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Dark-energy with Spectroscopic Observations of the Universe

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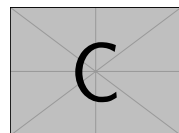
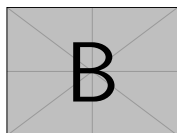
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Résumé

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Mots clés: géométrie algorithmique, complexe planaire et rectangulaire, géodésique, courbure globale non-positive

Abstract

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Keywords: computational geometry, planar and rectangular complex, geodesic, global nonpositive curvature

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1 Introduction

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1.1 The history of our Universe and its big open questions

If we gather all knowledge in physics humanity could learn to this day, we can build an interesting story for how our Universe evolved since *very* early times. This great story that can explain most of what we observe in the sky, while being consistent with experimental results here on Earth. However, this story has several weak spots. Either because where we do not have a satisfactory physical explanation for what we observe, or because we simply cannot observe what happens by then (and potentially we never will).

The story in a nutshell goes as follows: the “beginning” of the Universe¹, also known as the *Big Bang* or *inflation*, was an epoch of exponential expansion of space that happened around 13.8 billion years ago. Inflation transformed quantum, microscopic fluctuations of space into macroscopic density fluctuations of the Universe’s constituents: quarks, photons,

¹The actual beginning of the Universe can be seen as a complex philosophical question or simply as an ill defined physical concept. This discussion is clearly beyond the scope of this work and/or my capabilities. Here, I decide to name as beginning the first epoch of the Universe for which we have a widely known physical theory to describe it.

neutrinos and dark-matter. After inflation, the Universe continues to expand but much slowly. The average temperature of the Universe decreases adiabatically. Quarks start to gather to form protons, neutrons and relics of heavier atoms, such as deuterium, tritium, helium, lithium and so on. All this during the first few minutes of the Universe's history, in the so called *Big Bang nucleosynthesis*. After 380 thousand years, electrons rebind with protons to form neutral hydrogen, and photons scatter for their last time with them as the Universe becomes more diffuse. The photons from this epoch are observable today and are known as the *cosmic microwave background*. The Universe goes through its *dark ages*, where hydrogen is mostly neutral and stars have not yet formed. After several million years, gravity clumps hydrogen into dense clouds that reach high enough temperatures to start thermonuclear reactions in their core. The first stars are formed. Then the first galaxies. These galaxies merge into larger galaxies, galaxies form small virialized groups, large groups, clusters, super clusters. Clusters, filamentary structures and voids compose the so called cosmic web. At around half of the Universe's age, the expansion starts to speed up again, accelerating, as if gravity became repulsive on very large scales. Then, on one of the many billions of galaxies, the *Milky Way*, planet Earth formed around a somewhat isolated star, the Sun, and here we are today, observing the sky, trying to explain the whole Universe.

This story is based on the assumption that general relativity (GR) is the theory of gravity, that the Universe can be modelled as statistically homogeneous and isotropic on large enough scales, and that the Universe is composed of the standard model particles and interactions, with the addition of two exotic components: dark-energy and dark-matter.

The physical origin of dark-energy and dark-matter is a mystery and one of the weak spots of the Universe's story. Another weak spot is the physics of inflation, but observables related to that time are limited. [Any others ?] Solutions for these problems would represent major breakthroughs in physics and large teams of scientists are dedicated to them, either theoretically or experimentally.

My past work has been focused on the observations related to dark-energy. The rest of this chapter will be dedicated to explaining the problem of accelerated expansion, the dark-energy model and other possible solutions, and how do we observe the expansion.

1.2 Evidences for the accelerated expansion of the Universe

Not long after developing his theory of gravity, Einstein wanted to write a model for a static Universe filled with matter. Since gravity is attractive, his solution was to include a new constant term, Λ , in the equations. This will be later known as the *cosmological constant*, one of the simplest models of dark-energy in agreement with a wide variety of cosmological observations.

The first indirect evidences for dark-energy come from measurements of galaxy clustering in the 80's (Maddox et al. 1990; Efstathiou et al. 1990). At the end of the 90's, two independent teams measured the expansion of the Universe using type-Ia supernovae (Riess, Filippenko, et al. 1998; Perlmutter et al. 1999). Their observations could only be explained by an Universe containing around 30 per cent of matter and 70 per cent of dark energy, in the form of a cosmological constant. Few years later, first measurements of the temperature fluctuations in the cosmic microwave background were consistent with an Universe with a flat space (Balbi et al. 2000; de Bernardis et al. 2000), which in combination with measurements of clustering, supernovae and the local expansion rate (Mould et al. 2000), definitely confirmed that the Universe's expansion is accelerating. Age estimates of globular stellar clusters, which

are supposed to be among the oldest astrophysical objects, were also indicating that the Universe had to be older than the age predicted by models of an Universe only filled with matter (Chaboyer 1998). The following decade was enriched by the first measurements of the baryon acoustic oscillations in the distribution of galaxies (Eisenstein, Zehavi, et al. 2005; Cole et al. 2005), re-confirming the accelerated nature of the expansion.

Since the 2010's, we live in the so-called *precision cosmology* era, where several observatories were constructed with the main goal of improving the precision of all these measurements just discussed. Even with the most up-to-date results, with errors of the order of a few percent, there is yet no evidence for a departure from the model of Universe governed by GR, composed by 70 per cent of this mysterious cosmological constant and by 25 per cent by this mysterious dark-matter.

1.3 Model of an expanding Universe

1.3.1 Assumptions and ingredients

In order to define some important cosmological parameters, I will quickly review the basics of the current most accepted model for our Universe in the limit of very large scales, where it can be considered homogenous and isotropic. This is also known as the *background* model, since the formation of structures (see next section) can be modeled as small perturbations around it. It is also assumed that gravity is described by general relativity, which interlinks the fabric of space-time and energy densities of the Universe constituents. For these constituents, we assume the presence of *baryons* (protons, electrons, atoms), photons, neutrinos, cold dark-matter and dark-energy.

The expansion of space is usually parametrised by the scale factor $a(t)$, a function of time t that dictates how physical and comoving distances relate to each other. We assume that $a(t_0) = 1$ today ($t_0 = 13.8$ Gyr) and that $a \rightarrow 0$ as $t \rightarrow 0$. The speed of the expansion and its acceleration are simply derivatives with respect to time, $\dot{a}(t)$ and $\ddot{a}(t)$, respectively. The expansion rate of the Universe is defined as $H(t) = \dot{a}(t)/a(t)$ and takes the Hubble constant value today, $H(t_0) = H_0 = 100h$ km/s/Mpc ~ 70 km/s/Mpc. Since the scale factor is a monotonically increasing function of time (in our simple model), a is commonly used to describe a given cosmic epoch.

One of the consequences of the expansion is that relativistic species, such as photons and massless neutrinos, loose energy or are *redshifted* as they propagate. In astronomy, the redshift z is defined as the relative difference in wavelength between the one emitted by source and the one observed. Thus, in an expanding Universe the scale factor is related to the redshift as $a = 1/(1+z)$. Redshift is also commonly used to describe cosmic epoch or distances. Today corresponds to $z = 0$ while $z \rightarrow \infty$ as $t \rightarrow 0$.

1.3.2 The expansion rate

The expansion rate can be derived from GR equations and be written as a function of redshift and the densities of each constituent

$$H^2(z) = H_0^2 [\Omega_m(1+z)^3 + \Omega_r(1+z)^4 + \Omega_{de}(z) + \Omega_k(1+z)^2] \quad (1.1)$$

where $\Omega_x = \rho_x/\rho_{\text{crit}}$ is the ratio between the density constituent x today and the critical energy density $\rho_{\text{crit}} = 3H_0^2/8\pi G$, which is the density required for a flat space geometry. The

subscripts m , r , de and k stand for non-relativistic species (baryons, cold dark-matter and non-relativistic neutrinos), relativistic species (photons and relativistic neutrinos), dark-energy and curvature, respectively. The curvature “density” parameter is defined as a function of the others, $\Omega_k = (1 - \sum_x \Omega_x)$, and it is zero in a flat space geometry. Non-relativistic species dilute in an expanding universe so their energy density is proportional to $a^{-3} = (1 + z)^3$. Relativistic species dilute as well but have an extra factor of a^{-1} due to redshifting. Dark-energy is written as a general function of redshift. In the simplest case of a cosmological constant, $\Omega_{de}(z) = \Omega_\Lambda$, i.e. a constant. The dependency of curvature with a^{-2} simply comes from the field equations.

1.3.3 Distances in cosmology

Distances are non-trivially defined in an expanding, potentially non-flat, Universe. Therefore, different types of distances are more appropriate for certain observables. The *Hubble distance* is related to the expansion rate as

$$D_H(z) = \frac{c}{H(z)}, \quad (1.2)$$

and it is commonly used in measurements of baryon acoustic oscillations in the line-of-sight direction (see Chapters 3 and 4) or to represent the size of a causally connected region of the Universe.

The *comoving distance* to an object at redshift z is written as

$$D_C(z) = \int_0^z dz' D_H(z'). \quad (1.3)$$

This expression yields the distance travelled by a photon from a source towards us but factoring out the scale factor, effectively “removing” the effect of expansion.

The *comoving angular diameter distance* $D_M(z)$ is useful when distances are inferred from angles, which are affected by the curvature of space. An object with comoving size l at a redshift z would be seen with an angular size θ . This allows us to define $D_M(z) = l/\theta(z)$ as

$$D_M(z) = D_C(z) \text{sinc}\left(\sqrt{-\Omega_k} \frac{D_C(z)}{D_H(z=0)}\right), \quad (1.4)$$

where $\text{sinc}(x) = \sin(x)/x$. This distance is used in observations of gravitational lensing and in measurements of the baryon acoustic oscillations in the transverse direction to the line-of-sight.

Analogously, the *luminosity distance* $D_L(z)$ relates the flux f received by an object at redshift z with intrinsic luminosity L . We define then $D_L(z) = \sqrt{L/4\pi f(z)}$ as

$$D_L(z) = D_M(z)(1+z). \quad (1.5)$$

This distance is used in supernova cosmology, where fluxes are used to infer dark-energy properties. Since supernovae fluxes vary by orders of magnitude, it is handy to define the *distance modulus* as the logarithm of the luminosity distance:

$$\mu(z) = 5 \log_{10} \frac{D_L(z)}{10 \text{ pc}}. \quad (1.6)$$

This definition is such that it agrees with the definition of magnitude of an object.

In all the distances defined above, the dependency to the cosmological energy densities Ω_x

happens only through $H(z)$ (Eq. 1.1). This is how we can constrain these parameters through distance measurements. However, all cosmological distance measurements are *relative*, which means they are defined to an arbitrary normalisation². It is only by observing the *evolution* of these relative distance measurements as a function of redshift that we can constrain cosmological parameters. Note that in all the distances defined above, the dependency with H_0 only impacts this arbitrary normalisation, so it cannot be measured directly. It is useful to factor out this dependency with H_0 , and write distances in units of $h^{-1}\text{Mpc}$ (numerically equivalent to set $H_0 = 100 \text{ km/s/Mpc}$). These are the units used in all works studying the large-scale structures and it is also used throughout this manuscript.

1.3.4 Dark-energy models

In the Eq. 1.1 for the expansion rate of the Universe, the dark-energy density term is written as a general function of redshift. As mentioned before, the simplest model is to consider a cosmological constant $\Omega_{de}(z) = \Omega_\Lambda$. The cosmological constant can be thought as equivalent to a fluid with relativistic pressure $p_{de} = -\rho_{de}$. This model can be extended by considering a different equation of state $p_{de} = p_{de}(\rho_{de}) = w(z)\rho_{de}$, where $w(z)$ can be a constant or a more general function of redshift, under the condition that $w(z) < -1/3$, needed to obtain an accelerated expansion in a dark-energy dominated Universe. One widely known parametrisation is given by $w(a) = w_0 + w_a(1 - a)$ (Chevallier et al. 2001; Linder 2003).

The litterature contains a huge variety of models that attempt to be more physically motivated than those just presented (see Weinberg et al. 2013, section 2.2 for a review). Some of them suggest that maybe general relativity breaks down on large enough scales, causing the expansion to accelerate. They suggest extensions or modifications to Einstein's theory of general relativity, and are commonly known as *modified gravity* models.

1.4 Model of the large-scale structures

The Universe is clearly not homogenous and isotropic. Matter clustered under the influence of gravity, creating the cosmic web, composed of clusters, filaments, empty regions. The model described in the previous section only describes the Universe as a whole, without any inhomogeneities. If we want to describe the evolution of the structures we need to consider an extension to the background model.

Observations of the large-scale structures and the cosmic microwave background (CMB) indicate that the matter density field today is the evolution of tiny density perturbations from the early Universe. Temperature fluctuations in the CMB are of the order of 10^{-5} , while densities today can reach values several orders of magnitude larger than the average density. The most widely accepted theory is that the CMB fluctuations, and today's structures, are originated from the inflation-grown quantum fluctuations, that evolved under the influence of gravity and pressure in the hot dense plasma-like epoch of our Universe.

It is been possible to model the physics of the evolution of these tiny fluctuations using *linear perturbation theory*. The predictions of this theory are an excellent match to observations of the CMB and to the late-time distribution of matter on large scales, i.e., larger than few tens of Mpc. On smaller scales however, gravity becomes highly non-linear and more advanced calculations

²Two exceptions are parallax distances which are an absolute measurements based on the known distance between the Earth and the Sun and gravitational wave distances, which amplitudes depend on the distance and on the masses of the progenitors, though the masses affect the wave form as well, breaking the degeneracy.

are required. There are two main approaches to model non-linearities: theoretical calculations going beyond linear terms in perturbation theory or numerical n-body simulations. [Develop?]

The main idea of perturbation theory is to consider that the density of a given species x is given by:

$$\rho_x(\vec{x}, t) = \bar{\rho}_x(t) [1 + \delta_x(\vec{x}, t)], \quad (1.7)$$

where the bar indicates average over the whole Universe and $\delta_x \ll 1$ is a small perturbation. The average density $\bar{\rho}_x$ follows the background evolution described in section 1.3. A new set of equations can be derived for the evolution of δ_x for each species depending if x denotes relativistic species (photons, hot baryons, hot neutrinos) or non-relativistic species (cold baryons, cold neutrinos or dark-matter). Only some families of models also consider fluctuations in the dark-energy density.

The evolution of δ_x for a given species is dictated by both Boltzmann and Einstein's GR equations. Boltzmann equations describe the evolution of phase-space distributions of each constituent, considering collisions (pressure) and particle creation and annihilation. GR equations describe how each species influence gravitational potentials which in turn make perturbations grow.

