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A NEW METHOD TO DIRECTLY MEASURE THE JEANS SCALE OF THE INTERGALACTIC MEDIUM USING CLOSE QUASAR PAIRS

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ABSTRACT

Although the baryons in the intergalactic medium (IGM) trace dark matter fluctuations on Mpc scales, on smaller scales $\sim 100$ kpc, fluctuations are suppressed because the finite temperature gas is pressure supported against gravity, analogous to the classical Jeans argument. This Jeans filtering scale, which quantifies the small-scale structure of the IGM, has fundamental cosmological implications. First, it provides a thermal record of heat injected by ultraviolet photons during cosmic reionization events, and thus constrains the thermal and reionization history of the Universe. Second, the Jeans scale determines the clumpiness of the IGM, a critical ingredient in models of cosmic reionization. Third, it sets the minimum mass scale for gravitational collapse from the IGM, and hence plays a pivotal role in galaxy formation. Unfortunately, it is extremely challenging to measure the Jeans scale via the standard technique of analyzing purely longitudinal Lyα forest spectra, because the thermal Doppler broadening of absorption lines along the line-of-sight, is highly degenerate with Jeans smoothing. In this work we show that the Jeans filtering scale can be directly measured by characterizing the coherence of correlated Lyα forest absorption in close quasar pairs, with separations small enough $\sim 100$ kpc to resolve it. We present a novel technique for this purpose, based on the probability distribution function (PDF) of phase angle differences of homologous longitudinal Fourier modes in close quasar pair spectra. A Bayesian formalism is introduced based on the phase angle PDF, and MCMC techniques are used to characterize the precision of a hypothetical Jeans scale measurement, and explore degeneracies with other thermal parameters governing the IGM. A semi-analytical model of the Lyα forest is used to generate a large grid (500) of thermal models from a dark matter only simulation. Our full parameter study indicates that a realistic sample of only 20 close quasar pair spectra can pinpoint the Jeans scale to $\pm 5\%$ precision, independent of the amplitude $T_0$ and slope $\gamma$ of the temperature-density relation of the IGM $T = T_0(\rho/\bar{\rho})^{-\gamma}$. This exquisite sensitivity arises because even long-wavelength 1D Fourier modes $\sim 10$ Mpc, i.e. two orders of magnitude larger than the Jeans scale, are nevertheless dominated by projected small-scale 3D power. Hence phase angle differences between all modes of quasar pair spectra actually probe the shape of the 3D power spectrum on scales comparable to the pair separation. We show that this new method for measuring the Jeans scale is unbiased and is insensitive to a battery of systematics that typically plague Lyα forest measurements, such as continuum fitting errors, imprecise knowledge of the noise level and/or spectral resolution, and metal-line absorption.

Subject headings: cosmology: large-scale structure - quasars: absorption lines - intergalactic medium - reionization

1. INTRODUCTION

The imprint of redshifted Lyman-α (Lyα) forest absorption on the spectra of distant quasars provides an exquisitely sensitive probe of the distribution of baryons in the intergalactic medium (IGM) at large cosmological lookback times. Among the remarkable achievements of modern cosmology is the ability of cosmological hydrodynamical simulations to explain the origin of this absorption pattern, and reproduce its statistical properties to percent level accuracy (e.g. Cen et al. 1994, Miralda-Escudé et al. 1996, Rauch 1998). But the wealth of information which can be gathered from the Lyα forest is far from being exhausted. The thermal state of the baryons in the IGM reflects the integrated energy balance of heating — due to the collapse of cosmic structures, radiation, and possibly other exotic heat sources — and cooling due to the expansion of the Universe (e.g. Miralda-Escudé & Rees 1994, Hui & Gnedin 1997, Hui & Haiman 2003, Meiksin 2006). Cosmologists still do not understand how the interplay of these physical processes sets the thermal state of the IGM, nor has this thermal state been precisely measured.

There is ample observational evidence that ultraviolet radiation emitted by the first star-forming galaxies ended the ‘cosmic dark ages’ ionizing hydrogen and singly ionizing helium at $z \sim 10$ (e.g. Barkana & Loeb 2001, Ciardi & Ferrara 2003, Fan et al. 2006, Zaroubi et al. 2013). A second and analogous reionization episode is believed to have occurred at later times $z \sim 3 - 4$ (Madau & Meiksin 1994, Jakobsen et al. 1994, Reimers et al. 1997, Croft et al. 1998), when quasars were sufficiently abundant to supply the hard photons necessary to doubly ionized helium. The most recent observations from HST/COS provide tentative evidence for an extended He II reionization from $z \sim 2.7 - 4$ (Shull et al. 2010, Furlanetto & Dixon 2010, Worseck et al. 2011). Worseck et al. 2013, in prepara-
tion), with a duration of \( \sim 1 \) Gyr, longer than naively expected. Cosmic reionization events are watersheds in the thermal history of the Universe, photoheating the IGM to tens of thousands of degrees. Because cooling times in the rarefied IGM gas are long, memory of this heating is retained (Miralda-Escudé & Rees 1994; Hui & Gnedin 1997; Haeblart & Steinmetz 1998; Hui & Haiman 2003; Tittley & Meiksin 2002a,b). Thus an empirical characterization of the IGMs thermal history constrains the nature and timing of reionization.

From a theoretical perspective, the impact of reionization events on the thermal state of the IGM is poorly understood. Radiative transfer simulations of both hydrogen (Bolton et al. 2004; Iliev et al. 2006; Tittley & Meiksin 2007a, b) and helium (Abel & Haehnelt 1999; McQuinn et al. 2009; Meiksin & Tittley 2012) reveal that the heat injection and the resulting temperature evolution of the IGM depends on the details of how and when reionization occurred. There is evidence that the thermal vestiges of H I reionization heating may persist until as late as \( z \sim 4 - 5 \), and thus be observable in the Ly\( \alpha \) forest (Hui & Haiman 2003; Furlanetto & Oh 2009; Cen et al. 2009), whereas for HeII reionization at \( z \sim 3 \), the Ly\( \alpha \) forest is observable over the full duration of the phase transition. Finally, other processes could inject heat into the IGM and impact its thermal state, such as the large-scale structure shocks which eventually produce the Warm Hot Intergalactic Medium (WHIM; e.g. Cen & Ostriker 1999; Davé et al. 1999, 2001), heating from galactic outflows (Kollmeier et al. 2006; Cen & Ostriker 2006), photoelectric heating of dust grains (Nath et al. 1999; Inoue & Kamaya 2003), cosmic-ray heating (Nath & Biermann 1993), Compton-heating from the hard X-ray background (Madau & Efstathiou 1999), X-ray preheating (Ricotti et al. 2005; Tanaka et al. 2012a), or blazar heating (Broderick et al. 2012; Chang et al. 2012; Pfirrmer et al. 2012, Puchwein et al. 2012). Precise constraints on the thermal state of the IGM would help determine the relative importance of photoheating from reionization and these more exotic mechanisms.

Despite all the successes of our current model of the IGM, precise constraints on its thermal state and concomitant constraints on reionization (and other exotic heat sources) remain elusive. Attempts to characterize the IGM thermal state from Ly\( \alpha \) forest measurements have a long history. In the simplest picture, the gas in the IGM obeys a power law temperature-density relation \( T = T_0 (\rho/\bar{\rho})^{\gamma - 1} \), which arises from the balance between photoionization heating, and cooling due to adiabatic expansion (Hui & Gnedin 1997). The standard approach has been to compare measurements of various statistics of the Ly\( \alpha \) forest to cosmological hydrodynamical simulations. Leveraging the dependence of these statistics on the underlying temperature-density relation, its slope and amplitude \( (T_0, \gamma) \) parameters can be constrained. To this end a wide variety of statistics have been employed, such as the power spectrum (Zaldarriaga et al. 2001; Viel et al. 2009) or analogous statistics quantifying the small-scale power like wavelets (Theuns et al. 2002b; Lidz et al. 2009; Garzilli et al. 2012) or the curvature (Becker et al. 2011). The flux PDF (McDonald et al. 2000; Kim et al. 2007; Bolton et al. 2008; Calura et al. 2012; Garzilli et al. 2012) and the shape of the \( b \)-parameter distribution (Haeblart & Steinmetz 1998; Theuns et al. 2000; Ricotti et al. 2000; Bryan & Machacek, 2003 Schaye et al. 2000; McDonald et al. 2001; Theuns et al. 2002a) have also been considered. Multiple statistics have also been combined such as the PDF and wavelets (Garzilli et al. 2012), or PDF and power spectrum (Viel et al. 2009). Overall, the results of such comparisons are rather puzzling. First, the IGM appears to be generally too hot, both at low \( (z \sim 2) \) and high \( (z \sim 4) \) redshift (Hui & Haiman 2003). In particular, the high inferred temperatures at \( z \sim 4 \) (e.g. Schaye et al. 2000; Zaldarriaga et al. 2001; McDonald et al. 2001; Theuns et al. 2002b; Lidz et al. 2009) suggest that HeII was reionized at still higher redshift \( z > 4 \) (Hui & Haiman 2003), possibly conflicting with the late \( z \sim 2.7 \) reionization of HeII observed in HST/COS spectra (Furlanetto & Dixon 2010; Shull et al. 2010; Worseck et al. 2011, 2013, in preparation). Second, Bolton et al. (2008) considered the PDF of high-resolution quasar spectra and concluded that, at \( z \sim 3 \) the slope of the temperature-density relation \( \gamma \) is either close to isothermal \( (\gamma = 1) \) or even inverted \( (\gamma < 1) \), suggesting “that the voids in the IGM may be significantly hotter and the thermal state of the low-density IGM may be substantially more complex than is usually assumed.” Although this result is corroborated by additional work employing different statistics/methodologies (Viel et al. 2009; Calura et al. 2012; Garzilli et al. 2012 but see Lee et al. 2012), radiative transfer simulations of HeII reionization cannot produce an isothermal or inverted slope, unless a population other than quasars reionized HeII (Bolton et al. 2004; McQuinn et al. 2009; Meiksin & Tittley 2012), which would fly in the face of conventional wisdom. To summarize, despite nearly a decade of theoretical and observational work, published measurements of the thermal state of the IGM are still highly confusing, and concomitant constraints on reionization scenarios are thus hardly compelling.

Fortunately, there is another important record of the thermal history of the Universe: the Jeans pressure smoothing scale. Although baryons in the IGM trace dark matter fluctuations on large Mpc scales, on smaller scales \( < 100 \) kpc, gas is pressure supported against gravitational collapse by its finite temperature. Analogous to the classic Jeans argument, baryonic fluctuations are suppressed relative to the pressureless dark matter (which can collapse), and thus small-scale power is “filtered” from the IGM (Gnedin & Hui 1998), which explains why it is sometimes referred to as the filtering scale. Classically the comoving Jeans scale is defined as \( \lambda_J = \sqrt{\pi c^2/(G P(1+z))} \), but in reality the amount of Jeans filtering is sensitive to both the instantaneous pressure and hence temperature of the IGM, as well as the temperature of the IGM in the past. This arises because fluctuations at earlier times expanded or failed to collapse depending on the IGM temperature at that epoch. Thus the Jeans scale reflects the competition between gravity and pressure integrated over the Universe’s history, and cannot be expressed as a mere deterministic function of the instantaneous thermal state. Heuristically, this can be understood because reionization heat-
ing is expected to occur on the reionization timescales of several hundreds of Myr, whereas the baryons respond to this heating on the sound-crossing timescale $\lambda_J^0/\langle c_s(1+z) \rangle \sim (Gp)^{-1/2}$, which at mean density is comparable to the Hubble time $t_H$.

Gnedin & Hui (1998) considered the behavior of the Jeans smoothing in linear theory, and derived an analytical expression for the filtering scale $\lambda_J$ as a function of thermal history

$$\lambda_J^2(t) = \frac{1}{D_+(t)} \int_0^t dt' a^2(t') (\lambda_J^0(t'))^2 \times$$

$$\left( \frac{\ddot{D}_+(t') + 2H(t') \dot{D}_+(t')} {a^2(t')} \right) \int_t^{t'} \frac{dt''} {a^2(t'')} ,$$

where $D_+(t)$ is the linear growth function at time $t$, $a(t)$ is the scale factor, and $H(t)$ the Hubble expansion rate. Although this simple linear approximation provides intuition about the Jeans scale and its evolution, Fourier modes with wavelength comparable to the Jeans scale are already highly nonlinear at $z \sim 3$, and hence this simple linear pictures breaks down due to nonlinear mode-mode coupling effects. Thus given that we do not know the thermal history of the Universe, that we expect significant heat injection from HeII reionization at $z \sim 3 - 4$ concurrent with the epoch at which we observe the IGM, and that IGM modes comparable to the Jeans scale actually respond non-linearly to this unknown heating, the true relationship between the Jeans scale and the temperature-density relation at a given epoch should be regarded as highly uncertain.

Besides providing a thermal record of the IGM, the small-scale structure of baryons, as quantified by the Jeans scale, is a fundamental ingredient in models of reionization and galaxy formation. A critical quantity in models of cosmic reionization is the clumping factor of the IGM $C = \langle n_{\text{ig}}^3 \rangle / \langle n_{\text{ig}} \rangle^3$ (e.g. Madau et al. 1999; Miralda-Escudé et al. 2000; Pawlik et al. 2003; Haardt & Madau 2012; Emberson et al. 2013; McQuinn et al. 2011), because it determines the average number of recombinations per atom, or equivalently the total number of UV photons needed to keep the IGM ionized. The clumping and the Jeans scale are directly related. Specifically,

$$C = 1 + \sigma^2_{\text{IGM}} \equiv 1 + \int d\ln k \frac{k^3 P_{\text{IGM}}(k)} {2\pi^2} ,$$

where $\sigma^2_{\text{IGM}}$ is the variance of the IGM density, and $P_{\text{IGM}}(k)$ is the 3D power spectrum of the baryons in the IGM. Given the shape of $P_{\text{IGM}}(k)$, the integral above is dominated by contributions from small-scales (high-$k$), and most important is the Jeans cutoff $\lambda_J$, which determines the maximum $k$-mode $k_J \sim 1/\lambda_J$ contributing. The small-scale structure of the IGM strongly influences the propagation of cosmological ionization fronts during reionization (Iliev et al. 2005). Furthermore, several numerical studies have revealed that the hydrodynamic response of the baryons in the IGM to impulsive reionization heating is significant (e.g. Gnedin 2000a; Haiman et al. 2001; Kuhlen & Madau 2005; Ciardi & Salvaterra 2007; Pawlik et al. 2009), indicating that a full treatment of the interplay between IGM small-scale structure and reionization history probably requires coupled radiative transfer hydrodynamical simulations.

