A full treatment of peculiar velocities on the reionization light cone

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ABSTRACT

Accurate simulations of the 21-cm signal from the Epoch of Reionization require the generation of maps at specific frequencies given the values of astrophysical and cosmological parameters. The peculiar velocities of the hydrogen atoms producing the 21-cm radiation result in a shift in the observed frequency of the 21-cm radiation and changes the amplitude of the signal itself. This is not an effect we can remove but instead needs to be accurately modelled to ensure we infer the correct physical parameters from an observation. We describe the full calculation of the distortion of the 21-cm signal, and propose a new code that integrates the 21-cm intensity along the line of sight for each individual light cone pixel to fully capture the intensity contributions from multiple redshifts. This algorithm naturally deals with the typical divergences found in standard approaches, allowing for large optical depths and 21-cm absorption events at high redshifts. We find the new method results in up to a 60 per cent decrease in power on the largest scales on the sky, and an increase of over 80 per cent on the smallest scales on the sky. We find that the new implementation of the light cone results in a longer tail of bright temperatures in the brightness temperature distribution, as a result of the successful circumventing of a previous cap that had to be implemented to avoid a divergence in the brightness temperature. We conclude that this full treatment of the evolution of the light cone pixel can be an important effect.

Key words: methods: statistical—dark ages, reionization, first stars—cosmology: theory—diffuse radiation.

1 INTRODUCTION

380 000 yr after the big bang, electrons and protons in our Universe combined into neutral hydrogen and the Universe became transparent to photons. As the Universe continued to expand and cool it settled into its ‘Dark Ages’, as the underlying dark matter structure formed and the neutral hydrogen was gravitationally attracted to the densest clumps of dark matter. Eventually, the density of this hydrogen was such that fusion could begin and the first stars were born. The Epoch of Reionization (EoR) is the time following the Dark Ages when the first ionizing sources in our Universe, whether mini-quasars, stars, or galaxies, began to emit radiation and ionize the surrounding hydrogen. Eventually these patches of ionized hydrogen grew such that they overlapped and the majority of the Universe was ionized, by around one billion years after the big bang.

Up until recently, the study of this field remained mostly theoretical, apart from a few indirect constraints. The Thomson optical depth as measured by Planck can give us an integral constraint relating to the transparency of the Universe to photons. The latest constraint is \( \tau = 0.054 \pm 0.007 \) (Planck Collaboration VI 2018), which is rather lower than previous estimates from WMAP, relieving the tension from previous higher values and setting an upper constraint on the extent of reionization to \( \Delta z < 2.8 \). Quasars are another key probe of reionization. Quasar spectra are sensitive to intervening neutral hydrogen with the Ly\( \alpha \) resonance in particular causing absorption lines in the broad-band spectra of the quasar. These lines combine over redshift to form the Ly\( \alpha \) forest or, at higher redshifts when the forest saturates, a Gunn–Peterson trough, giving us an indication of the neutral fraction of the Universe (Bañados et al. 2017; Fan et al. 2006; Mortlock et al. 2011). Quasar absorption lines can be used to study the global ionizing emissivity budget, metal build-up, and timing of reionization together implying that reionization comes to an end around \( 5.7 \leq z \leq 7.7 \) (Becker, Bolton & Lidz 2015). More specifically, quasars observed at very high redshifts can provide their own bounds for the neutral fraction at those redshifts, albeit along that line of sight only (e.g. Mortlock et al. 2011; Bañados et al. 2017).

The 21-cm spin-flip transition of neutral hydrogen, either in the form of an absorption or an emission relative to cosmic microwave background (CMB) blackbody spectrum, holds the promise of...
revealing the detailed astrophysical processes occurring during the EoR and the Cosmic Dawn (CD). For a review, see e.g. Furlanetto, Oh & Briggs (2006), Pritchard & Loeb (2010), and Mellema et al. (2013). Several low-frequency radio telescopes plan to observe this signal in order to detect the EoR (e.g. LOFAR,1 MWA,2 GMRT,3 PAPER,4 HERA,5 and the future and SKA1-LOW6). This neutral hydrogen signal extends back into the higher redshifts, when the first ionizing objects are still forming, in the CD. Recently, a claim has been made of a possible detection of the absorption feature in the 21-cm global signal from the CD by the EDGES telescope7 (Bowman et al. 2018). This detection is still open to feature in the 21-cm global signal from the CD by the EDGES claim has been made of a possible detection of the absorption first ionizing objects are still forming, in the CD. Recently, a claim has been made of a possible detection of the absorption feature in the 21-cm global signal from the CD by the EDGES telescope7 (Bowman et al. 2018). This detection is still open to interpretation and an independent confirmation is required to ensure the absorption signal is real and not, for example, a conspiracy between the frequency dependence of the instrument and foreground contamination. Nevertheless, the wealth of information that we soon expect to access from all these experiments makes it the all more important to make sure we have an accurate calculation of the observed signal.

The 21-cm signal depends on several ingredients that can be calculated through simulations, in particular the fraction of neutral hydrogen and the spin temperature (more relevant at higher redshifts). Several codes have been developed for this, either full radiative transfer (e.g. Gnedin 2000; Ciardi, Ferrara & White 2003; Mellema et al. 2006a; Semelin, Combes & Baek 2007; Trac & Cen 2007; Finlator, Özel & Davé 2009; Iliev et al. 2014) or fast numerical simulations (e.g. Mesinger & Furlanetto 2007; Zahn et al. 2007; Santos et al. 2008, 2010; Choudhury, Haehnelt & Regan 2009; Mesinger, Furlanetto & Cen 2011). However, turning these values into the observed 21-cm signal requires in principle a full radiative transfer calculation of the background radiation along the line of sight, which depends on subtle and interconnecting effects. First, the peculiar velocities of the hydrogen atoms result not only in the red-/blue-shifting of the 21-cm radiation but a boost/suppression of the signal by a significant magnitude (Bharadwaj & Ali 2004; Mao et al. 2012; Jensen et al. 2013; Majumdar, Bharadwaj & Choudhury 2013). The resulting anisotropy in the power spectrum has the potential to reveal rich cosmological and astrophysical information (e.g. Barkana & Loeb 2005; Santos & Cooray 2006; Santos et al. 2011; Mao et al. 2012; Majumdar, Bharadwaj & Choudhury 2012; Shapiro et al. 2013) and so needs to be carefully understood.

Another observational effect is the cosmological redshift of the 21-cm photons due to the expansion of the Universe, \( \lambda_{\text{obs}} = \lambda_{21}(1+z) \), which results in a set of observations in frequency corresponding to not only different positions in space but also to different times in the evolution of the Universe. This is the so-called light cone effect. In order to construct a light cone, one must take only the information from photons that have travelled the same light traveltime. Analysing a given observed volume without taking this evolution overtime into account will produce biased results.

