The Physical Nature of the Most Metal-Poor Damped Lyman Alpha Systems

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ABSTRACT

Utilizing the high-resolution, large-scale LAOZI cosmological simulations we investigate the nature of the metal-poor ([Z/H] < −2) damped Lyman alpha systems (mpDLA) at $z = 3$. The following physical picture of mpDLAs emerges. The majority of mpDLAs inhabit regions $\gtrsim 20$ kpc from the host galaxy center on infalling cold gas streams originating from the intergalactic medium, with infall velocity of $\sim 100$ km/s and temperature of $\sim 10^4$ K. For each host galaxy, on average, about 1% of the area within a radius 150 kpc is covered by mpDLAs. The mpDLAs are relatively diffuse ($n_{\text{gas}} \sim 10^{-2}$ cm$^{-3}$), Jeans quasi-stable, and have very low star formation rate ($\dot{\Sigma} \lesssim 10^{-4}$ M$_{\odot}$ yr$^{-1}$ kpc$^{-2}$). As mpDLAs migrate inward to the galaxy center, they mix with high metallicity gas and stellar outflows in the process, removing themselves from the metal-poor category and rendering the central ($\lesssim 5$ kpc) regions of galaxies devoid of mpDLAs. Thus, the central regions of the host galaxies are populated by mostly metal-rich DLAs instead of mpDLAs. All observables of the simulated mpDLAs are in excellent agreement with observations, except the gas density, which is about a factor of ten lower than the value inferred observationally. However, the observationally inferred value is based on simplified assumptions that are not borne out in the simulations.

Key words: Methods: numerical; Galaxies: evolution, kinematics and dynamics.

1 INTRODUCTION

Damped Lyman-alpha Systems (DLAs) are neutral-hydrogen (HI) gas clouds or cloud complexes with total HI column density, $N(\text{HI}) \gtrsim 10^{20.3}$ cm$^{-2}$. DLAs are fundamentally important because they contain most of the neutral gas in the post-reionization universe (e.g., Storrie-Lombardi & Wolfe 2000; Prochaska & Wolfe 2000; Wolfe 2000; Prochaska & Wolfe 2009; Péroux et al. 2003). DLAs provide the reservoir of cold neutral hydrogen that is a key link in the fuel supply chain of star formation, and are thus essential for understanding the formation of galaxies. DLAs are most efficiently found through the detection of damped Ly$\alpha$ absorption lines in QSO spectra, a method pioneered by Wolfe et al. (1986). Since then, a concerted effort has led to a significant increase in the sample size of observed DLAs (e.g., Lanzetta 1991; Lanzetta et al. 1995; Storrie-Lombardi & Wolfe 2000; Ellison et al. 2001; Péroux et al. 2003; Prochaska & Herbert-Fort 2004; Prochaska, Herbert-Fort & Wolfe 2005; Prochaska et al. 2008; Prochaska & Wolfe 2009; Noterdaeme et al. 2009; Abazajian et al. 2009; Jorgenson, Murphy & Thompson 2013). Currently there are about one thousand DLAs detected. For a review see Wolfe, Gawiser & Prochaska (2005). The basics of DLAs, including their kinematics, metallicity distribution, sizes and incidence rate, are reasonably well understood and accounted for in the context of the standard cold dark matter model.
The physical nature of DLAs evolves with redshift. At high redshift \((z \geq 2)\), DLAs are dominated by dense HI gas at distances from the centers of galaxies that are about an order of magnitude larger than the radii of contemporary galactic stellar disks. At low redshift, the HI disks more or less coincide with stellar disks in size because the dominant contributor to the DLA population (e.g., Cen 2012).

A subset of DLAs, those that are the most metal poor with \([\text{Fe}/\text{H}] \leq -2.0\), is of special interest. The most metal-poor DLAs (hereafter mpDLA) are observed to exhibit metallicity as low as \([\text{Fe}/\text{H}] = -3.45\) and hence may contain important information on the first generation of Population III stars (Ellison et al. 2010; Cooke et al. 2011a,b; Pettini & Cooke 2012; Cooke et al. 2014). These mpDLAs also exhibit an enhancement in their \(\alpha/\text{Fe}\) ratio consistent with that seen in the local group dwarf galaxies. Thus, these DLAs may also hold a key to understanding the formation and history of dwarf galaxies (Cooke et al. 2011b, 2013, 2014; Cooke, Pettini & Jorgenson 2015). Here in this paper we perform the first, in-depth examination of mpDLAs, utilizing the ab initio, high-resolution large-scale LAOZI cosmological hydrodynamic simulations, to provide a particular description of mpDLAs and to compare with observationally derived physical properties by Cooke et al. A particularly important question that we also address in this paper is whether or not mpDLAs originate from nearly primordial cold gas streams feeding galaxy formation.