Reionization heating also evaporates the baryons from low-mass halos or prevents gas from collapsing in them altogether (e.g. Barkana & Loeb 1999; Dijkstra et al. 2004), an effect typically modeled via a critical mass, below which galaxies cannot form (Gnedin 2000b; Bullock et al. 2000; Benson et al. 2002b; Somerville 2002; Kulkarni & Choudhury 2011; Gnedin 2000a). used hydrodynamical simulations to show that this scale is well approximated by the filtering mass, which is the mass-scale corresponding to the Jeans filtering length, i.e., $M_F(z) = 4\pi \rho \lambda_J^3/3$ (see also Hoefl et al. 2005; Okamoto et al. 2009). Finally, because the Jeans scale has memory of the thermal events in the IGM (see eqn. 1), its value at later times can potentially constrain models of early IGM preheating. In this scenario, heat is globally injected into the IGM at high-redshift $z \sim 3 - 5$ from blast-waves produced by outflows from proto-galaxies or miniquasars (Voit 1996; Madau et al. 1999; Madau et al. 2001; Cen & Bryan 2001; Theuns et al. 2001; Benson & Madau 2003; Scannapieco et al. 2003; Scannapieco & Oh 2004), X-ray radiation from early miniquasars (Tanaka et al. 2012a; Parsons et al. 2013), which sets an entropy floor in the IGM and the raises filtering mass scale inhibiting the formation of early galaxies.

A rough estimate of the filtering scale at $z = 3$ can be obtained from eqn. 1 and the following simplified assumptions: the temperature at $z = 3$ is $T(z = 3) \approx 15000 K$ as suggested by measurements (e.g. Schaye et al. 2000; Ricotti et al. 2000; Zaldarriaga et al. 2001; Lidz et al. 2007), temperature evolves as $T \propto 1 + z$, the typical overdensity probed by the $z = 3$ Ly$\alpha$ forest is $\delta \sim 2$ (Becker et al. 2011). One then obtains $\lambda_J(z = 3) \approx 340$ kpc (comoving), smaller than the classical or instantaneous Jeans scale $\lambda_J^0$ by a factor of $\sim 3$. This distance maps to a velocity interval $v_{\alpha} = H_0 \lambda_J \approx 26$ km s$^{-1}$ along the line of sight due to Hubble expansion. Thermal Doppler broadening gives rise to a cutoff in the longitudinal power spectrum, which occurs at a comparable velocity $v_{\alpha} \approx 11.3$ km s$^{-1}$, for gas heated to the same temperature. The similarity of the characteristic scale of 3D Jeans pressure smoothing and the 1D thermal Doppler smoothing suggests that disentangling the two effects will be challenging given purely longitudinal observations of the Ly$\alpha$ forest, as confirmed by Peeples et al. (2009a), who considered the relative impact of thermal broadening and pressure smoothing on various statistics applied to longitudinal Ly$\alpha$ forest spectra. Previous work that has aimed to measure thermal parameters such as $T_0$ and $\gamma$ from Ly$\alpha$ forest spectra, have largely ignored the degeneracy of the Jeans scale with these thermal parameters. The standard approach has been to assume values of the Jeans scale from a hydrodynamical simulation (e.g. Lidz et al. 2009; Viel et al. 2009; Becker et al. 2011), which as per the discussion above, is equivalent to assuming perfect knowledge of the IGM thermal history. Because of the degeneracy with the Jeans scale, it is thus likely that previous measurements of the thermal parameters $T_0$ and $\gamma$ are significantly biased, and their error bars significantly underestimated, if indeed Jeans scale takes on values different from those.
assumed (but see Zaldarriaga et al. 2001 who marginalized over the Jeans scale, and Becker et al. 2011 who also considered its impact). We will investigate such degeneracies in detail in this paper with respect to power-spectra, and we consider degeneracies for a broader range of IGM statistics in a future work (A.Rorai et al. 2013, in preparation).

The Jeans filtering scale can be directly measured using close quasar pair sightlines which have comparable transverse separations \( r_\perp \lesssim 300 \) kpc (comoving; \( \Delta \theta \lesssim 40'' \) at \( z = 3 \)). The observable signature of Jeans smoothing is increasingly coherent absorption between spectra at progressively smaller pair separations resolving it (Peeples et al. 2009b). The idea of using pairs to constrain the small scale structure of the IGM is not new. However, all previous measurements have either focused on lensed quasars, which probe extremely small transverse distances \( r_\perp \sim 1 \) kpc \( \ll \lambda_J \) (e.g. [Young et al. 1981; McGil 1990; Petry et al. 1998; Smette et al. 1995; Rauch et al. 2001]), such that the Ly\( \alpha \) forest is essentially perfectly coherent, or real physical quasar pairs with \( r_\perp \sim 1 \) Mpc \( \gg \lambda_J \) (e.g. [D’Odorico et al. 2006]) far too large to place useful constraints on the Jeans scale. Observationally, the breakthrough enabling a measurement of the Jeans scale is the discovery of a large number of close quasar pairs [Hennawi, 2004; Hennawi et al. 2006a; Mvers et al. 2008; Hennawi et al. 2009] with \( \sim 100 \) kpc separations. By applying machine learning techniques [Richards et al. 2004; Bovy et al. 2011, 2012] to the Sloan Digital Sky Survey (SDSS; York et al. 2000) imaging, a sample of \( \sim 300 \) close \( r_\perp < 700 \) kpc quasar pairs at \( 1.6 < z \lesssim 4.3 \) has been uncovered [Hennawi 2004; Hennawi et al. 2006a, 2009].

In this paper we introduce a new method which will enable the first determination of the Jeans scale, and we estimate the precision with which it can be measured from this close quasar pair dataset. We explicitly consider degeneracies between the canonical thermal parameters \( T_0 \) and \( \gamma \), and the Jeans scale \( \lambda_J \) which have been heretofore largely ignored. To this end, we use an approximate model of the Ly\( \alpha \) forest based on dark matter only simulations, allowing us to independently vary all thermal parameters and simulate a large parameter space. The structure of this paper is as follows: we describe how we compute the Ly\( \alpha \) forest flux transmission from dark matter simulations, and our parametrization of the thermal state of the IGM in section §2. In §4 we consider thermal parameter degeneracies which result when only longitudinal observations are available, and we show how the additional transverse information provided by quasar pairs can break them. In §5 we introduce our new method to quantify absorption coherence using the difference in phase between homologous longitudinal Fourier modes of each member of a quasar pair. We focus on the probability distribution function (PDF) of these phase differences, and find that the shape of this phase PDF is very sensitive to the Jeans smoothing. A Bayesian likelihood formalism that uses the phase angle PDF to determine the Jeans scale is presented in §5. Our Bayesian method allows us to combine the Jeans scale information with other Ly\( \alpha \) forest statistics such as the longitudinal power spectrum, and we conduct a Markov Chain Monte Carlo (MCMC) analysis in this section to determine the resulting precision on \( T_0 \), \( \gamma \), and \( \lambda_J \) expected for realistic datasets, explore parameter degeneracies, and study the impact of noise and systematic errors. We conclude and summarize in §7.

Throughout this paper we use the \( \Lambda \)CDM cosmological model with the parameters \( \Omega_m = 0.28, \Omega_\Lambda = 0.72, h = 0.70, n = 0.96, \sigma_8 = 0.82 \). All distances quoted are in comoving kpc.

2. Simulation Method

2.1. Dark Matter Simulation

Our model of the Ly\( \alpha \) forest is based on a single snapshot of a dark matter only simulation at \( z = 3 \). In this scheme, the dark matter simulation provides the dark matter density and velocity field ([Croft et al. 1998; Melksin & White 2001]), and the gas density and temperature are computed using simple scaling relations motivated by the results of full hydrodynamical simulations ([Hui & Gnedin 1997; Gnedin & Hui 1998; Gnedin et al. 2003]). Our objective is then to explore the sensitivity with which close quasar pairs can be used to constrain the thermal parameters defining these scaling relations, and in particular the Jeans scale. To this end, we require a dense sampling of the thermal parameter space, which is computationally feasible with our semi-analytical method applied to a dark matter simulation snapshot, whereas it would be extremely challenging to simulate such a dense grid with full hydrodynamical simulations. We do not model the redshift evolution of the IGM, nor do we consider the effect of uncertainties on the cosmological parameters, as they are constrained by various large-scale structure and CMB measurements to much higher precision than the thermal parameters governing the IGM.

We used an updated version of the TreePM code described in [White 2002] to evolve \( 1500^3 \) equal mass \((3 \times 10^9 h^{-1} M_\odot)\) particles in a periodic cube of side length \( L_{\text{box}} = 50 h^{-1}\text{Mpc} \) with a Plummer equivalent smoothing of \( 1.2h^{-1}\text{kpc} \). The initial conditions were generated by displacing particles from a regular grid with second order Lagrangian perturbation theory at \( z = 150 \). This TreePM code has been compared to a number of other codes and has been shown to perform well for such simulations ([Heitmann et al. 2008]). Recently the code has been modified to use a hybrid MPI+OpenMP approach which is particularly efficient for modern clusters.

2.2. Description of the Intergalactic Medium

The baryon density field is obtained by smoothing the dark matter distribution; this smoothing mimics the effect of the Jeans pressure smoothing. For any given thermal model, we adopt a constant filtering scale \( \lambda_J \), rather than computing it as a function of the temperature, and this value is allowed to vary as a free parameter (see discussion below). The dark matter distribution is convolved with a window function \( W_{\text{IGM}} \), which, in Fourier space, has the effect of quenching high-\( k \) modes

\[
\delta_{\text{IGM}}(\vec{k}) = W_{\text{IGM}}(\vec{k}; \lambda_J) \delta_{\text{DM}}(\vec{k})
\]
For example a Gaussian kernel with \( \sigma = \lambda J, W_{\text{IGM}}(k) = \exp(-k^2\lambda J^2/2) \), would truncate the 3D power spectrum at \( k \sim 1/\lambda J \).

Because we smooth the dark matter particle distribution in real-space, it is more convenient to adopt a function with a finite-support

\[
\delta_{\text{IGM}}(x) \propto \sum_i m_i K(|x - x_i|, R_J)
\]

where \( m_i \) and \( x_i \) are the mass and position of the particle \( i \), \( K(r) \) is the kernel, and \( R_J \) the smoothing parameter which sets the Jeans scale. We adopt the following cubic spline kernel

\[
K(r, R_J) = \frac{8}{\pi R_J^3} \begin{cases} 
1 - 6 \left( \frac{r}{R_J} \right)^2 + 6 \left( \frac{r}{R_J} \right)^3 & \frac{1}{2} \leq \frac{r}{R_J} < 1 \\
2 \left( 1 - \frac{r}{R_J} \right)^3 & 0 < \frac{r}{R_J} \leq \frac{1}{2} \\
0 & \frac{r}{R_J} > 1
\end{cases}
\]

In the central regions the shape of \( K(r) \) very closely resembles a Gaussian with \( \sigma \sim R_J/3.25 \), and we will henceforth take this \( R_J/3.25 \) to be our definition of \( \lambda J \), which we will alternatively refer to as the ‘Jeans scale’ or the ‘filtering scale’. The analogous smoothing procedure is also applied to the particle velocities; however, note that the velocity field has very little small-scale power, and so the velocity distribution is essentially unaffected by this pressure smoothing operation. As we discuss further in Appendix A the mean inter-particle separation of our simulation cube \( \delta l = L_{\text{box}}/N_{\text{p}}^{1/3} \) sets the minimum Jeans smoothing that we can resolve with our dark matter simulation, hence we can safely model values of \( \lambda J > 50 \) kpc.

At the densities typically probed by the Ly\( \alpha \) forest, the IGM is governed by relatively simple physics. Most of the gas has never been shock heated, is optically thin to ionizing radiation, and can be considered to be in ionization equilibrium with a uniform UV background. Under these conditions, the competition between photoionization heating and adiabatic expansion cooling gives rise to a tight relation between temperature and density which is well approximated by a power law \( \text{Hui \& Gnedin}1997 \),

\[
T(\delta) = T_0(1 + \delta)^{\gamma - 1}
\]

where \( T_0 \), the temperature at the mean density, and \( \gamma \), the slope of the temperature-density relation, both depend on the thermal history of the gas. We thus follow the standard approach, and parametrize the thermal state of the IGM in this way. Typical values for \( T_0 \) are on the order of \( 10^4 \) K, while \( \gamma \) is expected to be around unity, and asymptotically approach the value of \( \gamma_\infty = 1.6 \), if there is no other heat injection besides (optically thin) photoionization heating. Recent work suggests that an inverted temperature-density relation \( \gamma < 1 \) provides a better match to the flux probability distribution of the Ly\( \alpha \) forest \( \text{Bolton et al}2008 \), but the robustness of this measurement has been debated \( \text{Lee}2012 \).

The optical depth for Ly\( \alpha \) absorption is proportional to the density of neutral hydrogen \( n_{H_I} \), which, if the gas is highly ionized \( (x_{H_I} \ll 1) \) and in photoionization equilibrium, can be calculated as \( \text{Gunn \& Peterson}1965 \)

\[
n_{H_I} = \alpha(T)n_{H_I}^2/\Gamma
\]

where \( \Gamma \) is the photoionization rate due to a uniform metagalactic ultraviolet background (UVB), and \( \alpha(T) \) is the recombination coefficient which scales as \( T^{-0.7} \) at typical IGM temperatures. These approximations result in a power law relation between Ly\( \alpha \) optical depth and overdensity often referred as the fluctuating Gunn-Peterson approximation (FGPA) \( \tau \propto (1 + \delta)^{2-0.7(\gamma - 1)} \), which does not include the effect of peculiar motions and thermal broadening. We compute the observed optical depth in redshift-space via the following convolution of the real-space optical depth

\[
\tau(v) = \int_\infty^{-\infty} \tau(x)\Phi(Hax + v_{p,\|}(x) - v, b(x))dx,
\]

where \( Hax \) is the real-space position in velocity units, \( v_{p,\|}(x) \) is the longitudinal component of the peculiar velocity of the IGM at location \( x \), and \( \Phi \) is the normalized Voigt profile (which we approximate with a Gaussian) characterized by the thermal width \( b = \sqrt{2\kappa T/mc^2} \), where we compute the temperature from the baryon density via the temperature-density relation (see eqn. 6). The observed flux transmission is then given by \( \hat{F}(v) = e^{-\tau(v)} \).

We apply the aforementioned recipe to \( 2 \times 100^2 \) lines-of-sight (skewers) running parallel to the box axes, to generate the spectra of 100\( ^2 \) quasar pairs, and we repeat this procedure for 500 different choices of the parameter set \( (T_0, \gamma, \lambda J) \). Half of the spectra (the first member of each pair) are positioned on a regular grid in the \( y - z \) plane, in order to distribute them evenly in space. Subsequently, a companion is assigned to each of them, and our choice for the distribution of radial distances warrants further discussion. Our goal is to statistically characterize the coherence of pairs of spectra as a function of impact parameter, and near the Jeans scale this coherence varies rapidly with pair separation. Hence computing statistics in bins of transverse separation is undesirable, because it can lead to subtle biases in our parameter determinations if the bins are too broad. To circumvent these difficulties, we focus our entire analysis on 30 linearly-spaced discrete pair separations between 0 and \( 714 \) kpc. For each of the \( 100^2 \) lines-of-sight on the regular grid, a companion sightline is chosen at one of these discrete radial separations, where the azimuthal angle is drawn from a uniform distribution.