Both the light cone effect (Barkana & Loeb 2006; Datta et al. 2012, 2014; La Plante et al. 2014; Zawada et al. 2014) and the effect of the peculiar velocities on the 21-cm signal (Bharadwaj & Ali 2004; Mao et al. 2012; Jensen et al. 2013; Majumdar et al. 2013; Ghara, Choudhury & Datta 2015; Majumdar et al. 2016) have been well studied. However, the meeting of the two is non-standard. The usual approach is for brightness temperature cubes to be created at a given redshift with the peculiar velocity contribution included in the calculation and then, in a separate step, a light cone is assembled. This approach leads to problems when the peculiar velocity gradient is large, even leading to infinities that have to be dealt with in an ad hoc way. Moreover, it does not take into account the fact that there could be contributions from multiple real space simulation box slices to the same map since the light cone map and redshift–space distortion effects are coupled. Mao et al. (2012) describes an algorithm to deal with the peculiar velocity effects and the above ‘infinities’ but although the coupling to the light cone is mentioned in section 6.2.2, it was not implemented. One recent exception is Mondal, Bharadwaj & Datta (2017) who divided the simulations into thin shells, reassigning 21-cm events to an observed frequency including the effects of peculiar velocities. However, their approach does not consider that a 21-cm event may only partially contribute to a frequency map, having redshifted out of the observed frequency range as the Universe expands, and they also only consider the signal in emission at low redshifts, when the spin temperature is much larger than the CMB.

In this paper, we revisit the effect of the peculiar velocities on the light cone and present a new algorithm that naturally deals with the possible large gradients in the peculiar velocities, avoiding the issue of infinities in the brightness temperature altogether. The code allows for multiple scattering events along the line of sight (e.g. large optical depths) and evolution of the physical quantities along the line width when such width translates to a large time interval in the evolution of the Universe. Moreover, it includes the calculation of these effects during absorption, at high \( z \), and is appropriate for fast semi-numerical simulations.

In Section 2, we review the basic physics of the 21-cm radiation, including the standard 21-cm brightness temperature calculation, introduce the light cone effect and discuss the common way of including this effect, uncoupled to peculiar velocities. In Section 3, we rederive the brightness temperature equation considering how the 21-cm intensity adjusted for redshift–space distortions is observed due to the light cone effect, thus taking into account the inherently coupled nature of the two effects. The new open source algorithm resulting from this new derivation is compared with other methods in the literature in Section 4. We summarize the semi-analytic code, which we are adapting in Section 5. In Section 6, we compare images and power spectra of the new algorithm with the traditional uncoupled treatment of the light cone and peculiar velocity effects.

2 THE 21-CM SIGNAL – STANDARD CASE

We start by rederiving the fundamentals of the 21-cm signal for the standard case. Although this has been discussed previously in the literature (see e.g. Furlanetto et al. 2006), we believe it will be helpful to review the steps again in detail, in order to make it clear what approximations are usually made and what is new in the algorithm we are introducing.

The 21-cm signal corresponds to the intensity, \( I_{21}(\nu_0) \), observed at frequency \( \nu_0 \), due to the combined effects of emission and absorption of radiation along the line of sight by neutral hydrogen from its 21-cm line. This line is particularly useful to probe the high-redshift Universe because of the abundance of neutral hydrogen as well as the weak energy associated with the line, which can be easily excited without the need for strong (and therefore rare) background sources. The observed intensity is usually considered

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1http://www.lofar.org/
2http://www.mwatelescope.org
3http://gmrt.nrc.tifr.res.in
4http://eoor.berkeley.edu
5http://reionization.org
6http://skatelescope.org
7https://www.haystack.mit.edu/ast/arrays/Edges/
against the background radiation, $I_{21}(ν_0)$ (the radiation one would observe if there was no intervening H I), e.g. $I_{21}(ν_0) - I_{bg}(ν_0)$, so that it can be positive or negative depending on the amount of background radiation absorbed versus the radiation emitted due to the line transition. Although some lines of sight might have a strong background source, this should be very rare on cosmological scales and the majority of the signal will have the cosmic microwave background as the background. It is common to define the brightness temperature:

$$δT_b(ν_0) = I_{21}(ν_0) \frac{λ_0^2}{2k_B} - T_{\text{CMB}}(z = 0),$$  

(1)

where $λ_0$ is the wavelength of the observed radiation, $k_B$ the Boltzmann constant, and $T_{\text{CMB}}$ is the CMB temperature today (2.725 K). Note that the calculation neglects angular fluctuations in the CMB temperature itself as the fluctuations are smaller than the brightness temperature fluctuations. From now on, we will concentrate on the observed intensity $I_{21}(ν_0)$ noting that equation (1) should be considered when referring to the 21-cm signal brightness temperature.

2.1 Changes in intensity

The basic quantity we need to calculate is the variation in intensity $dν$ as the ‘light ray’ crosses a patch of neutral hydrogen (note that the basic radiative transfer relations we use can be found in standard textbooks, for example, Mihalas 1978). This change can be due to three effects: (i) absorption/scattering of photons in the 21-cm resonance along the patch; (ii) emission of 21-cm radiation from the patch, and (iii) Doppler effects due to the expansion of the Universe and peculiar velocities. Throughout the paper, we will call a 21-cm emission/absorption along the path of the light ray towards the observer, a ‘21-cm event’. Ignoring for the moment the last contribution, the change in intensity at a frequency $ν$ across an infinitesimal positive line element $ds$, can be written as

$$dI(ν) = -k_{21}(ν)I(ν)ds + j_{21}(ν)ds,$$  

(2)

where $j_{21}$ is the emissivity coefficient and $k_{21}$ is the absorption coefficient. The first term on the right accounts for absorption and the last term for emission ($ν$ is the frequency during the event, which needs to be within the 21-cm line). We will always consider the changes along a given line of sight as the radiation propagates towards the observer. Therefore, $s$ will be the line-of-sight ‘proper’ length, but starting at some far away distance and increasing towards the observer (e.g. positive $ds$ as it goes down the line of sight towards the observer). This is opposite from the standard definition of line-of-sight distance.

Following Furlanetto et al. (2006), the emissivity $j_{21}$ and absorption coefficient $k_{21}$ can be written to a good approximation as

$$j_{21}(ν) \approx (1.6 \times 10^{-40} \text{ J s}^{-1} \text{ sr}^{-1})n_{\text{HI}}φ_{21}(ν),$$  

(3)

and

$$k_{21}(ν) \approx (2.6 \times 10^{-19} \text{ K m}^{2} \text{ Hz}^{-1} \text{ m}^{-2})n_{\text{HI}}φ_{21}(ν)/T_S,$$  

(4)

where $φ_{21}(ν)$ is the 21-cm line profile (with the integral over frequency normalized to one), $T_s$ the spin temperature, and $n_{\text{HI}}$ is the number density of H I atoms in total (in proper units unless otherwise stated). Note that both $k_{21}$ and $j_{21}$ are functions of frequency, time, and spatial position. They are only non-zero when there is neutral hydrogen at the position we are considering and when the frequency is within the 21-cm line.

