Decoding the X-ray Properties of Pre-Reionization Era Sources

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ABSTRACT

Evolution in the X-ray luminosity – star formation rate ($L_X$-SFR) relation could provide the first evidence of a top-heavy stellar initial mass function in the early universe, as the abundance of high-mass stars and binary systems are both expected to increase with decreasing metallicity. The sky-averaged (global) 21-cm signal has the potential to test this prediction via constraints on the thermal history of the intergalactic medium, since X-rays can most easily escape galaxies and heat gas on large scales. A significant complication in the interpretation of upcoming 21-cm measurements is the unknown spectrum of accreting black holes at high-$z$, which depends on the mass of accreting objects and poorly constrained processes such as how accretion disk photons are processed by the disk atmosphere and host galaxy interstellar medium. Using a novel approach to solving the cosmological radiative transfer equation (RTE), we show that reasonable changes in the characteristic BH mass affects the amplitude of the 21-cm signal’s minimum at the $\sim 10 - 20$ mK level — comparable to errors induced by commonly used approximations to the RTE — while modifications to the intrinsic disk spectrum due to Compton scattering (bound-free absorption) can shift the position of the minimum of the global signal by $\Delta z \approx 0.5$ ($\Delta z \approx 2$), and modify its amplitude by up to $\approx 10$ mK ($\approx 50$ mK) for a given accretion history. Such deviations are larger than the uncertainties expected of current global 21-cm signal extraction algorithms, and could easily be confused with evolution in the $L_X$-SFR relation.

Key words: early universe – black hole physics – diffuse radiation – numerical methods

1 INTRODUCTION

The universe’s transition from a cold and mostly neutral state after cosmological recombination, to a hot, ionized plasma $\sim 1$ billion years later, encodes information about the first generations of stars, galaxies, and compact objects (Barkana & Loeb 2001; Bromm et al. 2009). However, two major astrophysical milestones are likely to occur well before this Epoch of Reionization (EoR) began in earnest, which are both valuable probes of the high redshift universe: (1) decoupling of the excitation temperature of ambient intergalactic hydrogen gas from the cosmic microwave background (CMB) temperature by a soft ultraviolet background (Barkana & Loeb 2001; Bromm et al. 2009). However, two major astrophysical milestones are likely to occur well before this Epoch of Reionization (EoR) began in earnest, which are both valuable probes of the high redshift universe: (1) decoupling of the excitation temperature of ambient intergalactic hydrogen gas from the cosmic microwave background (CMB) temperature by a soft ultraviolet background (Barkana & Loeb 2001; Bromm et al. 2009); and (2) X-ray heating of the intergalactic medium (IGM), eventually to temperatures above the CMB temperature (Venkatesan et al. 2001; Ricotti & Ostriker 2004; Madau et al. 2004; Chen & Miralda-Escudé 2004). These events are expected to be visible in absorption against the CMB at low redshift universe: (1) decoupling of the excitation temperature of ambient intergalactic hydrogen gas from the cosmic microwave background (CMB) temperature by a soft ultraviolet background (Barkana & Loeb 2001; Bromm et al. 2009); and (2) X-ray heating of the intergalactic medium (IGM), eventually to temperatures above the CMB temperature (Venkatesan et al. 2001; Ricotti & Ostriker 2004; Madau et al. 2004; Chen & Miralda-Escudé 2004) as well as the X-ray luminosity – star formation rate ($L_X$-SFR) relation could provide the first evidence of a top-heavy stellar initial mass function in the early universe, as the abundance of high-mass stars and binary systems are both expected to increase with decreasing metallicity. The sky-averaged (global) 21-cm signal has the potential to test this prediction via constraints on the thermal history of the intergalactic medium, since X-rays can most easily escape galaxies and heat gas on large scales. A significant complication in the interpretation of upcoming 21-cm measurements is the unknown spectrum of accreting black holes at high-$z$, which depends on the mass of accreting objects and poorly constrained processes such as how accretion disk photons are processed by the disk atmosphere and host galaxy interstellar medium. Using a novel approach to solving the cosmological radiative transfer equation (RTE), we show that reasonable changes in the characteristic BH mass affects the amplitude of the 21-cm signal’s minimum at the $\sim 10 - 20$ mK level — comparable to errors induced by commonly used approximations to the RTE — while modifications to the intrinsic disk spectrum due to Compton scattering (bound-free absorption) can shift the position of the minimum of the global signal by $\Delta z \approx 0.5$ ($\Delta z \approx 2$), and modify its amplitude by up to $\approx 10$ mK ($\approx 50$ mK) for a given accretion history. Such deviations are larger than the uncertainties expected of current global 21-cm signal extraction algorithms, and could easily be confused with evolution in the $L_X$-SFR relation.

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1 INTRODUCTION

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Studies of the pre-reionization epoch via the redshifted 21-cm line in absorption have the potential to provide the first contemporaneous constraints on the properties of the first stars and black holes (BHs), whose formation channels may be fundamentally different than those of their counterparts in the local universe (e.g., Bromm et al. 1999; Abel et al. 2002; Begelman et al. 2006). Their existence could dramatically alter the conditions for subsequent star and black hole formation in their host halos, and perhaps globally, through strong photo-dissociating and photo-ionizing radiation (e.g., Haiman et al. 2000; Kuhlen & Madau 2005; Mesinger et al. 2009; Tanaka et al. 2012; Wolcott-Green & Haiman 2012; Jeon et al. 2014).

In this work, we focus on the minimum of the global 21-
cm signal and how its position could be used to probe the properties of accreting BHs in the early universe. The 21-cm minimum is well known as an indicator of heating (e.g., Furlanetto et al. 2006; Pritchard & Furlanetto 2007; Mirabel et al. 2011), and from its position one can obtain model-independent limits on the instantaneous heating rate density and cumulative heating in the IGM over time (Mirocha et al. 2013). The 21-cm maximum is also a probe of the IGM thermal history (e.g., Ripamonti et al. 2008), though because it likely overlaps with the early stages of reionization, one must obtain an independent measurement on the ionization history in order to constrain the IGM temperature and heating rate density (Mirocha et al. 2013). In either case, extracting the properties of the heat sources themselves from the 21-cm signal is fraught with uncertainty since the number density of X-ray sources and their individual luminosities cannot be constrained independently by volume-averaged measures like the global 21-cm signal.

Despite such degeneracies among model parameters, accurate enough measurements could still rule out vast expanses of a currently wide-open parameter space. What remains could be visualized as a two-dimensional posterior probability distribution that characterizes the likelihood that any given pair of model parameters is correct, having marginalized over uncertainties in all additional parameters. Two likely axes in such analyses include (1) the characteristic mass (or virial temperature) of star-forming haloes and (2) the X-ray luminosity per unit star formation. However, a third, and often ignored axis that will manifest itself in such posterior probability spaces is the spectral energy distribution (SED) of X-ray sources. The reason for this expectation is simple: soft X-ray sources will heat the IGM more efficiently than hard X-ray sources (at fixed total X-ray luminosity) due to the strong frequency dependence of the bound-free absorption cross section \( \sigma \propto \nu^{-3} \) approximately.

High-mass X-ray binaries (HMXBs) are often assumed to be the dominant source of X-rays in models of high-z galaxies. This choice is motivated by X-ray observations of nearby star-forming galaxies (see review by Fabbiano 2006), as well as theoretical models of stellar evolution, which predict the formation of more massive stellar remnants and more binaries in metal-poor environments (e.g., Belczynski et al. 2008; Linden et al. 2010; Mapelli et al. 2010). Indeed, observations of star-forming galaxies are consistent with a boost in high-mass X-ray binary populations (per unit SFR) in galaxies out to \( z \sim 4 - 6 \) (Basu-Zych et al. 2013; Kaaret et al. 2014), as is the unresolved fraction of the cosmic X-ray background (Dijkstra et al. 2012). Though direct constraints on the \( z \gtrsim 4 \) population are weak, local analogs of high-z galaxies exhibit a factor of \( \sim 10 \) enhancement in the normalization of the X-ray luminosity function (XLF) in metal-poor galaxies relative to galaxies with \( \sim \) solar metallicity (e.g., Kaaret et al. 2011; Prestwich et al. 2013; Brophy et al. 2014).

