Observational constraints in Delta Gravity: CMB and supernovas

by

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Declaration of authorship

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Date:
“Have you not learned from your greatest hurts, sometimes even more than from your greatest pleasures? Who, then, is the villain, and who is the victim in your life?”
Abstract

Ph.D. in Astrophysics

by Marco San Martín Hormazábal

We study the cosmological implications of Delta Gravity (DG), which is a gravitational model based on the extension of General Relativity (GR) by a new symmetry called $\delta$. In this model, new matter fields are added to the original matter fields, motivated by the additional symmetry. We call them $\delta$ matter fields. This theory predicts an accelerating Universe without the need to introduce a Cosmological Constant $\Lambda$ by hand in the equations.

To test the Delta Gravity implications, we examine two critical observations in Cosmology: the rate of the Universe expansion through type Ia supernovae (SNe-Ia) and the power spectrum calculated from the cosmic microwave background radiation (CMB). To compare the observations with these model’s predictions, we used a Markov Chain Monte Carlo (MCMC) analysis with the most updated catalog of SNe-Ia and Planck satellite’s data.

We obtain the fitted parameters needed to explain both SNe-Ia data and CMB measurements. We analyze the DG model’s compatibility with both observations and constrain the cosmological parameters associated with the astrophysical evidence. Finally, we discuss if the Hubble Constant and the Accelerating Universe are compatible with the observational evidence in the DG context.
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Chapter 1

Introduction

1.1 ΛCDM

Cosmology is a subject where we can find many data and information to contrast them with theoretical physics. In this context, the scientific community has evidence that shows most of the composition of the Universe is unknown: Dark Matter (DM) and Dark Energy (DE) [67, 53, 45, 20]. Most of the matter is in the form of unknown matter, DM, and a mysterious component of the Universe, called DE, governs the dynamics of the accelerating expansion. Although General Relativity (GR) can accommodate both DM and DE, the interpretation of the dark sector in terms of fundamental theories of elementary particles is problematic [38].

The standard knowledge about cosmology is mainly based on the Standard Cosmological model called ΛCDM. In this model, Λ represents the DE [38]. This constant is strictly necessary to reproduce the acceleration of the Universe. Any other component only creates deceleration (in the GR context). ΛCDM cosmology [53] can fit the observational SNe-Ia data, but there is no fundamental physical reason to add the Λ constant in the Einstein Field Equations or add the Λ constant at the level of the Einstein-Hilbert action [38].

In early times after the Big Bang, this constant is irrelevant, but at the later stages of the evolution of the Universe, Λ will dominate the expansion, explaining the acceleration of the Universe. Such small Λ is very difficult to generate in quantum field theory models, where Λ is the vacuum energy, which is usually very large [26] even to 120 orders of magnitude far from the observed Λ in cosmology [38]. Moreover, in other attempts to obtain a better
value for this vacuum energy, the result is about 54 orders of magnitude far from the \( \Lambda \) observed value (calculated from the CMB or SNe-Ia data in the \( \Lambda \)CDM model). \[38\]. This explanation is not satisfactory.

Not only SNe-Ia data are useful to understand the cosmology. The CMB data and its power spectrum provide more information to fit even more cosmological parameters \[48\]. From here, it is possible to obtain (assuming that GR and \( \Lambda \)CDM work well), with reasonable constraints, the value \( \Omega_\Lambda = 0.6911 \pm 0.0062 \), implying that DE is the main component of the Universe creating acceleration \[53\].

DG gives good results from the observational data obtained from SNe-Ia \[14\], and it does not require DE to explain the acceleration. Despite this result, a good cosmological model also has to explain the anisotropies of matter and energy fluctuations observed in the Cosmic Microwave Background (CMB) because the temperature correlations give us information about the constituents of the Universe, such as baryonic and dark matter. These fluctuations have been deeply studied \[2\], and they have been numerically solved in programs such as CMBFast \[71, 59\] or CAMB. \[1, 35, 49\].

From these two pieces of evidence and assuming \( \Lambda \)CDM is correct, and GR works, the scientific community has to accept “Dark Energy”. Nevertheless, the main problem with “Dark Energy” remains: what does it mean? Furthermore, the State-of-the-art is controversial; for example, the last \( H_0 \) measurements based on local SNe-Ia \[56, 54, 55\] are incompatible with Planck results from \[49\]. Also, other works have found inconsistencies in the CMB analysis \[65\] or in SNe-Ia analysis \[21, 31\].

A very controversial paper published in 2016 \[56\] about a \( H_0 \) estimation (using new parallaxes from Cepheids) found an observed value \( H_0 = 73.24 \pm 1.74 \text{ km Mpc}^{-1} \text{ s}^{-1} \) which is independent from cosmological model. This value is 3.4 \( \sigma \) higher than 66.93 \( \pm 0.62 \) km Mpc\(^{-1}\) s\(^{-1}\) predicted by \( \Lambda \)CDM with Planck. But the discrepancy reduces to 2.1 \( \sigma \) relative to the prediction of 69.3 \( \pm 0.7 \) km Mpc\(^{-1}\) s\(^{-1}\) based on the comparably precise combination of WMAP+ACT+SPT+BAO observations. This value has been updated \[54\] using more precise parallaxes for Cepheids. The \( H_0 \) updated value at 2018 is 73.52 \( \pm 1.62 \) km Mpc\(^{-1}\) s\(^{-1}\).

In this context, there are two exciting subjects that we want to study from the DG cosmological model, the first is the Hubble Constant (\( H_0 \)), and the second, the accelerating
expansion of the Universe, both in the context of the compatibility between the CMB power spectrum and the SNe-Ia data.

1.2 DG model

1.2.1 Why study an alternative model?

First of all, the standard cosmology is based on GR. This theory is valid on scales larger than a millimeter to the solar-system scale [69, 63], but from the fundamental physics point of view, this theory is non-renormalizable, which prevents its unification with the other forces of nature. Many attempts have been developed to solve this problem, for example, string theories trying to quantize GR [28, 50].

Second, recent discoveries in cosmology [67, 53, 45, 20] have revealed that most of the matter is in the form of unknown matter, known as DM. Some alternative explanations have been published based on modifying the dynamics for small accelerations [39, 18]. Although Particle Physics candidates could play the role of DM, none have been detected yet.

A third problem is the accelerating expansion of the Universe and its relation with the DE density [5, 43]. On the other side, DE can be explained if a small Cosmological Constant (\(\Lambda\)) is present. In recent years there have been various proposals to explain the observed acceleration of the Universe. They involve the inclusion of some additional fields in approaches like Quintessence, Chameleon, Vector Dark Energy or Massive Gravity; The addition of higher-order terms in the Einstein-Hilbert action, like \(f(R)\) theories and Gauss-Bonnet terms and finally the introduction of extra dimensions for a modification of gravity on large scales (See [62]). Other interesting possibilities, are the search for non-trivial ultraviolet fixed points in gravity (asymptotic safety [66]) and the notion of induced gravity [72, 57, 32, 3, 37, 51, 16].