Another important ingredient in these equations is the *peculiar velocities* $\vec{v}_x(\vec{x}, t)$ of each species, particularly the non-relativistic ones since relativistic species are assumed to have $v \sim c$. They influence the evolution of perturbations through Boltzmann, Euler and continuity equations. These velocities are observable and are an important probe of the cosmological model and on the strength of gravity itself. They will be a key actor in Chapters 4 and 5.

1.4.1 Statistical description of perturbations

The value of the matter density field at a given position \vec{x} is hardly observable and therefore does not contain much cosmological information, since it is just the evolution of a single random realisation of the initial conditions. In cosmology we are mostly interested by the statistical properties of the density field, or of its perturbations. Particularly, most cosmological information is contained in the first moments of the density field, starting from the two-point function (the one-point function is zero by definition), which is defined as

$$\xi(\vec{x}, \vec{y}) = \langle \delta(\vec{x}) \delta(\vec{y}) \rangle \quad (1.8)$$

where $\langle \cdot \rangle$ denotes an ensemble average. Given that we only have one single realisation of the Universe, we assume that averages over space (in an infinite space) are equivalent to ensemble averages.

The assumptions of homogeneity and isotropy of the background can be applied in a statistical sense to the perturbations. Statistical homogeneity makes ξ not to depend on the specific locations \vec{x} and \vec{y} but only on their separation $\vec{r} = \vec{y} - \vec{x}$. Statistical isotropic makes ξ no longer depend on the orientation of \vec{r} , only on its absolute value $r = |\vec{r}|$. Therefore, the two-point correlation function simplifies to a function of r :

$$\xi(r) = \langle \delta(\vec{x}) \delta(\vec{x} + \vec{r}) \rangle. \quad (1.9)$$

The correlation function $\xi(r)$ is a powerful observable which can be compared to predictions from a given cosmological model.

1.4.2 Configuration and Fourier space

The time evolution of linear density perturbations $\delta(\vec{x})$ is dictated by a set of second-order differential equations, containing derivatives with respect to time and space. It is thus convenient to apply Fourier transforms to these equations, where derivatives with respect to space become simple products. Separations \vec{r} in the so-called *Configuration space* become wavevectors \vec{k} in *Fourier space*. The density perturbations in Fourier space are defined by

$$\tilde{\delta}(\vec{k}) = \int d^3x e^{-i\vec{k}\cdot\vec{x}} \delta(\vec{x}), \quad (1.10)$$

and its inverse is

$$\delta(\vec{x}) = \frac{1}{(2\pi)^3} \int d^3k e^{+i\vec{k}\cdot\vec{x}} \tilde{\delta}(\vec{k}). \quad (1.11)$$

As previously, we are interested in the two (or more) point functions of the field. In Fourier space, the two-point correlation function is known as the *power spectrum* and is defined as

$$\langle \tilde{\delta}(\vec{k}) \tilde{\delta}(\vec{k}') \rangle = (2\pi)^3 P(k) \delta_{\text{Dirac}}^3(\vec{k} - \vec{k}'), \quad (1.12)$$

where $\delta_{\text{Dirac}}^3(\vec{x})$ is a three-dimensional Dirac distribution. The assumption of spatial homogeneity is guaranteed by the properties of Fourier space, while the assumption of isotropy makes the power spectrum to be only a function of the absolute value of the wavevector $k = |\vec{k}|$.

When considering the evolution of perturbations in Fourier space to the linear level, each mode $\tilde{\delta}(\vec{k})$ evolves independently of the others. We often say that there is no *mode coupling* in linear theory.

The power spectrum $P(k)$ is an observable, as powerful as the correlation function, to constrain cosmological models. While in theory these two contain exactly the same compressed statistical information, in practice the analyses of real data use different finite ranges of scales which are affected differently by systematic effects. Therefore, analyses of real data in configuration and Fourier space complement each other. Such analyses are presented in Chapter 4.

1.4.3 Cosmological dependency of the power spectrum

The power spectrum $P(k)$, or the correlation function $\xi(r)$, of density perturbations are an excellent probe of the cosmological model. It encodes information accumulated of the whole Universe's history, since the Big Bang until today.

At the end of inflation, we think that perturbations were roughly Gaussian (as are quantum fluctuations of the vacuum), having a nearly scale independent power spectrum defined by

$$P_0(k) = A_s k^{n_s - 1}, \quad (1.13)$$

where $A_s \sim 2 \times 10^{-9}$ is the amplitude of scalar perturbations and $n_s \sim 0.96$ is the scalar spectral index. The term scalar refers to standard density (or gravitational potential) perturbations, while tensorial perturbations (of the space-time metric) refer to primordial gravitational waves. Vectorial perturbations decay and rapidly become negligible in most common cosmological models.

After inflation, the majority of the energetic budget of Universe was held by photons and neutrinos. Since their energy density decays as a^{-4} , their contribution quickly drops. This radiation-dominated era lasted until $z \sim 5000$, or $t \sim 20$ kyr, when the energy density of matter

became the dominant source. Matter density decays at a slower rate, proportional to a^{-3} . Dark-energy became dominant at $z \sim 0.5$, or $t \sim 9$ Gyr, since its energy density is constant (or close to constant). The actual duration of each era depends on relative values of the energy densities, parametrised by Ω_x (see 1.3).

Add figure Matter perturbations grew at different rates during these different eras. In radiation-dominated era, large-scale modes (large values of r or small values of k) grew while small-scale ones oscillated, due to battle between gravity and radiative pressure. These are known as *baryon acoustic oscillations*. These oscillations are imprinted in the power spectrum of the photon-baryon fluid, at the time of the CMB, and in the matter power spectrum at later times. The radiative pressure prohibited the growth of small-scale perturbations, so the matter power spectrum is damped, which results in this hill-like shape. In the matter-dominated era, the radiative pressure becomes negligible and all modes grow equally (neglecting non-linear growth). When dark-energy is dominant, the expansion accelerates and growth of structures slows down slightly.

Well after recombination, matter (baryons + dark) density perturbations obey the following differential equation, if we assume GR and linear theory:

$$\ddot{\delta}(\vec{x}, t) + 2H(z)\dot{\delta}(\vec{x}, t) - \frac{3}{2}\Omega_m H_0^2(1+z)^3\delta(\vec{x}, t) = 0. \quad (1.14)$$

If we assume that $\delta(\vec{x}, t) = \delta(\vec{x}, t_0)G(t)/G(t_0)$, we can factor out the spatial dependency and only solve for the time-dependent term $G(t)$, known as the *growth factor*. Its logarithmic derivative with respect to the scale factor $a(t)$ is called *growth rate* of structures:

$$f(a) \equiv \frac{d \ln G(a)}{d \ln a}, \quad (1.15)$$

which is a key observable for which the predicted value depends on the cosmological parameters and on the assumed theory of gravity (e.g., GR in Eq. 1.14).

In linear theory, peculiar velocities are simply related to density perturbations via the continuity equation

$$\nabla \cdot \vec{v}(\vec{x}, a) \equiv \theta(\vec{x}, a) = -a^2 H(a) \frac{d\delta(\vec{x}, a)}{da} = -aH(a)f(a)\delta(\vec{x}, a) \quad (1.16)$$

where θ is the velocity divergence, a convenient scalar field describing velocities. In Fourier space, the velocity field is simply proportional to the density. The velocity divergence power spectrum $P_{\theta\theta}$ is an important ingredient for models of redshift-space distortions, as we discuss in the following section.

1.4.4 The amplitude of the power spectrum

The matter power spectrum $P(k)$ represents the variance of density perturbations at a given wavenumber k . The total variance of the density field is therefore the sum of all contributions over all available three dimensional modes. This is equivalent to the correlation function at zero separation:

$$\sigma^2 = \xi(r=0) = \frac{1}{(2\pi)^3} \int d^3 k P(k) = \frac{1}{2\pi^2} \int_0^\infty dk k^2 P(k), \quad (1.17)$$

which diverges if we use the linear prediction for the matter power spectrum. This is because the linear power spectrum is the evolution of a nearly scale invariant power spectrum, equivalent to white noise, so the variance simply keeps increasing as we consider larger ranges of scales. Therefore, it is convenient to smooth the linear density field using a three-dimensional top-hat filter with radius R . The variance of the smoothed field is then

$$\sigma_R^2 = \frac{1}{2\pi^2} \int_0^\infty dk k^2 P(k) W_R^2(k), \quad (1.18)$$

where $W_R(k) = 3[\sin(kR) - kR \cos(kR)]/(kR)^3$ is the Fourier transform of the top-hat filter.

In studies of large-scales structures, it is common to use σ_R as a parameter defining the amplitude of the linear power spectrum. As discussed before, this amplitude depends on the values of A_s (Eq. 1.13) and h (which determines the age of the Universe and how long structures could have grown). Therefore σ_R is degenerate with A_s and h though is more representative of the amplitude of $P(k)$ at later times. Other energy density parameters Ω_x also affect this amplitude, but these also change the overall shape and are not degenerate with σ_R .

The variance σ_R is a decreasing function of R . Historically, the chosen values for R give variances near unity, which correspond to the regime where linear theory should break. Recently, the value of $R = 8h^{-1}\text{Mpc}$ has been used in several analysis, though it has been argued that choosing $R = 12 \text{ Mpc}$ (without the h dependency) is a better choice to break degeneracies (Sánchez 2020).

In measurements of redshift-space distortions and peculiar velocities, there is a degeneracy between the value of f and the amplitude of the power spectrum, σ_8 . Therefore, measurements can only constrain the combination $f\sigma_8$.

1.5 Cosmological probes of expansion

In this section, I present the basics of the cosmological observables that allow us to learn about dark-energy. Some of these are mostly sensitive to the background evolution presented in section 1.3, while others depend on the matter perturbations and their statistical properties as discussed in section 1.4.

1.5.1 Direct measurements of H_0

The Hubble constant H_0 is probably one of the first cosmological parameters to be estimated by the one giving its name (Hubble 1929). Today, there are a few techniques to estimate H_0 which yield roughly independent results. See Riess 2020 for a quick review of the latest results.

The most traditional method is known as the *distance ladder*. The idea is to measure the distance-redshift relationship of objects well in the Hubble flow. The distance to the closest objects in the Solar neighbourhood can be estimated with the parallax method. The Gaia satellite has the current largest catalogue of parallax measurements, of more than a billion stars. Parallax is one of the few direct distance estimating methods. They can be used to measure the intrinsic luminosity of some objects thought to be standard candles, such as Cepheid stars, RR Lyrae, and the largest red giant stars. Distances to farther objects can be estimated using these candles. They can also be used to calibrate other brighter standard candles, such as type-Ia supernovae, which can be observed at the largest distances. Riess, Casertano, et al. 2021 contains the latest measurements using Gaia parallaxes, Cepheids and

type-Ia supernovae to determine $H_0 = 73.0 \pm 1.4$ km/s/Mpc. Freedman et al. 2019 is latest measurement of distances using the tip of the red giant branch.

The distance to the galaxy NGC 4258 could be determined thanks to the presence of a water maser orbiting the center of this galaxy. The proper motions of several clouds orbiting close to the central massive black hole could be measured both in radial and angular directions, strongly constraining the dynamics of the system (Herrnstein et al. 1999). The most recent measurement yields $D = 7.576 \pm 0.082$ (stat.) ± 0.076 (sys.) Mpc (M. J. Reid et al. 2019), which can be used as an alternative to Cepheids to anchor the distance ladder and provide an estimate to H_0 .

Another alternative method is based on the time-delay of the signals emitted from a quasar behind a strong gravitational lens. The lens creates multiple images of the same background quasar, but the light paths have slightly different lengths. Since quasars are variable objects, the same variability is observed with a delay of several days between the different images. By modelling the distribution of matter between the quasar and us, it is possible to convert these time delays into an estimate of H_0 . The “ H_0 Lenses in COSMOGRAIL’s Wellspring”, or H0LiCOW, collaboration produced the latest comprehensive measurement of H_0 using strongly-lensed quasars (Wong et al. 2019). An alternative measurement has been performed using strong lenses from the Sloan (SLACS). They are compared to H0LiCOW in Birrer et al. 2020.

More recently, gravitational waves from a merger of two black holes were observed for the first time by the LIGO collaboration (T. L. S. Collaboration and the Virgo Collaboration 2016). Not long after, a merger of two neutron stars was observed by both LIGO and Virgo, but this time an electromagnetic counterpart was also detected (T. L. S. Collaboration and T. V. Collaboration 2017), pointing to the galaxy where the event occurred. Given the well predicted shape of the wave form and its dependency on the masses of the neutron stars, it was possible to estimate the distance to the host galaxy. Combining with a measurement of its redshift, a single event could provide an estimate of H_0 (Abbott et al. 2017). This opened the field of cosmology using standard sirens, i.e., gravitational wave sources.

The cosmic microwave background can yield an estimate of H_0 but it is strongly degenerate with other unknown parameters, such as curvature or dark-energy densities. Some of these degeneracies are reduced when considering the effect of gravitational lensing of the CMB or when combining with other probes of late times. Therefore, precise measurements of H_0 from the CMB alone are only possible when considering more restrictive models, such as a flat space with a cosmological constant.

1.5.2 Type-Ia supernovae

As mentioned earlier, type-Ia supernovae (SNIa) can be used as standard candles for absolute distance measurements, if they are anchored by another method. The SNIa can also be used alone to produce relative distance measurements and constrain dark-energy. In this case, no anchor is required and the only assumption is that the SNIa intrinsic brightness does not evolve with redshift.

The main observable are the fluxes of SNIa as a function of time in different photometric bands, known as light-curves. Spectroscopic follow up observations of the explosion can confirm the type of the supernova based on the features present in their spectra. Another key ingredient is the redshift of the host galaxy of the SNIa, which is commonly measured with spectroscopy as well.

Spectro-photometric models of SNIa are used to fit the observed light-curves, yielding their apparent magnitudes at peak luminosity in a given photometric band. These models account for correlations between color and duration of light curves and the peak magnitude, reducing the intrinsic scatter in these magnitudes from 40% to roughly 15%. It is essential to obtain accurate and precise measurements of SNIa fluxes in order to obtain the best cosmological constraints. Large sets of realistic simulations of the data are required in order to correct for selection effects. The final product of the analysis is a set of distance moduli (Eq. 1.6) and their host-galaxy redshift, which can then be compared to models of expansion of the Universe.

