Coincident, 100 kpc-scale damped Lyman alpha absorption towards a binary QSO: how large are galaxies at $z \sim 3$?

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ABSTRACT

We report coincident damped Lyman alpha (DLA) and sub-DLA absorption at $z_{\text{abs}} = 2.66$ and $z_{\text{abs}} = 2.94$ towards the $z \sim 3$, 13.8 arcsecond separation binary quasar SDSS 1116+4118 AB. At the redshifts of the absorbers, this angular separation corresponds to a proper transverse separation of $\sim 110 h^{-1}_{70} \text{kpc}$. A third absorber, a sub-DLA at $z_{\text{abs}} = 2.47$, is detected towards SDSS 1116+4118 B, but no corresponding high column density absorber is present towards SDSS 1116+4118 A. We use high resolution galaxy simulations and a clustering analysis to interpret the coincident absorption and its implications for galaxy structure at $z \sim 3$. We conclude that the common absorption in the two lines of sight is unlikely to arise from a single galaxy, or a galaxy plus satellite system, and is more feasibly explained by a group of two or more galaxies with separations $\sim 100$ kpc. The impact of these findings on single line of sight observations is also discussed; we show that abundances of DLAs may be affected by up to a few tenths of a dex by line of sight DLA blending. From a Keck ESI spectrum of the two quasars, we measure metal column densities for all five absorbers and determine abundances for the three absorbers with log $N(\text{HI}) > 20$. For the two highest $N(\text{HI})$ absorbers, we determine high levels of metal enrichment, corresponding to $1/3$ and $1/5 Z_{\odot}$. These metallicities are amongst the highest measured for DLAs at any redshift and are consistent with values measured in Lyman break galaxies at $2 < z < 3$. For the DLA at $z_{\text{abs}} = 2.94$ we also infer an approximately solar ratio of $\alpha$-to-Fe peak elements from $[S/Zn] = +0.05$, and measure an upper limit for the molecular fraction in this particular line of sight of log $f(\text{H}_2) < -5.5$.

Key words: quasars: absorption lines, galaxies: abundances, galaxies: high redshift

1 INTRODUCTION

For the last decade, a simple schematic view of the relative sizes of QSO absorption systems has been built on the coupling of absorbers with galaxies of varying luminosities and impact parameters and the consideration of luminosity functions and number densities (e.g. Steidel 1993; Steidel 1995; Lanzetta 1993). Although a galaxy’s gas cross-section depends on its individual properties (such as mass and luminosity), the topology of a given galaxy is usually considered to be hierarchical and based on column density (e.g. Steidel 1993; Churchill, Kacprzak & Steidel 2005). In this picture, the damped Lyman alpha (DLA) systems represent a relatively small fraction of a galaxy’s gas cross-section, associated with its inner $\sim 10-20$ kpc. The Mg II bearing gas, associated with Lyman limit systems, occupies a somewhat larger halo; in the original Steidel (1995) picture this halo was roughly spherical, had a covering factor of approximately unity and a radius $\sim 40$ kpc for an $L^*$ galaxy. The largest absorption cross-section was associated with C IV absorbing gas and extended out to distances on the order of 100 kpc. Although attractive in its simplicity, this picture has recently undergone significant re-evaluation. For example, although the idea of large C IV halos has been vin-
dicated by observations of absorbers near to Lyman break galaxies (LBGs, Adelberger et al. 2003, 2005b), it has been argued that some CIV absorbers may be associated with a more diffuse component, possibly the intergalactic medium (Pieri, Schaye & Aguirre 2006). Structure has also been inferred in the Mg II population. Ellison et al. (2004) argued that variations in Mg II equivalent widths (EWs) on kpc-scales seen in spatially resolved lensed QSO images suggest individual Mg II ‘clouds’ that are an order of magnitude smaller than the halo sizes found by previous galaxy surveys. Even the sizes of the Mg II halos are currently being re-assessed; it has been suggested by Churchill, Kacprzak & Steidel (2005) that the original survey strategies may have led to an under-estimate of the extent of the absorbing gas.

In light of these recent re-evaluations, it may be surprising how little progress we have made in determining the sizes of DLAs. These are probably the best studied of the quasar absorption line menagerie, partially because of the numerous chemical elements that can be used to infer their star formation histories (e.g. Dessauges-Zavadsky et al. 2004). Unlike the case for C IV and Mg II absorbers, there is scant data from which we can directly infer DLA sizes. The two main techniques that have previously been used for this estimation, namely the association of individual galaxies with absorbers and the application of lensed QSOs, are not yet on a solid statistical footing. The former of these techniques requires a relatively large sample of DLAs with known galaxy counterparts. Although Chen & Lanzetta (2003) attempted this with a sample of 6 galaxies, the statistics are poor and only available for z < 1, whereas the vast majority of known DLAs are at z > 2 (e.g. Prochaska, Herbert-Fort & Wolfe 2005). At higher redshifts, only Møller, Fynbo & Fall (2004) and Weatherley et al. (2005) have made direct detections of DLAs and find impact parameters in the range 2 – 25 h\(^{-1}\) kpc for 3 DLAs. Measurements of DLA sizes from lensed QSOs are currently limited by the very small number (4) of DLAs that have been detected in lensed sightlines and by the small transverse scales that they probe. Two out of the four cases (Churchill et al. 2003; Kobayashi et al. 2002) probe very small scales (< 250 pc), leaving only two measurements on kpc scales (d ~ 5 kpc by Lopez et al. 2005 and d ~ 10 kpc by Smette et al. 1995). A few indirect limits of DLA sizes also exist, for example lower limits based on extended background radio emission (e.g. Foltz et al. 1988; Briggs et al. 1989) or on the unique case of transverse Lyα fluorescence discovered by Adelberger et al. (2006). It is also possible to estimate gas cross-sections by combining the DLA number density with a Holmberg relation between the radius of a disk and the galaxy luminosity (e.g. Fynbo et al. 1999). The disadvantage of this approach is that it assumes a specific and fixed geometry, although like other methods, it gives typical disk sizes up to ~ 30 kpc. Apart from this handful of direct and indirect constraints, the scenario in which DLAs have cross-sections of a few tens of kpc has been largely untested.

In this paper, we present observations of a close binary QSO, SDSS 1116+4118 AB, hereafter QSO A/B, with an angular separation between the two components (both at z ~ 3) of 13.8 arcseconds, see Table 1 and Figure 1. QSO B exhibits three high column density, intervening absorbers, two of which are also detected in QSO A, even though the proper separation at the redshift of the absorbers is more than 100 h\(^{-1}\) kpc. In order to interpret this result, we use high resolution smoothed particle hydrodynamic (SPH) simulations of two galaxies at z = 2.3, 3.0, 3.6 to assess whether a structure as large as 100 h\(^{-1}\) kpc is likely to be a single galaxy, a satellite system or a group of galaxies and discuss the implications of these possibilities.

We adopt a cosmology of Ω\(_\Lambda\) = 0.7, Ω\(_M\) = 0.3 and H\(_0\) = 70 km/s/Mpc. In this cosmology, redshifts of 2.47, 2.66 and 2.94 (the redshifts of the absorbers studied in this paper) 1 arcsecond in the transverse direction corresponds to proper linear distances of 8.09, 7.96 and 7.75 h\(^{-1}\) kpc respectively.

2 OBSERVATIONS AND DATA ANALYSIS

Although the Sloan Digital Sky Survey (SDSS) spectroscopic quasar survey has provided the largest sample (~ 10\(^^5\)) of quasars in existence, it selects against close quasar pairs due to the finite size of optical fibres in the multi-object spectrograph. This fibre collision limit implies that only one member of a pair with Δθ < 1′ will make it into the quasar catalog. Hennawi et al. (2006a) selected a large sample of candidate close companions around the SDSS quasars using photometric redshift techniques, and spectroscopically confirmed them to be quasar pairs with follow-up observations at low spectral resolution. A small number of QSO pairs can also be discovered when there is plate overlap for a given field. In this case, fibres can be placed on very closely spaced objects in two different plates. The QSO pair SDSS 1116+4118 AB falls into this latter category; an SDSS postage stamp of the field is shown in Figure 1 and shows both QSOs as well as a foreground galaxy. For a sample of confirmed spectroscopically confirmed QSO pairs, we are currently undertaking higher resolution spectra in order to study the transverse absorption properties of intervening galaxies and the intergalactic medium. The data presented here were obtained as part of that systematic study and they represent the only pair for which we have currently detected a DLA in either line of sight (many of the spectra do not have large Lyα forest coverage).