The outline of this paper is as follows: §2 covers our simulations and analysis methods. Specifically, in §2.1 we detail our simulations, and explain our method for identifying DLAs and mpDLAs in the simulation in §2.2. Results are presented in §3. In §3.1 we discuss the column density and spatial distribution of our sample of DLAs and mpDLAs. In §3.2 we examine the impact parameter distribution and the covering fraction of DLAs and mpDLAs around galaxies. We study the line-of-sight velocity distribution in §3.3 and the temperature distribution in §3.4. We then examine the gas density distribution of the DLAs and mpDLAs and derive a hydrogen density typical of mpDLAs in §3.5 followed by a discussion on the radial motion of the mpDLAs relative to their host galaxies in §3.6. A discussion of the results is offered in §4 while conclusions are given in §5.

## 2 SIMULATIONS AND ANALYSIS METHODS

### 2.1 The simulation

We make use of the Large-scale Adaptive-mesh-refinement Omniscient Zoom-In cosmological hydrodynamic simulations, called LAOZI Simulations to perform an analysis on both the mpDLAs and overall DLAs for comparison. LAOZI simulations are run using the Adaptive Mesh Refinement Eulerian hydrodynamic code, Enzo (Bryan et al. 2014). First we run a low resolution simulation with a periodic box of 120 \(h^{-1}\) Mpc (comoving) on each side and identify a region centered on a cluster of mass of \(\sim 3 \times 10^{13} \text{M}_\odot\) at \(z = 0\). We then resimulate the chosen region embedded in the outer 120 \(h^{-1}\) Mpc box with high resolution to properly take into account the large-scale tidal field and appropriate boundary conditions at the surface of a refined region. The refined region has a comoving size of 21 \(\times 21 \times 20h^{-1}\) Mpc.

A thorough description of the various physical processes considered in the simulations are presented in (Cen, Nagamine & Ostriker 2005) and Cen (2012). Here we mention only a few of these processes that are of particular concern for the purpose of this paper. In the simulations, we include a metagalactic UV background (Haardt & Madau 1996), and a model for shielding of UV radiation by neutral hydrogen (Cen, Nagamine & Ostriker 2005). Specifically, we employ a local optical depth approximation to mimic self-shielding; each cubic cell is flagged with six HI “optical depths” on all six faces, and each optical depth is calculated as the product of HI density, HI ionization cross section and scale height, before we compute the mean attenuation (not mean optical depth) of the six values. Similar procedures are carried out for neutral helium and singly ionized helium. This approximation works well, and since DLAs are optically opaque to ionizing photons, we expect any refined treatment of self-shielding is unlikely to have any significant effect. We also include metallicity dependent radiative cooling in the simulation (Cen et al. 1995). Our simulations also solve relevant gas chemistry chains for molecular hydrogen formation (Abel et al. 1997), molecular formation on dust grains (Young, Cen & Bryan 2009), and metal cooling extended down to 10 K (Dalgarno & McCray 1972). We defer some additional discussion of cooling and its relevance to §4.

The simulation generates over 3000 galaxies with extremely high spatial resolution \((\leq 111h^{-1}\) pc physical\). The large galaxy sample size and the high resolution are indispensable to study DLAs in detail statistically. The simulation has the following cosmological parameters that are consistent with the WMAP7-normalized (Komatsu et al. 2011) \(\Lambda\)CDM model: \(\Omega_M = 0.28\), \(\Omega_b = 0.046\), \(\Omega_\Lambda = 0.72\), \(\sigma_8 = 0.82\), \(H_0 = 100h\ \text{km s}^{-1}\text{Mpc}^{-1} = 70\ \text{km s}^{-1}\text{Mpc}^{-1}\) and \(n = 0.96\). These parameters are consistent with those from Planck first-year data (Planck Collaboration et al. 2014) if we average Planck-derived \(H_0\) with SN Ia and HST based \(H_0\). For more details, see (Cen, Nagamine & Ostriker 2005; Cen 2012, 2014).

Cen (2012) compares our simulation to other studies, mostly based on smoothed particle hydrodynamics (SPH) simulations as of the year 2012 (Gardner et al. 1997a,b; Gardner et al. 2001; Haehnelt, Steinmetz & Rauch 1998; Nagamine et al. 2004; Nagamine 2007; Nagamine et al. 2007).
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3 RESULTS

3.1 Spatial and column density distributions of mpDLAs

Before delving into quantitative results, we visually examine the gas distribution around galaxies. Figure 1 shows neutral density column density (N_{HI}) projection plots around four randomly chosen galaxies. We see that all four galaxies inhabit intersections of gaseous filaments. The inner "spines" of the filaments have high column densities N_{HI} > 10^{20} cm^{-2} to be identified as DLAs. Recall that the typical stellar disks of galaxies at z ~ 3 have sizes of order 1 kpc (Steidel et al. 1996). Thus we can qualitatively conclude that a dominant fraction of the DLAs at high redshift is due to cold streams that originate from the intergalactic medium, extending well into the circumgalactic medium and feeding star formation in the inner regions. These plots also show that the cold filaments are marginally unstable, often broken up into islands of neutral hydrogen gas disconnected from the coherent filament structures. It is likely that at least some of the cold gas far from the metal rich stellar component of galaxies is metal poor and would be habitats for mpDLAs. In the subsequent analysis, for uniformity, we consider LOSs within the inscribed circle of each box of radius 150 kpc.