Distance moduli depend on dark-energy through the integral of $H^{-1}(z)$. In order to obtain good constraints on dark-energy properties, it is important to have a large redshift coverage, at least covering the transition between matter-dominated to dark-energy-dominated eras, so $0 < z < 1$. The advantage of SNIa for dark-energy studies is that they can span these redshifts with a high sampling rate, which helps in the study of the expansion-rate. One of the inconveniences is that SNIa are complex and poorly understood astrophysical events, the intrinsic scatter in luminosity cannot be reduced to better than 12%, potentially limiting the gains constraining power from future experiments.

The latest comprehensive study of SNIa combines data from more than a dozen projects into a single sample, the Pantheon sample, from which dark-energy constraints were derived (D. M. Scolnic et al. 2018). The Dark Energy Survey also measured a more recent sample of few hundreds of SNe (Brout, Sako, et al. 2019; Brout, D. Scolnic, et al. 2019; Kessler et al. 2019), but not all of them have spectroscopic confirmation that they are of type Ia. Their constraints on dark-energy are not yet competitive compared to the Pantheon sample. The Zwicky Transient Facility (ZTF, Graham et al. 2019) is currently observing the Northern sky on a search for transient events and is expected to discover around 5000 spectroscopically confirmed SNIa at low redshifts ($0 < z < 0.12$) until 2023. After 2023, the Rubin Observatory Legacy Survey of Space and Time (LSST) will take over in the Southern hemisphere and will discover more than 300 thousand SNIa up to $z < 0.5$.

While ZTF and Rubin's samples of SNIa will not decrease significantly the errors on dark-energy parameters, they cover a redshift range where other powerful probes, such as BAO or weak-lensing, lack of statistical power. Furthermore, at lower redshifts when dark-energy is dominant, SNIa are complementary to redshift-space distortions (RSD) when it comes to testing the validity of General Relativity or constraining alternate models of gravity, as solutions for dark-energy.

Not only SNIa are a great probe of the expansion history, they can also provide peculiar velocities of their host galaxies via their inferred distances. These peculiar velocities and their statistical properties can complement RSD analysis when measuring the growth-rate of structures (Eq. 1.15). Estimates of $H(z)$ and $f(z)$ can help break degeneracies between simple dark-energy models and more involved models of gravity (Kim et al. 2020; Graziani et al. 2020). Chapter 5 is dedicated to this topic, to which I plan to dedicate the future years of my research.

1.5.3 Big Bang nucleosynthesis

In the post-inflation Universe, when temperatures are below the equivalent of 100 MeV, perturbations in the matter and radiation fields are quite small and most of the physics is dictated by the interactions between protons, electrons, neutrons, and photons, as described by the Boltzmann equations. As the Universe cools down and rarefies, protons and neutrons start forming atoms of deuterium, tritium, helium and heavier elements. This process is known as the Big Bang nucleosynthesis (BBN).

The relative amount of each of the formed elements depends on the expansion rate of the Universe at that time as well as the physical density of baryons $\omega_b = \Omega_b h^2$ and radiation $\omega_r = \Omega_r h^2$. Given that the energies involved are within reach of particle accelerators, these reactions can be studied with great detail on Earth, allowing us to build accurate models of the BBN (see Pitrou et al. 2021 for the latest calculations and references therein).

Observations of the primordial abundances can be compared to the predictions by BBN models. Abundances of deuterium, helium, and others can be estimated from spectroscopic observations of HII regions in metal-poor galaxies or from absorption lines of the intergalactic medium in quasar spectra. The most up-to-date measurements of the primordial helium-4 abundance yields $Y_p = 0.2453 \pm 0.0034$ (Aver et al. 2021), while the deuterium one is $D/H = (2.527 \pm 0.030) \times 10^{-5}$ (Pitrou et al. 2021). While observations are consistent with BBN models for deuterium and helium, the abundance of lithium-7 exhibits a factor 3 discrepancy, which is a huge problem in BBN but quite often neglected.

The temperature fluctuations in the cosmic microwave background (CMB) are also very sensitive to the physical baryon density ω_b . Historically, the values obtained from CMB have been in good agreement with BBN measurements, showing that baryons make up to around 16% of the total matter content of the Universe, or $\omega_b = (2.195 \pm 0.022) \times 10^{-2}$. The agreement between two quite independent probes is one of the great successes of the current cosmological model, though they also enforce the need for a dark-matter component.

1.5.4 Baryon acoustic oscillations

Baryon acoustic oscillations (BAO) is the name given to the propagation of sound waves in the primordial plasma (baryons and photons), prior to recombination. Because of the high pressure on small scales at those times, each initial density perturbation had a spherical density wave around them propagating outwards at the speed of sound in that medium. The speed of sound in the plasma is given by

$$c_s(z) \equiv \sqrt{\frac{1}{3[1 + R(z)]}} \quad (1.19)$$

where $R(z) = 3\rho_b/4\rho_\gamma$ is the baryon-to-photon ratio. The propagation of sound waves occurred until the temperatures and densities dropped to values such that baryons no longer felt the pressure from photons, known as the *drag epoch*, which is close in time to the recombination (but technically not the same epoch). This process left a slight overdense shell around each initial perturbation with a radius given by

$$r_{\text{drag}} \equiv r_s(z_{\text{drag}}) = \int_{\infty}^{z_{\text{drag}}} dz' \frac{c_s(z')}{H(z')} \quad (1.20)$$

which is known as the *sound horizon at drag epoch*, or the BAO scale. Today, r_d has a physical size of about 147 Mpc, much larger than any collapsed structure in the Universe. As one can see from Eqs. 1.19 and 1.20, r_{drag} mainly depends on ω_b and ω_c assuming the CMB gives a precise estimate of ω_γ . The dependency of r_{drag} is mainly through ω_b , which is useful when constraining dark energy models for instance.

After recombination, the sound horizon scale only increases in size due to the expansion, or equivalently, its comoving size remains unchanged. Therefore, the BAO scale is a great *standard ruler* to study the expansion rate of the Universe. In practice, the BAO scale is observed statistically in the two-point function of the matter density field, so it is often classified as

an statistical standard ruler. In configuration space, the correlation function $\xi(r)$ presents a small peak at separations corresponding to the BAO scale r_d , while in Fourier space the power spectrum $P(k)$ contains an oscillatory pattern as a function of scale with a period proportional to the BAO scale. In Chapters 3 and 4, I present my past work in the measurement of the BAO scale using Ly α forests and galaxies, respectively, as tracers of the matter density field.

Given that a galaxy survey is made of angular positions and redshifts, which are true observables, the BAO peak is effectively measured as an angle $\Delta\theta_{\text{BAO}}$ or as a difference in redshift Δz_{BAO} . These can be modelled as ratios of distances to the BAO scale r_d as

$$\Delta\theta_{\text{BAO}}(z_{\text{eff}}) = \frac{D_M(z_{\text{eff}})}{r_d} \quad (1.21)$$

$$\Delta z_{\text{BAO}}(z_{\text{eff}}) = \frac{D_H(z_{\text{eff}})}{r_d} \quad (1.22)$$

where z_{eff} is the effective redshift of the galaxy survey, D_M is the comoving angular diameter distance (Eq. 1.4), and D_H is the Hubble distance (Eq. 1.2).

There are two ways BAO can be used to constrain cosmological models, depending if we assume that r_{drag} is known or not. If r_{drag} is known, i.e. given by Eq. 1.20 using some value for ω_b (given by the CMB or BBN for instance), then BAO measurements are converted to absolute distance measurements which depend only on $H(z)$. Therefore, BAO can constrain H_0 , curvature and dark energy. If r_{drag} is supposed to be unknown but still a standard ruler, then BAO constraints the ratio of $E(z) = H(z)/H_0$ to the combination $H_0 r_{\text{drag}}$ which is now degenerate. This is similar to type Ia supernovae, where their absolute magnitude is degenerate with H_0 . By combining several BAO measurements at different effective redshifts, BAO is a powerful probe of dark energy and curvature.

Current BAO measurements span effective redshifts from 0.1 to 2.3. The Sloan Digital Sky Survey (SDSS, Eisenstein, Weinberg, et al. 2011; Blanton, Bershadsky, et al. 2017) has measured more than 2 million redshifts spectroscopically in the past twenty years, producing the largest maps to date of the distribution of matter in the Universe. In addition to SDSS, surveys such as FastSound (Okumura et al. 2016), Vipers (Pezzotta et al. 2017), 6 degree field galaxy survey (6dFGS, Beutler et al. 2012) and WiggleZ (Parkinson et al. 2012) also produced BAO measurements using galaxies, though the volumes probed and the number of galaxies is inferior to SDSS. The latest cosmological constraints from BAO are described in Alam, Aubert, et al. 2021.

1.5.5 The cosmic microwave background

The cosmic microwave background (CMB) is one of the richest cosmological probes of all. The photons we receive today last scattered on baryons at a redshift of about 1100, corresponding to roughly 380 000 years after the Big Bang. It is the oldest information that we can measure from the Universe today.

The average temperature $T_{\text{CMB}} = 2.72548 \pm 0.00057$ K (Mather et al. 1994; Fixsen 2009) of these photons, measured the last time by the COBE satellite, tell us on how much energy density from radiation there is in the Universe. From the black body Bose-Einstein distribution of photons, we have

$$\rho_\gamma = \frac{\pi^2 k^4}{15 \hbar^3 c^3} T_{\text{CMB}}^4 \quad (1.23)$$

The fluctuations around this average temperature, ΔT , and the polarisation of these ph-

tons trace the structures back at the recombination epoch. Given its early-times nature, the temperature and polarisation fields are extremely well described by Gaussian statistics. Most of the information is therefore contained in the two point functions of these fields. Given that these fields are two dimensional, functions of the position angle in the sky (θ, ϕ), it is convenient to decompose these fields into a basis of spherical harmonic functions $Y_{\ell m}(\theta, \phi)$, which amplitudes are denoted $a_{\ell m}$. The angular power spectrum is simply the variance of these amplitudes: $C_{\ell} = \langle a_{\ell m} a_{\ell m}^* \rangle$, which in linear theory is simply a function of ℓ and independent of m . The temperature and both polarisation modes (E and B) can be decomposed into spherical harmonics, so we can estimate all cross power spectra, e.g., $C_{\ell}^{TE} = \langle a_{\ell m}^T a_{\ell m}^{E*} \rangle$ is the cross temperature and E-mode polarisation power spectrum.

The temperature and polarisation auto and cross power spectra are exquisitely well modelled by linear perturbation theory. In the most basic Λ CDM model, the power spectrum is a function of only six parameters: the angular scale of baryon acoustic oscillations θ_* , the physical density of baryons ω_b and dark-matter ω_c , the primordial power spectrum amplitude A_s and slope n_s , and the optical depth τ . The fact that such a model with so few free parameters can describe so well the observations is one of the greatest achievements in modern physics. A great description of the CMB physics from first principles can be found in Dodelson et al. 2020. Several codes are available to compute models for the CMB such as CAMB³ (Lewis et al. 2000) and CLASS⁴ (Lesgourgues 2011).

Explain how the power spectrum depends on the parameters

Latest measurements: Planck satellite (Planck Collaboration et al. 2020), Atacama Cosmology Telescope (ACT, Aiola et al. 2020), South Pole Telescope (SPT, Aylor et al. 2017; Balkenhol et al. 2021; Dutcher et al. 2021), BICEP/Keck (BICEP/Keck et al. 2021) for B-modes.

1.5.6 Redshift-space distortions

Matter is not static in the Universe. Due to gravity, matter flows from underdense regions towards overdense ones. These velocities are commonly called *peculiar velocities*. The radial component of peculiar velocities alters the observed redshift of an object, due to the Doppler effect. Therefore, the total observed redshift z_{obs} is a combination of its cosmological redshift z_{cos} , due to the expansion of the Universe, and the peculiar redshift z_{pec} , due to the Doppler effect:

$$1 + z_{\text{obs}} = (1 + z_{\text{cos}})(1 + z_{\text{pec}}) \quad (1.24)$$

where

$$z_{\text{pec}} = \sqrt{\frac{1 + \frac{\vec{v} \cdot \hat{n}}{c}}{1 - \frac{\vec{v} \cdot \hat{n}}{c}}} - 1 \approx \frac{\vec{v} \cdot \hat{n}}{c} \quad (1.25)$$

The first equality is the definition of the relativistic Doppler effect, \vec{v} is the velocity and \hat{n} is the radial unitary vector. The right-hand side is the non-relativistic approximation, which is accurate for typical velocities of matter flows in our Universe.

When converting observed redshifts into comoving distances, peculiar velocities introduce a small error such that

$$s(z_{\text{obs}}) \approx r(z_{\text{cos}}) + \frac{(1 + z_{\text{cos}})}{H(z_{\text{cos}})} \vec{v} \cdot \hat{n}, \quad (1.26)$$

where s is the *redshift-space* distance and r is the *real-space* distance. The errors caused by

³<https://camb.info/>

⁴https://lesgourg.github.io/class_public/class.html

peculiar velocities distort the observed distribution of matter/galaxies since we cannot in general decouple the velocities and the Hubble flow. This effect is observable and named *redshift-space distortions* (RSD). RSD are a powerful probe of the dynamics of the matter field, i.e., on how velocities are related to the densities, and how they contribute to the growth of structures over time. More generally, observations of RSD can be used to test the validity of general relativity since it is a probe of the strength of gravity.

The density contrast of matter is modified when observed in redshift-space relative to real-space, given the redshift-space distortions. Mass conservation implies that

$$[1 + \delta_s(\vec{s})] d^3 s = [1 + \delta(\vec{x})] d^3 x, \quad (1.27)$$

such that in Fourier space we obtain, in the linear regime (Kaiser 1987)

$$\delta_s(\vec{k}) = (1 + f\mu^2)\delta(\vec{k}) \quad (1.28)$$

where f is the growth-rate of structures defined in Eq. 1.15 and $\mu = \vec{k} \cdot \hat{n}/k$ or the cosine of the angle between the wavevector and the line of sight. The power spectrum in redshift-space assuming linear perturbations is simply

$$P_s(k, \mu) = (1 + f\mu^2)^2 P_m^{\text{lin}}(k) \quad (1.29)$$

This means that the redshift-space matter power spectrum has radial modes enhanced by a factor of $(1 + f)^2$ (where $f \sim 1$) relative to modes transverse to the line of sight. This enhancement is observable with galaxy surveys. If the normalisation of the linear matter power spectrum is parametrised by σ_8 (Eq. 1.18), then the actual measured quantity is the product $f\sigma_8$. Transposed to a given effective redshift z_{eff} of a galaxy survey, we need to scale σ_8 , which is usually defined at $z = 0$, using the growth factor $D(z)$, such that the measured quantity is $f(z)\sigma_8 D(z)$.

