W_f \) differences <0.5 out to physical separations of 50 kpc, and with ≈45%–70% of systems varying by <20% over the same scales. It is only beyond separations of 50 kpc that the incidence of coherent absorption drops to <20% (and is comparably low for both transitions). Indeed, this analysis is suggestive of a scenario in which it is common for C IV absorption to fluctuate by <20% over the scale subtended by a typical host dark matter halo (hosting, e.g., a Lyman Break Galaxy with virial radius <90 kpc; Adelberger et al. 2005; Steidel et al. 2010).

4. Discussion

The study of intervening absorption-line systems observed in background quasar spectroscopy has proven essential for assessing, e.g., the neutral gas content of the Universe (Wolfe et al. 2005) and the evolution of its metal content (Simcoe et al. 2011; Lehner et al. 2014). In spite of these advances, numerous open questions remain regarding the physical nature of the absorbers themselves. Cosmological simulations predict that many of these systems arise in the environments of luminous galaxies, tracing cool inflowing streams or large-scale outflows driven by star formation (e.g., Fumagalli et al. 2011; Shen et al. 2013; Faucher-Giguère et al. 2015). However, it has proven difficult to leverage such predictions for constraints on the physical origins of a given observed absorber population.

A crucial limitation has been our lack of information on the sizes and morphologies of the absorbing structures. Because background quasars provide only a pencil-beam probe, constraints on the physical extent of these systems have been obtained via modeling of the ionization state of the gas (Churchill & Charlton 1999; Stocke et al. 2013; Werk et al. 2014). However, these analyses are subject to substantial systematic uncertainties (e.g., in the shape of the extragalactic ionizing background spectrum and in the cloud geometry/density profile), and typically may only be used to constrain the cloud thickness to within an order of magnitude (e.g., Werk et al. 2014).

Spectroscopy of multiple, close background sight lines offers a valuable alternative probe of absorber morphology by mapping the transverse dimension. Gravitationally lensed quasars are perhaps the most efficient such sources, as they may be very bright and produce similar continua at a given \( \lambda_{\text{obs}} \). These unique sources have been used in numerous previous studies to probe the scale of variations in absorption strength (e.g., Smette et al. 1995; Monier et al. 1998; Rauch et al. 1999, 2001, 2002; Ellison et al. 2004). In particular, Ellison et al. (2004) and Rogerson & Hall (2012) have presented compilations of such measurements from the literature, and have used these data sets to constrain the coherence length of the absorbers under the assumption of spherical clouds (in the former) and in the context of the Tinker & Chen (2008) gaseous halo model (in the latter). The Ellison et al. (2004) analysis points to coherence lengths >3 kpc for both highly ionized systems and for strong (\( W_f > 0.3 \) Å) Mg II systems, and suggests shorter coherence lengths for weaker low-ionization absorption systems. These findings are qualitatively consistent with the present analysis (which includes some of the same data along with a supplemental sample of lensed sight lines at separations >5 kpc). Overall, the \( W_f \) variations observed in these systems indicate that either (1) each gas cloud composing the absorbers extends across the physical separation of the beams, or (2) they arise from extended structures made up of numerous smaller clouds with similar velocity spread and/or column density along any given sight line.

Ultimately, higher spectral resolution (\( R > 6000 \)) will be required to distinguish between these scenarios, as it permits detailed comparison of the column densities, velocity centroids, and line widths of individual absorbing components across the sight lines (e.g., Rauch et al. 1999, 2001, 2002; Chen et al. 2014). Indeed, such studies have already provided evidence for variation in velocity structure on sub-kiloparsec scales in the case of low-ionization absorption (e.g., Rauch et al. 2002) and on scales of kiloparsecs in the case of high-ionization absorbers (e.g., Smette et al. 1995; Rauch et al. 2001). A spectroscopic survey for galaxies associated with these absorbers will allow us to establish their context within the CGM, and will, in addition, test a basic assumption invoked by most CGM studies
McCourt et al. 2018 reveal their survival timescale, destruction by hydrodynamic instabilities, and hence will be necessary to assess the susceptibility of these structures to destruction by hydrodynamic instabilities, and hence will reveal their survival timescale (e.g., Crighton et al. 2015; McCourt et al. 2018). With >2000 lensed QSOs expected to be recovered in the ongoing PS1 and Dark Energy Surveys (Dark Energy Survey Collaboration et al. 2016), and several thousand to be uncovered by the Large Synoptic Survey Telescope (Ivezic et al. 2008; Oguri & Marshall 2010), this technique will soon become the state of the art in CGM studies.

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