Figure 2 shows the column density distribution of all DLAs (red dashed curve) and mpDLAs (blue solid curve). We see that the mpDLAs tend to have lower density and that there is a steep cut-off at around N_{HI} ~ 10^{22} cm^{-2}, whereas the distribution of all DLAs extends into much higher density. This suggests that the mpDLAs tend to have more diffuse neutral hydrogen gas structures among all DLAs and mpDLAs do not directly condense to form molecular gas that has column density exceeding 10^{22} cm^{-2}.

3.2 The impact parameter and covering fraction of mpDLAs

Figure 3 shows the probability distribution of the impact parameter b, defined as the projected distance of the DLA or the mpDLA to the center of the host galaxy on the plane of the sky. The plot indicates that a very small fraction of mpDLAs live within the central regions of galaxies with b < 20 kpc, whereas a significant portion of all DLAs inhabit regions as close as ~ 5 kpc from the galaxy center. This is most likely due to unavoidable mixing of metal poor gas with local metal rich gas at small radii. Mixing would hence remove the inflowing initially mpDLA from the metal poor category upon reaching the central regions. The median Q_{2} and interquartile range (Q_{1}, Q_{3}) of the impact parameters for all DLAs and mpDLAs are 71 (36, 109) kpc and 0.02 (0.01, 0.03) kpc.
Figure 1. shows the neutral hydrogen column density, $N_{\text{HI}}$ (cm$^{-2}$), centered at four randomly selected galaxies at $z = 3$ in our simulation. The four galaxies have stellar masses of $2.4 \times 10^{11} \, M_{\odot}$ (top-left), $1.3 \times 10^{11} \, M_{\odot}$ (top-right), $2.2 \times 10^{10} \, M_{\odot}$ (bottom-left) and $8.3 \times 10^{9} \, M_{\odot}$ (bottom-right). The preference for outer regions for mpDLAs is also consistent with their preference for relatively lower densities (compared to the overall DLA population) seen in Figure 2.

Figure 4 shows the average covering fraction of DLAs and mpDLAs as a function of impact parameter $b$. The covering fraction of DLAs is the fraction of area containing DLAs in the region of interest, and gives us a measure of the spatial density of the DLAs. Specifically, the covering fraction as a function of impact parameter $b$ is defined as the ratio between the area covered by DLAs or mpDLAs and the total area within a radius of $b$ around the center of the host galaxy. We see that the covering fraction of DLAs starts at 100% at the center of the boxes and drops off to $\sim 5.2\%$ toward the edge of the boxes, whereas the covering fraction of mpDLAs starts off at 0% and peaks at $\sim 3.2\%$ ($b \sim 14$ kpc) before dropping off to $\sim 1.3\%$ towards the edge of the box. Overall, within $b = 150$ kpc, the mpDLAs account for 25% of all DLAs. The fraction of mpDLAs decreases with decreasing $b$, dropping to (1.8%, 2.5%, 3.0%, 1.8%) at $b = (100, 50, 25, 5)$ kpc, respectively. This behavior is to be expected because even though the immediate vicinity of the central galaxy is gas rich, it is also metal rich due to star formation. Thus, the immediate vicinity...
Figure 2. shows the probability distribution of the column density $N_{\text{HI}}$ of all DLAs (red dashed curve) and mpDLAs (blue solid curve). Note that the section of the DLA curve above $N_{\text{HI}} > 10^{22} \, \text{cm}^{-2}$ is physically less meaningful as neutral hydrogen at such density would form molecular hydrogen, if proper chemistry were followed.

Figure 3. shows the probability distribution of the impact parameter $b$ of all DLAs (red dashed curve) and mpDLAs (blue solid curve). Note that the number of DLAs peaks at around $\sim 10 \, \text{kpc}$, whereas the mpDLAs tend to inhabit regions more distant ($\geq 50 \, \text{kpc}$) from the host galaxies.
vicinity of the centers of galaxies are good candidate sites for DLAs but most mpDLAs live much further from the host galaxies. This is consistent with our picture of mpDLAs as young diffuse clouds of neutral hydrogen far from the galaxy, not yet contaminated by star formation or outflows from the central galaxy.

3.3 The velocity width of mpDLAs

To study the kinematic properties of the DLAs and their metal-poor subset, we calculate the $N_{\text{HI}}$-weighted mean LOS velocity dispersion on all DLAs or mpDLAs,

$$\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}} = \sqrt{\langle v_{\text{los}}^2 \rangle_{N_{\text{HI}}} - \langle v_{\text{los}} \rangle_{N_{\text{HI}}}^2},$$

$$= \sqrt{\int_{\text{los}} v_{\text{los}}^2 n_{\text{HI}} dl - \left( \int_{\text{los}} v_{\text{los}} n_{\text{HI}} dl \right)^2}$$

