The Lyman Continuum Escape Survey: Connecting Time-dependent [O III] and [O II] Line Emission with Lyman Continuum Escape Fraction in Simulations of Galaxy Formation

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Abstract

Escaping Lyman continuum photons from galaxies likely reionized the intergalactic medium at redshifts $z \gtrsim 6$. However, the Lyman continuum is not directly observable at these redshifts and secondary indicators of Lyman continuum escape must be used to estimate the budget of ionizing photons. Observationally, at redshifts $z \sim 2$–3 where the Lyman continuum is observationally accessible, surveys have established that many objects that show appreciable Lyman continuum escape fractions $f_{\text{esc}}$ also show enhanced [O III]/[O II] ($O_{32}$) emission line ratios. Here, we use radiative transfer analyses of cosmological zoom-in simulations of galaxy formation to study the physical connection between $f_{\text{esc}}$ and $O_{32}$. Like the observations, we find that the largest $f_{\text{esc}}$ values occur at elevated $O_{32}$ in the range $3$–$10$ and that the combination of high $f_{\text{esc}}$ and low $O_{32}$ is extremely rare. While high $f_{\text{esc}}$ and $O_{32}$ are observable concurrently, the timescales of the physical origin for the processes are very different. Large $O_{32}$ values fluctuate on short ($\sim 1$ Myr) timescales during the Wolf–Rayet-powered phase after the formation of star clusters, while channels of low absorption are established over tens of megayears by collections of supernovae. We find that while there is no direct causal relation between $f_{\text{esc}}$ and $O_{32}$, high $f_{\text{esc}}$ most often occurs after continuous input from star formation-related feedback events that have corresponding excursions to large $O_{32}$ emission. These calculations are in agreement with interpretations of observations that large $f_{\text{esc}}$ tends to occur when $O_{32}$ is large, but large $O_{32}$ does not necessarily imply efficient Lyman continuum escape.

Unified Astronomy Thesaurus concepts: Emission nebulae (461); Radiative transfer simulations (1967); Galaxy formation (595); Interstellar line emission (844); Star forming regions (1565); High-redshift galaxies (734); High time resolution astrophysics (740)

1. Introduction

The process of cosmic reionization represents a major challenge for understanding the large-scale evolution of the intergalactic medium (IGM). Reionization completed during the first billion years of cosmic history, as evidenced by the prominent Gunn & Peterson (1965) absorption troughs from neutral hydrogen observed in the spectra of quasars at redshifts $z > 6$ (Fan et al. 2001, 2006; Bañados et al. 2018). Given the rapid decline in the abundance of bright quasars over the same epoch, star-forming galaxies at high redshift likely produced the Lyman continuum photons required to reionize the IGM (Bouwens et al. 2015; Robertson et al. 2015; Finkelstein et al. 2019). The opacity of the mostly ionized IGM at late times remains high enough to prevent the direct detection of Lyman continuum (LyC) photons far beyond redshift $z \sim 3$ (Madau 1995; Steidel et al. 2001; Inoue et al. 2014). During the reionization epoch, probes of the potential LyC production and escape must rely on secondary observational indicators, such as nebular emission lines from galaxies, that the forthcoming James Webb Space Telescope (JWST) will examine in detail. Motivated by the need to understand the physics behind secondary indicators of LyC escape, this Letter presents radiative transfer calculations in high-resolution hydrodynamical simulations of galaxy formation to study the connection between LyC escape fraction $f_{\text{esc}}$ and rest-frame optical emission lines powered by ionizing radiation from massive stars.

