Constraining Dynamical Dark Energy Models through the Abundance of High-Redshift Supermassive Black Holes

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ABSTRACT

We compute the number density of massive Black Holes (BHs) at the centre of galaxies at \(z = 6\) in different Dynamical Dark Energy (DDE) cosmologies, and compare it with existing observational lower limits, to derive constraints on the evolution of the Dark Energy equation of state parameter \(w\). Our approach only assumes the canonical scenario for structure formation from the collapse of overdense regions of the Dark Matter dominated primordial density field on progressively larger scales; the Black Hole accretion and merging rate have been maximized in the computation so as to obtain robust constraints on \(w\) and on its look-back time derivative \(w_a\). Our results provide independent constraints complementary to those obtained by combining Supernovae, Cosmic Microwave Background and Baryonic Acoustic Oscillations; while the latter concern combinations of \(w_0\) and \(w_a\) leaving the time evolution of the state parameter \(w_a\) highly unconstrained, the BH abundance mainly provide upper limits on \(w_a\), only weakly depending on \(w_0\). Combined with the existing constraints, our results significantly restrict the allowed region in DDE parameter space, ruling out DDE models not providing cosmic time and fast growth factor large enough to allow for the building of the observed abundance of BHs; in particular, models with \(-1.2 \leq w_0 \leq -1\) and positive redshift evolution \(w_a \geq 0.8\) - completely consistent with previous constraints - are strongly disfavoured by our independent constraints from BH abundance. Such range of parameters corresponds to "Quintom" DDE models, with \(w\) crossing \(-1\) starting from larger values.

Key words: cosmology: dark energy — cosmology: cosmological parameters — galaxies: active — galaxies: formation

1 INTRODUCTION

The measurements of distances of Type Ia SNe on cosmological scales (up to \(z \approx 1\); Riess et al. 1998; Perlmutter et al. 1999), when interpreted in the standard Friedmann-Lemaître cosmological models, imply that the Universe expansion is accelerating. When such measurements are compared with those concerning the power spectrum of the Cosmic Microwave Background (CMB; see Dunkley et al. 2009), the correlation length of large scale-structures (Eisenstein et al. 2005), or the abundance of galaxy clusters (Bahcall et al. 2003), they indicate that 70 % of the energy density in the Universe is constituted by some sort of negative pressure field (named Dark Energy DE). Its contribution \(\Omega_{DE} \approx 0.7\) (in units of the critical density) results to be larger (but of the same order at present time) than the energy density \(\Omega_M \approx 0.27\) contributed by Dark Matter (DM), and much larger than that from ordinary baryonic matter \(\Omega_b \approx 0.03\). Although such results can be accommodated in a "Concordance Cosmology" (Spergel et al. 2007) consistent with a wide set of observations, they pose an enormous challenge for fundamental physics, when interpreted in terms of vacuum energy density (for a critical discussion see Bianchi, Rovelli, Kolb 2010 and references therein).

In fact, while the proposed extensions of the particle physics standard model provide natural candidates for the DM, the nature of DE constitutes a real conundrum. The simplest candidate is the Einstein cosmological constant (see Carroll, Press, Turner 1992; Weinberg 1989; Sahni, Starobinsky 2000), characterized by constant energy density \(\rho\) and pressure \(p\), yielding an equation of state \(w = p/\rho = -1\).
However, when interpreted in terms of vacuum energy density, the value required to induce the observed acceleration would be unnaturally small $\rho \approx (10^{-3} eV)^3$ compared to the natural energy scales in particle physics; besides, the coincidence problem of why this value is at present close to the DM energy density has no natural explanation (Zlatev, Wang, Steinhardt 1999). The problems related to the above fine tuning have led to consider the general case where the DE equation-of-state ratio $w(a)$ varies with time (here expressed in terms of the Universe scale factor $a$). Such a dynamical Dark Energy (DDE) is indeed expected if the DE results from the pressure $p_\phi = \dot{\phi} - V(\phi)$ and the energy density $\rho_\phi = \dot{\phi} + V(\phi)$ of a scalar field $\phi$ (named Quintessence, see Peebles, Ratra 1988; Caldwell, Dave, Steinhardt 1998; Sahni, Wang, 2000; Copeland, Sahni, Tsujikawa, 2006; Frieman, Turner, Huterer 2008 ) evolving in a potential $V(\phi)$. A time-varying $w(a)$ also provides a phenomenological rendition of modifications in the Friedmann equations for the rate of expansion (see Linder, Jenkins 2003) due to alternative theories of gravitation.

Characterizing the DE equation of state would constitute a fundamental step toward understanding the nature of DE, with a great impact on fundamental physics, involving quantum theory, high-energy physics, gravitational physics and astrophysics. However, at present the time evolution of the equation of state is not very well constrained. Recent constraints come from: i) Type Ia Supernovae. These are based on measurements of SNe Ia luminosity-distances up to $z \approx 1$ (see, e.g., Davis et al. 2007); ii) CMB power spectrum, based on the measurements of the angular-diameter distance corresponding to the baryonic acoustic scale at the time of recombination ($z = 1089$); iii) the baryonic acoustic oscillations observed in the correlation function of galaxies at $z = 0.35$, providing a ruler to measure the ratio of the distances to $z = 0.35$ and $z = 1089$ (Eisenstein et al. 2005). Further constraints on DDE could be provided by the weak lensing tomography, i.e., the measurement of the distortion in the images of distant source galaxies due to the inhomogeneous mass distribution of the Universe, over a range of cosmic times (Massey et al. 2007). The size of these distortions depends upon both the distances travelled, and upon the growth function $D(a)$ which determines the amplitude of the deflector mass concentrations (Amara & Refregier 2007; see Refregier 2003 for a review).

Combining the above measurements still leaves allowed a relatively large volume of the parameter space for the local value and the time variation of the equation-of-state parameter (see, e.g. Linder & Jenkins 2003; Komatsu et al. 2008; Li, Xia, Fan, Zhangm 2008; Kowalski et al. 2008); parametrizing its evolution as $w(a) = w_0 + w_a (1-a)$ (an expression shown by Linder 2003 to provide an excellent approximation to a wide variety of scalar fields and other DE models), present observations yield $w_0 \approx -1.2 \pm 0.8$ and $w_a \approx -1 \pm 1$. Note that when $w$ is not restricted to be constant the fit to the observations improves dramatically (see Huterer, Cooray 2005). Indeed, the best fit is provided by models with $w < -1$ for $z < 0.2$ (1σ evidence); such a property would violate the null energy condition so that $\rho + \rho < 0$, and the corresponding field is usually referred to as " Phantom energy" (see Alcaniz 2004; Carrol, Hoffman, Trodden 2003; Amendola 2004). Such a form of DE would most naturally lead to a Big Rip, i.e., to an infinite energy density increase in a finite time (Caldwell, Kamionkowski, Weinberg 2003). As for the dynamical evolution, the fits to SNIa data mildly favour an evolving equation of state with $w_0 > 0$ (see, e.g., Feng, Wang, Zhang 2005; Upadhye, Ishak, Steinhardt 2005), implying a crossing of the value of $w = -1$ at redshift $\leq 1$ (this kind of evolving DDE was dubbed " Quintom", see, e.g., see Feng et al. 2005), a dynamics which differs from Quintessence and Phantom in determining the fate and the evolution of the Universe (see Guo et al. 2005).

One important reason why the above observational constraints to DDE still allow large regions of the parameter space is they all involve either integrals of the Hubble expansion rate $H(a) = \dot{a}/a$ over a large cosmic time (from $z \approx 1000$ to the present) or the value of $H(a)$ at relatively low redshifts $z \leq 1$. This would actually be sufficient to severely constrain DE if its equation of state was indeed constant, since its contribution to the energy density would become rapidly much smaller than the DM contribution (increasing like $a^{-3}$) at $z \approx 1$. However, time varying models with $w_a > 0$ possess different behaviour from the $w = constant$ cases even at high redshifts (see, e.g., Linder, Jenkins 2003) both in the expansion rate $H(a)$ and in the growth factor $D = \delta(a)/\delta(a_0)$ of DM overdensities $\delta \equiv \Delta \rho/\rho$ present at some initial time $a_i$.

Extending the methods discussed above to higher redshifts to provide tighter constraints on DDE is a recognized priority for astrophysical research in the next future (see the National Academy of Science report 2010), and is involving a major effort of the international community. Tighter constraints on DDE equation of state will be provided by the NASA JDEM - WFIRST space mission (see Gehrels 2010) operating a 1.5-meter wide-field-of-view near-infrared-imaging and low-resolution-spectroscopy telescope; this will extend BAO and SNIa measurements to $z \approx 2$, yielding a reduction of a factor $\approx 5$ in the allowed area of the $w_0 - w_a$ plane (see Frieman, Turner, Huterer 2008). The ESA space mission Euclid (see Laurejs et al. 2008) will consist of a 1.2m telescope placed in L2 orbit, and is optimised for weak gravitational lensing and BAO so as to achieve measurements of the DDE equation of state with $\Delta \rho/\rho \leq 0.2$. A great statistical improvement will be achieved with the ground-based 8.4m Large Synoptic Survey Telescope (LSST; Ivezić et al. 2010), that will observe a 20 000 deg$^2$ region with a final limiting magnitude of $r \approx 27.5$, providing, e.g., an unprecedented sample of $\approx 3$ billion lensing galaxies.