Sanchez-Alvaro & Rodriguez-Calonge (2007) have recently proposed SDSS 1116+4118 AB to be a wide separation lens, with the foreground galaxy (whose photometric redshift is given as z = 0.25) as the lensing mass. However, we consider this unlikely due to a) the improved redshift determinations of the two QSOs (Table 1) which are significantly different; the CIV emission lines are offset by 36 Å; b) the considerable differences between QSO A and B in our ESI spectra, both in absorption and emission characteristics; c) the extremely low likelihood that a single galaxy would produce such a wide separation image (the implied mass-to-light ratio is >100 at the Einstein radius); d) lack of counter images on north side of the lens galaxy (the offset lens should produce a quadruple image); e) high redshift (z > 2.5) C IV absorbers show large fractional equivalent width differences (>50%) between QSO A and B, inconsistent with lensing-predicted line of sight separations of <1.5 h\(^{-1}\) kpc (e.g. Lopez et al. 2000; Rauch et al. 2001a, b; Ellison et al. 2004) and f) the inconsistency of QSO colours, e.g. g - i = 0.61 ± 0.02 and 0.45 ± 0.02 for A and B respectively. Only the presence of a massive cluster would cause such wide separation multiple images, such as the recently
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2.1 Data Acquisition and Reduction

On March 3 2006 we obtained 3300 seconds of integration in two exposures on QSO A/B using the Echellette Spectrograph and Imager (ESI, Shen et al. 2002) on the Keck telescope. Since the entrance slit of the spectrograph is 20 arcseconds long, the position angle was chosen so that both QSOs A and B were covered (see Figure 1). The observing conditions were relatively poor, with high humidity and seeing typically 1.3 arcseconds. The data quality were further degraded by broad absorption patterns across many echelle orders due to condensation on the dewar window caused by observing in high humidity. Nonetheless, with a 1 arcsecond slit width and 1 x 1 binning the S/N ratios per pixel were $\sim$ 50 in QSO A and 30 in QSO B at 6000 Å.

The data were reduced using a customized version of ESIredux\footnote{http://www2.keck.hawaii.edu/inst/esi/ESIReduX/index.html} which was adapted to deal with multiple objects on the slit. Extracted spectra were calibrated to a vacuum heliocentric wavelength scale and determined to have FWHM resolutions of $\sim$ 60 km/s ($R \sim 5000$). The spectra from the two individual exposures were combined by weighting according to S/N. The QSO continuum (including the broad absorption features induced by the residue on the CCD) was estimated with the Starlink software Dips\footnote{http://star-www.rl.ac.uk/star/dvi/sun50.html} by fitting a cubic spline polynomial through unabsorbed regions of flux. To test the effect of the CCD residue, we measure the equivalent widths of unsaturated absorption lines that fall in this region of the spectrum. In theory, dividing the spectrum by the continuum function should not alter the equivalents widths, if the fitting is accurate. We find equivalent widths that agree to within less than a few percent, indicating that the broad absorption does not affect our line measurements.

We identified three high N(HI) absorbers present in at least one of the two lines of sight at redshifts $z_{\text{abs}} = 2.47$ (B only), 2.66 (A and B) and 2.94 (A and B).
Table 1. Target Properties

| QSO            | RA (J2000) | Dec (J2000) | $i$ mag | $z_{\text{em}}$       |
|----------------|------------|------------|---------|----------------------|
| SDSS 1116+4118 A | 11 16 11.7 | 41 18 21.5 | 17.97   | 2.982±0.007          |
| SDSS 1116+4118 B | 11 16 10.7 | 41 18 14.4 | 19.00   | 3.007±0.007          |

Figure 3. $\text{Ly}$α fit (dashed profile) and error (dotted profiles) to the $z_{\text{abs}} \sim 2.66$ DLA/sub-DLA seen towards QSO A (top panel) and QSO B (bottom panel). The transverse separation of the two sightlines at this redshift is 110 $h_{70}^{-1}$ kpc.

Figure 4. $\text{Ly}$α fit (dashed profile) and error (dotted profiles) to the $z_{\text{abs}} \sim 2.94$ DLA/sub-DLA seen towards QSO A (top panel) and QSO B (bottom panel). The transverse separation of the two sightlines at this redshift is 107 $h_{70}^{-1}$ kpc.

Doppler widths of the metal lines, Voigt component fitting does not yield a physically meaningful decomposition of the line profile. Instead, column densities are determined using the apparent optical depth method (AODM, e.g. Savage & Sembach 1991). Accurate column densities of typically weak lines such as Zn II can be well determined in lower resolution spectra. For example, the early work of Pettini et al. (1997) determined N(Zn II) from spectra with FWHM $\sim$ 1 Å, similar to ESI’s resolution, which have subsequently been confirmed with higher resolution echelle spectroscopy. The AODM also allows us to assess the impact of saturation in unresolved lines when multiple transitions from a given species are observed. This is often the case for Fe II lines, and when saturation is suspected, we adopt the maximum column density, usually derived from the weakest transition. The main disadvantage of the AODM is that the assessment of contamination and blending is less straightforward.

Due to their ionization potentials, it is usually assumed that the singly ionized species represent the dominant state of elements in DLAs. For absorbers with log N(HI) $\gtrsim$ 20.0 there may be a non-negligible ionization correction which undermines this assumption. When a range of metal lines from different ionization states are detected, it is possible to model their relative contributions. Often this can be done with Al II plus Al III or Fe II plus Fe III. However, as described below, for the two absorbers in our spectra with log N(HI) $< 20.0$ such an estimate of ionization correction is not possible due to the limited number of transitions that we detect. In our abundance determinations we therefore assume that N(X) = N(X II) when log N(HI) $>$ 20.0, but for the lower N(HI) absorbers we quote only column densities and not abundances.

Fits to both HI and metal line species are now described in the following sub-sections on an absorber-by-absorber basis. The redshifts that we allocate to each absorber refer to zero velocity for the metal lines, not the value determined from the $\text{Ly}$α.
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Table 2. Ionic Column Densities for \( z_{\text{abs}} = 2.4675 \) sub-DLA towards QSO B

| Ion   | \( \lambda \) | \( f\)-value | \log N  | \log N_{\text{adopt}} |
|-------|---------------|--------------|---------|------------------------|
| H I   | 1215.6701     | 0.4164       | 19.85±0.15 |
| Al II | 1670.7874     | 1.880        | 12.73±0.09  | 12.73±0.09             |
| Fe II | 1608.4511     | 0.0580       | <13.6     | 13.33±0.12             |
| Fe II | 2260.7805     | 0.00244      | <14.2     |                        |
| Fe II | 2249.8768     | 0.001821     | <14.4     |                        |
| Fe II | 2344.2140     | 0.1140       | 13.33±0.12 |
| Fe II | 2374.4612     | 0.0313       | 14.10±0.09 |
| Fe II | 2382.7650     | 0.3200       | 13.42±0.07 |
| Si II | 1808.0130     | 0.002186     | <14.4     | <14.4                  |
| Zn II | 2026.1360     | 0.4890       | 12.08±0.26 | <12.3                  |
| Zn II | 2062.6640     | 0.2560       | <12.3     |                        |
| Cr II | 2056.2539     | 0.1050       | <12.6     | <12.6                  |

All limits are 3\( \sigma \).