In this context, DG theory emerges as a model that could give clues about some incompatibilities in cosmology, eventually produced by the GR theory.
1.2.2 What is DG?

In a previous work [12], Jorge Alfaro studied a model of gravitation that is very similar to classical GR but could make sense at the quantum level. In this construction, he considered two different points. The first is that GR is finite on shell at one loop [61], so renormalization is not necessary at this level. The second is a type of gauge theories, \( \tilde{\delta} \) Gauge Theories (Delta Gauge Theories), presented in [6, 13], which main properties are: (a) New kinds of fields are created, \( \tilde{\phi}_I \), from the originals \( \phi_I \). (b) The classical equations of motion of \( \phi_I \) are satisfied in the full quantum theory. (c) The model lives at one loop. (d) The action is obtained by extending the original gauge symmetry of the model, introducing an extra symmetry that we call \( \tilde{\delta} \) symmetry since it is formally obtained as the variation of the original symmetry. When we apply this prescription to GR, we obtain Delta Gravity.

We studied the classical effects of Delta Gravity at the cosmological level. For this, we assume that the Universe is composed of non-relativistic matter (DM and baryonic matter) and radiation (photons and massless particles), which satisfy a fluid-like equation \( p = \omega \rho \). Matter dynamics are not considered, except by demanding that the energy-momentum tensor of the matter fluid is covariantly conserved. In this work, we used the exact solution of the equations, corresponding to the above suppositions, to fit the SNe-Ia data and we obtained an accelerated expansion of the Universe in the model without DE.

1.2.3 Purpose

We are going to provide an analysis using SNe-Ia data updated to 2018 [58] to fit cosmological parameters in an Alternative Cosmological Model known as Delta Gravity [9].

We will also fit the TT CMB power spectrum (Planck satellite’s data, [49]) to constraint the DG cosmological parameters. This observational data constraint more parameters, and then, it can be contrasted with SNe-Ia information.

With both observations, we will analyze the compatibility between these observational pieces of evidence and constraint DG parameters to understand if DG is a feasible cosmological model. More specifically, we are interested in analyzing the acceleration of the Universe and the Hubble Constant \( (H_0) \) in the DG theory.
1.2.4 Delta Gravity Action

In this subsection, we define the action and the symmetries of the model and derive the equations of motion.

These modified theories consist of the application of a variation represented by \( \tilde{\delta} \). As a variation, it has all the properties of a common variation such as:

\[
\tilde{\delta}(AB) = \tilde{\delta}(A)B + A\tilde{\delta}(B), \\
\tilde{\delta}\delta A = \delta\tilde{\delta}A, \\
\tilde{\delta}(\Phi,\mu) = (\tilde{\delta}\Phi)_{,\mu},
\]

(1.1)

where \( \delta \) is another variation. The particular point with this variation is that, when we apply it on a field (function, tensor, etc.), it will give new elements that we define as \( \tilde{\delta} \) fields, which are an entirely new independent object from the original, \( \tilde{\Phi} = \tilde{\delta}(\Phi) \). We use the convention that a tilde tensor is equal to the \( \tilde{\delta} \) transformation of the original tensor when all its indexes are covariant.

First, we need to apply the \( \tilde{\delta} \) prescription to a general action. The extension of the new symmetry is given by:

\[
S_0 = \int d^n x \mathcal{L}_0(\phi, \partial_i \phi) \rightarrow S = \int d^n x \left( \mathcal{L}_0(\phi, \partial_i \phi) + \tilde{\delta} \mathcal{L}_0(\phi, \partial_i \phi) \right),
\]

(1.2)

where \( S_0 \) is the original action, and \( S \) is the extended action in Delta Gauge Theories.

GR is based on Einstein-Hilbert action:

\[
S_0 = \int d^4 x \mathcal{L}_0(\phi) = \int d^4 x \sqrt{-g} \left( \frac{R}{2\kappa} + L_M \right),
\]

(1.3)

where \( L_M = L_M(\phi_I, \partial_\mu \phi_I) \) is the Lagrangian of the matter fields \( \phi_I \) and \( \kappa = \frac{8\pi G}{c^4} \). Then, the DG action is given by
\[ S = S_0 + \tilde{\delta}S_0 = \int d^4x \sqrt{-g} \left( \frac{R}{2\kappa} + L_M - \frac{1}{2\kappa} (G^{\alpha\beta} - \kappa T^{\alpha\beta}) \tilde{g}_{\alpha\beta} + \tilde{L}_M \right), \quad (1.4) \]

where we have used the definition of the new symmetry: \( \tilde{\phi} = \tilde{\delta}\phi \) and the metric convention of \([67]\)^1^2  and

\[ T^{\mu\nu} = \frac{2}{\sqrt{-g}} \frac{\delta (\sqrt{-gL_M})}{\delta g_{\mu\nu}}, \quad (1.5) \]

\[ \tilde{L}_M = \tilde{\phi}_1 \left( \frac{\delta L_M}{\delta \tilde{\phi}_1} \right) + (\partial_\mu \tilde{\phi}_1) \left( \frac{\delta L_M}{\delta (\partial_\mu \tilde{\phi}_1)} \right), \quad (1.7) \]

where \( \tilde{\phi}_I = \tilde{\delta}\phi_I \) are the \( \tilde{\delta} \) matter fields (also called called Delta matter fields). Then, the equations of motion are:

\[ G^{\mu\nu} = \kappa T^{\mu\nu}, \quad (1.8) \]

\[ F^{(\mu\nu)(\alpha\beta)\rho\lambda} D_\mu D_\lambda \tilde{g}_{\alpha\beta} + \frac{1}{2} \tilde{g}^{\mu\nu} R^{\alpha\beta} \tilde{g}_{\alpha\beta} - \frac{1}{2} \tilde{g}^{\mu\nu} R = \kappa \tilde{T}^{\mu\nu}, \quad (1.9) \]

with:

\[ F^{(\mu\nu)(\alpha\beta)\rho\lambda} = P((\rho\mu)(\alpha\beta)) g^{\nu\lambda} + P((\rho\nu)(\alpha\beta)) g^{\mu\lambda} - P((\mu\nu)(\alpha\beta)) g^{\rho\lambda} - P((\rho\lambda)(\alpha\beta)) g^{\mu\nu}, \]

\[ P((\alpha\beta)(\mu\nu)) = \frac{1}{4} \left( g^{\alpha\mu} g^{\beta\nu} + g^{\alpha\nu} g^{\beta\mu} - g^{\alpha\beta} g^{\mu\nu} \right), \]

\[ \tilde{T}^{\mu\nu} = \tilde{\delta}T^{\mu\nu}. \]

---

^1 In \([10]\) you can find more about the formalism of the DG action and the new symmetry \( \tilde{\delta} \).

^2 We emphasize that DG is not a metric model of gravity because massive particles do not move on geodesics. Only massless particles move on geodesics of a linear combination of both tensor fields.
where \((\mu\nu)\) denotes that \(\mu\) and \(\nu\) are in a totally symmetric combination. Note that our equations are of second order in derivatives which is needed to preserve causality. We can show that the Equation (1.9) \(\mu\nu = \delta \left[ (1.8)_{\mu\nu} \right] \).

