Lyman α radiative transfer in a multiphase medium

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ABSTRACT

Hydrogen Lyman α (Lyα) is our primary emission-line window into high-redshift galaxies. Despite an extensive literature, Lyα radiative transfer in the most realistic case of a dusty, multiphase medium has received surprisingly little detailed theoretical attention. We investigate Lyα resonant scattering through an ensemble of dusty, moving, optically thick gas clumps. We treat each clump as a scattering particle and use Monte Carlo simulations of surface scattering to quantify continuum and Lyα surface scattering angles, absorption probabilities, and frequency redistribution, as a function of the gas dust content. This atomistic approach speeds up the simulations by many orders of magnitude, making possible calculations which are otherwise intractable. Our fitting formulae can be readily adapted for fast radiative transfer in numerical simulations. With these surface scattering results, we develop an analytic framework for estimating escape fractions and line widths as a function of gas geometry, motion, and dust content. Our simple analytic model shows good agreement with full Monte Carlo simulations. We show that the key geometric parameter is the average number of surface scatters for escape in the absence of absorption, \( N_0 \), and we provide fitting formulae for several geometries of astrophysical interest. We consider the following two interesting applications. (i) Equivalent widths (EWs). Lyα can preferentially escape from a dusty multiphase interstellar medium if most of the dust lies in cold neutral clouds, which Lyα photons cannot penetrate. This might explain the anomalously high EWs sometimes seen in high-redshift/submillimetre sources. (ii) Multiphase galactic outflows. We show the characteristic profile is asymmetric with a broad red tail, and relate the profile features to the outflow speed and gas geometry. Many future applications are envisaged.

Key words: line: profiles – radiative transfer – methods: analytical – methods: numerical – galaxies: high redshift.

1 INTRODUCTION

The hydrogen Lyman α (Lyα) line is our primary emission-line window on the high-redshift Universe. It is almost invariably crucial in securing redshift-identifications for the highest-redshift galaxies (e.g. Hu et al. 2002a, b; Ajiki et al. 2003; Kodaira et al. 2003; Rhoads et al. 2003; Santos et al. 2004). Besides yielding redshifts, the shape of the line profile, equivalent width (EW), and offset from other emission/absorption lines also encode information about the geometry, kinematics and underlying stellar population of the host galaxy. For instance, features in Lyα emission have been used to suggest strong galactic outflows (Kunth et al. 1998), as a signature of strong accretion shocks (Barkana & Loeb 2003), and as evidence for an unusually strong ionizing continuum, perhaps due to Pop III stars (Malhotra & Rhoads 2002). Even after escaping the environs of the host galaxy, Lyα photons undergo processing in the surrounding intergalactic medium (IGM), and the presence or absence of observed Lyα emission can be used to place constraints on the epoch of reionization (Fan et al. 2002; Haiman 2002; Santos 2004). Because of the numerous factors which contribute to Lyα radiative transfer, the interpretation of such features is fraught with complexity. For instance, in a comprehensive set of \( \sim 1000 \) Lyman-break galaxies at \( z \approx 3 \), a plethora of Lyα strengths and line shapes were seen, ranging from pure damped absorption, to emission plus absorption, to pure strong emission (Shapley et al. 2003). Because of the tremendous potential returns for interpreting some rich data sets, it is crucial to strive for a more detailed theoretical understanding of Lyα emission-line features.

A very important factor in Lyα transmission is the presence of dust. Since the massive stars which produce metals evolve on a short time-scale, and indeed supersolar metallicities (Pentericci et al. 2002) and CO emission (Bertoldi et al. 2003) have been observed in the highest-redshift quasars at \( z \sim 6 \), dust is likely to be present in the interstellar medium (ISM) of even high-redshift galaxies. Because of their long scattering path-lengths, Lyα photons are extremely vulnerable to dust attenuation (Neufeld 1990; Charlot & Fall 1991), and it was thought that this could account
for low observed Lyα EWs compared to that expected from optical Balmer emission lines (Meier & Terlevich 1981; Hartmann et al. 1988), as well as early failures to detect high-redshift galaxies in blank sky surveys. However, further work has shown that dust content is not strongly correlated with Lyα EW where dust content can be inferred from metallicity or submillimetre (submm) emission. For instance, some dust-rich galaxies have significantly higher Lyα photon escape fractions than less-dusty counterparts (Kunth et al. 1998, 2003). Indeed, Giavalisco, Koratkar & Calzetti (1996) found a lack of correlation between the EW of Lyα and the ultraviolet (UV) continuum slope $\beta$, which measures continuum extinction. They interpreted this as evidence for decoupling of the extinction of continuum and resonant-line photons.

Such decoupling could take place if the ISM is clumpy. Neufeld (1991) and Charlot & Fall (1993) emphasized the importance of the geometry and multiphase nature of the ISM in affecting the observed Lyα line. In particular, Neufeld (1991) showed that in a clumpy, dusty ISM, the emergent Lyα emission could have a higher EW than the unprocessed spectrum of the underlying stellar population. For instance, if the dust survives primarily in cold neutral clouds, Lyα photons scatter off the clouds and spend most of their time in the intercloud medium (ICM), whereas continuum photons propagate unhindered into the clouds and suffer greater extinction.

Observationally, the ISM of our Galaxy is known to be clumpy down to small scales (Stutzki & Guesten 1990; Marscher, Moore & Bania 1993), with a power-law cloud mass spectrum based on CO (Sanders, Scoville & Solomon 1985) and 21-cm (Dickey & Garwood 1989) emission data. From IRAS 100 $\mu$m, CO and 21-cm data, there is evidence for a multi-scale fractal structure for both the diffuse H I clouds (Bazell & Desert 1988) as well as the molecular component (Elmegreen & Falgarone 1996). The clumpiness of the ISM is well established and it must be taken into account in radiative transfer calculations.

Surprisingly, there have been relatively few quantitative, three-dimensional studies of the effects of a dusty, clumpy, ISM on Lyα radiative transfer. The pioneering work of Neufeld (1991) was a semi-analytic calculation for a plane-parallel slab: many issues, such as the detailed line profile and the effect of geometry, cannot be addressed with such an approach. Haiman & Spanis (1999) combined similar estimates with a Press–Schechter model to estimate the cosmological abundance of Lyα emitters. However, the details of multiphase Lyα radiative transfer in less-idealized settings have remained unexplored. Recently, Richling (2003) made an attempt at a quantitative, three-dimensional calculation, but the slow convergence of the numerical technique employed restricted the study to line-centre optical depths of $\tau < 100$, corresponding to neutral hydrogen column densities of $N < 10^{16}$ cm$^{-2}$ for velocities $v \sim 100$ km s$^{-1}$: orders of magnitude too low to be applicable to high-redshift galaxies. There have been many studies of the radiative transfer of UV continuum photons in a clumpy, dusty ISM, using a variety of techniques (e.g. Witt & Gordon 1996; Városi & Dwek 1999; Gordon et al. 2001), but none with extensions to resonance line photons. Conversely, while there have been Monte Carlo radiative transfer studies of Lyα photons in both static media (Ahn, Lee & Lee 2001, 2002) and expanding supershells (Ahn, Lee & Lee 2003), all have only considered a uniform medium. This paper therefore represents a first attempt at numerically investigating Lyα radiative transfer incorporating both the effects of dust and gas clumping.

A key motivation is understanding recent puzzling observations of anomalous EWs in high-redshift galaxies. For instance, high-redshift $z = 4.5$ and 5.7 sources observed by Rhoads et al. (2003) in the Large Area Lyman Alpha (LALA) survey show anomalously large Lyα EWs of EW $\geq 150$ Å (rest frame), many far in excess of any known nearby stellar population. An active galactic nucleus (AGN) origin is unlikely, as the observed upper limit on the X-ray to Lyα ratio is about 4–24 times lower than the ratio for known type II quasars (Wang et al. 2004). The radiative transfer effects studied in this paper can produce an anomalously large Lyα EW from a standard stellar population. Such an effect could also be at work in the mysterious Lyα emitters observed at $z \sim 3.1$ by Steidel et al. (2000), which have enormous Lyα fluxes of $\sim 10^{-13}$ erg s$^{-1}$ cm$^{-2}$ (a factor $\sim 20$–40 times larger than typical line emitters at the same redshift), but no observed continuum. Finally, our calculation could be of particular interest in interpreting the large ($\sim 1000$) sample of Lyman-break galaxy spectra (Shapley et al. 2003), as well as understanding the spectra of galactic starbursts with winds.

The outline of this paper is as follows. In Section 2, we derive the basic multiphase Lyα scaling relations. We then consider radiative transfer off opaque gas surfaces in Section 3, describing the Monte Carlo simulations and obtaining fitting formulae for the absorption probability, angular and frequency redistribution functions for both continuum and resonant scattering. With these surface scattering formulae in hand, we then develop a framework for multiphase radiative transfer in Section 4, where we derive escape fractions and Lyα line widths, discuss the role of the gas geometry, analyse several geometries of astrophysical relevance, and discuss the effects of dilute gas in between the opaque clumps. The surface scattering formulae substantially reduce the computational cost of simulating Lyα transfer, making otherwise intractable calculations feasible. We also develop a simple analytic model with a single geometric parameter that shows good agreement with the full Monte Carlo simulations. In Section 5, we discuss some applications of our formalism. We show how preferential absorption of continuum photons can lead to strong enhancement of the Lyα EW. We also consider the typical Lyα line profiles resulting from outflows/inflows of multiphase gas, and relate the profile characteristics to the outflow/inflow speed and the gas geometry.

### 2 SCALING RELATIONS FOR Lyα ABSORPTION

In this section, we build some physical intuition, by making simple order-of-magnitude estimates for the absorption of Lyα photons in both homogeneous and multiphase media, and summarizing some of the most important results from Sections 3 and 4. We will see that for conditions prevailing in most galaxies, Lyα photons cannot escape unless the medium is multiphase.

Before beginning, it is useful to define some terms. Let $\nu_{\text{dop}} = (V_{\text{dop}}/c)\nu_0$ be the line Doppler width, where $\nu_0$ is the Lyα line-centre frequency, and $V_{\text{dop}} = (2k_B T/m_1)^{1/2}$ is the characteristic atomic velocity dispersion times $\sqrt{\tau}$. We evaluate the frequency shift from line-centre in Doppler units, $x \equiv (\nu - \nu_0)/\nu_{\text{dop}}$.$^1$ The Lyα scattering cross-section is $\sigma(x) = \sigma_0 \Phi(x)$, where $\Phi(x)$ is the Voigt function, which is characterized by a Gaussian Doppler core, and Lorentzian damping wings due to quantum broadening. For frequencies in the line wing, $|x| > 3$, the Voigt function is dominated by the Lorentzian: $\Phi(x) \approx a/(\sqrt{\pi} \tau^2)$, where $a \equiv v_L/2\nu_{\text{dop}} = 4.72 \times 10^{-4} T_4^{-1/2}$, $v_L = 4.03 \times 10^{-8} \nu_0$ is the width of the Lorentzian profile, and

$^1$ For gas at $10^4$ K and a central frequency of 1216 Å, the rest-frame frequency and wavelength conversions are: one Doppler width = $12.85$ km s$^{-1}$ = 0.16 Å.

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Table 1. Common radiative transfer parameters.

| Parameter                        | Value                                                                 |
|----------------------------------|----------------------------------------------------------------------|
| H I line-centre resonant         | $\sigma_0 = 5.90 \times 10^{-14} T_{21}^{-1/2} \text{ cm}^2$         |
| scattering cross-section         | $\sigma_0^d$                                                        |
| Dust-interaction cross-section   | $\sigma^d$                                                          |
| per hydrogen nucleus             |                                                                     |
| Dust-absorption cross-section    | $\sigma^a \equiv \sigma^a_{21} = \sigma^a/10^{-21} \text{ cm}^2/\text{H}$ |
| nucleus                          |                                                                     |
| Absorption parameter $\beta$    | $\sigma^a/\langle \sigma^a + \sigma^d \rangle$                     |
| Damping parameter $\alpha$       | $v_{\text{dop}}/v_{\text{ph}} = 4.72 \times 10^{-4} T_{21}^{-1/2}$ |
| Frequency in Doppler             | $x = (v - v_0)/v_{\text{dop}}$                                     |
| units                             |                                                                     |
| Voigt function $\Phi(x)$         | $\sqrt{T/\ln \pi} \equiv 12.85 T_{21}^{1/2} \text{ km s}^{-1}$      |
| Doppler speed $\nu_{\text{dop}}$ |                                                                     |
| Absorption albedo $\epsilon$     | $\sigma^a/\langle \sigma^a + \sigma^d \rangle$                     |
| Scattering asymmetry parameter $g$| $\langle \cos \theta_{\text{scat}} \rangle$                       |

Note. $\sigma^a$ is the scattering cross-section, $T_{21} \equiv T/10^4 \text{ K}$, $x_{\text{HI}}$ is the hydrogen neutral fraction, $v_0 = 2.48 \times 10^{15} \text{ cm s}^{-1}$ is the Ly\textalpha line-centre frequency, $v_{\text{dop}} = (v_{\text{ph}}/c)v_0$ is the doppler frequency, $v_{\text{ph}} = 4.03 \times 10^{18} \text{ cm s}^{-1}$ is the width of the quantum broadening Lorentzian profile, and $\theta_{\text{scat}}$ is the angle between the incident and outgoing photon directions.

$T_{21} \equiv T/10^4 \text{ K}$. For ease of reference, we have listed the most common radiative transfer parameters used in this paper in Table 1.

2.1 Homogeneous slab

We begin by reviewing the physics of radiative transfer of Ly\textalpha photons through an optically thick slab, a problem that was first correctly solved by Adams (1972), and subsequently verified and explored in much greater detail (Harrington 1973; Bonilha et al. 1979; Frisch 1980; Hummer & Kunasz 1980; Neufeld 1990; Ahn et al. 2002). We use these classical results to test our Monte Carlo code in Appendix A.

2.1.1 Homogeneous slab: dust free

Consider a Ly\textalpha photon escaping from a dust-free slab of pure H I with line-centre optical depth $\tau_{\text{d}}$. When the photon is in the Doppler core, its mean free path is very short, and it barely diffuses spatially. It is always scattered by atoms with the same velocity along its direction of motion as the atom that emitted it. On rare occasions, it will encounter a fast-moving atom in the tail of the Maxwellian velocity distribution, with large velocities perpendicular to the photon’s direction. When this photon is re-emitted, it will be far from line-centre, where the slab is optically thin. For a line-centre optical depth of $\tau_{\text{d}} = 10^3$, a frequency shift of $x \approx 2.6$ is sufficient to render the slab optically thin, $\tau \approx \tau_{\text{d}} e^{-x} \approx 1$, and the photon can escape. So escape from the medium is dominated by rare scattering events.

However, if the medium is sufficiently optically thick, $\tau_{\text{d}} a = 10^3$, the non-negligible optical depth due to the damping wings still prevents escape. In this case, the photon will suffer repeated scatterings in the Lorentzian wings of typical atoms, and diffuse slowly in space and frequency, executing a random walk. Each scatter induces an rms Doppler shift of the order of $x \sim 1$, and has a mean Doppler shift per scatter of $-1/3 x_0$ (with a bias to return to line-centre, due to the large probability for photons to scatter in the core; Osterbrock (1962)). Between scattering events, a photon traverses an optical depth $\Delta \tau_{\Phi}(x) \sim 1$, or a mean free path which is $\Delta \tau_{\Phi} \sim 1/\Phi(x)$ line-centre optical depths. Hence, a photon at frequency $|x| \gg 1$ returns towards line-centre after $N(x) \sim x^2$ scatterings, having travelled an rms line-centre optical depth $\tau_{\text{rms}} \sim \sqrt{N(x)} \Delta \tau_{\Phi} \sim |x|/\Phi(x)$. If on its single longest excursion, the photon diffuses an rms distance of the order of the system size, $\tau_{\text{rms}} \sim |x|/\Phi(x) \sim \tau_{\text{d}}$, then the photon can escape. Since $\Phi(x) \sim a/x^2$, this implies a critical escape frequency:

$$x_c = (a \tau_{\text{d}})^{1/3} \approx 30 T_{21}^{-1/3} N_{21}^{-1/3},$$

or almost $\sim 400 N_{21}^{-1/3} T_{21}^{-1/3} \text{ km s}^{-1}$ away from line-centre, where $N_{21} \equiv N_{\text{HI}}/(10^{21} \text{ cm}^{-2})$. This displacement of photons away from line-centre can be seen in our Monte Carlo simulations in Fig. A1.