2.2.1 \( z_{\text{abs}} = 2.4675 \) sub-DLA towards QSO B

Despite the low \( \text{N}(\text{HI}) \) of this absorber and the relatively poor S/N in the blue part of QSO B’s spectrum, clear damping wings allow us to constrain the hydrogen column density to within 0.15 dex (not including continuum fit errors). No corresponding DLA or sub-DLA is seen towards QSO A, although there is a saturated Ly\( \alpha \) absorber at \( z_{\text{abs}} = 2.4688 \) corresponding to a velocity offset of \( \Delta v = 95 \text{ km/s} \) from the best fit HI redshift of \( z_{\text{abs}} = 2.4677 \).

Although the low \( \text{N}(\text{HI}) \) and relatively poor S/N preclude the detection of many metal line species, we do detect several lines of Fe II (although many are blended) as well as Al II \( \lambda 1670 \) and Zn II \( \lambda 2026 \), see Table 2. We adopt the Fe II column density from the 2344 Å line since the other detected transitions of this species (Fe II \( \lambda\lambda 2374, 2382 \)) are blended (see Figure 5).

One potentially serious problem with lower resolution data is blending with either species at the same wavelength (e.g. Zn II \( \lambda 2062 \) with Cr II \( \lambda 2062 \)) or from lines at other redshifts. At high resolution, this is usually easily identified during the Voigt profile fitting process, but is not always

Figure 5. Metal lines for the sub-DLA detected towards QSO B at \( z_{\text{abs}} \sim 2.4677 \).

Figure 6. A selection of detected metals for the DLA/sub-DLA detected towards QSO A (left column) and QSO B (right column) at \( z_{\text{abs}} \sim 2.66 \). The x-axis shows a velocity scale relative to the centre of the metal line absorption, whose redshift is given in the bottom panels.
obvious in lower dispersion data. This issue is relevant in our determination of a Zn II column density, since the Zn II line can suffer from blending with Cr II, see Table 3 and Figure 7. We also detect Al II at λ 2062, but this transition is blended with C IV at z_{abs} ∼ 2.94 so we do not quote a column density for it. For the Fe II column density, we adopt an average of the λ 1608 and 2374 transitions which are the least likely to suffer from saturation.

As mentioned in the previous subsection, Mg I may be a significant contaminant at 2026 Å. The most common way to calculate the contribution from Mg I is to measure N(Mg I) from the Mg I λ 2852 line and predict the contribution at 2026 Å according to the relative oscillator strengths. However, at a redshift of z_{abs} ∼ 2.66 the Mg I λ 2852 line is shifted into the infra-red. We therefore rely on Zn II λ 2062 to provide a Zn II column density. Although the Zn II λ 2062 Å line can itself suffer from blending with Cr II λ 2062, in this case the upper limit on the stronger Cr II λ 2056 rules out this possibility. Comparing the column densities derived from the two Zn II lines in Table 3 shows that the contribution from Mg I at λ 2062 would have led to an over-estimate of N(Zn II) by ∼ 0.2 dex.

For the sub-DLA towards QSO B, we only determine a column density for Fe II (see Table 4) since Al III λ 1854, 1862 have very broad profiles and are slightly offset from the central velocity, so may be blends or mis-identifications. The usually strong Al II λ 1670 is also in a blended part of the spectrum.

### 2.2.3 z_{abs} = 2.9422 sub-DLA towards QSO A and z_{abs} = 2.9467 sub-DLA towards QSO B

The best fit N(HI) to the z_{abs} ∼ 2.94 absorber in QSO A yields a column density just below the DLA threshold, although within the error bars it may still be a ‘classical’ DLA. The absorber towards QSO B appears to be a blend, but the red damping wing allows a reasonable HI fit that classifies this absorber as a sub-DLA.

For the z_{abs} = 2.9422 sub-DLA towards QSO A we detect a range of metal species: Si II, Fe II, Zn II, Al III and Ni II and determine an upper limit for Cr II, see Table 3 and Figure 5. We also detect Al II λ 1670, but this transition is blended with C IV at z_{abs} ∼ 2.94 so we do not quote a column density for it. For the Fe II column density, we adopt an average of the λ 1608 and 2374 transitions which are the least likely to suffer from saturation.

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For the sub-DLA towards QSO B, we only determine a column density for Fe II (see Table 4) since Al III λ 1854, 1862 have very broad profiles and are slightly offset from the central velocity, so may be blends or mis-identifications. The usually strong Al II λ 1670 is also in a blended part of the spectrum.

### 2.2.2 z_{abs} = 2.6617 DLA towards QSO A and z_{abs} = 2.6625 sub-DLA towards QSO B

For the DLA towards QSO A we detect metal lines from the following species: Fe II, Si II, Zn II, Al III and Ni II and determine an upper limit for Cr II, see Table 3 and Figure 5. We also detect Al II λ 1670, but this transition is blended with C IV at z_{abs} ∼ 2.94 so we do not quote a column density for it. For the Fe II column density, we adopt an average of the λ 1608 and 2374 transitions which are the least likely to suffer from saturation.

As mentioned in the previous subsection, Mg I may be a significant contaminant at 2026 Å. The most common way to calculate the contribution from Mg I is to measure N(Mg I) from the Mg I λ 2852 line and predict the contribution at 2026 Å according to the relative oscillator strengths. However, at a redshift of z_{abs} ∼ 2.66 the Mg I λ 2852 line is shifted into the infra-red. We therefore rely on Zn II λ 2062 to provide a Zn II column density. Although the Zn II λ 2062 Å line can itself suffer from blending with Cr II λ 2062, in this case the upper limit on the stronger Cr II λ 2056 rules out this possibility. Comparing the column densities derived from the two Zn II lines in Table 3 shows that the contribution from Mg I at λ 2062 would have led to an over-estimate of N(Zn II) by ∼ 0.2 dex.

For the sub-DLA towards QSO B, we only determine a column density for Fe II (see Table 4) since Al III λ 1854, 1862 have very broad profiles and are slightly offset from the central velocity, so may be blends or mis-identifications. The usually strong Al II λ 1670 is also in a blended part of the spectrum.

### 2.2.3 z_{abs} = 2.9422 sub-DLA towards QSO A and z_{abs} = 2.9467 sub-DLA towards QSO B

The best fit N(HI) to the z_{abs} ∼ 2.94 absorber in QSO A yields a column density just below the DLA threshold, although within the error bars it may still be a ‘classical’ DLA. The absorber towards QSO B appears to be a blend, but the red damping wing allows a reasonable HI fit that classifies this absorber as a sub-DLA.

For the z_{abs} = 2.9422 sub-DLA towards QSO A we detect a range of metal species: Si II, Fe II, Zn II, S II, Ni II, Al II and Al III, see Table 4 and Figure 5. N V λ 1242 may be present, but is weak (peak optical depth τ ∼ 0.1) and...
Table 3. Ionic Column Densities for $z_{abs} = 2.6617$ DLA towards QSO A

| Ion  | $\lambda$ | $f$-value | $\log N$ | $\log N_{\text{adopt}}$ |
|------|-----------|-----------|----------|--------------------------|
| H I  | 1215.6701 | 0.41640   | 20.48±0.10 |                          |
| Al III | 1854.7164 | 0.5390 | 12.97±0.10 | 12.97±0.10              |
| Al III | 1862.7895 | 0.2680 | 12.99±0.14 |                          |
| Fe II | 1608.4511 | 0.0580 | 14.41±0.05 | 14.36±0.10              |
| Fe II | 1611.2005 | 0.001360 | <14.5     |                          |
| Fe II | 2344.2140 | 0.1140 | 14.22±0.03 |                          |
| Fe II | 2374.4612 | 0.0313 | 14.30±0.06 |                          |
| Fe II | 2382.7650 | 0.3200 | 14.12±0.03 |                          |
| Si II | 1808.0130 | 0.002186 | <14.5     | <14.5                   |
| Zn II | 2026.1360 | 0.4890 | 12.60±0.13 | 12.40±0.20              |
| Zn II | 2062.6640 | 0.2560 | 12.40±0.20 |                          |
| Cr II | 2056.2539 | 0.1050 | <12.7     | <12.7                   |
| Ni II | 1741.5531 | 0.04270 | 13.35±0.20 | 13.35±0.20              |

All limits are 3σ.