Also, there are two conservation rules given by [10]:

\[
\begin{align*}
D_\nu T^{\mu\nu} &= 0 \quad (1.10) \\
D_\nu \tilde{T}^{\mu\nu} &= \frac{1}{2} T^{\alpha\beta} D^\alpha \tilde{g}_{\alpha\beta} - \frac{1}{2} T^{\mu\beta} D_\beta \tilde{g}^\alpha + D_\beta (\tilde{g}^{\beta T^{\alpha\mu}}) \quad (1.11)
\end{align*}
\]

It is easy to see that the Equation (1.11) is \(\delta (D_\nu T^{\mu\nu}) = 0\).

### 1.3 \(T^{\mu\nu}\) and \(\tilde{T}^{\mu\nu}\) for a perfect fluid

In DG, the energy-momentum tensors for a perfect fluid are [12] (where \(c = 1\) is the speed of light):

\[
T^{\mu\nu} = p(\rho) g^{\mu\nu} + (\rho + p(\rho)) U^\mu U_\nu \quad (1.12)
\]

\[
\tilde{T}^{\mu\nu} = p(\rho) \tilde{g}^{\mu\nu} + \frac{\partial p}{\partial \rho}(\rho) \tilde{\rho} g^{\mu\nu} + \left( \tilde{\rho} + \frac{\partial p}{\partial \rho}(\rho) \tilde{\rho} \right) U^\mu U_\nu + \left( \rho + p(\rho) \right) \left( \frac{1}{2} (U^\nu U^\alpha \tilde{g}_{\mu\alpha} + U^\mu U^\alpha \tilde{g}_{\nu\alpha}) + U^T_\mu U_\nu + U^T_\nu U^T_\nu \right) \quad (1.13)
\]

where \(U^\alpha U^T_\alpha = 0\). \(p\) is the pressure, \(\rho\) is the density and \(U^\mu\) is the four-velocity. For more details you can see [12].

#### 1.3.1 Geodesic equation for massless particles

In DG, a massless particle behaves according to the following equation:
\[ g_{\mu\nu} \dot{x}^\mu \dot{x}^\nu = 0, \quad (1.14) \]

Where the Effective Metric $g_{\mu\nu}$ is a linear combination given by the two tensors:

\[ g_{\mu\nu} = g_{\mu\nu} + \tilde{g}_{\mu\nu} \quad (1.15) \]

Thus, the massless particles follow null geodesic, like in the GR theory. \(^3\)

### 1.4 Cosmology in Delta Gravity

#### 1.4.1 Effective Metric to describe the Universe in a cosmological frame

We assume a flat Universe ($k = 0$). The usual metric to describe the Universe in cosmology is the FLRW metric, given by the Equation (1.16):

\[ ds^2 = g_{\mu\nu} dx^\mu dx^\nu = -c^2 dt^2 + a(t)^2 (dx^2 + dy^2 + dz^2), \quad (1.16) \]

where the Scale Factor is called $a(t)$.

The objective is to build an Effective Metric for the Universe; then the equations need to explain the photon trajectories, because these particles are what we observe and provide us the information from the observables (such as the SNe-Ia data), showing us the expansion of the Universe. As in the GR frame, we build the metric for the Universe using the massless particle geodesic in DG. We have to include a “scale factor” in the space-metric component to explain the expansion of the Universe. This factor must be space-independent because we want to preserve the homogeneity and isotropy for the Universe. Therefore this can be only time-dependent.

\(^3\)It is important to consider that massive particles do not follow geodesics. [9]
Thus, we have to find $\tilde{g}_{\mu\nu}$ from the $g_{\mu\nu}$. We are going to do a change of variable in the Standard Metric tensor, $t \to u$, where $T(u) = \frac{dt}{du}(u)$. Then,

$$g_{\mu\nu}dx^\mu dx^\nu = -T^2(u)c^2 du^2 + a^2(u)(dx^2 + dy^2 + dz^2).$$

Now we add the new dependencies to the temporal and spatial components of the equation, building the most general metric without losing the homogeneity and isotropy of the Universe:

$$\tilde{g}_{\mu\nu}dx^\mu dx^\nu = -F_b(u)T^2(u)c^2 du^2 + F_a(u)a^2(u)(dx^2 + dy^2 + dz^2),$$

thus, we have to fix a gauge to delete the extra degrees of freedom. Fixing an Harmonic gauge (described in [9]) we obtain:

$$T(u) = T_0a^3(u),$$

$$F_b(u) = 3(F_a(u) + T_1),$$

where $T_0$ and $T_1$ are gauge constants. Choosing $T_0 = 1$ and $T_1 = 0$ the gauge is fully fixed.

Finally, we can go back to the Effective Metric $g_{\mu\nu} = g_{\mu\nu} + \tilde{g}_{\mu\nu}$ (1.15) to substitute the fixed gauges. This defines the Effective Metric for the Universe in DG:

$$g_{\mu\nu} = g_{\mu\nu} + \tilde{g}_{\mu\nu} = -(1 + 3F_a(t))c^2 dt^2 + a^2(t)(1 + F_a(t))(dx^2 + dy^2 + dz^2) \tag{1.17}$$

### 1.4.2 Delta Gravity equations of motion

To apply this theory to cosmology, we impose only two kinds of Universe components: matter and radiation. With the new symmetry, two kinds of components appear which we call Delta matter and Delta radiation, respectively. To calculate the equations that govern the Universe, we assume $g_{\mu\nu}$ is expressed by the Equation (1.16) and we calculate the First Field Equation given by the Equation (1.8):
\[
\left( \frac{\dot{a}(t)}{a(t)} \right)^2 = \frac{\kappa c^4}{3} (\rho_r(t) + \rho_m(t)).
\] (1.18)

If we solve the Equation (1.18), we obtain the following expression:

\[
\dot{\rho}_i(t) = -3 \dot{a}(t) \frac{a(t)}{a(t)} (\rho_i(t) + p_i(t)).
\] (1.19)

Considering an equation of state, it is possible to relate \( \rho \) and \( p \) for each component \( i \), and assuming that there are only matter (baryonic, and if you want, dark matter) and radiation (photons and other massless particles), we have (same as GR at this point):

for matter:

\[
p_m(a) = 0,
\]

and for radiation:

\[
p_r(a) = \frac{1}{3} \rho_r(a).
\]