The above methods and experiments are all based either on the well-established standard Friedman-Lainmaitre models providing the dependence of distances on cosmological parameters, or on the evolution of linear density perturbations, for which we have a solid physical description to be compared with observations. However, measuring $w(a)$ over a wide range of cosmic times could in principle be achieved through observations involving high-contrast, non-linear cosmic structures. One example is the measurement of the redshift-space distortions, the imprint of large-scale peculiar velocities on observed galaxy maps (see Guzzo et al. 2008); since gravity-driven coherent motions are a direct consequence of the growth of structures, measurements of the redshift-space two-point correlation function can be mapped into estimates of the growth factor $D(a)$. Alternatively, a measurement of the DDE equation of state could be achieved by comparing the observed abundance of high-contrast cosmic structures, like clusters of galaxies with given DM mass (see Borgani & Guzzo 2001), with the abundances computed assuming different background DDE (see Wang, Steinhardt, 1998; Mota, Van Der Bruck 2004; Nunes, Mota 2006; Mota, Shaw, Silk 2008). The drawback of these methods is that the observed properties of such structures are related to their underlying DM distribution by the complex physics of gas and star formation; the uncertainties in the modelling of such processes are in general larger than the effects due
to different assumed DDE cosmologies, and at present are not competitive with BAO and SNIa methods in constraining the DDE equation of state, although cluster abundances measured with the XMM XXL survey (Pierre et al. 2011) and eROSITA (Predhel et al. 2010; Cappelluti et al. 2010) are expected to provide substantial improvements in the next few years. However, these methods probe the DDE equation of state at $z \approx 1$.

There are, however, objects that can be suitable for the above task, and that can probe DDE models at higher redshifts. These are the most massive Black Holes (BHs) residing in the centre of massive high-redshift galaxies, and observed (Fan et al. 2006) to shine as Quasars (QSOs) already at early cosmic times ($z \approx 6$); these are the high-redshift, high-luminosity representatives of the Active Galactic Nuclei emitting over the whole electromagnetic spectrum due to the accretion of gas onto the Supermassive Black Holes (SMBHs), observed to be hosted in the bulges of local galaxies (see, e.g., Richstone et al. 1998). They are thought to originate from seed BHs of $M_{\odot} \approx 100$ produced by the collapse of PopIII stars at high redshift $z \gtrsim 20$ (see Madau & Rees 2001), which subsequently grow through merging and accretion. Such processes must be physically related with the growth of their host galaxies, since the BH masses and the properties of the host (e.g., with the stellar mass) are very tightly correlated (Ferrarese & Merritt 2000; Gebhardt et al. 2000). Besides, both processes are characterized by upper limits: the merging rate of BHs is limited by that of their host galaxies (see Volonteri, Hardt & Madau 2003), which at high redshifts $z \gtrsim 6$ is smaller - but of the same order of magnitude - of the merging rate of the DM haloes collapsed from the peaks of the DM density field (see Lacey & Cole 1993), primary related to the growth factor of DM perturbations; the accretion rate is limited by the Eddington rate $M_{\rm Edd} = (10^{47} \text{erg s}^{-1}/\epsilon 10^9 M_\odot c^2) M_{\odot}$, where $\epsilon$ is the accretion efficiency and $M_{\odot}$ is the BH mass; thus the maximal mass accretion rate is $M = (1 - \epsilon) M_{\rm Edd}$ yielding an exponential mass growth $M_{\odot}(t) = \exp((1/\epsilon - 1) t/t_{\rm Edd})$ where $t_{\rm Edd} = 4.510^7$ yrs.

The discovery of BHs of masses $3 \times 10^9 M_\odot$ already in place at $z \approx 6$ (Barth et al. 2003; Willott, McLure, Jarvis 2003) clearly provides a challenge for cosmological models. Although such objects are extremely rare, with a number density $N \approx 10^{-3}$, cosmological models must allow for the building up of such massive BHs from $10^7 M_\odot$ seeds at $z \approx 20$, a huge mass growth in a short lapse of cosmic time (only 600 Myrs for the Concordance Cosmology). Our scope is to investigate which DDE models provide i) a cosmic time available for BH accretion since $z = 6$ and ii) a growth factor (determining the BH merging rate) large enough to allow for the early building up of the observed population of SMBHs.

Using the abundance of such objects at high redshifts $z \approx 6$ as a probe of DDE has several advantages: i) they are characterized by a maximal growth that can be easily modelled; ii) their maximal accretion rate is exponentially sensitive to the cosmic time $t$; iii) at high redshifts, the maximal merging rate of BHs is directly related to (and limited by) the growth factor of the galactic DM haloes where they reside; iv) they form on the exponential tail of the DM mass distribution, so their predicted abundance is exponentially dependent on the mass growth by redshift $z \approx 6$, making the comparison with observations an extremely sensible probe.

To pursue our goal we shall develop an analytic approach to derive robust upper limits for the growth of the BHs mass functions up to $z \approx 6$ with different DDE background cosmologies. We shall compare the predicted abundance of BHs with masses $M_{\odot} \gtrsim 10^9 M_\odot$ at such redshifts with the observed abundance, to derive exclusion regions for the parameter space of DDE models which allow to reduce the regions allowed by other up-to-date observational probes (like SNIa, BAO, or CMB); in fact, we shall show that the abundance of high-redshift QSOs is able to disfavour some of the DDE models presently providing very good fits to the combined data from the above observations ($w < -1$ and $w_a > 0.5$), and in particular the Quintom scenario.

Our computation will provide solid constraints for DDE model provided three basic conditions are verified, at least for high BH masses $M_{\odot} \approx 10^9 M_\odot$ and for high redshifts $z \gtrsim 6$. These are: 1) the BHs form from primordial seeds with mass $\approx 10^7 M_\odot$ originating from the collapse of PopIII stars at $z \gtrsim 20$; 2) the Eddington limit for the accretion rate holds at all times; 3) the average accretion efficiency verifies $\epsilon \gtrsim 0.1$. We shall discuss the validity of such conditions in Sect. 2 and in the Conclusions.

The plan of the paper is as follows: in Sect. 2 we describe our analytical approach to derive upper limits on the growth of the BH mass function; in Sect. 3 we shall compare the predictions for different DDE models with the observed abundances of $z \approx 6$ SMBHs, and derive severe exclusion regions for the DDE parameters; Sect. 4 is devoted to discussion and conclusion.

2 THE EVOLUTION OF THE BLACK HOLE MASS FUNCTION

Here we present an analytic approach to follow the evolution of the BH mass function in a cosmological framework. In such a framework, galaxies form from the collapse of the peaks of primordial DM density field, and grow through repeated merging events. At high redshifts, the large densities of baryons collapsing in the DM haloes allow for rapid gas cooling (Rees, Ostriker 1977), so that copious cold gas reservoirs are available for both star formation and BH accretion (see, e.g., Baugh 2006 for a review). Subsequently, BHs grow by accretion of cold galactic gas and by merging with other BHs following the coalescence of the host galaxies. We describe below how we model the corresponding evolution of the BH mass function, maximizing the parameters related to their accretion, for any background cosmology.

2.1 Model Set Up

Cosmic structures form in DM haloes collapsed from tiny overdensities ($\delta_0/\rho \approx 10^{-5}$) of a primordial Gaussian density field (see Padmanabhan 1993; Peebles 1993, Peacock 1999, Coles and Lucchin 2002). Measurements of the CMB first with COBE (Smoot 1992) and later
with BOOMERANG (De Bernardis et al. 2000), MAXIMA (Hanany et al. 2000), WMAP (Hinshaw et al. 2003) provided increasing evidence for such a scenario, and allowed for a detailed measurement of the power spectrum of the density field; complementary high-precision measurements of the power spectrum were obtained through the galaxy correlation function (Percival et al. 2006; Tegmark et al. 2006; Pope et al. 2004, Cole et al. 2005, Padmanabhan et al. 2006). The resulting spectrum is characterized by a rms density fluctuation $\sigma(M)$ inversely dependent on the filtering mass scale $M$, so that small-scale peaks collapse earlier (on average) as they reach the threshold $\delta_c$ for non-linear evolution (see Peebles 1993); as larger and larger regions of the density field become non-linear, the previously formed haloes merge to form progressively larger haloes. The probability $d^2P(M \rightarrow M')/dM'\,dM$ that a DM halo with mass $M$ is included into a larger halo $M'$ in a time step $dt$ is provided by the Extended Press & Schechter formalism (see Bond et al. 1991; Bower 1991; Lacey & Cole 1993)

$$\frac{d^2P(M \rightarrow M', t)}{dM'\,dt} = \int \frac{\sigma^2}{\sigma^2(\sigma^2 - \sigma^2_c)} \left[ \delta_c e^{\frac{M-\bar{M}_{\text{Edd}}}{\sigma^2/2}} \right] \int_{\bar{M}_{\text{Edd}}/\sigma^2}^{\infty} D(t)\,d\bar{M} = \left[ \frac{\sigma^2}{\sigma^2(\sigma^2 - \sigma^2_c)} \right] \frac{1}{\sigma^2} \int_{\bar{M}_{\text{Edd}}/\sigma^2}^{\infty} D(t)\,d\bar{M},$$

where $\sigma$ and $\sigma_c$ are the variance of the density fluctuations corresponding to the masses $M$ and $M'$, respectively. Note that the merging rate depends critically on the growth factor $D(t)$ of DM density perturbations in the linear regime, which in turn is sensible to the DDE background cosmology; its expression in a flat Universe with a cosmological constant is given in Carroll, Press, Turner (1992) as a function of $\Omega$. The critical threshold $\delta_c$ for the collapse of density fluctuations also depends weakly on cosmology, ranging from $\delta_c = 1.65$ for the Concordance Cosmology to $\delta_c = 1$ for a critical $\Omega = 1$ cosmology (see Mainini, Maccio, Bonometto, Klypin 2003).