Table 4. Ionic Column Densities for $z_{abs} = 2.6625$ sub-DLA towards QSO B

| Ion  | $\lambda$ | $f$-value | $\log N$ | $\log N_{\text{adopt}}$ |
|------|-----------|-----------|----------|--------------------------|
| H I  | 1215.6701 | 0.41640   | 20.11±0.10 |                          |
| Fe II | 1608.4511 | 0.0580 | 14.54±0.09 | 13.87±0.13              |
| Fe II | 1611.2005 | 0.0313 | 13.87±0.13 |                          |
| Si II | 1808.0130 | 0.002186 | <14.4     | <14.4                   |
| Zn II | 1741.5531 | 0.04270 | <13.0     | <13.0                   |
| Cr II | 2056.2539 | 0.1050 | <12.7     | <12.7                   |

All limits are 3σ.

Table 5. Ionic Column Densities for $z_{abs} = 2.9422$ sub-DLA towards QSO A

| Ion  | $\lambda$ | $f$-value | $\log N$ | $\log N_{\text{adopt}}$ |
|------|-----------|-----------|----------|--------------------------|
| H I  | 1215.6701 | 0.41640   | 20.28±0.05 |                          |
| S II | 1250.5840 | 0.005453 | 15.01±0.10 | 15.01±0.10              |
| S II | 1253.8110 | 0.01088 | 15.01±0.08 |                          |
| Al II | 1670.7874 | 1.880 | 13.84±0.06 | ≥13.84                  |
| Al III | 1854.7164 | 0.5390 | 13.73±0.04 | ≥13.73                  |
| Al III | 1862.7895 | 0.2680 | 13.73±0.07 |                          |
| Fe II | 1608.4511 | 0.0580 | 14.69±0.04 | 14.69±0.04              |
| Fe II | 1611.2005 | 0.001360 | 14.66±0.21 |                          |
| Si II | 1808.0130 | 0.002186 | <14.0     | <14.0                   |
| Zn II | 1741.5531 | 0.04270 | <13.0     | <13.0                   |
| Ni II | 1454.842 | 0.03230 | 13.60±0.21 |                          |

All limits are 3σ.

Table 6. Ionic Column Densities for $z_{abs} = 2.9467$ sub-DLA towards QSO B

| Ion  | $\lambda$ | $f$-value | $\log N$ | $\log N_{\text{adopt}}$ |
|------|-----------|-----------|----------|--------------------------|
| H I  | 1215.6701 | 0.41640   | 19.70±0.10 |                          |
| S II | 1250.5840 | 0.005453 | <14.0     | <14.0                   |
| Al II | 1670.7874 | 1.880 | 12.57±0.10 | 12.57±0.10              |
| Al III | 1862.7895 | 0.2680 | 12.51±0.22 | <12.6                   |
| Fe II | 1608.4511 | 0.0580 | 13.29±0.25 | 13.29±0.25              |
| Si II | 1808.0130 | 0.002186 | <14.6     | <14.6                   |
| Zn II | 1826.1360 | 0.4890 | <12.1     | <12.1                   |
| Ni II | 1370.1310 | 0.07690 | <13.4     | <13.4                   |

All limits are 3σ.
3 DISCUSSION

3.1 Abundances

The final abundances for the three absorbers with \( \log N(\text{HI}) > 20 \) are given in Table 4. The 2 absorbers in QSO A both have very high metallicities, based on the abundance of Zn: 1/3 and 1/5 \( Z_\odot \). Such high metallicities are very rare even in low redshift DLAs (e.g. Meiring et al. 2006), leading to the widespread conclusion that the DLA cross-section is dominated by metal-poor gas. It has been suggested that this may be due to a dust-induced bias against metal-rich galaxies, although there is currently no observational evidence to support this claim (e.g. Ellison et al. 2001, 2004, 2005; Akerman et al. 2005; Jorgenson et al. 2006). Herbert-Fort et al. (2006) have shown that selecting absorbers from the SDSS on the basis of strong metal lines can readily identify DLAs with metallicities in excess of 0.12\( Z_\odot \), indicating that metal-rich systems do exist at high redshift, but are simply rare. The two DLAs studied here have metallicities consistent with the metal-rich systems of Herbert-Fort et al. Moreover, the abundances that we determine are comparable to those measured in cB58 (2/5 \( Z_\odot \) at \( z = 2.7 \), Pettini et al. 2002) and other LBGs at \( 2 < z < 3 \) (Teplitz et al. 2000; Shapley et al. 2004).

We also determine relatively high depletion factors for the DLAs based on \([\text{Zn/Fe}] = +0.88, +0.55\) in the DLAs at \( z_{\text{abs}} = 2.66 \) and 2.94 respectively. These values are usually considered as measures of the dust:metal ratio, since these two elements trace each other well in most Galactic stars (although see the caveats in Nissen et al., 2004), yet Fe is highly refractory whereas Zn is not (Savage & Sembach 1996). The relative abundances measured here imply that \( 15 − 30\% \) of the metals in these two DLAs are in the gas phase and follows the broad trend of increased depletion with increasing metallicity (e.g. Meiring et al. 2006 for the most recent compilation). Although quite extreme by DLA standards, these depletion factors still barely overlap with measurements in the Galactic disk and Magellanic Clouds (e.g. Roth & Blades 1997).

Although this sightline intersects gas associated with the diffuse ISM, given its high metallicity (1/3 \( Z_\odot \)) and high depletion, it is perhaps surprising that we do not detect H\(_2\) down to a molecular fraction of \( f(\text{H}_2) = 2N(\text{H}_2) / [2N(\text{H}_2) + N(\text{HI})] < 5.5\) for the \( z_{\text{abs}} = 2.94 \) DLA. Ledoux et al. (2003) and Petitjean et al. (2006) have suggested that both metallicity and depletion may be important factors for a galaxy to be able to form (and maintain) a significant column density of molecules. As a comparison with the \( z_{\text{abs}} = 2.94 \) DLA studied here, we can consider molecular fractions in LMC sightlines, where the metallicity is similar to this DLA. Tumlinson et al. (2002) showed that H\(_2\) is detected in \( \sim 50\% \) of LMC sightlines, so we may naively expect a similar detection rate in other galaxies with similar metallicities. Although the statistics for metal-rich DLAs are still poor, a 50% detection rate does broadly fit the high redshift data for DLAs with metallicities above 1/5 \( Z_\odot \) (Petitjean et al. 2006). However, metallicity is clearly not the only factor, since the SMC, whose metallicity is a factor three lower than the LMC, has detections for 90% of the sightlines studied by Tumlinson et al. (2002). This has been proposed to be due to higher star formation rates in the LMC which preferentially photo-dissociate molecules.

Finally, we note that the \( z_{\text{abs}} = 2.94 \) DLA has a relative abundance of S and Zn that is close to the solar value, \([S/Zn] = +0.05\). In Galactic stars, we observe enhanced \( \alpha /Fe \) ratios at metallicities below \([\text{Fe/H}] < -1.0\), due to the time delay between SNII and SNIa enrichment. In DLAs, the two undepleted elements S (an \( \alpha \) element) and Zn (which traces the Fe-peak in Galactic halo stars at \([\text{Fe/H}] > -2.5\)) are usually preferred tracers of the relative contributions of SNIa
and SNII (e.g. Nissen et al. 2004). The universally low (typically sub-solar) values of [S/Zn] in DLAs indicates that their chemical enrichment history is very different to that of the Milky Way. New measurements from local dwarf galaxies indicate that low α/Fe ratios may actually be common in the Local Group, e.g. Shetrone et al. (2003). At a metallicity of 1/3Z⊙ the value of [S/Zn] measured here is actually intermediate between typical Galactic values (e.g. Gratton et al. 2003) and those found in the more metal rich Local Group dwarfs such as Fornax, the LMC and Sagittarius (Pompeia, Hill & Spite 2005; Bonifacio et al. 2004).