2.1.2 Homogeneous slab: dusty

Now let the gas contain dust, with a total (scattering plus absorption) interaction cross-section per hydrogen atom of $\sigma^a$, and an absorption probability per dust interaction $\epsilon d$. The average absorption probability per interaction with either dust or hydrogen is:

$$\epsilon \equiv \sigma_{\text{absorb}}/\sigma_{\text{total}} = \sigma_{\text{abs}}/x_{\text{HI}} \Phi(x) \sigma_0 + \epsilon d$$

$$\approx \beta \Phi(x) \approx 1.59 \times 10^{-3} \frac{T_{21} \sigma_{21}^a}{x_{\text{HI}}} \left(\frac{x}{5}\right)^2,$$

where $x_{\text{HI}}$ is the hydrogen neutral (H I) fraction (which must be introduced because $\sigma^a$ is the cross-section per hydrogen nucleus). In the third step we used the fact that, except very far from line-centre, H I scattering dominates, $x_{\text{HI}} \Phi(x) \sigma_0 \gg \sigma^a$, and defined the absorption parameter $\beta \equiv \sigma_{\text{abs}}/\sigma_0$. For the diffuse H I Milky Way profile, $\sigma_{21}^a \equiv \sigma^a/10^{-21} \text{ cm}^2/\text{H} \approx 1/\epsilon_4 \approx 0.5$, and $x_{\text{HI}} \approx 1$ (Draine & Lee 1984; Draine 2003; Whittet 2003), and so $\beta \approx 10^{-8}$. The fourth step in equation (2) uses the wing photon approximation $\Phi(x) \approx a/\sqrt{2\pi x^2}$.

Under what conditions can the Ly\textalpha photon escape from such a dusty medium? While this has been the subject of detailed analytic and numerical work (e.g. Frisch 1980; Hummer & Kunasz 1980; Neufeld 1990), we can understand the basic scaling laws quite easily. The probability that a photon will be absorbed at a given frequency $x$ is simply the number of scatterings at that frequency times the probability of absorption per scattering:

$$P_{\text{abs}} \sim N(x) \epsilon(x) \sim x^2 \beta^2 \frac{x^2 a}{a}.$$  

Thus, $P_{\text{abs}}(x) \sim 1$ for

$$|x| > x_{\text{abs}} \sim \left(\frac{a}{\beta}\right)^{1/4} \sim 12.9 \left(\frac{x_{\text{HI}} T_{21}^{-1/2}}{T_{21} \sigma_{21}^a}ight)^{1/4}.$$

This implies that a photon will be absorbed before escape if it has to diffuse far into the line wings in order to escape from the slab, or if $x_c > x_{\text{abs}}$, with $x_c$ and $x_{\text{abs}}$ given by equations (1) and (5), respectively.

Hence, if the line-centre optical depth exceeds a critical

$^2$ Note that at $x_{\text{abs}}$, the absorption probability per interaction is still small, $\epsilon \ll 1$, and scatterings still strongly predominate. The scattering and absorption cross-sections are comparable only at a much larger frequency, $x \sim 0.5 \sim (a/\beta)^{1/2} \sim x_{\text{abs}}^{-1}$, and have been absorbed.
value,
\[
\tau_0 > \tau_c \approx \left( \frac{1}{\alpha b^2} \right)^{1/4} \approx 4.6 \times 10^6 T_4^{-1/4} \left[ \frac{N_{\text{HI}}}{\sigma_{21}} \right]^{3/4},
\] (6)
photons cannot escape from the medium. This simple criterion is borne out by more detailed calculations [e.g. see Fig. 5 of Ahn, Lee & Lee (2000), and references therein]. In terms of the \(N_{\text{HI}}\) column density \(N_{\text{HI}}\), Ly\(\alpha\) photons cannot escape from a homogeneous dusty slab once
\[
N_{\text{HI}} > 0.08 \tau_4^{-1/4} \left[ \frac{N_{\text{HI}}}{\sigma_{21}} \right]^{3/4}.
\] (7)
Since typical \(N_{\text{HI}}\) column densities in the Milky Way and other galaxies are \(N_{\text{HI}} \sim 1\), Ly\(\alpha\) photons could not escape if most of the \(N_{\text{HI}}\) is in a homogeneous dusty slab. In the next section, we see that if the gas is instead inhomogeneous/multiphase, Ly\(\alpha\) photons can escape much more easily.

2.2 Multiphase gas

We will now estimate the absorption criteria for a multiphase dusty \(N_{\text{HI}}\) distribution. It is worth first noting that a medium is always more transparent when it is clumpy, for fairly generic and model-independent reasons. The effective optical depth in an inhomogeneous medium is 
\[
(\tau_{\text{cloudy}} = -\ln(\exp[-\tau]))
\]
where the average is over all lines of sight. However, for a uniform medium, \(\tau = \tau_{\text{uniform}}\) constant along all lines of sight, so that \(\tau_{\text{uniform}} = (\tau)\). From the standard triangle inequality,
\[
(\exp[-\tau]) \geq \exp[-(\tau)]\]
and applying the negative logarithm to both sides, we see that 
\(\tau_{\text{cloudy}} \leq \tau_{\text{uniform}}\). Thus, for instance, flux transmission in quasar absorption spectra is increased for an inhomogeneous intergalactic medium (IGM), where transmission is dominated by underdense voids (e.g. Fan et al. 2002).

This effect is strongly exacerbated if most of the absorbing material lies in dense clumps which are optically thick to scattering. In this case, most of the photons scatter off the cloud surfaces without penetrating the clouds, which effectively shields the absorbing material. This situation naturally arises in a multiphaseISM, when most of the dust lies in dense molecular/atomic clouds. For now, let us assume that the ICM is highly ionized and relatively dust-free, so that all of the dust and \(N_{\text{HI}}\) lies in dense clouds.

In Section 3.3, we show that we can calculate analytically the escape probability of Ly\(\alpha\) photons in a multiphase medium quite accurately, given just two parameters: \(N_0\) and \(\epsilon_c\). We define \(N_0\) as the mean number of cloud surfaces a photon would encounter before escape in the absence of absorption. It only depends on the geometry of the multiphase medium (the trajectory of photons is independent of frequency, provided clouds are very optically thick). For most of the cases we will consider, \(N_0 \sim 1\)–30, with typical values \(N_0 \sim 5\). The cloud albedo \(\epsilon_c\) is the probability of absorption upon hitting a cloud surface. In Section 3.3, we show that:
\[
\epsilon_c \approx 2 \sqrt{\frac{x}{\alpha}}
\] (9)
where \(\epsilon\) is the absorption probability per interaction given by equation (2). Equation (9) is easily understood in the case where \(\epsilon\) is constant (e.g. for coherent scattering). The effective absorption optical depth of a medium with scattering is
\[
\tau_s \approx \sqrt{\tau_s (\tau_\epsilon + \tau_s)}
\]
e.g. Rybicki & Lightman 1979, p. 38), where \(\tau_s\) and \(\tau_\epsilon\) are the absorption and scattering optical depths, respectively. Hence, the albedo is 
\[
\epsilon_c \approx \tau_\epsilon / (\tau_\epsilon + \tau_s) \approx \sqrt{\tau_s / (\tau_\epsilon + \tau_s)} = \sqrt{\epsilon}.\]
In Section 3.3, we show this scaling still holds for Ly\(\alpha\) photons, despite the fact that \(\epsilon(x)\) changes as the photon random walks in frequency whilst scattering within the cloud. We find that the typical frequency shift after scattering off an optically thick surface is \(\Delta x \sim 1.5\), with most of the redistribution in a symmetric profile about the incident frequency \(x_i\). With \(\epsilon(x)\) given by equation (2), the symmetric frequency distribution about \(x_i\) yields \(\langle \epsilon(x) \rangle \approx \sqrt{\epsilon(x)} \approx \sqrt{\epsilon(x_i)}\) for \(x < x_i\). Therefore, the coherent scattering absorption law describes the Ly\(\alpha\) absorption when \(\epsilon\) is evaluated at the incident frequency, \(\epsilon_c \approx 2 \sqrt{x_i}\). We verify this explicitly in Section 3.3.2

Under the above approximations, the probability that a Ly\(\alpha\) photon at frequency \(x\) will be absorbed is:
\[
P_{\text{abs}} \sim N_0 \epsilon_c \approx 2 N_0 \left( \frac{c}{a} \right)^{1/2} |x|,\] (10)
which should be compared against equation (4) for a homogenous slab. Note the much weaker scaling with frequency: \(P_{\text{abs}} \propto x\), instead of \(P_{\text{abs}} \propto x^2\). From equation (10), \(P_{\text{abs}}\) is.
\[
|x| > x_{\text{abs}} \approx \left( \frac{1}{2 N_0} \right) \left( \frac{a}{b} \right)^{1/2}\]
\[
\approx 16.7 \left[ \frac{N_0}{5} \right]^{-1} \left[ \frac{x_{\text{HI}}}{T_4 \sigma_{21}} \right]^{1/2}.
\] (12)
Comparing against equation (5), the cut-off absorption frequencies for the slab and multiphase case are actually comparable, modulo the value of \(N_0\). However, there is an important difference: Ly\(\alpha\) photons have to diffuse far into the wings in order to diffuse spatially out of an optically thick slab. Since escape requires \(x_e > x_{\text{abs}}\) for a very optically thick slab, the photons will inevitably be absorbed. By contrast, there is generally much less diffusion into the line wings when scattering off surfaces in a multiphase medium. Photons typically only penetrate small optical depths, \(\tau \sim 1\)–10 in the cloud surfaces before escaping, and the number of scatterings is much less. Thus, the majority of photons need not necessarily stray far from line-centre.

Clearly, the crucial parameter which determines if Ly\(\alpha\) photons can escape from a multiphase medium is \(x_e\), the characteristic escape frequency; this must be small, \(x_e < x_{\text{abs}}\), for photons to escape. Ly\(\alpha\) photons in a multiphase medium acquire Doppler frequency shifts in two ways: through the thermal motions of H\(\alpha\) atoms, as before, and also through the bulk motions of the clouds/scattering surfaces. For this reason, it is useful to rewrite \(x_{\text{abs}}\) in units of velocity:
\[
V_{\text{abs}} = 2.1 \left[ \frac{N_0}{5} \right]^{-1} \left[ x_{\text{HI}} / \sqrt{\sigma_{21}} \right]^{1/2},\]
(13)
where \(V_{\text{abs}} \equiv V/100\) km s\(^{-1}\). In Section 4.3, we show that atomic motions cause a net rms frequency shift of \(\sim 0.5 N_0 V_{\text{dop}}\) after \(N_0\) surface scatterings, and consequently result in an escape frequency of:
\[
V_{\text{atomic}}^2 \approx 0.5 V_{\text{dop}} N_0 \sim 0.3 \left( T_4 / T_2 \right) / [N_0 / 5].\] (14)
By contrast, we find that cloud motions (either random motions or bulk inflows/outflows) with characteristic velocity \(V_c\) cause a net rms frequency shift of:
\[
V_{\text{cloud}}^2 \approx V_c^2 \sqrt{N_0} \sim 2 V_c^2 [N_0 / 5]^{1/2}.\] (15)
Note that \(V_{\text{atomic}} \propto N_0\) while \(V_{\text{cloud}} \propto \sqrt{N_0}\), which we discuss in Section 4.3. When both the frequency redistribution and surface
motion are combined, we find that the typical escape velocity is simply given by the sum (rather than the sum in quadrature),
\[ V^e \sim V^{e,\text{atomic}} + V^{e,\text{cloud}}. \]  

For absorption to be important, we require \( V^e > V^{\text{absorb}} \), which constrains \( N_0 \) to be
\[ N_0 \gtrsim 5 \left[ 0.38 \left( \frac{T_i}{\sigma_x^{21}/n_{\text{HI}}} \right)^{1/4} + \left( \frac{V^e_{\text{HI}}}{\sigma_x^{21}/n_{\text{HI}}} \right)^{1/3} \right]^{-1}. \]

If \( N_0 \) satisfies this inequality then the Ly\( \alpha \) photons will be significantly absorbed. This approximate constraint has the correct limits when either \( V^{e,\text{atomic}} = 0 \) or \( V^{e,\text{cloud}} = 0 \), but is off by a factor of \( \sim 2 \) when \( V^{e,\text{atomic}} \sim V^{e,\text{cloud}} \). The geometric parameter \( N_0 \) thus plays a key role in determining if Ly\( \alpha \) photons can escape in a multiphase medium, and plays an analogous role to the column density \( N_{\text{HI}} \) in a homogeneous slab. In Section 4.2, we provide formulae for \( N_0 \) for various different basic types of multiphase geometries.

3 SURFACE SCATTERING AND ABSORPTION

Multiphase radiative transfer typically involves photon propagation through an optically thin ICM, and repeated scattering off optically thick clouds. In a full-blown Monte Carlo simulation, the latter consumes by far the lion’s share of computational time. This is extremely inefficient: the same scattering/absorption problem off cloud surfaces is being solved over and over again for each photon. A better approach is to consider each cloud as a scattering/absorbing particle with its own radiative transfer properties (for other applications of this viewpoint, see Neufeld 1991; Hobson & Padman 1993; Vársoi & Dwek 1999). We characterize these cloud scattering properties in this section.

For Ly\( \alpha \) photons, clouds are extremely optically thick and have essentially the same radiative transfer properties as a semi-infinite slab. This eliminates detailed dependence on the geometry of the cloud: all that matters is its dust content and the initial photon frequency. Surprisingly, the radiative transfer properties of a dusty semi-infinite slab to Ly\( \alpha \) photon scattering have not been characterized in detail. We do so in this section. We derive formulae for the net absorption probability (the ‘cloud albedo’) \( \epsilon_d \), the exiting photon angular distribution \( D(\theta) \), and the exiting photon frequency redistribution \( R(x_\perp, x) \), as a function of the initial photon frequency \( x_\perp \) and the gas composition. With these surface transfer formulae, radiative transfer through regions containing opaque gas clouds can be quickly estimated and/or simulated without performing any scattering calculations within the individual gas clouds. This allows for both vast speed-ups of Monte Carlo simulations (outlined in Section 4.6) and a tractable analytic multiphase radiative transfer analysis (Section 4). If a photon typically scatters \( N \) times before exiting a cloud (where \( N \sim 10^{3-7} \) for incident frequencies \( x_\perp \sim 5 \) and \( \sigma_x^{21} \sim 1 \) – see Section 3.2.4), then this allows a speed-up of order \( \sim N \), making tractable multiphase calculations which would otherwise be prohibitively expensive.