Given the importance of understanding how galaxies might reionize the IGM, the search for evidence of escaping LyC photons has been wide-ranging. Searches of nearby galaxies have detected LyC emission in some unusually compact or star-bursting galaxies (Borthakur et al. 2014; Izotov et al. 2016a, 2016b; Leitherer et al. 2016). Blue-sensitive spectrographs have provided direct spectroscopic evidence for LyC emission (Steidel et al. 2001; Shapley et al. 2006; Steidel et al. 2018), as has ground-based continuum imaging (Iwata et al. 2009; Vanzella et al. 2010; Nestor et al. 2011, 2013; Mostardi et al. 2013; Grazian et al. 2016; Meštric et al. 2020). Owing to the need for high-resolution imaging in identifying potential foreground contamination (Vanzella et al. 2012; Mostardi et al. 2015), many recent searches for LyC have focused on redshifts $z \sim 2$–3, where ultraviolet (UV) filters on Hubble Space Telescope (HST) probe blueward of 912 Å in the galaxy rest frame. These efforts include our LymAn Continuum Escape Survey (LACES, HST GO-14747; Fletcher et al. 2019) that has to-date focused on observational connections between LyC escape and the ionizing photon production evidenced by nebular line emission in galaxies (Nakajima et al. 2020). These direct searches have been complemented by studies of the association of LyC production with ultraviolet or optical nebular lines (Tang et al. 2019; Du et al. 2020), the
correspondence between Lyα and the \([\text{[O II]}]\lambda 5007 + \text{[O III]} \lambda 4959)/[\text{[O II]}] \lambda 3727\) line ratio \((\text{O}32)\) (Izotov et al. 2020), and the link between LyC escape, H\(\beta\) emission, and the rest-frame UV spectral slope (Yamanaka et al. 2020).

Relating LyC and optical emission lines at high redshift currently requires infrared spectrographs on ground-based large telescopes that can access redshifted rest-frame ultraviolet and optical lines (Nakajima et al. 2016, 2018). Studies of the LyC-line emission connection are motivated in part by the analyses by Jaskot & Oey (2013) and Nakajima & Ouchi (2014), who suggested that the structure of photoionization regions within a galaxy may induce a connection between \(f_{\text{esc}}\) and \(\text{O}32\). Many galaxies with LyC detections at redshifts \(z \sim 2–3\) do indeed show elevated \(\text{O}32\) and combined \((\text{[O III]}] \lambda 5007 + \text{[O III]} \lambda 4959 + \text{[O II]} \lambda 3727)/\text{H}\beta \lambda 4861\) measure known as \(R_{23}\), but not all strong line emitters display escaping LyC (Naidu et al. 2018; Bassett et al. 2019; Jaskot et al. 2019) and active galactic nuclei may contribute to a portion that do (Smith et al. 2018, 2020).

In this Letter, radiative transfer calculations are applied to simulations of galaxy formation to study how LyC escape and optical line emissions are physically connected. The radiative transfer of LyC photons from galaxies has been examined in cosmological simulations of galaxy formation (e.g., Ma et al. 2016; Trebitsch et al. 2017), where feedback from star formation was shown to play an important role in enabling hydrogen ionizing photons to escape into the IGM. Previous studies are extended by additionally examining time-dependent \([\text{O III]}\) and \([\text{O II]}\) line emission, and their relation to the ionizing photon production of newly formed stars (see also Katz et al. 2020). We show for the first time that galaxy population statistics of \(f_{\text{esc}}\) and \(\text{O}32\) may be explained by these time-dependent processes.