The observable $f(z)\sigma_8 D(z)$ is mostly sensitive to the amount of dark matter ω_m , which drives the growth of structures, and $H(z)$, which damps the growth (see Eq. 1.14). Therefore, it can be used to constrain dark energy models. More generally, measurements of $f(z)\sigma_8 D(z)$ can be used to test the the validity of general relativity on large scales, which is the commonly assumed theory of gravity.

The latest most relevant measurements were performed using data from the Sloan Digital Sky Survey (SDSS), including

- the SDSS Main Galaxy Sample Howlett et al. 2015,
- the Baryon Oscillation Spectroscopic Survey (BOSS, Alam, Ata, et al. 2017),
- the extended BOSS luminous red galaxy sample (eBOSS LRG, Julian E Bautista et al. 2020; Gil-Marín et al. 2020),
- the eBOSS emission line galaxy sample (eBOSS ELG, Tamone et al. 2020; de Mattia et al. 2021),
- the eBOSS quasar sample (eBOSS QSO, Hou et al. 2021; Neveux et al. 2020),

In chapter 4 I present my contributions to the measurement of the growth-rate of structures using the eBOSS LRG sample (Julian E Bautista et al. 2020). The cosmological implications of SDSS growth-rate measurements are described in Alam, Aubert, et al. 2021.

1.5.7 Weak gravitational lensing

Photons follow space-time geodesics. Space-time is distorted in the presence of a source of gravitational potential, which is typically in the form of a mass concentration. Therefore, the matter distribution in the Universe bends photon trajectories from distant sources. This phenomenon receives the name of *gravitational lensing*, since the theory describing light propagation on a gravitational field is analogous to classical optics. Gravitational lensing is a rich cosmological probe since the distortion of photon trajectories depends on both the baryonic and dark matter. From lensing measurements we can learn about the total matter distribution in an expanding Universe.

In the case of an extended source of photons, e.g., a galaxy, light from different angular positions within the source take slightly different paths towards the observer. If this extended source is placed in the background of a mass concentration - the lens - each path will suffer a slightly different bending, which depends on the impact parameter of each photon relative to the center of this lens. Also, due to conservation of surface brightness (is this the correct name?), the total flux is also increased. The final result is an image shifted, distorted and brighter.

Lensing measurements use shifts, distortions and increase in flux to determine properties of the lenses. These measurements are hard since we do not have access to the original unlensed position, shape and flux of a given galaxy. One remarkable exception is lensing in its strong regime. When the ratio between impact parameter of the source and mass of the lens is below some threshold - the Einstein radius - multiple images of the same source are created. Strong lensing allows us to estimate the mass and density profile of a given lens. Moreover, if the source is variable in time, this variability is slightly delayed between each of the multiple images, which allows us to constrain the expansion of the Universe. As mentioned in section 1.5.1, strongly lensed quasars (variable sources) are used to constrain H_0 , under the assumption that we can properly model the lens density profile.

However, statistical measurements of lensing, such as correlations with overdensities, can be performed by making assumptions on the statistical properties of the unlensed sample of galaxies.

weak regime we measure shapes and correlate themselves (shear-shear) or with the galaxy field (galaxy-shear)

Sensitive to: the amplitude of the shear power spectrum, $S_8 = \sigma_8 \sqrt{\Omega_m / 0.3}$.

Latest measurements: Kilo Degree Survey (KiDS, Heymans et al. 2021), Dark Energy Survey Year 3 (DES-Y3, D. Collaboration et al. 2021), Hyper Supreme Cam first year (HSC, Hikage et al. 2019)

2 Observing the Universe with spectroscopy

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In the last two decades, spectroscopy became one of the most powerful techniques to survey the galaxies of our Universe. Particularly thanks to its capability to obtain precise galaxy redshifts, spectroscopy allows us to build precise maps of the distribution of matter in three dimensions.

This chapter is an overview on how to observe galaxies with spectroscopy and how the data is treated from the target selection all the way to the redshifts. I expose my work on improving the spectroscopic data reduction pipeline for the extended Baryon Oscillation Spectroscopic Survey (eBOSS), for which I was the *Lead Data Scientist* for 3 years.

Naturally, this chapter will focus on the spectroscopic observations with the Sloan Digital Sky Survey (SDSS), but the majority of the concepts introduced here also apply to the Dark Energy Spectroscopic Instrument (DESI).

2.1 Selecting the objects to observe

The first step to build a spectroscopic survey is to pre-select objects to be observed. This step, known as *target selection*, is required since you need to know where to point the optical fibers that take the light from an object to the spectrograph. Therefore, we cannot simply observe all objects in a given field, we need to choose which targets to observe.

For the target selection, a prior *photometric or imaging* survey is required. In the first years of SDSS, a photometric survey was carried out, covering more than XXX deg² of the sky York et al. 2000. The focal plane was equipped with six rows of five charge-coupled devices (CCD), each one covered with one of the SDSS filters: *u, g, r, i* or *z*. J. E. Gunn et al. 1998; Doi et al. 2010. A technique named drift-scanning was used to continuously observe “stripes” of constant declination during the night. SDSS was the first of its kind to produce a systematic survey of the Universe in the optical domain.

Images were reduced using the SDSS photometric pipeline Lupton et al. 2001; Padmanabhan et al. 2008. Fluxes/magnitudes and their uncertainties were computed for each detected object in five colour bands. Based on their fluxes and angular sizes relative to the point-spread function (PSF), each object received a photometric classification as star or galaxy.

The final list of objects with their respective fluxes and angular positions is the input for targeting algorithms. These algorithms aim to select a given type of object for spectroscopic follow-up, based solely on their fluxes and colors. For galaxy surveys, it is vital to be able to

Table 2.1: Surveys and their target selection algorithms

Sample	Redshift range	Reference
SDSS Main Galaxy Sample	$0.0 < z < 0.2$	Strauss et al. 2002
BOSS LOWZ galaxies	$0.2 < z < 0.4$	B. Reid et al. 2016
BOSS CMASS galaxies	$0.4 < z < 0.7$	B. Reid et al. 2016
BOSS Ly α forest quasars	$2.0 < z < 3.5$	N. P. Ross et al. 2012
eBOSS LRGs	$0.6 < z < 1.0$	Prakash et al. 2016
eBOSS ELGs	$0.7 < z < 1.1$	Raichoor et al. 2017
eBOSS quasars as tracers	$0.8 < z < 2.2$	Myers et al. 2015
eBOSS Ly α quasars	$2.0 < z < 3.5$	Myers et al. 2015 N. Palanque-Delabrouille et al. 2016

distinguish between galaxies - the objects of our interest - and stars - which belong to our own galaxy and have a distinct scientific purpose. Additional colour cuts also help selecting a given redshift range for particular types of galaxies.

Since we are interested in the clustering of galaxies, it is essential to obtain a relatively homogeneous angular density of targets so to avoid spurious correlations. Target selection algorithms enforce a requirement of about 15 per cent angular fluctuations on the number density of targets. Residual fluctuations have to be corrected before any clustering measurements, I will discuss about this in section 2.5.

Table 2.1 provides a summary of target selection algorithms for several types of galaxy types and redshift ranges. (see https://www.sdss.org/science/technical_publications)

2.2 Pointing fibres to the sky

Once the targets are chosen, we need to define the observing strategy for spectroscopy. This strategy is defined based on several constraints, such as

- the focal plane dimensions, which is a one meter diameter plate holding 1000 optical fibers;
- the field of view of the telescope, which is about 5 deg^2 for the plates;
- the number of fibers. There are a total of 1000 fibers available of which 80 are used for sky observations and 20 for standard stars;
- the size of the footprint, which is roughly $10\,000 \text{ deg}^2$;
- the fiber completeness, i.e., the fraction of targets receiving an optical fiber. The completeness has to be usually above a certain threshold over all the footprint;
- exposure times and total observing time available. Exposure times are dependent on the average signal-to-noise ratio of the observed targets, which should reach a certain threshold. The total observing time of the program is roughly four to five years.
- visibility window of a given patch of the sky at a given time of the year;
- priority for fiber assignment. Some types of targets have higher priority than others, which affects the fiber completeness of the low-priority samples.

The process of dividing the sky into overlapping projections of the focal plane is called *tiling*. A detailed description of the tiling algorithm can be found in Blanton, Lin, et al. 2003. Once the tiling and fiber assignment are set, this information is sent to the plate production and drilling of holes that will hold the optical fibers. Focal plane plates are drilled a few months before observing and are unique for a particular patch of the sky and observing time. Not observing the plate at the designed times causes loss of flux due to different refraction caused by the atmosphere.

The drilled plates are sent to the Apache Point Observatory (APO) in New Mexico where the Sloan 2.5-meter Telescope is based. On the mountain, observers attach the plates into cartridges that will fit at the focal plane of the telescope. There are about 15 cartridges, each equipped with 1000 optical fibers. The fibers are plugged by hand, by one or two observers during the afternoon preceding the observation night. Plates are unplugged from their cartridge once a large enough number of exposures has been taken. A minimum of 3 exposures are taken per plate.

The light of the objects is transported by the optical fibers through the Sloan spectrographs. There are two spectrographs attached at the focal plane of the telescope. Each spectrograph receives the light from 500 fibers and passes it through a beamsplitter, dividing it into a red and blue channels. Each channel has its own grism that spreads the light over wavelength before hitting the CCDs. The blue camera observes roughly from 3500 to 6000 Å and the red camera from 6000 to 10500 Å. The resolution $R \equiv \lambda/\Delta\lambda$ increases with wavelength from 1500 to 2000 on the blue camera and from 2000 to 2500 on the red camera.

In addition to the science exposures (observing galaxies), a small set of calibration exposures is also taken, typically at the beginning and at the end of the observing run. Flat exposures are taken with lamps that emit over all wavelengths. The light is passed through the spectrographs, so we refer to these as fiber-flats, as opposed to the exposures taken without the spectrographs, named super-flats. With another type of lamp, which emit narrow lines at some specific wavelengths, arc exposures are obtained, that are used to derive the wavelength-pixel relation.

2.3 From electrons to spectra

This section describes the data reduction pipeline of spectroscopic observations by the SDSS telescope, for which I contributed as the eBOSS Lead Data Scientist. This automated pipeline transforms the counts stored in CCDs into calibrated spectra, for which redshifts are estimated. The software, named `idlspc2d`, was written in Interactive Data Language (IDL) and can be found online¹. The latest version used in Data Release 16 of eBOSS data is v5_13_0 (Ahumada et al. 2020).

The dispersed light of each object falls onto CCD detectors containing 2048x2048 square 24 μ m pixels. There are 500 traces per CCD, except when fibers are broken or unplugged by accident. The traces of each spectra are parallel and slightly curved towards the edges. They are separated by about 7 pixels.

The first step of the data reduction is to remove bias and dark, mask cosmic rays and other known bad pixels, convert counts into electrons using estimated gain values, and correct for the super-flat image (flat taken without the spectrograph).

The next step is to extract the total number of counts per wavelength and per object. One of the axis of the CCD is aligned with the wavelengths, but we do not know the wavelength

¹https://svn.sdss.org/public/repo/eboss/idlspc2d/tags/v5_13_0/

solution at this point. The other axis is aligned with fiber number. The extraction of the fluxes is performed by bundles of 20 fibers. A set of 20 Gaussian profiles plus a third order polynomial term are fit simultaneously over the counts. From the best-fit parameters of the Gaussian, one can compute the total flux at each wavelength for each object. This fit is performed regardless of whether the fibers contain flux from sky, stars or galaxies. The extraction is performed similarly to science, flat and arc exposures.

One important aspect of extraction is: what do we use as weights in the fit? For SDSS-II and III, the extraction used the total estimated variance of each pixel, assumed to be Poisson with mean equal to the number of observed hits in the pixel. However, in SDSS-IV eBOSS we pushed the limits of the instrument by observing fainter objects. In this regime, we started to observe biases due to this weighting scheme in the extraction. The ideal extraction would use the true variance (Horne 1986), not the estimated one, as a weight. Using the estimated one yields a bias in the final fluxes. We modified the extraction algorithm such that it would use a flux-independent weight for fit, yielding unbiased fluxes. The price to pay is that this extraction is less optimal, yielding slightly larger flux uncertainties. Biased fluxes affected particularly the analysis of Ly α forests, as described in Chapter 3 or in the appendix of Julian E. Bautista, Nicolás G. Busca, et al. 2017.

The fiber-flat images are used to calculate the traces positions and widths (more precisely than in science images) and to correct for throughput variations across fibers. The arc images are used to calculate the wavelength solution and the dispersion in the wavelength direction based on the line widths. Sky lines in science exposures are eventually used to do small adjustments to the arc-image solution.

The flux in the sky fibers are used to fit a sky model in units of counts. A polynomial dependency over fiber index is used to account to variations over the focal plane. This sky model is then subtracted from all science spectra, including the sky spectra themselves and calibration stars. The sky-subtracted sky fibers are a good metric to evaluate the quality of sky subtraction algorithm.

The next step of the reduction is the *flux calibration*, which converts the observed counts into flux in physical units. The spectra of standard stars are the main ingredient of the flux calibration. The stars chosen for calibration are of type F, with small variations in temperature and metallicity. Physical models of their spectral emission can be obtained through complex stellar synthesis calculations, including all absorption features. The goal is to fit absorption lines to the data in order to determine the exact model for each observed star. We start by isolating the absorption lines in the observed spectrum (in units of counts) by fitting a smooth function over its shape, then dividing the whole spectrum by this model. The same is done for the physical stellar models, so the fit only uses the absorption lines information. Once the best parameters of the star are found, a calibration vector is constructed by simply taking the ratio of the observed counts to the full model including its smooth shape. A set of ten stars are fit independently and a single calibration vector is obtained from them. This final calibration vector is then applied to all other galaxy spectra in order to convert their flux into physical units. During the last years of eBOSS, I updated the set of physical stellar models from the Kurucz model to those used in DESI (ref? Allende-Prieto?) which have a larger diversity in stellar parameters and more precise absorption features. This update contributed to a significant reduction of flux calibration residuals (add Figure??) computed using stacks of spectral regions of quasars without emission or absorption lines.

Once individual science exposures are converted into physical flux units, we proceed to the coaddition of these exposures into a single set of spectra. For a given object, a B-spline

is fitted over all observed spectra, using a new wavelength grid with constant steps in $\log_{10} \lambda$ of 10^{-4} . The best-fit spline is the final coadded spectrum for this object. The coaddition is made independently for each object. At this stage, we also combine spectra from blue and red cameras into one single spectrum covering the full wavelength range of 3500 to 10500 Å. The last step of this process is the calculation of potential broadband distortions in flux caused by atmospheric differential refraction (ADR). Using information from the plate design, the position of the fibers in the plate and the actual observations (airmass, hour-angle), one can compute a correction vector that is also applied to all spectra.