Our approach is to fit suitable formulae to Monte Carlo simulations of an ensemble of incident photons. Whenever possible, we base the fits on known analytic formulae for simple cases, extending the analytic formulae to encompass the more general cases that we simulate. We begin by describing the Monte Carlo algorithm we use. Surface radiative transfer of continuum photons, where scattering by dust is effectively coherent, is discussed next. We then consider the more complex case of Ly\( \alpha \) surface scattering, where resonant frequency redistribution effects must be dealt with. Lastly, we discuss two kinematic aspects of surface scattering: the average scattering angle, and the frequency shift due to a bulk surface velocity.

3.1 Monte Carlo code description

The Monte Carlo algorithm we use is similar to the code used by Ahn et al. (2001, 2002, 2003) and Zheng & Miralda-Escudé (2002). These papers provide a fuller description of the algorithm than that which we give here. An ensemble of photons is run through a medium with neutral H\( \text{i} \) and dust, and statistics are gathered. Each photon is tracked until it either escapes the medium or is absorbed, at which point the photon’s flight is terminated. The optical depth \( \tau \) between each interaction is drawn from the distribution \( \exp(-\tau) \), that is, \( \tau = -\ln u \) where \( u \in [0,1] \) is a random variable drawn from a uniform distribution (hereafter ‘univariate’), and the photon’s position is updated. The photon then interacts with either the H\( \text{i} \) or the dust, resulting in either H\( \text{i} \) resonant scattering, dust scattering, or dust absorption, all of which we describe next.

We model the dust as particles which can either absorb or coherently scatter photons. Although dust scattering is not necessarily coherent, in practice ignoring frequency redistribution due to dust is an excellent approximation. The trajectory of a continuum photon is unaffected by small deviations from coherent scattering, since the dust albedo \( \epsilon_d \) only varies weakly with frequency. However, the Ly\( \alpha \) absorption probability is a strong function of frequency (see equation 2), so for resonant scattering the effects of frequency redistribution must be taken carefully into account.

A continuum photon only interacts with dust, with an absorption probability \( \epsilon_d \) per interaction. We determine if the photon is absorbed during a given interaction by drawing a random variable \( u \in [0,1] \) from a uniform distribution; if \( u < \epsilon_d \), the photon is deemed to be absorbed. If the continuum photon is not absorbed, then its direction is changed by the scattering angle \( \theta_{\text{scat}} \) off the incident direction, with a random azimuthal angle. We use the Henyey–Greenstein scattering angle distribution\(^3\) (e.g. Witt 1977)
\[ P(\theta; g_d) = \frac{1 - g_d^2}{4\pi} \left( 1 + g_d^2 - 2 g_d \cos \theta \right)^{-3/2}, \]
which is parameterized by the dust scattering asymmetry parameter \( g_d \in [-1,1] \), and where we use the normalization \( 1 = \int_0^{2\pi} d\phi \, P(\theta) \). The scattering asymmetry parameter is defined as \( g \equiv \langle \cos(\theta_{\text{scat}}) \rangle \). To approximate dust absorption and scattering in the Milky Way (Draine & Lee 1984; Witt & Gordon 1996; Draine 2003; Whittet 2003) at wavelengths near 1216 Å, we use \( \epsilon_d = 0.5 \) and \( g_d = 0.5 \), unless otherwise noted.

If the photon is a Ly\( \alpha \) photon, then the interaction can either be with dust or with neutral H\( \text{i} \). The probability of a dust interaction is \( \sigma_x^{21} / [\sigma_x^{21} + x_{\text{H}_2} \Phi(x_{\text{H}_2}) \sigma_x^{21}] \); if a random univariate \( u \) is less than this, then the interaction is identical to the ‘continuum’ dust interaction described above. Otherwise, the Ly\( \alpha \) photon scatters resonantly off neutral hydrogen. In all our simulations we take the hydrogen in the cold phase to be completely neutral, and so adopt \( x_{\text{H}_2} = 1 \) unless otherwise noted. Although the velocity distribution of the hydrogen is Maxwellian, the velocity distribution of atoms that scatter photons depends upon the frequency of the photon. Let \( \hat{\alpha} \) be the direction of

\(^3\) Draine (2003) shows that the Henyey–Greenstein distribution is inaccurate for wavelengths \( \lambda \lesssim 4700 \AA \). However, since the surface scattering problem we consider is essentially planar, the details of the dust scattering distribution should not significantly affect the results.
the photon before scattering. In the two directions perpendicular to \( \hat{u} \), the scattering atom’s velocity distribution is Gaussian,

\[
f(w_\perp) = \frac{1}{\sqrt{\pi}} \frac{\exp(-w_\perp^2)}{w_\perp^2 + a^2 \Phi(w_\perp)},
\]

where \( w_\perp = v_\perp / V_{\text{Dop}} \) and \( v_\perp \) is a velocity component in one of the two transverse directions to \( \hat{u} \). In the direction parallel to \( \hat{u} \) the velocity distribution of scattering atoms is a Gaussian weighted by a Lorentzian: the Gaussian is due to the thermal motion of the gas, velocity distribution of Ly

\[
\text{tributions, depending upon the intermediate excited quantum state}
\]

\[
\text{scattering can result in either isotropic or dipole scattering angle dis-}
\]

\[
\text{tions that leaves the line core, } w > x_c. \text{ We ran simulations for gas at } 10^4 \text{ K and adopted } x_c = 3. \text{ We find that for any initial frequency in the core, } \bar{n}_c \approx 2.9 \times 10^4, \bar{n}_w \approx 0.57, \text{ and } x_c \approx 3.3 \text{ with an equal probability of leaving the core at } x = 3.3 \text{ and } x = -3.3. \text{ Thus, the probability of absorption during core}
\]

\[
s can be approximated by (see equation 2):
\]

\[
\epsilon_{\text{core}} \approx \bar{n}_c \epsilon \approx \bar{n}_w \beta / (\Phi \bar{x}_c). 
\]

Since the typical photon scatters \( N \sim 10 \) times before escaping the surface (Section 3.3.4) and it takes \( N_{\text{core}} \approx 9(\chi_3/3)^2 \) scatters to reach the core, a typical photon injected in the line wing will visit the core perhaps once. The probability of a Ly photon being absorbed in the core during the surface scattering is, therefore, \( \sim 10^{-4} \sigma_{21}^\epsilon (\chi_4/0.5) \), which is negligible.

We therefore devised the following acceleration scheme: (i) If a photon starts off in the line core, we do the exact core scattering, and only employ the approximation scheme on subsequent visits to the core. This is computationally cheap, since an incident core photon does not penetrate deep into the surface, and typically leaves after a few scatters. (ii) If a photon enters the line core from the wing, the probability of absorption is \( \epsilon_{\text{core}} \). (iii) If the photon is not absorbed, then it is given a wing frequency \( x = \pm x_c \), with an equal probability for plus and minus. The spatial position of the photon is exactly the same as where it entered the line core, and the new angular direction is randomly drawn from an isotropic distribution. In Section A2 we compare this accelerated scheme to exact simulations of surface scattering. In practice, it gives accurate results, and gives a vast speed-up of the simulations, typically of the order of \( 10^5 \).

### 3.2 Surface scattering of continuum photons

In this section, we study the properties of coherent surface scattering of continuum photons, using the three-dimensional scattering algorithm described above in Section 3.1. It is very useful to understand the properties of coherent surface scattering transfer in order to have a baseline for comparison with Ly photon surface transfer. As such, in this section we do not use the Henyey–Greenstein scattering angle distribution, equation (18), but instead use the same distribution that we use for Ly scattering, which is the dipole distribution, equation (21). We begin by calculating how thick a slab of gas must be before the surface scattering approximations apply. We then describe fits for the cloud albedo \( \epsilon_c \), the exiting photon scattering angle distribution \( D(\theta) \), and the typical number of scatters \( N \).

#### 3.2.1 The surface approximation

For a slab of material with a finite optical thickness \( \tau \), the radiative transfer of photons incident on a surface will be approximately

\[
\text{For completeness, this scheme still takes core absorption into account. This may be useful in other contexts when the core is revisited many times and core absorption could be non-negligible – for example, for Ly photons escaping from an optically thick slab.}
\]

\[\text{Note that when we actually perform Monte Carlo simulations of Ly photons, we do use the Henyey–Greenstein distribution when the Ly photon scatters off dust.}\]
The fraction of incident photons that are transmitted through a finite slab, $f^T$, is shown as a function of the slab’s total optical depth $\tau$, for various values of $\epsilon$. The circles are simulation results; from lightest to darkest, $\epsilon = 0, 0.01, 0.1$ and $0.5$. The thin lines are the fitting formula equation (25). The thick line is the limiting case $f^T = \exp(-\tau)$, which corresponds to $\epsilon = 1$.

the same as for a semi-infinite slab if the fraction of photons that are transmitted through the slab, $f^T$, is small. In this limit, the surface is not translucent but acts as an absorbing mirror, and all photons are either reflected or absorbed. We define the penetration column density $N^\text{pt}$ such that when $N > N^\text{pt}$ the transmitted fraction is less than 10 per cent, $f^T < 0.1$. From a series of Monte Carlo simulations, we find that a decent fitting formula for $f^T$ is

$$f^T = [(1 + \tau) \cosh(0.55 \tau^{1/4} \epsilon^{1/2})]^{-1},$$

as shown in Fig. 1. The transmission will be negligible ($f^T \lesssim 0.1$) when either $\tau \epsilon^{1/2} \gtrsim 3$ or $\tau \gtrsim 9$. The corresponding penetration column density is

$$N^\text{pt}_{\Delta} = \min\left(\frac{3}{\sigma_{d-21} \sqrt{\epsilon}}, \frac{9}{\sigma_{d-21}}\right).$$

### 3.2.2 Surface absorption

To derive a formula for the cloud albedo $\epsilon_c$, we ran simulations for an isotropic surface source and averaged the absorption over this ensemble. For one-dimensional radiative transfer, an exact formula for $\epsilon_c$ can be derived for photons incident on a semi-infinite line of material,

$$\epsilon_c = \frac{2 \sqrt{\tau}}{1 + \sqrt{\epsilon}}$$

(27)

where each scatter is front–back symmetric ($g = 0$).\(^6\) As shown by Fig. 2, equation (27) provides a very good fit for the three-dimensional, semi-infinite plane case. When $\epsilon \ll 1$, we find $\epsilon_c \approx 2 \sqrt{\tau}$, which is similar to the power law found by Neufeld (1991).

\(^6\)For a plane-parallel slab, the Eddington approximation with the two-stream boundary condition gives a total absorption albedo $\propto \sqrt{\tau} (1 + \sqrt{\epsilon})$ (see, e.g. Rybicki & Lightman 1979, p. 320), and from our simulations we find that the pre-factor is 2 for one-dimensional scattering.

### 3.2.3 Escape angles

To find a fit for the distribution of exiting angles for photons that escape, we ran simulations for various incident angles $\theta_i$ relative to the surface normal. We find that for nearly all $\theta_i$, and for both isotropic and dipole single-particle scattering, the distribution of exiting angles $\theta$ is well fitted by

$$D_\epsilon(\theta) = \sin 2\theta,$$

(28)

as shown in Fig. 3. This distribution can be understood as the combination of two effects. First, if photons scatter multiple times before escape, the photons effectively lose all ‘memory’ of the incident angle. This effect leads to a random escaping angle distribution, $D_\epsilon(\theta) \propto \sin \theta$. Secondly, photons that exit with angle $\theta$ will be attenuated if the optical depth traversed during the exiting leg, $\tau$, exceeds unity. Let $\tau^\perp$ be the perpendicular optical depth at the point of last scatter for a photon that would exit with an angle $\theta$ in the absence of
absorption. The condition \( \tau \ll 1 \) implies a maximum perpendicular depth of such a photon is \( \tau_{\text{max}} = \cos \theta \) (e.g. only shallow surface layers contribute photons escaping nearly parallel to the surface). Near the surface, the mean intensity is approximately constant for \( \tau_{\text{max}} \ll 1 \). This implies that the number of photons available to escape at an angle \( \theta \) scales as \( \propto \tau_{\text{max}} \), which implies \( D_{\omega}(\theta) \propto \cos \theta \). Including both the effect of randomization and attenuation gives a distribution \( D_{\omega}(\theta) \propto \sin \theta \cos \theta \), which, when normalized over \( \theta \in [0, \pi/2] \), gives equation (28). In the case of dipole scattering there are deviations from this fit for grazing incident angles, but overall this fit is generic for surface scattering when the single-particle scattering distribution is front–back symmetric. We also find that there is very little dependence on the absorption albedo \( \epsilon \). When the distribution \( D_{\omega}(\theta) \) holds, the distribution of azimuthal angles is uniform over the interval [0, 2\( \pi \)]. Finally, we note that if the slab is viewed at an angle \( \theta_{\text{obs}} \) (from the outward surface normal), then the observed intensity is \( \propto D_{\omega}(\theta_{\text{obs}}) \cos \theta_{\text{obs}} \). The extra \( \cos \theta_{\text{obs}} \) factor is due to the dependence of the projected surface area on the viewing angle.

3.2.4 Number of scatters for escape

In Section 4.1 we present a general derivation of the average number of scatters, \( \bar{N} \), as a function of the escape fraction \( f_{\epsilon} \) and the absorption albedo \( \epsilon \), given by equation (55). Application of this formula to surface scattering, where the escape fraction is \( f_{\epsilon} = 1 - \epsilon \), gives

\[
\bar{N} = \frac{1}{\sqrt{\epsilon}}, \tag{29}
\]

which is shown by the solid line in Fig. 4. As the absorption albedo goes to zero, the average number of scatters diverges, although the median number of scatters does not seem to increase beyond \( \sim 5 \). Clearly, the average is dominated by the rare photons that wander deep into the surface.

![Figure 4. Number of scatters: continuum and Ly\( \alpha \) photons. The number of scatters for escape for coherently scattered photons (circles) and Ly\( \alpha \) photons (squares and triangles) as a function of the absorption albedo. For Ly\( \alpha \) photons the absorption albedo is evaluated at the incident frequency; two initial frequencies are shown, \( x_i = 10 \) (squares) and \( x_i = 20 \) (triangles). For each case, both the average (filled symbols) and median (open symbols) number of scatters are shown. The analytic estimate for the number of scatters for coherent scattering (solid line), given by equation (29), matches the data very well.](https://academic.oup.com/mnras/article-abstract/367/3/979/1043952/)

3.3 Surface Ly\( \alpha \) transfer

As in the case of coherent scattering considered above, we begin by calculating how thick a finite slab of gas must be before the surface scattering approximations apply. We then describe fits for the net absorption \( \epsilon_{\text{net}} \), scattering angle distribution \( D(\theta) \), the typical number of scatters, and the Ly\( \alpha \) frequency redistribution \( R(x_i, x) \) as a function of the incident frequency \( x_i \).