2. Methods

2.1. Cosmological Simulation

Results are based on a radiation-hydrodynamic adaptive mesh refinement ENZO (Bryan et al. 2014) simulation evolved from initial conditions produced as part of the AGORA collaboration (Kim et al. 2014). The simulation is run with cosmological parameters \(\Omega_M = 0.3065, \Omega_\Lambda = 0.6935, \Omega_b = 0.0483, h = 0.679, \sigma_8 = 0.8344, \) and \(n = 0.9681\), which are taken from the most recent release of the Planck Collaboration et al. (2020). Within a 5 Mpc\(^3\) box with a root grid size of 128\(^3\), a smaller 625 \(\times 703.125 \times 1093.75\) kpc\(^3\) subgrid encompassing the Lagrangian volume of a \(10^{10} M_\odot\) halo (at \(z = 0\)) is refined by a factor of \(2^4\) to create an effective grid size resolution of \((2048)^3\) with a dark matter particle mass of 1043 \(M_\odot\). Inside this smaller zoom-in region, grids are allowed to further refine adaptively up to a factor of \(2^{14}\) more than the root grid dimensions as successive density thresholds are exceeded. At \(z = 4\) this corresponds to a minimum proper cell width of \(\sim 0.70\) pc, but typical values are between 11 and 180 proper parsecs within the virial radius of the largest halo at that redshift. The simulation includes nine-species \((\text{H I}, \text{H II}, \text{He I}, \text{He II}, \text{He III}, \text{e}^-, \text{H}_2, \text{H}_3^+, \text{H}^-)\) radiatively driven, nonequilibrium chemistry, radiating star particles, and supernovae feedback (Wise et al. 2012) with the same parameters and thresholds described in Barrow (2019).

To facilitate analysis of the time-dependence of emission line trends, the state of the simulation is saved every 368,000 yr starting at \(z = 6\) until \(z = 3\), which corresponds to about 3400 outputs. In the simulation, a major merger \((M_* = 4.69 \times 10^7 M_\odot; \ M_* = 3.21 \times 10^7 M_\odot)\) begins at \(z = 4.17\) and concludes at \(z \sim 3.5\). Therefore, two significant halos of roughly similar mass are available for study from \(z = 6\) until their merger. The larger halo at the time of merger and their resulting combined halo is henceforth referred to as Halo 0 and the smaller member of the merger will be referred to as Halo 1. At \(z = 6\), Halo 1 has almost twice the stellar mass as Halo 0 \((M_* = 1.63 \times 10^7 M_\odot\) versus \(M_* = 8.33 \times 10^6 M_\odot\)), but subsequently exhibits a slower star formation rate. At \(z = 3.5\), the stellar mass and total mass of Halo 0 grows to \(2.01 \times 10^8 M_\odot\) and \(1.23 \times 10^9 M_\odot\) respectively.

2.2. Emission Line Model

Emission lines are calculated in roughly the same manner as in Barrow (2019), with some small improvements and additions. To summarize, a halo merger tree is produced by performing an iterative \(r_{200}\) overdensity-finding algorithm tuned to return a consistent halo position and radius between timesteps as well as track Halo 1 through its merger. Then, using Flexible Stellar Population Synthesis (FSPS; Conroy & Gunn 2010), 8000-wavelength spectra are attached to each star particle based on its age, metallicity isochrone, and mass at each timestep.

From these spectra, a mean galactic spectrum is estimated and combined with the mean metallicity and density of the halo to produce wavelength-dependent absorption cross sections for the gas at 200 temperatures between \(10^{5}\) and \(10^{7}\) K using the CLOUDY photoionization solver (Ferland et al. 2017). These look up tables are separately generated for each halo and timestep and are attached to the combined mass of absorbers from simulation cells \((\text{H I}, \text{He I}, \text{He II}, \text{H}_2, \text{H}_3^+, \text{H}^-, \text{and metals})\) as well as the cell temperature along rays to estimate the spectra and flux distribution within the halo. In a test, analytic models for the ionization cross sections of \(\text{H I}, \text{He I}, \text{and He II}\) attached to the corresponding densities from the simulation for comparison. Therein, absorption along rays were roughly equivalent (within 5%) to the CLOUDY-generated model at low to moderately high ionization fractions and a bit less absorptive at very high ionization fractions as the importance of \(\text{H I}\) diminishes and other processes and species dominate the cross section. Because the cross section is only attached to the strong absorbers in the simulation and the cross sections are generated in the presence of the current galactic spectra, much of the nonequilibrium state of the simulation is preserved with this method, while additionally accounting for absorption phenomena that are not explicitly treated in the simulation.