During the whole reduction, pixels or whole fibers can be masked due to any issues, or when the robustness of flux calculations is compromised. Each pixel has a flux and an uncertainty estimates, the latter is expressed as an inverse variance, which can be used directly as a weight in scientific analyses.

This concludes the so-called two-dimensional reductions, that convert 2D CCD images into a set of calibrated coadded sky-subtracted 1D spectra.

2.4 From spectra to redshifts

The next and last step of the automated data reduction pipeline is the spectral classification and redshift measurement. A set of physical templates of stars, galaxies and quasars is fit to each spectrum by a simple χ^2 minimization. For each template, we scan over several values of redshifts to obtain the minimum χ^2 . The redshift ranges probed depend on the type of template: stars are at $z = 0$ with allowed peculiar velocities, galaxies are in $0 < z < 2$ and quasars in $0 < z < 7$. The five pairs of template-redshift producing the smaller χ^2 values are stored. Redshift uncertainties are estimated using the χ^2 profiles around the minima. If the difference between the first and second best-fit χ^2 values is smaller than a certain threshold (corresponding to roughly 5σ for one parameter), a warning flag is set, meaning that the classification is not to be trusted.

A program of visual inspection of reduced spectra, with their automated classification and redshift estimates, is carried out following the first observations of a new survey. Visual inspection is a important step in order to verify the quality of the data reduction and the classification process. A truth table containing the visually confirmed redshifts and classifications for thousands of spectra is one of the results of the visual inspection. This truth table is used to compute the actual density of tracers that are obtained for a given target selection, as a function of redshift. Spectral features caused by problems in the reduction were then reported to the pipeline team.

During the first months of eBOSS, I coordinated a program of visual inspection where about 15 members analysed about a thousand spectra each (with some overlap for cross-checking results). This provided a truth table for the Luminous Red Galaxies from eBOSS. Similar programs were carried out for the eBOSS Emission Line Galaxies and quasars. The inspections of eBOSS quasars continued through the whole program, where a small fraction of the spectra without confident automated classifications were inspected. In DESI, a larger visual inspection program was put in place for the same goals.

2.5 From redshifts to cosmology

Description of catalog generation. Shall this go on the clustering part ?

3 The high-redshift Universe and its forests

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Until today, the Ly α forest in quasar spectra has been the only tracer of large-scale structures producing measurements of baryon acoustic oscillations (BAO) at redshifts above 2. Given the higher redshifts and the smaller scales probed, the clustering of the forest also yielded competitive constraints on the sum of the mass of the neutrino species, when combining it with measurements of the cosmic microwave background (CMB) anisotropies. Current and future spectroscopic surveys plan to observe denser samples of Ly α forests to improve our understanding of the $z > 2$ Universe.

In this chapter, I expose my contributions to the study of dark energy through Ly α forest observations. Section 3.1 introduce the main concepts used in this chapter. Section 3.2 focus on the BAO measurements from BOSS and eBOSS surveys for which I provided key contributions. My thesis¹ was dedicated to this topic. Section 3.3 and 3.4 present two projects carried out by my former PhD student Samantha Youles at the University of Portsmouth, UK, who graduated on the 18th of March 2022.

3.1 Forests as a tracer of the Universe's structures

The Ly α forest is the name for a series of absorption lines observed in quasar spectra caused by the presence of neutral hydrogen along the line of sight between us and the quasars. Figure XX shows an example of a optical quasar spectrum with its Ly α forest. These lines are seen bluewards of the Ly α emission peak of the quasar, which lies at the quasar rest-frame wavelength $\lambda_{\text{rest}} = 1216 \text{ \AA}$. The absorption is not limited to the first transition; bluewards of the Ly β peak ($\lambda_{\text{rest}} = 1025 \text{ \AA}$) we also observe Ly β absorption lines on top of the Ly α ones, and similarly for all Lyman series until the Lyman break at 912 \AA .

The advantage of the forests is that it provides a tomographic view of the matter distribution along the line of sight of the quasar. This is because, as the light propagates outwards of the quasar, the Universe expands, causing the whole spectrum to be redshifted. When the

¹<https://tel.archives-ouvertes.fr/tel-01389967>

redshifted spectrum hits a hydrogen atom, the light being absorbed at the Ly α transition in the *atom* rest-frame is no longer at the Ly α wavelength in the *quasar* rest-frame: it a bluer wavelength. If a given quasar sits at a redshift z_q and a given intervening atom sits at a redshift $z_a < z_q$, the Ly α photon being absorbed by the atom corresponds to a photon at $\lambda_{\text{rest}} = 1216(1+z_a)/(1+z_q)$ Å in the quasar rest-frame. In our frame, the observed wavelength of the atom absorption, or equivalently of its Ly α line, is $\lambda_{\text{obs}} = 1216(1+z_a)$ Å. Note the observed wavelength does not depend on the quasar redshift. We only need the quasar redshift to identify where the Ly α forest is in the observed spectrum, such that we can assign each observed wavelength to a quasar rest-frame wavelength. The result is that a single forest of lines maps the neutral hydrogen density across a large range in redshifts. One single quasar spectrum can yield a map of the large-scale distribution of matter along its line of sight over up to several hundreds of megaparsecs (Mpc).

How much neutral hydrogen is needed to create a forest of Ly α absorption lines? Not a lot as it turns out. Given the high cross-section of the Ly α resonance, very low densities of neutral hydrogen are sufficient to create a line. At redshifts $2 < z < 4$ where Ly α forests are observed in the optical, typical densities found in the intergalactic medium (IGM), $n_{\text{HI}} \sim 10^{XXX}$ cm $^{-3}$, are enough to absorb a significant fraction of the photons. Denser regions completely absorb the light and create saturated lines (zero flux). This is the case of the so-called *high-column density systems* (HCDs), which are often associated with galaxies or proto-galaxies. The extreme cases can be observed with high-resolution spectroscopy, where we can also observe a non-saturated deuterium absorption from which we derive constraints on big-bang nucleosynthesis (BBN, see section 1.5.3).

The Ly α forest, and therefore the amounts of neutral hydrogen in the IGM, is tightly connected with the process of reionisation of the Universe. As more stars and quasars form, more ultraviolet light is produced, progressively ionising the neutral hydrogen. On top of that, the Universe continuously expands, diluting it. Thus, the average absorption of forests decreases with time, or increases with redshift. At redshifts above 6, most of the light bluewards of the Ly α emission is absorbed, while at redshifts below 1, the Ly α absorption is minimal. Forests from $z_q > 6$ quasars are used to put constraints on reionisation (ref?).

The Ly α forest and its connection with the large-scale structures have been studied theoretically since works by James E. Gunn et al. 1965. Most of recent advances are thanks to numerical simulations. In order to simulate forests, a full hydrodynamic n-body simulations are required, including all the complex baryonic physics. Add more refs. On large scales, it has been shown that the forest can be considered as linear tracer of the underlying matter field McDonald, Miralda-Escudé, et al. 2000; McDonald 2003; McDonald, Seljak, Cen, et al. 2005. On smaller scales, the gas physics is more complex to model given the effects of pressure and thermal velocities. Feedback from supernovae explosions, AGN or star forming galaxies also play an important role to model the small-scale clustering (Chabanier et al. 2020). The small scales are interesting due to their potential to constrain neutrino masses for instance.

The first measurements of clustering using the Ly α forests were based solely on the two-point statistics along the same line of sight (Croft, Weinberg, et al. 1999; McDonald, Seljak, Burles, et al. 2006). Given the good wavelength sampling of a forest, limited by the resolution of our spectrographs, the small scales are easily accessible in the radial/wavelength direction. This type of measurement is still performed today and allow us to obtain tight upper limits on the total mass of neutrino species (Nathalie Palanque-Delabrouille et al. 2020), when combined with measurements of the cosmic microwave background.

It is only with the Baryon Oscillation Spectroscopic Survey (BOSS) from SDSS-III that we

could study the clustering of Ly α forests in three dimensions. Thanks to the density of quasars observed by BOSS, of about 15 deg^{-2} , it was possible for the first time to estimate correlations using absorption from neighboring lines of sight. Also thanks to the large area of sky covered by BOSS, the first measurement of baryon acoustic oscillations (BAO) using forests was achieved N. G. Busca et al. 2013; Slosar, Iršič, et al. 2013; Kirkby et al. 2013.

Quasars also trace the matter field. While their density is not homogenous enough across the sky to measure clustering using these quasars alone, they can be cross-correlated with the forests. The cross-correlation between quasars and Ly α forests is interesting because it is mostly independent of the Ly α forest auto-correlation. This is mainly because the quasar sample has a low density (shot-noise dominated). The first measurement of BAO in the quasar-forest cross-correlation was also possible with BOSS (Font-Ribera, Kirkby, et al. 2014). The BAO constraints from the auto and cross correlations could be combined assuming that these two are independent.

Since the first measurements of BAO using forests, the BOSS and eBOSS collaborations published BAO constraints with increasingly larger samples and improved analysis. They are associated with the official SDSS Data Releases (DR):

- DR9: First measurement of large-scale Ly α correlations without BAO (Slosar, Font-Ribera, et al. 2011);
- DR9: First detection of BAO in the Ly α auto-correlation (N. G. Busca et al. 2013; Slosar, Iršič, et al. 2013; Kirkby et al. 2013);
- DR11: First detection of BAO in the quasar- Ly α cross-correlation (Font-Ribera, Kirkby, et al. 2014), updated auto-correlation measurement (Delubac et al. 2015);
- DR12: Final BOSS auto-correlation (Julian E. Bautista, Nicolás G. Busca, et al. 2017) and cross-correlation measurements (du Mas des Bourboux, Le Goff, et al. 2017);
- DR14: Updated measurements with eBOSS data (de Sainte Agathe et al. 2019; Blomqvist, du Mas des Bourboux, et al. 2019);
- DR16: Final Ly α BAO measurements of SDSS (du Mas des Bourboux, Rich, et al. 2020).

3.2 Baryon acoustic oscillations in the forests

In this section I detail the methodology I used in my past work to measure BAO with a set of Ly α forests, highlighting my personal contributions. I consider the case of SDSS forests, which are observed in the optical domain with low-resolution spectroscopy. Forest have a rather low signal-to-noise ratio on average, so the methods are fit to this type of data. Similar methods are employed in the measurement of the line-of-sight (or one-dimensionnal) power-spectrum, but we focus on BAO here.

The main steps of the BAO analysis with Ly α forests are:

- estimate of the transmission field and their associated weights;
- estimate of the two-point correlation functions, including the cross-correlation with quasars;
- estimate of correction matrices due to distortions of continuum fitting and metals;
- fit of the BAO model over measured correlations.

3.2.1 Transmission field

As described in section 3.1, the amount of absorbed flux at a given wavelength (redshift) is related to the density of neutral hydrogen and therefore is a tracer of structures.

The main observable used to compute correlations is the so-called *transmission* F , defined as

$$F(\hat{n}, \lambda) = f(\hat{n}, \lambda) / C(\hat{n}, \lambda) = \exp\{-\tau(\hat{n}, \lambda)\} \quad (3.1)$$

where $f(\hat{n}, \lambda)$ is the observed flux and $C(\hat{n}, \lambda)$ is the unabsorbed/original flux level, for a quasar line-of-sight at angular position \hat{n} and observer-frame wavelength λ , which can be linked to the absorber redshift $z = \lambda/\lambda_\alpha - 1$ if the absorption is due to Ly α . We can also express the transmission as a function of the optical depth τ as in the right-hand side of Eq. 3.1.

The challenge is to estimate transmissions from the observed fluxes of a set of quasar spectra, particularly given that our data is low-resolution and relatively noisy. This makes it hard to “see” the unabsorbed flux level C , also known as the *continuum* level, requiring automated methods. Several past attempts to achieve this used either principal-component analysis techniques (Lee et al. 2012) where the templates were built from high-resolution and high signal-to-noise data; or maximum likelihood methods accounting for the non-Gaussian nature of the probability density function of F (N. G. Busca et al. 2013). During my PhD, I particularly tried to merge these last two methods into a single one, without success. Those methods, while more sophisticated and flexible in their modelling of C , they suffer from the additional noise added to the estimated transmission due to noisier estimates of C . The simplest method will prevail in the latest analyses, which consists in averaging forests in their rest-frame to obtain a single average shape for C , or *mean continuum* \bar{C} . This shape is then fitted to each individual forest with a linear tilt in $\log \lambda$, i.e., $C(\hat{n}, \lambda) \equiv \bar{C}(\lambda)[a_0(\hat{n}) + a_1(\hat{n}) \log \lambda]$, where a_0 and a_1 are fitted coefficients per quasar.

Once the continuum level C is estimated for each forest, one can compute the transmission F and their *fluctuations* δ_F around the mean, defined as

$$\delta_F(\hat{n}, \lambda) = \frac{F(\hat{n}, \lambda)}{\langle F \rangle} - 1 \quad (3.2)$$

where $\langle F \rangle$ is the ensemble-averaged transmission of the Universe.

The $\langle F \rangle$ is actually an evolving function of time (or redshift or observed-frame wavelength) and it is important to take this evolution into account when computing δ_F . Several measurements of this quantity exist (Faucher-Giguère et al. 2008; Pâris et al. 2011; Becker et al. 2013; Kamble et al. 2020), though the latest BAO measurements do not use them directly to compute δ_F . One could in principle use the forests themselves to estimate $\langle F \rangle$, by stacking forests in their observer-frame (by contrast with the mean continuum that is a stack in the quasar rest-frame), though this requires a good estimate of C . If one express δ_F as a function of the observed flux f , the continuum C and the average transmission $\langle F \rangle$, one sees that there are degeneracies. The latest BAO analyses therefore fits a linear function that models the product $C\langle F \rangle$ simultaneously.

All methods to estimate the transmission fluctuations also suffer from the fact that they use information the forests themselves to estimate C or $C\langle F \rangle$. This creates spurious correlations between a given pixel in a given forest and a neighboring pixel in the same forest. As I will discuss in section 3.2.3, spurious correlations are also introduced between pixels in different lines-of-sight, distorting the correlation function. We name this effect the *distortion by continuum fitting*; it needs to be correctly modelled when fitting the correlation function.