Figure 5 shows the probability distributions of $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}}$ for all DLAs and mpDLAs. The median and interquartile range of $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}}$ are found to be 28 (16, 51) km/s and 17 (11, 28) km/s for the DLAs and the mpDLAs, respectively. The two distributions both peak at around $\sim$20 km/s, although the mpDLAs tend to have somewhat lower velocity dispersion compared to the full DLA sample. The distribution for all DLAs and that for mpDLAs are similar at $\langle \sigma(v_{\text{los}}) \rangle_{N_{\text{HI}}} < 10$ km/s. At $\langle \sigma(v_{\text{los}}) \rangle_{N_{\text{HI}}} > 10$ km/s, the distribution of mpDLAs drops off faster than that of all DLAs. A two-sample Kolmogorov-Smirnov (KS) test for the velocity dispersion of mpDLAs gives 0.4% as the probability of the observed sample and the simulated sample belonging to the same underlying distribution, suggesting that the simulated data is inconsistent with observations at 2.9σ level.

To further investigate this inconsistency, we note that Cooke et al. (2014) derive the velocity dispersion from the low-ionization [Fe II] and [Si II] line profiles of the observed mpDLAs. In other words, the derived velocity dispersion is representative of the kinematics of the metals inside the DLAs, not necessarily that of the neutral hydrogen. Thus, instead of the $N_{\text{HI}}$-weighting, it is more appropriate to use the $N_{\text{HI}}Z$ weighting, the product of neutral hydrogen density and metallicity, which traces the total metal density. We compute the $N_{\text{HI}}Z$-weighted mean LOS velocity dispersion $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}Z}$ as

$$\langle \sigma(v_{\text{los}}) \rangle_{N_{\text{HI}}Z} = \sqrt{\langle v_{\text{los}}^2 \rangle_{N_{\text{HI}}Z} - \langle v_{\text{los}} \rangle_{N_{\text{HI}}Z}^2},$$

$$= \sqrt{\int_{\text{los}} v_{\text{los}}^2 n_{\text{HI}}Z dl - \left( \int_{\text{los}} v_{\text{los}} n_{\text{HI}}Z dl \right)^2}$$

The distributions of $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}Z}$ for all DLA and mpDLAs are shown in Figure 6. We see that the velocity dispersion of all DLAs peaks around $\sim$30 to 40 km/s, while that of the mpDLAs is lower by about $\sim$10 km/s. The median and interquartile range of the distributions are 25 (10, 53) km/s and 6.9 (3.2, 12.7) km/s for DLAs and mpDLAs, respectively. More significantly, comparing to Figure 5, the
distribution of the $N_{\text{HI}}Z$-weighted mean LOS velocity dispersion does not drop off nearly as steeply towards the low end, specifically at $\langle \sigma_{\text{los}} \rangle < 10 \text{ km/s}$. However, it drops off much faster toward higher velocity dispersion, specifically at $\langle \sigma_{\text{los}} \rangle > 20 \text{ km/s}$. It appears that the $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}}Z$ distribution for mpDLAs is more consistent with the observed velocity dispersions. Indeed, a KS test of the observed velocity dispersions with the distribution of the $N_{\text{HI}}Z$-weighted mean LOS velocity dispersion yields a p-value of 0.521, suggesting consistency between the two data sets. This non-trivial success is a very positive outcome, further validating our simulated results.

We compare our derived velocity widths for all DLAs to other observational results and simulation results in §4. We also point out that understanding physically the difference between $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}}$ and $\langle \sigma_{\text{los}} \rangle_{N_{\text{HI}}Z}$ would be an interesting topic for future research.

### 3.4 The temperature of mpDLAs

Figure 7 shows the probability distribution of the gas temperature of all DLAs and mpDLAs. The temperature shown is defined as the column density $N_{\text{HI}}$-weighted mean temperature for all DLAs and mpDLAs, $T_{\text{NHI}}$. We see that the vast majority of DLAs and mpDLAs have temperature in the range $9.0 \times 10^3 \text{ K} < \langle T \rangle_{\text{NHI}} < 1.1 \times 10^4 \text{ K}$. As a whole, the mpDLAs tend to have slightly lower temperature than all DLAs. The median and interquartile range of the temperature of DLAs and mpDLAs are found to be $1.05 (1.01, 1.09) \times 10^4 \text{ K}$ and $9.7 (6.6, 10.5) \times 10^3 \text{ K}$, respectively. Cooke et al. (2014) derive the temperature of the observed DLAs by separating the temperature dependent thermal velocity dispersion, $\sigma_T$, from the turbulent velocity dispersion, $\sigma_{\text{turb}}$. The observed total velocity dispersion is given by Equation 5,

$$
\sigma_{\text{obs}}^2 = \sigma_{\text{turb}}^2 + \frac{2kT_{\text{gas}}}{m}
$$

where $T_{\text{gas}}$ is the temperature of the gas cloud, and $m = m_{\text{HI}}$ for neutral hydrogen gas cloud. Of the 21 mpDLAs in Cooke et al. (2014) sample, decoupling is only possible in 9 systems. These derived temperatures are given on Figure 7. A KS test of the observed temperature and the simulation results gives a p-value of 0.224, suggesting that our simulation results are reasonably consistent with observations.

