A Stellar Feedback Origin for Neutral Hydrogen in High-Redshift Quasar-Mass Halos

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ABSTRACT
Observations of quasar pairs reveal that quasar host halos at z ∼ 2 have large covering fractions of cool dense gas (≥ 60% for Lyman limit systems within a projected virial radius). Most simulations have so far failed to explain these large observed covering fractions. We analyze a new set of 15 simulated massive halos with explicit stellar feedback from the FIRE project, covering the halo mass range \(M_h \approx 2 \times 10^{12} - 10^{13} M_\odot\) at \(z = 2\). This extends our previous analysis of the circum-galactic medium of high-redshift galaxies to more massive halos. Feedback from active galactic nuclei (AGN) is not included in these simulations. We find covering fractions consistent with those observed around \(z \sim 2\) quasars. The large HI covering fractions arise from star formation-driven galactic winds, including winds from low-mass satellite galaxies that interact with the cosmological infalling filaments in which they are typically embedded. The simulated covering fractions increase with both halo mass and redshift over the ranges covered, as well as with resolution. Our simulations predict that galaxies occupying dark matter halos of mass similar to quasars but without a luminous AGN should have Lyman limit system covering fractions comparable to quasars. This prediction can be tested by measuring covering fractions transverse to sub-millimeter galaxies or to more quiescent galaxies selected based on their high stellar mass.

Key words: galaxies: formation — galaxies: evolution — galaxies: haloes — quasars: absorption lines — intergalactic medium — cosmology: theory

1 INTRODUCTION
Spectroscopic measurements of gas flows around galaxies using sight lines to background quasars provide one of the most direct ways of probing the cosmological inflows and galactic outflows that regulate galaxy growth. Over the past several years, this technique has been used at both low redshift and around the peak of the cosmic star formation history at \(z \gtrsim 2\) (e.g., Adelberger et al. 2003; Hennawi et al. 2006; Steidel et al. 2010; Tumlinson et al. 2011; Turner et al. 2014). The technique has also been applied to a wide range of foreground objects, including dwarf galaxies (e.g., Bordoloi et al. 2014), damped Lyα absorbers (e.g., Rubin et al. 2015), luminous red galaxies (LRGs; e.g., Gauthier et al. 2010), \(\sim L^*\) star-forming galaxies (e.g., Rudie et al. 2012), and quasars (e.g., Prochaska et al. 2013). Driven by this explosion in high-quality observations, many groups have used cosmological simulations to make predictions for circum-galactic medium (CGM) absorbers (e.g., Faucher-Giguère & Kereš 2011; Kimm et al. 2011; Fumagalli et al. 2011; Goerdt et al. 2012; Stinson et al. 2012; Shen et al. 2013; Hummels et al. 2013; Suresh et al. 2015). Such comparisons are particularly valuable as state-of-the-art cosmological galaxy formation models have now broadly converged on their predictions for the global stellar properties of galaxy populations but diverge strongly on their predictions for gas properties (Somerville & Davé 2015). Thus, CGM observations have the potential to break degeneracies between galaxy formation theories.

Our focus in this Letter is on the CGM of galaxies likely...
to be traced by luminous quasars at \( z \sim 2 \), which clustering measurements indicate inhabit halos of characteristic mass \( M_h \sim 10^{12.5} \, M_\odot \) (e.g., \cite{White2012}). \cite{Prochaska2013} reported a surprisingly high covering fraction \( f_{\text{cov}}(\geq 10^{17.2} \, \text{cm}^{-2}; \lesssim R_{\text{vir}}) \approx 0.64^{+0.06}_{-0.07} \) of Lyman limit systems (LLSs; \( N_{\text{HI}} > 10^{17.2} \, \text{cm}^{-2} \)) within a projected virial radius of \( z \sim 2 \)–\( 2.5 \) quasars (see also \cite{Prochaska2014}). The high covering fraction of cool gas in quasar halos is in contrast to the lower fraction \( f_{\text{cov}}(\geq 10^{17.2}; \lesssim R_{\text{vir}}) = 0.30 \pm 0.14 \) measured by \cite{Rudie2012} around \( z \sim 2 \)–\( 2.5 \) Lyman break galaxies (LBGs) in the Keck Baryonic Survey (KBSS). The LBGs in KBSS reside in dark matter halos of characteristic mass \( M_h \approx 10^{12} \, M_\odot \) \cite{Adelberger2005}, a factor ~3 lower than luminous quasars. Using cosmological zoom-in simulations of galaxy formation with stellar feedback but neglecting the effects of active galactic nuclei (AGN), \cite{Fumagalli2014} and \cite{Faucher-Giguere2015} showed that the LLS covering fractions in the simulations were broadly consistent with those measured in LBG halos (see also \cite{Shen2013}). Both studies however concluded that the most massive halos in their analyses could not explain the LLS covering fractions measured around quasars (but see \cite{Rahmati2015}, who find better agreement with observations in the EAGLE simulations).