With these equations we can solve the Equation (1.18) expressing \( t(a) \). Summarizing, we have:
\[\rho(a) = \rho_m(a) + \rho_r(a), \quad (1.20)\]
\[p_r(a) = \frac{1}{3} \rho_r(a), \quad (1.21)\]
\[t(Y) = \frac{2\sqrt{C}}{3H_0\sqrt{\Omega_{r,0}}} \left( \sqrt{Y + C(Y - 2C)} + 2C^{3/2} \right), \quad (1.22)\]
\[Y(t) = \frac{a(t)}{a_0}, \quad (1.23)\]
\[a_0 \equiv a(t = t_0) \equiv 1, \quad (1.24)\]
\[\Omega_{r,0} \equiv \frac{\rho_{r,0}}{\rho_{c,0}}, \quad (1.25)\]
\[\Omega_{m,0} \equiv \frac{\rho_{m,0}}{\rho_{c,0}}, \quad (1.26)\]
\[\rho_{c,0} \equiv \frac{3H_0^2}{8\pi G}, \quad (1.27)\]
\[\Omega_{r,0} + \Omega_{m,0} \equiv 1, \quad (1.28)\]

where \(t_0\) is the age of the Universe (today). We emphasize that \(t\) is the Cosmic Time, \(a_0\) is the Scale Factor at the current time, \(C \equiv \frac{\Omega_{r,0}}{\Omega_{m,0}}\), where \(\Omega_{r,0}\) and \(\Omega_{m,0}\) are the density energies normalized by the Critical Density today, defined as the same as the standard cosmology. Furthermore, we have imposed that Universe must be flat \((k = 0)\), so we require that \(\Omega_{r,0} + \Omega_{m,0} \equiv 1\). Note that \(\rho_i\) is not a physical density. They are only density parameters\(^4\) that are related to physical densities. We are going to discuss this aspect in the CMB Chapter.

Using the second continuity Equation (1.11), where \(\tilde{T}_{\mu\nu}\) is a new energy-momentum tensor, we define two new densities called \(\tilde{\rho}_m\) (Delta matter density) and \(\tilde{\rho}_r\) (Delta radiation density). They are associated with this new tensor. When we solve this equation, we find

\[\tilde{\rho}_m(Y) = C_1 - \frac{3}{2}\rho_{m,0}F_a(Y) \frac{Y^3}{Y^4}, \quad (1.29)\]
\[\tilde{\rho}_r(Y) = C_2 - 2\rho_{r,0}F_a(Y) \frac{Y^4}{Y^4}, \quad (1.30)\]

\(^4\)They are not energy per volume.
where $C_1$ and $C_2$ are integration constants. It is crucial to clarify that $\tilde{\rho}_m$ and $\tilde{\rho}_r$ depend on the Normalized Scale Factor $Y$. We can note that both energy density parameters (remember that these parameters are not real physical densities. But they are related to the physical densities) have terms that behave like the standard cosmology densities $\sim \frac{1}{Y^3}$ and $\sim \frac{1}{Y^4}$ that also are preserved in DG:

$$\rho_r(Y) = \frac{\rho_{r,0}}{Y^4} \quad (1.31)$$

$$\rho_r(Y) = \frac{\rho_{m,0}}{Y^3} \quad (1.32)$$

If we preserve $C_1 \neq 0$ and $C_2 \neq 0$, we have equations that are considering two kinds of dependence: $\sim \frac{1}{Y^3} + \frac{F_a(Y)}{Y^3}$ and $\sim \frac{1}{Y^4} + \frac{F_a(Y)}{Y^4}$. This consideration implies that the total energy density (proportional to the real physical densities) considers the standard energy density and the new dependence given by DG, in other words, this is equivalent to consider that $\tilde{\rho}_r$ is the standard density radiation $\rho_r$ plus the new DG dependence. We only want to consider the new dependence in the $\tilde{\rho}_r$ term without the standard radiation contribution. This same reasoning is valid for the density of matter. Thus, defining $C_1 = C_2 = 0$, we obtain the following equations:

$$\tilde{\rho}_m(Y) = -\frac{3\rho_{m,0}}{2} \frac{F_a(Y)}{Y^3}, \quad (1.33)$$

$$\tilde{\rho}_r(Y) = -2\rho_{r,0} \frac{F_a(Y)}{Y^4}. \quad (1.34)$$

There is another reason to define $C_1$ and $C_2$ equal to 0. When $Y \ll C$, the Effective Scale Factor $Y_{DG}$ (defined in Equations (1.39) and (1.37)) represents the evolution of the Universe at the beginning. We know that an accelerated expansion appears at late times, then the non-relativistic matter and radiation must drive the expansion at early times, this means $Y_{DG} = 1 + O(Y)$. We fix $C_1 = 0$ and $C_2 = 0$ to guarantee that the behavior of expansion seems like GR at early times. The full development of this idea can be found in [7, 8].

Using the Equation (1.9) with the solutions from the Equations (1.33) and (1.34) we found (and redefining with respect to $Y$):
\[ F_a(Y) = \left( CC_3 \sqrt{p_r,0} \right) \frac{Y}{C} \sqrt{\frac{Y}{C}} + 1, \]  

(1.35)

where \( L_2 \equiv -3C^{-1/2}C_3 \sqrt{p_r,0} = -3C_3 \sqrt{p_m,0} \) \((L_2\) is defined as a new constant). Thus

\[ F_a(Y) = -\frac{L_2}{3} Y \sqrt{Y + C}. \]  

(1.36)

### 1.4.3 Relation between the Effective Scale Factor \( Y_{DG} \) and the Normalized Scale Factor \( Y \)

The Effective Metric for the Universe is given by the Equation (1.17). From this expression, it is possible to define the DG Scale Factor as follows:

\[ a_{DG}(t) = a(t) \sqrt{\frac{1 + F_a(t)}{1 + 3F_a(t)}}. \]  

(1.37)

Defining that \( a(t_0) \equiv 1 \), we have that \( a(t) = Y(t) \), and substituting the Equation (1.35) in the Equation (1.37) we obtain:

\[ a_{DG}(t) = Y(t) \sqrt{\frac{1 - \frac{L_2}{3} Y \sqrt{Y + C}}{1 - L_2 Y \sqrt{Y + C}}}. \]  

(1.38)

Furthermore, we define the Effective Scale Factor:

\[ Y_{DG}(t) \equiv \frac{a_{DG}(t)}{a_{DG}(t_0)}. \]  

(1.39)

Thus, substituting the Equation (1.38) in (1.39), we obtain:

\[ Y_{DG}(L_2, C, Y) = \frac{Y}{a_{DG}(t_0)} \sqrt{\frac{1 - \frac{L_2}{3} Y \sqrt{Y + C}}{1 - L_2 Y \sqrt{Y + C}}}. \]  

(1.40)

With the new definition of \( L_2 \), the Delta densities are given by:
\[ \tilde{\rho}_m(Y) = \left( \frac{L_2}{2} \right) \rho_{m,0} \frac{\sqrt{Y + C}}{Y^2}, \quad (1.41) \]
\[ \tilde{\rho}_r(Y) = \left( \frac{2L_2}{3} \right) \rho_{r,0} \frac{\sqrt{Y + C}}{Y^3}. \quad (1.42) \]

If we know the \( C \) and \( L_2 \) values it is possible to calculate the Delta densities \( \tilde{\rho}_m \) and \( \tilde{\rho}_r \). Note that the denominator in the Equation (1.40) is equal to zero when \( 1 = L_2 Y \sqrt{Y + C} \). Taking into account that \( C = \Omega_{r,0}/\Omega_{m,0} \ll 1 \), if \( Y = 1 \) (current time) then \( L_2 \approx 1 \). Furthermore, we have imposed that \( \tilde{\rho}_m > 0 \) and \( \tilde{\rho}_r > 0 \), then \( L_2 \) must be greater than 0. Then the valid range for \( L_2 \) is approximately \( 0 \leq L_2 \leq 1 \). \( C \) must be positive and small because the radiation is not dominant compared to matter. Then, we can analyze cases close to the standardly accepted value for \( \Omega_{r,0}/\Omega_{m,0} \sim 10^{-4} \) (we have assumed GR values to estimate an order of magnitude).