Armed with a model for the attenuated spectra and flux at every point in a halo, a second round of CLOUDY calculations is used with a geometry prescription that matches the volume distribution of the flux within each cell to carefully account for the presence of multiple stellar sources as discussed in Barrow (2019), and the resulting emission line luminosities are saved and reported. The prior study used a fixed photon path length to cell width ratio at this stage, whereas the cell photon path length used for the purposes of this calculation is estimated to be the luminosity-weighted mean path length from the stars through the cell to a point with low (1st percentile) flux within the cell. Accordingly, the effective path length may be smaller than the smallest dimension of the cell up to \(\sqrt{3}\) times the width of the cell depending on the distribution of stars with respect to the cell as well as their luminosity.
2.3. Escape Fraction and Dust Accounting

This work describes the relationship between O32 and the escape fraction of ionizing radiation, $f_{\text{esc}}$, which can be absorbed by both gas and galactic dust. The absorption cross sections used to attenuate stellar light for the emission line model include dust grain extinction, which is implicitly connected to the hydrogen nucleon column density through the use of the mean galactic metallicity in their determination. In this approximation, $f_{\text{esc}}$ is calculated as

$$f_{\text{esc}} = \sum_{k=1}^{N_{\text{dust}}} \int_{v_{\text{l}}}^{v_{\text{r}}} \frac{N_{\text{dust},k} e^{-\tau_{\nu}} dv}{\int_{v_{\text{l}}}^{v_{\text{r}}} N_{\text{dust},k} e^{-\tau_{\nu}} dv},$$

where $L_{\nu,k}$ is the spectral luminosity of star $k$ at frequency $\nu$ in units of erg s$^{-1}$ Hz$^{-1}$, $v_{\text{l}}$ is the frequency of the Lyman limit, and the optical depth, $\tau_{\nu}$, is defined as

$$\tau_{\nu} = \int_{\text{esc}}^{\nu} \sigma(T(\bar{r}), \nu) \rho_{\text{dust}}(\bar{r}) d\bar{r}$$

(2)

where $\rho_{\text{dust}}(\bar{r})$ is the summed density of strong absorbers at position $\bar{r}$ and $\sigma(T(\bar{r}), \nu)$ is the temperature-dependent mass attenuation coefficient at position $\bar{r}$ as well as frequency $\nu$. Equation (2) is a linear path integral from the position of each star particle, $\bar{r}_{\text{star}}$, to a point on the surface of a sphere defined by the virial radius of the halo, $\bar{r}_{\text{vir}}$, along a vector drawn from 1 of 972 Hierarchical Equal Area isoLatitude Pixelations (HEALPix; Górski et al. 2005) of a sphere. Thus, $f_{\text{esc}}$ is a projection of the virial sphere in each HEALPix direction, simulating parallel rays to an observer from each light source, but not accounting for emission and absorption outside of the virial radius. Depending on the direction, $f_{\text{esc}}$ varies wildly owing to the nonhomogeneous nature of optical depths among paths through simulated galaxies. While our calculation of the escape fraction employs ray tracing at the best resolution available to the simulation, there is some evidence that further resolving cloud structures might affect the morphology of H II regions immediately after star formation (e.g., Geen et al. 2015) and further investigations are needed to determine how this might affect galaxy escape fractions.

Because [O III] $\lambda$5007 and $\lambda$4959 are at longer wavelengths than the [O II] $\lambda$3727 doublet and UV/optical dust extinction decreases as a function of wavelength, the presence of dust can increase O$_{32}$ at the virial radius relative to its intrinsic value in H II regions. The boost in the ratio between lines at a wavelength A and a wavelength B due solely to dust extinction can be modeled as $B_{\lambda_{A}/B_{\lambda}} = e^{B_{\lambda_{A}}-B_{\lambda}}$. If one assumes a similar path length from line emitting regions that produce line A and line B to the virial radius, in terms of the dust column mass density, $N_{\text{dust}}$ in g cm$^{-2}$, and the mass attenuation coefficients, $\sigma$, the boost is $B_{\lambda_{A}/B_{\lambda}} \leq (e^{N_{\text{dust,max}} y_n - \sigma})$. Using the relationship between neutral hydrogen nucleon column density, $N_{\text{H}}$, and dust column mass density described in Draine (2011), the luminosity-weighted maximum value of $N_{\text{dust}}$ in either halo during the course of the simulation from sources to the virial radius among any of the HEALPix directions is