In an expanding Universe, the frequency of the light ray will redshift/blueshift due to the uniform expansion and the peculiar velocity. Again, for an infinitesimal positive line element $ds$ (in proper units), going down the line of sight towards the observer, the frequency of the photon is adjusted by $dv$: $dν = -ν \frac{ds}{c}$. In principle, this shift in intensity along $ds$ should be added to equation (2), though we will consider if this is necessary in the next subsection.

2.2 Approximations

Using equations (2), (5), and (6) above, one can in principle integrate the effects on the light ray along each line of sight in order to calculate the observed 21-cm signal. There are, however, several approximations usually made in the literature that we can now incorporate:

(i) Take the 21-cm line profile $φ_{21}$ to be a top hat function centred at the $ν_{21}$ frequency, e.g. $φ_{21}(ν) = \frac{1}{Δν_{21}}$ across the 21-cm line, where $Δν_{21}$ is the line width.

(ii) Assume there is only one absorption or emission 21-cm event for a given observed frequency $ν_0$. This would happen at redshift $z = ν_{21}/ν_0 - 1$.

(iii) Assume $|dv/ds|/H ≪ 1, \ Δν_{21}/ν_{21} ≪ 1$ and any physical quantities (such as $j_{21}$ and $k_{21}$) are constant across the line width.

From equation (5), the proper distance travelled by the light ray across the event can now be written as

$$Δs = \frac{Δν_{21}}{ν_{21}} cH^{-1} \left[ 1 + 1/H \frac{dv}{ds} \right],$$  

(7)

where we are already taking the frequency along the event as the 21-cm line frequency. The natural width of the 21-cm line is quite small $≈ 10^{-16} \text{ Hz}$, but thermal broadening will increase this by a large factor, $Δν_{21} ≈ ν_{21}/c\sqrt{2k_B T_K/m_\text{HI}}$ (with $T_K$, the temperature of the gas and $m_\text{HI}$ the hydrogen atom mass). During reionization, the gas will be heated to temperatures of $≈ 10^4 \text{ K}$, which will generate line widths of up to $≈ 60 \text{ kHz}$. Still, the quantity $Δν_{21}/ν_{21}$ will be quite small ($< 10^{-4}$). The same cannot be said of $|dv/ds|/H$ as we will see later.
Going back to equation (2), we can rewrite the change in intensity across the 21-cm event as

\[ \Delta I(\nu) = j_{21}(\nu) \Delta s \left[ 1 - \frac{1}{S_{21}} \right], \tag{8} \]

where we are now using \( \Delta \) to emphasize that we are considering a non-infinitesimal patch since we are considering the event across the full line width as explained in the assumptions above. Here, \( S_{21} \equiv \frac{I_{21}}{\nu_{21}} \) is the specific intensity of the 21-cm transition, which is related to the spin temperature through \( T_S = S_{21} \lambda_2^2/(2k_B) \). Putting the values together, we have

\[ \Delta I = \left[ 1.127 \times 10^{-49} \text{ } \text{s}^{-1} \text{Hz}^{-1} \text{sr}^{-1} \right] \frac{cH^{-1}n_{HI}}{1 + 1/H_0^{28}} \left[ 1 - \frac{1}{S_{21}} \right]. \tag{9} \]

One last approximation is related to the shift in intensity in an expanding Universe, according to equation (6). This is obviously the main effect when there is no 21-cm event but it needs to be checked if we can neglect it during the event itself. During the emission/absorption, the largest frequency shift will be the length of the 21-cm line. We can then write \( \Delta \nu = 3 \Delta \nu_{21} / \nu_{21} \sim 10^{-4} \) (at most). For the situation where the initial radiation is the CMB, the contribution to emission from the 21-cm event will be \( \Delta \nu \sim 5 \times 10^{-2} \), which is much larger. If the \( I_{21}/S_{21} \) term dominates, the contribution would be even larger. Therefore, it is safe to ignore the shift in intensity due to the shift in frequency across the event and we will do so throughout the rest of the paper. The bottom line for this is that, after we compute the emission/absorption across each event, we just need to rescale the intensity by the factor \( (\nu_{0}/\nu_{21})^3 \) to take into account the expansion effect (and take the initial frequency to be just the 21-cm one).

As described, the standard approach only assumes one event across the line of sight. Therefore, the initial intensity is just the CMB one, e.g. \( \Delta I = I_f - I_{i, f} = I_f - I_{CMB} \). Using the Rayleigh Jeans approximation to transform the intensity into a temperature, the observed brightness temperature is finally

\[ \delta T_S(\nu_0) \approx \left( 1.82 \times 10^{-28} \text{ } \text{K} \text{m}^2/\text{m}^2 \right) \frac{n_{HI}}{1 + z} \times \frac{cH^{-1}}{1 + 1/H_0^{28}} \left[ 1 - \frac{T_{CMB}}{T_S} \right]. \tag{10} \]

where the relevant quantities are calculated at the redshift \( z = v_{21}/c - 1 \). Using typical values, this will give an observed signal of about \( \sim 14 \text{ mK} \) from emission at \( z = 10 \) with the Universe 50 per cent ionized.

The equation above represents the standard calculation used in practically all 21-cm papers and simulations. Using for instance the simulation box outputs at a given \( z \) (\( n_{HI}, \delta \nu/dz, \text{ and } T_S \)), we can generate an observed \( \delta T_S \) box for this same \( z \). We can then perform any analysis on it, such as the power spectrum statistics. However, as discussed next, even in the framework of these approximations, such an approach is only valid for a small interval in redshift as otherwise there will be cosmic evolution (for instance, an 8 MHz interval corresponds to about \( dz \sim 0.5 \), where evolution can already be non-negligible).

### 2.3 The standard light cone

The so-called light cone effect results from the fact that positions along the line of sight are observed in the frequency direction. In this way, the observer cannot build a volume at a single moment in time. While simulations will output a 3D realization of the Universe at a chosen redshift, observations will build up a volume where the light from positions farther away, corresponding to a lower frequency, will be from an earlier stage of reionization. In this way, statistical quantities constructed from the simulation outputs, such as the power spectrum, will only be an accurate representation of the observations for narrow slices where cosmic evolution can be ignored. A more accurate representation is to directly construct the light cone from simulations. The basic method employed to construct such a simulated observation cube from a series of simulation boxes is as follows (also refer to Fig. 1):

(i) Consider a series of simulation cubes representing the Universe between redshifts \( z_{min} \) and \( z_{max} \), all of comoving side length \( L \) and made up of \( N \) cells along one side. We label the cells along the line of sight as \( k_i \) where \( 0 \leq i < N \) and \( k_0 \) is nearest to the observer. The box comoving resolution is \( \Delta r = L/N \).