### 1.4.4 Useful equations for cosmology

Here we present the equations that are useful to fit the SNe-Ia data and to obtain cosmological parameters.

#### 1.4.4.1 Redshift dependence

The relation between the cosmological redshift and the Effective Scale Factor is preserved in DG. The reason is straightforward: it is the same as in GR, but changing the Scale Factor \( a(t) \rightarrow a_{DG}(t) \) in the GR metric \( g_{\mu \nu} dx^\mu dx^\nu \rightarrow g_{\mu \nu} dx^\mu dx^\nu \) \cite{9}. Thus, the dependence is given by:

\[ \frac{a_{DG}(t)}{a_{DG}(t_0)} = \frac{1}{1 + z}, \quad (1.43) \]

where \( z \) is the cosmological redshift. Substituting \( Y_{DG}(t) = a_{DG}(t)/a_{DG}(t_0) \) in Equation (1.43), we obtain

\[ Y_{DG}(t) = \frac{1}{1 + z}. \quad (1.44) \]
It is important to consider that the current time is given by 
\[ t_0 \rightarrow Y(t_0) \rightarrow Y_{DG}(Y = 1) = 1. \]

### 1.4.4.2 Luminosity distance

The proof is the same as GR, because the main idea is based on the light traveling through a null geodesic described by the Effective Metric given by the Equation (1.17) in DG. Then, the equation that describes the luminosity distance for DG is the same as GR, but changing the Scale Factor \( a(t) \) by the \( a_{DG}(t) \), because \( a_{DG}(t) \) is the factor that is describing the observable expansion (or scaling) of the Universe. Then,

\[
d_L = c \frac{a^2(t_0)}{a(t_1)} \int_{t_1}^{t_0} \frac{dt}{a(t)} \rightarrow d_L^{DG} = c \frac{a_{DG}^2(t_0)}{a_{DG}(t_1)} \int_{t_1}^{t_0} \frac{dt}{a_{DG}(t)}, \quad (1.45)
\]

where \( t_1 \) is the time when the light was emitted from the source.

We emphasize that the relation between the luminosity distance \( d_L^{DG} \) and angular distance \( d_A^{DG} \) in DG is the same as in GR. This relation is a direct consequence of the structure of the metric. This relation is given by the Equation (1.46),

\[
d_L^{DG} = (1 + z)^2 d_A^{DG}. \quad (1.46)
\]

Using the Equation (1.22), we obtain

\[
\frac{dt}{dY} = \frac{\sqrt{C}}{H_0 \sqrt{\Omega_r \theta}} \frac{Y}{\sqrt{Y + C}}.
\]

Substituting \( dt = \frac{dt}{dY} dY \), and replacing \( dt \) in the Equation (1.45),

\[
d_L^{DG} = c \frac{a_{DG}^2(t_0)}{a_{DG}(t_1)} \frac{\sqrt{C}}{H_0 \sqrt{\Omega_r \theta}} \int_{Y(t_1)}^{Y(t_0)} \frac{Y}{\sqrt{Y + C} a_{DG}(t)} dY.
\]

Adding that \( H_0 = 100h \) (Keep in mind that \( H_0 \) is not the observable Hubble Constant in the DG model, it is only an arbitrary constant that must be fixed from the observations. We will define the observable Hubble Constant later), finally, we obtain (we must remember the change of units for \( H_0 \) given by km/(Mpc s))
\[ d_{DG}^L = c \frac{R_{DG}^2(t_0)}{R_{DG}(t_1)} \frac{\sqrt{C}}{100\sqrt{h^2\Omega_{r,0}}} \int_{Y(t_1)}^{Y(t_0)} \frac{Y}{\sqrt{Y + C}} \frac{dY}{R_{DG}(t)}. \]

Substituting the Equations (1.43) and (1.39), we obtain:

\[ d_{DG}^L(z, L_2, C) = c \frac{(1 + z)\sqrt{C}}{100\sqrt{h^2\Omega_{r,0}}} \int_{Y(t_1)}^{1} \frac{Y}{\sqrt{Y + C}} \frac{dY}{Y_{DG}(t)}, \]

(1.47)

where \( Y = 1 \) denotes today. To solve \( Y(t_1) \) at a given redshift \( z \), we need to solve the Equations (1.39) and (1.44) numerically. Furthermore, the integrand contains the Effective Scale Factor \( Y_{DG}(t) \) that can be expressed in function of \( Y \) through the Equation (1.40). Do not confuse \( c \) (speed of light) with \( C \), a free parameter to be fitted by SNe-Ia data.

The parameter \( h^2\Omega_{r,0} \) can be simplified through the \( C \) definition: 

\[ d_{DG}^L(z, L_2, C) = c \frac{(1 + z)\sqrt{C}}{100\sqrt{h^2\Omega_{m,0}}} \int_{Y(t_1)}^{1} \frac{Y}{\sqrt{Y + C}} \frac{dY}{Y_{DG}(t)}. \]

(1.48)

If the integration takes \( Y \gg C \) (a good approximation for SNe-Ia), this equation can be approximated to:

\[ d_{DG}^L(z, L_2) \approx c \frac{(1 + z)}{100\sqrt{h^2\Omega_{m,0}}} \int_{Y(t_1)}^{1} \frac{\sqrt{Y}}{Y_{DG}(t)} dY, \]

(1.49)

where \( d_{DG}^L \) is independent of \( C \) because in the Equation (1.40) we can replace \( C = 0 \). Also, if \( C \to 0 \), then \( \Omega_{m,0} = 1/(1 + C) \to 1 \). In this context, to determine \( h^2\Omega_{m,0} \) is equivalent to determine \( h \).

We only need to know the values \( C \) and \( L_2 \) (or only \( L_2 \) in the approximation) to estimate SNe-Ia distances. Note that in this case it is impossible to know the value of \( \Omega_{r,0} \) only with SNe-Ia data, but we will constraint this value using the TT CMB power spectrum [49].

---

5The \( h^2\Omega_{r,0} \) value is not the physical density of radiation. It is related with that, but they are not the same. This will be discussed in the CMB chapter.
1.4.5 Distance modulus

This relation is fundamental because it lets us calculate the dependence between the apparent magnitude and the distance to the object. It is essential to consider that we need to know the value of the absolute magnitude $M$. We will discuss this aspect in the next pages.

$$\mu = m - M = 5 \log_{10} \left( \frac{d_{L}^{DG/GR}}{10 \text{ pc}} \right)$$  \hspace{1cm} (1.50)

1.4.6 Normalized Effective Scale Factor

In DG, the "size" of the Universe is given by $Y_{DG}(t)$, then every cosmological parameter that in the GR theory was built up from the standard scale factor $a(t)$, in DG will be built from $Y_{DG}(t)$. This value is equal to 1 at the current time, because the DG Scale Factor $a_{DG}$ is normalized by itself: $a_{DG}(Y = 1)$.