In this work, we extend the analysis of FG15 with a new set of 15 halos simulated to \( z = 2 \) with stellar feedback physics from the FIRE (“Feedback In Realistic Environments”) project and with masses representative of quasar hosts. These simulations are part of the MassiveFIRE simulation suite described in more detail in \cite{Feldmann2016}. We use these simulations to revisit the comparison with HI covering fractions measured around \( z \sim 2 \) quasars. The MassiveFIRE simulations we analyze here do not include AGN. By comparing quasar CGM observations to these simulations without AGN, we can quantify the degree to which the presence of a luminous quasar is necessary to explain the measured properties of CGM gas.

We describe our simulations and analysis methodology in §2 discuss our main results in §3 and conclude in §4. Throughout, we assume a standard ΛCDM cosmology with parameters consistent with the latest constraints (\( h \approx 0.7, \Omega_m = 1 - \Omega_\Lambda \approx 0.27 \) and \( \Omega_b \approx 0.046 \); Planck 2015).

2 SIMULATIONS AND ANALYSIS

2.1 Zoom-in simulations

Our simulations implement the same stellar feedback physics and numerical methods as the ones analyzed in \cite{Hopkins2014} and FG15; we refer to those papers for details. Briefly, the simulations were run using the GIZMO simulation code in P-SPH mode \cite{Hopkins2013, Hopkins2015}. Gas is allowed to cool to \( T \sim 10 \, \text{K} \) via atomic and molecular lines and star formation proceeds only in dense regions (\( n_{\text{HI}} > 10 \, \text{cm}^{-3} \)) that are locally self-gravitating. Stellar feedback is modeled by implementing energy, momentum, mass, and metal return from radiation, supernovae, stellar winds, and photoionization following \cite{Leitherer1999}. During the course of the hydrodynamical calculation, ionization balance is computed using the ultraviolet background model of \cite{Faucher-Giguere2009} and we apply an on-the-fly correction for self-shielded gas.

Our analysis in this paper combines the simulations previously analyzed in FG15 and new halos from the MassiveFIRE suite. The MassiveFIRE halos included in this analysis are the halos in the mass range \( M_h \approx 2 \times 10^{14} - 10^{13} \, M_\odot \) at \( z = 2 \) introduced in \cite{Feldmann2016}. A subset of the MassiveFIRE simulations have been run at three resolution levels, labeled LR (low resolution), MR (medium resolution), and HR (high resolution). The HR simulations have a (zoom-in region) gas particle mass \( m_{\text{h}} = 3.3 \times 10^4 \, M_\odot \) and a minimum (adaptive) gas gravitational softening \( \epsilon_g = 9 \) proper pc. The dark matter particle mass and gravitational softening lengths in the zoom-in regions are \( m_{\text{dm}} = 1.7 \times 10^5 \, M_\odot \) and \( \epsilon_{\text{dm}} = 143 \) proper pc, respectively. These HR resolution parameters are similar to the ‘2z’ simulations and other LBG-mass halos analyzed in FG15. The MR simulations have the same gravitational softening parameters but higher gas and dark matter particle masses by a factor of 8 in zoom-in regions. The LR simulations have higher zoom-in particle masses by another factor of 8, double the minimum gravitational softening lengths of the MR and HR simulations, and a lower star formation density threshold of \( n_{\text{SF}} = 1 \, \text{cm}^{-3} \). Our final compilation of covering fractions is based on HR-level simulations only and we focus on \( z \sim 2 \)–\( 2.5 \).

In FG15, we concluded that simulations only including stellar feedback failed to explain the large LLS covering fractions observed around \( z \sim 2 \) quasars. That conclusion was primarily based on our analysis of the m14 simulation (\( M_h(z = 2) \sim 6 \times 10^{12} \, M_\odot \)). The m14 simulation had a zoom-in gas particle mass \( m_{\text{h}} = 4.4 \times 10^6 \, M_\odot \) much larger than the HR-level LBG-mass halos included in the analysis. We show in §3.2 that the m14 simulation did not have sufficient resolution to produce converged CGM predictions and so we exclude it from our updated analysis. We also exclude the m13 simulation analyzed in FG15 since its resolution was closer to MR level than HR level.