We follow the standard approach, and treat the metagalactic photoionization rate \( \Gamma \) as a free parameter, whose value is fixed \( \text{a posteriori} \) by requiring the mean flux of our Ly\( \alpha \) skewers \( (\exp(-\tau)) \) to match the measured values from \( \text{Faucher-Gigu\`ere et al}2007 \). This amounts to a simple constant re-scaling of the optical depth. The value of the mean flux at \( z = 3 \) is taken to be fixed, and thus assumed to be known with infinite precision. This is justified, because in practice, the relative measurement errors on the mean flux are very small in comparison to uncertainties of the thermal parameters we wish to study. In a future work, we conduct a full parameter study using other Ly\( \alpha \) forest statistics, and explore the effect of uncertainties of the mean flux (A.Rorai et al. 2013, in preparation). Examples of our spectra are shown in Figure 1.

To summarize, our models of the Ly\( \alpha \) forest are
FIG. 1.— An example of three simulated spectra. The left and the right panels represent the same spectra in the simulation calculated for two models with different Jeans smoothing length $\lambda_J$. The middle and the lower panel represent two spectra respectively at separation $0.5\ Mpc$ and $1\ Mpc$ from the top one. The coloured sine curves track homologous Fourier modes in each spectrum, with rescaled mean and amplitude to fit the range $[0,1]$. The wave shifts provide a graphical visualization of phase differences, which we will use to quantify spectral coherence and probe the Jeans scale. The right panels suggest that a larger $\lambda_J$ results in greater spectral coherence and generally smaller phase differences between neighboring sightlines.

uniquely described by the three parameters $(T_0, \gamma, \lambda_J)$, and we reiterate that these three parameters are considered to be independent. In particular the Jeans scale is not related to the instantaneous temperature at mean density $T_0$. Although this may at first appear unphysical, it is motivated by the fact that $\lambda_J$ depends non-linearly on the entire thermal history of the IGM (see eqn. [1]), and both this dependence and the thermal history are not well understood, as discussed in the introduction. Allowing $\lambda_J$ to vary independently is the most straightforward parametrization of our ignorance. However, improvements in our theoretical understanding of the relationship between $\lambda_J$ and the thermal history of the IGM $(T_0, \gamma)$ could inform more intelligent parametrizations. Furthermore, inter-dependencies between thermal parameters can also be trivially included into our Bayesian methodology for estimating the Jeans scale as conditional priors, e.g. $P(\lambda_J, T_0)$, in the parameter space.

3. POWER SPECTRA AND THEIR DEGENERACIES

Although many different statistics have been employed to isolate and constrain the thermal information contained in Ly$\alpha$ forest spectra, the flux probability density function (PDF; 1-point function) and the flux power spectrum or auto-correlation function (2-point function), are among the most common (e.g. McDonald et al. 2000; Zaldarriaga et al. 2001; Kim et al. 2007; Viel et al. 2009). But because the Ly$\alpha$ transmission $F$ is significantly non-Gaussian, significant information is also contained in higher-order statistics. For example wavelet decompositions, which contains a hybrid of real-space and Fourier-space information, have been advocated for measuring spatial temperature fluctuations (Lidz et al. 2009; Zaldarriaga 2002; Garzilli et al. 2012). Several studies have focused on the on the $b$-parameter distribution to obtain constraints on thermal parameters (Ricotti et al. 2000; Schaye et al. 2000; McDonald et al. 2001; Rudie et al. 2012), and recently Becker et al. (2011) introduced a ‘curvature’ statistic as an alternative measure of spectral smoothness to the power spectrum.

As gas pressure acts to smooth the baryon density field in 3D, it is natural explore power spectra as a means to constrain the Jeans filtering scale. A major motivation for working in Fourier space, as opposed to the real-space auto-correlation function, is that it is much easier to deal with limited spectral resolution in Fourier space. The vast majority of close quasar pairs are too faint to be observed at echelle resolution FWHM $\sim 5\ km\ s^{-1}$ where the Ly$\alpha$ forest is completely resolved. Instead, spectral resolution has to be explicitly taken into account. But to a very good approximation the smoothing caused by limited spectral resolution simply low-pass filters the flux, and thus the shape of the flux power spectrum is unchanged for $k$-modes less than the spectral resolution cutoff $k_{res}$. Thus by working in $k$-space, one can simply ignore modes $k > k_{res}$ and thus obviate the need to precisely model the spectral resolution, which can be challenging for slit-spectra. Finally, another advantage to $k$-space is that, because fluctuations in the IGM are only mildly non-linear, some of the desirable features of Gaussian random fields, such as the statistical independence of Fourier modes, are approximately retained, simplifying error analysis. In what follows we consider the impact of Jeans smoothing on longitudinal power spectrum, as well as the simplest 2-point function that can be computed from quasar pairs, the cross-power spectrum.

3.1. The Longitudinal Power Spectrum

It is well known that the shape of the longitudinal power spectrum, and the high-$k$ thermal cutoff
in particular, can be used constrain the $T_0$ and $\gamma$ (Zaldarriaga et al. 2001; Viel et al. 2009). This cutoff arises because thermal broadening smooths $\tau$ in redshift-space (e.g. eqn. 8). In contrast to this 1D smoothing, the Jeans filtering smooths the IGM in 3D, and it is exactly this confluence between 1D and 3D smoothing that we want to understand (see also Peeples et al. 2009a,b). We consider the quantity $\delta F(\nu) = (F - \bar{F})/\bar{F}$, where $F$ is the mean transmitted flux, and compute the power spectrum according to

$$P(k) = \langle |\delta F(k)|^2 \rangle,$$

where $\delta F(k)$ denotes the Fourier transform of $\delta F$ for longitudinal wavenumber $k$, and angular brackets denote an suitable ensemble average (i.e. over our full sample of spectra).

In Figure 2 we compare two thermal models in our thermal parameter grid to measurements of the longitudinal power spectrum of the Ly$\alpha$ forest at $z = 3$ (McDonald et al. 2000; Croft et al. 2002). The blue (solid) curve has a large Jeans scale $\lambda_J = 214$ kpc, a cooler IGM $T_0 = 13,000$ K, and a nearly isothermal temperature-density relation $\gamma = 0.9$, which is mildly inverted such that voids are hotter than overdensities. Such isothermal or even inverted equations of state could arise at $z \sim 3$ from He II reionization heating (McQuinn et al. 2008; Fittley & Meiksin 2007b), and recent analyses of the flux PDF (Bolton et al. 2008) as well joint analysis of PDF and power-spectrum (Viel et al. 2009; Calura et al. 2012; Garzilli et al. 2012) have argued for inverted or nearly isothermal values of $\gamma$. The green (dashed) curves have a smaller Jeans scale $\lambda_J = 100$ kpc, a hotter IGM $T_0 = 18,000$ K, and a steeper $\gamma = 1.6$ temperature-density relation consistent with the asymptotic value if the IGM has not undergone significant recent heating events (Hui & Gnedin 1997; Hui & Haiman 2003). Thus with regards to the longitudinal power spectrum, the Jeans scales is clearly degenerate with the amplitude and slope ($T_0, \gamma$) of the temperature-density relation. One would clearly come to erroneous conclusions about the equation of state parameters ($T_0, \gamma$) from longitudinal power spectrum measurements, if the lack of knowledge of the Jeans scale is not marginalized out (see e.g. Zaldarriaga et al. 2001, for an example of this marginalization).

This degeneracy in the longitudinal power arises because the Jeans filtering smooths the power in 3D on a scale which project to a longitudinal velocity

$$v_J = \frac{H(z = 3)}{1 + 3} \lambda_J \approx 26 \left( \frac{\lambda_J}{340 \text{ kpc}} \right) \text{ km s}^{-1},$$

resulting in a cutoff of the power at $k_J \approx 0.04 \text{ s km}^{-1}$ (for the typical values assumed in the introduction). The thermal Doppler broadening of Ly$\alpha$ absorption lines smooths the power in 1D, on a scale governed by the $b$-parameter

$$b = \sqrt{\frac{2k_BT}{\mu m_p}} \approx 15.7 \left( \frac{T}{1.5 \times 10^4 \text{ K}} \right)^{1/2} \text{ km s}^{-1},$$

which results in an analogous cutoff at $k_{bh} = \sqrt{2}/b \approx 0.09 \text{ s km}^{-1}$ for a temperature of 15000 K. Above $k_{bh}$ is the Boltzmann constant, $m_p$ the proton mass, and

---

5 We caution that this estimate assumes a thermal history where $T \propto 1 + z$, without considering the effect of HeII reionization. In that case the deduced value for the filtering scale $\lambda_J$ would probably be smaller.
\( \mu \approx 0.59 \) is the mean molecular weight for a primordial, fully ionized gas. The fact that the two cutoff scales are comparable results in a strong degeneracy which is very challenging to disentangle with longitudinal observations alone. Similar degeneracies between the Jeans scale and \((T_0, \gamma)\) exist if one considers wavelets, the curvature, the \(b\)-parameter distribution, and the flux PDF, which we explore in an upcoming study (Rorai et al. 2013, in prep). In the next section we show that this degeneracy between 3D and 1D smoothing can be broken by exploiting additional information in the transverse dimension provided by close quasar pairs.

### 3.2. Cross Power Spectrum

The foregoing discussion illustrates that the 3D (Jeans) and 1D (thermal broadening) smoothing are mixed in the longitudinal power spectrum, and ideally one would measure the full 3D power spectrum to break this degeneracy. For an isotropic random field the 1D power spectrum \( P(k) \) and the 3D power \( P_{3D}(k) \) are related according to

\[
P_{3D} = \frac{1}{2\pi k} \frac{dP(k)}{dk}.
\]

However, in the Ly\(\alpha\) forest redshift-space distortions and thermal broadening result in an anisotropies that render this expression invalid.

With close quasar pairs, transverse correlations measured across the beam contain information about the 3D power, and can thus disentangle the 3D and 1D smoothing. Consider for example the cross-power spectrum \( \pi(k, r_\perp) \) of two spectra \( \delta F_1(v) \) and \( \delta F_2(v) \) separated by a transverse distance \( r_\perp \)

\[
\pi(k; r_\perp) = \Re[\tilde{\delta F}_1^*(k)\tilde{\delta F}_2(k)].
\]

When \( r_\perp \to 0 \) then \( \delta F_2 \to \delta F_1 \) and the cross-power tends to the longitudinal power \( \tilde{P}(k) \). The cross-power can be thought of as effectively a power spectrum in the longitudinal direction, and a correlation function in the transverse direction (see also Viel et al. 2002). Alternatively stated, the cross power provides a transverse distance dependent correction to the longitudinal power \( \tilde{P}(k) \), reducing it from its maximal value at ‘zero lag’ \( r_\perp = 0 \). This further implies that measuring the cross power of closely separated and thus highly coherent spectra amounts to, at some level, a somewhat redundant measurement of the longitudinal power which could be simply deduced from isolated spectra. In the next section, we will explain how to isolate the genuine 3D information provided by close quasar pairs using a statistic that is more optimal than the cross-power. Nevertheless, Figure 2 shows the cross-power spectrum for the two degenerate models discussed in the previous section, clearly illustrating that even the sub-optimal cross-power spectrum can break the strong degeneracies between thermal parameters that are present if one considers the longitudinal power alone.

### 4. Phase Angles and the Jeans Scale

Although the cross-power has the ability to break the degeneracy between 3D and 1D smoothing present in the longitudinal power, we demonstrate here that the cross-power (or equivalently the cross-correlation function) is however not optimal, and indeed the genuine 3D information is encapsulated in the phase differences between homologous Fourier modes.

#### 4.1. Drawbacks of the Cross Power Spectrum

Let us write the 1D Fourier transform of the field \( \delta F \) as

\[
\delta \tilde{F}(k) = \rho(k)e^{i\theta(k)}
\]

where the complex Fourier coefficient is described by a modulus \( \rho \) and phase angle \( \theta \), both of which depend on \( k \). Note that for any ensemble of spectra \( P(k) = \langle \rho^2(k) \rangle \), hence the modulus \( \rho(k) \) is a random draw from a distribution whose variance is given by the power spectrum. From eqn. (13), the cross-power of the two spectra \( \delta F_1(v) \) and \( \delta F_2(v) \) is then

\[
\pi_{12}(k) = \rho_1(k)\rho_2(k)\cos(\theta_{12}(k)),
\]

where \( \theta_{12}(k) = \theta_1(k) - \theta_2(k) \) is the phase difference between the homologous \( k \)-modes. The distribution of the moduli \( \rho_1 \) and \( \rho_2 \) are also governed by \( P(k) \), but at small impact parameter they are not statistically independent because of spatial correlations. Nevertheless, the moduli contain primarily information already encapsulated in the longitudinal power, and are thus affected by the same thermal parameter degeneracies that we described in the previous section. For the purpose of constraining the Jeans scale, we thus opt to ignore the moduli \( \rho_1 \) and \( \rho_2 \) altogether, in an attempt to isolate the genuine 3D information, increasing sensitivity to the Jeans scale, while minimizing the impact of thermal broadening, removing degeneracies with the temperature-density relation parameters \( (T_0, \gamma) \).

The foregoing points are clearly illustrated by the dashed curves in the right panel of Figure 2, which compares the quantity \( \langle \rho_1(k)\rho_2(k) \rangle \) as a function of impact parameter \( r_\perp \) for the same pair of thermal models discussed in § 3.1, which are degenerate with respect to the longitudinal power. The similarity of these two curves reflects the degeneracy of the longitudinal power for these two models, and one observes a flat trend with \( r_\perp \) and a very weak dependence on the Jeans scale \( \lambda_J \), substantiating our argument that the moduli contain primarily 3D information.

As the moduli contain minimal information about the 3D power, we are thus motivated to explore how the phase difference \( \theta_{12}(k) \) can constrain the Jeans scale. In terms of Fourier coefficients, \( \theta_{12}(k) \) can be written

\[
\theta_{12}(k) = \arccos \left( \frac{\Re[\tilde{\delta F}_1^*(k)\tilde{\delta F}_2(k)]}{\sqrt{\|\tilde{\delta F}_1(k)\|^2\|\tilde{\delta F}_2(k)\|^2}} \right).
\]

Note that because the phase difference is given by a ratio of Fourier modes, it is completely insensitive to the normalization of \( \delta F \), and hence to quasar continuum fitting errors, provided that these errors do not add power on scales comparable to \( k \). In the remainder of this section, we provide a statistical description of the distribution of phase differences and we explore the properties and dependencies of this distribution. To simplify notation we will omit the subscript and henceforth denote the phase difference as simply \( \theta(k; r_\perp) = \theta_1(k) - \theta_2(k) \), where \( r_\perp \) is
4.2. An Analytical Form for the PDF of Phase Differences

The phase difference between homologous k-modes is a random variable in the domain \([-\pi, \pi]\), which for a given thermal model, depends on two quantities: the longitudinal mode in question k and the transverse separation \(r_\perp\). One might advocate computing the quantity \(\langle \cos(\theta(k, r_\perp)) \rangle\) analogous to the cross-power (see eqn. 13), or the mean phase difference \(\langle \theta(k, r_\perp) \rangle\), to quantify the coherence of quasar pair spectra. However, as we will see, the distribution of phase differences is not Gaussian, and hence is not fully described by its mean and variance. This approach would thus fail to exploit all the information encoded in its shape. Our goal is then to determine the functional form of the distribution of phase differences at any \((k, r_\perp)\), and relate this to the thermal parameters governing the IGM. This is a potentially daunting task, since it requires deriving a unique function in the 2-dimensional space \(\theta(k, r_\perp)\) for any location in our 3-dimensional thermal parameter grid \((T_0, \gamma, \lambda_J)\). Fortunately, we are able to reduce the complexity considerably by deriving a simple analytical form for the phase angle distribution.