Typical ranges chosen to define the Ly α forest and extract the transmission field are between 1040 and 1200 Å in the quasar rest-frame. Recent analyses also consider the Ly β forest region, between 920 and 1020 Å, where both Ly α and Ly β absorption are present. The absorption in this region can be assigned a redshift that depends on the choice of λ_{rest} , that can be either Ly α = 1216 Å or Ly β = 1025 Å. These rest-frame wavelengths are separated enough such that both can be used in clustering measurements without much contamination at separations below $200 h^{-1} \text{Mpc}$.

Uncertainties of the transmission fluctuations are also estimated from the data themselves. Typically two major components are taken into account when defining uncertainties: instrumental noise and the intrinsic variance of absorbers. The former is essentially the output of the data reduction pipeline, described in Chapter 2, corrected with some normalisation factor. The latter is estimated from the variance of δ_F observed in the data. The intrinsic variance of δ_F is an increasing function of redshift, while the instrumental noise is typically decreasing with observer-frame wavelength, since forest mostly lie at the blue end of the spectrographs. The inverse of the final pixel uncertainty squared is used as a weight in the estimates of the correlation function.

Word on DLAs ?

Word on calibration residuals and my work to find/fix the problem ?

3.2.2 Two-point correlation functions

Once the transmission fluctuations δ_F and their weights w are estimated for all pixels of all forests, we compute their auto-correlation function and their cross-correlation with quasars (or any other point tracer) in three dimensions, as a function of comoving radial and transverse separations.

The first step is to convert redshifts to comoving distances using a fiducial cosmology. With angular positions and distances, we can obtain the separation $\vec{r} = (r_\perp, r_\parallel)$ between two tracers, where r_\perp is the component orthogonal to the line-of-sight and r_\parallel is the component along the line-of-sight.

The correlations are estimated in bins of separation. We consider usually bins of $4 h^{-1} \text{Mpc}$ from 0 to $200 h^{-1} \text{Mpc}$ in both radial and transverse directions. For the cross-correlation with quasars, the radial separation can be negative, meaning that the absorber is closer than the quasar from us. Let A be the index of a separation bin, the auto-correlation is defined as

$$\xi_A^{\text{auto}} = \frac{\sum_{i,j \text{ if } \vec{r}_{ij} \in A} w_i w_j \delta_{F,i} \delta_{F,j}}{\sum_{i,j \text{ if } \vec{r}_{ij} \in A} w_i w_j} \quad (3.3)$$

where the indexes i, j denote a given pixel in the forest. The sum is over all pairs of absorbers for which the separation $\vec{r}_{ij} = \vec{r}_i - \vec{r}_j$ falls inside bin A .

The cross-correlation of absorbers with quasars is estimated with the following estimator:

$$\xi_A^{\text{cross}} = \frac{\sum_{i,j \text{ if } \vec{r}_{ij} \in A} w_i w_j \delta_{F,i} \delta_{Q,j}}{\sum_{i,j \text{ if } \vec{r}_{ij} \in A} w_i w_j}, \quad (3.4)$$

which is very similar to the auto-correlation one in Eq. 3.3. The index i runs over absorbers while j runs over quasars, but there is no $\delta_{F,j}$ term. This estimator is valid under a few assumptions: sparsity of quasars, weak cross-correlation and weak auto-correlation. These assumptions are discussed in detail in the appendix B of Font-Ribera, Miralda-Escudé, et al.

2012.

The covariance matrix is estimated using sub-samples of the full survey. Under the assumption that each sub-sample s is independent, the estimator of the covariance between ξ_A and ξ_B is

$$C_{AB} = \frac{1}{W_A W_B} \sum_s W_A^s W_B^s [\xi_A^s \xi_B^s - \bar{\xi}_A \bar{\xi}_B], \quad (3.5)$$

where W_A^s is the total weight in bin A of sub-sample s and $W_A \equiv \sum_s W_A^s$. This estimator has been tested with 100 realisations of synthetic datasets (mocks) and it shows to be robust at the current precision level.

The data vector contains around 50x50 bins, making the covariance too large (2500x2500) for the usual number of available sub-samples (~ 1000). To avoid the matrix to be singular, we apply a smoothing to it. The smoothing procedure considers that the correlation coefficients, defined as $\rho_{AB} = C_{AB} / \sqrt{C_{AA} C_{BB}}$, are only a function of $\Delta r_\perp \equiv r_{\perp B} - r_{\perp A}$ and $\Delta r_\parallel \equiv r_{\parallel B} - r_{\parallel A}$. By averaging all correlation coefficients with the same $(\Delta r_\perp, \Delta r_\parallel)$, we obtain a 50x50 matrix which is now positive definite. The new covariance matrix is constructed by taking these averaged coefficients and multiplying them by the variances. This method is used to estimate covariance matrices for both auto and cross correlation functions, but also for the cross-covariance between ξ_A^{auto} and ξ_B^{cross} , used in joint fits (see section 3.2.4).

3.2.3 Correction matrices

There are two important effects to be taken into account when modelling the Ly α correlation functions: the distortion by the continuum fitting, discussed in section 3.2.1, and the contamination by metal absorption. The most recent analyses use matrices to convolve a binned cosmological model and obtain the final template to be compared to the measured binned correlations. We describe both corrections below.

The distortion matrix is built under the assumption that the “mistake” we make when fitting the continuum C is also a linear function of $\log \lambda$. We therefore remove completely the components of $\delta_F(\lambda)$ that are proportional to a constant plus a slope. This procedure removes not only the potential mistake we made, but also the cosmological signal proportional to a constant plus a slope, though it is ok since these components should not contain much BAO information. This removal of a linear component of δ_F is referred to as *projection*². Thanks to the linearity of the problem, the model for the correlation function of the projected δ_F field can be written as a linear function of the true cosmological correlation function. For the case of a binned correlation function, this relation can be written with the help of a matrix, the *distortion matrix*. The distortion matrix was first introduced in Julian E. Bautista, Nicolás G. Busca, et al. 2017 for the BAO analysis of DR12 forests, where we showed that the distortion matrix was correctly describing the clustering of mock forests after continuum fitting.

The contamination due to *metal*³ absorption is mainly due to four transitions of silicon atoms for which their rest-frame wavelength is close to the Ly α transition. When computing the auto-correlation of forests, metal absorption creates confusion because it is interpreted as a distinct Ly α absorber when in fact it is the same. For example, the SiIII absorption happens at $\lambda_{\text{rest}} = 1207 \text{ \AA}$, close to Ly α for which $\lambda_{\text{rest}} = 1216 \text{ \AA}$. In comoving coordinates, assuming a standard fiducial cosmology, this corresponds to $\Delta r_\parallel \approx 21 h^{-1} \text{ Mpc}$ at $z \sim 2.3$. At these radial

²This is equivalent to the removal of modes contaminated by photometric systematics in galaxy clustering, as studied in Paviot et al. 2022.

³The term *metal* is used in astronomy for elements heavier than helium.

separations and when $r_{\perp} \sim 0$, we see a spike in the correlation function. This peak is not due to Ly α absorption separated by $21 h^{-1}$ Mpc but it is the cross-correlation between Ly α and SiIII absorption at near zero separation. It is the same region in the Universe absorbing both in Ly α and in SiIII, though the latter has a smaller amplitude. This happens for all metals with rest-frame wavelenghts close to Ly α . For instance, one of the SiII transitions creates a spike at $111 h^{-1}$ Mpc, right at the BAO peak. Since Delubac et al. 2015, I worked on carefully adding metal absorption to mock forests in order to quantify their impact on BAO constraints. In Julian E. Bautista, Nicolás G. Busca, et al. 2017, we introduced a model for the Ly α -metal cross-correlation to be fitted altogether with the BAO model. Similarly to the distortion modelling, the Ly α -metal correlations can be described as a matrix times the Ly α -Ly α correlation function. This matrix is referred to as the *metal matrix*. The amplitude of Ly α -metal correlations is a free parameter in the BAO fits. We found that marginalising over these amplitudes makes BAO constraints slightly larger, though more conservative and robust.

3.2.4 The model

The model used to fit for the BAO scale on the measured correlation functions is based on a linear matter power spectrum with some empirical terms that account for redshift-space distortions, non-linear clustering, high column density systems and binning effects. The model is constructed in Fourier space and it is Fourier transformed to obtain $\xi(r_{\perp}, r_{\parallel})$. The latest version of the model is described in du Mas des Bourboux, Rich, et al. 2020 and I shortly present it in this section.

The model can be written, in Fourier space, as

$$P^{\text{model}}(\vec{k}) = b_i b_j (1 + \beta_i \mu_k^2) (1 + \beta_j \mu_k^2) P_{\text{QL}}(\vec{k}) F_{\text{NL}}(\vec{k}) G_{\text{bin}}(\vec{k}), \quad (3.6)$$

where \vec{k} is the wavevector, with modulus k and $\mu_k = k_{\parallel}/k$; b_i and β_i are the linear bias and redshift-space distortions parameters, respectively, and i is a index referring to absorbers or quasars; G_{bin} accounts for the binning of the correlation function, F_{NL} is a empirical term that accounts for the non-linear effects on small scales, and P_{QL} is the linear matter power spectrum with a empirical anisotropic damping applied to the BAO peak component. The linear matter power spectrum is computed from a Boltzmann solver code, such as CAMB (Lewis et al. 2000).

The non-linear term F_{NL} is only included for the quasar-Ly α cross-correlation and accounts for the effect of Fingers-of-God on small-scales as well as an eventual contribution from uncertainties of redshift estimates, which can be relatively large for quasars (~ 500 km/s). This term can be modelled as a Gaussian or as a Lorentzian, as a function of a velocity dispersion parameter σ_v (in units of km/s). The impact of redshift errors was studied in detail in Youles et al. 2022 and it is also described in section 3.3.

The effect of high-column density systems, if indentified and modelled when fitting the continuum, is negligible. For the HCDs that are not identified, the extended absorption (called “wings”) causes k_{\parallel} -dependent broadening of the clustering (Font-Ribera and Miralda-Escudé 2012; Rogers et al. 2018). This effect is modelled through effective biases b_i^{eff} and RSD parameters β_i^{eff} that depend on the biases of the Ly α forest and those from HCDs, plus a function that depends on the distribution of column densities of the unidentified HCDs.

The metal correlations are accounted as additive terms to the Ly α correlations

$$\xi_A^{\text{model}} = \xi_A^{\text{Ly}\alpha \times \text{Ly}\alpha} + \sum_m \xi_A^{\text{Ly}\alpha \times m} + \sum_{m_1, m_2} \xi_A^{m_1 \times m_2}, \quad (3.7)$$

where each $\xi^{m_1 \times m_2}$ can be written as a metal matrix $M_{A,B}$ times the $\xi_B^{\text{Ly}\alpha \times \text{Ly}\alpha}$ as mentioned in section 3.2.3. The metal matrix is defined as

$$M_{A,B} = \frac{1}{W_A} \sum_{(m,n) \in A, (m,n) \in B} w_m w_n, \quad (3.8)$$

where $(m, n) \in A$ refers to pixel separations computed assuming Ly α absorption, while $(m, n) \in B$ refers to pixels separations computed assuming metal absorption. This formalism was introduced in Blomqvist, Pieri, et al. 2018.

Quasars emit UV photons which ionise their surroundings slightly more than the average intergalactic medium. This is known as the *proximity effect* and it changes the average properties of Ly α absorption and therefore its clustering. When considering forests around a given quasar but not to its own forest, we refer to it as the transverse proximity effect. This effect is accounted for in the quasar- Ly α cross-correlation with the following parametric form:

$$\xi^{TP} = \xi_0^{TP} \left(\frac{1 h^{-1} \text{Mpc}}{r} \right)^2 \exp(-r/r_{UV}) \quad (3.9)$$

where $r^2 = r_{\parallel}^2 + r_{\perp}^2$, $r_{UV} = 300 h^{-1} \text{Mpc}$ is fixed and ξ_0^{TP} is a fitted amplitude.

The spectroscopic data reduction pipeline described in section 2.3 also introduces spurious correlations between spectra. For instance, sky-subtraction and flux calibration are two processes that induce correlation between two pixels at the same observed wavelength but in two distinct lines-of-sight, provided they are observed with the same spectrograph (set of 500 fibers). These correlations have been studied using quasar spectral regions deprovided of Ly α absorption, such as the MgII spectral region ($\lambda_{\text{rf}} \in [2600, 2760] \text{\AA}$). An empirical model for this effect is included: a Gaussian, function of r_{\perp} , centered in $r_{\perp} = 0$ but only when $r_{\parallel} = 0$. Due to the effect of distortion caused by continuum fitting, these spurious correlations due to data reduction also propagate to pairs with $r_{\parallel} \neq 0$. The amplitude and characteristic length of this effect are two free parameters in the fit of the Ly α auto-correlation function.

The correlation function model accounts for the distortion matrix, as discussed in section 3.2.3. The distorted correlations are written as

$$\xi_A^{\text{dist}} = \sum_{A'} D_{AA'} \xi_{A'}^{\text{model}}. \quad (3.10)$$

It is also possible to add arbitrary smooth functions of separation in order to account for any unexplained correlations and improve the fit to the data. These functions are used to marginalise over any potential information on BAO coming from the full-shape of the correlation functions, which is avoided. This is commonly done in galaxy clustering analysis as I will show in Chapter 4.

3.2.5 BAO constraints

The last essential ingredient to be added to the model of correlations are the Alcock-Paczynski (AP) parameters. Thanks to the observed baryon acoustic scale, which we know should be isotropic and have a comoving size of $r_d \sim 105 h^{-1} \text{Mpc}$, the AP parameters can be well constrained with the data. These AP parameters account for small differences between the assumed fiducial cosmology, used to convert redshifts into distances, and the measured cosmology extracted from the observed BAO peak position.