Even if HMXBs are the dominant sources of X-rays in the early universe, there are various remaining uncertainties that may affect the global 21-cm signal and inferences drawn from the position of its minimum. Our focus is on modifications of the 21-cm signal brought about by variation in the characteristic mass of accreting objects and the reprocessing of their intrinsic emission spectrum by intervening material. Theoretical investigations of this sort can provide vital information to upcoming 21-cm experiments that seek to detect the absorption trough, such as the Dark Ages Radio Explorer (DARE, Burns et al. 2012), the Large Aperture Experiment to Detect the Dark Ages (LEDA; Greenhill & Bernardi 2012), and the SCI-HI experiment (Voytek et al. 2014). For instance, how accurately must the 21-cm absorption trough be measured in order to distinguish models for the first X-ray sources?

The challenge for such studies is solving the cosmological radiative transfer equation (RTE) in a way that 1) accurately couples the radiation field from sources to the thermal and ionization state of the IGM, and 2) does so quickly enough that a large volume of parameter space may be surveyed. Recent studies have taken the first steps toward this goal by identifying SEDs likely to be representative of high-z sources (e.g., Power et al. 2013). Some have applied semi-numerical schemes to predict how these SEDs contribute to the ionizing background (Power et al. 2013; Fragos et al. 2013), while others have studied the influence of realistic X-ray SEDs on the sky-averaged 21-cm signal and the 21-cm power spectrum (Ripamonti et al. 2008; Fialkov et al. 2014). Our focus is complementary: rather than calculating the ionizing background strength or 21-cm signal that arise using “best guess” inputs for the SED of X-ray sources, we quantify how reasonable deviations from best guess SEDs can complicate inferences drawn from the signal.

The outline of this paper is as follows. In Section 2, we introduce our framework for cosmological radiative transfer and the global 21-cm signal. In Section 3, we describe our implementation of the Haardt & Madau (1996) method for discretizing the RTE and test its capabilities. In Section 4, we use this scheme to investigate the impact of SED variations on the global 21-cm signal. Discussion and conclusions are in Sections 5 and 6, respectively. We adopt WMAP7+BAO+SNIa cosmological parameters \( \Omega_{\Lambda} = 0.728, \Omega_{b,0} = 0.044, H_0 = 70.2 \text{ km s}^{-1} \text{ Mpc}^{-1}, \sigma_8 = 0.807, n = 0.96 \) throughout (Komatsu et al. 2011).

## 2 THEORETICAL FRAMEWORK

As in Furlanetto (2006), we divide the IGM into two components: 1) the “bulk IGM,” which is mostly neutral and thus capable of producing a 21-cm signature, and 2) HII regions, which are fully ionized and thus dark at redshifted 21-cm wavelengths. This approach is expected to break down in the late stages of reionization when the distinction between HII regions and the “neutral” IGM becomes less clear. However, our focus in this paper is on the pre-reionization era so we expect this formalism to be reasonably accurate.

There are three key steps one must take in order to generate a synthetic global 21-cm signal within this framework. Starting from a model for the volume-averaged emissivity of astrophysical sources, which we denote as \( \epsilon_v(z) \) or \( \epsilon_k(z) \), further subdivided into a bolometric luminosity density (as a function of redshift) and SED (could also evolve with redshift in general), one must

1. Determine the mean radiation background pervading the space between galaxies (the so-called “metagalactic” radiation background), including the effects of geometrical dilution, redshifting, and bound-free absorption by neutral gas
in the IGM. We denote this angle-averaged background radiation intensity as $J_\nu$ or $\hat{J}_\nu$.

(ii) Once the background intensity is in hand, compute the ionization rate density, $\Gamma_H$, and heating rate density, $\epsilon_X$, in the bulk IGM.

(iii) Given the ionization and heating rate densities, we can then solve for the rate of change in the ionized fraction, $x_e$, and temperature, $T_K$, of the bulk IGM gas. The change in the volume filling fraction of HII regions, $x_\alpha$, is related more simply to the rate of baryonic collapse in haloes above a fixed virial temperature, $T_{\text{min}}$, at the redshift of interest.

Once the thermal and ionization state of the IGM and the background intensity at the Ly-$\alpha$ resonance are known, a 21-cm signal can be computed. In this section, we will go through each of these steps in turn.

### 2.1 Astrophysical Models

We assume throughout that the volume-averaged emissivity is proportional to the rate of collapse, $\dot{\epsilon}_\nu(z) \propto df_{\text{coll}}/dt$, where

$$f_{\text{coll}} = \rho_m^{-1}(z) \int_{m_{\text{min}}}^{\infty} n(m) dm$$

is the fraction of gas in collapsed haloes more massive than $m_{\text{min}}$. Here, $\rho_m(z)$ is the mean co-moving mass density of the universe and $n(m) dm$ is the co-moving number density of haloes with masses in the range $(m, m+dm)$. We compute $n(m)$ using the `hmf_calc` code [Murray et al. 2013], which depends on the Code for Anisotropies in the Microwave Background (CAMB; Lewis et al. 2000). We choose a fixed minimum virial temperature $T_{\text{min}} \geq 10^4$ K corresponding to the atomic cooling threshold [Eq. 26; Barkana & Loeb 2001], which imposes redshift evolution in $m_{\text{min}}$.

Our model for the emissivity is then

$$\dot{\epsilon}_\nu(z) = \rho_0^\alpha c_i f_i \frac{df_{\text{coll}}}{dt} I_\nu,$$

where $\rho_0^\alpha$ is the mean baryon density today, $c_i$ is a physically (or observationally) motivated normalization factor that converts baryonic collapse into energy output in some emission band $i$ (e.g., Ly-$\alpha$, soft UV, X-ray), while $f_i$ is a free parameter introduced to signify uncertainty in how $c_i$ evolves with redshift. The parameter $I_\nu$ represents the SED of astrophysical sources, and is normalized such that $\int I_\nu dv = 1$. We postpone a more detailed discussion of our choices for $c_i$, $I_\nu$, and what we mean by “astrophysical sources” to Section 3.

### 2.2 Cosmological Radiative Transfer

Given the volume-averaged emissivity, $\dot{\epsilon}_\nu$, the next step in computing the global 21-cm signal is to obtain the angle-averaged background intensity, $J_\nu$. To do so, one must solve the cosmological RTE,

$$\left( \frac{\partial}{\partial t} - \nu H(z) \frac{\partial}{\partial \nu} \right) J_\nu(z) + 3H(z) J_\nu(z) = -c\alpha \nu J_\nu(z)$$

$$+ \frac{c}{4\pi} \dot{\epsilon}_\nu(z)(1 + z)^3$$

where $H$ is the Hubble parameter, which we take to be $H(z) \approx H_0 \Omega_m(z)(1 + z)^{3/2}$ as is appropriate in the high-$z$ matter-dominated universe, and $c$ is the speed of light. This equation treats the IGM as an isotropic source and sink of radiation, parameterized by the co-moving volume emissivity, $\dot{\epsilon}_\nu$ (here in units of erg s$^{-1}$ Hz$^{-1}$ cm$^{-3}$, where “cm$^{-3}$” is short for “co-moving Mpc$^{-3}$”), and the absorption coefficient, $\alpha_\nu$, which is related to the optical depth via $d\tau_\nu = \alpha_\nu ds$, where $ds$ is a path length. The solution is cleanly expressed if we write the flux and emissivity in units of photon number (which we denote with “hats,” i.e., $[\hat{J}_\nu] = 10^{-17}$ Hz$^{-1}$ sr$^{-1}$ and $[\hat{\epsilon}_\nu] = 10^{-20}$ Hz$^{-1}$ cm$^{-3}$),

$$\hat{J}_\nu(z) = \frac{c}{4\pi} (1 + z)^2 \int_z^{\infty} \dot{\epsilon}_\nu(z') \sqrt{\frac{\hat{1}}{H(z')}} dz'.$$