We arrive at a this analytical form via a simple heuristic argument, whose logic is more intuitive in real space. Along the same lines, we focus initially on the IGM density distribution along 1D skewers, and then later demonstrate that the same form also applies to the Ly\(\alpha\) flux transmission. Consider a filament of the cosmic web pierced by two quasar sightlines separated by \(r_\perp\), and oriented at an angle \(\varphi\) relative to the transverse direction. A schematic representation is shown in Figure 3. This structure will result in two peaks in the density field along the two sightlines, separated by a longitudinal distance of \(L = r_\perp \tan \varphi\). If we assume that the positions of these density maxima dictate the position of wave crests in Fourier space, the phase difference for a mode with wave number \(k\) can be written as \(\theta' = kL = kr_\perp \tan \varphi\).

We can derive the probability distribution of the phase difference by requiring that \(p(\theta')d\theta' = p(\varphi)d\varphi\), and assuming that, by symmetry, \(\varphi\) is uniformly distributed. This implies that \(\theta'\) follows the Cauchy-distribution

\[
p(\theta') = \frac{1}{\pi} \frac{1}{1 + (\theta'/\epsilon)^2},
\]

where \(\epsilon\) parametrizes the distribution’s concentration. As a final step, we need to redefine the angles such that they reside in the proper domain. Because \(\tan \varphi\) spans the entire real line, so will \(\theta'\); however, for any integer \(n\), all phases \(\theta' + 2\pi n\) corresponding to distances \(L + 2\pi n/k\) will map to identical values of \(\theta\), defined to be the phase difference in the domain \([-\pi, \pi]\). Redefining the domain, requires that we re-map our probabilities according to

\[
P_{[-\pi,\pi]}(\theta) = \sum_{n \in \mathbb{Z}} p(\theta + 2\pi n),
\]

a procedure known as ‘wrapping’ a distribution. Fortunately, the exact form of the wrapped-Cauchy distribution is known:

\[
P_{WC}(\theta) = \frac{1}{2\pi} \frac{1 - \zeta^2}{\zeta^2 - 2\zeta \cos(\theta - \mu)},
\]

where \(\mu = \langle \theta \rangle\) is the mean value (in our case \(\mu = 0\) by symmetry), and \(\zeta\) is a concentration parameter between 0 and 1, which is the wrapped analog of \(\epsilon\) above. In the limit where \(\zeta \to 1\) the distribution tends to a Dirac delta function \(\delta_\mu(x)\), which is the behavior expected for identical spectra. Conversely, \(\zeta \to 0\) results in a uniform distribution, the behavior expected for uncorrelated spectra. A negative \(\zeta\) gives distributions peaked at \(\theta = \pi\) and is unphysical in this context.

4.3. The Probability Distribution of Phase Differences of the IGM Density

We now show that this wrapped-Cauchy form does a good job of describing the real distribution of phase differences for our simulated IGM density skewers. Note that for our simple heuristic example of randomly oriented filaments, the concentration parameter \(\zeta\) only depends on the product of \(kr_\perp\); whereas, in the real IGM, one expects the spectral coherence quantified by \(\zeta\) to depend on the Jeans scale \(\lambda_J\). Because we do not know how to directly compute the concentration parameter in terms of the Jeans scale from first principles, we opt to calculate \(\zeta\) from our simulations. At any longitudinal wavenumber \(k\), pair separation \(r_\perp\), and Jeans scale \(\lambda_J\), our density skewers provide a discrete sampling of the \(\theta\) distribution. We use the maximum likelihood procedure from Jammalamadaka & Sengupta (2001) to calculate the best-fit value of \(\zeta\) from an ensemble of \(\theta\) values, as described further in Appendix B. Figure 4 shows the distribution of phases determined from our IGM density skewers (symbols with error bars) compared to the
Fig. 4.— Phase difference probability functions of the density fields at different separations $r_\perp$, wavenumbers $k$ and Jeans scale $\lambda_J$. Points with errorbars represent the binned phase distribution of the density field as obtained from the simulation, while the solid lines are the best-likelihood fit using a wrapped-Cauchy distribution. When the spectra are highly correlated the phases are small and the error are estimated from the best-likelihood fit using a wrapped-Cauchy distribution. When the spectra are highly correlated the phases are small and the error are estimated from the best-likelihood fit using a wrapped-Cauchy distribution.

Best-fit wrapped-Cauchy distributions (curves) for different longitudinal modes $k$, transverse separations $r_\perp$, and values of the Jeans scale $\lambda_J$. We see that the wrapped-Cauchy distribution typically provides a good fit to the simulation data points to within the precision indicated by the error bars. For very peaked distributions which correspond to more spectral coherence (i.e., low-$k$ or large $\lambda_J$), there is a tendency for our wrapped-Cauchy fits to overestimate the probability of large phase differences relative to the simulated data, although our measurements of the probability are very noisy in this regime. We have visually inspected similar curves for the entire dynamic range of the relevant $k$, $r_\perp$ and $\lambda_J$, for which the shape of the wrapped-Cauchy distribution varies from nearly uniform ($\zeta \simeq 0$) to a very high degree of coherence ($\zeta \simeq 1$), and find similarly good agreement.

It is instructive to discuss the primary dependencies of the phase difference distribution on wavenumber $k$, separation $r_\perp$, and the Jeans scale $\lambda_J$ illustrated in Figure 4. At a fixed wavenumber $k$, a large separation relative to the Jeans scale results in a flatter distribution of $\theta$, which approaches uniformity for $r_\perp \gg \lambda_J$. The distribution approaches the fully coherent limit of a Dirac delta function for $r_\perp \ll \lambda_J$, and the transitions from a strongly peaked distribution to a uniform one occurs when $r_\perp$ is comparable to the Jeans scale $\lambda_J$. We see that quasar
pairs with transverse separations \( r_\perp \lesssim 3\lambda_J \), contain information about the Jeans scale, whereas this sensitivity vanishes for larger impact parameters. At fixed \( r_\perp \), lower \( k \)-modes (i.e. large scales) are more highly correlated (smaller \( \theta \) values) as expected, because sightlines spaced closely relative to the wavelength of the mode \( kr_\perp \ll 1 \), probe essentially the same large scale density fluctuation. Overall, the dependencies in Figure 4 illustrate that there is information about the Jeans smoothing spread out over a large range of longitudinal \( k \)-modes. Somewhat surprisingly, even modes corresponding to wavelengths \( \gtrsim 100 \) times larger than \( \lambda_J \) can potentially constrain the Jeans smoothing.

This sensitivity of very large-scale longitudinal \( k \)-modes to a much smaller scale cutoff \( \lambda_J \) in the 3D power merits further discussion. First, note that the range of wavenumbers typically probed by longitudinal power spectra of the Ly\( \alpha \) forest lie in the range 0.005 \( \text{s}^{-1} \) < \( k \) < 0.1 \( \text{s}^{-1} \) (see Figure 2), corresponding to modes with wavelengths 60 km s\(^{-1} \) < \( \lambda \) < 1250 km s\(^{-1} \) or 830 kpc < \( \lambda \) < 17 Mpc. Here the low-\( k \) cutoff is set by systematics related to determining the quasar continuum (see e.g. Lec2012), whereas the high-\( k \) cutoff is adopted to mitigate contamination of the small-scale power from metal absorption lines (MacDonald et al. 2000). In principle high-resolution (echelle) spectra FWHM\( = 5 \text{ km s}^{-1} \) probe even higher wavenumbers as large as \( k \simeq 3 \), however standard practice is to only consider \( k \lesssim 0.1 \) in model-fitting (see e.g. Zaldarriaga et al. 2001). Thus even the highest \( k \)-modes at our disposable \( k \simeq 0.1 \) correspond to wavelengths \( \gtrsim 830 \text{ kpc} \) significantly larger than our expectation for the Jeans scale \( \sim 100 \text{ kpc} \). Furthermore, we saw in § 4 that degenerate combinations of the Jeans smoothing and the IGM temperature-density relation can produce the same small-scale cutoff in the longitudinal power. Thus both metal-line contamination and degeneracies with thermal broadening imply that while it is extremely challenging to resolve the Jeans scale spectrally, the great advantage of close quasar pairs is that they resolve the Jeans scale spatially, provided they have transverse separations \( r_\perp \) comparable to \( \lambda_J \). We will thus typically be working in the regime where \( k \perp \ll 1 \), where we define \( k_\perp \equiv x_0/aHr_\perp \), where \( aHr_\perp \) is the transverse separation converted to a velocity and \( x_0 = 2.4048 \) is a constant the choice of which will become clear below.

In this regime, it is straightforward to understand why the phase differences between large-scale modes are nevertheless sensitive to the Jeans scale. Consider the quantity \( \langle \cos \theta(k, r_\perp) \rangle \), which is related to the cross-power discussed in § 4.4. This ‘moment’ of the phase angle PDF can be written

\[
\langle \cos \theta(k, r_\perp) \rangle = \int_0^\pi P(\theta(k, r_\perp)) \cos \theta(k, r_\perp) d\theta, \tag{20}
\]

which tends toward zero for totally uncorrelated spectra (\( P(\theta) = 1/2\pi \)) and towards unity for perfectly correlated, i.e. identical spectra (\( P(\theta) = \delta_D(\theta) \)) spectra. Following the discussion in § 4.4, we can write

\[
\begin{align*}
\pi(k, r_\perp) &= \langle \rho_1(k)\rho_2(k) \cos \theta(k, r_\perp) \rangle \\
&\approx \langle \rho_1(k)\rho_2(k) \rangle \langle \cos \theta(k, r_\perp) \rangle \\&\approx P(k) \langle \cos \theta(k, r_\perp) \rangle,
\end{align*}
\tag{21}
\]

where the first approximation is a consequence of the approximate Gaussianity of the density fluctuations, and the second from the fact that \( \langle \rho_1(\rho_2) \rangle \approx P(k) \) for \( k_\perp \ll 1 \), as demonstrated by the dashed curves in the right panel of Fig 2. Thus we arrive at

\[
\langle \cos \theta(k, r_\perp) \rangle \approx \frac{\pi(k, r_\perp)}{P(k)} = \int_0^\infty dq q J_0(r_\perp \sqrt{q^2-k^2}) P_{3D}(q) \int_k^\infty dq q P_{3D}(q), \tag{22}
\]

where \( J_0 \) is the cylindrical Bessel function of order zero. The numerator and denominator of the last equality in eqn. (22) follow from the definitions of the longitudinal and cross power for an isotropic 3D power spectrum (see e.g. Lumsden et al. 1998; Peacock 1999; Hui et al. 1999; Viel et al. 2002). The denominator is the familiar expression for the 1D power expressed as a projection of the 3D power. Note that 1D modes with wavenumber \( k \) receive contributions from all 3D modes with wavevectors \( \geq k \), which results simply from the geometry of observing a 3D field along a 1D skewer. A long-wavelength (low-\( k \)) 1D longitudinal mode can be produced by a short-wavelength (high-\( k \)) 3D mode directed nearly perpendicular to the line of sight (see e.g. Peacock 1999). The numerator of eqn. (22) is similarly a projection over all high-\( k \) 3D modes, but because of the non-zero separation of the skewers the 3D power spectrum is now modulated by the cylindrical Bessel function \( J_0(x) \). Because \( J_0(x) \) is highly oscillatory, the primary contribution to this projection integral will come from arguments in the range \( 0 < x < x_0 \). Here \( x_0 = 2.4048 \) is the first zero of \( J_0(x) \), which motivates our earlier definition of \( k_\perp \equiv x_0/aHr_\perp \). For larger arguments \( x \), the decay of \( J_0(x) \) and its rapid oscillations will result in cancellation and negligible contributions. Thus for \( k_\perp \ll 1 \), we can finally write

\[
\langle \cos \theta(k, r_\perp) \rangle \approx \frac{\int_k^{k_\perp} dq q J_0(r_\perp \sqrt{q^2-k^2}) P_{3D}(q)}{\int_k^\infty dq q P_{3D}(q)}. \tag{23}
\]

This equation states that the average value of the phase difference between homologous \( k \) modes is determined by the ratio of the 3D power integrated against a ‘notch filter’ which transmits the range \([k, k_\perp] \), relative to the total integrated 3D power over the full range \([k, \infty] \). Hence phase angles between modes with wavelengths \( \gtrsim 100 \) times larger than \( \lambda_J \), are nevertheless sensitive to the amount of 3D power down to scales as small as the transverse separation \( r_\perp \). This results simply from the geometry of observing a 3D field along 1D skewers, because the power in longitudinal mode \( k \) is actually dominated by the superposition of 3D power from much smaller scales \( \gg k \). Provided that quasar pair separations resolve the Jeans scale \( r_\perp \sim \lambda_J \), even large scale modes with \( k \ll k_\perp \sim 1/\lambda_J \) are sensitive to the shape of the 3D power on small-scales, which explains the sensitivity of low-\( k \) modes to the Jeans scale in Figure 4.

Finally, the form of eqn. (22) combined with eqn. (20) explains the basic qualitative trends in Figure 4. For large \( r_\perp \) (small \( k_\perp \)) the projection integral in the numerator decreases, \( \langle \cos \theta(k, r_\perp) \rangle \) approaches zero, indicating that \( P(\theta(k, r_\perp)) \) approaches uniformity. Similarly, as \( r_\perp \rightarrow \lambda_J \), \( \langle \cos \theta(k, r_\perp) \rangle \) grows indicating that \( P(\theta(k, r_\perp)) \) is peaked toward small phase angles, and in the limit \( r_\perp \ll \lambda_J \), \( \langle \cos \theta(k, r_\perp) \rangle \rightarrow 1 \) and \( P(\theta(k, r_\perp)) \) approaches...
Fig. 5.— Same plot of figure 4 but for the Lyα transmitted flux field instead of density. We vary the Jeans scale $\lambda_J$, keeping fixed the equation-of-state parameters, $T_0 = 10,000$ K and $\gamma = 1.6$. The properties of the distributions are analogous to the previous plot, they follow with good approximation a wrapped-Cauchy profile and they exhibit the same trends with $r_\perp$, $k$, and $\lambda_J$. Overall, the flux shows a higher degree of coherence and a slightly smaller sensitivity to $\lambda_J$.