When two DM galactic haloes merge, the dynamical friction against the DM background and the stars, and the viscous effects from the surrounding gas drag the hosted BHs towards the centre of the most massive DM halo, where they form a binary system, loose orbital energy through the emission of gravitational waves and eventually coalesce (Volonteri, Hardt, Madau 2003; Callegari et al. 2009; see Colpi, Dotti 2009 for a review). Several processes may delay (or even inhibit) the coalescence of BHs inside merged DM haloes (Milosavljevic & Merritt 2001), so that the DM merging rate provides an effective upper limit to the BH merging.

Besides merging, SMBHs grow through accretion of cold galactic gas. The relation between the dynamical evolution of galaxies in the DM haloes and the fraction of gas feeding the BH accretion depends on the complex physics linking the formation of accretion disks on sub-pc scales to the processes involving the evolution of the galactic gas. However, an upper limit to the accretion luminosity is provided by the Eddington value $L_{\text{Edd}} = 4\pi G M c / k$ (where $k$ is the electron scattering opacity) yielding for the accretion rate a maximal value $\dot{M}_{\text{Edd}} = L_{\text{Edd}}/c = (10^8 \text{erg s}^{-1} / 10^9 M_\odot c^2) M_{\text{BH}}$, where $\epsilon$ is the accretion efficiency, specified by the fractional binding energy of the innermost stable circular orbit about the hole. The latter in turn ranges from $6 r_g$ to $r_h$ (where $r_g = G M_{\text{BH}} / c^2$ is the gravitational radius), for non-spinning and for maximally rotating holes, respectively; thus, in principle, the accretion efficiency may range from $\epsilon \approx 0.06$ (for non-spinning holes) to $\epsilon \approx 0.45$ for maximally rotating holes. The SMBHs maximal accretion rate is thus given by

$$\dot{M}_{\text{BH}} = (1 - \epsilon) \dot{M}_{\text{Edd}} = \frac{(1 - \epsilon) M_{\text{BH}}}{t_{\text{Edd}}}$$

where $t_{\text{Edd}} = 4.5 \times 10^7$ yrs (the complementary accreted mass-energy $\epsilon \dot{M}_{\text{Edd}}$ being emitted as radiation).

We can describe the joint effect of merging and accretion onto the growth of SMBHs in their terms of conditional mass function $N(M_{\text{BH}}, M_t, t)$, i.e., the number density of BHs with mass in the range $M_{\text{BH}} \leq M_{\text{BH}} + \Delta M_{\text{BH}}$ hosted in DM haloes with mass in the range $M = M_t + \Delta M$ at cosmic time $t$. The evolution in a time step $\Delta t$ of such quantity is given by

$$N(M_{\text{BH}}, M_t, t + \Delta t) = p(M, t) \times N(M_{\text{BH}} = (M_{\text{BH}} + \Delta M_{\text{BH}}), M_t, t) + (1 - p(M, t)) \times N(M_{\text{BH}} = M_{\text{BH}}, M_t, t)$$

$$+ \Delta t \int_{M_{\text{BH}}(t)}^{M_{\text{BH}}(t) + \Delta M_{\text{BH}}} N(M_{\text{BH}} = M_{\text{BH}}, M_t, t) \frac{d^2P(M \rightarrow M')}{dM'\,dt} N(M_{\text{BH}} = M_{\text{BH}} - M' - M_{\text{BH}}(t), M_t, t) \frac{dM_{\text{BH}}}{dM'}$$

$$- \Delta t \times N_{\text{BH}}(M_t, t) \int_{M_{\text{BH}}(t)}^{M_{\text{BH}}(t) + \Delta M_{\text{BH}}} d\bar{M} \frac{d^2P(M \rightarrow M')}{dM'\,dt} dM'$$

Here $N_{\text{BH}}(M, t) = \sqrt{2/\pi} (\rho/|M^2 - \sigma^2|) \exp[-\delta^2/2] D(t)^{-1} |\ln\sigma/|\ln M|)$ is the number density of virialized structures of mass $M$ at the cosmic time $t$ given by the Press & Schechter (1974) formula, depending on the variance of the power spectrum $\sigma(M)$, on the growth factor $D(t)$, and on the mean matter density of the Universe $\rho$.

The first term on the r.h.s. of eq. (3) accounts for the statistical effect of accretion: the function $p(M, t)$ denotes the probability that a BH hosted in a halo of mass $M$ in an active accretion phase at time $t$; in such a case, its BH mass $M_{\text{BH}}$ is increased by an amount $\Delta M_{\text{BH}}$. Of course, maximizing the accretion corresponds to assuming $p(M, t) = 1$ and an Eddington accretion rate $\dot{M}_{\text{BH}}$ given by eq. (2). The second term on the r.h.s. of eq. (3) represents the construction of BHs due to merging. The increment in the number of BHs with mass $M_{\text{BH}}$ in haloes with mass $M$ is given by the number of BHs with smaller mass $M_{\text{BH}}'$ in haloes with smaller DM mass $M'$ weighted with the halo merging probability $d^2P(M \rightarrow M')/dM'\,dt$ and with the probability $N(M_{\text{BH}} = M_{\text{BH}} - M' - M_{\text{BH}}(t), M_t, t) / N_{\text{BH}}(M - M', t)$ of finding a BH with complementary mass $M_{\text{BH}} - M_{\text{BH}}'$ in the second merging halo. The third term on the r.h.s. of eq. (3) represents the destruction of BHs of the considered mass $M_{\text{BH}}$ due to the coalescence of its host halo with mass $M'$ to form a larger DM halo. Of course, we are again maximizing the BH merging rate because we are assuming that BH merging immediately follows the coalescence of DM haloes. Nevertheless, we expect our upper limit for the merging rate to provide a fair description of the actual rate, since at high redshifts the dynamical friction is very efficient in dragging the BHs in merging haloes toward the centre of the merger (see Bough 2006 for a review); this is a specific property.
of hierarchical scenarios, characterized by a two-phase growth of cosmic structures, with major merging at high redshifts $z \geq 3 - 4$ rapidly followed by coalescence of substructures, and accretion of small clumps at low $z \geq 2$, as noted by several authors (e.g., Zhao, Jing & Börner 2003; Diemand, Kuhlen & Madau 2007; Homan et al. 2007; Ascasibar & Gottloeber 2008). Thus, although eq. (2) will yield an upper bound to the evolution of the mass function, we expect its solutions to be close to the actual mass function at high redshifts $z \geq 6$.

We now proceed to describe the strategy we adopt for solving eq. (3) for different background DDE cosmologies.

### 2.2 Strategy and Solutions

We aim at solving eq. (3) with a choice of the initial conditions and of the accretion rate and probability that maximize the growth of SMBHs for a given background cosmology; this will allow us to exclude all DDE models which do not allow for the building up of the observed abundance of massive $M \approx 3 \times 10^9 M_\odot$ BHs at $z \approx 6$. We focus on the highest redshift for which observed abundances are available, since this enhances the constraints on cosmological models (their maximal accretion rate is exponentially sensitive to the cosmic time, see eq. (2)) and because at such redshifts, the maximal merging rate of SMBHs is directly related to (and limited by) the growth factor of the galactic DM haloes where they reside.

Before performing an extensive study of the effects of DDE models on the evolution of the mass function, we discuss here several critical points: the initial conditions, the role of the BH spin (determining the value of the radiation efficiency $\epsilon$ entering the accretion rate in eq. (2)), and the accretion probability ($p(M,t)$ in eq. (3)) related to the duty cycle of the accretion phases of the BH. Our aim is not to provide a detailed description of the above points, but rather to point out realistic upper limits for the growth of SMBHs set by the above processes.

#### 2.2.1 Initial conditions

According to Madau & Rees (2001), seed BHs may have formed from the very first generation of stars. These would collapse from a metal-free gas leading to a top-heavy IMF, as suggested by several authors (Bromm, Coppi, Larson 1999, 2002; Abel et al. 2000; Yoshida et al. 2006; Gao et al. 2007) corresponding to very massive stars (VMS) with masses larger than $100 M_\odot$. The stars that form with masses smaller than $\approx 300$ would end up into pair-instability SNae, and their stellar cores would be entirely disrupted leaving no remnants (Kudritzki, Puls, 2000; Fryer et al. 2001). Higher mass stars instead collapse leaving remnant BHs with mass $M_{BH} \geq 150 M_\odot$. According to Madau & Rees (2001), the primordial generation of stars could form at redshifts $z \geq 20$ in DM haloes with virial temperatures $\approx 10^5$ K where gas can cool due to collisional excitation of $H_2$.