3.3.1 The Ly\( \alpha \) surface approximation

The criterion for the surface scattering approximation to apply for incident Ly\( \alpha \) photons is similar to that defined for coherent scattering. Consider Ly\( \alpha \) photons with frequency \( x_i \) incident on a finite slab with optical thickness \( \tau_i = \tau_{i0}\Phi(x_i) \), evaluated at the incident frequency. When \( x_i \) is in the Lorentzian wing and if the slab is pure H\( I \), Neufeld (1990) analytically derived that the fraction transmitted is:

\[
f_{\text{HI}}^i = \frac{4}{3\tau_i} \tag{30}
\]

when \( \tau_i \gg 1 \). Our simulations confirm this result when there is very little dust, but find that \( f^T \) can be substantially less than \( f_{\text{HI}}^T \) when a small amount of absorbing dust is present. To derive a fitting formula for \( f^T \) we ran simulations for various incident frequencies and dust-absorption cross-sections. To a large degree, \( f^T \) depends only upon the incident single scattering albedo \( \epsilon_i \) and the incident slab optical depth \( \tau_i \); almost all the frequency dependence is captured by these two parameters. This is extremely convenient: the transmitted fraction (and as we will subsequently see, the reflected fraction) depends in a fairly simple way on the properties of the slab and the incident frequency. One might worry that due to frequency redistribution (which can be substantial; see Section 3.3.5), the frequency dependence becomes extremely complicated, but that appears not to be the case. In particular, the typical incident photon never ‘loses memory’ of its initial frequency. Most photons that escape do so after a handful of scatters, \( \sim 10 \). When \( x_i \gtrsim 20 \), the majority of photons do not wander into the core before escaping, and so most photons retain some memory of the incident frequency. As shown in Fig. 5, a reasonable fit for photons initially in the line wing is:

\[
f^T = \left\{ \left( 1 + \frac{3\tau_i}{4} \right) \cosh \left( \frac{\tau_i \sqrt{\epsilon_i}}{\tau_i} \right) \right\}^{-1}. \tag{31}
\]

When \( \epsilon_i \to 0 \), the pure H\( I \) formula \( f_{\text{HI}}^T \), equation (30), is recovered when \( \tau_i \gg 1 \). As can be seen in the figure, for photons initially in the Doppler core the transmitted fraction is slightly larger than this for \( \tau_i \gg 1 \). When \( \tau_i \sim 1 \), the transmitted fraction is slightly less than the estimate given by equation (31). The transmission will be negligible if either \( \tau_i \sqrt{\epsilon_i} \gtrsim 3 \) or \( \tau_i \gtrsim 12 \). This corresponds to a penetration column density

\[
N_{21}^T = \min \{ 0.2 V_2 \sigma_{21}^{-1/2}, 0.05 [V_2 x_i^2] \} \tag{32}
\]

for any incident frequency \( |x_i| \gtrsim 3 \), with \( N_{21}^T \) substantially smaller for photons in the Doppler core.

3.3.2 Surface Ly\( \alpha \) absorption

To derive a fit for the surface albedo \( \epsilon_{\text{net}} \), we ran again simulations for a wide range of incident frequencies and dust cross-sections. As in the coherent scattering case, we average \( \epsilon_{\text{net}} \) over an isotropic incident direction. We find that \( \epsilon_{\text{net}} \) mainly depends upon the single
which has the same form as for coherently scattered photons, equation (27). A slightly better fit is shown by the dashed line in Fig. 6, 
\[ \epsilon_c \approx \frac{3\epsilon_i^{5/9}}{1 + 2\epsilon_i^{1/2}}. \]  
(34)

Since equation (34) gives a slightly better fit only when \( \epsilon_c \) is negligibly small, in practice we always use equation (33); this will simplify the subsequent multiphase analysis somewhat, for only a small loss in accuracy. Either of these formulae for \( \epsilon_c \) applies even when \( x_i \) is in the Doppler core [although equation (34) gives the better fit in this case].

As long as the Ly\( \alpha \) photon is in the line wing, the absorption probability is independent of the gas temperature. To show this, in Fig. 7 we calculate \( \epsilon_c \) using equation (33), as a function of the incident velocity shift \( \Delta V \) in physical units, rather than Doppler units \( x \). The figure shows the calculation for gas at temperatures \( T = 100 \) and \( 10^4 \) K and for varying dust content \( \sigma^{+}_{-21} \). For photons in the line wing, the temperature dependence of \( \epsilon \) drops out:
\[ \epsilon^{\text{wing}} \approx \frac{\sigma^a}{x_{\text{HI}}\Phi(x)a_0} \approx \frac{\sqrt{\pi}x^2\sigma^a}{a_{\text{HI}}a_0} \approx \frac{x^2}{a_{\text{HI}}a_0}. \]  
(35)

Focusing just on the temperature, \( \alpha \propto 1/\sqrt{T} \), \( \sigma_0 \propto 1/\sqrt{T} \), and \( x = V/V^{\text{dop}} \propto 1/\sqrt{T} \). Therefore, the combination \( x^2/\alpha \sigma_0 \) has no dependence on the gas temperature. Physically, scattering in the Lorenzian wing is dominated by the quantum broadening of the cross-section, which does not depend upon the thermal motion of the scattering atoms. Since we have shown that \( \epsilon_c \) mainly depends upon \( \epsilon(x) \), it follows that \( \epsilon_c \) is also temperature-independent. Thus, the surface-absorption probability does not depend upon the gas temperature.

scattering albedo at the incident frequency, \( \epsilon_i \). As shown by the solid line in Fig. 6, \( \epsilon_c \) is well fitted by
\[ \epsilon_c \approx \frac{2\sqrt{\epsilon_i}}{1 + \sqrt{\epsilon_i}}. \]  
(33)
3.3.3 Escape angles

As argued in Section 3.2.3 the scattering distribution \( D_{\alpha}(\theta) \), equation (28) is fairly generic when the single-particle scattering is front–back symmetric \((g = 0)\). Since Ly\( \alpha\) scattering – which is either isotropic or dipole – is always front–back symmetric, the Ly\( \alpha\) surface scattering angle distribution is also given by \( D_{\alpha}(\theta) \), independent of the incident angle \( \theta \).

3.3.4 Number of scatters for escape

The average number of scatters for Ly\( \alpha\) photons to escape is more complicated than for continuum photons mainly because Ly\( \alpha\) can be trapped in the Doppler core. As discussed in Section 3.1.1, Ly\( \alpha\) photons in the Doppler core must scatter \( \sim 10^4 \) times before a rare scattering event brings the frequency into the line wing. In Fig. 4, we show exact Monte Carlo simulations of Ly\( \alpha\) photons, where the core scatters are directly calculated, that is, the Monte Carlo acceleration scheme described in Section 3.1.1 is not used. The huge increase in scatterings over the continuum scattering result is obviously due to scattering in the Doppler core. The average number of scatterings in the line wing is (analogous to the continuum scattering result)

\[
N^{\text{esc}} \sim 1 / \sqrt{\epsilon(x_i)} \sim 25 T_4^{-1/2} [x_{\text{HI}}/\sigma_{\text{HI}}]^{1/2} [x_i/5]^{-1},
\]

while the average number of scatterings required to reach the Doppler core is \( \sim 25[x_i/5]^2 \) (see the discussion in Section 2.2). Thus, although the typical photon does not reach the core, the probability of reaching the core is large enough that the the \textit{average} \( N \) is dominated by core scattering.

3.3.5 Surface Ly\( \alpha\) frequency redistribution

In this section, we find a formula for the reflected frequency distribution \( R(x_i, x) \) as a function of the incident frequency \( x_i \), for the pure dust-free H I case. When dust is added, we find that the distribution \( R_{\text{dust}}(x) \) adheres closely to \( R(x_i, x) \) as long as \( \sigma_{\text{HI}} x_{\text{HI}} \lesssim 10 \). Dust will have little effect on frequency redistribution, except for extremely dusty or highly ionized clouds.

For photons incident at frequency \( x_i \) on an optically thick slab, \( \alpha t_0 \gtrsim 10^3 \), an analytic solution for the transmitted and reflected emission profile has been derived by Neufeld (1990), extending the earlier work of Harrington (1973) who obtained these results for the case \( x_i = 0 \). By taking the \( t_0 \to \infty \) limit of equation (2.33) in Neufeld (1990), we derive the analytic result for the reflected spectrum (normalized to unity):

\[
R_{\text{dust}}(x_i, x) = \sqrt{\frac{3}{2\pi^2}} \frac{x^2 x_i^2}{(x^3 - x_i)^2} \sqrt{6 + x_i^4}.
\]

When compared to simulations, as shown in Fig. 8, \( R_{\text{dust}}(x) \) is inaccurate in two respects. First, the actual peaks are shifted by an amount \(-2/x_i\) (towards line-centre) compared to \( R_{\text{dust}} \). This can be compensated for by using a shifted incident frequency \( \bar{x}_i \) in place of \( x_i \), where \( \bar{x}_i \equiv x_i - 2/x_i \).

Secondly, the peaks are significantly flatter than those given by \( R_{\text{dust}} \). It is not surprising that \( R_{\text{dust}} \) is inaccurate, since the analytic results of Neufeld (1990) only hold when the photons traverse a large line-centre optical depth, \( \alpha t_0 \gtrsim 10^3 \). The bulk of photons that reflect off a surface do not traverse such a large optical distance, and so the analytic result may not be accurate, which seems to be the case. However, one can obtain an excellent approximation to

\[
\frac{3\sqrt{\pi}}{\alpha x_i^4 + (x^3 - x_i^3)^2/2},
\]

the redistribution function by modifying equation (37) to include an additional fitting parameter \( \alpha \) (see Appendix B for details):

\[
R(\bar{x}_i, x; \alpha) = \frac{3\sqrt{\pi}}{\alpha x_i^4 + (x^3 - x_i^3)^2/2}.
\]

Note that \( R(\bar{x}_i, x; \alpha) \) is guaranteed to be normalized for all \( \alpha \). For example, \( R_{\text{dust}} \) is recovered with \( \alpha = 6 \) and \( \bar{x}_i = x_i \). We find that our simulations for pure H I are well fitted by \( \alpha = 45/2 \), with \( \bar{x}_i \) given by equation (38). To generate random frequencies \( x \) that obey the probability distribution \( R(\bar{x}_i, x; \alpha) \), one draws a random univariate \( u \in [0, 1] \), and sets

\[
u = \int_{-\infty}^{x} dx' R(\bar{x}_i, x'; \alpha) \equiv F(x).
\]

The frequency \( x \) is then given by functional inversion, \( x = F^{-1}(u) \). Carrying out these steps on equation (39), done in Appendix B, we find that the exiting frequencies \( x \) which obey the probability distribution \( R(x; \alpha) \) can be generated by the equation

\[
x = \bar{x}_i \left[ \pi \tan (\pi u) \right]^{1/3},
\]

where \( u \in [0, 1] \) is a random univariate.

When dust is included, the profile peaks become slightly sharper and the tails fall off slightly faster. However, as shown in Fig. 9,
Figure 9. Dusty H\textsc{i} frequency redistribution. Top panel: the simulated reflection-line profiles for \(x_i = 10\) and three different \(\sigma_{x_{21}}^2\) are shown: the thin line is \(\sigma_{x_{21}}^2 = 0\), the light thick line is \(\sigma_{x_{21}}^2 = 1\) and the dark thick line is \(\sigma_{x_{21}}^2 = 10\). Bottom panel: the same as the top panel but on a logarithmic scale and over a larger frequency range. Over the frequency range \(0 < \sigma < 15\), the frequency redistribution function \(R(x,x_i)\) differs by \(\lesssim 20\) per cent between \(0 < \sigma_{x_{21}}^2 < 1\); hence, to lowest order it is independent of dust content for the cases we are interested in.

The pure H\textsc{i} distribution closely matches the dusty distribution when \(\sigma_{x_{21}}^2 < 10\). In practice, we will therefore always adopt equation (39) with \(\alpha = 45/2\) for frequency redistribution in the line wing, since it is accurate except for galaxies with highly supersolar metallicities, which is unlikely at high redshift.

When the incident frequency is in the Doppler core, the analytic fit, equation (39), breaks down, and the emission profile takes on an entirely different form. The emission profile roughly breaks down into two principal components: photons that escape after only a few scatterings, and photons that scatter enough times that they reach line-centre before escape. The former photons retain some ‘memory’ of their initial frequency \(x_i\), and produce emission peaks at \(x = x_i\) and \(x = -x_i\); (the peak at \(-x_i\) is from photons that have undergone a single-particle back-scattering off atoms with velocity \(V = x_i V_{\text{Dop}}\) along the photon-propagation direction). The latter photons lose all memory of their initial frequency, and produce a broader emission peak centred on \(x = 0\). Accordingly, we fit the core redistribution function \(R^{\text{core}}(x_i,x)\) with three Gaussians, centred on \(-x_i, 0, \text{and } x_i\), respectively. Let us define the Gaussian distribution with rms frequency \(\sigma\):

\[
G(x, \sigma) \equiv \frac{1}{\sigma \sqrt{2\pi}} e^{-x^2/2\sigma^2}.
\]  

(42)

By comparing to exact simulations, shown in Fig. 10, we find that a decent fit is given by

\[
R^{\text{core}}(x_i, x) = [1 - P(x_i)] \left[ \frac{3}{5} G(x + x_i, A) + \frac{2}{5} G(x - x_i, B) \right] + P(x_i) G(x, C),
\]  

(43)

where

\[
P(x_i) = 0.7 e^{-0.2 x_i}
\]

\[
A = 0.4
\]

\[
B = 0.5
\]

\[
C = 1.25.
\]

The above fit works well when dust is included, since the effect of dust on photons in the Doppler core is small in absolute terms (see Section 3.1.1).

In summary, a simple analytic prescription for the surface frequency redistribution function \(R(x_i, x)\) is to use equation (39) with \(\alpha = 22.5\) and \(\tilde{x}_i = x_i - 2/x_i\) when the incident photon is in the line wing \(|x_i| > 3\), while equation (43) can be used when the incident photon is in the Doppler core \(|x_i| < 3\).

3.4 Surface kinematics

In this section we discuss two kinematic effects of surface scattering. First, we calculate the average scattering angle cosine \(g = \langle \cos \theta_{\text{scat}} \rangle\), where \(\theta_{\text{scat}}\) is the angle between the incident and exiting direction.

Secondly, we calculate the net frequency shift \(\Delta V\) due to the Doppler shift induced by scattering off a moving surface. In each case, we consider isotropic and perpendicularly incident photons, and use the surface scattering angular distribution \(D_{\text{scat}}(\theta)\), equation (28). The case of perpendicularly incident photons is of interest because it applies to photons bouncing inside a spherical shell; most photons that strike a point on the surface last reflected off the far side of the shell, and hence incident photons have a strong bias to lay along the surface’s perpendicular.

We use the following conventions. The outward normal to the surface \(\hat{n}_s\) defines the \(\hat{z}\) direction, an incident photon has direction \(\hat{n}_1\) such that \(\hat{n}_0 \cdot \hat{n}_1 < 0\) with polar angle \(\theta_1\) and azimuthal angle \(\phi_1\), an exiting photon has direction \(\hat{n}_2\) such that \(\hat{n}_0 \cdot \hat{n}_2 > 0\) with polar and azimuthal angles \(\theta_2\) and \(\phi_2\). For example, in Cartesian coordinates, \(\hat{n}_1 = (\cos \phi_1 \sin \theta_1, -\sin \phi_1 \sin \theta_1, \cos \theta_1)\). The surface has a bulk velocity \(V_b\), with a perpendicular component \(V_{\perp} \equiv \hat{n}_s \cdot V_b\). For an isotropic angular distribution of incident photons, the polar angle distribution of incident photons is \(D_{\text{iso}}(\theta_1) = \sin \theta_1\), which is
normalized to unity over \( \theta_1 \in [\pi/2, \pi] \), and \( \phi_2 \) is uniformly distributed over \( 2\pi \). For exiting photons, equation (28), the polar angle distribution is given by \( D_{\omega}(\theta_2) = 2 \sin \theta_2 \cos \theta_2 \), which is normalized to unity over \( \theta_2 \in [0, \pi/2] \), and \( \phi_2 \) is uniformly distributed over \( 2\pi \).