$$N_{\text{dust,max}} \leq 0.009 \left( \frac{\text{[O/H]}_{\text{max}}}{\text{[O/H]}} \right) m_{\text{H}} N_{\text{H,max}}$$

$$\leq 4.4 \times 10^{-6} \text{ g cm}^{-2},$$

where $m_{\text{H}}$ is the mass of hydrogen and assuming a solar abundance of oxygen. Among the Draine (2003) $R_{\text{v}} = 3.1, 4.0$, and 5.5 dust models, which span the gamut of dust grain compositions and sizes, the maximum value of $B_{\lambda 5007} / B_{\lambda 3727}$ is $\approx 5690$ cm$^2$ g$^{-1}$. This yields a maximum value of $B_{\lambda 5007} / B_{\lambda 3727}$ of 1.025, or a 2.5% percent boost. Because this calculation neglects dust scattering, which would further lower the boost by returning a fraction of scattered photons back to the line of sight, and also neglects evidence that lower-metallicity galaxies like the halos in this study have lower dust to $N_{\text{H}}$ ratios (e.g., Remy-Ruyer et al. 2014; Kahre et al. 2018), the dust correction to the intrinsic O$_{32}$ is likely functionally negligible and certainly less than 2.5%. Therefore, only intrinsic O$_{32}$ values are reported in this study. The same argument applies to R$_{23}$, since H$\beta$ is also optically thin and of intermediate wavelength between [O II] $\lambda$3727 and [O III] $\lambda$4959.

Figure 1 visually summarizes the data products from the pipeline during a key point in time where Halo 0 exhibits low O$_{32}$ and high ionizing continuum escape fraction, which is further explored and described in the results section.

2.4. Toy Cluster Model

Since the emission lines derived from the simulation exist within a rapidly evolving cosmological environment, a toy model is also devised to clarify trends that exist within star clusters independently of galaxy dynamics. Using just an FSPS model, CLOUDY, and a Lamers et al. (2005) cluster mass evolution prescription, trends in [O III] and [O II] are computed and plotted in Figure 2 (see the caption for more details).

At the onset of star formation, O$_{32}$ peaks above one since the [O III] emission peaks $\sim 1.5$ Myr before the initial peak in [O II] emission. In the range of ($\sim 3.7$–5.2 Myr) after the cluster forms, a second, stronger O$_{32}$ peak occurs because the strength of the [O II]$\lambda$3727 doublet decays over the first few million years after a star formation event and the harder spectra from the Wolf–Rayet phase of stars in the cluster suddenly converts the reservoir of [O II] to [O III].

Since oxygen coincidentally has almost the same ionization energy as hydrogen, [O II]$\lambda$3727 emission mirrors the evolution of the declining volume of the H II region and thus closely matches the evolution and strength of H$\beta$ emission except during the Wolf–Rayet phase, where [O II]$\lambda$3727 is further suppressed. These effects produce two classes of incidents of high O$_{32}$ ratios: Case 1 ($< 1.5$ Myr) where [O II]$\lambda$3727 doublet emission is strong and more likely to be detected, and Case 2 (3.7–5.2 Myr) where [O II]$\lambda$3727 doublet emission is relatively weak and therefore less likely to be detected. In the interval between the cases, O$_{32}$ shortly falls to order unity before dipping further.