To set our initial condition we proceed following Madau & Rees (2001), Volonteri, Hardt & Madau (2003). We start populating at $z = 20$ the peaks of the primordial density perturbation field, starting with the higher mass, rarer peaks. We populate progressively lower mass haloes and we compute the corresponding amount of photons produced in the Lyman-Werner (LW) band (11.2-13.6 eV) by the progenitor zero-age main sequence (ZAMS) ($\approx 2000$), the primordial generation of stars could form at redshifts $z \approx 6$.

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2.2.2 The role of BH spins

The BH angular momentum $J$ is generally described in terms of the spin parameter $a \equiv J / G M_{\text{BH}}^2$ ranging from $a = 0$ for non-rotating BH to $a = 1$ for maximally rotating BHs. It enters the radiation efficiency $\epsilon$ in the Eddington accretion rate (eq. 2), which increases in the range $0.06 - 0.42$ with $a$ increasing from 0 to 1. As recalled in Sec. 2.1, larger values of $\epsilon$ suppress the Eddington accretion rate.

Observationally, a wide range of values is allowed for $\epsilon$, which is usually measured through the Soltan argument (Soltan 1982) or from synthesis models (e.g. Merloni & Heinz 2008) relating the evolution of the AGN luminosity functions (i.e., the statistical evolution of the BH accretion rates) to the local mass distribution of relic BH masses resulting from the accretion history. These measurements yield $\epsilon \approx 0.06 \pm 0.16$ (see, e.g., Elvis et al. 2002; Marconi et al. 2004; Wang et al. 2006; Treister & Urry 2006; Hopkins, Richard & Henquist 2007; Merloni & Heinz 2008; Yu, Lu 2008; Shankar et al. 2008), corresponding to $\hat{a} = 0.05 - 0.9$. However, the lower limits on $\epsilon$ are derived by the above authors assuming merging to be negligible in the mass growth of BHs. While computations show that most of the final BH mass results from accretion (see below), merging is crucial in splitting the accretion history of a BH into many progenitors which can simultaneously accrete at the Eddington limit. Taking into account the enhancement in the accretion power due to such effect, the recent observational limits given by Merloni & Heinz (2008) can be recast in the form $\epsilon \geq 0.08/[\xi(1 - \xi_M)]$, where $\xi_M$ is the present BH mass density normalized to the value $4 \times 10^3 M_{\odot} \text{pc}^{-3}$, and $\xi_M$ is the fraction of final BH mass density contributed by splitting the BH accretion history into many progenitors due to merging. In the framework of cosmological hierarchical growth of DM haloes considered here, 90% of the massive haloes $M \geq 10^{12} M_{\odot}$ had at least one major merging event at $z \geq 6$ (De Lucia et al. 2004; Stewart et al. 2008; see also Lacey & Cole 1993; Gottlöber, Klypin, Kravtsov 2001), so that $\xi \geq 0.5$ yielding values of $\epsilon$ above 0.1 even assuming the largest value of $\xi_M = 1.5$ allowed by observations. Of course, this conclusion holds only when observations are interpreted in the framework of hierarchically growing DM haloes, which constitutes one of the assumptions of our computations. On the other hand, theoretical arguments have long been favouring large values of the spin parameter $a$, close to the maximum value $\hat{a} = 1$; in fact, even if $\hat{a} \approx 0$ initially, accretion can spin the BH up to $\hat{a} \approx 1$ (see Volonteri 2006) since the BH aligns its spin with the angular momentum of the disk due to a combination of the Lens-Thirring effect with viscous dissipation (Bardeen & Petterson 1975; Scheuer & Feiler 1996; Natarajan & Pringle 1998). However, Moderski & Sikora (1996), King & Pringle (2006 see also King, Pringle, Hofmann 2008) have noted that spin-down can occur when counter rotating material is accreted, a condition that can occur if the angular momentum of the disk is strongly misaligned with that of the BH and the accretion disc actually fragments due to self-gravity, breaking the accretion into a series of small uncorrelated episodes ("chaotic accretion"), each feeding the BH with a mass $m_{\text{acc}} = \hat{a} M_{\text{BH}} (r_s/r_n)^{1/2} \approx 10^{-4-3} M_{\text{BH}}$ (here $r_s$ is the Schwarzschild radius, and $r_n$ is the distance of the warp produced by the Bardeen-Petterson process in the accretion disk, Bardeen & Petterson 1975). In such a case, the Lens-Thirring effect can actually counter-align the BH and the accretion disc angular momenta; although co-rotating and counter-rotating accretion are equally probable, chaotic accretion tends to produce a decrease of the spin since the innermost stable orbit for a retrograde orbit is at larger radii than for a prograde orbit, and the transfer of angular momentum is more efficient in the former case. BH-BH merging also affects the spin distribution; a wide exploration of the merging parameters has shown that distributions with average $\langle \hat{a} \rangle \approx 0.7$ (corresponding to $\epsilon = 0.1$) result from merging of BHs with different masses and initial angular momenta (Berti & Volonteri 2008), a value close to that holding for equal mass, non-spinning BHs. The combined effect of all the above processes has been investigated in recent works, where the effect of the environment during galaxy merging is also taken into account. Simulations by Dotti et al. (2006; 2007, see also Volonteri 2010) address the evolution of spin in gas-rich mergers, our assumed trigger for BH accretion, following in detail the evolution of the BH angular momentum. In gas-rich mergers, the gas settles into a dense circumnuclear disk in which the BHs relative orbit becomes circular and corotating; the BHs then align their spins with the angular momentum of their orbit and hence with that of the large scale gaseous disc (Liu 2004; Bogdanovic, Reynolds & Miller 2007; Dotti et al. 2010). As a result BHs acquire spins $\hat{a} \geq 0.7$ (Berti & Volonteri 2008; Kesden, Sperhake & Berti 2010; magneto-hydrodynamic simulations specifically aimed at deriving the evolution of BH spin at high redshifts support large values of $\hat{a} \geq 0.8$ (Shapiro et al. 2005). Independent works (Fanidakis et al. 2010) including the evolution of BH angular momentum into a semi-analytic model of galaxy formation have shown that, even assuming gas-poor mergers, the high-mass ($M_{\text{BH}} \geq 3 \times 10^9 M_{\odot}$) BHs end up with large values of $\hat{a} \geq 0.7$ due to the effect of BH merging, with chaotic accretion effectively acting on smaller BH undergoing minor accretion episodes at lower redshift (e.g., on the BHs harboured in local spiral galaxies), as also suggested by Sikora et al. (2007). The above works indicate that if the BH accretion is connected to the hierarchical merging histories of DM haloes, then $\epsilon \geq 0.1$ (corresponding to $\hat{a} = 0.7$), at least for the large BH masses we are interested in. Since our model is defined in such a framework, we shall take $\epsilon = 0.1$, the lower value in the range where theoretical expectations overlap with observational uncertainties. Larger spin values would result in a slower evolution of the BH mass function, and hence in stronger exclusion constraints for DDE models.

2.2.3 The duty cycle

Such a quantity enters the probability of accretion $p(M, t)$ in eq. (3). If merging triggers the BH accretion, this can be computed as the probability that a halo of mass $M$ had a major merging within the duration of the last accretion episode. Assuming that the accretion lasts through a time $\tau$, the probability for a halo with mass $M$ to merge with any DM halo with mass larger than $qM$ can be calculated using
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eq. (2.22) of Lacey & Cole (1993); for \( q = 0.01 \) (equivalent to considering all the mergers contributing to 99% of the DM mass \( M \)) and estimating \( \tau = r/v = 3.8 \times 10^7 \) yrs (at \( z = 10 \), the ratio depending only on \( z \), see Baugh et al. 2010) as the galaxy crossing time (as a typical duration of encounters), would yield probability ranging from 1 for DM haloes more massive than \( 10^{12} M_\odot \) (hosting the most massive BHs) down to 0.6 for haloes with mass \( M = 10^9 M_\odot \). However, as in the previous case, we aim at maximizing the growth of BHs to obtain robust exclusion regions for DDE models, so that we will use \( p(M, t) = 1 \) in eq. (3) for all \( M \) and \( t \). The solution obtained with this choice will be close to those obtained using the above estimates of \( p(M, t) \) for large BH masses \( M_{BH} \geq 5 \times 10^8 M_\odot \), so that our exclusion regions for DDE models are not affected by uncertainties in the estimate of the duty cycle.

2.3 The cosmological models

We assume a spatially flat, homogeneous and isotropic universe filled by non-relativistic matter plus a dark energy component. The cosmological expansion is described by the Friedmann equation:

\[
H^2 = H_0^2[\Omega_M a^{-3} + \Omega_r a^{-3} (1+w(a)) \delta \delta'/a']
\]

where \( H_0 = 100h \) km/s/Mpc is the present value of the Hubble expansion factor, \( \Omega_M \) is the dimensionless matter density at the present epoch, \( \Omega_r = 1 - \Omega_M \) denotes the DE density parameter, and \( w(a) \) is the equation of state parameter of the DE.

The growth of the cosmological matter perturbations in the linear regime for sub-Hubble scales (and for standard gravity) is governed by the equation:

\[
\ddot{\delta} + 2H \dot{\delta} - 4\pi G \rho_m \delta = 0
\]

where \( \delta = \delta \rho/\rho \) is the matter density contrast, and the dot denotes derivative with respect to time. The perturbations grow according to a source term involving the amount of matter able to cluster and are restricted by a friction term (Hubble drag) arising from the expansion of the universe. In general, it is preferred to express the linear solution of eq. (5) as a function of the linear growth factor \( D \) entering eq. (3) for all \( a \).