### 3.4.1 The average scattering angle

The scattering angle cosine, also called the scattering asymmetry parameter, is defined by \( g \equiv \langle \cos \theta_{\text{scat}} \rangle = \langle \hat{n}_1 \cdot \hat{n}_2 \rangle \). For an isotropic incident angle distribution, the average over the angles is

\[
g_{\text{iso}} = \int_{-\pi/2}^{\pi/2} d\theta_1 \int_0^{2\pi} d\phi_1 \int_0^{\pi/2} d\theta_2 \int_{-\pi}^{\pi} d\phi_2 \times (D_{\omega}(\theta_1)D_{\omega}(\theta_2) \hat{n}_1 \cdot \hat{n}_2). \tag{45}
\]

Azimuthal symmetry eliminates all the terms in \( \hat{n}_1 \cdot \hat{n}_2 \) that have an \( \hat{x} \) and \( \hat{y} \) contribution, leaving just the term \( \cos \theta_1 \cos \theta_2 \). The integral over \( \theta_1 \) and \( \theta_2 \) separate, giving

\[
g_{\text{iso}} = -\frac{1}{3}. \tag{46}
\]

The same steps can be carried out for perpendicularly incident photons, \( \hat{n}_1 = -\hat{z} \), resulting in

\[
g_{\perp} = -\frac{2}{3}. \tag{47}
\]

Surface scattering is characterized by a net average back-scatter, \( g < 0 \).

### 3.4.2 Frequency shift due to a bulk surface velocity

If the surface has a bulk velocity, then the frequency of the scattered photons suffers a net Doppler shift, due purely to the surface motion. Consider a photon with frequency \( V' \) striking a moving surface. In the surface rest frame, the photon has incident frequency \( V' = V - \hat{n}_1 \cdot V_{\odot} \). An exiting photon with frequency \( V'' \) in the surface rest frame has an exiting frequency \( V'' = V' + \hat{n}_1 \cdot V_{\odot} \) in the original (‘lab’) frame. Therefore, the surface motion induces a net frequency shift

\[
\Delta V_{\text{sm}} = (\hat{n}_2 - \hat{n}_1) \cdot V_{\odot}, \tag{48}
\]

which is in addition to any frequency shift from scattering within the surface. Averaging over an isotropic incident angle gives

\[
(\Delta V_{\text{sm}})_{\text{iso}} = -\frac{1}{2} \hat{z}. \tag{49}
\]

For perpendicularly incident photons, we simply have \( \langle \hat{n}_1 \rangle = -\hat{z} \). For the exiting direction, averaging over \( D_{\omega}(\theta_2) \) gives

\[
(\Delta V_{\text{sm}})_{\perp} = \frac{2}{3} \hat{z}. \tag{50}
\]

Thus, the average frequency shifts for isotropic and perpendicularly incident photons are, respectively,

\[
(\Delta V_{\text{sm}})_{\text{iso}} = -\frac{7}{6} V_{\odot}, \tag{51}
\]

and

\[
(\Delta V_{\text{sm}})_{\perp} = \frac{5}{3} V_{\odot}, \tag{52}
\]

where, as stated above, we define \( V_{\odot} = \hat{n}_1 \cdot V_{\odot} = \hat{z} \cdot V_{\odot} \). If the surface is moving away from (towards) the incident photons, \( V_{\odot} < 0 \), then surface scattering causes a net redshift (blueshift) of the photon frequency.

### 4 ANALYTIC MULTIPHASE TRANSFER

In this section, we build an analytic model for estimating the escape fraction and line width for Ly\( \alpha \) escaping from a multiphase region composed of dusty, optically thick clumps. Compared against Monte Carlo simulations, these analytic estimates give remarkably accurate results. We consider both stationary clumps and clumps with a Maxwellian bulk velocity distribution, but postpone the discussion of bulk gas outflow/inflow until Section 5.2. We derive a general photon escape fraction formula in terms of two parameters: the mean number of surface scatters in the absence of absorption \( N_0 \), and the cloud albedo \( \epsilon_c \), for the case of coherent scattering. The parameter \( N_0 \) is purely geometric and independent of photon frequency, as long as clouds are very optically thick. We derive fits for \( N_0 \) for a variety of multiphase geometries of astrophysical interest, and compare the resulting analytic escape fractions to Monte Carlo simulations of coherent scattering.

Applying the coherent scattering formulae to Ly\( \alpha \) radiative transfer requires some care, since in this case \( \epsilon_c \) is frequency-dependent through the frequency dependence of the Ly\( \alpha \) scattering cross-section. The cloud albedo, therefore, changes as the photon executes a random walk in frequency. None the less, we find that the analytic formula for coherent scattering can be extended to Ly\( \alpha \) scattering as long as \( \epsilon_c \) is evaluated at the characteristic escape frequency. In Section 4.3, we study how the characteristic escape frequency depends upon the frequency redistribution per surface scatter and the random bulk motion of the clumps. We derive estimates of the escaping line profile rms width and full width at half-maximum (FWHM), and compare these to simulations of repeated surface scatterings.

#### 4.1 Escape fractions

A more detailed prediction for the escape fraction can be given than the simple scaling laws in Section 2. We derive a generic escape fraction formula in terms of the probability of absorption per scattering, \( \epsilon \), and the average number of scatters for escape in the absence of absorption, \( N_0 \). In the context of multiphase transfer, each ‘scatter’ refers to an entire surface scattering, in which case \( \epsilon \) is the cloud albedo: \( \epsilon \equiv \epsilon_c \).

Central to the analysis is the average number of interactions for escaping photons, \( N \). Let \( \epsilon \) be the average absorption probability per interaction, and define \( D(n) \) to be the probability distribution for photons to interact \( n \) times before escaping, when \( \epsilon = 0 \) (i.e. in the absence of absorption). For a constant \( \epsilon \), the escape fraction can be written

\[
f_{\epsilon} = \sum_{n=0}^{\infty} (1 - \epsilon)^n D(n). \tag{53}
\]

The average number of interaction for escaping photons can likewise be written as

\[
N = \frac{1}{f_{\epsilon}} \sum_{n=0}^{\infty} (1 - \epsilon)^n n D(n). \tag{54}
\]

From these two expressions, we derive

\[
N = -(1 - \epsilon) \frac{d}{d\epsilon} \ln f_\epsilon. \tag{55}
\]

This can be inverted to express \( f_\epsilon \) in terms of \( N \):

\[
f_\epsilon = \exp \left( -\int_0^\epsilon d\epsilon' \frac{N(\epsilon')}{1 - \epsilon'} \right). \tag{56}
\]
From equation (55), \( N_0 \equiv \mathcal{N}(0) \) is given by
\[
N_0 = \lim_{\epsilon \to 0} \frac{d}{d\epsilon} \ln f_{\epsilon}, \tag{57}
\]

To derive escape fractions in an arbitrary geometry, let us consider two limits: narrowly beamed forward scattering, and front–back symmetric scattering. The latter refers to the \( g \equiv \langle \cos \theta_{\text{scat}} \rangle = 0 \) case, where there is equal probability to scatter in the forward and backward directions; both isotropic and dipole scattering satisfy this, though dust grains \( (g_d = 0.5) \) and cloud surfaces \( (g_{\text{iso}} = -1/3, \text{from equation } 46) \), do not. As we will show, however, the escape fraction for scattering for any value of \( g < 1 \) can be based upon the \( g = 0 \) case as long as there are sufficient scatters that the photon’s trajectory is randomized.

The case of purely forward scattering is trivial: since the photon does not change direction, we have
\[
f_{\epsilon} = e^{-\epsilon \theta_{\text{abs}}} = e^{-\epsilon t} = e^{-\epsilon N_0}, \tag{58}
\]
where we have used equation (57) in the final step. Note that the escape fraction is the same as if there were no scatterers, since scattering does not alter the photon trajectory. For front–back symmetric scattering \( (g = 0) \), the escape fraction is (see Fig. C1 in Appendix C):
\[
f_{\epsilon} = \frac{1}{\cosh(\sqrt{3} \epsilon \tau/2)} = \frac{1}{\cosh(2\epsilon N_0)}, \tag{59}
\]
where we applied equation (57) to obtain \( N_0 = (\tau^2 + 2\tau)/2 \) in the second step. Within the Edington approximation, the escape fraction from a source in the mid-plane of a slab is \( f_{\epsilon} = 1/\cosh(\sqrt{3} \epsilon \tau/2) \), as derived, for example, in Neufeld (1991). Instead, we propose equation (59), which from our simulations is more accurate for one-dimensional scattering (see Appendix C). Although this formula for the escape fraction is derived assuming \( g = 0 \), we show in Appendix C that this formula is valid for any \( g \) as long as there are enough scatters to randomize the photon’s direction. Specifically, if \( N_0 > n'(g) \) [where \( n'(g) \) is given by equation C3], then equation (59) can still be used. Otherwise, equation (58) is a better approximation to the escape fraction – since a situation with such few scatters and/or a strongly peaked forward scattering profile converges to the straight-line trajectory case. Note that in both these limits, the escape fraction only depends upon a single parameter, \( \epsilon N_0 \). The average number of interactions required for a photon to be absorbed is \( N_{\text{abs}} = 1/\epsilon \), so the controlling parameter is equivalent to \( \epsilon N_0 = N_{\text{abs}}/N_{\epsilon} \).

The average number of interactions for an escaping photon, \( N' \), can be derived by applying equation (55) to the appropriate escape fraction formulae, equation (58) or equation (59). For straight-line trajectories, the result is
\[
N' = (1 - \epsilon)N_0, \tag{60}
\]
while for the random walk trajectories
\[
N' = (1 - \epsilon)N_0 \tan(\sqrt{2kN_0} / \sqrt{2kN_0}). \tag{61}
\]
In the limit \( \sqrt{2kN_0} \ll 1 \), we find \( N' \to N_0 - \epsilon N_0(2N_0/3 + 1) \), and in the limit \( \sqrt{2kN_0} \gg 1 \), we have \( N' \to (1 - \epsilon)\sqrt{2kN_0}/\epsilon \).

The entire effect of the cloud geometry is characterized by a single number, \( N_0 \). Directly calculating \( N_0 \) from a given geometry is not practical except for the simplest geometries. In general, given a clump geometry, \( N_0 \) must be computed via a simulation, where one can use the exiting angle distribution, equation (28), for each surface reflection. In practice, we find that for many generic geometries expected to crop up in astrophysical applications, an appropriate ‘line of sight’ – averaged \( N_0 \) can be accurately determined from simple geometric parameters (such as the cloud covering factor \( f_c \)). We now proceed to do so.

### 4.2 Example geometries

We now test the accuracy of the analytic formula, equation (59), and investigate its application in a variety of multiphase geometries. For each geometry, we fit \( N_0 \) as a function of the appropriate natural geometric parameter (such as cloud covering factor \( f_c \)) using Monte Carlo simulations of surface scattering with \( \epsilon = 0 \). We then calculate the escape fraction using \( N_0 \) and equation (59), and compare this to simulations. In several cases, we find that we obtain better fits by rescaling with an order of unity fitting parameter \( \kappa \), where we use \( \kappa \epsilon N_0 \) in place of \( \epsilon N_0 \) in the escape fraction formulae, equation (59). In general, even with no correction factor, equation (59) is accurate to \( \lesssim 10 \) per cent when \( f_c > 10 \) per cent, and is generally correct to within a factor of \( \lesssim 2 \) for \( f_c > 10 \) per cent. When the escape fraction is very small, the photons that do escape comprise the rare trajectories. As their transfer behaviour can depend sensitively on the specifics of the geometry, it is not surprising that equation (59) breaks down when \( f_c \) is very small. In any case, Ly\( \alpha \) emission is undetectable for such small \( f_c \), so these cases are of little observational consequence.

Some notes about our Monte Carlo simulations: for simplicity, we assume that the region in between the scattering surfaces is empty (we justify this assumption in Section 4.5). We also assume that scattering surfaces are extremely optically thick, so that the surface scattering approximations of Section 3 apply. In particular, when a photon hits a gas surface, it has a net probability \( \epsilon_c \) of being absorbed; if it survives, then its exiting angle relative to the surface normal follows the distribution \( D_{\epsilon_c}(\theta) = \sin \theta \), and the exit location is the same as the point of incidence.

#### 4.2.1 Spherical clumps

The canonical example of a multiphase geometry is a spherical region populated by randomly placed, optically thick spherical clumps. Such clumps tend to be cool-phase gas such as molecular clouds, which arose via thermal instability. The natural geometric parameter is the mean number of clouds intersected along a random line of sight, called the cloud covering factor \( f_c \). The covering factor is analogous to the interaction optical depth \( \tau \) for homogenous media. For a central source, \( f_c \) is measured from the region centre to the edge. We computed \( N_0 \) for various covering factors and clump radii distributions. As shown by the solid line in the top panel of Fig. 11, we find that a general fit for any clump radii distribution is
\[
N_0 = f_c^2 + \frac{4}{5} f_c. \tag{62}
\]
This highlights the fact that when surface scattering applies, the spherical clump geometry does not depend upon the size distribution of the clumps nor their volume filling fraction; the entire geometry is characterized by a single parameter, \( f_c \). This was postulated by Neufeld (1991); we have confirmed this insight in our simulations. The scalings in equation (62) can be compared against the usual random walk formulae, \( N' \approx \tau \) (for \( \tau \ll 1 \)), and \( N' \approx \tau^2 \) (for \( \tau \gg 1 \)), for scattering with front–back symmetry \( g = 0 \) (e.g. Rybicki & Lightman 1979, p. 35); here, \( f_c \) plays the role of \( \tau \). Our scalings are slightly different, since \( g = -1/3 \) for our clouds. For one-dimensional scattering, \( N_0 = (\tau^2 + 2\tau)/2 \) (shown as a dotted
constitute a mass fraction $f_c$, where $f_c = 0.3$ (in fact, $r/R = 1/200$ and a maximum cloud radius $r/R = 1/20$. The solid line is the fit equation (62), while the dotted line is the naive one-dimensional relation $N_0 = (f_c^2 + 2f_c)/2$, extrapolated from $N_0 = (r^2 + 2r)/2$, and $r \rightarrow \sqrt{2} r_c$ (in fact, $r \rightarrow \sqrt{2} r_c$ is the appropriate substitution). Bottom panel: photon escape fraction $f_e$ as a function of cloud albedo $\epsilon_c$. From top to bottom, the covering factors are $f_c = 0.48, 1.34, 2.14$ and 3.0. The lines are based on equation (62).

line in Fig. 11). By comparison against equation (62), the spherical clump model is analogous to one-dimensional radiative transfer with the substitution $\tau \approx \sqrt{2} f_c$. In the bottom panel of Fig. 11 we show that the escape fraction formula, equation (59), works well for a variety of covering factors for constant $\epsilon_c$.

While the covering factor is an unknown free parameter, it is easy to see why $f_c \sim 1$ is reasonable. Suppose the cold clouds constitute a mass fraction $f_M$ of the galaxy, and are overdense by a factor of $\delta$ relative to the ICM. Assuming pressure balance, $\delta \sim T_{\text{ICM}}/T_c \sim 100$, for $T_c \sim 10^4$ K and $T_{\text{ICM}} \sim 10^6$ K for the cloud and ICM temperatures, respectively. The volume filling factor of clouds is then $f_V = f_M/\delta$. The number density of clouds is $n_c \sim f_V / V_c$, where $V_c \sim r_c^3$ is the volume of a typical cloud. The cloud covering factor is:

$$f_c \sim n_c r_c^2 r_{\text{gal}} \sim f_M r_{\text{gal}} / r_c \sim 3 \left( f_M / 0.3 \right) \left( \delta / 100 \right)^{-1} \left( r_{\text{gal}} / r_c \right)^{10^2},$$

(63)

where $r_{\text{gal}}$ is the size of the galaxy.