### 3.5 The hydrogen density profile of the mpDLAs

Figure 8 shows the distribution of neutral hydrogen volume density for both the DLAs and the mpDLAs. We compute the mean volume neutral hydrogen gas density of DLAs and mpDLAs as $\langle n_{\text{HI}} \rangle_{\text{NHI}}$ using the same $N_{\text{HI}}$-weighting as before,

$$
\langle n_{\text{HI}} \rangle_{\text{NHI}} = \frac{\int_{\text{los}} n_{\text{HI}}^2 dl}{\int_{\text{los}} n_{\text{HI}} dl}
$$

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Figure 6. shows the probability distribution of the LOS velocity dispersion of all DLAs and mpDLAs. As opposed to Figure 5, the x axis here denotes the $N_{\text{HI}}Z$-weighted mean LOS velocity dispersion, $\langle \sigma(v_{\text{los}}) \rangle_{N_{\text{HI}}Z}$. The y axis denotes probability per log($\langle \sigma(v_{\text{los}}) \rangle_{N_{\text{HI}}Z}$). The red dashed curve and the blue solid curve represent the distribution of all DLAs and mpDLAs, respectively. Also shown as vertical dashed lines are the observed velocity dispersion of a subset of Cooke et al. (2014) sample. A KS test of the observed data and the simulated data gives a p-value of 0.521.

Both the full DLA sample and the mpDLA sample are dominated, in number, by regions with number density of $\sim 10^{-2}$ cm$^{-3}$. Beyond $\sim 2 \times 10^{-2}$ cm$^{-3}$ the distribution of all DLAs and that of mpDLAs deviate from one another, with an increasingly smaller fraction of mpDLAs possessing high volumetric density. The median and interquartile range of the distribution are 0.013 (0.008, 0.024) cm$^{-3}$ and 0.010 (0.006, 0.014) cm$^{-3}$ for DLAs and mpDLAs, respectively. Cooke et al. (2014) derive a mean gas density of $n(H) \sim 0.1$ cm$^{-3}$ for mpDLAs, about an order of magnitude higher than our result, we defer a discussion on this discrepancy to Section 4.

3.6 The radial velocities of mpDLAs

Another important aspect of the kinematics of mpDLAs is their radial velocity relative to their host galaxies. Figure 9 shows the probability distributions of the $N_{\text{HI}}$-weighted average radial velocity $\langle v_r \rangle_{N_{\text{HI}}}$ of all DLAs and mpDLAs, defined as

$$\langle v_r \rangle_{N_{\text{HI}}} = \frac{\int_{\text{los}} v_r n_{\text{HI}} dl}{\int_{\text{los}} n_{\text{HI}} dl}$$

A word of clarification is useful for $\langle v_r \rangle_{N_{\text{HI}}}$, which is the mean of the magnitude of the radial velocity $v_r$ of each gas element with sign: A positive $v_r$ corresponds to outflow and a negative one corresponds to inflow. The red dashed curve and blue solid curve show the normalized probability distributions of the DLAs and the mpDLAs, respectively. Since we are most interested in the nature of inflow or outflow of the DLAs, we construct a distribution model for the random motion of mpDLAs, which will then be subtracted from the overall radial velocity distribution, as follows.

First, we construct the average radial velocity distribution of the mpDLAs assuming the motion is random and is described by Maxwell-Boltzmann (MB) distribution. Each galaxy has a characteristic velocity dispersion as a function of its dark matter halo mass $\sigma(M)$ (e.g., Navarro, Frenk & White 1997). Using the characteristic velocity dispersion, we construct a random radial velocity distribution for each galaxy based on the MB distribution, $P_{\text{MB}}(\sigma(M))$. Then, we compute the radial velocity distribution of the mpDLAs, $P_{\text{MB}}(\langle v_r \rangle_{N_{\text{HI}}})$, by averaging the random radial velocity distribution of each galaxy weighted by the mpDLA covering fraction of each galaxy, $f_{\text{mpDLA}}$, as

$$P_{\text{MB}}(\langle v_r \rangle_{N_{\text{HI}}}) = C \sum_i P_{\text{MB}}(\sigma(M_i)) \times f_{\text{mpDLA},i}$$

with $C$ being a normalization constant. The sum in our case
Figure 7. shows the probability distribution of the column density $N_{\text{HI}}$-weighted mean temperature of all DLAs (red dashed curve) or mpDLAs (blue solid curve). Also shown as vertical dashed lines are the observed temperatures and their errors of a subset of Cooke et al. (2014) sample. A KS test of the observed data and the simulated data gives a p-value of 0.224.