This parametrization reproduces the growth behaviour to within 0.1%-0.5% accuracy for a wide variety of dark energy cosmologies (Linder 2005, Linder & Cahn 2007) and allows for a rapid scanning of the parameter space of DDE models. We have checked that the constraints we derive on \( w_0, w_a \) with such a parametrization are indistinguishable from those obtained by integrating eq. (5). We normalize the growth factors of the DE models to their high redshift behaviour \( (D=\delta(a)/\delta(a=0)) \), corresponding to WMAP normalization of the matter power spectrum. This procedure yields different values of \( \sigma_8 \), the power spectrum normalization in terms of the variance of the density field smoothed over regions of \( 8 h^{-1} \) Mpc, for different DE models. For the \( \Lambda \)CDM cosmology this corresponds to \( \sigma_8 = 0.8 \) for the local \( z = 0 \) variance of the density field (Larson et al. 2011).
Both the time-redshift relation (eq. (8)) and the growth factors (eq. (10)) corresponding DE models deviate mildly from the cosmological constant case when the equation of state is negatively evolving with redshift \( w_0 < 0 \), while models with \( w_0 > 0 \) yield growth factors and cosmic times lower than those predicted in the LCDM case. This is because in the \( w_0 > 0 \) models the influence of DE at early times is strong even at high redshift (see eq. (7)), yielding shorter ages (eq. (8)) and implying a delay in the growth of DM perturbations compared the LCDM case with important implications on the structure formation; both effects are illustrated in Fig. 1. Note that, since at high redshifts \( w = w_0 + w_a \) in this parametrization, any model with \( w_0 + w_a \leq 0 \) will not yield a matter dominated early Universe, altering the sound horizon in conflict with the observations (see Kowalski et al. 2008).

We use the above relations (eqs. (8), (9) (10)) in the computation of the number density of BHs at high redshifts after eq. (3); we adopt the following set of cosmological parameters from the WMAP 7-year mission results (Larson et al. 2011): \( \Omega_m=0.27, \Omega_\Lambda=0.73; H_0=71 \text{ km s}^{-1} \text{Mpc} \); the power spectrum determining \( \sigma(M) \) has spectral index \( n=1 \).

3 RESULTS

3.1 The evolution of the BH mass function in dark energy cosmologies

In order to compute the evolution of the number density \( N(M_{BH}, M, t) \) of BHs with mass \( M_{BH} \) hosted in haloes with mass \( M \) we integrated numerically eq. (3). The time step was set to \( \Delta t=3.3 \times 10^{-4} \text{ H}_0^{-1} \) and we adopted a logarithmic grid for black hole and halo masses spanning 8 orders of magnitude from \( \log M_{BH}/M_\odot = 2 \) and \( \log M/M_\odot = 6 \) with a grid size \( \Delta \log M=0.04 \). We derived the BH mass function at cosmic time \( t \) by integrating \( N(M_{BH}, M, t) \) over the host halo mass \( M \). Before solving the full eq. (3) with realistic initial conditions, we first tested our code against analytic solutions that are available for simple cases. The case \( p(M, t)=0 \) corresponds to ignoring the BH mass accretion; starting with BH masses equal to a constant fraction \( \delta \) of the halo mass \( M \) in each DM halo, the BH number density at time \( t \) should be given by the Press & Schechter expression for masses \( fM \), since in this case the only mode for BH growth is the merging of the host haloes (and of the hosted BHs) preserving the halo to BH mass ratio, and the halo mass distribution at any time is given Press & Schechter form recalled in Sect. 2.1. We have checked that in this case our numerical solution of eq. (3) remains close to the analytic Press & Schechter form over the entire BH mass and redshift ranges explored in this work. We have also checked that in the opposite limit of no BH merging and constant BH accretion rate \( r \), the numerical solutions of eq. (3) at time \( t \) correspond to a shift of the initial mass distribution by an amount \( M + rt \).

Next, we proceeded to compute the complete evolution of \( N(M_{BH}, M, t) \) due to both BH merging and accretion; the initial conditions are set as described in detail in Sec. 2.2.1. The BH mass function \( \Phi(M_{BH}, t) \), i.e. the number density of BHs with mass in the range \( M_{BH} \pm \Delta M_{BH} \) at cosmic time \( t \), is computed by integrating \( N(M_{BH}, M, t) \) over the halo mass. Since our goal is to determine the maximal abundance of BHs allowed by a given cosmology, we assumed that BH merging immediately follows the coalescence of DM haloes (Sect. 2.1), and that BHs undergo a continuous growth (\( p(M, t)=1 \), see sect. 2.2.3) through gas accretion at the Eddington limit (eq. (2))). Conservatively, the only physical limit to BH accretion we consider is the presence of dense, cool gas at the centre of galaxies. This is relevant at high redshifts \( z \geq 20 \), when the gas in the DM halos can cool due to collisional excitation of \( \text{H}_2 \) in DM haloes with virial temperatures \( T_{\text{vir}} \approx 10^4 \text{ K} \).
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Figure 2. Left panel: The BH mass function at $z=10,8$ and 6 predicted by the ΛCDM cosmology. Right panel: The BH mass function at $z=6$ obtained assuming BH growth due to only merging (dotted line), BH growth due to only accretion (dashed line), and BH growth due to merging plus accretion (solid line).

these circumstances, we set up our initial conditions as discussed in Sect. 2.2.1. At lower redshifts, the primordial generation of stars formed from this cold gas emits UV photons that suppress further molecular cooling throughout the Universe (as discussed in detail Sect. 2.2.1); thus, after $z \sim 20$, further cooling (and hence accretion given by eq. 2) is possible only within more massive haloes with virial temperatures $10^4 \text{ K} \leq T_{\text{vir}} \leq 10^6 \text{ K}$, where the gas cools via the radiative decay of collisionally excited atoms, and in haloes with higher virial temperatures where the dominant cooling mechanism is the emission of bremsstrahlung radiation (see e.g. Baugh 2006). We also checked that at all times the mass accreted by BHs remains smaller than the cold gas mass contained in the host DM halos. The latter is calculated by assuming an isothermal halo gas density profile and integrating out to the cooling radius, defined as the radius where the cooling time of the gas is equal to the age of the universe (White & Frenk 1991).

The full evolution of the BH mass function for the case of constant $w = -1$ (cosmological constant) is shown for $z \leq 10$ in the left panel of Fig. 2. The relative importance of accretion and merging in the growth of BHs is illustrated in the right panel, where we compare $\Phi$ at $z = 6$ (solid line), with the mass functions obtained by assuming that between $z=10$ and $z=6$ the BH growth is only due to merging ($\Phi_{\text{mer}}$ dotted line), or to accretion ($\Phi_{\text{acc}}$ dashed line). The evolution of the mass function due to continuous Eddington-limited accretion is a strict translation of the mass function towards higher BH mass, while the effect of BH merging is to flatten the slope of the mass function, as it contributes to make high mass BHs from many smaller progenitors. Although the difference between $\Phi_{\text{mer}}$ and $\Phi_{\text{acc}}$ is huge (the maximum BH mass in the two cases differs by about three orders of magnitude), this does not mean that merging is not important in the formation of massive BHs, as it can be inferred by comparing the solid and dashed lines in Fig. 2. Indeed, the number density of BHs obtained with accretion plus merging is greater than that obtained without merging by a factor $\sim 20$ for $M_{\text{BH}} \approx 10^9 M_{\odot}$, and by a factor $\sim 100$ for $M_{\text{BH}} \approx 3 \times 10^9 M_{\odot}$. This is because merging enhances the effective accretion power by distributing the BH accretion in the progenitors of massive BHs; thus, simultaneous Eddington-limit accretion can occur in BHs that later will assemble into a unique, larger object.

The role of different DE cosmologies in the growth of BHs is illustrated in Fig. 3, where we show the comparison between the maximal abundance of massive BHs at $z=6$ allowed by the ΛCDM cosmology (solid line), with that allowed by three different DDE cosmologies corresponding to $(w_0, w_a)=(-1, 0.9)$ (dashed line), $(w_0, w_a)=(-1, 0.8)$ (dotted line), $(w_0, w_a)=(-1, 0.7)$ (dot-dashed line). In this figure, we only compare the ΛCDM case with DDE cosmologies with $w_a > 0$. In fact, as discussed in Sect. 2.3, DDE models with $w_a < 0$ yield linear growth factors and ages very close to the cosmological constant model at $z=6$ and therefore they predict the same BH number density at this redshift. In contrast, DE models with $w_a > 0$ predict lower values of $D(z=6)$ and $t(z=6)$ (see Fig. 1); although the differences with respect to the ΛCDM case are at most a factor of 0.9 in cosmic age and a factor of 0.7 in growth factor, the exponential sensitivity of the BH mass function to such quantities (discussed in Sect. 2.1) results in appreciably different BH number densities. In particular, for increasing values of $w_a$, the larger DE densities at high redshift entering the expansion rate (the second factor on the r.h.s. of in eq. 7) result in slower growth factors and short ages at $z = 6$ (see Fig. 1): the first mechanism results into a steepening of the mass function, as it reduces the BH merging rate, while the second mechanism reduces the time available for BH accretion and results in a shift of the mass function toward lower masses.