This toy model only calculates the contribution from a single instantaneous burst, but the broader simulation displays a tendency toward extended star formation events over tens of millions of years (see Figure 3, bottom plot showing specific star formation rates). Since several star particles are often formed in close spatial and temporal proximity in the simulation, each star formation event results in different emission line signatures due to the overlapping spectral phases of the contributing star particles during their evolution. The size and nature of their encompassing H II regions may also play a role, which in turn may depend on prior star formation.
episodes. Therefore, the exercise of classifying O32 peaks in a galactic context is most appropriate in the case of isolated bursty star formation events or isolated star-forming regions and otherwise falls to degeneracies and stochastic peaks. It should also be noted that the existence of these cases is sensitive to the spectra assumptions of FSPS and the earliest few million years after a cluster forms is a challenging modeling problem (e.g., Senchyna et al. 2020).

3. Results

Armed with a generalized radiative transfer model for the production of emission lines within a high-resolution, cosmological simulation of an observably large galaxy, the trends in O32, R23 escape fraction, and metallicity are described in the time domain to theoretically untangle observed correlations in high-redshift, high-escape fraction galaxies.

3.1. Time-dependent Trends

The topmost plot of Figure 3 displays the evolution of Halo 0 with respect to maximum f_{esc}, O32, and R23 and provides context for the time dependence of the relevant phenomena. Each star formation incident is proceeded by an initial short-lived peak in O32 (Case 1), and followed by a subsequent stronger O32 peak (Case 2) as the spectra hardens during the Wolf–Rayet-powered phase of the star clusters. Bursts of star formation generate stellar and supernovae feedback that tempers subsequent star formation by photoionizing the ISM.
Thus, high maximum $f_{\text{esc}}$ values are rarely coincident with high $O_{32}$ as the former are tied to minima of the star formation burst cycle. This pattern is repeated in Halo 1 and is not dissimilar from $f_{\text{esc}}$ patterns in Ma et al. (2020).

As shown in the bottom plot of Figure 3, halo gas metallicity does not monotonically grow with stellar mass as low-metallicity gas inflows compete with enrichment from stellar feedback. The downward discontinuity in gas metallicity at $\sim 1470$ Myr is an artifact of the redefinition of Halo 0 to include the merging, lower-metallicity Halo 1 and serves as a marker for the beginning of the merger process. During the merger, the galaxies make four relative periapses with respect to each other before their bulges merge. Each periapsis drives a long, sustained episode of high star formation rates in both halos. This contrasts with the more sporadic bursts of star formation until the merger event and represents a distinctly dissimilar galactic environment to the pre-merger halos.

Gas mass fraction is physically connected to the escape fraction of ionizing radiation because it modulates the ionizing radiation density needed to create ionized channels through the halo. Low gas mass fractions are also correlated to low neutral hydrogen column densities (shown during the merger as a function of azimuthal and polar angle about the halo in the bottom left plot of Figure 1) and the peak and minimum column densities decrease by about one order of magnitude between $z = 6$ and $z = 3.5$. Halo 0’s gas mass fraction within its virial radius declines from a high value of $f_{\text{gas}} = 0.29$ at the beginning of the window down to $f_{\text{gas}} = 0.16$ at the end of the window and then further declines to $f_{\text{gas}} = 0.10$ at $z = 3$. At $z = 3.5$, $f_{\text{esc}}$ reaches its highest values, though highly anisotropically, as high star formation rates feed ionizing radiation into a depleted reservoir of gas. In the 345 Myr interval between $z = 3.5$ and $z = 3.0$, no star formation occurs and the decrease of the gas mass fraction is explained by the gas-poor accumulation of dark matter into the halo from the remnants of the merger environment.

### 3.2. Relationship between $f_{\text{esc}}$ and $O_{32}$

In Figure 3, there is a clear offset between the short period bursts of $O_{32}$ and the longer period peaks of $f_{\text{esc}}$; however, a positive correlation between observed $f_{\text{esc}}$ and $O_{32}$ has been described in the literature. In this section, observations in the literature are detailed and then compared to synthetic observations calculated from the simulation to determine whether observed trends can be explained by time-dependent phenomena.