Figure 8. shows the probability distribution of the $N_{\text{HI}}$-weighted mean volumetric neutral hydrogen gas density of all DLAs (dashed red) or mpDLAs (solid blue).
Figure 9. shows the probability density distribution of the $N_{\text{HI}}$-weighted radial velocity of the DLAs with respect to the host galaxies. A positive velocity corresponds to outflow and a negative velocity corresponds to inflow. The red dashed curve and the blue solid curve are the normalized probability distribution of all DLAs and mpDLAs, respectively. The green curve with dots is the expected radial velocity distribution if the velocity distribution is a Maxwell-Boltzmann (MB) distribution. The black dotted curve is the resulting radial velocity distribution after subtracting the MB distribution from the radial velocity distribution of the mpDLAs, with the MB curve (green curve with dots) normalized to have the same integral probability as the mpDLA curve (blue solid curve) at $\langle v_r \rangle_{N_{\text{HI}}} > 0$.

is over the 800 galaxies in our catalog, and we exclude from the sample satellite galaxies (identified as galaxies within the virial radius of a more massive galaxies) because of ambiguity of defining halo mass in this case. The resulting radial velocity distribution is shown as the green curve with dots in Figure 9. Note that the normalization constant $C$ is chosen so that the area under the positive half of the MB curve is the same as that of the positive part of the mpDLA curve (blue solid curve). Then we subtract this MB distribution from the overall radial velocity distribution of the mpDLAs to obtain the coherent (inflow or outflow) part of the radial velocity distribution of the mpDLAs, shown as the dotted black curve in Figure 9. It is evident that almost all mpDLAs are in-falling toward their host galaxies, suggesting that almost all mpDLAs are part of the in-falling neutral gas streams along the cold filaments.

To summarize the numerical results, Table 1 lists the median values and interquartile ranges of the various physical properties of the mpDLAs in our simulated results that we have investigated. The following physical picture for mpDLAs emerges: the majority of mpDLAs ($[Z/H] < -2$) are young (i.e., just accreted), relatively diffuse neutral hydrogen gas structures with $n_{\text{gas}} \sim 10^{-2}$ cm$^{-3}$. They inhabit mostly regions > 20 kpc from the host galaxy center on in-falling cold gas streams originating from the intergalactic medium, with an average infall velocity of $\sim 100$ km/s, an average gas temperature of $\sim 10^4$ K and $\sim 1\%$ covering fraction within a radius of 150 kpc of high-z galaxies. They are expected to continue to migrate inward to the galaxy center while being mixed with high metallicity gas and stellar outflows in the process, removing themselves from the metal-poor category and rendering the central ($\leq 5$ kpc) regions of galaxies devoid of mpDLAs.

4 DISCUSSION

One potential problem with our calculation of impact parameter in §3.2 is that we do not know for sure if every DLA and mpDLA inside a certain box is associated with the galaxy at the center of the box. One can imagine cases (1) where the DLA is associated gravitationally with a companion galaxy also inside the box but closer to the DLA under consideration, and (2) where the DLA is gravitationally bound to a galaxy outside the 300kpc box. The impact parameter for Case (1) is still physically meaningful since the companion galaxy the DLA is bound to is often also gravitationally bound to the galaxy at the center of box. Thus, we can consider these DLAs to be bound to the central galaxy in a generalized sense. The impact parameter for
Case (2) is less meaningful, but we can estimate the contribution of Case (2) DLAs to our sample. Specifically, if we examine Figure 3b, we see that a very small fraction of mpDLAs exhibit positive radial velocity, i.e. there is very little outflow. Since one expects Case (2) DLAs to be more likely to move away from the central galaxy and toward the galaxy that it is bound to, we can infer from Figure 3b that this case is not common. Thus, we conclude that the majority of our selected mpDLAs are indeed gravitationally bound to the galaxy at the center of each box. Thus, our calculation of impact parameter still conveys the correct meaning.

One key result of our simulations is the metal-weighted LOS velocity dispersions of DLAs and mpDLAs, as derived in Table 1. Observationally, the Lyman-α line is saturated for DLAs, so the kinematics of the DLAs is derived from the metal lines such as Si II, which traces HI in DLAs. Such metal lines are measured using an important statistic called the peak at 30 km/s or 100 km/s dispersion along line of sight through, depending on the model.

\[ v_{90} \cong 3.3 \langle \sigma_{\text{los}} \rangle_{\text{NH}_2} \]  

In Table 1, we derived the median metal weighted velocity dispersion \( \langle \sigma_{\text{los}} \rangle_{\text{NH}_2} \cong 25 \text{ km/s} \), which corresponds to \( v_{90} \cong 82 \text{ km/s} \). This result is consistent with both [Prochaska & Wolfe 1997] and [Bird et al. 2015], confirming the credibility of our simulations and lending support to the DEF, FAST, SMALL models in [Bird et al. 2015].

Another key result of our simulations is the average temperature of the mpDLAs, as derived in Table 1. To ensure the validity of this result, a proper treatment of heating and cooling in our simulation is critical. Notice that our resolution of \( \lesssim 111h^{-1} \text{ pc physical} \) is not enough to capture the detailed chemistry within the densest gas clouds, primarily molecular clouds, which are approximately 100 pc in size. However, DLAs are much larger systems (~10 kpc), which means that the resolution of our simulation is more than enough to capture the detailed dynamics of the systems. Another point is that there is little molecular cloud formation or star formation within DLAs (e.g., [Cen 2012], Fumagalli et al. 2010, 2013), allowing for adequate results to be obtained with moderate resolution as in our simulations. It is possible that small granules of star formation and molecular cloud formation do exist in our DLAs, but their effect on the overall physical properties of the DLAs are insignificant. Thus, we conclude that our simulations are well resolved for our purpose, and our derivation of the average temperature of DLAs and mpDLAs is appropriate.