(ii) The simulation boxes all occupy the same region of comoving space in the Universe and we place the nearest edge (i.e. \( k_0 \)) of all the boxes at a comoving distance \( x_{min} \), which is the distance to the
smallest output redshift, $z_{\text{min}}$, with $x$ defined through

$$x(z) = \frac{c}{H_0} \int_0^z \frac{dz'}{\sqrt{\Omega_m(1 + z')^3 + \Omega_{\Lambda}(1 + z')^2 + \Omega_k}}. \quad (11)$$

In the absence of peculiar velocities, each frequency of observation, $\nu$, corresponds to a simulation box output at a certain redshift through the standard relation $1 + z = \frac{\nu}{21}$. If there is no simulation box at that precise redshift, one can be obtained through interpolation.

(iii) From the box $z_{\text{min}}$, we take the nearest slice along the line of sight, $k_0$, of the simulation box, and this becomes the slice at the highest frequency, $\nu_{\text{max}}$, in our light cone.

(iv) For observed frequency $\nu_i$, the 21-cm signal corresponds to redshift $z_i$:

$$1 + z_i = \frac{\nu_i}{\nu_{21}},$$

and at a comoving distance of $x_i$. We then load box $z_i$ and take the slice at comoving distance $x_i$. This will have a cell address of: $k_i = \frac{x_i}{\Omega_1 H_0 c}$. The slice located at line-of-sight address $k_i$ becomes the observed frequency map at frequency $\nu_i$.

(v) In order to build up a light cone relating to observed frequencies between $\nu_{\text{min}}$ and $\nu_{\text{max}}$, a simulation box size $L$ is required such that $L > x(z_{\text{min}}) - x(z_{\text{max}})$, though this can of course be satisfied using boundary conditions.

We refer to the light cone built up using this prescription from the real space brightness temperature boxes, as the standard light cone.

3 THE 21-CM SIGNAL – FULL APPROACH

As we saw in the previous section, standard methods to calculate the 21-cm signal follow two separate processes:

(i) Calculate brightness temperature boxes using equation (10).

(ii) Either ignore cosmic evolution and just proceed the analysis using the box at a given average $z$ or slice different boxes to construct a light cone as described in Section 2.3.

This approach ignores that formally the brightness temperature is only well defined from the point of view of the observer, e.g. the signal does not exist in isolation at any redshift. Therefore, a proper algorithm should generate the line-of-sight cone and brightness temperature at the same time. Moreover, as we can see in equation (10), the result is not well defined when $1/H_0 c = -1$ which can occur in high-density places. In fact, even for other values close to $-1$ the situation is ill-defined as we will discuss later, so that a more in-depth algorithm should be used.

3.1 Integration along a line of sight

To calculate $I_{21}(v_0)$ from a given direction $\hat{n}$, we should consider the initial background radiation, $h_0(v)$ at some high redshift $z$ and then integrate the effects of absorption and emission along the line of sight $\hat{n}$ from redshift $z$ to 0. The chosen starting redshift should be high enough to guarantee that there is no 21-cm event before it, so that every event is counted. The initial intensity will be at a comoving distance from the observer given by $x(z)$ as above.

As we integrate along the line of sight from $z$ to 0 (or from $x(z)$ to $x = 0$), we need to calculate the small changes in intensity $dl$ across the small steps $dx$. This is usually referenced instead in terms of the proper physical distance $ds = dl/(1 + z)$. The change $dl$ will depend on the position $s$ (or redshift) and incident intensity as well as the frequency. The question is then how to generate the signal for a given angle, $\hat{n}$ and observed frequency, $\nu_0$. Our approach goes through the following steps:

(i) For a given observed frequency, $\nu_0$, consider a high enough initial redshift $(1 + z_i) > \nu_0/v_{21}$ so that we are certain that there is no 21-cm event above that redshift contributing to this frequency (it is far away from the 21-cm line). The actual value was obtained by comparing to simulations and will be discussed later.

(ii) The initial redshift will correspond to a comoving distance $x(z_i)$. We then go down along the line of sight towards the observer, looping through $x_{i+1} = x_i - dx$ for a fixed, positive $dx$. This corresponds to a proper interval $dx = dH(1 + z)$. Redshifts will change accordingly: $z_{i+1} = z_i - H dH = (1 + z_i)$.

(iii) The initial starting frequency is given by $\nu_i = \nu_0(1 + z_i)[1 + (v_i - v_0)/c]$, where $v_i$ is the peculiar velocity at the initial point and $v_0$ is the observer velocity, which is just a dipole and can be ignored.

(iv) The frequency is then updated through equation (5): $\nu_{i+1} = \nu_i[1 - (H(z) + dv/dz)dz/c]$. We then go down through the line of sight until the frequency intersects with the 21-cm line and we have an event.

(v) The initial intensity is just: $I_{21}(v_i) = I_CMB(v_i)$. However, if there is no 21-cm event, the intensity will just change due to the normal expansion of the universe. Once there is a 21-cm event, the initial intensity (before any event) can be assumed to be the CMB value at the 21-cm frequency, $I_CMB(v_{21})$. It will then be updated according to equation (2). We can safely neglect the redshift effect on the intensity during the event as discussed in the previous section. This update is done for all the events along the line of sight, using the intensity value from the previous step.

(vii) At low enough redshifts, $1 + z < v_{21}/v_0$ (once we are sure there will be no more events) we stop the integration along the line of sight. The final intensity is then updated through $I_{21}(v_i) = (v_0/v_{21})^3I_CMB(v_{21})$, where $I_C$ can be the result of several 21-cm events (integrated using equation (2)). Note that at any event, the frequency for $I$ will always be $v_{21}$ so that no frequency update is needed between events, except for the final update when moving to the observed frequency $v_0$.

(viii) The final brightness temperature is then calculated using equation (1).

For a given observing frequency, in principle we would need to do the calculation along the whole line of sight as peculiar velocities could move the frequency into the 21-cm line. This would be too slow and, as already indicated in the steps above, we only integrate between a given redshift interval. The target redshift is, as usual, $1 + z = v_{21}/v_0$ and factoring in the line width and peculiar velocities, we only expect 21-cm events for an interval of

$$\Delta z \approx \frac{\Delta v_{21}}{v_{21}} + 2\frac{\nu}{c}, \quad (12)$$

where $\nu/c$ should correspond to the largest expected values of the peculiar velocity. This term dominates over $\Delta v_{21}/v_{21}$. In terms of the observed frequency resolution, this would correspond to $\Delta \nu \sim \nu_{21}/(1 + z)(2\nu/c)$. From the simulation, we get values at most of about $\nu/c \sim 1.5 \times 10^{-3}$ (see Fig. 2). At $z = 8$, this would correspond to potentially filling maps in a $\Delta \nu \sim 0.5$ MHz range. This will decrease with increasing redshift. To be conservative, we choose $\Delta \nu = 0.5$ MHz throughout the simulation. We do not expect any 21-cm event outside this range. For a frequency map at $v_0 = 150$ MHz which would usually correspond to only a redshift of $z = 8.47$, we will integrate events along the line of sight at points within the range $z = 8.44-8.50$. 