We commonly use two AP parameters, encoding radial and transverse dilation effects. They

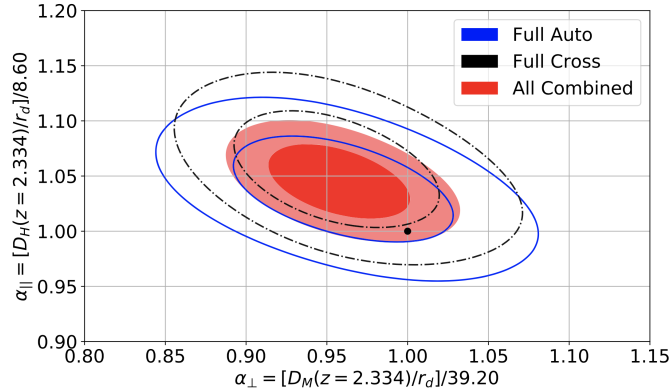


Figure 3.1: BAO constraints from the SDSS DR16 sample of Ly α forests. The contours show the 68 and 95 per cent confidence levels for the Alcock-Paczynski parameters α_{\perp} and α_{\parallel} from the fits to the Ly α -Ly α auto-correlation (blue solid), the quasar-Ly α cross-correlation (black, dash-dotted), and the joint fit of auto+cross (red shades). Given the high level of shot-noise of the quasar sample, the covariance between constraints from the auto and cross correlation are found to be negligible. Extracted Figure 12 from du Mas des Bourboux, Rich, et al. 2020.

can be written as ratios of the observed Δz_{BAO} and $\Delta \theta_{\text{BAO}}$ at a given effective redshift z_{eff} from equations 1.22 and 1.21 of section 1.5.4, yielding

$$\alpha_{\parallel}(z_{\text{eff}}) = \frac{D_H(z_{\text{eff}})}{D_H^{\text{fid}}(z_{\text{eff}})} \frac{r_d^{\text{fid}}}{r_d} \quad (3.11)$$

$$\alpha_{\perp}(z_{\text{eff}}) = \frac{D_M(z_{\text{eff}})}{D_M^{\text{fid}}(z_{\text{eff}})} \frac{r_d^{\text{fid}}}{r_d} \quad (3.12)$$

where D_H and D_M are respectively the Hubble and comoving angular diameter distances (Eqs. 1.2 and 1.4).

The AP parameters α_{\parallel} and α_{\perp} are used to scale separations when computing the correlation function model as

$$\xi(r'_{\perp}, r'_{\parallel}) = \xi(\alpha_{\perp} r_{\perp}, \alpha_{\parallel} r_{\parallel}), \quad (3.13)$$

and they are let free when fitting correlations. The BAO constraints are defined by the posteriors of α_{\perp} and α_{\parallel} , after marginalising over all other free parameters of the model.

Figure 3.1 shows the current BAO constraints from the SDSS DR16 sample of Ly α forests (containing both Ly α and Ly β absorption) and quasars (du Mas des Bourboux, Rich, et al. 2020). The marginalised constraints from the joint fit of auto and cross-correlations are

$$D_H(z = 2.334)/r_d = 8.99^{+0.20}_{-0.19} \quad (3.14)$$

$$D_M(z = 2.334)/r_d = 37.5^{+1.2}_{-1.1} \quad (3.15)$$

$$\rho(D_H/r_d, D_M/r_d) = -0.45 \quad (3.16)$$

which represent a 2.2 per cent BAO measurement in the radial direction and a 3.2 per cent in the transverse direction.

3.3 Impact of redshift errors

This section concerns work led by Samantha Youles, PhD candidate under my supervision at the University of Portsmouth between 2018 and 2022. The full details are presented in Youles et al. 2022.

A key element in the BAO analysis using forests is the quasar redshifts, which can be challenging to measure precisely when compared to galaxy redshifts. Quasar spectra are basically composed of thermal continuous emission from their accretion disk around their supermassive black holes in the centre of their host galaxies plus some broad emission lines. Typical quasar spectra from SDSS or DESI do not present detected narrow absorption or emission lines from the host galaxy itself, which would considerably improve the uncertainties on their redshifts. Previous studies using quasars as tracers for clustering (Zarrouk et al. 2018; Lyke et al. 2020) estimated that quasar redshift uncertainties range from 100 km/s at $z \sim 1$ to 400 km/s at $z \sim 2$, while galaxies (LRGs or ELGs) have redshift uncertainties below ~ 50 km/s. Of course, these uncertainties depend on the spectrograph and on which broad emission lines are visible for a given quasar.

In addition to statistical uncertainties in the determination of redshift, Shen et al. 2016 has shown that redshifts derived from broad emission lines of quasars have intrinsic scatter and systematic shifts of the order of hundreds of km/s with respect to the host galaxy redshift. Current redshift fitting algorithms based on templates do not account for these shifts. While Youles et al. 2022 studies the impact of scatter, we did not study in detail the impact of systematic shifts.

The uncertainties in the redshift measurements smear the two-point statistics of the quasars over separations along the line-of-sight. The smearing directly impacts the BAO measurement, particularly reducing the signal-to-noise ratio of estimates of α_{\parallel} (see section 3.2.4).

Non-linearities induce large peculiar velocities on scales below a few Mpc and are commonly modelled as a random scatter in the radial direction. These non-linearities are known as *fingers-of-God* (FoG) and they smear the two-point statistics in a similar manner than redshift errors, though I will show the differences.

In this section, these two types of extra scatter in quasar redshifts are parametrised by

- $\sigma_{v,z}$ as the scatter induced by uncertainties in redshift determination, or redshift errors.
- $\sigma_{v,\text{FoG}}$ as the scatter induced by non-linear motions on small scales, or Fingers-of-God.

Using DESI mock catalogues of the 5-year sample of Ly α forests and quasars, we studied the impact of each of these types of extra scatter on the clustering and on BAO constraints. We discovered a new feature arising from redshift errors that modifies the shape of the two-point statistics in a non-trivial manner, though it does not impact BAO constraints expected with DESI.

Figure 3.2 presents correlation functions, both for the quasar- Ly α cross-correlation and for the Ly α auto-correlation, in averages over $\mu_r \equiv r_{\parallel}/r$. There are three sets of mocks

- 1) fiducial ones where $\sigma_{v,\text{FoG}} = 150$ km/s and $\sigma_{v,z} = 0$,
- 2) mocks with $\sigma_{v,\text{FoG}} = 500$ km/s and $\sigma_{v,z} = 0$ and
- 3) mocks with $\sigma_{v,\text{FoG}} = 150$ km/s and $\sigma_{v,z} = 500$ km/s.

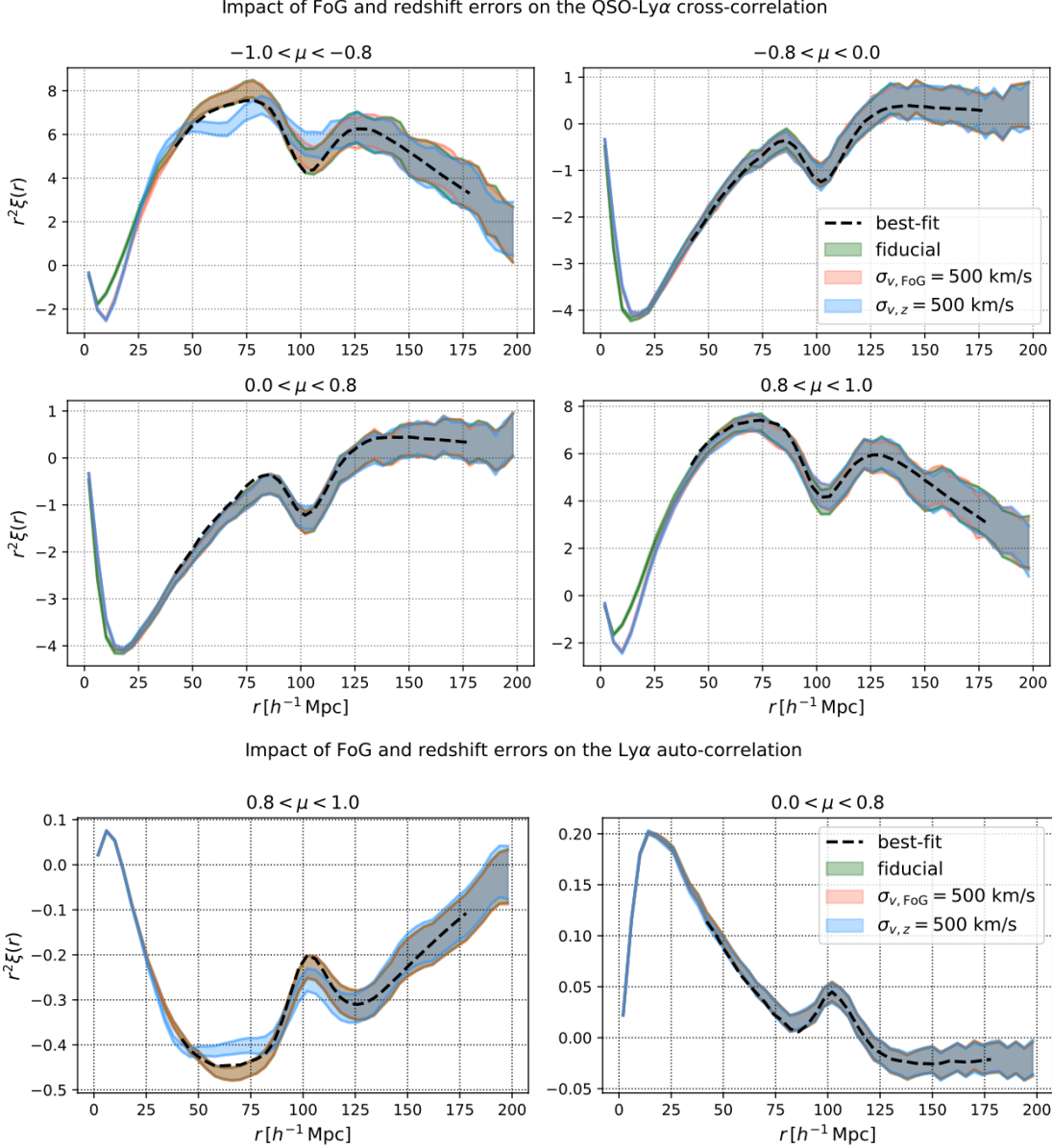


Figure 3.2: Wedges of the correlation functions versus comoving separation. Top four panels show the QSOx Ly α cross-correlation (top four panels) while the bottom two panels show the Ly α auto-correlation of forests. These are estimated from DESI mock catalogues reproducing the full 5-year sample. The green bands show the measurement from the standard mocks, with a small value of $\sigma_{v,\text{FoG}} = 150 \text{ km/s}$ and no redshift errors; the pink bands (indistinguishable from the green in the cross-correlation) correspond to the mocks generated with an extreme value of $\sigma_{v,\text{FoG}} = 500 \text{ km/s}$; the blue bands show the results for mocks with large redshift errors of $\sigma_{v,z} = 500 \text{ km/s}$. These measurements are computed from the average of 10 realisations of the complete 5-year DESI survey, and the width of the bands corresponds to the scatter between realisations. Note that $\mu > 0$ ($\mu < 0$) corresponds to configurations where the Ly α pixels are behind (in front of) the neighbouring quasar.

Each set of mocks contains ten realisations, results are averaged for each set. The colour bands show the scatter amongst realisations and are equivalent to the noise expected for the 5-year sample. We can see that FoG (orange bands) do not have a significant impact except on the cross-correlation on small scales. However, redshift errors do create a new oscillatory feature both in the auto and cross-correlations at separations of $20\text{--}50 h^{-1}\text{Mpc}$ but only those along the line-of-sight. Using other mock catalogues with increasing values of $\sigma_{v,z}$ (not shown here) makes these features stronger. This work puts in evidence this effect for the first time.

In Youles et al. 2022, we claim that the oscillatory features appearing when adding redshift errors to quasars is due to two main factors: the smoothing of emission lines in the continua and the clustering of the quasars. These two factors *combined* create this new effect. The smoothing of the mean continuum is illustrated in Figure 3.3 for increasingly large values of $\sigma_{v,z}$. These oscillatory features defined by the difference between true and estimated continua are imprinted on the clustering thanks to the fact that quasars themselves are clustered.

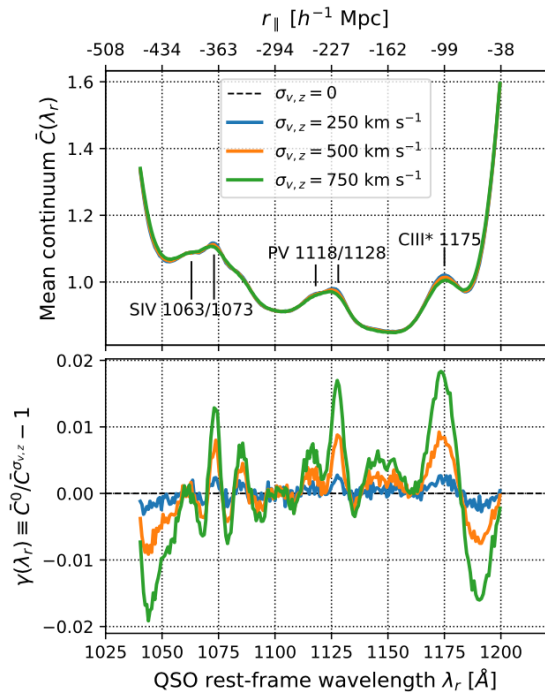


Figure 3.3: Effect of redshift errors on the mean continuum. The top panel shows the mean continua for no-forest mocks without errors, and with increasingly large redshift errors: $\sigma_{v,z} = 0, 250, 500$ and 750 km/s . The positions of some of the strongest emission lines are annotated. The lower panel shows the ratio between the continua with and without redshift errors. The top axis on the top panel shows the radial separations between pixels and the quasar, assuming that the quasar is at redshift $z_q = 2.3$.

We tested our hypothesis by creating two special sets of mock catalogues, one where quasars are deprovided of forest absorption, and one where quasars are not clustered. With the first set of mocks, features are still present with the same amplitudes as the standard mocks. This points to the fact that the Ly α forest and their correlations do not play a role in this effect. For the second set of mocks, the features disappear in the correlation functions, demonstrating

that the quasar clustering is a key ingredient to explain the effect.

While this model is satisfactory to explain the features in the cross-correlation, the auto-correlation seems to require an additional ingredient that we could not identify. We leave this investigation for future work.

We performed BAO fits on all sets of mocks for different values of $\sigma_{v,z}$ and $\sigma_{v,\text{FoG}}$. We employ the exact same model described in section 3.2.4, though we did not include metals or high-column density systems. We do not attempt to model the effect of redshift errors when fitting for BAO. We see an increased value for the χ^2 of the fits when increasing the value of $\sigma_{v,z}$, simply because these features are not modelled properly. The inferred BAO parameters α_{\parallel} and α_{\perp} do not see significant shifts or trends versus $\sigma_{v,z}$ other than a slight increase in their uncertainties.

We believe that for the final analysis of the 5-year DESI sample the impact of redshift errors has to be correctly modelled in order to reduce the uncertainties in BAO parameters or to extract cosmological information from the full-shape of the correlation function Cuceu et al. 2021.