Figure 4 shows observationally inferred trends between $f_{\text{esc}}$ and $O_{32}$ (blue and red lines; Faisst 2016; Izotov et al. 2018). In addition to galaxies that fall within these trends, examples of galaxies with low $f_{\text{esc}}$ and high $O_{32}$ exist, such as J1011+1947, which has an $O_{32} \sim 36$ and $f_{\text{esc}} = 0.062$ or $f_{\text{esc}} = 0.114$ depending on the estimation method, or J1248+4259, which has an $O_{32} > 10$ and $f_{\text{esc}} \lesssim 0.03$ (Izotov et al. 2018). Recently, Bassett et al. (2019) added a single example (ID: 17251) of low $O_{32}$ (0.37) and high $f_{\text{esc}}(0.25)$ at $z \approx 3$ to the literature and challenged the notion that there is a trend between the two variables. These off-trend observations are indicated as red stars in Figure 4.

In the simulations of Halo 0 and Halo 1, observations of $f_{\text{esc}}$ are both time-dependent and galaxy orientation-dependent as high $f_{\text{esc}}$ values only escape into the IGM in highly focused channels (as shown in the bottom left plot of Figure 1),
resulting in a distribution of possible observations at each time step. As described in Section 2.3, to compute this distribution, O32 values at each timestep are associated with 972 corresponding fesc values in each of the HEALPix directions, resulting in more than two million possible combinations for Halo 0 between z = 6 and z = 3.5. Combinations of mock observations of O32 and fesc are then histogrammed by fractional occurrence and shown in grayscale in Figure 4.

3.2.1. Outlying Combinations of O32 and fesc

The resulting simulated distribution roughly traces the distribution of observations including an outlying set of low O32 (<2) and high fesc (>0.1) values similar to the outlying observation of 17251 from Bassett et al. (2019). Here we explore why this is rarely observed and falls outside the distribution of the rest of both the simulated and observed data.

Halo 0’s examples of low O32 (0.34) and high fesc (∼0.24) occur at a single timestep of the 3400 studied (t = 1066.39 Myr, M∗ = 10^7.36 M_☉), which can be seen in the top plot of Figures 1, 3, and 4. This instance is about 5.5 Myr after the 5 Myr-averaged specific star formation rate of the halo reaches its highest value over the interval at 42.22 Gyr^−1 (30.51 Gyr^−1 when averaged over 10 Myr), which corresponds to the end of the Case 2 phase of the O32 emission pattern. At time t = 1066.39 Myr, [O III] and [O II] emission line luminosities are falling rapidly and O32 is itself falling at a rate of about one order of magnitude every 368 kyr timestep. This decline follows several consecutive bursts of rapid star formation, when the distribution of gas in the galaxy is morphologically irregular (as seen in the true-color photon Monte Carlo image in the top left of Figure 1). Gaps in the gas open in the wake of strong supernovae feedback from prior star formation events, and enable both an abnormally large H II region and a wide, ionized channel to the virial radius.

The highest escape fraction (fesc = 0.077) in Halo 1 registered when O32 < 2, but this occurs shortly before the first infall of the merger at z = 4.27 and may not be independent of the interaction with Halo 0. That incident is, however, also preceded by a ∼30 Myr period of sustained star formation with peaks in 5 Myr-averaged specific star formation rates in excess of 15 Gyr^−1 that disrupt and precondition the gas for the formation of a larger H II region.

With sustained star formation, the minimum in O32 between the Case 1 and Case 2 phases is boosted by the constructive sum of stars in various phases of their evolution. Though most star formation events produce multiple star particles in our simulation, real clusters would likely have an even wider range of stellar ages that would further boost the O32 minima between Cases 1 and 2. Therefore, the drop in O32 at the end of the last Case 2 phase, which occurs at the end of a period of sustained star formation, presents the best opportunity for high fesc with low O32 to be observed. However, that combination of conditions is several times rarer and more transient than other cases where O32 and/or fesc can be observed. In the case of Halo 0, the combination of a large specific star formation rate after a long period of sustained star formation in an irregular and small galaxy suggests that the necessary conditions to produce low O32 and high fesc were not impossibly rare.