In Table 1, we derived a median neutral hydrogen density of 0.013 cm\(^{-3}\) and 0.010 cm\(^{-3}\) for DLAs and mpDLAs respectively, approximately an order of magnitude lower than the value derived by Cooke et al. (2014). To understand this apparent discrepancy, we examine the procedure used by Cooke et al. (2014) in deriving the mean gas density of mpDLAs. They conduct a Cloudy simulation of a mpDLA irradiated by a UV background described by [Haardt & Madau 2012], which yields a relationship between ion ratio [Si III]/[Si II] and the number density of neutral hydrogen. Then the number density can be inferred given the observed metal absorption profiles of mpDLAs. The Cloudy simulation assumes a DLA as a constant density slab with a prescribed constant metallicity. We note that these assumptions are not universally consistent with the results of our simulations. Therefore, we think that the discrepancy could be partly the result of the oversimplifications in the modeling adopted by Cooke et al. (2014).

One way of constraining the hydrogen density of the mpDLAs is by considering the star formation rate of these systems. Krumholz, Dekel & McKee (2012) propose the following formula for surface star formation rate \( \Sigma \),

\[ \Sigma = c_\text{sf} \frac{\Sigma}{t_{\text{ff}}} \]  

where \( c_\text{sf} \) is a dimensionless factor with a weak dependence on other quantities, generally approximately as \( c_\text{sf} \approx 0.01 \) (Krumholz & McKee 2005). \( \Sigma \) is the column density of neutral hydrogen, and can be taken from observation. The free-fall time \( t_{\text{ff}} \) is related to the hydrogen density by \( t_{\text{ff}} = \sqrt{3\pi/32Gm_p\rho_{\text{HI}}} \), where \( m_p \) is the proton mass and \( G \) is the gravitational constant. Thus, if we can derive a star formation rate of mpDLAs from observations, we will be able to

| Table 1. Median Q2 and interquartile range (Q1, Q3) of key physical results |
|-----------------|-----------------|-----------------|
| Quantity        | All DLAs Q2 (Q1, Q3) | Metal-poor DLAs Q2 (Q1, Q3) |
| \( (b)_{\text{NH}_2} \) (kpc) | 71 (36, 109) | 87 (56, 118) |
| \( (T)_{\text{NH}_2} \) (K) | 1.05 (1.01, 1.09) \times 10^4 | 9.7 (6.6, 10.5) \times 10^3 |
| \( \langle \sigma_{\text{los}} \rangle_{\text{NH}_2} \) (km/s) | 0.013 (0.008, 0.024) | 0.010 (0.006, 0.014) |
| \( \langle v_{\text{los}} \rangle_{\text{NH}_2} \) (km/s) | 28 (16, 51) | 17 (11, 28) |
| \( \langle v_{\text{los}} \rangle_{\text{HI}} \) (km/s) | 25 (10, 53) | 6.9 (3.2, 12.7) |

\[ N_{\text{HI}}(\text{cm}^{-2}) \]  

\[ T \]  

\[ N_{\text{HI}} \]  

\[ \sigma \]  

\[ v_{\text{los}} \]  

\[ b \]  

\[ c_\text{sf} \]  

\[ t_{\text{ff}} \]  

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place a constraint on the density of hydrogen in these systems. Fumagalli et al. (2015) observe 32 DLAs at redshift \( z \sim 2.7 \) and suggest an upper bound on the star formation rate in DLAs, \( \Sigma_{\text{obs}} \sim 10^{-2.6} - 10^{-1.5} M_\odot \text{yr}^{-1} \text{kpc}^{-2} \) (Fumagalli et al. 2010, 2014, 2015). A few of the observed DLAs have confirmed galaxy associations and exhibit column density close to \( N_{\text{HI}} \sim 10^{20.3} \text{cm}^{-2} \), specifically, \( N_{\text{HI}} = 10^{20.4} \text{cm}^{-2}, 10^{20.6} \text{cm}^{-2} \), and \( 10^{20.0} \text{cm}^{-2} \) (Fumagalli et al. 2010). Utilizing these observational data, our derived \( n_{\text{HI}} \approx 0.01 \text{cm}^{-3} \) and Equation (10) we can derive the estimated star formation rate of our DLA samples, \( \Sigma \approx 10^{-4.4} M_\odot \text{yr}^{-1} \text{kpc}^{-2} \), which is consistent with the upper bound set by Fumagalli et al. (2015).