4.4. The Probability Distribution of Phase Differences of the Flux

Having established that the wrapped-Cauchy distribution provides a good description of the phase difference of IGM density skewers, we now apply it to the Lyα forest flux. Figure 5 shows the PDF of phase differences for the exact same transverse separations $r_\perp$, wavenumbers $k$, and Jeans smoothings $\lambda_J$ that were shown in Figure 4. The other thermal parameters $T_0$ and $\gamma$ have been set to $(T_0, \gamma) = (10,000$ K, $1.6)$. Overall, the behavior of the phase angle PDF for the flux is extremely similar to that of the density, exhibiting the same basic trends. Namely, the flux PDF also transitions from a strongly peaked distribution ($r_\perp \lesssim \lambda_J$) to a flat one ($r_\perp \gg \lambda_J$) at around $r_\perp \approx 200$ kpc. Lower $k$-modes tend to be more highly correlated, and low-$k$ modes corresponding to wavelengths $\gtrsim 100\lambda_J$ are nevertheless very sensitive to the Jeans scale, in exact analogy with the density field. Note that because the 3D power spectrum of the flux field is now anisotropic, the assumptions leading to the derivation of eqn. 23 in the previous section breaks.
Fig. 6.— Phase difference probability density functions for different separations $r$ and wavenumbers $k$. All models have the same Jeans scale $J = 140$ kpc. For clarity we plot only the best-fit wrapped-Cauchy function without simulated points with errorbars. The black and the red lines are the phase angle PDFs for the transmitted flux of the Ly forest and the IGM density field, respectively. The green line represents the case of the Ly forest flux where peculiar velocities are set to zero. By comparing the green and the black lines we see that in peculiar motions always increase the coherence between the two sightlines, which partly explains the differences between the flux and density distributions, since the latter is calculated in real space. The flux and density further differ because of the non-linear FGPA transformation, which has a stronger effect on smaller scale modes.

Overall, the PDFs of the real-space flux and density (also real-space) are quite similar. For low wavenumbers, the real-space flux skewers are always slightly more coherent than the density ($P(\theta)$ more peaked) for all separations. However, at the highest $k$, the situation is reversed with the density being more coherent than the real-space flux. A detailed explanation of the relationship between the phase angle PDF of the real-space flux and the density appears to be that the flux PDF is overall slightly less sensitive to the Jeans scale.

In Figure 6 we show the flux PDF (black) alongside the density PDF (red) for various modes and separations, again with the thermal model fixed to $(T_0, \gamma, \lambda_J) = (20,000 \, \text{K}, 1.0, 140)$ kpc. To isolate the impact of peculiar velocities, we also compute the phase angle PDF of the real-space flux, i.e. without peculiar velocities (green). Specifically, we disable peculiar velocities by computing the flux from eqn. 8 with $v_{p,\parallel}$ set to zero. Overall, the PDFs of the real-space flux and density (also real-space) are quite similar. For low wavenumbers, the real-space flux skewers are always slightly more coherent than the density ($P(\theta)$ more peaked) for all separations. However, at the highest $k$, the situation is reversed with the density being more coherent than the real-space flux. A detailed explanation of the relationship between the phase angle PDF of the real-space flux and the den-
Fig. 7.— Phase difference probability density functions for different separations $r_\perp$, wavenumbers $k$ and equation-of-state parameters $T_0 - \gamma$. Points with errorbars (estimated Poisson error) are the results of our simulations, while the coloured lines are the best-likelihood fit using a wrapped-Cauchy distribution. All models have the same Jeans scale $\lambda_J = 140$ kpc. This plot shows the most remarkable property of phases: they do not exhibit any relevant sensitivity to the equation of state, so they robustly constrain the spatial coherence given by pressure support.

Density fields require a better understanding of the effect of the non-linear FGPA transformation on the 2-point function of the flux, which is beyond the scope of the present work. Here we only argue that the 3D power spectrum of the real-space flux has in general a different shape than that of the density, and using our intuition from eqn. (23), this will result in a different shape for the distribution of phase angles. The net effect of peculiar velocities on the redshift-space flux PDF is to increase the amount of coherence between the two sightlines ($P(\theta)$ more peaked) relative to the real-space flux. This likely arises because the peculiar velocity field is dominated by large-scale power, which makes the 3D power of the flux steeper as a function of $k$. Again based on our intuition from eqn. (22), a steeper power spectrum will tend to increase the coherence between the two sightlines ($\langle \cos(\theta(k, r_\perp)) \rangle$ closer to unity), because the projection integrals in the numerator and denominator of eqn. (22) will both have larger relative contributions from the interval $[k, k_\perp]$. Note that the relative change in the flux PDF due to peculiar velocities is comparable to the differences between the real-space flux and the density. At the highest $k$-values where the real-space flux is less coherent than the density (lowest panel of Figure 6), peculiar velocities conspire to make the redshift-space flux PDF very close to the density PDF.

Finally, we consider the impact of the other thermal parameters $T_0$ and $\gamma$ on the distribution of phases in Figure 7. There we show the PDF of the phase angles for the flux for a fixed Jeans scale $\lambda_J = 140$ kpc, and three different thermal models. Varying $T_0$ and $\gamma$ over the full expected range of these parameters has very little impact on the shape of the phase angle PDF, whereas we see in Figure 5 that varying the Jeans scale has a much more dramatic effect. The physical explanations for the insensitivity to $T_0$ and $\gamma$ are straightforward. The thermal parameters $T_0$ and $\gamma$ can influence the phase angle PDF in two ways. First, the FGPA depends weakly on temperature $T^{\beta}$ through the recombination coefficient. As a result the non-linear transformation between density and flux depends weakly on $\gamma = 2 - 0.7(\gamma - 1)$. We
speculate that the tiny differences between the thermal models in Figure 7 are primarily driven by this effect, because we saw already in Figure 7 that the non-linear transformation can give rise to large differences between the density and flux PDFs. This small variation of the PDF with \( \gamma \) then suggests that it is actually the exponentiation which dominates the differences between the flux and density PDFs in Figure 7 with the weaker \( \gamma \) dependent transformation \( (1 + \delta)^{2 - 0.7(\gamma - 1)} \) playing only a minor role, which is perhaps not surprising. Note that there is also a \( T_0^{-0.7} \) dependence in the coefficient of the FGPA optical depth, but as we require all models to have the same mean flux \( \langle \exp(-\tau) \rangle \), this dependence is compensated by the freedom to vary the metagalactic photoionization rate \( \Gamma \). Second, both \( T_0 \) and \( \gamma \) determine the temperature of gas at densities probed by the Ly\( \alpha \) forest, which changes the amount of thermal broadening. The insensitivity to thermal broadening is also rather easy to understand. Thermal broadening is effectively a convolution of the flux field with a Gaussian smoothing kernel. In \( k \)-space this is simply a multiplication of the Fourier transform of the flux \( \delta \mathcal{F}(k) \) with the Fourier transform of the kernel. Because all symmetric kernels will have a vanishing imaginary part \( \mathcal{I} \), the convolution can only modify the moduli of the flux but the phases are invariant.

Thus the phase differences between neighboring flux skewers are also invariant to smoothing, which explains the insensitivity of the flux phase angle PDF to thermal broadening, and hence the parameters \( T_0 \) and \( \gamma \).

The results of this section constitute the cornerstones of our method for measuring the Jeans scale. We found that the phase angle PDF of the flux has a shape very similar to that of the density, and that both are well described by the single parameter wrapped-Cauchy distribution. Information about the 3D smoothing of the density field \( \lambda_\perp \), is encoded in the phase angle PDF of the flux, but it is essentially independent of the other thermal parameters governing the IGM. This results because 1) the non-linear FGPA transformation is only weakly dependent on temperature 2) phase angles are invariant under symmetric convolutions. The implication is that close quasar pair spectra can be used to pinpoint the Jeans scale without suffering from any significant degeneracies with \( T_0 \) and \( \gamma \). Indeed, in the next section we introduce a Bayesian formalism for estimating the Jeans scale, and our MCMC analysis in § 6 will assess the accuracy with which the thermal parameters can be measured, and explicitly demonstrate the near independence of constraints on \( \lambda_\perp \) from \( T_0 \) and \( \gamma \).

5. Estimating the Jeans Scale

5.1. The Covariance of the Phase Differences

In the previous section, we showed that the PDF of phase differences between homologous longitudinal modes of the flux field are well described by the wrapped-Cauchy distribution (see eqn. [19]). However, the one-point function alone is insufficient for characterizing the statistical properties of the stochastic field \( \theta(k, r_\perp) \), because in principle values of \( \theta \) closely separate in either wavenumber \( k \) or real-space could be correlated. Understanding the size of these two-point correlations is of utmost importance. Any given quasar pair spectrum provides us with a realization of \( \theta(k, r_\perp) \), and we have seen that the distribution of these values depends sensitively on the Jeans scale \( \lambda_\perp \). In order to devise an estimator for the thermal parameters in terms of the phase differences, we have to understand the degree to which the \( \theta(k, r_\perp) \) are independent.

It is easy to rule out the possibility of spatial correlations among the \( \theta \) values deduced from distinct quasar pairs. Because quasar pairs are extremely rare on the sky, the individual quasar pairs in any observed sample will typically be \( \sim \) Gpc away from each other, and hence different pairs will never probe correlated small-scale density fluctuations. However, the situation is much less obvious when it comes to correlations between \( \theta \) values for different \( k \)-modes of the same quasar pair. In particular, nonlinear structure formation evolution will result in mode-mode coupling, which can induce correlations between mode amplitudes and phases (e.g. Chiang et al. 2002 [Watts et al. 2002, Coles 2009]). We are thus motivated to use our simulated skewers to directly quantify the size of the correlations between phase differences of distinct longitudinal \( k \)-modes.

We calculate the correlation coefficient matrix of \( \theta \) between modes \( k \) and \( k' \) defined as

\[
C_\theta(k, k'; r_\perp) = \frac{\langle \theta(k, r_\perp)\theta(k', r_\perp) \rangle}{\sqrt{\langle \theta^2(k, r_\perp) \rangle \langle \theta^2(k', r_\perp) \rangle}}.
\]

Our standard setup of 330 pairs at each discrete separation \( r_\perp \) results in a very noisy estimate of \( C_\theta(k, k'; r_\perp) \), so we proceed by defining a new set of 80,000 skewers at two distinct discrete transverse separations of \( r_\perp = 70 \) kpc and \( r_\perp = 430 \) kpc for a single thermal model with \((T_0, \gamma, \lambda_\perp) = (20,000 \ K, 1.143 \) kpc).

Figure 8 displays the correlation coefficient matrix for the two separations \( r_\perp \) that we simulated. We find that the off-diagonal correlations between \( k \)-modes are highest at high \( k \) values and for smaller impact parameters. This is the expected behavior, since higher longitudinal \( k \)-modes will have a larger relative contributions from higher-\( k \) 3D modes, which will be more non-linear and have larger mode-mode correlations. Likewise, as per the discussion in § 4.3 phase differences at smaller pair separations \( r_\perp \) are sensitive to higher \( k \) 3D power \( \sim k_\perp \), and should similarly exhibit larger correlations between modes. Note however that over the range of longitudinal \( k \) values which we will use to constrain the Jeans scale 0.005 < \( k < 0.1 \), the size of the off-diagonal elements are always very small, of the order of \( \sim 1 - 3\% \).

The small values of the off-diagonal elements indicates that the mode-mode coupling resulting from non-linear evolution does not result in significant correlations between the phase angles of longitudinal modes. This could result from the fact that the intrinsic phase correlations of the 3D modes is small, and it is also possible that the projection of power inherent to observing along 1D skewers (see § 4.3) dilutes these intrinsic phase correlations, because a given longitudinal mode is actually the average over a large range of 3D modes. From a practical perspective, the negligible off-diagonal elements in Figure 8 are key, because they allow us to consider each
phase difference $\theta(k, r_\perp)$ as an independent random draw from the probability distributions we explored in §4.4 which as we show in the next section, dramatically simplifies the estimator that we will use to determine the Jeans scale.

5.2. A Likelihood Estimator for the Jeans Scale

The results from the previous sections suggest a simple method for determining Jeans scale. Namely, given any quasar pair, the phase angle difference for a given $k$-mode represents a draw from the underlying phase angle PDF determined by the thermal properties of the IGM (as well as other parameters governing e.g. cosmology and the dark matter which we assume to be fixed). In §4.4 we showed that the phase angle PDF is well described by the wrapped-Cauchy distribution and in §4.4 we argued that correlations between phase angle differences $\theta(k, r_\perp)$, in both $k$-space and real-space can be neglected. Thus for a hypothetical dataset $\theta(k, r_\perp)$ measured from a sample of quasar pairs, we can write that the likelihood of the thermal model $M = \{T_0, \gamma, \lambda_J\}$ given the data is

$$\mathcal{L}(|M|) = \prod_{i,j} P_W C(\theta_{i,j}, r_{\perp})|\zeta(k, r_{\perp}|M)|. \tag{25}$$

This states that the likelihood of the data is the product of the phase angle PDF evaluated at the measured phase differences for all $k$-modes and over all quasar pair separations $r_{\perp}$. Note that the simplicity of this estimator is a direct consequence of the fact that there are negligible $\theta$ correlations between different $k$-modes and pair separations. All dependence on $(T_0, \gamma, \lambda_J)$ is encoded in the single parameter $\zeta$, which is the concentration of the wrapped-Cauchy distribution (eqn. 19).

We can then apply Bayes’ theorem to make inferences about any thermal parameter, for example for $\lambda_J$

$$P(\lambda_J|\{\theta\}) = \frac{\mathcal{L}(\{\theta\}|\lambda_J) p(\lambda_J)}{P(\{\theta\})} \tag{26}$$

where $p(\lambda_J)$ is our prior on the Jeans scale and the denominator acts as a renormalization factor which is implicitly calculated by a Monte Carlo simulation over the parameter space. The same procedure can be used to evaluate the probability distribution of the other parameters. Throughout this paper, we assume flat priors on all thermal parameters, over the full domain of physically plausible parameter values.

In §5 we will use MCMC techniques to numerically explore the likelihood in eqn. 26 and deduce the posterior distributions of the thermal parameters. In order to do this, we need to be able to evaluate the function $\zeta(k, r_{\perp}|T_0, \gamma, \lambda_J)$ at any location in thermal parameter space. This is a non-trivial computational issue, because we do not have a closed form analytical expression for $\zeta$ which can be evaluated quickly, and thus have to resort to our cosmological simulations of the IGM to numerically determine it for each model, as described in Appendix B. In practice, computational constraints limit the size of our thermal parameter grid to only 500 thermal models, and we thus evaluate $\zeta$ at only these 500 fixed locations. In the next section, we describe a fast procedure referred to as an emulator, which allows us to interpolate $\zeta$ from these 500 locations in our finite thermal parameter grid, onto any value in thermal parameter space $(T_0, \gamma, \lambda_J)$.

5.3. Emulating the IGM

Our goal is to define an algorithm to calculate $\zeta(k, r_{\perp}|T_0, \gamma, \lambda_J)$ as a function of the thermal parameters, interpolating from the values determined on a fixed grid. As we will also compare Jeans scale con-
straints from the phase angle PDF (eqn. [20]), to those obtained from other statistics, such as the longitudinal power $P(k)$ and cross-power $\pi(k, r_{\perp})$ (see § [6]), we also need to be able to smoothly interpolate these functions as well. To achieve this, we follow the approach of the 'Cosmic Calibration Framework' (CCF) to provide an accurate prediction scheme for cosmological observables (Heitmann et al. 2006; Habib et al. 2007). The aim of the CCF is to build emulators which act as very fast – essentially instantaneous – prediction tools for large scale structure observables such as the nonlinear power spectrum (Heitmann et al. 2003, 2010; Lawrence et al. 2010), or the concentration-mass relation (Kwan et al. 2012). Three essential steps form the basis of emulation. First, one devises a sophisticated space-filling sampling scheme that provides an optimal sampling strategy for the cosmological parameter space being studied. Second, a principle component analysis (PCA) is conducted on the measurements from the simulations to compress the data onto a minimal set of basis functions that can be easily interpolated. Finally, Gaussian process modeling is used to interpolate these basis functions from the locations of the space filling grid onto any value in parameter space. A detailed description of our IGM emulator will be described in a companion paper (A. Rorai et al. 2013, in preparation). Below we briefly summarize the key aspects.