2.2 CGM analysis methodology

Our analysis is similar to that performed in FG15; we only summarize here the key points. To evaluate covering fractions, the particle data are first projected onto a Cartesian grid of side length \( L \) centered on the halo with \( N \) grid points along each dimension. In this paper, we focus on LLS covering fractions within a projected virial radius, defined as the fractions of projected pixels with HI column density \( N_{\text{HI}} > 10^{17.2} \, \text{cm}^{-2} \). We use the \cite{Bryan1998} virial radius definition. For the new massive halos, we use \( L = 600 \) proper kpc and \( N = 600 \), corresponding to a spatial grid resolution of 1 proper kpc. Our LLS covering fractions are well converged with grid resolution. To approximate neutral fractions in self-shielded gas, we use the analytic fits to radiative transfer calculations developed by \cite{Rahmati2013}. We neglect ionization of CGM gas by local sources. This tends to overestimate HI covering fractions, but only slightly for LLSs around ordinary galaxies (e.g., \cite{Faucher-Giguere2011, Fumagalli2011, Hennawi2007} showed that the clustering of LLSs around luminous quasars is highly anisotropic, consistent with LLSs

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being photo-evaporated along the line of sight but largely unaffected by the quasar radiation in the transverse direction. For our comparison with LLSs transverse to quasars, we thus also neglect local ionization effects.

3 THE CGM OF HIGH-REDSHIFT MASSIVE HALOS

3.1 Lyman limit system properties

Figure 1 shows HI column density, gas-phase metallicity, and stellar surface density maps for three representative high-resolution halos from the MassiveFIRE sample. The halos are substantially filled with high-column and metal-enriched HI. The mean, median, and standard deviation of log$_{10}$(Z/Z$_{\odot}$), where Z is the HI-mass weighted metallicity, for LLS sight lines within a projected $R_{\text{vir}}$ (but excluding the inner 20 proper kpc to minimize contamination from the central galaxy) are $-1.3$, $-1.1$, and $0.7$, respectively. The projected gas kinematics are complex (velocities up to $\sim 500$ km s$^{-1}$; see Fig. 1) and it is not generally possible to use LLS metallicity to cleanly separate cosmological inflows or galactic winds in an instantaneous sense (see also Hafen et al., in prep.). Overall, the metallicity and kinematic properties of dense HI in our simulated massive halos appear broadly consistent with observational constraints from high-dispersion spectra of the $z \sim 2$ quasar CGM (Lau et al. 2015). Interestingly, the overall spatial distribution of LLSs correlates with the spatial distribution of satellite galaxies, indicating that satellites play an important role in shaping the HI distribution in massive halos. As we showed for LGB-mass halos in FG15, ejection of cool gas by both central and satellite galaxies can interact with infalling large-scale structure filaments to enhance LLS covering fractions substantially.

Figure 2 summarizes the LLS covering fractions evaluated within a projected virial radius for the simulations previously analyzed in FG15 (blue circles) and for the new MassiveFIRE halos (green stars). The simulated covering fractions are compared to the average covering fractions measured by Rudie et al. (2012) around LBGs and by PHS13 in halos hosting quasars over matching redshift ranges. To fa-
Figure 2. Blue circles: Lyman limit system covering fractions within a projected virial radius for the simulated halos analyzed in FG15 (HR level resolution or better only). For each simulated halo, we show covering fractions for 25 snapshots over the redshift interval $z = 2 - 2.5$. The simulations are in good agreement with LLS covering fractions measured around LBGs in that redshift interval by Rudie et al. (2012) (black square). Green stars: Covering fractions at $z = 2$ (large) and $z = 2.5$ (small) for the MassiveFIRE halos. We compare these simulated halos to LLS measurements transverse to luminous quasars at $z \sim 2 - 2.5$ by Prochaska et al. (2013) (black triangle). The open black symbols show averages over simulated LBG-mass halos and QSO-mass halos with the error bars showing the standard deviations of the simulated data points included in the averages.