### 4.2.2 Random surfaces

An abstraction of the spherical clump geometry is to have the photons strike a surface after travelling a distance $\ell$, where $\ell$ is drawn from a given probability distribution, and where each surface is randomly oriented with respect to the photon direction. We have investigated the exponential distribution $\exp(-f_c \ell / R)$, where $R$ is the radius of the region and $f_c$ is the covering factor. The photon escapes once it leaves the spherical region of radius $R$. When a photon travelling in the direction $\hat{n}_p$ strikes a surface, the outward normal of the surface $\hat{n}_c$ is drawn from an isotropic distribution such that $\hat{n}_p \cdot \hat{n}_c < 0$. As shown by the top panel in Fig. 12, a good fit for the scattering number is

$$N_0 = \frac{3}{2} f_c^2 + f_c.$$  

(64)

The random surfaces model is faster to simulate, and any results reliably apply to the spherical clump model when expressed in terms of $N_0$. The bottom panel of Fig. 12 compares the escape fraction formula, equation (59), to simulations.

This procedure for generating random surfaces can in fact be used to quickly simulate any arbitrary geometry, with a suitable characterization of the probability distribution of path lengths $\ell$ and surface orientations $\hat{n}_c$, though, of course, the fitting formulae for $N_0$ will depend on these quantities.

### 4.2.3 Shell with holes

Another geometry that frequently arises in astrophysics is that of a shell of material surrounding a photon source – for instance, in stellar and galactic outflows. Much work has been done on Ly$\alpha$ radiative transfer through opaque shells (Tenorio-Tagle et al. 1999; Ahn et al. 2003; Ahn 2004), but the effect of gaps in the shell has not been investigated. Since a completely homogeneous shell of gas is rarely, if ever, observed, a shell with holes is an interesting geometry. The natural geometric parameter here is the fraction of the solid angle covered by the shell, $f_{\text{cos}}$ (i.e. the gaps comprise a total solid angle $4\pi(1 - f_{\text{cos}})$). To estimate $N_0$, assume that during each bounce the photon has a probability of $(1 - f_{\text{cos}})$ to escape.
through a gap. This leads to the expression

$$N_0 \approx \frac{f_{\text{cov}}}{(1 - f_{\text{cov}})},$$

(65)

which is shown by the solid line in the top panel of Fig. 13. We computed $N_0$ for shells with a random placement of non-overlapping circular gaps, and found that many small gaps were equivalent to fewer large gaps with the same $f_{\text{cov}}$, as to be expected. As shown in the bottom panel of Fig. 13, the analytic form for $f_e$ does well where $f_{\text{cov}}$ is near unity and $\epsilon_e \gtrsim 0.3$. This agreement is quite remarkable, given that the escape fraction formula (59) was derived assuming a very different scattering particle geometry (homogeneous media). This gives us confidence that the impact of geometry on the escape fraction can indeed be encapsulated by a single parameter $\epsilon_e N_0$.

### 4.2.4 Open ended tube

To illustrate how well photons can escape through cracks and gaps in optically thick material, we consider photons escaping from the middle of an open-ended tube. This geometry may apply to star-forming regions or AGNs where outflows have punched (bipolar) cavities through a surrounding gas cloud, allowing the photons to escape through the cavities (e.g. Shopbell & Bland-Hawthorn 1998), although we do not investigate the dependence on the opening angle. The natural geometric parameter is the ratio $L/R$, where $L$ is the total length of the tube and $R$ is the tube’s radius. The average length travelled along the tube per scatter is $\ell \sim R$. Therefore $N_0$ is estimated from $L/2 \approx \sqrt{N_0} \ell$, which implies $N_0 \sim (L/R)^2$. As shown by the solid line in the top panel of Fig. 14, a decent fit for

$$\frac{N_0}{f_e} \approx \sqrt{0.3},$$

(66)

as shown in the bottom panel of Fig. 14, the escape fractions fit the data very well, except as $\epsilon_e \to 1$. As previously discussed, for such low escape fractions, rare escaping photons follow unusual trajectories not well captured by our formalism. In any case, for such low escape fractions, Ly$\alpha$ emission cannot be observed, and the results have no observational relevance.

### 4.3 Line widths

In this section we will consider two separate effects on the Ly$\alpha$ frequency as it escapes: the frequency redistribution due to thermal motion of atoms, as well as random bulk motion of the scattering surfaces. The effect of global outflow/inflow on the line profile is discussed separately, in Section 5.2. We consider two simple diagnostics of the profile: the rms frequency shift $\Sigma$ and the FWHM $\Gamma$. We ran simulations of dust-free surface scattering to determine $\Sigma$ and $\Gamma$ as a function of the number of surface scatterings, $n_{ss}$. Although escaping photons vary in the number of scattering surfaces they encounter before escape, in practice we find that line profiles can be accurately characterized by the average number of scattering surfaces encountered. We now derive formulae for $\Sigma(n_{ss})$ and $\Gamma(n_{ss})$ for resonant scattering frequency redistribution and random bulk surface velocities.

#### 4.3.1 Resonant scattering

By using the analytic approximation to the surface frequency redistribution function $R(x, x)$ derived in Section 3.3.5, we simulated repeated surface scattering for an ensemble of photons. Carrying this out using the exact Monte Carlo simulation is not computationally feasible. For a few cases we compared the results of the analytic approximation with an exact Monte Carlo simulation and

---

Figure 13. Shell with holes geometry. Top panel: the scattering number $N_0$ as a function of the shell covering factor $f_{\text{cov}}$. Simulations were run for shells with one gap (light circles) and five gaps (dark circles), which fall almost exactly on the fit equation (65). As expected, the scattering number $N_0$ only depends on $f_{\text{cov}}$, and not the number of gaps. Bottom panel: $f_e$ versus $\epsilon_e$. From top to bottom, the covering factors are $f_{\text{cov}} = 0.5, 0.7, 0.8$ and 0.9. The lines show the fitting formula equation (59), with $\epsilon_e N_0$ as the variable, with $\kappa = 1$ (solid lines), and $\kappa = 0.8$ (dashed lines).

Figure 14. Tube geometry Top panel: the solid line is the fit for $N_0$, equation (66), and the circles are simulation results. Bottom panel: from top to bottom, the length-to-radius ratios are $L/R = 2, 5, 10$ and 20. The solid lines are given by equation (59), with no correction factor ($\kappa = 1$).

The number of surface scatters is

$$N_0 = \frac{1}{10}(L/R)^2 + \frac{13}{20}(L/R).$$

(66)

As shown in the bottom panel of Fig. 14, the escape fractions fit the data very well, except as $\epsilon_e \to 1$. As previously discussed, for such low escape fractions, rare escaping photons follow unusual trajectories not well captured by our formalism. In any case, for such low escape fractions, Ly$\alpha$ emission cannot be observed, and the results have no observational relevance.

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there is a net frequency shift per surface scatter of \( \langle \Delta V \rangle \sim V_\perp \),

\[
\Sigma_{n_{\text{as}}}(n_{\text{as}}) = \frac{1}{2} n_{\text{as}} V_\text{dop},
\]

and

\[
\Gamma_{n_{\text{as}}}(n_{\text{as}}) = \frac{3}{\Gamma_{\text{dop}}} \frac{n_{\text{as}}}{1 + n_{\text{as}}} V_\text{dop}.
\]

The behaviour can be easily understood. If atomic thermal motions are responsible for frequency redistribution, then the line profile quickly Relaxes to a Gaussian whose FWHM is determined by the width of the Doppler core. However, the profile also acquires non-Gaussian tails from rare scattering events; these tails dominate the rms line width \( \Sigma \), hence \( \Sigma \propto n_{\text{as}} \). For resonant scattering only, the FWHM \( \Gamma \) is a more accurate measure of the line profile than \( \Sigma \). Examples of the spectra after repeated surface scatters are shown in Fig. 16.

### 4.3.2 Surface motion

As shown in Section 3.4, when photons scatter off a moving surface there is a net frequency shift per surface scatter of \( \langle \Delta V \rangle \sim V_\perp \),

\[
\Sigma_{n_{\text{as}}}(n_{\text{as}}) = \frac{1}{2} n_{\text{as}} V_\text{dop},
\]

and

\[
\Gamma_{n_{\text{as}}}(n_{\text{as}}) = \frac{3}{\Gamma_{\text{dop}}} \frac{n_{\text{as}}}{1 + n_{\text{as}}} V_\text{dop}.
\]

The behaviour can be easily understood. If atomic thermal motions are responsible for frequency redistribution, then the line profile quickly Relaxes to a Gaussian whose FWHM is determined by the width of the Doppler core. However, the profile also acquires non-Gaussian tails from rare scattering events; these tails dominate the rms line width \( \Sigma \), hence \( \Sigma \propto n_{\text{as}} \). For resonant scattering only, the FWHM \( \Gamma \) is a more accurate measure of the line profile than \( \Sigma \). Examples of the spectra after repeated surface scatters are shown in Fig. 16.

#### 4.3.3 Combined effect

In the two bottom panels of Fig. 15, we show the combined effects of resonant-line broadening and surface motion. For most multiphase geometries, \( V^c \gg V^dop \), so line broadening is dominated by cloud motions. In this regime, the line width can be accurately estimated by equation (68). Only if cloud motions are small and comparable to atomic thermal motions, \( V^c \lesssim V^dop \), does the behaviour change. In this case, the FWHM does not increase with the number of scatters; instead it ‘thermalizes’ to the characteristic Doppler width. The line profile is more accurately described by equation (67). When \( V^c \gtrsim V^dop \), the total rms width is (note that the dispersions add linearly rather than in quadrature)

\[
\Sigma_{\text{tot}}(n_{\text{as}}) = 2 \Sigma_{\text{c}}(n_{\text{as}}) + \Sigma_{\text{dop}}(n_{\text{as}}).
\]

The FWHM has a more complex behaviour because the Doppler core tends to retard the increase in \( \Gamma \) beyond the size of the Doppler core.

### 4.4 Lyα escape fractions

In this section, we show how Lyα multiphase transfer can be handled analytically based on the results in the previous subsections. We
will first estimate the typical escape frequency of Lyα photons $x_e$, which provides the typical surface-absorption albedo $\epsilon_e(x_e)$. With this estimate of $\epsilon_e$ and $N_0$, we can calculate the typical Lyα escape fraction $f_e$ using equation (59).

We find that an adequate approximation for the typical escape frequency is given by a slight modification of the rms line width $\Sigma(n_{a})$, equation (69), where the surface motion can be either a random Maxwellian cloud velocity with rms speed $V^\circ$ or a bulk outflow with typical outflow speed $V^\circ$ (see Section 5.2 below). It is not correct to approximate the typical number of scattering surfaces $n_{a}$ with the average number of scattering surfaces in the absence of absorption, $N_0$, since in general $n_{a} \ll N_0$ once absorption is taken into account. A more appropriate measure of $n_{a}$ is given by $N$, equation (61), the average number of scattering surfaces encountered before escape for a fixed cloud albedo $\epsilon_c$. However, since $\epsilon_c$ is frequency-dependent, we still need to estimate the escape frequency $x_e$. We do so iteratively. We first estimate $x_e$ assuming that absorption is unimportant,

$$x^0_e = \Sigma(N_0),$$

(70)

where $\Sigma(N_0)$ is given by equation (69) with $n_{a} = N_0$; this obviously overestimates $x_e$. We can then estimate $N$ as:

$$n_{a} \approx N \approx (1 - \epsilon^0_e)N_0 \tanh(\sqrt{2\epsilon^0_e N_0} \sqrt{2\epsilon_e N_0}).$$

(71)

where the surface-absorption albedo, equation (33), is

$$\epsilon^0_e = \frac{2\sqrt{e(x^0_e)}}{1 + \sqrt{e(x^0_e)}}$$

(72)

with $\Sigma(n_{a})$ given by equation (69).

With the above estimate of $n_{a} = N$, a better approximation to $x_e$ is given by the next iteration,

$$x^i_e = \Sigma(N),$$

(73)

which gives a better approximation for the typical cloud albedo

$$\epsilon^i_e = \frac{2\sqrt{e(x^i_e)}}{1 + \sqrt{e(x^i_e)}}.$$  

(74)

At this point one could iterate again – using $\epsilon^i_e$ to find a better approximation to $n_{a}$ – but we find that stopping after one iteration provides escape fractions in good accord with simulations. From equation (59), the escape fraction is given by

$$f_e \approx \frac{1}{\cosh(\sqrt{2\epsilon^0_e N_0}).}$$

(75)

In Fig. 17, we compare this analytic escape fraction to simulations of radiative transfer through the random surfaces geometry (see Section 4.2.2) for both random cloud motions and a bulk cloud outflow, and for several amounts of dust. The bulk cloud outflow is purely radial, with the same speed at all radii, which approximates galactic winds outside the initial acceleration zone. As can be seen, the analytic approximation captures the simulated escaped fraction to ~20 per cent when cloud motion dominates atomic thermal motion, $V^\circ \gtrsim 3V^{\text{dep}} \sim 40 \text{ km s}^{-1}$. As explained in Section 4.3, once the effects of the Doppler core become important, the rms frequency shift $\Sigma$ is no longer a good measure of the typical frequency: $\Sigma$ will overestimate the typical escape frequency, and hence lead to an overestimate of the absorption. This is seen in the figure for $V^\circ \lesssim 40 \text{ km s}^{-1}$. However, since the amount of absorption is typically not significant when the escape frequency is $\lesssim 40 \text{ km s}^{-1}$, for

![Figure 17](https://academic.oup.com/mnras/article-abstract/367/3/979/1043952)

**Figure 17.** Analytic Lyα escape fraction examples. The Lyα escape fraction $f_e$ as a function of the typical speed of the bulk cloud motion, $V^\circ$. Simulations of Lyα transfer through the Random Surfaces geometry (Section 4.2.2) with $f_c = 3$ were run for two types of bulk cloud motion: a Maxwellian velocity distribution with no bulk outflow (open symbols), and a purely radial outflow with no random bulk motion (filled symbols). In the former case the $x$-axis corresponds to the rms speed of the clouds, while in the latter case the $x$-axis corresponds to the outflow speed, which is the same at all radii. Two different dust contents were simulated, both with $\epsilon_d = 0.5$: $\sigma_{21}^d = 2$ (circles) and $\sigma_{21}^d = 0.2$ (squares). In all cases the gas temperature is $10^4 \text{ K}$. The analytic approximations (lines) are generated by the steps outlined in the text.

most purposes using $\Sigma$ allows one to accurately estimate $f_e$. Note that for bulk outflows with the same characteristic speed $V^\circ$, the escape fraction is smaller than for random cloud motion. The line profile for random cloud motion is approximately Gaussian centred on the line-centre, with a standard deviation of $V^\circ$. In contrast, the line profile for a bulk outflow has a mean at $V^\circ$. For a given $V^\circ$, a bulk outflow produces more photons far from line-centre than random cloud motion, and hence the bulk outflow causes more Lyα absorption.

In summary, the escape fraction depends upon five parameters: the typical cloud speed $V^\circ$, the number of surface scatters in the absence of absorption $N_0$, the gas temperature $T$, and the dust parameters $\sigma_d$ and $\epsilon_d$.

### 4.5 Dust and gas between the clumps

Thus far, we have only considered radiative transfer off opaque surfaces, and ignored absorption and/or scattering in the optically thin hot ICM. We treat the hot ICM as having a very low neutral HI fraction (for gas in coronal equilibrium at $T \sim 10^6 \text{ K}$, $\rho_{\text{HI}} \sim 10^{-5}$), as well as being dust-depleted, due to sputtering and other dust- destruction processes. ICM resonant scattering and absorption is easily incorporated in our Monte Carlo simulations at little computational cost, and we have experimented with various prescriptions for the ICM in our runs. In most cases, we find that radiative transfer within the ICM can be neglected, and here we show some simple estimates demonstrating why this is the case.