Whereas CCF uses more sophisticated space filling Latin Hypercube sampling schemes (e.g. Heitmann et al. 2009), we adopt a simpler approach motivated by the shape of the IGM statistics we are trying to emulate, which change rapidly at scales comparable to either the Jeans or thermal smoothing scale. We opt for an irregular scrambled grid which fills subspaces more effectively than a cubic lattice. We consider parameter values over the domain $\{ (T_0, \gamma, \lambda_j) : T_0 \in [5000, 40000] K; \gamma \in [0.5, 2]; \lambda_j \in [43, 572] kpc \}$. The lower limit of 43 kpc for the Jeans scale is chosen because this is about the smallest value we can resolve with our simulation (see Appendix A), while the upper limit of 572 kpc is a conservative constraint deduced from the longitudinal power spectrum: a filtering scale greater than this value would be inconsistent with the high – $k$ cutoff, regardless of the value of the temperature. The ranges considered for $T_0$ and $\gamma$ are consistent with those typically considered in the literature and our expectations based on the physics governing the IGM. We sample the 3D thermal parameter space at 500 locations, where we consider a discrete set of 50 points in each dimension. A linear spacing of these points is adopted for a grid of thermal models in the parameter space $(T_0, \gamma, \lambda_J)$. We use 10 different random permutations of their indices to fill the space and to avoid repetition. For each thermal model in this grid, we generate 10,000 pairs of skewers at 30 linearly spaced discrete pair separations between 0 and 714 kpc.

We then use these skewers to compute the IGM statistics $\zeta(k, r_{\perp})$, $P(k)$, and $\pi(k, r_{\perp})$ for all $k$ and $r_{\perp}$ for each thermal model. A PCA decomposition is then performed in order to compress the information present in each statistic and represent its variation with the thermal parameters using a handful of basis functions $\phi$. A PCA is an orthogonal transformation that converts a family of correlated variables into a set of linearly uncorrelated combinations of principal components. The components are ordered by the variance along each basis dimension, thus relatively few of them are sufficient to describe the entire variation of a function in the space of interest, which is here the thermal parameter space. To provide a concrete example, the longitudinal power spectrum $P(k)$ is fully described by the values of the power in each $k$ bin, but it is likely that some of these $P(k)$ values do not change significantly given certain combinations of thermal parameters. The PCA determines basis functions of the $P(k)$ that best describe its variation with thermal parameters, enabling us to represent this complex dependence with an expansion onto just a few principal components

$$P(k|T_0, \gamma, \lambda_J) = \sum \omega_i(T_0, \gamma, \lambda_J) \Phi_i(k),$$

where $\{ \Phi(k) \}$ are the basis of principal components, and $\{ \omega \}$ are the corresponding coefficients which depend on the thermal parameters. The number of components for a given function is set by the maximum tolerable interpolation errors of the emulator, and these are in turn set by the size of the error bars on the statistic that one is attempting to model. We defer a detailed discussion of the PCA analysis and the procedure used to determine the number of components to an upcoming paper (Rorai et al. 2013, in prep), but we note that the number of PCA components we used to fully represent the functions $\zeta(k, r_{\perp})$, $P(k)$, and $\pi(k, r_{\perp})$ were 25, 15, and 25, respectively (phase distribution and cross power spectrum are 2D functions, so they need more components).

Gaussian process interpolation is then used to interpolate these PCA coefficients $\omega_i(T_0, \gamma, \lambda_J)$ from the irregular distribution of points in our thermal grid to any location of interest in the parameter space. The only input for the Gaussian interpolation is the choice of smoothing length, which quantifies the degree of smoothness of each function along the direction of a given parameter in the space. We choose these smoothing lengths to be a multiple of the spacing of our parameter grid. The choice of these smoothing lengths is somewhat arbitrary, but we checked that the posterior distributions of thermal parameters (eqn. [20]) inferred do not change in response to a reasonable variations of these smoothing lengths. A full description of the calibration and testing of the emulator is presented in an upcoming paper (Rorai et al. 2013, in prep).

To summarize, our method for measuring the Jeans scale of the IGM involves the following steps:

- Calculate the phase differences $\theta(k, r_{\perp})$ for each $k$-mode of an observed sample of quasar pairs with separations $r_{\perp}$.

- Generate Ly$\alpha$ forest quasar pair spectra for a grid of thermal models in the parameter space $(T_0, \gamma, \lambda_J)$, using our IGM simulation framework.
For each model, numerically determine the concentration parameter $\zeta(k, r_{\perp}|T_0, \gamma, \lambda_J)$ at each wavenumber $k$ and separation $r_{\perp}$, from the distribution of phase differences $\phi(k, r_{\perp})$.

- Emulate the function $\zeta(k, r_{\perp}|T_0, \gamma, \lambda_J)$, enabling fast interpolation of $\zeta$ from the fixed values in the thermal parameter grid to any location in thermal parameter space.
- Calculate the posterior distribution in eqn. (26) for $\lambda_J$, by exploring the likelihood function in eqn. (25) with an MCMC algorithm.

6. HOW WELL CAN WE MEASURE THE JEANS SCALE?

Our goal in this section is to determine the precision with which close quasar pair spectra can be used to measure the Jeans scale. To this end, we construct a mock quasar pair dataset from our IGM simulations and apply our new phase angle PDF likelihood formalism to it. A key question is how well constraints from our new phase angle technique compare to those obtainable from alternative measures, such as the cross-power spectrum, applied to the same pair sample, or from the longitudinal power spectrum, measured from samples of individual quasars. In what follows, we first present the likelihood used to determine thermal parameter constraints for these two additional statistics. Then we describe the specific assumptions made for the mock data. Next we quantify the resulting precision on the Jeans scale, explore degeneracies with other thermal parameters, and compare to constraints from these two alternative statistics. We explore the impact of finite signal-to-noise ratio and spectral resolution on our measurement accuracy, and discuss possible sources of systematic error. Finally, and spectral resolution on our measurement accuracy, we explore the impact of finite signal-to-noise ratio and spectral resolution on our measurement accuracy.

6.1. The Likelihood for $P(k)$ and $\pi(k, r_{\perp})$

For the longitudinal power $P(k)$, we assume that the distribution of differences, between the measured band powers of a $k$-bin and the true value, is a multi-variate Gaussian (see e.g. McDonald et al. 2006), which leads to the standard likelihood for the power-spectrum

$$L(P_d|M) = (2\pi)^{-N/2} \det(\Sigma)^{-1/2} \exp\left(-\frac{1}{2}(P_d - P_M)^T \Sigma^{-1}(P_d - P_M)\right),$$

where $P_d$ is a vector of $N$ observed 1D band powers, $P_M$ is a vector of power spectrum predictions for a given thermal model $M = (T_0, \gamma, \lambda_J)$, and

$$\Sigma(k, k') = \langle |P(k) - P_M(k)|^2 \rangle^{-1/2},$$

is the full covariance matrix of the power spectrum measurement. As we describe in the next subsection, we will choose a subset of the skewers from a fiducial thermal model to represent the ‘data’ in this expression, which are then compared directly to thermal models $(T_0, \gamma, \lambda_J)$, where the same emulator technique described in §5.3 is used to interpolate $P_M(k|T_0, \gamma, \lambda_J)$ to parameter locations in the thermal space. To determine the covariance of this mock data $\Sigma(k, k')$, we use the full ensemble of $2 \times 10,000$ 1D skewers for the fiducial thermal model, directly evaluate the covariance matrix, and then rescale it to the size of our mock dataset by multiplying by the ratio of the diagonal terms $\sigma^2_{\text{dataset}}/\sigma^2_{\text{full}}$. This procedure of evaluating the covariance implicitly assumes that the only source of noise in the measurement is sample variance, or that the instrument noise is negligible. For the high-resolution and high signal-to-noise ratio spectra used to measure the longitudinal power spectrum cutoff (McDonald et al. 2004; Croft et al. 2002), this is a reasonable assumption. For reference, the relative magnitude of off-diagonal terms of the covariance, $\Sigma(k, k')/\sqrt{\Sigma(k, k)\Sigma(k', k')}$, are at most 20 – 30% with the largest values attained at the highest $k$.

For the cross-power spectrum $\pi(k, r_{\perp})$, we follow the same procedure. Namely, a mock dataset is constructed for the fiducial thermal model by taking a subset of the full ensemble of quasar pair spectra. We again assume that the band power errors are distributed according to a multi-variate Gaussian, but because we must now account for the variation with separation $r_{\perp}$, the corresponding likelihood is

$$L(\pi|\gamma, \lambda_J) = \prod_i L(\pi_i(k, r_{\perp, i})|\gamma, \lambda_J),$$

where $L(\pi_i(k, r_{\perp, i})|\gamma, \lambda_J)$ has the same form as the longitudinal power in eqn. (26). In exact analogy with the longitudinal power, we compute the full covariance matrix $\Sigma(k, k'|r_{\perp})$ of the cross-power using our full ensemble of simulated pair spectra for our fiducial model, but now at each value of $r_{\perp}$.

6.2. Mock Datasets

To determine the accuracy with which we can measure the Jeans scale and study the degeneracies with other thermal parameters, we construct a dataset with a realistic size and impact parameter distribution, and use an MCMC simulation to explore the phase angle likelihood in eqn. (26). We compare these constraints to those obtained from the cross-power spectrum for the same mock pair dataset, by similarly using an MCMC to explore the cross-power likelihood in eqn. (29). We also compare to parameter constraints obtainable from the longitudinal power alone, by exploring the likelihood in eqn. (29), for which we must also construct a mock dataset for longitudinal power measurements.

For the mock quasar pair sample, we assume 20 quasar pair spectra at $z = 3$, with fully overlapping absorption pathlength between Ly\textalpha\ and Ly\beta. Any real quasar pair sample will be composed of both binary quasars with full overlap and projected quasar pairs with partial overlap, so in reality 20 represents the total effective pair sample, whereas the actual number of quasar pairs required could be larger. The distribution of transverse separations for these pairs is taken to be uniform in the range $24 < r_{\perp} < 714$ kpc. Specifically, we require 200 pairs of skewers in order to build up the necessary path length for 20 full Ly\alpha forests, and these are randomly selected from our 10,000 IGM pair skewers which have 30 discrete separations. We draw these pairs from a simulation with a fiducial thermal model $(T_0, \gamma, \lambda_J) = (12,000 \text{ K}, 1,0, 110, \text{kpc})$, which lies in the middle of our thermal parameter grid. Note that follow-up observations of quasar pair candidates has...
resulted in samples of > 400 quasar pairs in the range 1.6 < z ≤ 4.3 with r_1 < 700 kpc, and for those with > 50% overlap, the total effective number of fully overlapping pairs is ≈ 300 (Hennawi et al. 2004; Hennawi et al. 2006a; Myers et al. 2008; Hennawi et al. 2009). Many of these sightlines already have the high quality Lyα forest spectra required for a Jeans scale measurement (e.g. Hennawi et al. 2006a; Hennawi & Prochaska 2007; Prochaska & Hennawi 2009; Hennawi & Prochaska 2008; Prochaska et al. 2012), hence the mock dataset we have assumed already exists, and can be easily enlarged given the number of close quasar pairs known.

Longitudinal power spectrum measurements which probe the small-scale cutoff of the power have been performed on high-resolution (R ≃ 30,000 – 50,000; FWHM = 6 – 10 km s^{-1}) spectra of the brightest quasars. Typically, the range of wavenumbers used for model fitting is 0.005 s km^{-1} < k < 0.1 s km^{-1} (see Figure 2), where the low-k cutoff is chosen to avoid systematics related to quasar continuum fitting (Lee 2012), and the high-k cutoff is adopted to mitigate contamination from metal absorption lines (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004). Because quasar pairs are very rare, one must push to faint magnitudes to find them in sufficient numbers. In contrast with the much brighter quasars used to measure the small-scale longitudinal power (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004), quasar pairs are typically too faint to be observable at echelle resolution (FWHM = 6 – 10 km s^{-1}) on 8m class telescopes. However, quasar pairs can be observed with higher efficiency echellette spectrometers, which deliver R ≃ 10,000 or FWHM = 30 km s^{-1}. The cutoff in the power spectrum induced by this lower resolution is k_{res} = 1/σ_{res} = 2.35/FWHM = 0.08 s km^{-1}, which is very close to the upper limit k < 0.1 s km^{-1} set by metal-line contamination. For these reasons, we will consider only modes in the range 0.005 s km^{-1} < k < 0.1 s km^{-1} in the likelihood in eqn. (25). We initially consider perfect data, ignoring the effect of finite signal-to-noise rate and resolution. Then in § 6.3 we will explore how noise and limited spectral resolution influence our conclusions.

For the mock sample used to study the longitudinal power, we assume perfect data, which is reasonable considering that such analyses are typically performed on spectra with signal-to-noise ratio S/N ≃ 30 and resolution FWHM = 6 km s^{-1} (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004) such that the Lyα forest, and in particular modes with k < 0.1, are fully resolved. For the size of this sample, we again assume 20 individual spectra at z = 3 with full coverage of the Lyα forest, which is about twice the size employed in recently published analyses (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004). However, the number of existing archival high-resolution quasar spectra at z = 3 easily exceeds this number, so samples of this size are also well within reach. Also, adopting a sample for the longitudinal power with the same Lyα forest path length as the quasar pair sample, facilitates a straightforward comparison of the two sets of parameter constraints.

6.3. The Precision of the λ_f Measurement

Given our mock dataset and the expression for the phase angle likelihood in eqn. (25), and armed with our IGM emulator, which enables us to quickly evaluate this likelihood everywhere inside our thermal parameter space, we are now ready to explore this likelihood with an MCMC simulation to determine the precision with which we can measure the Jeans scale and explore degeneracies with other thermal parameters.

We employ the publicly available MCMC package described in Foreman-Mackey et al. (2012), which is particularly well adapted to explore parameter degeneracy directions. The result of our MCMC simulation is the full posterior distribution in the 3-dimensional T_0 – γ – λ_f space for each likelihood that we consider. It is important to point out that, in general, these posterior distributions will not be exactly centered on the true fiducial thermal model (T_0, γ, λ_f) = 12,000 K, 1,110, kpc. Indeed, the expectation is that the mean or mode of the posterior distribution for a given parameter will scatter around the true fiducial value at a level comparable to the width of this distribution. Nevertheless, the posterior distribution should provide an accurate assessment of the precision with which parameters can be measured and the degeneracy directions in the parameter space. In § 6.3 we will demonstrate that our phase angle PDF likelihood procedure is indeed an unbiased estimator of the Jeans scale, by applying this method to a large ensemble of mock datasets, and showing that on average, we recover the input fiducial Jeans scale.