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One final issue is the actual calculation of the change in intensity using equation (2) since the step-in frequency might be bigger or smaller than the 21-cm line width itself (since our step size is not infinitesimally small). A fixed comoving step size dν, can correspond to different frequency steps and dν can be even zero if the velocity gradient dν/ds = −H. Again, the range of frequencies for which the 21-cm event will happen is set by the line profile, which we take as a top hat centred around ν21, with φ21(ν) = 1/Δν21. Considering the intersection of the frequency patch with the line width, the maximum and minimum frequencies for the event will depend on the frequency evolution. If νj+1 < νj, as it is usually the case, since we are going down in redshift, we have

\[ v_{\text{max}} = \min(\nu_j, \nu_21 + \Delta \nu_{21}/2) \]

\[ v_{\text{min}} = \max(\nu_j, \nu_21 - \Delta \nu_{21}/2) \].

If νj+1 > νj, we have instead

\[ v_{\text{max}} = \min(\nu_j+1, \nu_21 + \Delta \nu_{21}/2) \]

\[ v_{\text{min}} = \max(\nu_j, \nu_21 - \Delta \nu_{21}/2) \].

These conditions are represented graphically for νj+1 < νj in Fig. 3.

The intensity during a 21-cm event is updated through

\[ I_{j+1} = I_j + j_{21}(\nu_21) ds' \left[ 1 - \frac{I_j}{\phi_{21}(\nu_21)} \right] \],

(15)

where the possibilities for ds' are

(i) if there is no event, e.g. neither νj and νj+1 are within the line width, then ds' = 0,

(ii) if dν = 0, e.g. \( \frac{d\nu}{ds} \sim -H \) (and νj is within the line), then ds' = ds,

(iii) otherwise

\[ ds' = \frac{v_{\text{max}} - v_{\text{min}}}{\nu_21} \frac{c H^{-1}}{|1 + 1/H \frac{d\nu}{ds}|} \].

(16)

The situation above avoids the case when the patch goes to infinity as in the standard approach (equation 9). Note that ds' can never be larger than the chosen ds. Moreover, using a small ds in the algorithm, we can implicitly avoid the situation where the simulation values can actually change across the patch. Finally note that when the line width is completely ‘inside’ the patch, we have

\[ v_{\text{max}} - v_{\text{min}} = \Delta \nu_{21} \] and we recover equation (7).

3.2 Required functions

In order to implement equation (15), we need to have several ingredients: the hydrogen number density, \( n_H \), the line profile,
$\phi_{21}$, the specific intensity $S_{21}$, the peculiar velocity, $v$, as well as the peculiar velocity gradient $dv/ds$. As explained above, the line profile is assumed to be a top hat centred on the $v_{21}$ frequency and with width given by thermal broadening. Therefore, if we want to be more accurate in the use of the line width, we also need the temperature of the gas, $T_K$.

The specific intensity can be expressed in terms of the spin temperature, $S_{21}(z) = T_S(z)2k_B/\lambda_{21}^2$ with

\[
1 - \frac{T_{\text{CMB}}(z)}{T_S(z)} = \frac{x_{\text{tot}}}{1 + x_{\text{tot}}} \left( 1 - \frac{T_{\text{CMB}}(z)}{T_K(z)} \right),
\]

where $x_{\text{tot}} = x_\alpha + x_\delta$ is the sum of the radiative ($x_\alpha \geq 0$) and collisional ($x_\delta \geq 0$) coupling parameters (for further details, see e.g. section 2.4 in Santos et al. 2010). At ‘lower’ redshifts ($z \lesssim 15$), most implementations take $T_S(z) \approx T_K(z)$ and assume $T_K(z) \sim 10^4$ K.

We see that in order to calculate the signal, we will need the redshift and space-dependent functions: $n_{\text{HI}}$, $v$, $dv/ds$, $T_K$, $x_\alpha$, and $x_\delta$. These will have to be provided by a simulation, which will generate boxes of each component for several redshifts. In our case, we used the output from the code SIMFAST21 as described later, but any other output can in principle be plugged in to our line-of-sight signal generator.

### 3.3 Choosing the resolution

The algorithm described above can be used to calculate the signal for any given observed frequency and angle. However, the observational maps are usually specified in a grid with a fixed angular and frequency resolution. The first question that then needs to be addressed is what resolution to choose for the map we want to construct as well as the optimal integration step $ds$ along the line of sight.

In terms of angular resolution, the optimal choice is a pixel with an angular size equal or slightly smaller than the angular size of the comoving simulation cells at the highest redshift we want to consider. This will guarantee that the signal is the same across the angular pixel (a smaller angular size could be used to take into account any sky curvature effects). In terms of frequency, again the pixel size should be related to the cell resolution of the simulation.

A particular issue that might raise some confusion is whether such frequency resolution should take into account the line width, $\Delta v_{21}$. If we consider a single patch, $ds$, this will indeed generate an observed frequency that is only non-zero for a frequency interval of about $\Delta v_{21}/(1 + z)$ (not factoring in peculiar velocities). This could imply that assuming the same intensity over the pixel for map pixels of larger sizes in frequency would be wrong. However, observed frequencies separated by more than $\Delta v_{21}/(1 + z)$ will have contributions from patches along the line of sight that are very similar as long as the separation is smaller than the simulation cell resolution, meaning that indeed, it is the simulation cell resolution...
Figure 6. Histograms of the standard light cone (red) and the new light cone (blue) for maps at frequencies 90 (top) and 150 MHz (bottom). The standard light cone method results in smaller tails of bright pixels, especially in emission. Note that the scale begins such that the lowest level bars represent single pixels. The large spikes at a brightness temperature of zero relate to ionized pixels. The new light cone method results in a distribution of pixel values with a longer bright tail due to the successful circumventing of a known issue in SIMFAST21 where when \( \frac{dv}{ds} \) approached a value of \(-H\), the brightness temperature diverged. This resulted in high temperature pixels being left out of the light cone.

Another issue in the implementation is whether the choice of the 21-cm line width makes a large impact in the final result since our algorithm indeed takes into account this value, which can be subject to some uncertainty. In reality, the line width showing in \( J_{21} \) from equation (15) will usually cancel with the frequency difference in equation (16). First, as already seen, if the frequency change across \( ds \) is larger and surround the line width, then \( v_{\text{max}} - v_{\text{min}} = \Delta v_{21} \). On the other hand, when it is smaller than the line width, further steps down the line of sight will integrate equation (16) up to \( \Delta v_{21} \) (assuming all other quantities to be constant) so that the width would again cancel out. This situation also explains when the line width becomes important: when it is large enough that the other quantities in the calculation are no longer constant. That is, when the HI patch contributing to a given frequency becomes larger than the simulation cell size. This is particularly relevant for regions with high optical depth.