Independently, knowing the characteristic density of the mpDLAs, we can calculate their Jeans length. Thus, using \( n_{\text{gas}} = 10^{-2} \text{cm}^{-3} \) and \( T = 10^4 \text{K} \), we have,

\[
\lambda_j = \sqrt{\frac{15kBT}{4\pi G n_{\text{HI}} n_{\text{gas}}}} \approx 10 \text{ kpc}. \tag{11}
\]

Note that the product of 10 kpc and the characteristic density \( n_{\text{gas}} = 10^{-2} \text{cm}^{-3} \) is about \( 3 \times 10^{20} \text{cm}^{-2} \), fully consistent with the column density of DLAs. The earlier projection plots in Figure 4 show that if we identify the mpDLAs with the inter-galactic filaments, their sizes are consistent with about 10 kpc, or the Jeans length. This suggests that the typical DLAs or mpDLAs in our simulations are at the boundary of Jeans instability. This is consistent with our picture of mpDLAs as newly formed dense neutral hydrogen structures. They are relatively diffuse (compared to more dense DLAs and star forming regions) and quasi-stable, with star formation barely starting to take place (\( \Sigma \lesssim 10^{-4} M_\odot \text{yr}^{-1} \text{kpc}^{-2} \)).

One general concern we want to address is that we placed a mass cut on the host galaxies of our sample of DLAs and mpDLAs by only considering the 800 most massive host galaxies in the simulation box. This cut is applied to ensure that our simulated galaxies considered are resolved beyond any doubt. Here we test the convergence of our key physical parameters of DLAs and mpDLAs in our simulations for various host galaxy mass cuts. As two examples, Table 2 shows the median gas temperature \( \langle T \rangle_{\text{HI}} \) and median gas density \( \langle n_{\text{gas}} \rangle_{\text{HI}} \) of all DLAs calculated for five mass cuts. The mass cuts \( M_{\text{cut}}^\text{star} \) are given in terms of the stellar mass of the host galaxies. The five mass cuts correspond to the stellar mass of the 400th, 500th, 600th, 700th and the 800th most massive host galaxy in the simulation. We see that the median gas temperature varies by \( \sim 0.03\% \) and the gas density varies by \( \sim 1\% \) as we reduce the mass cut by half. Similar results hold for all other quantities presented in Table 1 and for mpDLAs as well. Thus, it is safe to conclude that key physical parameters of DLAs and mpDLAs have converged, and the arbitrarily chosen mass cut has minimal effect on our results.

### Table 2. Sample key results calculated at different mass cuts

| \( M_{\text{cut}}^\text{star} \) (\( M_\odot \)) | \( \langle T \rangle_{\text{HI}} \) (K) | \( \langle n_{\text{gas}} \rangle_{\text{HI}} \) (\( \text{cm}^{-3} \)) |
|-----------------------------------------------|---------------------------------|---------------------------------|
| \( 1.3 \times 10^{10} \)                       | \( 1.0490 \times 10^4 \)        | \( 1.29 \times 10^{-2} \)        |
| \( 1.0 \times 10^{10} \)                       | \( 1.0486 \times 10^4 \)        | \( 1.30 \times 10^{-2} \)        |
| \( 8.6 \times 10^9 \)                          | \( 1.0494 \times 10^4 \)        | \( 1.31 \times 10^{-2} \)        |
| \( 7.5 \times 10^9 \)                          | \( 1.0490 \times 10^4 \)        | \( 1.31 \times 10^{-2} \)        |
| \( 6.6 \times 10^9 \)                          | \( 1.0488 \times 10^4 \)        | \( 1.31 \times 10^{-2} \)        |

### 5 CONCLUSIONS

Metal-poor ([Z/H] < \( -2 \)) damped Lyman alpha systems are thought to contain useful information about the cold gas streams feeding galaxies at high redshift. Utilizing the high-resolution, large-scale LAOZI cosmological simulations we, for the first time, investigate the physical nature of mpDLAs at \( z = 3 \). The major results found can be summarized as follows. The majority of mpDLAs inhabit mostly regions > 20 kpc from the host galaxy center on infalling cold gas streams originating from the intergalactic medium, with infall velocity of \( \sim 100 \text{ km/s} \), temperature of \( \sim 10^4 \text{ K} \) and \( \sim 1\% \) covering fraction within a radius 150 kpc of high-z galaxies. They are relatively diffuse (\( n_{\text{gas}} \sim 10^{-2} \text{cm}^{-3} \)), Jeans quasi-stable and have very low star formation rate (\( \Sigma \lesssim 10^{-4} M_\odot \text{yr}^{-1} \text{kpc}^{-2} \)). They continue to migrate inward to the galaxy center while being mixed with high metallicity gas and stellar outflows in the process, removing themselves from the metal-poor category and rendering the central (\( \leq 5 \text{kpc} \)) regions of galaxies devoid of mpDLAs, where, in sharp contrast, metal-rich DLAs have high a covering fraction. All observables of the simulated mpDLAs are in excellent agreement with observations (Cooke et al. 2014), except for the gas density, \( n_{\text{gas}} \sim 10^{-2} \text{cm}^{-3} \), found in the simulation versus \( n_{\text{gas}} \sim 10^{-1} \text{cm}^{-3} \) inferred from observations (Cooke et al. 2014). We tentatively attribute the cause of the discrepancy to some of the simplifications made in the observational modeling, including slab geometry and constant density, which are not borne out in our simulations.

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