The “first light redshift” when astrophysical sources first turn on is denoted by $z_\ell$, while the emission frequency, $\nu'$, of a photon emitted at redshift $z'$ and observed at frequency $\nu$ and redshift $z$ is

$$\nu' = \nu \left( \frac{1 + z'}{1 + z} \right)^{3/2}.$$
we have made no attempt to model $H_2$ photo-dissociation or $H^+$ photo-detachment, we neglect a detailed treatment of radiative transfer at energies below $h\nu = 13.6$ eV and instead assume a flat UV spectrum between Ly-$\alpha$ and the Lyman-limit and “instantaneous” emission only, such that the Ly-$\alpha$ background at any redshift is proportional to the Ly-$\alpha$ emissivity, $\dot{\epsilon}_\alpha$, at that redshift. Similarly, the growth of HII regions is governed by the instantaneous ionizing photon luminosity, though more general solutions would self-consistently include a soft UV background that arises during the EoR due to rest-frame X-ray emission from much higher redshifts.

### 2.3 Ionization & Heating Rates

With the background radiation intensity, $J_\nu$, in hand, one can compute the ionization and heating this background causes in the bulk IGM. To calculate the ionization rate density, we integrate the background intensity over frequency,

$$ \Gamma_{\mathrm{H}}(z) = 4\pi \int_{\nu_{\mathrm{min}}}^{\nu_{\mathrm{max}}} f_\nu \sigma_{\nu,\mathrm{H}} d\nu, \quad \text{(9)} $$

where $n_\mathrm{H} = n_\mathrm{H}^0(1+z)^3$ and $n_\mathrm{H}^0$ is the number density of hydrogen atoms today. The ionization rate in the bulk IGM due to fast secondary electrons (e.g., Shull & van Steenberg 1985; Furlanetto & Stoever 2010) is computed similarly,

$$ \gamma_{\mathrm{H}}(z) = 4\pi \sum_j n_j \int_{\nu_{\mathrm{min}}}^{\nu_{\mathrm{max}}} f_\nu \sigma_{\nu,j}(h\nu - h\nu_j) d\nu, \quad \text{(10)} $$

and analogously, the heating rate density,

$$ \epsilon_X(z) = 4\pi \sum_j n_j \int_{\nu_{\mathrm{min}}}^{\nu_{\mathrm{max}}} f_\nu \sigma_{\nu,j}(h\nu - h\nu_j) d\nu, \quad \text{(11)} $$

where $h\nu_j$ is the ionization threshold energy for species $j$, with number density $n_j$, and $\nu_{\mathrm{min}}$ and $\nu_{\mathrm{max}}$ are the minimum and maximum frequency at which sources emit, respectively. $f_\nu$ and $f_\nu$ are the fractions of photo-electron energy deposited as further hydrogen ionization and heat, respectively, which we compute using the tables of Furlanetto & Stoever (2010) unless otherwise stated.

### 2.4 Global 21-cm Signal

Finally, given the ionization and heating rates, $\Gamma_{\mathrm{H}}$, $\gamma_{\mathrm{H}}$, and $\epsilon_X$, we evolve the ionized fraction in the bulk IGM via

$$ \frac{dx_i}{dt} = (\Gamma_{\mathrm{H}} + \gamma_{\mathrm{H}})(1 - x_i) - \alpha_B n_e x_e \quad \text{(12)} $$

and the volume filling factor of HII regions, $x_i$, via

$$ \frac{dx_i}{dt} = f_i f_\mathrm{esc} N_{\mathrm{ion}} n_\mathrm{H} \frac{d\epsilon_{\mathrm{ion}}}{dt}(1 - x_i) - \alpha_A C(z) n_e x_i \quad \text{(13)} $$

where $n_\mathrm{H}^0$ is the baryon number density today, $\alpha_A$ and $\alpha_B$ are the case-A and case-B recombination coefficients, respectively, $n_e = n_n + n_\mathrm{He}^+$ is the proper number density of electrons, $f_i$ is the star-formation efficiency, $f_\mathrm{esc}$ the fraction of ionizing photons that escape their host galaxies, $N_{\mathrm{ion}}$ the number of ionizing photons emitted per baryon in star formation, and $C(z)$ is the clumping factor. We average the ionization state of the bulk IGM and the volume filling factor of HII regions to determine the mean ionized fraction, i.e., $\langle x_i \rangle = x_i + (1 - x_i)x_e$, which dictates the IGM optical depth (Eq. 6). We take $C(z) = \text{constant} = 1$ for simplicity, as our focus is on the IGM thermal history, though our results are relatively insensitive to this choice as we terminate our calculations once the 21-cm signal reaches its emission peak, at which time the IGM is typically only $\sim 10 - 20\%$ ionized.

The kinetic temperature of the bulk IGM is evolved via

$$ \frac{3}{2} \frac{dT}{dt} \left( \frac{k_B T}{\mu} \right) = \epsilon_X + \epsilon_{\text{comp}} - C \quad \text{(14)} $$

where $\epsilon_{\text{comp}}$ is Compton heating rate density and $C$ represents all cooling processes, which we take to include Hubble cooling, collisional ionization cooling, recombination cooling, and collisional excitation cooling using the formulae provided by Fukugita & Kawasaki (1994). Equations 12-14 are solved using the radiative transfer code described in Mirocha et al. (2012).

Given $T_K$, $x_i$, $x_e$, and $J_\nu$, we can compute the sky-averaged 21-cm signal via (e.g., Furlanetto 2006)

$$ \delta T_s \approx 27(1 - \pi) \left( \frac{\Omega_{\mathrm{b},0} h^2}{0.023} \right) \left( \frac{0.15 + x_e}{1.2 \omega_0 h^2 - 10} \right)^{1/2} \left( 1 - \frac{T_K}{T_S} \right), \quad \text{(15)} $$

where

$$ T_S^{-1} \approx T_e^{-1} + x_e T_K^{-1} + x_a T_a^{-1} \frac{1}{1 + x_e + x_a} \quad \text{(16)} $$

is the excitation or “spin” temperature of neutral hydrogen, which characterizes the number of hydrogen atoms in the hyperfine triplet state relative to the singlet state, and $T_a \approx T_K$. We compute the collisional coupling coefficient using the tabulated values in Zygelman (2005), and take $x_a = 1.81 \times 10^{11} J_\nu/(1 + z)$, i.e., we ignore detailed line profile effects (Chen & Miralda-Escudé 2004; Furlanetto & Pritchard 2006; Chuzhoy et al., 2006; Hirata 2006).

### 3 THE CODE

The first step in our procedure for computing the global 21-cm signal – determining the background radiation intensity – is the most difficult. This step is often treated approximately, by truncating the integration limits in Equations 1–3 for $J_\nu$ and 10 for $\epsilon_X$ (e.g., Mesinger et al. 2011), or neglected entirely (e.g., Furlanetto 2006) in the interest of speed. In what follows, we will show that doing so can lead to large errors in the global 21-cm signal, but more importantly, such approaches preclude detailed studies of SED effects.