### 3.2 Are DLA galaxies over 100 h⁻¹ kpc in size?

At low redshift, we have a number of measurements of DLA absorber size. At z = 0, Zwaan et al. (2005) showed that a 21cm survey of selected UGC galaxies finds typical dimensions for DLA-equivalent column densities ranging from ~ 5 – 50 kpc, depending on galaxy mass and orientation. At similarly low redshifts (cz < 4000 km/s) Bowen, Pettini & Blades (2002) found that if a line of sight passes within 200 kpc of a nearby galaxy, the covering factor for HI gas with log N(HI) > 13 is effectively 100%. However, the cross-section of gas that is optically thick at the Lyman limit will be considerably smaller than for absorbers with 13 < log N(HI) < 16. At these lower column densities, the HI absorption can presumably be associated not only with extended, diffuse halos, but also with non-galactic structures such as filaments and intra-group media. At intermediate redshifts, Chen & Lanzetta (2003) determined a characteristic size for DLAs of R_e ~ 25 kpc, and also found that a significant number of DLA fields have multiple galaxies at the absorber redshift. In contrast, constraints on galaxy/absorber size on kpc scales at z > 2 are very few. They are limited to 2 pairs of QSO sightlines which probe transverse scales of 5–10 kpc (Lopez et al. 2005; Smette et al. 1995), a measurement of spatially offset Lyα fluorescence (Adelberger et al. 2006), a handful of extended radio sources (Foltz et al. 1988; Briggs et al. 1989) and extended [OIII] emission from 3 DLAs at 2 < z < 3 (Møller, Fynbo & Fall 2004; Weatherley et al. 2005). Although these observations generally imply gaseous extents of at most a few tens of kpc, Labbé et al. (2003) have used deep imaging to detect a population of galaxies at 1.5 < z < 3 whose disks have a comparable size to the Milky Way and Prochaska & Wolfe (1997) have also interpreted DLAs as large disks. The critical question is therefore: is it likely that the common absorption seen in SDSS 1116+4118 AB is due to galaxies with 100 kpc gas halos at z ~ 3?

Some first clues as to whether the coincident absorption is due to a common structure can be gleaned from the relative velocities across the line of sight. Based on the metal lines, the velocity separations between the DLA/sub-DLA in QSO A/B are 65 km/s (z_{abs} ~ 2.66) and 340 km/s (z_{abs} ~ 2.94). Although only a handful of rotation curves and velocity fields have been studied at high redshift (e.g. Erb et al. 2003, 2004), a significant number have velocity dispersions in excess of 200 km/s and rotation velocities > 150 km/s (i.e. a total velocity difference > 300 km/s). Therefore, although the shear between QSO A/B is large for the z_{abs} ~ 2.94 absorber, it is still feasible that it is within the same galaxy.

We can also appeal to the metallicities for clues to the absorbers’ structure. At both z ~ 2.66 and z ~ 2.94, at least one of the absorbers has a high metallicity. On the one hand, the existence of a mass-metallicity relation at all redshifts studied (Tremonti et al. 2004; Savaglio et al. 2006; Erb et al. 2006) indicates that these galaxies may have stellar masses at least ~ 10^9 - 10^9.5 M⊙, possibly lending support to the idea of a large physical extent. On the other hand, such high abundances seen in absorption, consistent with metallicities inferred from the emission line measurements in LBGs, indicates that these sightlines may intersect the central part of their galaxies. If true, it would imply even larger sizes for the absorbing galaxy than the simple interpretation of common coincidence, i.e. r > 100 h⁻¹ kpc, rather than d > 100 h⁻¹ kpc. However, neither the information on metallicity or velocity provide very satisfactory conclusions as to the nature of the coincident absorption. We therefore turn to galaxy simulations to help us interpret our observations.

#### 3.2.1 Cosmological simulations of galaxy formation

The code used for the simulations is a significantly improved version of the TreeSPH code, which has been used previously for galaxy formation simulations (Sommer-Larsen, Götz & Portinari 2003). The main improvements over the previous version are: (1) The ‘conservative’ entropy equation solving scheme (Springel & Hernquist 2002). (2) Non-instantaneous gas recycling and chemical evolution, tracing 10 elements (Lia et al. 2002a,b); the algorithm includes supernovae of type II and type Ia, and mass loss from stars of all masses. (3) Atomic radiative cooling depending both on the metal abundance of the gas and on the meta-galactic UV field, modeled after Haardt & Madau (1996) is invoked, as well as simplified treatment of radiative transfer, switching off the UV field where the gas becomes optically thick to Lyman limit photons on scales of ~ 1 kpc.

In this paper, very high resolution simulations of two galaxies, known to become large disk galaxies at z=0, are analysed in relation to DLA and sub-DLA sight-line properties. We take the two galaxies simulated by Razoumov & Sommer-Larsen (2006), K15 and K33, which have, at z=0, characteristic circular speeds of V_e =245 and 180 km/s, re-
Figure 8. Projected N(HI) map for the central 200 kpc for our two simulated galaxies, K15 (left) and K33 (right) at $z = 3.6, 3.0$ and 2.3 (top through bottom panels). This projection is through the XY (face-on) plane. The bar in the top right panel shows the typical transverse separation at the absorber redshift for the QSO pair studied here. The white bar in the top right panel shows $110 \, h_{70}^{-1} \, \text{kpc}$, the approximate physical separation of the 2 lines of sight at the absorbers’ redshift in SDSS1116+4118 AB.
Figure 9. Projected N(HI) map for the central 60 kpc for our two simulated galaxies, K15 (left) and K33(right) at $z = 3.6, 3.0$ and 2.3 (top through bottom panels). This projection is through the XY (face-on) plane.
Figure 10. Projected N(HI) map for the central 60 kpc for our two simulated galaxies, K15 (left) and K33 (right) at $z = 3.6, 3.0$ and $2.3$ (top through bottom panels). This projection is through the XZ (edge-on) plane.
Damped Lyman alpha absorption in a binary QSO

Figure 11. Projected N(HI) map for the lowest redshift slice currently simulated for galaxy K33. Two scales and two orientations are shown, as for Figures 8 to 10. The specific angular momentum, \( j \), of the galaxy is 660 km s\(^{-1}\) kpc, near the median of the observed range of \( j \sim 350 - 1400 \) km s\(^{-1}\) kpc typical for a disk galaxy of \( V_c=180 \) km s\(^{-1}\) at \( z \sim 0 \) (e.g., Sommer-Larsen et al. 2003).

spectively. The galaxies bracket typical disk galaxy formation histories: the formation of the larger K15 disk is merger induced (e.g., also Robertson et al. 2004), with the disk growing strongly between \( z=1 \) and 0, whereas K33 already starts developing a disk by \( z \sim 2.5 \), which subsequently grows gradually to the present epoch. The \( z=0 \) virial masses of the two galaxies are \( M_{\text{vir}} = 8.9 \times 10^{11} \) and \( 3.7 \times 10^{11} \) M\(_{\odot}\), for K15 and K33 respectively.

The two galaxies were simulated in the standard ΛCDM cosmology using the ‘zoom-in’ technique (e.g., Sommer-Larsen 2006) to study the formation and evolution of individual galaxies in full cosmological context. Total particle numbers used were 2.2 and 1.2 million, for K15 and K33 respectively. Particle masses and gravitational (spline) softening lengths of \( m_{\text{gas}} = m_*=8.45 \times 10^4 \) and \( m_{\text{DM}} = 4.83 \times 10^5 \) \( h^{-1} \) M\(_{\odot}\), and \( \epsilon_{\text{gas}} = \epsilon_* = 176 \) and \( \epsilon_{\text{DM}} = 316 \) \( h^{-1} \) pc, respectively, were adopted. The gravity softening lengths were fixed in physical coordinates from \( z=6 \) to \( z=0 \), and in comoving coordinates at earlier times. The minimum SPH smoothing length in the simulation was about \( 12h^{-1} \) kpc. A Kroupa IMF (Kroupa 1998) was used in the simulations, and early rapid and self-propagating star-formation (sometimes dubbed ‘positive feedback’) was invoked (Sommer-Larsen et al. 2003).