The red shaded regions in Figure 9 show the constraints in thermal parameter space resulting from our MCMC exploration of the phase angle likelihood (eqn. (25)). The results are shown projected onto the T_0 – λ_f and γ – λ_f planes, where the third parameter (γ and T_0, respectively) has been marginalized over. The dark and light shaded regions show 68% and 95% confidence levels, respectively. The phase difference technique (red) yields essentially horizontal contours, which pinpoint the value of the Jeans scale, with minimal degeneracy with other thermal parameters. This is a direct consequence of the near independence of the phase angle PDF of T_0 and γ shown in Figure 5 and discussed in § 4.4. The physical explanation for this independence is that 1) the non-linear FGPA transformation in only weakly dependent on temperature 2) phase angles are invariant to the thermal broadening convolution. This truly remarkable result is the key finding of this work: phase angles of the Lyα forest flux provide direct constraints on the 3D smoothing of the IGM density independent of the other thermal parameters governing the IGM.

The blue shaded regions in Figure 9 show the corresponding parameter constraints for our MCMC of the longitudinal power spectrum likelihood (eqn. (29)). Considering the longitudinal power spectrum alone, we find that significant degeneracies exist between λ_f, T_0 and γ, which confirms our qualitative discussion of these degeneracies in § 3.1 and illustrated in Figure 2. These degeneracy directions are easy to understand. The longitudinal power is mostly sensitive to thermal parameters via the location of the sharp small-scale cutoff in the power spectrum. This thermal cutoff is set by a combination of both 3D Jeans pressure smoothing and 1D thermal broadening. The thermal broadening component is
Fig. 9.—Constraints on the $\gamma - \lambda_J$ and $T_0 - \lambda_J$ planes. The contours show the estimated 65% and 96% confidence levels obtained with the longitudinal power (blue) and the phase difference (red). The white dot marks the fiducial model in the parameter space. The degeneracy affecting the 1D power already shown in figure 2 can now be seen clearly in the parameter space through the inclination of the black contours. Conversely, the fact that constraints given by the phase difference statistic are horizontal guarantees that this degeneracy is broken and that the measurement of the Jeans scale is not biased by the uncertainties on the equation of state.

Fig. 10.—Constraints on the $\gamma - \lambda_J$ and $T_0 - \lambda_J$ planes. The contours show the estimated 65% and 96% confidence levels obtained with the longitudinal power (blue) and the cross power (green). The white dot marks the fiducial model in the parameter space. Comparing this plot with figure 9 makes clear why the cross power spectrum is not the optimal statistic for measuring $\lambda_J$ since the phase information is diluted and the degeneracy is not efficiently broken.

set by the temperature of the IGM at the characteristic overdensity probed by the forest, which is $\delta \approx 2$ at $z = 3$ (Becker et al. 2011). One naturally expects a degeneracy between $T_0$ and $\gamma$, because it is actually the temperature at $T(\delta \approx 2)$ that sets the thermal broadening. A degeneracy between $\lambda_J$ and $T(\delta \approx 2)$ is also expected because both smoothings contribute to the small-scale cutoff. Thus, a lower Jeans scale can be compensated by more thermal broadening, which can result from either a steeper temperature density relation (larger $\gamma$) or a hotter temperature at mean density $T_0$, since both produce a hotter $T(\delta \approx 2)$.

Previous work that has aimed to measure thermal parameters such as $T_0$ and $\gamma$, from the longitudinal power spectrum (Zaldarriaga et al. 2001, Viel et al. 2009), the curvature statistic (Becker et al. 2011), wavelets (Theuns et al. 2002b, Lidz et al. 2009, Garzilli et al. 2012), and the $b$-parameter distribution (Haehnelt & Steinmetz 1998, Theuns et al. 2000, Ricotti et al. 2000, Bryan & Machacek 2004, Schaye et al. 2000, McDonald et al. 2001, Theuns et al. 2002a, Rudie et al. 2012), have for the most part ignored
the degeneracies between these thermal parameters and the Jeans scale (but see Zaldarriaga et al. 2001 who marginalized over the Jeans scale, and Becker et al. 2011 who also considered its impact). Neglecting the possible variation of the Jeans scale is equivalent to severely restricting the family of possible IGM thermal histories. Because the phase angle method accurately pinpoints the Jeans scale independent of the other parameters, it breaks the degeneracies inherent to the longitudinal power spectrum and will enable accurate and unbiased measurements of both $T_0$ and $\gamma$, as evidence by the intersection of the red and black contours in Figure 9. Similar degeneracies between the Jeans scale and $(T_0, \gamma)$ exist when one considers other statistics such as the flux PDF (McDonald et al. 2006; Kim et al. 2007; Bolton et al. 2008; Calura et al. 2012; Garzilli et al. 2012), which we will explore in an upcoming study (Roral et al. 2013, in prep). In light of these significant degeneracies with the Jeans scale, it may be necessary to reassess the reliability and statistical significance of previous measurements of $T_0$ and $\gamma$.

Figure 10 shows the resulting thermal parameter constraints for our MCMC analysis of the cross-power spectrum likelihood (eqn. 30) in green, determined from exactly the same mock quasar pair sample that we analyzed for the phase angles. The confidence regions for the longitudinal power are shown for comparison in blue. The cross-power spectrum is a straightforward statistic to measure and fit models to, and the green confidence regions clearly illustrate that it does exhibit some sensitivity to the Jeans scale, as discussed in § 5.2 and shown in the right panel of Figure 8. However, a comparison of the cross-power confidence regions in Figure 10 (green) with the phase angle PDF confidence regions in Figure 9 (red) reveals that there is far more information about the Jeans scale in quasar pair spectra than can be measured with the cross-power. The cross-power produces constraints which are effectively a hybrid between the horizontal Jeans scale contours for the phase angle distribution and the diagonal banana shaped contours produced by the longitudinal power, which reflects the degeneracy between Jeans smoothing and thermal broadening. This quantitatively confirms our argument in § 4.1 that the cross-power is a product of moduli, containing information about the 1D power, and the cosine of the phase, which depends on the 3D power.

The results of this section indicate that among the statistics that we have considered, the phase angle PDF is the most powerful for constraining the IGM pressure smoothing, because it is more sensitive to the Jeans scale and results in constraints that are free of degeneracies with other thermal parameters. We demonstrate this explicitly in Figure 11 where we show the fully marginalized posterior distribution (see eq. 26) of the Jeans scale for each of the statistics we have considered. The probability distributions quantify the visual impression from the contours in Figures 8 and 10 and clearly indicate that the phase angle PDF is the most sensitive. The relative error on the Jeans scale $\sigma_J/\lambda_J = 3.9\%$, which is a remarkable precision when compared to the typical precision $\sim 30\%$ of measurements of $T_0$ and $\gamma$ in the published literature (see e.g. Figure 30 in Lidz et al. 2009 for a recent compilation), especially when one considers that only 20 quasar pair spectra are required to achieve this accuracy.

We close this section with a caveat to our statements that our Jeans scale constraints are free of degeneracies with other thermal parameters. The phase angle PDF is explicitly nearly independent of the temperature-density relation because 1) the non-linear FGPA transformation is only weakly dependent on temperature and 2) the phase angle PDF is invariant to the thermal broadening convolution (see § 1.3). However, in our idealized dark-matter only simulations, the Jeans scale is taken to be completely independent of $T_0$ and $\gamma$; whereas, in reality all three parameters are correlated by the underlying thermal history of the Universe. In this regard, the Jeans scale may implicitly depend on the $T_0$ and $\gamma$ at the redshift of the sample, as well as with their values at earlier times. We argued that because the thermal history is not known, taking the Jeans scale to be free parameter is reasonable. However, the validity of this assumption and the implicit dependence of the Jeans scale on other thermal parameters is clearly something that should be explored in the future with hydrodynamical simulations.

6.4. The Impact of Noise and Finite Spectral Resolution

Up until this point we have assumed perfect data with infinite signal-to-noise ratio and resolution. This is unrealistic, especially considering, as discussed in § 6.2 that that close quasar pairs are faint, and typically cannot be observed at echelle resolution or very high signal-to-noise ratio $\gtrsim 20$, even with 8m class telescopes. In this section we explore the impact of noise and finite resolution on the precision with which we can measure the Jeans scale.

We consider the exact same sample of 20 mock quasar spectra, but now assume that they are observed with spectral resolution corresponding to FWHM $= 30\text{ km s}^{-1}$, and two different signal-to-noise ratios of...
Fig. 12.— The effect of noise and resolution in the measurement of $\lambda_J$. The plots show the posterior distribution of the Jeans scale, marginalized over $T_0$ and $\gamma$. Each line represents a different degree of noise, assuming a resolution of FWHM=30 km/s. We selected different subsamples of the simulation as our mock dataset which has a precision of 3.6% for S/N=5 (black solid), 2.4% for S/N=10 (green dot-dashed) and 7.2% for S/N=10 (red dashed).

$S/N \approx 5$ and $S/N \approx 10$ per pixel. These values are consistent with what could be achieved using an echelle spectrograph on an 8m class telescope. To create mock observed spectra with these properties, we first smooth our simulated spectra with a Gaussian kernel to model the limited spectral resolution, and interpolate these smoothed spectra onto a coarser spectral grid which has $10$ km s$^{-1}$ pixels, consistent with the spectral scale of typical echelle spectrometers. We then add Gaussian white noise to each pixel with variance $\sigma^2$ determined by the relation $S/N = F/\sigma_N$, where $F$ is the mean transmitted flux. This then gives an average signal-to-noise ratio equal to the desired value.

As we already discussed in §4.1 in the context of thermal broadening, phase angles are invariant under a convolution with a symmetric Gaussian kernel. Thus we do not expect spectral resolution to significantly influence our results, provided that we restrict attention to modes which are marginally resolved, such that we can measure their phases. Instead, the cutoff in the flux power spectrum induced by spectral resolution is $k_{res} = 1/\sigma_{res} \approx 2.358/FWHM = 0.08$ s km$^{-1}$, is comparable to the maximum wavenumber we consider $k = 0.1$ s km$^{-1}$, and hence we satisfy this criteria. Note further that this invariance to a symmetric spectral convolution implies that we do not need to be able to precisely model the resolution, provided that it has a nearly symmetric shape and does not vary dramatically across the spectrum. This is another significant advantage of the phase angle approach, since the resolution of a spectrometer often depends on the variable seeing, and can be challenging to accurately calibrate.

Although our results are thus likely to be very independent of resolution, noise introduces fluctuations which are uncorrelated between the two sightlines, and this will tend to reduce the coherence of the flux that the phase angle PDF quantifies. Noise will thus modify the shape of the phase angle PDF away from the intrinsic shape shown in Figure 5. In order to deal with noise and its influence with spectral resolution, we adopt a forward-modeling approach. Specifically, for each thermal model we smooth all 10,000 IGM skewers to finite resolution, interpolate onto coarser spectral grids, and add noise consistent with our desired signal-to-noise ratio. We then fit the resulting distribution of phase angles to the wrapped-Cauchy distribution, determining the value of the concentration parameter $\zeta(k, r_\perp)$, at each $k$ and $r_\perp$ as we did before. We again emulate the function $\zeta(k, r_\perp|T_0, \gamma, \lambda_J)$ using the same thermal parameter grid, but now with noise and spectral resolution included, enabling fast evaluations of the likelihood in eqn. (23). Thermal parameter constraints then follow from MCMC exploration of this new likelihood, for which the impact of noise and resolution on the phase angle PDF have been fully taken into account.

In Figure 12 we show the impact of noise on the fully marginalized constraints on the Jeans scale from the phase angle PDF. The solid curve represents the posterior distribution for a mock dataset with infinite resolution and signal-to-noise ratio, which is identical to the red curve in Figure 11. The dotted and dashed curves illustrate the impact of S/N = 10 and S/N = 5, respectively. Note that the slight shift in the modes of these distributions from the fiducial value are expected, and should not be interpreted as a bias. Different noise realizations generate scatter in the phase angles just like the intrinsic noise from large-scale structure. The inferred Jeans scale for any given mock dataset or noise realization will not be exactly equal to the true value, but should rather be distributed about it with a scatter given by the width of the resulting posterior distributions. The relative shifts in the mode of the posterior PDFs are well within 1σ of the fiducial value, and are thus consistent with our expectations.

The upshot of Figure 12 is that noise and limited spectral resolution do not have a significant impact on our ability to measure the Jeans scale. For a signal-to-noise ratio of S/N = 10 per pixel we find that the relative precision with which we can measure the Jeans scale is $\sigma_{\lambda}/\lambda_J = 4.8\%$, which is only a slight degradation from the precision achievable from the same dataset at infinite signal-to-noise ratio and resolution $\sigma_{\lambda}/\lambda_J = 3.9\%$. The small impact of noise on the Jeans scale precision is not surprising. For the 10 km s$^{-1}$ spectral pixels that we simulate, the standard deviation of the normalized Ly$\alpha$ forest flux per pixel is $\sqrt{\langle \delta F^2 \rangle} \approx 32\%$, whereas for S/N = 10 our Gaussian noise fluctuations are at a significantly smaller $\approx 10\%$ level. Heuristically, these two ‘noise’ sources add in quadrature, and thus the primary source of ‘noise’ in measuring the phase angle PDF results from the Ly$\alpha$ forest itself, rather than from noise in the data. For a lower signal-to-noise ratio of S/N = 5 per pixel, the precision is further degraded to $\sigma_{\lambda}/\lambda_J = 7.2\%$, which reflects the fact that noise fluctuations are becoming more comparable to the intrinsic Ly$\alpha$ forest fluctuations.

These numbers on the scaling of our precision with
signal-to-noise ratio \( S/N \) provide intuition about the optimal observing strategy. For a given sample of pairs, it will require four times more exposure time to increase the signal-to-noise ratio from \( S/N \approx 5 \) to \( S/N \approx 10 \), whereas the same telescope time allocation could be used to increase the sample size by a factor of four at the same signal-to-noise ratio (assuming sufficient close pair sightlines exist). For the latter case of an enlarged sample, the precision will scale roughly as \( \propto \sqrt{N_{\text{pairs}}} \), implying a \( \sigma_{\lambda_j} / \lambda_j \approx 3.6\% \) for a sample of 80 pairs observed at \( S/N = 5 \). This can be compared to \( \sigma_{\lambda_j} / \lambda_j \approx 4.8\% \) for 20 pairs observed at \( S/N \approx 10 \). There is thus a marginal gain in working at lower \( S/N \approx 5 \) and observing a larger pair sample, although we have not considered various systematic errors which could impact our measurement. However, higher signal-to-noise spectra are usually preferable for the purposes of mitigating systematics, and hence one would probably opt for higher signal-to-noise ratio, a smaller pair sample, and tolerate slightly higher statistical errors.

6.5. Systematic Errors

We now briefly discuss the systematic errors which could impact a measurement of the Jeans scale. First, consider the impact of errors in the continuum normalization. Because the phase angle is a ratio of Fourier modes of the normalized flux eqn. (15), it is completely insensitive to the continuum normalization of \( \delta F \), provided that the continuum is not adding significant power on the scale of wavelength of the \( k \)-mode considered. In the previous section, we argued that finite spectral resolution does not have a significant impact the phase angle PDF, because phase angles are invariant under convolutions with symmetric kernels. We do take resolution into account in our forward-modeling of the phase angle PDF, but precise knowledge of the spectral resolution or the line spread function will surely be symmetric when averaged over several exposures, thus leaving the phase angles invariant. The only requirement is that we restrict attention to modes less than the resolution cutoff \( k \lesssim k_{\text{res}} \) whose amplitudes are not significantly attenuated, such that we can actually measure their phase angles.