Other recent works guide the reader through Equations 4 and 11 but give few details about how the equations are solved numerically (e.g., Pritchard & Furlanetto, 2007; Santos et al. 2010; Tanaka et al. 2012). Brute-force solutions to Equation 11 are accurate but extremely expensive, while seemingly innocuous discretization schemes introduced for speed can induce errors in the global 21-cm comparable in magnitude to several physical effects we consider in Section 4. The goal of this Section is to forestall confusion about our methods, and to examine the computational expense of solving Equation 11 accurately.
3.1 Discretizing the Radiative Transfer Equation

Obtaining precise solutions to Equation (4) is difficult because the integrand is expensive to calculate, mostly due to the optical depth term, which is itself an integral function (Equation 6). One approach that limits the number of times the integrand in Equation (4) must be evaluated is to discretize in redshift and frequency, and tabulate the optical depth a-priori. Care must be taken, however, as under-sampling the optical depth can lead to large errors in the background radiation intensity. This technique also requires one to assume an ionization history a-priori, $\tau_i(z)$, which we take to be $\tau_i(z) = constant = 0$ over the redshift interval $10 \leq z \leq 40$. We defer a detailed discussion of this assumption to Section 3.

The consequences of under-sampling the optical depth are shown in Figure 1 which shows the X-ray background spectrum at $z = 20$ for a population of $10\ M_\odot$ BHs with multi-color disk (MCD) spectra (Mitsuda et al. 1984) and our default set of parameters, which will be described in more detail in Section 3 (summarized in Table 1). Soft X-rays are absorbed over small redshift intervals – in some cases over intervals smaller than those sampled in the optical depth table – which leads to overestimates of the soft X-ray background intensity. Overestimating the soft X-ray background intensity can lead to significant errors in the resulting heating since soft X-rays are most readily absorbed by the IGM (recall $\sigma \propto \nu^{-3}$ approximately). For a redshift grid with points linearly spaced by an amount $\Delta z = \{0.4, 0.2, 0.1, 0.05\}$, the errors in $J_{\nu}$ as shown in Figure 1 correspond to relative errors in the heating rate density, $\epsilon_X$, of $\{1.1, 0.44, 0.15, 0.04\}$. Errors in $\epsilon_X$ due to frequency sampling (128 points used here) are negligible (relative error $< 10^{-5}$).

To prevent the errors in $\epsilon_X$ associated with under-sampling $\tau_i$, we must understand how far X-rays of various energies travel before being absorbed. We estimate a characteristic differential redshift element over which photons are absorbed by assuming a fully neutral medium, and approximate bound-free photo-ionization cross-sections ($\sigma \propto \nu^{-3}$), in which case the optical depth (Eq. 6) can be written analytically as

$$\tau_i(z,z') \simeq \left( \frac{\mu^3}{\nu^2} \right) \left( 1 + z \right)^{3/2} \left[ 1 - \left( \frac{1 + z}{1 + z'} \right)^{3/2} \right].$$

(17)

where

$$\mu^3 \equiv \frac{2}{3} \frac{n^0 H_0 \sigma_0 c}{\Omega_{m,n}} \left( \nu^3_{ph} + y \nu^3_{ion} \right).$$

(18)

Here, $\sigma_0$ is the cross-section at the hydrogen ionization threshold, $\nu_{ph}$ and $\nu_{ion}$ are the ionization threshold energies for hydrogen and helium, respectively, $y$ is the primordial helium abundance by number, $H_0$ the Hubble parameter today, and $\Omega_{m,n}$ the matter density relative to the critical density today.

The characteristic energy $h\nu \simeq 366.5$ eV may be more familiar as it relates to the mean-free paths of photons in a uniform medium relative to the Hubble length, which we refer to as “Hubble photons,” with energy $h\nu_{lab}$.

$$h\nu_{lab} \simeq h\mu \left[ \frac{3}{2} \right]^{1/3} (1 - x_i)^{1/3} (1 + z)^{1/2}$$

$$\simeq 1.5 (1 - x_i)^{1/3} \left( \frac{1 + z}{10} \right)^{1/2} \text{keV.}$$

(19)

The characteristic differential redshift element of interest (which we refer to as the “bound-free horizon,” and denote $\Delta z_{bf}$) can be derived by setting $\tau_i(z,z') = 1$ and taking $z' = z + \Delta z_{bf}$ in Equation 17. The result is

$$\Delta z_{bf} \simeq (1 + z) \left\{ \left[ 1 - \left( \frac{\nu^3 \mu}{\sqrt{1 + z}} \right) \right]^{-2/3} - 1 \right\}.$$

(20)

That is, a photon with energy $h\nu$ observed at redshift $z$ has experienced an optical depth of 1 since its emission at redshift $z + \Delta z_{bf}$ and energy $h\nu (1 + \Delta z_{bf}) / (1 + z)$. Over the interval $10 \leq z \leq 40$, this works out to be $0.1 \leq \Delta z_{bf} \lesssim 0.2$ assuming a photon with frequency $\nu = \mu$.

In order to accurately compute the flux (and thus heating), one must resolve this interval with at least a few points, which explains the convergence in Figure 1 once $\Delta z \leq 0.1$ for $h\nu \leq 350$ eV. We discretize logarithmically in redshift (for reasons that will become clear momentarily) following the procedure outlined in Appendix C of Haardt & Madau (1996), first defining

$$x \equiv 1 + z,$$

(21)

which allows us to set up a logarithmic grid in $x$-space such
that
\[ R \equiv \frac{x_{l+1}}{x_l} = \text{constant} \]  
where \( l = 0, 1, 2, \ldots n_z - 1 \). The corresponding grid in photon energy space is
\[ h\nu_n = h\nu_{\text{min}} R^{n-1}, \]
where \( h\nu_{\text{min}} \) is the minimum photon energy we consider, and \( n = 1, 2, \ldots n_{\nu} \). The number of frequency bins, \( n_{\nu} \), can be determined iteratively in order to guarantee coverage out to some maximum emission energy, \( h\nu_{\text{max}} \).

The emission frequency, \( \nu_{\nu'} \) of a photon observed at frequency \( h\nu_n \) and redshift \( z_l \), emitted at redshift \( z_m \) is then (i.e. a discretized form of Eq. 5)
\[ \nu_{\nu'} = \nu_n \left( \frac{1 + z_m}{1 + z_l} \right) \]  
meaning \( \nu_{\nu'} \) can be found in our frequency grid at index \( n' = n + m - l \).

The advantage of this approach still may not be immediately obvious, but consider breaking the integral of Equation 4 into two pieces, an integral from \( z_l \) to \( z_{l+1} \), and an integral from \( z_{l+1} \) to \( z_{n_z-1} \). In this case, Equation 4 simplifies to
\[ J_{\nu_n}(z_l) = \frac{c}{4\pi} (1+z_l)^2 \int_{z_l}^{z_{l+1}} \frac{\hat{\xi}_{\nu_n}(z')}{H(z')} e^{-\tau_{\nu_n}(z_l,z')} dz' \]  
\[ + \left( \frac{1+z_l}{1+z_{l+1}} \right)^2 \int_{z_{l+1}}^{z_{n_z-1}} \frac{\hat{\xi}_{\nu_n}(z_{l+1})}{H(z)} e^{-\tau_{\nu_n}(z_l,z_{l+1})} dz'. \]
The first term accounts for “new” flux due to the integrated emission of sources at \( z_l \leq z \leq z_{l+1} \), while the second term is the flux due to emission from all \( z > z_{l+1} \), i.e., the background intensity at \( z_{l+1} \) corrected for geometrical dilution and attenuation between \( z_l \) and \( z_{l+1} \).