Note that in principle also the critical threshold for the collapse of density fluctuations, $\delta_c$, depends weakly on cosmology. Several authors (e.g. Mainini, Maccio, Bonometto, Klypin 2003, Pace, Waizmann, Bartelmann 2010) derived $\delta_c$ for different DE scenarios, indicating that models with $w_a > 0$ have values of $\delta_c$ which are at most of $\sim 1.2\%$ greater that the value assumed in ΛCDM cosmology ($\delta_c=1.65$). Since
the larger the value of the critical density \( \delta_c \), the steeper is the associated mass function, assuming a larger \( \delta_c \) would imply smaller number densities of massive objects. In order to maximize the predicted BH abundance, we conservatively assume \( \delta_c = 1.65 \) for all models.

The squares in Fig. 3 represents the observed BH number density derived from the \( z \sim 6 \) Sloan Digital Sky Survey (SDSS) QSO luminosity function from Jiang et al. (2009). We consider only the brightest luminosity bin, corresponding to the more massive objects, since this enhances the constraints on the cosmological models. Willott et al. (2010a) also derived the \( z \sim 6 \) QSO luminosity function by combining the Canada-France high-\( z \) Quasar Survey (CFHQS) with the SDSS samples. However, in both cases the bright end of the luminosity function is sampled by the SDSS main sample described in Fan et al. (2000, 2001, 2003, 2004, 2006). As discussed in Willott et al (2010a), the differences in the bright end are due to different luminosity bin sizes and different SDSS sample (Jiang et al. included some unpublished data) used by the authors. Deriving the BH number density from the observed luminosity function is not a trivial procedure as it requires several assumptions on the Eddington ratio, bolometric corrections, corrections for inactive BHs and corrections for obscured quasars. However, in order to meet our goal of excluding DDE models that provide too slow evolution of the BH number density, it is sufficient to derive lower limits on the observed abundance of BHs. Thus, we assume a BH duty cycle of 1, and we estimate the mass of the central black holes by assuming that they are emitting at the Eddington luminosity, as indicated by the Eddington ratio distribution obtained by Willott et al. (2010b). To estimate the Eddington BH masses of these high-\( z \) QSO we use the bolometric luminosities obtained by Jiang et al. (2006) by combining multiwavelength observations (from radio to X-ray) available in the literature (for details on such a procedure see, e.g., Fiore et al. 2011 ). The reliability of the above BH mass estimates is supported by the comparison with independent measurements of the virial BH mass. These have been obtained from the Mg II line width and the continuum luminosity at 3000 Å of two of the brightest sources in the SDSS main sample (SDSS J114816.64+525150.3 and SDSS J083643.85+005453.3) by Willott et al. (2003) and Kurk et al. (2007). Their estimates of virial BH masses \( M_{\text{BH}} \approx 3 \times 10^9 M_\odot \) are very close to our derivation. The presence of dust in the high-\( z \) quasar environments (e.g. Maiolino 2004, Jiang et al. 2006, Gallerani et al. 2010) constitutes another source of uncertainty in the estimate of the BH mass from the AGN luminosity. Dust could lead to underestimate the QSO number densities, since heavily obscured AGNs could be undetected by optical surveys. In detected sources, the observed luminosity could be reduced by dust extinction thus biasing the Eddington and virial BH mass estimates to lower values. Conservatively, we do not correct the observed luminosity function for the aforementioned effects, correcting for these effects would only make our constraints on the cosmological models stronger.

To derive exclusion regions for the DDE parameters \( w_0 \) and \( w_a \), we first solved eq. (3) for a grid of cosmological DDE parameters, then we computed the corresponding BH number density at \( z = 6 \), and compared it with the observed abundance, thereby extending the

![Figure 3](image-url)
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Figure 4. The exclusion regions in the $w_0$-$w_a$ plane derived by our analysis (upper shaded region) with initial conditions and parameters set as described in Sect. 2.2. The filled contours correspond to the the 1, 1.5, and $>2\sigma$ exclusion (from bottom to top); an useful analytic formula for the (1-$\sigma$) exclusion region is $w_a \geq -3/2 w_0 - 3/4$. The shaded ellipses represent the 68.3%, 95.4%, and 99.7% confidence level on $w_0$-$w_a$ obtained by combining Supernovae, CMB and BAO constraints, using the "Union" (Kowalski et al. (2008, left panel) and "Union 2" (Amanullah et al. 2010, right panel) compilation of SNae Ia data. In the right panel the solid contours represent the 68.3%, 95.4%, and 99.7% confidence level on $w_0$-$w_a$ when systematic errors are not included. Values of $w_a$ above the dashed line $w_0 + w_a = 0$ correspond to violation of early matter domination (see Sect. 2).

comparison illustrated in Fig. 3 to the range $-1.5 \leq w_0 \leq -0.5$ and $-2.5 \leq w_a \leq 1.5$. Since in our approach we maximized the computed growth of SMBHs (eq. (3)) for a given background cosmology, and we adopted conservative values for the observed abundances, we can firmly exclude all the cosmological models that predict number densities lower than the observed ones. In Fig. 4 we show the resulting exclusion regions in the $w_0$-$w_a$ plane; the three contours (the upper diagonal stripes) correspond to $w_0$-$w_a$ combinations that produce BH number densities below the observed value by a factor 1, 1.5, and $>2\sigma$ (from bottom to top). Interestingly, our results provide constraints complementary to those obtained by combining Supernovae, CMB and BAO. These are shown by the ellipses representing the 68.3%, 95.4%, and 99.7% confidence levels on $w_0$-$w_a$ obtained by Kowalski et al. (2008, left panel), and by the more recent analysis by Amanullah et al. (2010, right panel). While the latter leave the time evolution of the state parameter $w_a$ almost unconstrained, the BH abundance provide much stronger constraints on $w_a$ than on the present value $w_0$. Combined with the existing constraints, our results significantly restrict the allowed region in DDE parameter space, strongly disfavouring DDE models that do not provide cosmic time and fast growth factor (Fig. 1) large enough to allow for the build-up of the observed abundance of BHs; in particular, models with $-1.2 \leq w_0 \leq -1$ and positive redshift evolution $w_a \geq 0.8$ - consistent with previous constraints (and indeed mildly favoured according to some recent analysis, see Feng, Wang, Zhang 2005; Upadhye, Ishak, Steinhardt 2005; and the analysis of the "Gold" dataset in Perivolaropoulos 2006) - result instead disfavoured by our independent constraints from BH abundance. Such range of parameters corresponds to "Quintom" DDE models (see Introduction), with $w$ crossing $-1$ starting from larger values. For models with $w_0 \geq -1$, our results exclude DDE with an equation of state rapidly evolving with $z$, so that $-dw/da = w_a \geq 0.8$. This limit has an impact on a wide class of models with a "freezing" behaviour of the DE scalar field (see Caldwell, Linder 2005; Linder 2006; see also the Summary). SUGRA inspired models (Brax & Martin 1999), which are well fitted by $w_0 \approx -0.82$ and $w_a \approx 0.58$ (Linder 2003) are disfavoured owing to the combination of our constraints with previous observational constraints (Fig. 4).

3.2 Testing the reliability of the method, and comparison with semi-analytic results

In this section we address how uncertainties in the assumed BH and halo properties affect the constraints derived for the DDE cosmological models. First, we study how these constraints change in response to different choices of the BH seed parameters. Indeed, the abundance of SMBH at $z=6$ depends on the abundance of seed BHs imposed at some higher redshift. As described in Sect. 2.2.1 we adopted a scenario in which seed BHs are the end-product of very massive stars (VMS), formed by primordial gas due to molecular hydrogen cooling. In this context, the BH density is related to the density of the primordial stars formed in the early haloes. We calculated the VMS number density
by requiring that the number of Lyman-Werner (LW) photons per baryon emitted by primordial stars is sufficient to prevent H$_2$ cooling (and hence further star formation) throughout the universe. This condition on the LW photon flux determines a minimum mass for the DM halo hosting the seed BH. Therefore, in our approach, the parameters describing the BH seed population are: i) the seed BH mass ($M_{\text{seed}}$), ii) the redshift at which BH seeds are formed ($z_{\text{seed}}$), and iii) the minimum mass of the DM halo hosting the seed BH ($M_{\text{vir}}$); iv) the mass distribution of the DM haloes hosting the seeds at the initial time.

The seed black hole mass depends on the mass of the VMS. Theoretical models of primordial star formation (McKee & Tan 2008, see also Bromm et al. 2009 and reference therein) which take into account the possible feedback processes that operate during the formation of the protostar predict a final stellar mass in the range 60-300 $M_\odot$ for reasonable values of the entropy and angular momentum of the pre-stellar gas. This implies a population of primordial BHs with masses $M_{\text{seed}} \approx M_{\text{VMS}}/2 \lesssim 150$ $M_\odot$ as the expected end-product of pregalactic star formation.