Although K15 and K33 galaxies have been chosen from our simulation to represent two different disk galaxy evolutionary paths (and end products) there are some generic features to both galaxies. For example, they both tend to be larger and have a more extended gas distribution at higher redshift. At low redshift, the gas has cooled and settled into
a more organised and centrally concentrated structure. However, proto-disks can form even at quite high redshifts (see the top left panel of Figures 8 and 9). The two different scales for these figures highlight that the majority of DLA gas is distributed on scales of tens, rather than hundreds, of kpc. Moreover, the region of the galaxy which is actively star forming is very small (∼kpc scale) compared with the distribution of high column density gas. This is qualitatively consistent with the observation of low abundances in DLAs (e.g. Pettini et al. 1999) compared with emission line abundances in absorption selected galaxies (e.g. Ellison, Kewley & Malen-Ornelas 2005; Chen, Kennicutt & Rauch 2005). The spatial separation of the bulk of DLA-inducing gas from the regions of high star formation has also been inferred by the lack of low surface brightness galaxies in the Hubble ultra deep field (Wolfe & Chen 2006).

We analyse the model galaxies by passing sightlines through the simulation box and integrating the HI volume density along the line of sight. In Figures 8 to 11 we show two projections of the two simulated galaxies where each box has been projected into a 600 × 600 grid. The colour contours show the projected HI gas column density in units of atoms cm⁻² and are therefore analogous to the observed N(HI) columns measured in QSO sightlines. The N(HI) at each point along the line of sight is evaluated by weighting all of the particles within the local smoothing length \( h \) (where \( 2h \) is the distance within which 50 particles are located) according to the spline smoothing kernel (Monaghan & Lattanzio 1985). For this work, we use two different renderings of each galaxy in order to alleviate orientation effects. These two projections correspond to projecting lines of sight through the XY and XZ faces of the same simulation cube. The XY plane corresponds roughly to a face-on configuration of the central star-forming disk whereas the XZ is approximately edge-on. However, as can be seen from a visual inspection of Figures 8 to 11, the distribution of HI gas is not significantly different even in these two ‘extreme’ orientations; this is checked quantitatively below. Although we do not use simulations at lower redshifts, for demonstration purposes we include here images of the K33 at \( z = 0.3 \), the lowest redshift to which the simulation has currently progressed. Figure 11 shows the galaxy on two spatial scales and in both the face-on and edge-on orientations. These images show the stability and growth of the disk since \( z = 3.6 \). The K15 simulation has not yet progressed beyond \( z = 2.0 \), so we can not show a lower redshift rendition.

In order to calculate the probability of finding a DLA or sub-DLA in each of a pair of sightlines, we construct a sample of 200,000 pairs from each of the simulated galaxies at \( z = 2.3, 3.0 \) and 3.6. This suite includes 100,000 sightlines from each of the face-on and edge-on renderings. In every pair, the first sightline is drawn at random from the subset known to intersect sub-DLA (log \( N(\text{HI}) \) ≥ 19.5) or DLA (log \( N(\text{HI}) \) ≥ 20.3) gas. The second sightline is drawn at random from the full simulation. In Figure 12 and 13 we show the fraction of pairs with a sub-DLA or DLA in the second line of sight, given the presence of a sub-DLA or DLA in the first for galaxies K15 and K33. For example, for the larger K15 galaxy at \( z = 3.0 \) about 6% of sightlines with a DLA in the first line of sight also have a DLA in the second for separations 20 – 30 kpc. For sub-DLAs, this fraction increases to ∼10%. At separations from 40 to 150 kpc, the likelihood of finding coincident DLA absorption decreases from ∼1% to 0.1% in K15. In the smaller K33 galaxy, these probabilities are about a factor of 3 smaller at \( z = 3.0 \) and \( z = 3.6 \).

In our observations of SDSS 1116+4118 AB we have one case of a sub-DLA with no counterpart in the second line of sight (\( z_{\text{abs}} = 2.47 \)), one case of a DLA with sub-DLA counterpart (\( z_{\text{abs}} = 2.66 \)) and one case of a pair of sub-DLAs (\( z_{\text{abs}} = 2.94 \)) all with separations ∼ 110 \( h_{70}^{-1} \) kpc. From Figures 12 and 13 it can be seen that the probability of these two ‘double hits’ is < 10⁻³. The present simulations still fail to reproduce the observed angular momenta of actual disk galaxies by about a factor of 1.5, and hence the real (proto-)disk galaxies may be up to 50% more extended than the present models. However, the probability of a double intersection is still < 1% at 110/1.5 ∼ 75 \( h_{70}^{-1} \) kpc. Another potential uncertainty in the models is our simplified treatment of radiative transfer, which governs the transition from neutral to ionized gas and can therefore affect the effective area of projected sub-DLA absorbers. Experiments with our radiative transfer treatment indicate that this effect is likely to affect sub-DLA numbers by, at most, a factor of two. Simulations that contain a more complete radiative transfer calculation are currently underway and will be presented in a future paper (see also Razoumov et al. 2006). Even with the uncertainties of angular momentum and the transition between neutral and ionized gas, the conclusion that a single large galaxy, such as those tested here, is unlikely to cause coincident absorption in SDSS 1116+4116 is unchanged, although tests with a larger suite of galaxies would be desirable. As the two simulation volumes also include satellites and merging components around the (proto-)galaxies (e.g. bottom left panel of Figure 8), the low probability of coincident pairs found above also argues against a high covering fraction of satellite systems or an actively merging galaxy (such as that observed by Miley et al. 2006) as the explanation for the common absorption across the line of sight, at least based on these two simulated galaxies. Again, a wider suite of simulations is needed to confirm this for a more extensive parameter space.

### 3.2.2 DLA clustering analysis

Having rejected a large single system, and a galaxy plus satellite structure as the reason for coincident absorption towards SDSS 1116+4118 AB, we now consider the possibility that we are observing a structure that contains multiple galaxies. Such a possibility is perhaps not completely unexpected given that galaxy groups represent the most common environment at least at low redshift (e.g Tully 1987). Galaxy clustering at \( z < 3 \) is becoming increasingly well-documented, such as the extensive literature on LBGs e.g. Giavalisco et al. (1998), Steidel et al. (1998), Porciani & Giavalisco (2002), Adelberger et al. (2005a,c), Steidel et al.

In this simulation we classify sub-DLA as absorbers with log N(\( \text{HI} \)) ≥ 19.5 gas, i.e. grouping together classical DLAs and sub-DLAs into the same category.
Figure 12. The fraction of second sightlines in a pair, as a function of separation, that will exhibit a DLA (red) or sub-DLA (black) given the presence of a DLA or sub-DLA in the first. This probability function for finding common absorption is calculated for 3 different redshifts (see panel labels) for the more massive galaxy in our simulation, K15. The top three panels are for the XY (face-on) orientation, and the bottom three panels are for the XZ (edge-on) orientation. The pair probabilities for the two orientations are very similar, as may be expected from a visual inspection of Figures 8 to 10.

Figure 13. As for Figure 12 but for the less massive galaxy in our simulation, K33.
Figure 14. Probability of coincident absorption as a function of column density threshold. The lower dotted line shows the cosmic average probability for finding an absorber within a ±400 km/s window at redshift $z = 2.7$ in the absence of clustering. The solid line represents the probability for finding an absorber in sightline B, 13.8° away from and within ±400 km/s of an absorber detected in sightline A (or vice versa). This prediction assumes that high-column density absorbers have a power law auto-correlation function $\xi = (r/r_0)^{-\gamma}$ which is the same as the DLA-LGB correlation function measured by Cooke et al. (2006) ($\gamma = 1.6; r_0 = 2.66^{+1.2}_{-1.3}$), and the blue-shaded region represents their ±1σ errors. The dashed illustrates the effect of a steeper correlation function ($\gamma = 2.1; r_0 = 2.8$) which was found to be consistent with a subset of the Cooke et al. (2006) data.