Equation 25 tells us that by discretizing logarithmically in redshift and iterating from high redshift to low redshift we can keep a “running total” on the background intensity. In fact, we must never explicitly consider the case of \( m \neq l+1 \), meaning Equation 24 is simply \( \nu_{\nu'} = R\nu_n = \nu_{\nu_{l+1}} \). The computational cost of this algorithm is independent of redshift, since the flux at \( z_l \) only ever depends on quantities at \( z_l \) and \( z_{l+1} \). Such is not the case for a brute-force integration of Equation 4 in which case the redshift interval increases with time. The logarithmic approach also limits memory consumption, since we need not tabulate the flux or optical depth in 3-D — we only ever need to know the optical depth between redshifts \( z_l \) and \( z_{l+1} \) — in addition to the fact that we can discard the flux at \( z_l \), \( J_{\nu_n}(z_{l+1}) \), once we reach \( z_l \). A linear discretization scheme would require 3-D optical depth tables with \( n_L n_n^2 \) elements, which translates to tens of Gigabytes of memory for the requisite redshift resolution (to be discussed in the next subsection).

Finally, linear discretization schemes prevent one from keeping a “running total” on the background intensity, since the observed flux at redshift \( z_l \) and frequency \( \nu_n \) cannot (in general) be traced back to rest frame emission from redshifts \( z_{\nu'} \) or frequencies \( \nu_{\nu'} \) within the original redshift and frequency grids (over \( l \) and \( n \)). The computational cost of performing the integral in Equation 4 over all redshifts \( z' \geq z \) is prohibitive, as noted by previous authors (e.g., Mesinger et al. 2011).

3.2 Accuracy & Expense

The accuracy of this approach is shown in Figure 2 as a function of the number of redshift bins, \( n_z \), used to sample \( \tau_{\nu} \), as compared to a brute-force solution to Equation 4 using a double Gaussian quadrature integration scheme. Middle: Relative error in the cumulative heating as a function of \( n_z \). Bottom: Relative error in the position of the 21-cm minimum, in redshift (black crosses) and amplitude (blue crosses). Dotted and dashed lines indicate 0.1% and 1% errors, respectively.

Many previous studies avoided the expense of Equation 4 by assuming that a constant fraction of the X-ray luminosity density is deposited in the IGM as heat (e.g., Furlanetto 2006). A physically-motivated approximation is to assume that photons with short mean free paths (e.g., those that experience \( \tau_{\nu} \leq 1 \)) are absorbed and contribute to heating, and all others do not (e.g., Mesinger et al. 2011). This sort of “step attenuation” model was recently found to hold fairly well in the context of a fluctuating X-ray background, albeit for a single set of model parameters (Mesinger & Furlanetto 2009).
metric luminosity density that is absorbed locally, which is given by

$$\xi_X(z) \approx \int_{\nu_{\text{min}}}^{\nu_{\text{max}}} I_\nu(z) d\nu \left( \int_{\nu_{\text{min}}}^{\nu_{\text{max}}} I_\nu d\nu \right)^{-1},$$

(26)

where $h\nu_{\text{min}}$ is given by Equation 19. There are approximate analytic solutions to the above equation for power-law sources (would be exact if not for the upper integration limit, $\nu_{\text{max}}$), though $\xi_X$ must be computed numerically for the MCD spectra we consider. We take $h\nu_{\text{min}} = 200$ eV and $h\nu_{\text{max}} = 30$ keV for the duration of this paper. The heating rate associated with a population of objects described by $\xi_X$ and $\xi_{\text{bol}}$ is

$$\epsilon_X(z) = \xi_X(z) \xi_{\text{bol}}(z) f_{\text{heat}}$$

(27)

where $f_{\text{heat}}$ is the fraction of the absorbed energy that is deposited as heat. Because there is no explicit dependence on photon energy in this approximation, we use the fitting formulae of [Shull & van Steenberg 1985] to compute $f_{\text{heat}}$.

The consequences of using Equations 26 and 27 for the global 21-cm signal are illustrated in Figure 3. Steep power-law sources can be modeled quite well (signal accurate to 1-2 mK) using Equations 26 and 27 since a large fraction of the X-ray emission occurs at low energies. In contrast, heating by sources with increasingly flat (decreasing spectral index $\alpha$) spectra is poorly modeled by Equations 26 and 27 inducing errors in the global 21-cm signal of order $\sim 5$ mK ($\alpha = -1.5$) and $\sim 15$ mK ($\alpha = -0.5$). The same trend holds for heating dominated by sources with a MCD spectrum, in which case harder spectra correspond to less massive BHs. We will see in the next section that these errors are comparable to the differences brought about by real changes in the SED of X-ray sources.

4 ACCRETING BLACK HOLES IN THE EARLY UNIVERSE

Using the algorithm presented in the previous section, we now investigate the effects of varying four parameters that govern the SED of an accreting BH: (1) the mass of the BH, $M_*$, which determines the characteristic temperature of an optically thick geometrically thin disk (Shakura & Sunyaev 1973), (2) the fraction of disk photons that are upscattered (Shapiro et al. 1976) by a hot electron corona, $f_{\text{sc}}$, (3) the power-law index $\alpha$, which describes respectively (using the SIMPL model; Steiner et al. 2009), and (4) the column density of neutral hydrogen that lies between the accreting system and the IGM, $N_{\text{H}_1}$. Because we assume $x_{\text{H}_1} = x_{\text{He}_1}$, the absorbing column density actually has an optical depth of $\tau_\nu = \frac{N_{\text{H}_1} \sigma_\nu}{\lambda H_\nu}(1 + y \sigma_\nu \lambda_{\text{He}}/\sigma_\nu \lambda_{\text{H}_1})$, where $y$ is the primordial helium abundance by number, and $\sigma_\nu$ is the bound-free absorption cross section for H and He. A subset of the spectral models we consider are shown in Figure 4. Note that more efficient Comptonization (i.e., increasing $f_{\text{sc}}$) and strong neutral absorption (increased $N_{\text{H}_1}$) act to harden the intrinsic disk spectrum (top panel), while increasing the characteristic mass of accreting BHs acts to soften the spectrum (bottom panel).

To compute the X-ray heating as a function of redshift, $\epsilon_X(z)$, we scale our SED of choice to a co-moving (bolometric) luminosity density assuming that a constant fraction of

\[ L_\nu \propto \nu^{\alpha}, \]  

where $L_\nu$ is a specific luminosity proportional to the energy of a photon with frequency $\nu$, per logarithmic frequency interval $d\nu$. 

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Figure 3. Testing the approximation of Equations 26 and 27. Dashed lines represent the approximate solutions, while solid lines represent the full solution for the global 21-cm signal using the procedure outlined in Section 3. Left: X-ray sources are assumed to have power-law (PL) SEDs with spectral index $\alpha$, extending from 0.2 to 30 keV. Right: X-ray sources are assumed to have multicolor disk (MCD) SEDs (Mitsuda et al. 1984). All sources have been normalized to have the same luminosity density above 0.2 keV.
gas collapsing onto halos accretes onto BHs, i.e.,
\[ \dot{\rho}_s(z) = f_* \dot{\rho}_b \frac{d \Phi_{\text{cool}}(T_{\text{min}})}{d t}. \]  
(28)

Assuming Eddington-limited accretion, we obtain a co-moving bolometric “accretion luminosity density,”
\[ \mathcal{L}_{\text{acq}} = 6.3 \times 10^{40} \text{ erg s}^{-1} \text{ } \text{ } \text{ cMpc}^{-3} \]
\[ \times \left( \frac{0.9}{\xi_{\text{acq}}} \right) \left( \frac{\dot{\rho}_s(z)}{10^{-6} M_\odot \text{ yr}^{-1} \text{ cMpc}^{-3}} \right), \]  
(29)

where
\[ \xi_{\text{acq}} = \frac{1 - \eta}{\eta} f_{\text{edd}} \]  
(30)
and \( \eta \) and \( f_{\text{edd}} \) are the radiative efficiency and Eddington ratio, respectively. To be precise, \( f_{\text{edd}} \) represents the product of the Eddington ratio and duty cycle, i.e., what fraction of the time X-ray sources are actively accreting, which is completely degenerate. This parameterization is very similar to that of Mirabel et al. [2011], though we do not explicitly treat the binary fraction, and our expression refers to the bolometric luminosity density rather than the 2-10 keV luminosity density. Our model for the co-moving X-ray emissivity is then
\[ \dot{\epsilon}_\nu(z) = \mathcal{L}_{\text{acq}}(z) \frac{I_\nu}{h \nu}, \]  
(31)

where \( I_\nu \) once again represents the SED of X-ray sources, and is normalized such that \( \int_0^\infty I_\nu d\nu = 1 \). Power-law sources must truncate the integration limits in this normalization integral so as to avoid divergence at low energies, though MCD models do not, since the soft X-ray portion of the spectrum is limited by the finite size of the accretion disk (which we take to be \( r_{\text{max}} = 10^3 R_\odot \), where \( R_\odot = GM_\odot/c^2 \)).