Figure 7. In reading order, we see 3D power spectra of the standard light cone (blue, solid) and the new light cone (red, dash) for 10 MHz bandwidths centred about frequencies 90 and 150 MHz.

As the relevant point is to make sure quantities are constant across the patch, for this implementation we choose the comoving integration step, \( ds \) to be a fifth of the simulation comoving cell size. A final check is whether such size is consistent with the assumption of small optical depth across our small \( ds = \frac{dx}{1 + z} \) (which allows us to use equation 15). For that, we need \( k_{21} ds \ll 1 \). Again, using typical values at \( z \sim 10 \) we get \( k_{21} ds \sim 1 K/T_s \) (with \( ds = 0.05 \text{ Mpc} \) and a line width \( \Delta v_{21} = 60 \text{ KHz} \)). So, we should be always in the limit of low optical depth for practical values of the spin temperature. Note that this is true at each \( ds \), not necessarily over the full integration over the line width.

4 COMPARISON WITH PREVIOUS WORK

The algorithm presented above takes a different perspective on the calculation of the 21-cm signal and it is therefore important to compare to what has been done before. First, due to the intrinsic radiative transfer process of the calculation, discussion of the 21-cm signal should go hand in hand with the light cone implementation. Our approach concentrates on the generation of the observed map. How to then resample this map in order to make it convenient for data analysis is a second-stage process. The map itself can, for instance, have much finer resolution in the line-of-sight direction, or even have a non-equally spaced grid. Other approaches tend to
work directly on the simulation boxes and usually rely on cubic cells.

Besides our direct light cone/peculiar velocity coupling and map-making process, our approach has two other main differences: First, we use the intensity from the previous iteration when integrating the radiative transfer equation, so multiple events can occur along the line of sight. This is specially relevant at high redshifts during absorption, which again, as far as we are aware, as not been dealt with before in terms of the proper RSD calculation. Secondly, we take into account the width of the 21-cm line, which as we will see next, can be relevant in certain situations.

### 4.1 The standard approach

Before we discuss some of the other methods that have been presented to address the peculiar velocities, we would like to first compare to what has been the standard way to deal with this. The basic assumption is the use of equation (10). There are then three situations where our approach will give different results:

(i) When $dv/ds \lesssim -H$. In this case, the standard approach is to set a minimum threshold to $dv/ds$ to avoid the singularity (or negative temperatures), since this should only occur for high-density, non-linear regions, which are expected to be scarce. However, as seen in Fig. 2, the number of cells can be quite substantial. Capping the values in such a way, will generate high-temperature pixels in the maps and have an impact on the power spectrum.

(ii) When the assumption of thin optical depth is no longer valid, which is implicit in the standard equation. Our simulation naturally takes this into account by always using a small integration step $ds$ and using the output intensity from one event as input to the next event.

(iii) When the 21-cm event ‘spreads’ over a large enough region that the quantities are no longer constant (which would usually also mean a large optical depth). According to our calculation, we should only have 21-cm events across a redshift width of $\Delta z(1+z) \sim 0.003$. This means that we should only expect differences from this effect if the simulation values change over this width. It also requires that the experiment has a frequency resolution better than this, which is usually the case.

Our method, takes into account all these effects. Another approach to the standard method would be to realize that, after calculating the values for each cell in the box with a given size $\Delta r$, translating to a frequency map would generate a pixel with frequency size:

$$\frac{\Delta v_0}{v_0} = \frac{\Delta r}{cH^{-1}} (1 + \frac{1}{H \Delta r}).$$

(18)

This would generate a map with pixels with different widths in the frequency direction and a rebinning to a common grid with appropriate weights would have to be done. This is the motivation for the method we discuss next.

### 4.2 Cell shuffling

Other methods have been proposed to deal with the peculiar velocity effects and avoid the singularity described above. Several schemes for constructing redshift–space boxes from simulation data can be found in Mao et al. (2012). Although it is referred there that the method can be applied to the arbitrary $T_s$ case, the algorithms described assume $T_S \gg T_{CMB}$. Moreover, the input intensity is always assumed to be the CMB one, so that effectively, multiple scattering events are neglected. In this situation, we can imagine each $H_1$ atom as an emitter and the 21-cm signal is basically proportional to the $H_1$ number density in redshift–space. The scheme that is more readily comparable is the Mesh-to-Mesh Real-to-Redshift–space-Mapping scheme, e.g. MM–RRM as described in Mao et al. (2012). Note again that these methods take the approach of going through the simulation box and calculating the signal instead of moving directly to the map-making process as we do.

Similar versions of the MM–RRM scheme have been used in Mellena et al. (2006b), Jensen et al. (2013), and Datta et al. (2012, 2014). We focus here on the method presented in Jensen et al. (2013). We assume that the code has produced a series of real space brightness temperature boxes, each representing the same comoving volume of the Universe at different cosmological redshifts. These boxes are assumed to consist of $N$ cells along the line of sight. Their algorithm is as follows:

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**Peculiar velocities and the light cone**

Figure 8. The percentage difference of the 3D power spectrum between the new light cone and the standard light cone ($\frac{P_{\text{new}} - P_{\text{standard}}}{P_{\text{standard}}}$ × 100) for frequencies 70, 90, 110, 130, 150, and 170 MHz. The new approach results in a significant change in power across frequencies and scales. There is a general trend of a drop in power at the smallest scales on the sky, for all frequencies apart from 110 MHz.

Figure 9. Percentage difference evolution of the 3D power spectrum with frequency. The peak at 110 MHz is clearly seen, which we believe is connected to the beginning of reionization.
Figure 10. A line-of-sight slice along the standard light cone (first and third) and the new light cone (second and fourth) during cosmic dawn (top two) and reionization (bottom two), where the line of sight is along the $x$ axis.

(i) Divide each cell along the line of sight into $n$ sub-cells, with each sub-cell assigned a brightness temperature $1/n$ th of the original cell value.

(ii) Interpolate velocity and density fields on to this sub-grid.

(iii) Shift the brightness temperature sub-cells according to the relation between real and redshift–space:

$$s = r + \frac{1}{H(z_{\text{obs}})} v_{\parallel}^2 (t, r) \hat{r},$$

where $v_{\parallel}$ is the peculiar velocity component along the line of sight.

(iv) Regrid the brightness temperature box to original resolution.

This algorithm is then carried out for each output box separately. Mao et al. (2012) takes a slightly different approach in that the boundaries of each sub-grid cell are shifted around instead of just the centre. In this way, it allows for stretching as we consider in our case. Moreover, when regridding on to the regular, redshift–space space grid, only the overlapping part of the stretched cell is added. The approach in Jensen et al. (2013) is then equivalent to assuming that the sub-grid cells are so small that stretching can be neglected and that they fall completely in one or the other redshift–space cells. A somewhat non-trivial issue that seems to be ignored in these schemes is the intrinsic width of the 21-cm line, which implies that a given HI patch can contribute to different frequencies.