1.4.7 Hubble Parameter

The Hubble parameter (and also, the Hubble Constant) is defined in GR cosmology as:

$$H(t) = \frac{\dot{a}(t)}{a(t)}.$$  \hspace{1cm} (1.51)

Thus, in DG we define the Hubble Parameter as follows:

$$H_{DG}(t) \equiv \frac{\dot{a}_{DG}(t)}{a_{DG}(t)}.$$  \hspace{1cm} (1.52)

The Hubble Constant is the Hubble Parameter $H_{DG}(t)$ evaluated today, in other words, when $Y = 1$. To evaluate the derivative, we apply the chain rule:

$$\frac{da_{DG}}{dt} = \frac{da_{DG}}{dY} \left( \frac{dt}{dY} \right)^{-1}.$$

Therefore, the Hubble Parameter is given by
\[ H^{DG}(t) = \frac{\frac{da_{DG}}{dY} \left( \frac{dt}{dY} \right)^{-1}}{a_{DG}}. \] (1.53)

Observe that all the DG parameters are written as a function of \( Y \).

### 1.4.8 Deceleration Parameter

In the standard cosmology the Deceleration Parameter is given by:

\[ q^{GR}(t) = -\frac{\ddot{a}a}{\dot{a}^2}. \] (1.54)

Thus, in DG we define the Deceleration Parameter as follows:

\[ q^{DG}(t) = -\frac{\ddot{a}_{DG}a_{DG}}{\dot{a}_{DG}^2}, \] (1.55)

where

\[ \ddot{a}_{DG} = \frac{\dot{a}_{DG}}{dt} = \frac{\dot{a}_{DG}}{dY} \frac{dY}{dt} = \frac{d}{dY} \left( \frac{da_{DG}}{dY} \left( \frac{dt}{dY} \right)^{-1} \right) \left( \frac{dt}{dY} \right)^{-1}. \]

Then,

\[ q^{DG}(t) = -\frac{\frac{d}{dY} \left( \frac{da_{DG}}{dY} \left( \frac{dt}{dY} \right)^{-1} \right) \left( \frac{dt}{dY} \right)^{-1} a_{DG}}{\left( \frac{da_{DG}}{dY} \left( \frac{dt}{dY} \right)^{-1} \right)^2}. \] (1.56)

### 1.4.9 Dependence between redshift and Cosmic Time

All the equations are parametrized as a function of \( Y \), so we need to use the Equations (1.22), (1.40) and (1.44) to relate redshift and Cosmic Time.
1.4.10 Non-physical Densities of Common Components: $\Omega_{m,0}$ and $\Omega_{r,0}$

We have imposed that $\Omega_{m,0} + \Omega_{r,0} = 1$ and $C = \frac{\Omega_{r,0}}{\Omega_{m,0}}$, then

$$\Omega_{r,0} = \frac{1}{1 + C}; \quad \Omega_{m,0} = 1 - \Omega_{r,0}.$$  \hfill (1.57)

It is vital to consider that this equation only expresses a relation, or a proportion, between the non-physical energy density for Common matter and Common radiation densities, and does not express a real percentage of composition of the Universe because in DG we also have Delta matter and Delta radiation. We will discuss the composition of the Universe in the following chapters.

This condition is imposed when we assumed that $T^{\mu\nu}$ only expresses a standard composition, and when we assumed that the DE does not exist either at the level of Action or Field Equations.
Chapter 2

First Supernovae Analysis

This chapter focuses on the published paper [14]. Here we presented an MCMC analysis to fit an updated SNe-Ia catalog. The results were compatible with the local expansion of the Universe, in other words, DG finds a $H_0^{DG}$ close to the local $H_0$ measured by Riess et al. [56] because it can explain the SNe-Ia curve, and also predicts an accelerated Universe considering the high-redshift SNe-Ia.

Note: This work was done before the CMB analysis. The results of this thesis are slightly different from the values presented in this chapter (see Chapter 3). All the changes are a consequence of the physical meaning of the parameter $C$. This is crucial to understand the CMB and SNe-Ia compatibility. The $C$ parameter will play an essential role in the next chapters.

2.1 Luminosity distance

We use the definition given by the Equation (1.47). In this definition, $Y = 1$ indicates today. To solve $Y(t_1)$ at a given redshift $z$, we need to solve the Equations (1.40) and (1.44) numerically. Furthermore, the integrand contains $Y_{DG}(t)$ that can be expressed in function of $Y$ in the Equation (1.40). In this expression, $C$ is a free parameter that will be fitted using the SNe-Ia data. To use this equation, we calculate the parameter $h^2\Omega_{r,0}$ from the CMB spectrum. The CMB spectrum can be described by a black body spectrum, where the energy density of photons is given by
From statistical mechanics, we know the neutrinos density is related with photons density by [48]:

\[
\rho_{\nu,0} = 3 \frac{7}{8} \left( \frac{4}{11} \right)^{4/3} \rho_{\gamma,0},
\]

then,

\[
h^2 \Omega_{r,0} = h^2 \Omega_{\gamma,0} + h^2 \Omega_{\nu,0}.
\] (2.1)

The \( h^2 \Omega_{r,0} \) parameter given by the Equation (2.1) is a value that only depends on the temperature of the black body spectrum of the CMB. Thus, we can fix this value as a known cosmological parameter.

Therefore, we only need to find the \( C \) and \( L_2 \) values. In this context, it is impossible to know the \( \Omega_{r,0} \) value without any other information.

Finally, with the Distance Modulus given in the Equations (1.50) and (1.47), we can fit the SNe-Ia data.

### 2.2 Fitting the SNe-Ia data

We are interested in the viability of Delta Gravity as a real alternative cosmology theory that could explain the accelerating Universe without \( \Lambda \). Then it is natural to check if this model fits the SNe-Ia data.

#### 2.2.1 SNe-Ia data

To analyze this, we used the most updated type Ia supernovae catalog. We obtained the data from Scolnic et al. [58]. We only needed the distance modulus \( \mu \) and the redshift \( z \) to the SN-Ia to fit the model using the luminosity distance \( d_L^{DG} \) predicted from the theory.
The SNe-Ia are very useful in cosmology [53] because they can be used as standard candles and allow to fit the ΛCDM model finding out free parameters such as Ω_Λ. We are interested in doing this in DG. The main characteristic of the SNe-Ia that makes them so useful is that they have a very standardized absolute magnitude close to $-19 \pm 0.05$ [56]. From the observations, we only know the apparent magnitude and the redshift of each SNe-Ia. Thus, we have the option to use a standardized absolute magnitude obtained by an independent method that does not involve ΛCDM model, or any other assumptions. To fit the SNe-Ia data, we use $M$ as a free parameter, and then we have 3 degrees of freedom.