Noise does modify the phase angle PDF, but our forward-modeling approach takes this fully into account provided the noise estimates are correct. One potential systematic is uncertainty in the noise model. The typical situation is that the standard-deviation of a spectrum reported by a data reduction pipeline is underestimated at the \( \sim 10 - 20\% \) level (\( S/N \) overestimated), because of systematic errors related to the instrument and data reduction (see e.g. McDonald et al. 2006; Lee et al. 2013). To address this issue we directly model the impact of underestimated noise for a case where we think the \( S/N \approx 10 \), but where in reality it is actually \( 20\% \) lower \( S/N \approx 8 \). Specifically, using our same mock dataset we generate 20 quasar pair spectra with \( S/N \approx 8 \). However, when forward-modeling the phase angle PDF with the IGM simulations, we take the signal-to-noise ratio to be the overestimated value of \( S/N \approx 10 \). Excess noise above our expectation would tend to reduce the coherence in the spectra (less peaked phase angle PDF) mimicking the effect of a smaller Jeans scale. We thus expect a bias in the Jeans scale to result from the underestimated noise. Figure 13 compares the posterior distributions of the Jeans scale for the two cases \( S/N \approx 10 \) (black curve) and signal-to-noise ratio overestimated to be \( S/N \approx 10 \) but actually equal to \( S/N \approx 8 \) (red curve). We see that \( \sim 20\% \) level uncertainties in the noise lead to a negligible bias in the Jeans scale.

The only remaining systematic that could impact the Jeans scale measurement is metal-line absorption within the forest. Metal absorbers cluster differently from the IGM, and it is well known that metals add high-\( k \) power to the Ly\( \alpha \) forest power spectrum because the gas traced by metal lines tends to be colder than \( H I \) in the IGM (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004; Lidz et al. 2009). As this metal absorption is not present in our IGM simulations, it can lead to discrepancies between model phase angle PDFs and the actual data, resulting in a biased measurement. This is very unlikely to be a significant effect. We restrict attention to large scale modes with \( k < 0.1 \text{ s km}^{-1} \), both because this is comparable to our expected spectral resolution cutoff, and because below these wavenumbers metal line absorption results in negligible contamination of the longitudinal power (McDonald et al. 2000; Croft et al. 2002; Kim et al. 2004; Lidz et al. 2009). Since the metal absorbers have a negligible effect on the moduli of these large scale modes, we also expect them to negligibly change their phase angles.

We thus conclude that the phase angle PDF is highly insensitive to the systematics that typically plague Ly\( \alpha \) forest measurements, such as continuum fitting errors, lack of knowledge of spectral resolution, poorly calibrated noise, and metal line absorption.

6.6. Is Our Likelihood Estimator Unbiased?

Finally, we determine whether our procedure for measuring the Jeans scale via the phase angle likelihood (eqn. 25) outlined at the end of § 5.3 produces unbiased
estimates. To quantify any bias in our Jeans scale estimator we follow a Monte Carlo approach, and generate 400 distinct quasar pair samples by randomly drawing 20 quasar pair spectra (allowing for repetition) from our ensemble of 10,000 skewers. Note that the distribution of transverse separations is approximately the same for all of these realizations, since we only simulate 30 discrete separations, and the full sample of 20 overlapping pair spectra requires 200 pairs of skewers, which are randomly selected from among the 30 available pair separations. We MCMC sample the likelihood in eqn. (26) for each realization, and thus generate the full marginalized posterior distribution (eqn. 26 red curve in Figure 11). The ‘measured’ value of the Jeans scale for each realization is taken to be the mean of the posterior distribution. We conducted this procedure for the case of finite spectral resolution (FWHM = 30 km s\(^{-1}\)) and signal-to-noise ratio S/N \(\simeq 5\), where our forward-modeling procedure described in § 6.4 is used to model the impact of resolution and noise on the phase angle PDF.

The distribution of Jeans scale measurements resulting from this Monte Carlo simulation is shown in Figure 11. We find that the distribution of ‘measurements’ is well centered on the true value of \(\lambda_J = 110\) kpc, and the mean value of this distribution is \(\lambda_J = 111.1\) kpc, which differs from the true value by only 1%, confirming that our procedure is unbiased to a very high level of precision. The relative error of our measurements from this Monte Carlo simulation is \(\sigma_{\lambda_J}/\lambda_J = 6.3\%\), which is consistent with the value of \(\sigma_{\lambda_J}/\lambda_J = 7.2\%\), which we deduced in § 6.3 from an MCMC sampling of the likelihood for a single mock dataset. This confirms that the posterior distributions derived from our MCMC do indeed provide an accurate representation of the errors on the Jeans scale and other thermal parameters. However, we note that there is some small variation in the value of \(\sigma_{\lambda_J}/\lambda_J\) inferred from the posterior distributions for different mock data realizations, as expected. Given that we only generated 400 samples, the error on our determination of the mean of the distribution in Figure 11 is \(\approx \sigma_{\lambda_J}/\lambda_J / \sqrt{400} = 0.3\%\), and thus our slight bias of 1% constitutes a \(\sim 3\sigma\) fluctuation. We suspect that this too large to be a statistical fluke, and speculate that a tiny amount of bias could be resulting from interpolation errors in our emulation of the IGM. It is also possible that choosing an alternative statistic of the posterior distribution as our ‘measurement’ instead of the mean, for example the mode or median, could also further reduce the bias. But we do not consider this issue further, since the bias is so small compared to our expected precision.

We conclude that our phase angle PDF likelihood procedure for estimating the Jeans scale has a negligible \(\approx 1\%\) bias. We would need to analyze a sample of \(\approx 500 - 1000\) quasar pair spectra for this bias to be comparable to the error on the Jeans scale. Furthermore, it is likely that we could, if necessary, reduce this bias even further by either reducing the interpolation error in our emulator or by applying a different statistic to our posterior distribution to determine the measured value.

7. DISCUSSION AND SUMMARY

Spectra of correlated Ly\(\alpha\) forest absorption in close quasar pair sightlines represent a unique opportunity to improve our understanding of the physics governing the IGM. In this paper we have shown that the degree of coherence of Ly\(\alpha\) absorption in quasar pair spectra is sensitive to the Jeans filtering scale, provided the pair separation is small enough to resolve it. Although the Jeans scale has never been measured, it has fundamental cosmological implications: it provides a thermal record of heat injected by ultraviolet photons during cosmic reionization events, determines the clumpiness of the IGM, a critical ingredient in reionization models, and sets the minimum mass of galaxies to gravitationally collapse from the IGM.

We introduce a novel technique to directly measure the Jeans scale from quasar pair spectra based on the probability distribution function (PDF) of phase angle differences of homologous longitudinal Fourier modes in close quasar pair spectra. To study the efficacy of this new method, we combined a semi-analytical model of the Ly\(\alpha\) forest with a dark matter only simulation, to generate a grid of 500 thermal models, where the temperature at mean density \(T_0\), slope of the temperature-density relation \(\gamma\), and the Jeans scale \(\lambda_J\) were varied. A Bayesian formalism is introduced based on the phase angle PDF, and MCMC techniques are used to conduct a full parameter study, allowing us to characterize the precision of a Jeans scale measurement, explore degeneracies with the other thermal parameters, and compare parameter constraints with those obtained from other statistics such as the longitudinal power and the cross-power spectrum.

The primary conclusions of this study are:

- The longitudinal power is highly degenerate with respect to the thermal parameters \(T_0\), \(\gamma\) and \(\lambda_J\), which arises because thermal broadening smooths
the IGM along the line-of-sight (1D) at a comparable scale as the Jeans pressure smoothing (3D). It is extremely challenging to disentangle this confluence of 1D and 3D smoothing with longitudinal observations alone. Similar analogous degeneracies are likely to exist in other previously considered statistics sensitive to small-scale power such as the wavelet decomposition, the curvature, the $b$-parameter distribution, and the flux PDF. Hence it may be necessary to reassess the reliability and statistical significance of previous measurements of $T_0$ and $\gamma$.

- The cross-power measured from close quasar pairs is sensitive to the 3D Jeans smoothing, and can break degeneracies with the unknown Jeans scale. However, it is not the optimal statistic, because it mixes 1D information in the moduli of longitudinal Fourier modes, with the 3D information encoded in their phase differences. We show that by focusing on the phase differences alone, via the full PDF of phase angles, one is much more sensitive to 3D power and the Jeans smoothing.

- Based on a simple heuristic geometric argument, we derived an analytical form for the phase angle PDF. A single parameter family of wrapped-Cauchy distributions provides a good fit to the phase differences in our simulated spectra for any $k$, $r_\perp$, the full range of $T_0$, $\gamma$ and $\lambda_J$.

- Our phase angle PDFs indicate that phase differences between large-scale longitudinal modes with small wavenumbers $k \ll 1/\lambda_J$, are nevertheless very sensitive to the Jeans scale. We present a simple analytical argument showing that this sensitivity results from the geometry of observing a 3D field along 1D skewers: low-$k$ cross-power across correlated 1D skewers is actually dominated by high-$k$ 3D modes up to a scale set by the pair separation $k_\perp \sim 1/r_\perp$.

- The phase angle PDF is essentially independent of the temperature-density relation parameters $T_0$ and $\gamma$. This results because 1) the non-linear FGPA transformation is only weakly dependent on temperature 2) phase angles of longitudinal modes are invariant to the symmetric thermal broadening convolution.

- Our full Bayesian MCMC parameter analysis indicates that a realistic sample of only 20 close quasar pair spectra observed at modest signal-to-noise ratio $S/N \simeq 10$, can pinpoint the Jeans scale to $\simeq 5\%$ precision, fully independent of the amplitude $T_0$ and slope $\gamma$ of the temperature-density relation. The freedom from degeneracies with $T_0$ and $\gamma$ is a direct consequence of the near independence of the phase angle PDF of these parameters.

- Our new estimator for the Jeans scale is unbiased and insensitive to a battery of systematics that typically plague Ly$\alpha$ forest measurements, such as continuum fitting errors, imprecise knowledge of the noise level and/or spectral resolution, and metal-line absorption.

In order for the parameter study presented here, with a large grid (500) of thermal models, to be computationally feasible, we had to rely on a simplified model of the IGM, based on a dark-matter only simulation and simple thermal scaling relations. In particular, the impact of Jeans pressure smoothing on the distribution of baryons is approximated by smoothing the dark-matter particle distribution with a Gaussian-like kernel, and we allowed the three thermal parameters $T_0$, $\gamma$, and $\lambda_J$ to vary completely independently. Although the Gaussian filtering approximation is valid in linear theory (Gnedin et al. 2003), the Jeans scale is highly nonlinear at $z \simeq 3$, hence a precise description of how pressure smoothing alters the 3D power spectrum of the baryons requires full hydrodynamical simulations. Furthermore, the three thermal parameters we consider are clearly implicitly correlated by the underlying thermal history of the Universe. Indeed, a full treatment of the impact of impulsive reionization heating on the thermal evolution of the IGM and the concomitant hydrodynamic response of the baryons, probably requires coupled radiative transfer hydrodynamical simulations.

Our approximate IGM model is thus justified by the complexity and computational cost of fully modeling the Jeans smoothing problem, and despite its simplicity, it provides a good fit to current measurements of the longitudinal power (see Figure 2). Most importantly, our simple model allowed us to develop valuable physical intuition about how 3D pressure smoothing of baryons is manifest in Ly$\alpha$ forest spectra of close quasar pairs. Based on this intuition, we devised a powerful new method which isolates this small-scale 3D information. By combining this new technique with existing close quasar spectra, we will make the first direct measurement of the Jeans scale of the IGM. Given that precise $\simeq 5\%$ constraints on the Jeans scale will soon be available, the time is now ripe to use hydrodynamical and radiative transfer simulations to improve our understanding of how reionization heating altered the small-scale structure of baryons in the IGM.

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APPENDIX

A. RESOLVING THE JEANS SCALE WITH DARK-MATTER SIMULATIONS

The Lyman forest probes the structure of the very low density regions of the IGM, setting stringent requirements on the resolution of our dark-matter only simulation. In particular, because our simulation is discrete in mass, each dark-matter particle represents a fixed amount of gas distributed according to the gravitational softening length and the size of the smoothing kernel that we use to represent Jeans smoothing (eqn. 5). At very low densities, it is possible that
By plotting the PDF of log(Δ) from our IGM skewers for a set of simulations with varying mean inter-particle separations, we can determine a safe criterion for resolving the Jeans scale. The results indicate that a safe criterion for resolving the Jeans scale is ∆l < αλJ, where the exact value of this coefficient α is determined by checking that convergence is achieved in the density PDF. We estimate α by plotting the PDF of log(Δ) from our IGM skewers for a set of simulations with varying mean inter-particle separations, where Δl = ρ/ρ = 1 + δ is the density in units of the mean. The employed simulations have mean inter-particle separations ∆l = {86, 171, 543} kpc, corresponding to box sizes Lbox = {100, 250, 720} Mpc/h with Np = {1500^3, 2048^3, 1800^3} particles, respectively. In Figure 15 we check for convergence using three different values of λJ. The results indicate that a safe criterion for resolving the Jeans scale is ∆l < λJ or α ≃ 1. The simulation employed in this work has Lbox = 50 h^{-1} Mpc and Np = 1500^3 particles, or a mean inter-particle separation of ∆l = 48 kpc. This simulation thus allows us to study pressure smoothing down to a Jeans scale as small as ≃ 50 kpc. Note however that the results of this paper rely on our estimation of the Jeans scale from various Lyα forest statistics around the fiducial value of λJ = 110 kpc, so we are confident that the Jeans scale is resolved in our simulations and that our results are not impacted by resolution effects.

B. Determining the Concentration Parameter ζ of the Wrapped-Cauchy Distribution

For a given sample of phases {θ} we employ a maximum-likelihood algorithm to determine the best-fit concentration parameter ζ, which uniquely specifies a wrapped-Cauchy distribution. This procedure is described in detail in Jannu la Madaka & Sengupta (2001). Briefly, we first reparametrize the wrapped-Cauchy distribution (eqn. 10) by writing ν = 2ζ/(1 + ζ^2), which gives

P(θ) ∝ \frac{1}{1 - ν cos(θ)} \equiv w(θ|ν). \tag{B1}

Following the standard recipe of maximizing the logarithm of the likelihood with respect to the desired parameter, we sum the logarithms of the probability of all angles and impose the condition that its derivative with respect to ν is zero, resulting in the equation

\[ \sum_{i=1}^{n} w(\theta_i|ν)[cos(\theta_i) - ν] = 0, \tag{B2} \]

which can be solved iteratively. The concentration parameter is then easily determined by inverting the above relation to get ζ = (1 - \sqrt{1 - ν^2})/ν. This procedure is repeated for each distinct population of phases, parametrized by transverse separation r⊥ and k-mode, (r⊥, k), and for each model in the thermal parameter grid (T0, γ, λJ) that we consider.