It is common in the 21-cm literature to instead relate the co-moving X-ray luminosity density, \( L_X \), to the star formation rate density, \( \dot{\rho}_s \), as
\[ L_X = c_X f_X \dot{\rho}_s(z), \]  
(32)
where the normalization factor \( c_X \) is constrained by observations of nearby star forming galaxies (e.g., Grimm et al. 2003; Ranalli et al. 2003; Gilfanov et al. 2004), and \( f_X \) parameterizes our uncertainty in how the \( L_X - SFR \) relation evolves with redshift. The detection of a 21-cm signal consistent with \( f_X > 1 \) could provide indirect evidence of a top-heavy stellar initial mass function (IMF) at high-z since \( f_X \) encodes information about the abundance of high-mass stars and the binary fraction, both of which are expected to increase with decreasing metallicity.

However, assumptions about the SED of X-ray sources are built-in to the definition of \( f_X \). The standard value of \( c_X = 3.4 \times 10^{40} \text{ erg s}^{-1} (M_\odot \text{ yr}^{-1})^{-1} \) (Furlanetto, 2006) is an extrapolation of the 2–10 keV \( L_X - SFR \) relation of Grimm et al. [2003], who found \( L_{2-10 \text{ keV}} = 6.7 \times 10^{39} \text{ erg s}^{-1} (M_\odot \text{ yr}^{-1})^{-1} \), to all energies \( h \nu > 200 \text{ eV} \) assuming an \( \alpha = 1.5 \) power-law spectrum. This means any inferences about the stellar IMF at high-z drawn from constraints on \( f_X \) implicitly assume an \( \alpha = 1.5 \) power-law spectrum at photon energies above 0.2 keV. Because our primary interest is in SED effects, we avoid the \( f_X \) parameterization and keep the normalization of the X-ray background (given by \( \dot{\rho}_s/\xi_{\text{acq}} \) and its SED (\( L_\nu \)) separate. We note that if one adopts a pure MCD spectrum (i.e., \( f_{\text{acq}} = N_{\text{H_1}} = 0 \)) for a 10 M_\odot BH and set \( f_\bullet = 10^{-3} \) (as in our reference model), the normalization of Equation 29 corresponds to \( f_X \approx 2 \times 10^3 \) assuming \( c_X = 2.61 \times 10^{39} \text{ erg s}^{-1} (M_\odot \text{ yr}^{-1})^{-1} \) (Mineo et al. 2012). Despite this enhancement in the total X-ray luminosity density, our reference model produces an absorption trough at \( z \approx 22 \) and \( \delta T_b \approx -100 \text{ mK} \), similar to past work that assumed \( f_X = 1 \). This is a result of our choice for the reference spectrum, a multi-color disk, which is much harder than the \( \alpha = 1.5 \) power-law spectrum originally used to define \( f_X \).

Our main result is shown in Figure 5. The effects of the coronal physics parameters \( f_{\text{acq}} \) and \( \alpha \) are shown in the left panel, and only cause deviations from the reference model if \( f_{\text{acq}} > 0.1 \) (for any \( -2.5 \leq \alpha \leq -0.5 \)). Increasing \( f_{\text{acq}} \) and decreasing \( \alpha \) act to harden the spectrum, leading to a delay in the onset of heating and thus deeper absorption feature. With a maximal value of \( f_{\text{acq}} = 1 \) and hardest power-law...
SED of $\alpha = -0.5$, the absorption trough becomes deeper by $\sim 10$ mK. In the right panel, we adopt $f_{sc} = 0.1$ and $\alpha = -1.5$, and turn our attention to the characteristic mass of accreting BHs and the neutral absorbing column, varying each by a factor of 100, each of which has a more substantial impact individually on the 21-cm signal than $f_{sc}$ and $\alpha$. The absorption trough varies in amplitude by up to $\sim 50$ mK and in position by $\Delta z \approx 2$ from the hardest SED ($M_\bullet = 10 M_\odot$, $N_{HI} = 10^{22} \text{ cm}^{-2}$) to softest SED ($M_\bullet = 10^3 M_\odot$, $N_{HI} = 0 \text{ cm}^{-2}$) we consider. The absorbing column only becomes important once $N_{HI} \gtrsim 10^{20} \text{ cm}^{-2}$.

Our study is by no means exhaustive. Table 1 lists parameters held constant for the calculations shown in Figure 5. Our choices for several parameters in Table 1 that directly influence the thermal history will be discussed in the next section. While several other parameters could be important in determining the locations of 21-cm features, for instance, $N_{ion}$ is likely $\gtrsim 4000$ for Population III (PopIII) stars (e.g., Bromm et al. 2001, Schaerer 2002, Tumlinson et al. 2003), we defer a more complete exploration of parameter space, and assessment of degeneracies between parameters, to future work.

5 DISCUSSION

The findings of the previous section indicate that uncertainty in the SED of X-ray sources at high-$z$ could be a significant complication in the interpretation of upcoming 21-cm measurements. Details of Comptonization are a secondary effect in this study, though still at the level of measurement errors predicted by current signal extraction algorithms (likely $\sim 10$ mK for the absorption trough; Harker et al. 2012). The characteristic mass of accreting BHs, $M_\bullet$, and the amount of absorption intrinsic to BH host galaxies, parameterized by a neutral hydrogen column density $N_{HI}$, influence the signal even more considerably. In this section, we examine these findings in the context of other recent studies and discuss how our methods and various assumptions could further influence our results.
5.1 An Evolving IGM Optical Depth

Central to our approach to solving Equation 4 is the ability to tabulate the IGM optical depth (Eq. 6). This requires that we assume a model for the ionization history a-priori, even though the details of the X-ray background will in general influence the ionization history to some degree. Because we focus primarily on 21-cm features expected to occur at $z > 10$, we assume $\tau_i = x_i = 0$ at all $z > 10$ when generating $\tau_v(z, z')$.

The effects of this approximation are shown in Figure 6, in which we examine how different ionization histories (and thus IGM opacities) affect the background flux, $J_\nu$.

Because we assume a neutral IGM for all $z \geq 10$, we always underestimate the background flux, since an evolving IGM optical depth due to reionization of the IGM allows X-rays to travel further than they would in a neutral medium. The worst-case-scenario for this $\tau_i(z) = 0$ approximation occurs for very extended ionization histories (blue line in top panel of Figure 6), in which case the heating rate density at $z = \{10, 12, 14\}$ is in error by factors of $\{1.2, 0.5, 0.2\}$. Because the 21-cm signal is likely insensitive to $\epsilon_X$ once reionization begins, we suspect this error is negligible in practice. As pointed out in [Mirocha et al. 2013], the 21-cm emission feature can serve as a probe of $\epsilon_X$ so long as independent constraints on the ionization history are in hand. In this case, we would simply tabulate $\tau_i$, using the observational constraints on $\tau_v(z)$, and mitigate the errors shown in Figure 6. Our code could also be modified to compute the optical depth on-the-fly once $\tau_i$ exceeds a few percent, indicating the beginning of the EoR.