3.2 Numerical convergence

In Figure 3 we compare HI maps for HR, MR, and LR runs for a representative $M_h(z = 2) = 3.6 \times 10^{12} \, M_\odot$ halo. The maps show that the LLS covering fractions increase systematically with increasing resolution. This is confirmed more quantitatively by the bottom panels, which show the corresponding covering fractions and star formation rates within the halo for 100 time slices between $z = 4$ and $z = 2$. An important factor determining the high resolution needed to obtain converged HI covering fractions is that it requires not only resolving the generation of galactic winds from central galaxies, but also from lower mass satellites that are represented by a smaller number of resolution elements.

The systematic increase in predicted LLS covering fractions with increased resolution is the most important factor driving the different conclusion that we reached previously (FG15) regarding quasar-mass halos. That analysis was based primarily on the covering fractions of the m14 simulation. Even the LR version of MP2 has slightly smaller gas particle mass and minimum gas softening length than m14 ($m_b = 2.1 \times 10^6$ vs. $m_b = 4.4 \times 10^6$, and $\epsilon_b = 18$ proper pc vs. $\epsilon_b = 70$ proper pc).

We stress, however, that the majority the LBG-mass halos analyzed in FG15 had resolution similar to the HR runs analyzed here and that FG15 demonstrated convergence of their HI covering fractions for those halos.

The gas particle mass in the large-volume EAGLE simulations analyzed by Rahmati et al. (2015) ($m_b = 1.8 \times 10^6 \, M_\odot$) is comparable to our LR-level zoom-ins. These authors also find that LLS covering fractions increase with increased mass resolution in their simulations but that they are nevertheless consistent with quasar halo observations at that relatively low resolution. The tunable subgrid models used in Rahmati et al.’s simulations for star formation and stellar feedback are very different than the ones adopted in our zoom-in simulations so the convergence requirements are likely different.

Finally, it is worth noting that Figure 1 shows that the dense HI distribution in our massive halos is clumpy. In detail, the phase structure of the CGM probably depends not only the subgrid models for stellar feedback and resolution parameters, but also on the properties of the hydrodynamic solver employed (e.g., Keres et al. 2012; Bird et al. 2013) and whether “non-ideal” hydrodynamical effects such as magnetic forces and thermal conduction are included. It is thus prudent to regard the detailed CGM phase structure predicted by our simulations as uncertain. Nevertheless, our simulations provide a clear demonstration that an explicit implementation of stellar feedback processes that successfully explains the stellar masses of galaxies without any parameter tuning (Hopkins et al. 2014; Feldmann et al. 2016) also predicts the presence of sufficient cool gas in galaxy halos to explain LLS covering fractions around both LBGs and quasars at $z \sim 2 - 2.5$.

4 DISCUSSION AND CONCLUSIONS

Our central result is that the MassiveFIRE simulations, with strong stellar feedback but no AGN feedback, predict LLS covering fractions within a projected virial radius in good agreement with those measured by PHS13 around luminous quasars. In our simulations, the covering fractions are high in quasar-mass halos to large extent because stellar feedback drives galactic winds which interact with and expand cosmological filaments. It is thus critical for simulations to not only resolve the generation of galactic winds from central galaxies but also the winds from satellite galaxies embedded in associated large-scale structure.

Our results suggest that AGN feedback is not necessary to explain the large covering fractions observed around...
Neutral Hydrogen in Quasar-Mass Halos

LR MR HR

Figure 3. Top: $z = 2$ HI maps for a $M_h(z = 2) = 3.6 \times 10^{12} M_\odot$ MassiveFIRE halo simulated at three resolution levels. Bottom: LLS covering fraction and star formation rate within a virial radius from $z = 4$ to $z = 2$. The LLS covering fractions increase systematically with increasing resolution (from left to right), while the burstiness of the star formation history decreases with increasing resolution.

quasars, though it is certainly possible that AGN feedback significantly affects the CGM of real quasars (e.g., Johnson et al. 2015). One way to observationally test whether the presence of a luminous AGN affects the properties of halo gas on $\sim 100$ proper kpc scales would be to obtain spectra transverse to foreground galaxies that inhabit halos of similar mass but do not have a luminous AGN. Such halos can be traced by highly star-forming sub-millimeter galaxies (e.g., Hickox et al. 2012; Narayanan et al. 2015) or by ordinary $z \sim 2$ galaxies selected based on their high stellar mass. At $z = 2$, half of our simulated halos have central galaxies that are star forming based on their U-V and V-J colors, and half are classified as quiescent (Feldmann et al. 2016). Overall we find no significant trend of LLS covering fraction with specific star formation rate.

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