We show in Fig. 5 (top left panel) how the 1$\sigma$ exclusion region in the $w_a$-$w_e$ plane changes if $M_{\text{seed}}=60$ $M_\odot$ (dashed line) and $M_{\text{seed}}=150$ $M_\odot$ (solid line) are assumed instead of $M_{\text{seed}}=100$ $M_\odot$ as in our fiducial model. It is interesting to note that assuming a low massive BH seed increases significantly the number of DDE models excluded by our method, while increasing $M_{\text{seed}}$ up to the maximal value allowed by theoretical models (150 $M_\odot$) does not reduce the exclusion region significantly. This is due to the fact that the decrease of cosmic time and of growth factor with increasing $w_a$ is larger for high values of $w_a$ (see Fig. 1). In turn, this implies that the cosmological constraints derived in the previous section are not very sensitive to an increase of the BH seed mass because in this region of the $w_a$-$w_e$ plane the increase of $M_{\text{seed}}$ is balanced by a small increment of $w_a$. It is also to be noted that the exclusion regions mainly differ at large values of $w_a$ because the decrease of cosmic time and of growth factor with increasing $w_a$ are less prominent than at smaller values.

As for the uncertainties related to the formation redshift of seed BHs, theoretical models and cosmological simulations predict that primordial star formation can take place in haloes at 30\,$\lesssim\,$$z_{\text{seed}}$\,$\lesssim\,$20 (see Bromm et al. 2009 and reference therein). In our fiducial model we set $z_{\text{seed}}=20$. Assuming that BH seeds are formed at higher redshift would not change the cosmic density of seed BHs because it corresponds to populate lower mass haloes with VMS for fixed LW photon flux (for $z_{\text{seed}}=30$, $M_{\text{seed}}$ decreases by a factor of about 20). In contrast, increasing the initial redshift affects the BH growth due to gas accretion. In fact, gas accretion onto the BH is determined by the ability of the halo to cool the gas efficiently. For atomic cooling this holds for $10^7$\,$\lesssim\,$$T_\text{eff}$\,$\lesssim\,$10^9$ K. For values of the critical flux mentioned above were obtained by Haiman et al. (2000) by assuming a truncated isothermal sphere density profile and by taking into account self-shielding due to both H and H$_2$. In principle, different gas density profiles and the self-shielding within haloes could alter the estimate of the critical flux. It is difficult to quantify these effects, doing this would require computing radiative transfer across individual gas clouds exposed by an external UVB background, which is beyond the scope of this paper. However, in order to explore the possible impact of such uncertainties on the $w_a$-$w_e$ constraints we repeated our calculations (for all the examined DE models) after increasing $f_{\text{LW}}$ for a factor of 5 above the already conservative fiducial value. The increase of the threshold of the LW flux up to $f_{\text{LW}}=0.05$ implies a lower minimum mass of the DM halo hosting primordial stars by about a factor of 2. This results in a higher number density of seed BHs present at the initial redshift, and therefore a mild reduction of the DE models excluded by our criterion (see the solid line in the top-right panel of Fig. 5).

The final stage of uncertainty related to the DM haloes hosting the seed BHs at the initial time is the halo mass distribution. In our fiducial model we assumed a Press & Schechter form (Sect. 2.1). However, advanced N-body simulations indicate that PS may underestimate the real distribution in the high mass tail (e.g. Reed et al. 2007). Since the most massive BHs are hosted in the most massive DM haloes it is important to show how cosmological constraints change for a flatter DM halo mass function at the high-mass end. The bottom-left panel of Fig. 5 shows the 1$\sigma$ exclusion region in the $w_a$-$w_e$ plane derived assuming the best-fitting formula for the halo mass function obtained by Reed et al. (2007). Also in this case the exclusion region is reduced only by a small extent.

We now discuss our assumptions concerning BH accretion, i.e., radiative efficiency $\epsilon \leq 0.1$, and accretion not exceeding the Eddington value. In our fiducial model we conservatively fixed $\epsilon=0.1$, at the low end of the range where theoretical expectations overlap with observational constraints (see Sect. 2.2.2). Although the constraints are derived from observations at redshifts $z <$ 6 and the conditions at $z >$6 could be different, all theoretical models and simulations concur in predicting that spin-up of BHs should occur in gas-rich mergers between galaxies of comparable mass (Volonteri 2010; Dotti et al. 2010; Shapiro et al. 2005; see also Fanidakis et al. 2009). These are indeed the
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Figure 5. Filled contours and shaded ellipses as in Fig 4. The lines represent the 1σ exclusion regions in the $w_0$-$w_a$ plane derived assuming: $M_{\text{seed}}=60 M_\odot$ (Top Left panel, dashed line); $M_{\text{seed}}=150 M_\odot$ (Top Left panel, solid line); $z_{\text{in}}=30$ (Top Central panel); $f_{\text{LW}}=0.05$ (Top Right panel); the halo mass function obtained by Reed et al. (2007, Bottom Left Panel); a BH accretion efficiency $\epsilon=0.09$ (solid line) and $\epsilon=0.08$ (dashed line, Bottom Right Panel).

conditions expected to hold at higher redshifts in hierarchical models of galaxy formation (see, e.g., the review by Baugh et al. 2006 and references therein), which constitute the basic assumed framework of our paper.

However, to investigate the change in our constraints on $w_0$-$w_a$ in response to the assumed limit on the $\epsilon$, we repeated our computation assuming $\epsilon < 0.1$ for all DDE models. The solid and dashed lines in fig. 5 show the 1σ exclusion regions in the $w_0$-$w_a$ plane derived assuming $\epsilon = 0.09$ and $\epsilon = 0.08$ respectively. Although a lower value of $\epsilon$ implies faster evolution of the BH mass function (and hence a smaller exclusion region for the DE cosmological models) the basic conclusions drawn in Sect. 3.1 remain valid for $\epsilon > 0.08$. For $\epsilon < 0.08$ our approach does not allow to improve the limits on $w_0$-$w_a$ already provided by Supernovae, CMB and BAO; note however that the observational limit $\epsilon \geq 0.08/\xi(1-\xi)$ discussed in Sect. 2.2.2 would (marginally) allow such values $\epsilon < 0.08$ only when no merging is assumed (corresponding to $\xi_m = 0$), a condition which is not consistent with the hierarchical scenario of galaxy formation assumed in this work. Conversely, our constraints on $w_0$-$w_a$ shown in figs. 4 and 5 hold in all hierarchical scenarios where merging contributes to the growth of galaxies and BHs.

As for the Eddington limited accretion assumption, we note that, even if there is evidence for BH accretion above Eddington in some sources, the effective accretion rate entering eq. (3) is the mean value (i.e., resulting from averaging the accretion rate over the statistical distribution of rates). All existing observations are consistent with an average value below the Eddington limit both in the local (see, e.g., Netzer et al. 2009; Kaumann & Heckman 2009) and in the high redshift Universe (Trakhtenbrot et al. 2011; Shemmer et al. 2004; Netzer & Trakhtenbrot 2007, Willott et al. 2010b). We have also checked that our constraints are not weakened by uncertainties in the values of $H_0$ and $\Omega_M$ within the ranges allowed by observations. Indeed, for all values of $H_0$ consistent with SNe Ia at $z < 0.1$ (Riess et al. 2009), we obtain equal or tighter constraints on DDE models for all values of $\Omega_M$ allowed by the WMAP data for $w > -0.5$; the latter range includes all the combinations $w_0 - w_a$ for which our approach can provide significant limits (at the high redshifts $z \gg 1$ corresponding to the WMAP measurements the Chevallier-Polarski-Linder parametrization yields $w \sim \text{const} \sim w_0 + w_a$).

The results shown in Fig. 5 indicate that the cosmological constraints derived in this work are robust. Indeed, we have shown that accounting for plausible uncertainties in the parameters describing the BH and DM halo populations does not imply a significant variation of
the DE model exclusion region. Furthermore, the exclusion regions are mainly altered for large values of \( w_0 \), which are already excluded by other cosmological probes.

Finally, we checked our results on the BH mass function from eq. (3) against a full semi-analytic model (SAM) of galaxy formation. Such SAMs (see, e.g., Kauffmann & Haehnelt 2000; Monaco & Fontanot 2005; Menci et al. 2006; Croton et al. 2006; Bower et al. 2006; Marulli et al. 2008) are \textit{ab-initio} numerical models of galaxy formation which relate the physical processes involving the baryons (gas physics, star formation, energy feedback from Supernovae onto the gas) to the collapse and the merging histories of the DM haloes; the haloes are provided by Monte Carlo simulations starting from the collapse of perturbations from the primordial density field. Galaxies form from dense gas cooling in the host DM haloes; when the latter merge to form larger haloes, the galaxies may survive as satellites, merge to form larger galaxies, or coalesce into a central dominant galaxy; these processes take place over time scales that grow longer over cosmic time, so the number of satellite galaxies increases as the DM host haloes grow from groups to clusters. Recent SAMs include specific physical models for BH accretion and hence for AGN activity. Here we compare with the SAM by Menci et al. (2005, 2006, 2008) where galaxy interactions are assumed to trigger the fueling of black holes. Indeed, gas-rich mergers between galaxies of comparable mass have long been advocated to drive quasar activity by funnelling large amounts of galactic gas toward the galactic centre (see, e.g., Barnes & Hernquist 1996; Cattaneo et al. 1999; Cavaliere, Vittorini 2000; Kauffmann, Haenhelt 2000; Wyithe, Loeb 2003; Treister et al. 2010). Such a picture is supported by hydrodynamical N-body simulations (Springel et al. 2005, Cox et al. 2008), which have shown that tidal torques during galaxy mergers can drive the rapid inflows of gas that are needed to fuel both the intense starbursts and rapid BH accretion associated with ULIRGS and QSOs (Hernquist 1989; Barnes 1992; Mihos & Hernquist 1994; Barnes & Hernquist 1996; Miho & Hernquist 1996; D. Matteo, Springel & Hernquist 2005; Springel, Di Matteo & Hernquist 2005a,b, Cox et al. 2008). Quasar activity triggered by mergers can account for the evolution of their luminosity function and for a wide range of QSO properties at different wavelengths (Hopkins et al. 2005, 2006). Observations also support a link between merging and quasar activity (Sanders et al. 1988; Canalizo, Stockton 2001; Guyon et al. 2006; Dasyra et al. 2007; Bennett et al. 2008). In the Menci et al. (2005, 2006, 2008) models the interaction rate for galaxies in a common DM halo is calculated as: \( \tau_i = n \Sigma V \), where \( n \) is the number density of galaxies in the same halo, \( V \) is their relative velocity, and \( \Sigma \) is the cross section for such encounters. The amount of cold gas accreted during an accretion episode is: \( \Delta m_{\text{acc}} = f_{\text{acc}} m_c \), where \( m_c \) is the amount of cold gas in the galaxy disk (with radius \( r_d \) and rotational velocity \( v_d \)); \( f_{\text{acc}} \) is the fraction of the cold gas destabilized in an interaction event, which is computed in terms of the variation of the specific angular momentum of the gas in the disk (Menci et al. 2003). The duration of an accretion episode is assumed to be the crossing time for the destabilized cold gas component: \( \tau = r_d / v_d \). At high redshifts, large values of \( m_c \) and \( f_{\text{acc}} \) are obtained (corresponding to effective BH accretion close to the Eddington limit). The first stems from the rapid gas cooling owing to the low virial temperatures and to the large densities of the haloes at early cosmic times. The second is due to the comparable galaxy masses involved in high-\( z \) interactions.