From z = 6 until z = 3, less than 1 in 100,000 synthetic observations of Halo 0 or Halo 1 had a low (0.01–2) O32 and high (>0.1) fesc. However, more than 1 in 300 combinations of high (>0.1) fesc and low to nonexistent (<0.01) O32 occurred. These fractions do not correspond to observational probabilities since they do not take into account telescope sensitivity limits and come from a limited sample of galaxies, but do elucidate trends that provide context to the current array of observations. Taken together, the top left region of Figure 4 (low O32 and high fesc) is almost completely depopulated for three reasons: (1) the phase offset between high fesc and the presence of O32 due to feedback cycles, (2) the beaming of fesc through ionized channels reducing the overall probability of high fesc observations, and (3) the rarity of cases of low O32 due to it being a more transient state than nonexistent or high O32. Conversely, in rare exceptions, outlier values in this region can be produced when conditions align. It should be noted that neither halo explores the full parameter space of observations or conditions as evidenced by the absence of incidences of higher fesc like those reported in Nakajima et al. (2020) in Figure 4. A larger sample of simulated galaxies would be needed to make more general inferences about the observed rates.

Importantly, since O32 emission is optically thin and fesc is anisotropic, there is no direct causal connection between O32 and fesc in the simulations, despite the trend in observations. Each incident of O32 emission corresponds to a range of possible fesc depending on the observer’s orientation with respect to the galaxy and fesc peaks occur on a longer timescale after star formation than an O32 peak.

3.3. Relationship between O32, R23, and Metallicity

Under the assumption of solar abundances, Halo 0 nonmonotonically traverses a 12 + log(O/H) gas metallicity range from 7.10 to 7.77 over the stellar mass range of 6.92 < log(M*/M_☉) < 8.31 as it evolves from z = 6 to...
time-dependent and metallicity-dependent scatter in those relationships exists due to other processes. However, as also seen in observations (e.g., Maoz & Mannucci 2019), maximum values of $O_{32}$ decrease with increasing metallicity and $R_{23}$. While that relationship might help guide comparisons between the work and higher metallicity observations, the scatter inherent in our synthetic line ratio calculations makes those comparisons challenging.

4. Discussion and Conclusions

Using high-resolution zoom-in simulations of star-forming galaxies at $z \sim 4$, a radiative transfer post-processing is used to explore the time evolution of the emission line ratios $O_{32}$ and $R_{23}$, and the Lyman-continuum escape fraction $f_{esc}$. In summary, our key findings are as follows:

1. The simulations predict that high-escape fraction (e.g., $f_{esc} > 0.05$) is almost always accompanied by high oxygen emission line ratios (e.g., $O_{32} > 3$). However, while $f_{esc}$ and $O_{32}$ are both powered by a hard ionizing spectra, the response time for the creation of an ionized channel that allows for high $f_{esc}$ is much longer than the production of a high value of $O_{32}$, and thus the two phenomena are not causally related.

2. The combination of a low value of $O_{32}$ and a high $f_{esc}$ is likely a rare event that occurs at the end of a long burst of star formation and persists for only a few hundred thousand years.

3. Metallicity is degenerate with $O_{32}$ versus $R_{23}$ plot due to tendency for the galaxy to move diagonally through the plane during star formation events.

Though this study was also able to explore more of the galaxy-scale dynamical nebular emission line parameter space than prior studies, our sample galaxies only occupy a portion of the observational space. A complementary recent study explored the statistics of these quantities in static outputs of multigalaxy simulations (Katz et al. 2020), and the results are broadly consistent despite this study’s focus on examining the time-evolution of only a pair galaxies. Given the importance of the relative time evolution of $f_{esc}$ and $O_{32}$, a larger sample of simulated galaxies with sufficient time cadence to make statistical arguments about the nature and evolution of nebular emission lines is still required and will be explored in future work.

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