Hennawi & Prochaska (2007) and express the enhanced line density in the neighbouring sightline, $\frac{dN}{dz}(R, \Delta v)$, in terms of a transverse correlation function $\chi_{\perp}(R)$ as

$$\frac{dN}{dz}(R, \Delta v) = \left( \frac{dN}{dz} \right) [1 + \chi_{\perp}(R, \Delta v)]$$

where $\chi_{\perp}(R, \Delta v)$ is given by an average of the 3-d absorber auto-correlation function, $\xi(r)$, over a cylindrical volume with cross-section $\xi$ equal to the absorption cross section, and height given by the length in the line-of-sight direction corresponding to the velocity interval $2\Delta v$. Provided that we are in the ‘far-field’ limit, where the transverse separation is much larger than the absorber cross section $R \gg \sqrt{\xi}$, it is a very good approximation to replace the volume integral over the cylinder with a line integral over the range $L = 2\Delta v/aH(z)$, where $a$ is the scale factor and $H(z)$ is the Hubble constant at redshift $z$ (see Hennawi & Prochaska 2007 for details).

Studies of the clustering of high-column density absorbers, such as DLAs, are hampered by the relatively small number of absorber pairs known, which is in turn limited by the number of quasar pairs with separations smaller than the absorber auto-correlation length. These poor statistics can be circumvented if instead one cross-correlates absorbers with galaxies. Cooke et al. (2006) recently measured the clustering of LBGs around DLAs at $z \sim 3$ and measured a best fit cross-correlation length of $r_0 = 2.66^{+1.2}_{-1.3}$ h$^{-1}$ Mpc assuming a fixed power-law slope of $\gamma = 1.6$ (see also Adelberger et al. 2003; Gawiser et al. 2001; Bouché & Lowenthal 2004). This clustering measurement is very close to the auto-correlation of LBGs, indicating that the auto-correlation of DLAs is similar in strength.

In Figure 14 we use the Cooke et al. (2006) measurement and equation 1 to estimate the probability of detecting coincident high-column density absorbers as a function of column density threshold. The lower dotted line shows the cosmic average probability $P = \langle \frac{dN}{dz} \rangle \Delta z$ for finding a single absorber within a ±400 km/s window at redshift $z = 2.7$ in the absence of clustering. Calculating this probability requires an expression for the column density distribution $f(N)$, which we obtained by joining the the $f(N)$ for DLAs log N(HI) $\geq 20.3$ (Prochaska et al. 2005) with that for sub-DLAs 19 $< \log$ N(HI) $< 20.3$ (O’Meara et al. 2007). The solid line represents the probability for finding an absorber above a given N(HI) in a second sightline, given the presence of an absorber in the first sightline within a ±400 km/s velocity window. This calculation uses the Cooke et al. (2006) best-fit measurement for $\gamma = 1.6$ and is performed for the specific case of a 13.8 arcsec separation. The blue-shaded region represents the range permitted by the ±1σ errors in $\gamma$ quoted by Cooke et al. (2006). For this model, the probability of finding coincident sub-DLA absorption (both absorbers N(HI) $> 19.5$) in the SDSS 11116+4118 AB binary within a ±400 km/s window is about 3%. In the absence of clustering, this value is about 0.5%, i.e. the random probability of finding a sub-DLA in a ±400 km s$^{-1}$ velocity window based on the number density distribution alone.

The smallest separation probed by the Cooke et al. (2006) measurement is (co-moving) $\sim 400 h_{70}^{-1}$ kpc, or about 40% larger than the separation of our quasar pair sightline. The auto-correlation functions of high redshift galaxies tend to become progressively steeper on (co-moving) scales less
than about 1 $h^{-1}$ Mpc, characteristic of the sizes of dark matter halos (Coil et al. 2006; Ouchi et al. 2005; Lee et al. 2006; Conroy et al. 2005), and similar behaviour might be expected around the absorbers considered here. To illustrate the effect of a steeper correlation function, the dashed line in Figure [7] shows the probability for coincident absorption for a correlation function with $\gamma = 2.11$ and $r_0 = 2.81$. This choice was motivated by the fact that Cooke et al. (2006) found that a subset of their data (11 of the 15 DLA sightlines) were best-fit with cross-correlation function parameters $\gamma = 2.11_{-1.4}^{+1.3}$ and $r_0 = 2.81_{-0.8}^{+0.6}$. For this model, the probability of finding coincident sub-DLA absorption (both absorbers N(HI) > 19.5) in the SDSS 1116+4118 AB binary within a 400 km/s window is about 8%.

Although the probabilities that we determine from the clustering analysis are not large (< 10% for a single coincident pair), they are more than an order of magnitude more likely than the probability of absorption from a single large galaxy (previous sub-section). Previous observations of some wide separation QSO groupings have also concluded that intervening (super-)clusters may be responsible for correlated absorption (e.g. Jakobsen et al. 1986, 1988; Francis & Hewett 1993), although the scales probed here are an order of magnitude smaller than those studies. We note that one of the coincident absorbers is separated from the systemic redshift by $\sim 3000$ and 4500 km/s ($z_{\text{abs}} = 2.94$ in QSO A/B respectively). Such ‘proximate’ DLAs (PDLAs) have been shown to exhibit excess clustering around QSOs (Ellison et al. 2002; Russell, Ellison & Benn 2006; Prochaska, Hennawi & Herbst-Fort 2007). The probability for coincident absorption close to the QSO redshift may therefore be further enhanced beyond the calculation above.

Finally, we note that these clustering statistics are not affected by any a priori knowledge of the presence of a DLA in either sightline. The analysis assumes the presence of one DLA and calculates the probability that a matching DLA is found in the second sightline. Of course, all pairs with at least one DLA (i.e. regardless of whether there is a coincident absorber in the second sightline) should be included in order to calculate unbiased statistics. Currently, SDSS 1116+4118 AB is our only fully analysed example, although we discuss in the final section the prospects for improving these statistics.

### 3.3 Implications for line of sight observations

Regardless of the physical interpretation of the coincident absorption (single large galaxy, clustering etc.), the correlated absorption has interesting ramifications for single line of sight observations. The most simplistic extrapolation of the three intervening absorbers towards this one binary system indicates that $\sim 2/3$ of DLAs are not simple systems. From a different spatial perspective, these spatially resolved systems could be superimposed along a single sightline leading to an absorber that is a composite of two (or more) components. Whilst the consideration and treatment of complex absorption systems consisting of many super-imposed ‘clouds’ is not new (e.g. Jenkins 1986; Møller, Jakobsen & Perryman 1984), the data presented here supply the first observational suggestion that superpositions of multiple galaxies may be relevant. For the velocity differences observed here (65 – 340 km/s) the Ly$\alpha$ would appear as a single trough with a column density indistinguishable from the sum of the components. Indeed, only DLAs whose relative velocities are above $\sim 1000$ km/s would be recognised as multiple absorbers from the Ly$\alpha$ line alone (depending on the column densities, since higher N(HI) systems need to be separated by larger velocities for identification). Although a two DLA blend could theoretically be identified by the asymmetry between the blue and red wings of the profile, in practice the delicate process of continuum fitting could obscure this. Difficulties include the complex underlying form of the QSO continuum (such as emission lines), flux suppression in the Ly$\alpha$ forest and, in the case of cross-dispersed spectra, complexity of removing the blaze, joining the orders and poor flux calibration. Indeed, when fitting the continuum around the Ly$\alpha$ trough of a DLA, curvature is often required to yield a normalized spectra that can be well-fitted with a damped profile (e.g. Prochaska et al. 2003), which could lead to oversight of a blended absorber.