5.2 Neutral Absorption

Our choice of $N_{\text{HI}}$ is consistent with the range of values adopted in the literature in recent years (e.g., Mesinger et al. 2013), which are chosen to match constraints on neutral hydrogen absorption seen in high-z gamma ray burst spectra (which can also be explained if reionization is patchy or not complete by $z \approx 7$). [Totani et al. 2006] [Greiner et al. 2009]. If we assume that the absorbing column is due to the host galaxy ISM, then it cannot be used solely to harden the X-ray spectrum – it must also attenuate soft UV photons from stars, and thus be related to the escape fraction of ionizing radiation, $f_{\text{esc}}$. In the most optimistic case of a PopIII galaxy (which we take to be a perfect blackbody of $10^5$ K), an absorbing column of $N_{\text{HI}} = 10^{18.5}$ cm$^{-2}$ corresponds to $f_{\text{esc}} \approx 0.01$, meaning every non-zero column density we investigated in Figure 3 would lead to the attenuation of more than 99% of ionizing stellar radiation, thus inhibiting the progression of cosmic reionization considerably.

An alternative is to assume that the absorbing column is intrinsic to accreting systems, though work on galactic X-ray binaries casts doubt on such an assumption. [Miller et al. 2009] monitored a series of photoelectric absorption edges during BH spectral state transitions, and found that while the soft X-ray spectrum varied considerably, the column densities inferred by the absorption edges remained roughly constant. This supports the idea that evolution in the soft X-ray spectrum of X-ray binaries arises due to evolution in the source spectrum, and that neutral absorption is dominated by the host galaxy ISM.

For large values of $N_{\text{HI}}$, reionization could still proceed if the distribution of neutral gas in (at least some) galaxies was highly anisotropic. Recent simulations by [Gnedin et al. 2008] lend credence to this idea, displaying order-of-magnitude deviations in the escape fraction depending on the propagation direction of ionizing photons – with ra-

\[ \text{Figure 6. Consequences of the } \tau_i = \text{constant} = 0 \text{ approximation on the background radiation field for our reference model (see Table 4). Top: } \tanh \text{ ionization histories considered, i.e., } \tau_i(z) \propto \tanh((z - z_i)/\Delta z). \text{ Bottom: Angle-averaged background intensity, } J_\nu, \text{ at } z = 10, 12 \text{ and } 14 \text{ (black, blue, green) assuming a neutral IGM for all } z \text{ (solid), compared to increasingly early and extended reionization scenarios (dotted and dashed). Errors in the background intensity due to the } \tau_i = \text{constant} = 0 \text{ could be important at } z \lesssim 14, \text{ assuming early and extended reionization scenarios (e.g., } z_i = 12, \Delta z = 4), \text{ though by this time the global 21-cm signal is likely insensitive to the thermal history.} \]
radiation escaping through the polar regions of disk galaxies preferentially. Wise & Cen (2009) performed a rigorous study of ionizing photon escape using simulations of both idealized and cosmological haloes, reaching similar conclusions extending to lower halo masses. The higher mass halos in the Wise & Cen (2009) simulation suite exhibited larger covering fractions of high column density gas (e.g., Figure 10), which could act to harden the spectrum of such galaxies, in addition to causing very anisotropic HII regions.

If there existed a population of miniquasars powered by intermediate mass BHs, and more massive BHs at high-z occupy more massive haloes, then more massive haloes should have softer X-ray spectra (see Figure 1) and thus heat the IGM more efficiently. However, if they also exhibit larger covering fractions of high column density gas, the soft X-ray spectrum will be attenuated to some degree — perhaps enough to mimic an intrinsically harder source of X-rays. This effect may be reduced in galaxies hosting an AGN, since X-rays partially ionize galactic gas and thus act to enhance the escape fraction of hydrogen- and helium-ionizing radiation (Benson et al., 2013). Ultimately the 21-cm signal only probes the volume-averaged emissivity, so if soft X-ray sources reside in high-mass haloes, they would have to be very bright to compensate for their rarity, and to contribute substantially to the heating of the IGM.

Lastly, it is worth mentioning that the hardness of the radiation field entering the “neutral” bulk IGM is not the same as that of the radiation field leaving the galaxy (whose edge is typically defined as its virial radius) since our model treats HII regions and the bulk IGM separately. As a result, there is an extra step between the intrinsic emission (that leaves the virial radius) and the IGM: of the photons that escape the virial radius, what fraction of them (as a function of frequency) contribute to the growth of the galactic HII region? The IGM penetrating radiation field is hardened as a result, and could become even harder and more anisotropic based on the presence or absence of large scale structure such as dense sheets and filaments. Additionally, sources with harder spectra lead to more spatially extended ionization fronts, whose outskirts could be important sources of 21-cm emission (e.g., Venkatesan & Benson, 2011).

5 In fact, the metagalactic background could be even harder than this, given that soft X-rays are absorbed on small scales and thus may not deserve to be included in a “global” radiation background. Madau et al. (2004) argued for $E_{\text{min}} = 150$ eV since 150 eV photons have a mean-free path comparable to the mean separation between sources in their models, which formed in $3.5\sigma$ density peaks at $z \sim 24$. However, for rare sources, a global radiation background treatment may be insufficient (e.g., Davies & Furlanetto 2013). We chose $E_{\text{min}} = 0.2$ keV to be consistent with other recent work on the 21-cm signal (e.g., Pritchard & Loeb, 2012), but clearly further study is required to determine reasonable values for this parameter. At least for large values of $N_{\text{HI}}$, the choice of $E_{\text{min}}$ is irrelevant. $T_{\text{isco}} = 6R_g$. The radiative efficiency is very sensitive to BH spin, varying between 0.05 $\leq \eta \leq 0.4$ (Bardeen, 1970) from maximal retrograde spin (disk and BH angular momentum vectors are anti-parallel), to maximal prograde spin (disk and BH “rotate” in the same sense). While the spin of stellar mass BHs is expected to be more-or-less constant after their formation (King & Kolb, 1999), the spin distribution at high- $z$ is expected to be skewed towards large values of the spin parameter, leading to enhanced radiative efficiencies $\eta > 0.1$ (Volonteri et al., 2005).

Our choice of $f_{\text{old}} = 0.1$ is much less physically motivated, being that it is difficult both to constrain observationally and predict theoretically. For X-ray binaries, $f_{\text{old}}$ should in general be considered not just what fraction of time the BH is actively accreting, but what fraction of the time it is in the high/soft state when the MCD model is appropriate. We ignore this for now as it is poorly constrained, but note that the emission during the high/soft state could dominate the heating even if more time is spent in the low/hard state simply because it is soft X-rays that dominate the heating.

While we don’t explicitly attempt to model nuclear BHs, Equation 25 could be used to model their co-moving emissivity. Note, however, that this model is not necessarily self-consistent. We have imposed an accretion history via the parameters $f_5$ and $T_{\text{min}}$, though the Eddington luminosity density depends on the mass density of BHs. For extreme models (e.g., large values of $f_5$), the mass density of BHs required to sustain a given accretion luminosity density can exceed the mass density computed via integrating the accretion rate density over time. To render such scenarios self-consistent, one must require BH formation to cease or the ejection rate of BHs from galaxies to become significant (assuming ejected BHs no longer accrete), or both. The value of $f_5$ we adopt is small enough that we can neglect these complications for now, and postpone more detailed studies including nuclear BHs to future work.

5.4 Choosing Representative Parameter Values

The results of recent population synthesis studies suggest that X-ray binaries are likely to be the dominant source of X-rays at high-$z$. Power et al. (2013) modeled the evolution of a single stellar population that forms in an instantaneous burst, tracking massive stars evolving off the main sequence, and ultimately the X-ray binaries that form. Taking Cygnus X-1 as a spectral template, they compute the ionizing luminosity of the population with time (assuming a Kroupa initial mass function) and find that high-mass X-ray binaries are likely to be the dominant source of X-rays at high-$z$ (at least from 2-10 keV) at all redshifts higher than $z \sim 5$.