Let us first consider dust absorption in the ICM, assuming that resonant scattering in the ICM is negligible. It is easy to show that for a multiphase medium, the relative fractional column densities of a species $i$ in phases $X$ and $Y$ are simply given by the relative mass

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fraction of species $i$ in phase $X$ that phase $X$, $f^i_{M,X}$ is the total mass fraction of species $i$ in phase $X$, and $x^i_1$ is the specific mass fraction of species $i$ within phase $X$. Thus, for instance, $N^i_{\text{ICM}} \sim f_{M,\text{ICM}} x^i_{\text{H}_1} \sim 1$ for $x^i_{\text{ICM}} \sim 1$, and the observed H$_1$ column density $N^i_{\text{ICM,obs}} \sim 1$ is strongly dominated by gas in the cold phase.

We can use this to estimate scattering in the ICM. Due to its random walk as it scatters off optically thick surfaces, a Ly$\alpha$ photon traverses an ICM column density $\sim \sqrt{N}$ times larger than for a straight-line path. At a characteristic escape frequency $V^i_\perp \sim 1$, it therefore encounters an ICM H$\alpha$ optical depth:

$$\tau^i_{\text{ICM}} = 0.07 N^i_{\text{ICM}} \frac{f_{M,\text{ICM}}}{0.7} \left( \frac{N}{5} \right)^{1/2} \left( \frac{x^i_{\text{H}_1} 10^{-4}}{10^{-4}} \right) \left[ V^i_\perp \right]^{-2}. \quad (77)$$

Hence, resonant scattering in the ICM is negligible. It only becomes important when the photon is within the Doppler core ($V_\perp \sim 0.26$ for the parameters above). However, even in this rare case $\tau^i_{\text{ICM}}$ is at most a few, comparable to the number of surface scatterings $N$.

What about dust absorption in the ICM? Let us suppose that due to dust depletion, only $f_{M,\text{dust}} \sim 0.05$ of all dust in the galaxy is in the ICM. If the total dust optical depth through the cold phase is $\tau^d_{\text{ICM}} \sim N^i_{\text{ICM}}$, then the total dust optical depth through the ICM is $\tau^d_{\text{ICM}} \sim f^i_{\text{dust}} \tau^i_{\text{ICM}}$. The mean free path of a Ly$\alpha$ photon is $\sim (V/\alpha)\sqrt{N}$, hence, between each bounce, a Ly$\alpha$ photon traverses an optical depth $\tau^\text{bounce}_{\perp} \sim \tau^d_{\text{ICM}}/\sqrt{N}$, and has a probability of absorption in the ICM of $P^\text{absorb}_{\perp} \approx 1 - e^{-\tau^\text{bounce}_{\perp}} \approx \tau^\text{bounce}_{\perp}$.

$$P^\text{absorb}_{\perp} \approx 0.02 \left( \frac{N}{5} \right)^{-1/2} \left( \frac{f^i_{\text{dust}}}{0.05} \right) \left( \frac{\tau^i_{\text{ICM}}}{1} \right). \quad (78)$$

By contrast, during each surface scatter, the photon has an absorption probability of:

$$P^\text{absorb}_{\perp} = \epsilon = 2 \sqrt{\epsilon(i)} \approx 0.12 V^i_\perp \left[ n^i_{\text{H}_1} \right]^{1/2}. \quad (79)$$

Thus, photons are more likely to be absorbed on cloud surfaces, rather than in the ICM, justifying our neglect of ICM dust absorption.

4.6 Accelerated radiative transfer on a grid

The approach of this paper is to identify all optically thick surfaces in a Monte Carlo simulation and apply the scattering properties identified in Section 3 to them, thus affording vast computational speed-ups. For this scheme to be accurate: (i) the surfaces must be sufficiently optically thick that transmission is negligible; that is, they should satisfy equation (32), (ii) The approximation that the photon is either reflected or absorbed on the spot without significant spatial diffusion must hold. We now discuss this second requirement.

For the ‘on the spot’ approximation to hold, the photon’s mean free path $\ell_\perp$ should be significantly smaller than the grid cell size $L_{\text{cell}}$.

5 APPLICATIONS

We briefly discuss two examples of applications of our radiative transfer framework. Many more extensive studies are possible.

5.1 Ly$\alpha$ EWs

Most Ly$\alpha$ photons are produced in the H$\alpha$ regions surrounding sources of ionizing radiation, where roughly two-thirds of the ionizing photons are converted into Ly$\alpha$ photons (under case B recombination). Hence, in the absence of radiative transfer effects, the EW measures the number of ionizing photons emitted relative to the UV continuum near 1200 Å. There are numerous examples of high-redshift sources which have EWs which are too large to be produced by conventional stellar populations. Approximately two-thirds of the Submillimetre Common-User Bolometer Array (SCUBA) submm galaxies with accurate positions from radio detections have Ly$\alpha$ in emission, many with EWs too great for stellar sources (Smail et al. 2004). The mysterious Ly$\alpha$ emitters at $z \sim 3.1$ observed by Steidel et al. (2000) have enormous Ly$\alpha$ fluxes, but no observed continuum. Finally, the LALA survey detects many high-redshift $z = 4.5$ and 5.7 sources with $\text{EW} \gtrsim 150 \text{ Å}$, which is significantly in excess of any known nearby stellar population (Rhoads et al. 2003). An AGN origin is unlikely because follow-up observations show no signs of the X-rays and high-ionization lines expected for a type II quasar source (Dawson et al. 2004; Wang et al. 2004). Another possibility is that the Ly$\alpha$ emission is due to an extremely top-heavy population of massive PopIII stars. However, there are no signs of the strong He$\alpha$ emission at 1640 Å expected from metal-free stars (Dawson et al. 2004).
Another possibility for high Lyα EWs, originally suggested by Neufeld (1991), is radiative transfer effects. If the continuum is more absorbed than Lyα photons during the escape from the host galaxy, then the EW of the transmitted spectra is larger than the EW of the source. The initial and transmitted EWs are basically related by the ratio of Lyα to continuum escape fractions,

$$EW_{\text{out}} \sim \frac{f_{\text{Ly}\alpha}^{\text{esc}}}{f_{\text{esc}}^{\text{cm}}} \frac{EW_{\text{in}}}{f_{\text{esc}}^{\text{cm}}}$$

where $EW_{\text{in}}$ is the source EW and $EW_{\text{out}}$ is the EW for the escaping photons. In order for a ‘normal’ starburst initial mass function with an intrinsic EW of $EW_{\text{in}} \sim 150$ Å to produce an observed EW of $EW_{\text{out}} \geq 300$, then radiative transfer must account for a ‘boost’ by a factor of at least 2–3. For sources where no continuum is observed, the continuum must be preferentially extinguished by an even larger factor.

Let us now estimate EW boosts in our multiphase model to see if this is possible. For any multiphase medium where the gas resides in clumps that are very opaque to Lyα, the surface scattering approximations apply, and so the Lyα escape fraction can be analytically estimated as in Section 4.4. What about the continuum escape fraction? For simplicity, assume that each gas clump is not opaque to dust extinction: $\tau_d^2 \ll 1$, where $\tau_d^2$ is the dust extinction (scattering plus absorption) optical depth across a clump diameter. Since the self-shielding effect of clumpy gas is therefore small for the continuum photons, the effective dust distribution is approximately homogeneous for the continuum radiative transfer. The escape fraction for a photon injected in the middle of a homogenous medium, with an absorption albedo $\epsilon_d \approx 1/2$, is approximately that given by equation (59),

$$f_{\text{esc}}^{\text{cm}} \approx \frac{1}{\cosh \sqrt{\epsilon_d (\tau_d^2 + 2 \tau_d^2)}}$$

where $\tau_d^2 \equiv N \sigma_d^2$ is the average dust extinction optical depth through a region with average H I column density $N$. Fig. 18 shows how the ratio $f_{\text{Ly}\alpha}^{\text{esc}}/f_{\text{esc}}^{\text{cm}}$ varies as a function of $N_d$ for a fiducial set of multiphase gas parameters. A substantial ‘boost’ in the transmitted EW due to selective absorption of the continuum is quite reasonable, as long as two basic conditions are met: (i) there must be enough dust present to absorb a substantial fraction of the continuum; and (ii) this dust must be predominantly located in dense neutral gas, so that the Lyα photons are shielded from absorption. The latter condition is discussed in Section 4.5 above, and so we turn to discussing the first condition.

The Lyα escape fraction depends only weakly on the overall dust content of the galaxy. In Fig 18, $f_{\text{Ly}\alpha}^{\text{esc}} \sim 0.2$–0.9 over a wide range of parameters, with the escape fraction decreasing with the number of surface scatters $N_d$ and bulk gas motion $V_y$. On the other hand, because continuum photons are not shielded from dust by resonant scattering, they see the full optical depth of dust absorption, and very approximately, $f_{\text{esc}}^{\text{cm}} \approx \exp(-\tau_d)$. A significant boost in the EW therefore requires that $\tau_d > 1$. If the average H I column density across the region is $N$, then $\tau_d^2 \sim 1$ requires $\sigma_d \sim 1/N$. A damped Lyα-type system with an average column density $N \sim 10^{22}$ cm$^{-2}$ would require a dust extinction cross-section per hydrogen of $\sigma_d \sim 10^{-22}$ cm$^{-2}$/H, which roughly corresponds to a metallicity of $\sim 1/10$ solar. For sources in which these differential radiative transfer effects are taking place, the EWs should statistically have a positive correlation with the far-infrared flux. This correlation could potentially break down in more developed galaxies at lower redshifts, where the Lyα shielding effect of the H I can be broken by higher gas speeds in deeper potential wells (rendering clumps optically thinner in Lyα), as well as the build-up/survival of dust in low-density interclump gas.

### 5.2 Multiphase outflows

We turn to discussing the effect of a multiphase gas outflow (or inflow) on the Lyα emission-line profile. The effects of an outflowing shell (e.g. Tenorio-Tagle et al. 1999; Ahn et al. 2003; Ahn 2004) and a Hubble-like expansion of a uniform gas sphere (e.g. Loeb & Rybicki 1999; Zheng & Miralda-Escudé 2002) on the Lyα emission line is a well-studied problem. In both the expanding-shell and expanding-sphere scenarios, the generic effect is that a characteristic outflow speed $V_o$ produces a redshifted emission peak at $V \approx -V_o$, with an asymmetric shape that has a longer tail on the red side of the peak. The peak comprises photons that reflect off the far side of the expanding shell, which Doppler shifts the frequency approximately by $-V_o^2 / V_o$, with an asymmetric shape that has a longer tail on the red side of the peak. The peak comprises photons that reflect off the far side of the expanding shell, which Doppler shifts the frequency approximately by $-V_o^2 / V_o$, with an asymmetric shape that has a longer tail on the red side of the peak.

For the Lyα to continuum escape fraction ratio, $f_{\text{Ly}\alpha}^{\text{esc}}/f_{\text{esc}}^{\text{cm}}$, as a function of the total dust-absorption optical depth $\tau_{21}^d = \epsilon d \sigma_{21} N_{21}$, assuming the temperature of the neutral phase is $\sim 10^5$ K. From top to bottom, $N_d$ is (1, 4, 10), for bulk gas motions of $50\text{ km}\text{s}^{-1}$ (solid lines), and $250\text{ km}\text{s}^{-1}$ (dashed lines), respectively. For these parameters, the Lyα escape fractions are $f_{\text{Ly}\alpha}^{\text{esc}}/f_{\text{esc}}^{\text{cm}} = (0.94, 0.68, 0.38)$ and $(0.81, 0.43, 0.18)$, respectively, independent of the total dust optical depth $\tau_d$. Most of the EW boost comes from the lower escape fractions for continuum photons under optically thick conditions; very approximately, $f_{\text{esc}}^{\text{cm}} \approx -\exp(-\tau_d)$.

However, the total dust-absorption optical depth across the entire galaxy (many clumps) can be significantly greater than unity.

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**Figure 18. Lyα/continuum escape fraction ratio.** The Lyα-to-continuum escape fraction ratio, $f_{\text{Ly}\alpha}^{\text{esc}}/f_{\text{esc}}^{\text{cm}}$, as a function of the total dust-absorption optical depth $\tau_{21}^d = \epsilon d \sigma_{21} N_{21}$, assuming the temperature of the neutral phase is $\sim 10^5$ K. From top to bottom, $N_d$ is (1, 4, 10), for bulk gas motions of $50\text{ km}\text{s}^{-1}$ (solid lines), and $250\text{ km}\text{s}^{-1}$ (dashed lines), respectively. For these parameters, the Lyα escape fractions are $f_{\text{Ly}\alpha}^{\text{esc}}/f_{\text{esc}}^{\text{cm}} = (0.94, 0.68, 0.38)$ and $(0.81, 0.43, 0.18)$, respectively, independent of the total dust optical depth $\tau_d$. Most of the EW boost comes from the lower escape fractions for continuum photons under optically thick conditions; very approximately, $f_{\text{esc}}^{\text{cm}} \approx -\exp(-\tau_d)$.

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7 However, the total dust-absorption optical depth across the entire galaxy (many clumps) can be significantly greater than unity.
back-scattered photons to be transmitted if the intervening column density is \( N \leq 2 \times 10^{20} \text{ cm}^{-2} \). Observational estimates of the column density in galactic winds often exceed this, yet Ly\( \alpha \) is still often seen.

The main distinguishing feature of a multiphase outflow is that it allows photons of any frequency to escape even when the intervening gas column depth is very large, \( N \gg N^p \). As in the homogeneous gas outflow models with smaller column densities \( N < N^p \), we find that for multiphase outflows, the emission peak is redshifted by \( -V^f \). However, emission is still detectible even when \( N \gg N^p \), as expected.

In particular, we investigated the emission profile for two basic types of multiphase outflow geometries: an outflowing shell with holes (Section 4.2.3) and an outflowing ensemble of gas clumps modelled with the Random Surfaces geometry (Section 4.2.2). In both cases, all surfaces were given a radial velocity with constant speed. This choice is meant to reflect galactic winds, where the gas reaches the asymptotic wind speed quickly. We placed a source of line-centre photons in the centre of the region. Strictly speaking, the source line profile can be both thermally and turbulently broadened. However, if the characteristic speed of outflowing clouds exceeds the line width of the Ly\( \alpha \) source, and the covering factor of intervening gas clouds is larger than a few, the photons will quickly random walk towards the line wings and effectively lose all ‘memory’ of their particular initial frequency. Generality is therefore still preserved if we assume each photon to initially be at line-centre. On the other hand, if the above conditions do not hold, then the simulations can simply be rerun with a more realistic injection profile. It is important to note that the fitting formulae of Section 3 are completely general and work for any injection line profile, since they are always given as a function of the incident photon frequency on a cloud.

Since the regime of optically thick gas has been given the least attention, we assume that the extreme case holds, where none of the photons penetrate through the gas. In this limit the surface scattering approximations of Section 3.3 apply in the rest frame of the scattering surface. The kinematics of Doppler shifts in and out of a moving surface can be found in Section 3.4. In order to distinguish the effects of outflow from the effects of random bulk gas motion, we assume that there is no random bulk motion, so that each gas surface has an exactly radial velocity, \( V^f = V^f s \).

### 5.2.1 Outflowing shell with holes

For photons perpendicularly incident on the inner side of the shell, the net frequency shift induced by a moving scattering surface is \( \Delta V = -5/3 V^f \) (see Section 3.4.2). Since most photons escape after encountering either zero or one scattering surface, the two dominant peaks in the emission profile will be at \( V(t_0) = 0 \) and \( V(t_1) \approx -5/3 V^f \).

The maximum frequency shift after encountering one scattering surface is \( \Delta V_{\text{max}} = -2V^f \), and so the emission peak at \( V^f \) should have a sharp cut-off at \( V = -2V^f \). These emission peak features are verified in Fig. 19. The series of secondary peaks are at integer multiples of \( V(t_1) \), but tend to become blended together to form an long red-side tail to the profile. A possible exception is the third peak at \( V(t_2) = 2V(t_1) = -10/3 V^f \) (composed mostly of photons that encounter exactly two scattering surfaces before escaping), which can also be prominent in the profile.