The BH mass function computed from the full SAM is compared with our solutions of eq. (3) in Fig. 5 for the \( w = 1 \) case (the only cosmology for which SAM results are available); note that our approach based on eq. (3) not only assumes continuous BH accretion at the Eddington limit, but also maximizes the BH growth by assuming that the BH merging immediately follows the halo merging, and that the BHs are always accreting at the Eddington limit. The fact that the our solutions to eq. (3) lie always below the SAM predictions constitutes an important consistency check for our approach, reinforcing the robustness of our constraints on the DDE models.

The different shape of the BH mass functions at the low- and at the high-mass end has interesting physical explanations, which enlighten how our results in Sect. 3 actually maximized the evolution of the BH growth. For large masses \( M_{\text{BH}} \geq 10^8 M_\odot \) the SAM predicts lower BH number densities because: i) in the SAM, BH merging does not immediately follow the coalescence of DM haloes, since the dynamical friction times become too long in massive haloes; ii) the gas cooling is less efficient due to large halo virial temperatures, and this reduces the amount of cold gas available for the BH accretion. At the low-mass end \( M_{\text{BH}} < 10^8 M_\odot \) the lower BH number densities predicted by the SAM are due to the feedback from Supernovae exploding in the host galaxy. Feedback expels/reheats part of the cold gas in the shallow potential wells, thus decreasing the reservoir of cold galactic gas available for BH accretion. Note however that for BH masses \( 10^8 M_\odot \leq M_{\text{BH}} \leq 10^9 M_\odot \) the shape of the BH mass function is insensitive to these processes.

4 SUMMARY & CONCLUSIONS

We have computed the number density of massive BH at the centre of galaxies at \( z = 6 \) in different DDE cosmologies; from the comparison with existing observational lower limits we derived constraints on the DE equation of state \( w \). Our approach only assumes the canonical scenario for structure formation from the collapse of overdense regions of the DM dominated primordial density field on progressively larger scales; the BH accretion and merging rate have been \textit{maximized} in the computation so as to obtain robust constraints on the normalization and on the time evolution of \( w \) that we parametrized as \( w = w_0 + w_a (1 - a) = w_0 + w_a z / (1 + z) \), following Linder (2003). This expression provides an effective fitting formula for the time evolution of the equation of state of a number of physically motivated DE fields.

Our results shown in Fig. 4 put novel constraints on \( w_0 \) and \( w_a \) which are remarkably complementary to previous results from combined BAO, SNeIa and CMB experiments. In fact, the latter mainly involve either integrals of the Hubble expansion rate \( H(a) \) over a large cosmic time (from \( z = 1000 \) to the present) or the value of \( H(a) \) at relatively low redshifts \( z \leq 1 \), thus providing constraints on \( w_0 \) and \( w_a \) which are strongly correlated. On the contrary, our results concerning the number density of massive BH are effective in constraining all DDE models which do not provide cosmic ages and fast growth factor (Fig. 1 and 3) large enough to allow for the building up of the observed abundance
of massive BHs at $z = 6$; this corresponds to setting constraints mainly on the time evolution $w_a$ at high redshifts, almost regardless of $w_0$. In particular, models with positive values of $w_0$ (corresponding to a positive redshift evolution of $w$) can be effectively constrained by our approach, since the DE density in $H(a)$ (eq. 7) entering the ages (eq. 8) increase with $w_a$ like $a^{-3(1+w_0)} (e^{w_a a}-1)$; larger DE densities at earlier epochs also imply a delay in the growth of DM perturbations resulting in a slower growth factor. On the basis of a conservative approach to compute the maximal BH abundance at $z = 6$, we strongly disfavour models represented by the upper area in Fig. 4; an useful fitting formula for such an exclusion region is $w_a \gtrsim -3/2 w_0 - 3/4$. In particular, models with $-1.2 \leq w_0 \leq -1$ and $w_a \gtrsim 0.8$ - completely consistent with previous constraints (and indeed mildly favoured according to some recent analysis, see Feng, Wang, Zhang 2005; Upadhye, Ishak, Steinhardt 2005; and the analysis of the “Gold” dataset in Perivolaropoulos 2006) - are excluded by our results. Such range of parameters corresponds to ”Quintom” DDE models, with $w$ crossing $-1$ starting from larger values, a transition that cannot be fulfilled by pure Quintessence or Phantom fields.

For Quintessence models with $w \gtrsim -1$, our results exclude DDE with an equation of state rapidly evolving with $z$, so that $-dw/da \gtrsim -3/2 w_0 - 3/4$. Such an evolution of the equation of state can be related to a class of dynamics of the DE field $\phi$. In fact, the latter is given by the Klein-Gordon equation $\ddot{\phi} = -V_\phi - 3 H \dot{\phi}$, where the first term on the r.h.s. is positive and represents the contribution due to the steepness of the potential $V_\phi = dV/d\phi$, while the second is negative and corresponds to the friction due to the Hubble expansion. The coasting evolution $\ddot{\phi} = 0$ corresponds to an unstable situation of perfect balance between friction and the potential terms, dividing the dynamics into a class of ”thawing” solutions with $\dot{\phi} > 0$ and a class of ”freezing” solutions with $\dot{\phi} < 0$. The first corresponds to dynamics initially dominated by the friction term, with the field evolving away from a ”cosmological constant-like” state, while the second to DE fields decelerating as they evolve down their potential toward the minimum, since the forcing due to the steep slope of the potential dominates over the Hubble drag at early times; as the minimum is approached, the flatter shape of the potential leaves the Hubble drag dominate the dynamics, effectively freezing the field. The coasting line $\ddot{\phi} = 0$ separating the two behaviours corresponds to the condition $dw_a/da = 3(1-w)^2/\dot{a}$ Linder (2006); thus the number density of high-redshift BHs has an impact in excluding a wide class of models with a ”freezing” behaviour corresponding to initially steep potentials. Indeed, SUGRA inspired models (Brax & Martin 1999), which are well fitted by $w_0 \approx -0.82$ and $w_a \approx 0.58$ (Linder 2003) are also highly unfavoured due to the combination of our constraints with previous observational constraints, as results from of Fig. 4.

The cosmological constraints we derived are based on the standard gravity theory, the same approach will be applied to modified gravity models (e.g. the Dvali, Gabadadze, Porrati 2000 model) in the next future.

Note that the exclusion regions we derived in the $w_0 - w_a$ plane are extremely conservative, since in our computation we maximized the effectiveness of all processes contributing to the growth of BHs. In particular the above constraints are derived assuming: i) continuous BH accretion (no time gap between successive accretion episodes); ii) accretion always at the maximal Eddington limit; iii) BH merging immediately following the merging of their host DM haloes; iv) all baryons contained in the galaxy are available for BH accretion and no energy feedback balancing the gas cooling in DM haloes. Such conditions are expected to be exceedingly restrictive, as we have shown in Sect. 4 using a semi-analytic model of galaxy formation models based on a physical description of BH accretion.
The above conservative approach makes difficult to extend the present method to lower redshifts, since our maximal accretion assumptions extrapolated over a larger span of cosmic time would yield, for all plausible $w_0$-$w_a$ combinations, upper bounds largely exceeding the observed abundances, and thus ineffective for constraining DDE models. Conversely, our approach is even more effective if the upper bounds derived from eq. 3 could be compared with the measured abundances of QSOs at higher redshifts $z > 6$. In this context, the discovery of three new quasars at $z \simeq 7$ in the United Kingdom Infrared Deep Sky Survey (UKIDSS, Mortlock et al. 2011; Venemans et al. in prep.) indicate that the present approach will be able to provided even tighter constraints on DDE models in the next future.

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