In order to construct a light cone, the standard algorithm as described in Section 2.3 is then used. However, contrary to our map-making approach, in this case all points from the same redshift box are assumed to contribute to the same frequency. In reality, there may be events that occur at different cosmological redshifts but are observed at the same frequency due to the peculiar velocity effects. The two-stage process (peculiar velocity + light cone) is used in Datta et al. (2014), where it is pointed out that the light cone correction needs to be made before the peculiar velocity correction.

Mondal et al. (2017) also consider the building of a light cone including the effects of peculiar velocities. Their algorithm go particle
Peculiar velocities and the light cone

Figure 11. In reading order, we see the percentage difference of the cylindrical power spectrum of a 10 MHz section of the standard light cone and the new light cone centred at frequencies 70, 90, 110, 130, 150, and 170 MHz. per centdiff($k_{\perp}$, $k_{\parallel}$) = $\frac{P_{\text{new}}(k_{\perp}, k_{\parallel}) - P_{\text{standard}}(k_{\perp}, k_{\parallel})}{P_{\text{standard}}(k_{\perp}, k_{\parallel})} \times 100$.

by particle within the simulation, assigning an observed frequency including the effects of peculiar velocities. Their approach splits the simulation into thin shells, which can be an issue for large peculiar velocities as it will not be assigned as actually being observed as if produced in another shell. In addition, they only consider the signal in emission at low redshifts when the spin temperature is much larger than the CMB.

In summary, we avoid the traditional two-step process, instead correctly treating the two corrections as inter-dependent, naturally allowing for large optical depths and absorptions at higher z.

Our algorithm presents a number of improvements compared to previous implementations: we allow for any value of $T_s$, we consider multiple scattering events (where the input intensity is the result of a previous event, which can be relevant during absorption) and we implicitly deal with events that go over a ‘wide’ comoving length (or time interval), by doing the integration along the line of sight in fixed $d_s$ steps. Moreover, we calculate the line width from thermal broadening in each step and factor that in the 21-cm signal calculation.

5 SIMULATION

Though the new light cone code can be applied to any simulation boxes, we apply it to SIMFAST21. In response to the need for large field-of-view EoR simulations to compare with observations, the seminumeric scheme SIMFAST21 was introduced by Santos et al. (2010). In the original simulation, while peculiar velocity gradients were included in the calculation of the brightness temperature, the effect on the observed light cone was not considered and the simulation output was a real-space simulation box at each redshift of interest. Our algorithm introduces a modification to this code to output a light cone where the peculiar velocities are fully included. This modification replaces the original brightness temperature calculation, leaving all other parts of the code intact. For a full description of the original SIMFAST21 code, Santos et al. (2010) should be consulted.

In the original SIMFAST21 implementation, after generating all the relevant boxes, the brightness temperature would also be calculated at each redshift box, taking into account the peculiar velocity gradient:

$$\delta T_b(z) = [23\text{mK}]X_{\text{HI}}(1 + \delta(z)) \left(1 - \frac{T_{\text{CMW}}(z)}{T_s} \right) \left(\frac{h\Omega_b h^2}{0.02}\right)^{-1} \left(\frac{\Omega_m h^2}{0.15} \left(\frac{1 + z}{10}\right)^{0.5}\right) \frac{1}{1 + 1/H \frac{dv}{dr}}.$$  (19)

As explained before, we see that the equation above breaks down when $\frac{dv}{dr} = -aH$. This can occur when either the halo is virialized or at the turn around point of halo collapse just before virialization. To avoid singularities, SIMFAST21 defined a velocity gradient limit of $\frac{dv}{dr} > -0.7H$. Though this only affects a small number of cells, there has been evidence that this prescription could affect more cells than necessary. Mao et al. (2012) found that significantly more cells had $\frac{dv}{dr} < -0.7H$ than were actually optically thick. In the new brightness temperature code, we avoid the need for such stark cut-
The evolution of the neutral fraction is shown in Fig. 4. We also show histograms of the peculiar velocities and peculiar velocity gradients at a redshift of 8 in Fig. 2. These do not vary significantly over the redshift range.

We then create a light cone of frequency resolution 0.1 MHz and 1 deg field of view with 9 arcsec resolution, for both the standard method and our new method. We would like to underline that in this paper we are always comparing our new results to the results using the sky. Since we expect the difference to show up on small scales and along the frequency direction, such field of view is adequate.

Figure 12. In reading order: The $\mu$ decomposition of the 3D power spectrum for 10 MHz sections centred on 70, 90, 110, 130, 150, and 170 MHz, for the standard light cone (lines) and new light cone (lines + points).
the line of sight. This way we guarantee that any difference in the two cone effect can be quite different. Moreover, at each position along like since for instance the power spectrum without the light cone maps appear smoothed in comparison to the new light cone maps. While the large-scale structure is easily recognizable as similar between maps, the small-scale structure is noticeably different, with evidence of significant differences in pixel brightness temperature values. This trend occurs across the frequency range tested.

To look at the difference in pixel values more closely, we plot the histogram of pixel values in the light cone maps for each frequency in Fig. 6. It is immediately clear that the new light cone method results in longer tails into bright temperatures, especially in emission. This is as a result of being able to consistently include high peculiar velocity gradient pixels in the new implementation. When dv/ds approaches a value of $-H$, the brightness temperature diverges in the standard derivation of the brightness temperature. This was circumvented in previous implementations of SIMFAST21 using a cut-off preventing dv/ds $= -1$. The new light cone method naturally accounts for cells approaching this peculiar velocity gradient limit by considering an integration step along the line of sight as in equation (16). When dv/ds approaches a value of $-H$ then $v_{max} - v_{min} = 0$ and there is no divergence. In this case, $\Delta s = ds$ and, considering just the signal in emission, the intensity would be given by $j_{21} \Delta s$ (as in equation 8). Assuming this condition to be valid throughout the cell size (0.5 comoving Mpc in our simulation), then the maximum value in emission would be about 140 mK at $z \sim 10$ (well above the imposed cut-off in the old algorithm). This is consistent with what we see in the histograms, with a few cells in the box with larger values probably due to dark matter fluctuations (or the condition holding for more than 0.5 Mpc).

At 150 MHz and above, we see reionization has begun by the lack of pixels showing 21-cm absorption and also the large peak at 0 mK representing ionized regions. The more compact nature of the brightness temperature pixel distribution, as a result of the cut-off of these high peculiar velocity gradient pixels in the standard light cone implementation, results in the appearance of smoother light cone maps.