We used 1048 SNe-Ia data in [58]. All the SNe-Ia are spectroscopically confirmed. In [58] they used the SNe-Ia data to try to obtain a better estimation of the DE state equation. They define the distance modulus as follows:

$$
\mu = m_B - M + \alpha x_1 - \beta c + \Delta_M + \Delta_B,
$$

where $\mu$ is the distance modulus, $\Delta_M$ is a distance correction based on the host-galaxy mass of the SN, and $\Delta_B$ is a distance correction based on predicted biases from simulations. Furthermore, $\alpha$ is the coefficient of the relation between luminosity and stretch, $\beta$ is the coefficient of the relation between luminosity and color, and $M_V$ is the absolute B-band magnitude of a fiducial SN-Ia with $x_1 = 0$ and $c = 0$. [58]

In this work, we are not interested in the specific corrections to observational magnitudes of SN-Ia. We only take the values extracted from [58] to analyze the DG model. The SNe-Ia data are the redshift $z_i$ and $(\mu + M)_i$ with the respective errors.

---

1(Also, we are going to analyze the case where $M = -19.23 \pm 0.05$ [56]. The value was calculated using 210 SNe-Ia data from [56]. This value is independent of the model since it was calculated by building the distance ladder from local Cepheids measured by parallax and using them to calibrate the distance to Cepheids hosted in nearest galaxies (by Period-Luminosity relations) that are also SN-Ia host. Riess et al. calculated the $M$ and the $H_0$ local value, and they did not use any particular cosmological model. Keep in mind that the value of $M$ found by Riess et al. is an intrinsic property of SNe-Ia, and that is why they are used as standard candles.

2Scolnic’s data are available at https://archive.stsci.edu/hlspes/ps1cosmo/scolnic/.

3In this paper [14], we have used the full set of SNe-Ia presented in [58]. They present a set of spectroscopically confirmed PS1 SN-Ia and combine this sample with spectroscopically confirmed SN-Ia from CfA1-4, CSP, PS1, SDSS, SNLS, and HST SN surveys.
2.2.2 Delta Gravity equations

We need to establish a relation between the redshift and the apparent magnitude for the SNe-Ia:

\[ [\mu + M] - M = 5 \log_{10} \left( \frac{d^D_G(z, C, L_2)}{10 \text{ pc}} \right), \tag{2.3} \]

where \( d^D_G(z, L_2, C) \) is given by the Equation (1.48) and \([\mu + M]\) are the SNe-Ia data given at [58].

We have as free parameters in this expression: \( C \) and \( L_2 \) to be found by fitting the model to the points \((z_i, [\mu + M]_i)\).

2.2.3 GR equations

For GR we use the following expression:

\[ [\mu + M] - M = 5 \log_{10} \left( \frac{d_L(z, H_0, \Omega_{m0})}{10 \text{ pc}} \right), \tag{2.4} \]

where \( d_L(z, H_0, \Omega_{m0}) \) is given by

\[
d_L(z, H_0, \Omega_{m0}) = \frac{c(1 + z)}{H_0} \int_{\Omega_{m0}}^{1} \frac{du}{\sqrt{(1 - \Omega_{m0})u^4 + \Omega_{m0}u}}, \tag{2.5}
\]

and \([\mu + M]\) are the SNe-Ia data given at [58]. Remember that we are always working on a flat Universe, and in the GR standard model the \( \Omega_{r,0} \) is negligible. We have the same degrees of freedom as in DG. We are including DE as \( \Omega_{\Lambda,0} = \Omega_{\Lambda} = 1 - \Omega_{m,0} \) in GR.

2.2.4 MCMC method

To fit the SNe-Ia data to GR and DG, we used Markov Chain Monte Carlo (MCMC). This routine was implemented in Python 3.6 using PyMC2.\(^4\)

\(^4\text{https://pymc-devs.github.io/pymc/} \).
MCMC consists of fitting a model, characterizing its posterior distribution. It is based on bayesian statistics. We used the Metropolis-Hastings algorithm.

We used this bayesian approach because it allows us to know the posterior probability distribution for every parameter of the model [29, 47]. Furthermore, it is possible to identify dependencies between the fitted parameters, which it is not possible using other method such as the least-square used in [12].

Initially, we propose initial distributions for the parameters that we want to fix, and then PyMC2 will give us the posterior probability distribution for: \( C, L_2 \) and \( M \) for DG and \( H_0, \Omega_{m,0} \) and \( M \) for GR.

2.2.4.1 About the extra degrees of freedom

This subsection is dedicated to clarifying the differences between the original model published in [7], and the model used in this chapter. It is not essential to understand these equations because they are not useful in this full-form. The objective is to show the evolution of the research during these years.

Initially, the \( F_a \) function was given by

\[
F_a(Y) = -\frac{3}{2} C_1 Y^C \left( \sqrt{\frac{Y}{C}} + 1 \right) \ln \left( \frac{\sqrt{\frac{Y}{C}} + 1 + 1}{\sqrt{\frac{Y}{C}} + 1 - 1} \right) - 2 + C_3 \frac{Y}{C} \sqrt{\frac{Y}{C}} + 1, \tag{2.6}
\]

where \( C_1 \) y \( C_3 \) were integration constants. This implied that the Effective Scale Factor was given by

\[
Y_{DG}(Y, L_1, L_2, C) = Y \sqrt{\frac{1 - L_2 \frac{Y}{C^2} \sqrt{Y + C} + L_1 \frac{Y}{C} \left( \sqrt{\frac{Y}{c}} + 1 \ln \left( \frac{\sqrt{\frac{Y}{C}} + 1 + 1}{\sqrt{\frac{Y}{C}} + 1 - 1} \right) - 2 \right)}{1 - L_2 Y \sqrt{Y + C} + 3L_1 \frac{Y}{c} \left( \sqrt{\frac{Y}{c}} + 1 \ln \left( \frac{\sqrt{\frac{Y}{C}} + 1 + 1}{\sqrt{\frac{Y}{C}} + 1 - 1} \right) - 2 \right)}}. \tag{2.7}
\]

where \( C_1 = -\frac{2L_1}{3} \) and \( C_3 = -\frac{C_3/3L_2}{3} \) (\( L_1 \) and \( L_2 \) were new constants).
This definition implied different Delta matter and Delta radiation contents, given by the Equations (1.29) and (1.30). These expressions were discarded because of the reasons exposed in section 1.4.2. Furthermore, any fit that included these parameters were degenerate with the result shown in this chapter. Initially, the degeneration given by these extra parameters creates some undesirable effects, for instance, the other parameters could take an arbitrarily large number implying that the Delta densities could change arbitrarily, while the fitted curve always would be the same. Before this work, the parameters were degenerate, and I found physical arguments to discard these parameters (Section 1.4.2). Furthermore, the extra parameters implied arbitrary densities.

Note 1: A possible inflation effect caused by the $F$ function’s log term was also discarded because it does not imply an exponential expansion rate.