### 5.2.2 Outflowing clumps

For a simple model of outflowing gas clumps we used the Random Surfaces geometry, which is described in detail in Section 4.2.2. In Fig. 20, we show how the profile varies with the covering factor, for}

![Figure 19. Outflowing shell with gaps. The normalized emission profile as a function of the frequency shift off line-centre, for an outflowing shell with speed \( V^f = 200 \text{ km s}^{-1} \). Two dust amounts were simulated: \( \sigma_a^+ = 0 \) (thin line, filled in) and \( \sigma_a^- = 1 \) (thick line). In all simulations, we used a gas temperature \( T_a = 1 \). For high-redshift galaxies, the blue side of the profile would be quenched by IGM absorption. The spike of photons that escape at line-centre is easily scattered out of the line of sight by a small \( (N \geq 5 \times 10^{23} \text{ cm}^{-2}) \) intervening column density of H\( \alpha \), and thus not likely to be observed.](https://academic.oup.com/mnras/article-abstract/367/3/979/1043952/)

![Figure 20. Outflowing clumps. The normalized emission profile as a function of the velocity shift from line-centre. The thick lines are \( \sigma_a^+ = 1 \) while the thin lines (filled in) are dust free, \( \sigma_a^+ = 0 \). The gas temperature and outflow speed are the same as in Fig. 19. From top to bottom, each panel is a different covering factor: \( f_c = 1 \), 3 and 5. The escape fractions for the \( \sigma_a^+ = 1 \) simulations are indicated. The delta function emission spike at \( V^f = 0 \) is composed of all the photons that escape freely without striking a clump. As noted in Fig. 19, exact line-centre photons are likely to be scattered out of the line of sight before being observed.](https://academic.oup.com/mnras/article-abstract/367/3/979/1043952/)
Figure 21. Random Surfaces bounce history. Top panel: the radial position $r$ (in units of the mean free path between surfaces $L_{\text{mfp}}$), plotted against the number of surface scatters $n_{ss}$. The thin line is a representative single photon history, the thick solid line is the average over an ensemble of photons. Middle panel: the frequency shift $V$ (in units of the outflow speed $V_{l}$), plotted against $n_{ss}$. The thin solid line is a representative photon history, the thick solid line is the average history. Bottom panel: the Lyman $\alpha$ surface-absorption albedo $\epsilon_{ss}$ is plotted against $n_{ss}$, for $V^l = 200 \text{ km s}^{-1}$ and a gas temperature $T_{a} = 1$. We use the approximation $\epsilon \approx \beta / \Phi(x)$, which breaks down when $\epsilon \approx 1$. The thin solid line is a representative photon history for $\beta = 10^{-8}$. The thick solid lines are the average histories for several different values of the dust content $\beta$. From lightest to darkest, $\beta = 10^{-10}, 10^{-9}$ and $10^{-8}$.

dust free gas $\sigma^s = 0$ and for a Milky Way type dust content $\sigma^s_{21} = 1$. As for the case of an outflowing shell with holes, the inclusion of dust suppresses photons which have redshifted far from line-centre (so the H$\text{I}$ no longer shields them from the dust), and sharpens the line profile. To provide some insight into how a clumpy outflow causes a redshift in the emission line, in Fig. 21 we show how the photon radius, frequency, and cloud absorption albedo vary as a function of $n_{ss}$.

6 Conclusions

Our main technical, radiative transfer results are as follows.

(i) With the aid of Monte Carlo simulations, we study the scattering properties of Ly$\alpha$ photons incident on an opaque, dusty, moving cloud. We derive fitting formulae for the absorption probability, frequency and angular redistribution functions of incident photons.

(ii) These formulae can be incorporated into radiative transfer codes, affording a vast computational speed-up, and making feasible otherwise intractable calculations.

(iii) Analytically, a multiphase gas geometry can be accurately characterized by a single number, $N_{0}$, the number of surface scatters in the absence of absorption. Other factors – such as the cloud radii distribution for fixed $N_{0}$ – are generally unimportant.

(iv) We derive analytic formulae for the Ly$\alpha$ escape fraction and line widths.

(v) Several archetypical geometries are explored: randomly placed spherical clouds, randomly placed surfaces (an abstraction of the prior geometry), a shell with holes, and an open-ended, cylindrical cavity.

(vi) Constant speed, radial, outflows are analysed for broken shells and random surfaces. The red-shifted peaks and widths are connected to the geometry and outflow speed.

Our main results of direct observational relevance are as follows.

(i) Ly$\alpha$ can escape from multiphase dusty galaxies for H$\text{I}$ column densities where it would be strongly quenched in a single-phase medium.

(ii) If most of the dust resides in a neutral phase which is optically thick to Ly$\alpha$, the Ly$\alpha$ EW can be strongly enhanced: while Ly$\alpha$ photons typically scatter off such surfaces (which shield the dust), continuum photons penetrate inwards and are preferentially absorbed.

(iii) When the characteristic bulk gas speed exceeds $\sim 100 \text{ km s}^{-1}$, the Ly$\alpha$ line width is dominated by the gas motion, and resonant scattering frequency redistribution is sub-dominant effect.

(iv) Multiphase outflows generically produce Ly$\alpha$ line profiles that have the characteristic asymmetric shape seen in many starburst galaxies and Ly$\alpha$ emitters.

(v) Multiphase outflows can produce line widths several times larger than the actual outflow speed.

The ISM of galaxies at both low and high redshift is almost certain to be both dusty and multiphase: metal and dust production begin very early, given the short lifetime of massive stars, and thermal instability is almost inevitable under galactic conditions. None the less, despite an extensive literature, to the best of our knowledge this is the first detailed numerical study of resonance-line radiative transfer in a multiphase dusty medium. The ground is surprisingly rich, and many future applications are envisaged!

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APPENDIX A: TESTS OF THE CODE

In this appendix we show various tests of our Monte Carlo code. First, we test the code against known analytic solutions for optically thick slabs. Secondly, we compare the acceleration scheme described in Section 3.1.1 to exact simulations.

Fig. A1 compares the simulation to the formula for slabs at three different temperatures. The optical depth is fixed at \( \tau_0 \). The analytic surface intensity (grey line) is compared to exact Monte Carlo simulations (circles). The optical depth is fixed at \( \tau_0 = 10^6 \). Three different gas temperatures are used: \( T = 10, 10^4 \) and \( 10^5 \) K, which correspond to \( \tau_0 = 10^{-17}, 10^{-67} \) and \( 10^{-67} \), respectively. The relative error for each frequency bin is approximately \( 1/\sqrt{N_{\text{bin}}} \), where \( N_{\text{bin}} \) is the number of photons in the bin.

A1 Comparison to analytic solutions

We tested the exact Monte Carlo code against known analytic solutions for very opaque slabs with a source at the mid-plane. First, we compared the emission frequency profile when the slab is pure H\(_1\), so there is no absorption. Secondly, we compared the escape fractions when the slab contains a small amount of absorbing dust, where the absorption cross-section of the dust is frequency-independent.

For an optically thick (\( \alpha > 10^3 \)) uniform slab without dust, where \( \tau_0 \) is the centre-to-surface hydrogen optical depth at line-centre,\(^8\) Harrington (1973) derived the mean intensity emission spectrum, \( J \), for line-centre photons which are injected at the slab centre [see Neufeld (1990) for various extensions]

\[
J(\pm \tau_0, \alpha) = \frac{\pi^{1/2}}{2\pi^{1/2} \tau_0} \left( \cosh \left( \frac{\pi^{1/2} |x|^3}{547/2 \tau_0} \right) \right)^{-1}.
\]

Fig. A1 compares the simulation to the formula for slabs at three different temperatures.

For an optically thick slab (\( \alpha \tau_0 > 10^3 \)) with a centre-to-surface absorption optical depth \( \tau_b \), Neufeld (1990) derived the exact escape fraction for a central source, in the limit (\( \alpha \tau_b \gg \tau_s \)) as well as several approximation formulae. In particular, the escape fraction is well approximated by

\[
f_s \approx \frac{1}{\cosh \left( \frac{3^{1/2}}{\tau_b^{1/2} \zeta} \right) \left( \alpha \tau_s \right)^{1/6} \tau_b^{1/2}}.
\]

\( \zeta \) is an order of unity fitting parameter. Neufeld (1990) found that the choice \( \zeta = 0.525 \) gives a good approximation to the exact analytic escape fraction. For comparison, we have included in

\(^8\) In many papers on this subject, for example, Harrington (1973) and Neufeld (1990), \( \tau_{\text{line}} \) refers to the mean optical depth, \( \tau_{\text{env}} \), while we use the line-centre optical depth. In our notation, \( \phi(x) \) is the Voigt profile normalized to unity, which means \( \tau_0 \) is the optical depth when \( x = -1 \).
equivalently, bottom to top), the dust values are analytic and numerical methods. As has been shown analytically, the escape neglecting the Gaussian core. This will underestimate the number of scattering, using $\varepsilon_d = 0.5$ and $g_d = 0.6$, did not significantly affect the escape fraction. We find that the choice of fitting parameter $\zeta$ gives a good approximation to our Monte Carlo results. Both Ahn et al. (2000) and our Monte Carlo simulations show slightly more absorption than the analytic formula from Neufeld (1990). The analytic treatments assume the Lorentzian wing profile all the way down to $x = 0$, neglecting the Gaussian core. This will underestimate the number of scatters spent in the core. Although the absorption probability per interaction is small in the core, neglecting core bounces will cause a slight underestimate of the overall absorption probability.

A2 Testing the acceleration scheme

We tested the acceleration scheme, described in Section 3.1.1, by comparing the surface-absorption probability against exact simulations. Exact simulations are computationally expensive, and so we could only test the acceleration scheme against a handful of exact cases. As shown in Fig. A3, the acceleration is quite accurate, even for initial frequencies in the line core.

APPENDIX B: SURFACE LYMAN $\alpha$ FREQUENCY REDISTRIBUTION FORMULA

In this appendix, we first show that $R(\tilde{x}_i, x; \alpha)$ given in equation (39) has a unit norm over $x$, as claimed. Secondly, we outline the steps used to derive equation (41), the generating function for $R(\tilde{x}_i, x; \alpha)$. To integrate $R(\tilde{x}_i, x; \alpha)$ over $x \in (-\infty, \infty)$, we first change variables to $u = x^3 - \tilde{x}_i^3$. Then the integral becomes

$$\int_{-\infty}^{\infty} dx \ R(\tilde{x}_i, x; \alpha) = \frac{\tilde{x}_i^2}{\pi} \int_{-\infty}^{\infty} du \frac{1}{u^2 + \alpha^2}. \quad (B1)$$

The integral over the functional form $(\alpha + u^2)^{-1}$ is a standard integral:

$$\int du \, \frac{1}{u^2 + \alpha^2} = \frac{1}{\sqrt{\alpha}} \arctan \left( \frac{u}{\sqrt{\alpha}} \right). \quad (B2)$$

Use of this formula in equation (B1) shows that the integral over $x$ equals one, and so $R(\tilde{x}_i, x; \alpha)$ is correctly normalized over $x$ as advertised.

To randomly generate exiting frequencies $x$ that obey the probability distribution $R(\tilde{x}_i, x; \alpha)$, we use the transformation method (Press et al. 1992). First, select a random univariate $u \in [0, 1]$ and set

$$u = \int_{-\infty}^{x} dx' \ R(\tilde{x}_i, x'; \alpha) \equiv F(x). \quad (B3)$$

The frequency $x$ is then given by functional inversion $x = F^{-1}(u)$. As above, the integral is best carried out by changing variables to $u = x^3 - \tilde{x}_i^3$. Then $F(x)$ is given by equation (B1), except that the upper limit is ‘$x^3 - \tilde{x}_i^3$’ rather than ‘$\infty$’. By using equation (B2) to complete the integration, we find that

$$F(x) = \frac{1}{\pi} \left[ \arctan \left( \frac{x^3 - \tilde{x}_i^3}{\tilde{x}_i \sqrt{\alpha}} \right) + \frac{\pi}{2} \right]. \quad (B4)$$

The functional inversion gives the randomly drawn exiting frequency $x$:

$$x = \tilde{x}_i^3 - \sqrt{\alpha} \tilde{x}_i^3 \tan \left( \tau u \right) \frac{1}{3}. \quad (B5)$$

Appendix C: One-Dimensional Transfer for an Arbitrary Scattering Asymmetry Parameter

The escape fraction for arbitrary $\alpha$ can be approximated by the $g = 0$ formula, equation (59), as we demonstrate next. Define $n^*$ to be the average number of interactions required for a 50 per cent chance of back-scattering. For interactions with scattering parameter $g$, the

\[ n^* = \frac{1}{2} g^{-1}. \]

The escape fraction for arbitrary $\alpha$ can be approximated by the $g = 0$ formula, equation (59), as we demonstrate next. Define $n^*$ to be the average number of interactions required for a 50 per cent chance of back-scattering. For interactions with scattering parameter $g$, the
probability of a forward scatter is \((1 + g)/2\) and that of a back-scatter is \((1 - g)/2\). Therefore \(n^*\) is defined to satisfy
\[
\frac{1}{2} \equiv \sum_{n=0}^{\infty} \left( \frac{1 - g}{2} \right) \left( \frac{1 + g}{2} \right)^n,
\]
which leads to
\[
\frac{1}{2} = \left( \frac{1 + g}{2} \right)^{n^*},
\]
or equivalently
\[
n^* = \left[ \frac{\ln (1 + g) - \ln (1 - (1 - \epsilon) n^*)}{\ln 2} \right]^{-1}.
\]
Every \(n^*\) interactions acts like a single \(g = 0\) interaction. The probability of absorption after \(n^*\) interactions is \(1 - (1 - \epsilon)^{n^*}\). Consequently, the escape fraction is approximately the same as the \(g = 0\) formula, equation (59), with a re-scaled \(N_0^*\) and absorption albedo, \(\epsilon^*\), given by
\[
N_0^* \equiv N_0/n^*,
\]
and
\[
\epsilon^* \equiv 1 - (1 - (1 - \epsilon)^{n^*}).
\]
The approximate escape fraction for arbitrary \(g\) is
\[
f_e = 1 / \cosh(\sqrt{Y})
\]
with
\[
Y = 2N_0^* \epsilon^* = 2N_0^* \left[ 1 - (1 - (1 - \epsilon)^{n^*}) \right],
\]
where \(N_0 = N_0(g)\) is calculated for the given value of \(g\) and \(n^*\) is a function of \(g\) through equation (C3). Note that for one-dimensional transfer when \(g = 0\), then \(N_0(g = 0) = 1/(\tau^2 + 2\tau)\), which we have verified with simulations. If \(n^* < N_0\) then there is enough scattering for this approximation to hold. If \(\epsilon n^* \ll 1\) also holds, then \(\epsilon^* \approx n^* \epsilon\) and the rescaling leaves the product \(\epsilon N_0^*\) unchanged. In this limit, the escape fraction given in equation (59) is valid for any type of scattering, and represents, therefore, the generic escape fraction form for any type of ‘random walk’ photon transfer. On the other hand, if \(n^* \gg N_0\) then this approximation breaks down, and the trajectory of the photon is more accurately characterized by straight-line motion, with negligible back-scattering, equation (58). As shown in Fig. C1, the approximation that the escape fraction is given by equation (59) works well when \(f_e \geq 1\) per cent, and gives a decent order of magnitude estimate when \(f_e\) is lower (such cases are observationally unimportant).

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