3.4 Weak-lensing of forests

This section also concerns work led by Samantha Youles, PhD candidate under my supervision at the University of Portsmouth between 2018 and 2022.

Weak-gravitational lensing is a powerful cosmological probe since it is sensitive to the total (baryons and dark) matter density field, as discussed in section 1.5.7. The quasar and Ly α forest samples used in the measurement of BAO lie at $2.0 < z < 4.0$ and are subject to the effect of lensing from the matter distribution between $0 < z < 2.0$. Current BAO analysis such as the one described in section 3.2 do not take any lensing effect into account. In this section we describe how one could potentially extract weak-lensing information from a realistic set of Ly α forests.

Until now, no measurement of weak gravitational lensing with sources at $z \sim 2$ has been produced, though it has been studied theoretically and with simplified simulations. Croft, Romeo, et al. 2018, Metcalf, Croft, et al. 2018, and Metcalf, Tessore, et al. 2020 looked into a regular grid of mock quasars with arcminute separations, populated with Gaussian random forests. The close, regular spacing of the forests created a near-continuous field enabling the use of a quadratic estimator adapted from 21cm intensity mapping analyses Pourtsidou et al. 2014; Pourtsidou et al. 2015. Even though these techniques are able to reconstruct the lensing potential, they are not yet readily applicable to real survey data given its non-regular sampling, noise, volumes and densities probed.

Figure 3.4 illustrates the impact of lensing over a pair of Ly α forests caused by an intervening overdensity. The lens creates an image of the pair at a slightly larger angle with respect to the observer, virtually increasing the transverse separation r_{\perp} between the two forests to a larger value r_{\perp}^L . Of course, the expected correlation function between two given pixels is unchanged and given by $\xi(r_{\perp}, r_{\parallel}) = \langle \delta_1 \delta_2 \rangle$ where the brackets indicate an ensemble average. When observing a set of lensed quasars, the measured correlations are wrongly assigned to the separation given by $(r_{\perp}^L, r_{\parallel}) \neq (r_{\perp}, r_{\parallel})$. Here we assume that the radial separations changes are negligible, $r_{\parallel}^L \sim r_{\parallel}$. If one could measure the correlation function uniquely using pairs of forests that are background of overdense lenses, the results would be a dilated correlation function in the transverse direction. Alternatively, considering only underdense lenses, the effect would be an opposite dilation in the transverse direction.

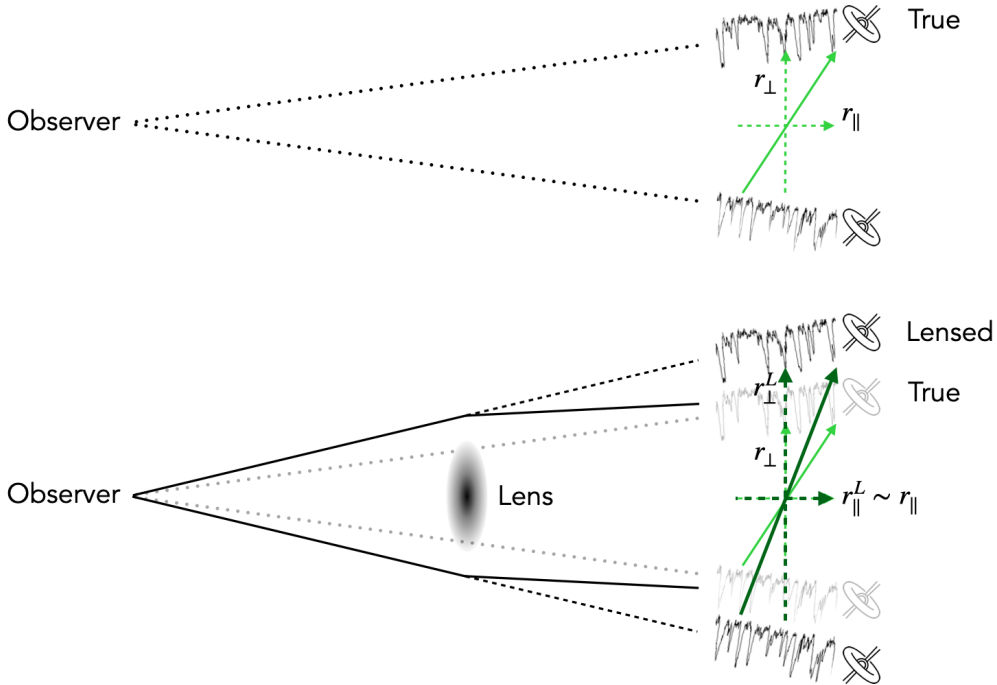


Figure 3.4: Illustration of the effect of gravitational lensing over a pair of Ly α forests. The top figure shows the unlensed case, the arrows define the parallel and transverse separations, r_{\parallel} and r_{\perp} respectively, of a pair of Ly α forest pixels (or a pixel-quasar pair). The bottom panel shows the lensed case, where an overdense region acts as a “thin” lens, creating the illusion that the background pairs are actually farther away from each other in the transverse direction. The measured correlations should be the same in both cases, though in the lensed case this correlation is assigned to a wrong transverse separation. The radial effect is relatively small.

I describe how we attempt to reconstruct the lensing signal from a simpler estimator. One should first note that when averaging correlations over all available pairs in a survey, the lensing effect from over and underdense lenses averages to a negligible net impact on the correlation function, though it increases its noise. However, we can attempt to detect a difference between the average correlation function $\bar{\xi}(r_{\parallel}, r_{\perp})$ and the local correlation function in a given patch of the sky $\xi(\hat{n}, r_{\parallel}, r_{\perp})$. We can write a first-order approximate relation between the local difference $\Delta\xi \equiv \xi(\hat{n}, r_{\parallel}, r_{\perp}) - \bar{\xi}(r_{\parallel}, r_{\perp})$ and the local convergence field $\kappa(\hat{n})$. In practice, each pair of forest given us an estimate of $\xi(\hat{n}, r_{\parallel}, r_{\perp})$, though very noisy. Our estimates of the convergence $\hat{\kappa}(\hat{n})$ are assigned into a map by choosing \hat{n} to be the mid-point between each pair of lines of sight. Convergence maps are constructed using both the auto-correlation function of forests and the quasar- Ly α cross-correlation function, denoted $\hat{\kappa}_{\alpha\alpha}$ and $\hat{\kappa}_{q\alpha}$ respectively. Given the fact that auto- and cross-correlations are close to be independent (see section 3.2.2), the convergence maps from auto and cross can be combined into a single map, denoted $\hat{\kappa}_{q\alpha+\alpha\alpha}$.

Angular power spectra are computed from the estimated maps as a function of angular multipole number ℓ . Since our convergence maps are quite noisy, computing the auto power spectra of these maps, e.g. $\langle \hat{\kappa}\hat{\kappa} \rangle_{\ell}$, is not convenient since these would also be dominated by noise. Instead, we use high signal-to-noise ratio convergence maps to compute cross angular

power spectra. In real cases, one can use a lensing convergence or potential maps derived from the cosmic microwave background or one can construct a density map of foreground sources from galaxy surveys.

We tested our methodology using simulations. We used the 5-year DESI mock catalogues of Ly α forests also used in the study of redshift errors (section 3.3). Gaussian lensing convergence maps were created from a fiducial cosmology and the linear matter power spectrum computed with *camb*. We displaced the quasars following these “input” convergence maps and applied our methodology to build convergence maps from the auto- and cross-correlation functions. The analysis was performed 100 times with different realisations of the convergence maps (the forests were kept the same).

Figure 3.5 shows the resulting power spectra compared to the input convergence maps as a function of multipole ℓ . There are two effects to be taken into account when comparing to theory. First, the survey mask changes the amplitude of the power spectra by a factor equal to the fraction of sky covered (to first order). The resulting power is shown as a blue line. Second, the power spectra depend on the choice of maximum transverse separation r_{\perp}^{\max} between quasars used to build the convergence maps. We refer to this non-trivial function of ℓ describing the variation of power with r_{\perp}^{\max} as “damping”. Both effects combined are shown as a purple line.

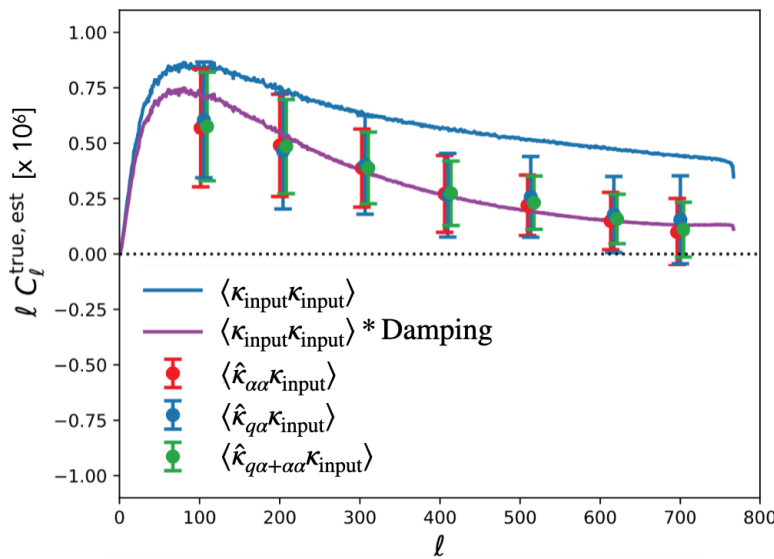


Figure 3.5: Angular power spectra of convergence maps from simulations of the 5-year DESI sample of Ly α forests. The blue line indicates the auto power spectra of the input convergence when accounting for effect of survey mask. The purple line also includes the effect of the choice of maximum transverse separation between lines of sight used when building the convergence maps. The points show the estimated cross power from maps computed from the auto-correlation of forests (red), the cross-correlation between quasars and forests (blue), and the combination of both (green).

There is an excellent agreement, though noisy, between estimated cross-power spectra and their input values. Of course, the “input” map is not available in a real setting so one should consider the noise of this second map (e.g. CMB lensing map) when producing realistic

forecasts.

The results presented in this section are still under development and have not yet been published. We refer the reader to S. Youles thesis for more details on methods and tests.

3.5 Voids in tomographic maps

Ravoux et al. 2022

4 The mid-redshift Universe and its galaxies

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4.2 Baryon acoustic oscillations with galaxies	46
4.3 Redshift-space distortions	46
4.4 Joint clustering analysis in Fourier and Configuration space	46
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At redshifts between 0 and 2, galaxies can be used as tracers of the matter distribution. With the statistics of the galaxy distribution we can measure characteristic scale of the baryon acoustic oscillations (BAO), as well as extract information about the growth-rate of structures from the anisotropies caused by redshift-space distortions (RSD). As presented in Chapter 1, BAO and RSD are powerful probes of dark-energy and theories of gravity.

In this Chapter, I overview my contributions for the study of dark-energy with galaxy clustering. Section 4.1 describes how to create a galaxy clustering catalogue from the spectroscopic observations, including and correcting for most observational systematic effects. In section 4.2 I present the BAO measurements I performed with the SDSS sample of luminous red galaxies, while section 4.3 focus on the RSD constraints. Section 4.4 overviews recent work carried out by my PhD students Tyann Dumerchat and Vincenzo Aronica on the joint analysis of galaxy clustering in Fourier and configuration space.

The work described in this chapter is published in the following articles: Julian E. Bautista, Vargas-Magaña, et al. 2018; Julian E Bautista et al. 2020; Gil-Marín et al. 2020; A. J. Ross et al. 2020; Zhao et al. 2021.

4.1 From redshifts to galaxy clustering

An essential step in the cosmological analysis of galaxy survey data is to convert convert a list of galaxy redshifts (see Chapter 2) into a catalogue from which we can define overdensities $\delta_n(\vec{x}) = n(\vec{x})/\bar{n} - 1$, where $n(\vec{x})$ is the number density of galaxies in a volume element located at position \vec{x} . The quantity \bar{n} is the average galaxy number density over the probed *volume*. Therefore, it is important to define precisely what is the volume observed, or in jargon terms, the survey window function.

The simplest form of survey window function would be some function of position \vec{x} that is 1 if the volume was “observed” and 0 else. One way to define this function is using a Poisson random sampling of the volume with points, with some arbitrary higher number density than the galaxy average number density (typically between 20 or 50 times higher). The list of points is referred to as the *random* catalogue. In practice, the random catalogue is more complicated and accounts for observational completeness and systematic effects, as described below.

In SDSS analyses, the random catalogue is a combination of an angular footprint and a radial distribution, both trying to matching the galaxy sample as better as possible.

I describe now the procedure to define the angular footprint. The starting footprint is the same where the target selection (section 2.1) was previously defined. Bad photometric regions or bright stars are masked out by removing randoms belonging to these regions. After tiling, fibre assignement and spectroscopic observations, the footprint can be divided into an unique set of sectors. Each sector corresponds to regions observed by one or more plates. The *fibre completeness* of each sector is defined as the ratio between the number of spectroscopically observed targets and the number of available targets in the sector. Random points are sub-sampled or de-weighted following the fibre completeness to account for it.

Some targets cannot be observed due to its proximity to another observed target and the finite size of fibres, corresponding to 62 arcseconds in the sky. We refer to these events as *fibre collisions*. Collisions might happen not only to pairs of galaxies, but to any group of targets with linking lengths smaller than 62 arcsec. Depending on the number of plates observing a giving sector, some collisions might be solved but the missing ones might impact the measured clustering on small scales if not corrected. While there are several methods to solve collisions (Guo et al. 2012; Bianchi et al. 2017), we used the simplest up-weighting technique, where the nearest observed galaxy is up-weighted by the number of non-observed targets within the collision group. This assumes that non-observed targets are also galaxies of the same target type and that they are physically close (angularly and radially) to the observed ones. On scales above a few $h^{-1}\text{Mpc}$, this simple correction is a good approximation.

Redshift failures...

Photometric systematic weights..

Radial selection function is $n(z)$...

Optimal weights for clustering (FKP) ...

Reconstruction ...

Correlation function estimation ...

Power spectrum estimation ...

Mock catalogues ...

Covariance matrix ...

4.2 Baryon acoustic oscillations with galaxies

4.3 Redshift-space distortions

4.4 Joint clustering analysis in Fourier and Configuration space

4.5 Cross-correlation with radio surveys

5 The low-redshift Universe and its velocities

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At low redshifts, below 0.1, peculiar velocities can be directly measured and their statistical properties can provide more information about gravity on large scales.

5.1 Measuring peculiar velocities

5.2 Combining velocities with densities

5.3 Testing general relativity with velocities

Conclusion

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