We calculate the 3D power spectrum of the new and standard light cones in order to compare how the simulations change with scale. The 3D power spectrum is defined as $\Delta P_{3D} = \frac{k^3 P(k)}{2\pi^2}$, where $V$ is the volume of the sub-band of the light cone being processed, $P(k) = <\delta(k)^* \delta(k)>$ and $\delta(k)$ is calculated using the standard Fourier transform definition. The average is calculated over spherical shells in $K$. We choose sub-bands of 10 MHz in frequency range for the 3D power spectra and all frequencies referred to in the context of a 3D power spectrum refer to the central frequency of that sub-band.

In Fig. 7, we show the power spectra at 90 and 150 MHz and in Fig. 8 we plot the percentage difference between the new and old light cone ($\frac{P_{\text{new}} - P_{\text{old}}}{P_{\text{old}}} \times 100$) for a larger range of frequencies. Though there has been some discussion on how the 3D power spectrum risks omitting important information on the EoR (Trott 2016; Mondal et al. 2017), we include it here for completeness.

### 6 RESULTS

We show the difference between the standard and new light cones within both the CD (90 MHz) and EoR (150 MHz) in Fig. 5. Note that since we are only comparing 2D maps here, the standard light cone result is similar to just taking a slice of the coeval simulation box at a given redshift. The only difference will be if we have chosen a redshift between two coeval simulation boxes, in which case the slice would just be a linear interpolation between the two coeval boxes. When comparing the slices we see that the standard light cone maps.
The overall trend is that the difference increases towards larger \( K \) (smaller scales). This is consistent with having a larger distribution of pixel values for the new algorithm as seen in the histograms. The extra pixels with large values are also expected to increase shot noise and therefore the power on smaller scales. From this plot, it is clear that at various scales we see power losses of up to 45 per cent and power gains of up to 70 per cent when implementing the new light cone approach. This is a significant change in the power spectrum.

The evolution of this percentage difference with frequency is plotted in Fig. 9, highlighting the change in evolution that occurs at a peak at 110 MHz. Comparing to the 110 MHz histogram, we also saw a large difference in the pixel distribution similar to that shown for the 150 MHz histogram shown in Fig. 6, with a clear maximum value due to the old method. This difference is probably due to the fact that we are at the beginning of reionization, when the non-linearities become more important but are still in the neutral phase (e.g. not set to zero), so the effect of our algorithm when \( \frac{dv}{ds} \sim -H \) is more obvious, allowing for a lot more higher pixel values overall at all scales. We emphasize again that these power spectra are calculated from the standard light cone or the new light cone output, not simulation boxes at a fixed \( z \).

We plot light cone line-of-sight slices along frequency in Fig. 10. It is evident that the general way in which reionization progresses is largely unaffected by the new light cone. This is not surprising since the 21-cm events at an observed frequency are not expected to come from widely different redshift boxes. Moreover, the differences are harder to pick up here due to the \( x \)-axis resolution and the dynamic range of the colour scale. In any case, we do see stronger differences at the onset of reionization as previously detected. These differences are more easily seen with standard statistics such as the cylindrical power spectrum, which we analyse next.

A 2D cylindrical power spectrum in \((k_x, k_y)\) allows us to more easily separate out the line-of-sight effects of the peculiar velocities. Such separation will be crucial to isolate the different astrophysical components from the cosmology as discussed in Barkana & Loeb (2005) and Santos et al. (2010). The power spectrum is calculated by 3D Fourier transforming the 10 MHz light cone volume and binning the pixels according to both the perpendicular \( K_x \) and parallel \( K_y \) Fourier scales. In Fig. 11, we show the percentage difference between the cylindrical power spectrum of the standard and new light cones. While the patterns of signal inflation and signal loss across the scales is consistent between the spherical and cylindrical power spectra, it is additionally apparent that these gains and losses are not symmetrical in \( K \)-space.

Anisotropies in the power spectrum are often measured in terms of \((k, \mu)\) where \( \mu \) is the angle with the line of sight, \( \mu = k_\perp/|k| \). For an isotropic power spectrum, we would expect \( P(\mu, \mu) = 2(K) \) to be a flat line for a given \( K \).

The standard and new light cone power spectra, \( \Delta_{\text{old}}(k, \mu) \), are shown in Fig. 12. We see power loss at almost all scales, with the exception of 110 MHz. This is consistent with what we have seen before since here we only consider scales \( k < 1.5 h \text{Mpc}^{-1} \). The shape of the power spectrum remains the same except at 70 and 150 MHz, where we see larger differences in directions approaching \( \mu = 0 \). To investigate this further, we plot the \( \mu = 0 \) bin only of the power spectrum for the standard and new light cones and the percentage difference between them in Fig. 13. We see that for most frequencies there is a drop in the power in the \( \mu = 0 \) bin across all scales. For 70 and 110 MHz, we see a power increase on the largest \( k \) scales.

It is clear that any fitting of a \( \mu \)-decomposed polynomial such as described in Barkana & Loeb (2005) and Santos et al. (2010) would result in differing values for the cosmological and astrophysical power spectrum terms motivating this full inclusion of peculiar velocities into the light cone.

7 CONCLUSIONS

We have presented a new open source code ([https://github.com/cchapmanemba/RSD_LC.git](https://github.com/cchapmanemba/RSD_LC.git)) that calculates the redshift–space light cone from the standard real space simulation output of any reionization code, while properly taking into account the coupling with peculiar velocities. We set out a physically motivated treatment of peculiar velocities, both in the 21-cm intensity equation and in the calculation of the observed frequency for each 21-cm event. This requires the individual assessment of each location along a line of sight according to whether a 21-cm event would be observed at the frequency of observation and how the intensity must be adjusted as a result of the interaction of cosmological redshift and the peculiar velocity. We have shown that this full treatment produces significant statistical differences when compared to the light cone assembled by taking slices from coeval boxes equivalent to the redshift–frequency conversion.

Our algorithm naturally deals with high-velocity gradients, large optical depths/multiscattering events, and is applied at low frequencies/high redshifts during absorption. It also factors in the line width in the calculation. We find that the new method increases the number of bright pixels present in the light cone due to the natural dispersing of the divergence in the brightness temperature equation, when \( \frac{dv}{ds} = -H \). Previously, SIMFAST21 implemented a cut-off on cells approaching these values, resulting in a loss of bright temperature cells in the light cone. With the new implementation, we no longer lose this information.

We find a general trend of power loss with the application of the new light cone on the larger scales on the sky, while at the smallest scales we see a power increase. We see an overall power increase at 110 MHz (though with the same trend), which we believe is connected to the early stage of reionization.

We conclude that to be confident of any analysis made from simulated light cone data, one must be sure to fully incorporate the peculiar velocities as shown here. Imposing a hard cut-off on the peculiar velocities will dramatically change the pixel distribution as seen in the histograms. In future work, we plan to use a higher resolution simulation and multiple reionization models in order to further assess when the difference in power spectrum, which results from using this full treatment of the light cone, is most significant.

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