Though our reference model effectively assumes that HMXBs dominate the X-ray background at high-$z$, supernovae (Ori 2001, Furlanetto & Loeb 2004), accreting intermediate mass black holes, whether they be solitary “mini-
5.5 Helium Effects

The $x_{\text{He}} = x_{\text{HI}}$ approximation we have made throughout is common in the literature, and has been validated to some extent by the close match in HI and HeI global ionization histories computed in Wuytse & Loeb (2003) and Friedrich et al. (2012), for example. However, recent studies of the ionization profiles around stars and quasars (e.g. Thomas & Zaroubi 2008) find that more X-ray luminous galaxies have larger HeII regions than HI regions. Given that the metagalactic radiation field we consider in this work is even harder than the quasar-like spectra considered in the aforementioned studies, the HI and HeI fractions in the bulk IGM may differ even more substantially than they do in the outskirts of HI/HeII regions near quasars.

We have neglected a self-consistent treatment of helium in this work, though more detailed calculations including helium could have a substantial impact on the ionization and thermal history. Ciardi et al. (2012) showed that radiative transfer simulations including helium, relative to their hydrogen-only counterparts, displayed a slight delay in the redshift of reionization, since a small fraction of energetic photons are absorbed by helium instead of hydrogen. The simulations including helium also exhibited an increase in the IGM temperature at $z \lesssim 10$ due to helium photoheating. At $z \gtrsim 10$, the volume-averaged temperature in the hydrogen-only simulations was actually larger due to the larger volume of ionized gas. It is difficult to compare such results directly to our own, as our interest lies in the IGM temperature outside of ionized regions. Because of this complication, we defer a more detailed investigation of helium effects to future work.

6 CONCLUSIONS

Our conclusions can be summarized as follows:

(i) Approximate solutions to the cosmological RTE overestimate the heating rate density in the bulk IGM, leading to artificially shallower absorption features in the global 21-cm signal, perhaps by $\sim 15 - 20$ mK if sources with hard spectra dominate the X-ray background (Figure 3).

(ii) Brute-force solutions are computationally expensive, which limits parameter space searches considerably. The discretization scheme of Haardt & Madau (1996) is fast, though exquisite redshift sampling is required in order to accurately model X-ray heating (Figure 2).

(iii) More realistic X-ray spectra are harder than often used power-law treatments (Figure 4), and thus lead to deeper absorption features in the global 21-cm signal at fixed bolometric luminosity density. While the details of coronal physics can harden a “pure MCD” spectrum enough to modify the global 21-cm absorption feature at the $\sim 10$ mK level (in the extreme case of $f_{\text{esc}} = 1$ and $\alpha = -0.5$), the characteristic mass of accreting BHs (amount of neutral absorption in galaxies) has an even more noticeable impact, shifting the absorption trough in amplitude by $\sim 20$ ($\sim 50$) mK and in redshift by $\Delta z \approx 0.5$ ($\Delta z \approx 2$) (Figure 5).

(iv) Care must be taken when using the local $L_X - SFR$ relation to draw inferences about the high-$z$ stellar IMF, as assumptions about source SEDs are built-in to the often used normalization factor $f_x$. Even if the high-$z$ X-ray background is dominated by X-ray binaries, the parameters governing how significantly the intrinsic disk emission is processed influence the signal enormously, and could vary significantly from galaxy to galaxy.

Though our code was developed to study the global 21-cm signal, it can be used as a stand-alone radiation background calculator, whose output could be easily integrated into cosmological simulation codes to investigate large scale feedback. It is publicly available 6 and remains under active development.

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6 https://bitbucket.org/mirochaj/glorb

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APPENDIX A: ANALYTIC TEST PROBLEM

In this section, we test our code with a double power-law form for the X-ray emissivity, \( \dot{\epsilon}_v(z) \propto (1+z)^{\beta/\alpha-1} \), noted by [Meiksin & White (2003)] to yield analytic solutions in two important limiting cases. In the optically-thin limit (e.g., the cosmologically-limited (CL) case of [Meiksin & White 2003]).
in which \( \tau_i = 1 \) at all redshifts, we find

\[
\hat{J}_{\nu, \text{CL}}(z) = \frac{c \hat{\epsilon}_\nu(z)}{4\pi H(z)} \left( 1 + z \right)^{3/2 - (\alpha + \beta)} \frac{\alpha + \beta - 3/2}{\exp \left[ (1 + z) \right]} \times \left[ (1 + z_f) \right]^{\alpha + \beta - 3/2} - (1 + z)^{\alpha + \beta - 3/2} \right]
\]

(A1)

In the Ly-\( \alpha \) literature it is common to accommodate the alternative “absorption-limited” (AL) case in which \( \tau_\nu > 0 \), by defining the “attenuation length,” \( r_0 \), as \( \exp[-\tau_\nu(z, z')] \equiv \exp[-l_H(z, z')/r_0] \), where \( l_H \) is the proper distance between redshifts \( z \) and \( z' \). Instead, we will adopt the neutral-medium approximation of Equation (20) (i.e., \( \tau_i = 0 \)), which permits the partially analytic solution

\[
\hat{J}_{\nu, \text{AL}}(z) = \frac{c \hat{\epsilon}_\nu(z)}{4\pi H(z)} \left( 1 + z \right)^{3/2 - (\alpha + \beta)} \times \exp \left[ - \left( \frac{\mu}{\nu} \right) \right] \times \left[ (1 + z) \right]^{3/2} \right] A_\nu(\alpha, \beta, z, z_f) \quad (A2)
\]

with

\[
A_\nu \equiv \int_{z' = z_f}^{z' = z} (1 + z')^{\alpha + \beta - 5/2} \exp \left[ \left( \frac{\mu}{\nu} \right)^3 \left( 1 + z \right)^{3/2} \right] \right] dz'.
\]

(A3)

The function \( A_\nu \) has analytic solutions (in the form of Exponential integrals) only for \( \alpha + \beta = 3n/2 \) where \( n \) is a positive integer, which represents physically unrealistic scenarios.

The metagalactic spectral index in this case works out to be

\[
\alpha_{\text{MG}} \equiv \frac{d \log J_\nu}{d \log \nu} = \alpha + 3 \left( \frac{\mu}{\nu} \right)^3 \left( 1 + z \right)^{3/2} \left[ 1 - B_{\nu} (1 + z)^{3/2} \right]
\]

(A4)

where

\[
B_{\nu} = A_\nu^{-1} \int_{z}^{z_f} (1 + z')^{\alpha + \beta - 4} \exp \left[ \left( \frac{\mu}{\nu} \right)^3 \left( 1 + z' \right)^{3/2} \right] dz'.
\]

(A5)

As \( \nu \to \infty \), the second term vanishes, leaving the optically-thin limit, \( \alpha_{\text{MG}} = \alpha \). As \( \nu \to 0 \), \( B_{\nu} \to 0 \), meaning \( \alpha_{\text{MG}} = \alpha + 3 \). The “break” in the cosmic X-ray background spectrum occurs when \( \alpha_{\text{MG}} = 0 \), corresponding to a photon energy of

\[
h\nu_* = h\mu(1 + z) \left\{ \frac{3}{\alpha} \left[ B_{\nu_*} - (1 + z)^{-3/2} \right] \right\}^{1/3}
\]

(A6)

which must be solved iteratively. Solutions are presented in Figure [A1] for \( \alpha = -1.5 \), \( \beta = -3 \), \( \hat{\epsilon}_\nu(z_0) = 10^{-2} \) for \( z_0 = 10 \), \( z_f = 15 \), and show good agreement between analytic and numerical solutions.