Cases of (partially) resolved multiple DLAs have previously been reported by several authors (e.g. Wolfe et al. 1986; Ellison & Lopez 2001; Lopez & Ellison 2003; Prochaska et al. 2003). Péroux et al. (2003) have also noted
that 30% of their sub-DLA sample are associated with another absorber. The impact of superimposed absorbers depends on a variety of factors, such as relative velocities, N(HI) and metallicities. We illustrate three possible combinations in Figure 15. In the first scenario, a DLA is blended with a sub-DLA, both of which have the same metallicity, but due to the lower N(HI) of the sub-DLA, its metals are below the detection threshold of the spectrum, leading to an under-estimate of the abundance in the blended sightline (top panel, Figure 15). A similar under-estimate would result if the velocity difference is large enough that the metal lines from the second system are not included in the fit (middle panel, Figure 15). In practice, however, this particular situation is unlikely to occur since normally other, stronger, metal lines such as Fe II would signal the existence of high velocity gas. Alternatively, if a blended sub-DLA had a higher intrinsic abundance, as has been proposed to be the case (e.g. Péroux et al. 2006) we would infer an artificially high metallicity for the DLA (bottom panel, Figure 15). Dessauges-Zavadsky et al. (2006) have noted that the abundance ratios of different velocity components in single line of sight DLAs are often non-uniform, which is expected if the system is a blend of more than one galaxy. These effects are of course most severe when the N(HI) values of the blended absorbers are close in value; a sub-DLA with log N(HI) = 19.0 will have little impact on a DLA with log N(HI) = 21.0.

The superposition of DLAs in single lines of sight may partially explain the often complex nature observed in metal line profiles and the extreme rarity of DLAs with simple velocity structures. The potential for composite absorption by multiple structures in a single line of sight DLAs are often non-uniform, which is expected if the distribution is clumpy; the covering fraction of gas with log N(HI) \( \geq 20.3 \) within 16.8 kpc is \(~\sim 50\%\). Of course, a real catalog of pairs will likely probe galaxies of very different sizes and will therefore yield an average value. For a smoother morphology, such as the regular disk formed by the K33 galaxy at \( z = 2.3 \) (see bottom right panel of Figure 10) we find a most likely radius of 12.9+10.5−6 kpc with 90\% of the gas within this radius above the DLA N(HI) threshold (XY plane).

### 3.4 Does a maximum likelihood estimation of absorber give an accurate DLA size?

Given the clumpy distribution of DLA-column density gas in our simulated galaxies, it is interesting to ask whether statistics from pairs of QSOs can give an accurate picture of galaxy ‘size’. We therefore prepare a mock catalog of pairs of sightlines from which we calculate a maximum likelihood estimate of absorber size based on the coincidences and anti-coincidences of DLA absorption (e.g. McGill 1990; Dinshaw et al. 1997). Whilst relatively simple to implement, this technique assumes a simple geometry (usually a spherical halo or cylinder) and does not account for density fluctuations and other small scale structure. Nonetheless, this technique has previously been used for C IV and Mg II absorbers (Lopez, Hagen & Reimers 2000; Ellison et al. 2004), but the statistics are not yet available to attempt this for DLAs. For pairs of sightlines intersecting spherical clouds, the probability that a halo is intersected by the second line of sight, given that it is seen in the first, is given by

\[
\phi(X) = \frac{2}{\pi} \left\{ \arccos [X(z)] - X(z) \sqrt{1 - X(z)^2} \right\}
\]

for 0 \( \leq X(z) \leq 1 \) and zero otherwise. Here, \( X(z) = S(z)/2R \) where \( S(z) \) is the line of sight separation and \( R \) is the absorber radius. In order to make maximum use of the information available we actually want to calculate the probability that both lines of sight are intersected, if either line of sight shows absorption. This probability is given by

\[
\psi = \frac{\phi}{2 - \phi}
\]

And the likelihood function as a function of radius is given by

\[
\mathcal{L}(R) = \prod_i \psi [X(z_i)] \prod_j \{1 - \psi [X(z_j)]\}
\]

where \( i \) and \( j \) denote the number of coincidences and anti-coincidences. The success of this technique relies on having a sufficient number of coincidences as well as anti-coincidences to constrain the likelihood function. From a mock catalog of 50 (half each from the XZ and XY orientations) pairs of sightlines with the impact parameter of the first DLA absorber < 30 kpc from the centre of the galaxy and with all line of sight separations < 30 kpc, we have 5 coincidences and 45 anti-coincidences for galaxy K15 at \( z = 3.0 \) (middle left panels of Figures 9 and 10). The results of the maximum likelihood analysis for this mock catalog are shown in Figure 10 we determine a most likely radius of 16.8+14.8−6 h\( \text{Mpc} \) kpc (95\% confidence limits). A smaller sample, or wider pair separations would have led to fewer coincidences and hence poorer constraints on the absorber size. A visual comparison of this most likely size with the spatial distribution of gas in Figure 9 shows that the maximum likelihood method gives a quite reasonable estimate of the extent of DLA gas even when the distribution is clumpy; the covering fraction of gas with log N(HI) \( \geq 20.3 \) within 16.8 kpc is \(~\sim 50\%). Of course, a real catalog of pairs will likely probe galaxies of very different sizes and will therefore yield an average value. For a smoother morphology, such as the regular disk formed by the K33 galaxy at \( z = 2.3 \) (see bottom right panel of Figure 10) we find a most likely radius of 12.9+10.5−6 kpc with 90\% of the gas within this radius above the DLA N(HI) threshold (XY plane).

The compilation of a sample of 50 pairs with separations < 30 kpc (\(~\sim 4\) arcseconds) in which at least one DLA is detected is a considerable challenge. However, the required number of pairs is fewer if the separations are also smaller, because coincidences will be detected at a higher rate and therefore constrain the absorber size better for a smaller sample. For example, if we repeat the maximum likelihood analysis described above for the K15 galaxy at \( z = 3.0 \), but with a maximum pair separation of 20 kpc, from 4 coincidences and 16 anti-coincidences we deduce a most likely radius of 13.2+10.5−5 kpc. This means that if the simulations we have used in this work are a reasonably accurate representation of the size of the DLA cross-section in high redshift galaxies, close pairs with separations < 3 arcseconds or wide separation lenses will be best able to observationally constrain DLA size.

### 4 CONCLUSIONS

We have presented moderate resolution spectra of a pair of QSOs at \( z \sim 3 \) separated by 13.8 arcseconds on the sky. DLA or sub-DLA absorption is identified at three intervening redshifts: \( z_{\text{abs}} = 2.47, 2.66 \) and 2.94. For the two higher redshift
Damped Lyman alpha absorption in a binary QSO

systems, absorption is seen in both lines of sight which have proper transverse separations of $\sim 110 h_{70}^{-1}$ kpc. We measure chemical abundances for three of the five absorbers detected in our ESI spectra and determine high metallicities for two of them: 1/5 and 1/3 $Z_\odot$. Both absorbers also have quite high dust depletions and for the $z_{abs} = 2.94$ DLA we also find that there is no $\alpha$ element enhancement, $[S/Zn] = +0.05$, and measure a low fraction of molecular gas, $f(H_2) < -5.5$ in this particular line of sight.

Although this is the first time that transverse DLA absorption on this scale has been studied, if line of sight blending occurs as often as the coincidences observed in SDSS 1116+4118 AB, we demonstrate that this could have important ramifications. For example, the determination of chemical abundances can be affected by several tenths of a dex and kinematics become challenging to interpret. Although more QSO pairs with separations of a few tens to a few hundreds of kpc are clearly required to confirm whether blending may really occur frequently in single line of sight DLAs, our work identifies a potential complication in the interpretation of DLA properties.

This is the first time that DLAs have been studied on a transverse scale $> 10 h_{70}^{-1}$ kpc and offers an opportunity to study their size and environment. By producing artificial pairs of sightlines through high resolution galaxy simulations, we conclude that the coincident absorption is unlikely to be associated with a single large galaxy, or a galaxy plus satellite system. Instead, from a clustering analysis, we find that the statistically more likely scenario is one in which the binary sightlines intersect multiple galaxies. However, based on absorber number densities, Hennawi et al. (2006b) estimate that the SDSS sample of pairs would contain $\sim 70$ sub-DLAs or DLAs. Measuring the rate of coincident absorption in a sample of this size may, at last, place the scale of DLA absorption and the structure of its environment on solid ground.

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