Note 2: We want to use DG as a model to fit SNe-Ia data, then we want to preserve extra effects that create acceleration, but not effects that change the early Universe (this constraint was done before the CMB analysis). In other words, we impose that $\dot{Y} = Y + O(Y^2)$. Then, $C_2$ have to be 0 because $\dot{Y} \simeq \sqrt{1-2C_2} Y + O(Y^2)$ when $Y \ll C$. This observation about the scale factor was no sufficient to delete all the degeneracy between the parameters. Finally (today), we only preserve the $L_2$ as a free parameter.

Note 3: In previous works, $\dot{Y}$ is equivalent to the new notation $Y^{DG}$. (This was the notation at the beginning of the DG publications).

### 2.3 Results and analysis

We present the results for DG and GR fitted data, and with these values, we obtain different cosmological parameters. We divide the results in two fits: DG fit and GR fit.

From the MCMC analysis, we obtain a non-convergent result. In DG model, the $C$, and $M$ parameters are dependent, but $L_2$ is independent. Figure 2.1 shows the degeneration.

A second-order polynomial can fit the dependence for DG parameters. This dependence is given by:

$$C = 8.59 \times 10^{-5} M^2 + 3.15 \times 10^{-3} M + 2.9 \times 10^{-2}$$ (2.8)
Figure 2.1: This MCMC analysis assumes $M$ as a free parameter in the DG Model. The Figure shows the posterior probability densities.

If we use $M = -19.23 \pm 0.05$ [56], it fixes $C$ which agrees with the SNe-Ia results. This implies a $H_0^{DG} = 74.47 \pm 1.63$ km/(Mpc s).

For GR, we did the same procedure, but in this model, the dependence appears between $h^2$ and $M$. These parameters degenerates; indeed, it easy to see from the Equation (1.50)\textsuperscript{5}. The polynomial is showed in Figure 2.2 and is given by:

$$h^2 = 0.177M^2 + 7.335M + 75.896$$

(2.9)

Again, if we evaluate the Equation (2.9) at $M = -19.23 \pm 0.05$, we obtain $h^2 \rightarrow H_0 \approx 74.08 \pm 0.24$ km/(Mpc s).

\textsuperscript{5}We decide to include this degeneration as an MCMC and not as an equation only to show that the program works and to obtain figures that can be easily compared because they were generated with the same code: GR vs. DG.
Figure 2.2: MCMC analysis assumes $M$ as a free parameter in GR. The Figure shows the posterior probability densities.

2.3.1 Fitted curves

As we see in Figures 2.3 and 2.4, both models describe very well the $m_B$ vs. $z$ SNe-Ia data. While in GR frame $\Lambda \neq 0$ is needed to find this well-behaved curve ($\Omega_{m,0} \neq 1$), in DG, $\Lambda$ is not needed to fit the SNe-Ia data. Essentially, DG predicts the same behavior, but the accelerating Universe is explained without the need to include $\Lambda$, or anything like “Dark Energy”.

The Table 2.1 shows the coefficients of determination ($r^2$) and residual sum of squares (RSS) for both fitted models.

<table>
<thead>
<tr>
<th>Model</th>
<th>$r^2$</th>
<th>RSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>0.99709</td>
<td>21.39</td>
</tr>
<tr>
<td>GR</td>
<td>0.99708</td>
<td>21.44</td>
</tr>
</tbody>
</table>

Both coefficients of determination are excellent, and the RSS is similar for both cases.

The fitted parameters for GR and DG models are shown in Tables 2.2 and 2.3, respectively.
Table 2.2: Fitted parameters using MCMC for DG.

<table>
<thead>
<tr>
<th>DG</th>
<th>Value</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_2$</td>
<td>0.455</td>
<td>0.008</td>
</tr>
<tr>
<td>$C$</td>
<td>0.000169</td>
<td>0.000003</td>
</tr>
</tbody>
</table>

Table 2.3: Fitted parameters using MCMC for GR.

<table>
<thead>
<tr>
<th>GR</th>
<th>Value</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Omega_{m,0}$</td>
<td>0.28</td>
<td>0.01</td>
</tr>
<tr>
<td>$h^2$</td>
<td>0.549</td>
<td>0.004</td>
</tr>
</tbody>
</table>

Figure 2.3: The fitted curve for the DG model assuming $M = -19.23$. On the right corner, the residual plot for the fitted data.

The convergence test were included in the Appendix C.

2.3.2 The Hubble Constant and $H_0$ and the Deceleration Parameter

With the fitted parameters found by MCMC for GR and DG, we can find $H(t)$ and $H_0$. Note the superscript for GR as $^{GR}$ and DG as $^{DG}$. For GR, $H_0$ is easily obtained from the $h^2$ fitted ($H_0 = 100h$). We evaluate $H^{DG}$ at $Y_{DG} = 1$ obtaining the Hubble Constant $H_0^{GR}$ and $H_0^{DG}$. We present the results for both models and we compare these values with previous measurements in Table 2.4.
Figure 2.4: The fitted curve for the GR model assuming $M = -19.23$. On the right corner, the residual plot for the fitted data.

Table 2.4: $H_0$ values found by MCMC with SNe-Ia data, assuming $M_V = -19.23$. Furthermore, we tabulate Planck [49] and Riess [54] $H_0$ values.

<table>
<thead>
<tr>
<th>Model</th>
<th>$H_0$ (km/(s Mpc))</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planck 2018 [49]</td>
<td>67.36</td>
<td>0.54</td>
</tr>
<tr>
<td>Riess 2018$^6$ [54]</td>
<td>73.52</td>
<td>1.62</td>
</tr>
<tr>
<td>Riess 2018$^7$ [54]</td>
<td>73.83</td>
<td>1.48</td>
</tr>
<tr>
<td>GR</td>
<td>74.08</td>
<td>0.24</td>
</tr>
<tr>
<td>Delta Gravity</td>
<td>74.47</td>
<td>1.63</td>
</tr>
</tbody>
</table>

Also, we show the Deceleration Parameter for both models in Table 2.5.

Table 2.5: $q_0$ values found by MCMC with SNe-Ia data, assuming $M_V = -19.23$.

<table>
<thead>
<tr>
<th>Model</th>
<th>$q_0$</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>-0.664</td>
<td>0.002</td>
</tr>
<tr>
<td>GR</td>
<td>-0.57</td>
<td>0.02</td>
</tr>
</tbody>
</table>

In both models $q_0 < 0$, then in DG the Universe is accelerating at a similar rate (compared to GR).
2.3.3 Relation with Delta Components

In DG, we are interested in determining the Delta Composition of the Universe. Using the Equations (1.41) and (1.42), we can obtain the densities for Delta matter and Delta radiation with the $C$ and $L_2$ fitted values:

\begin{align*}
\tilde{\rho}_{m,0} &= 0.22777 \rho_{m,0} = 0.22773 \rho_{c,0} \\
\tilde{\rho}_{r,0} &= 0.68330 \rho_{r,0} = 0.000115 \rho_{c,0} 
\end{align*}

(2.10)  
(2.11)

The Common Components are dominant compared with Delta Components. Matter is always dominant compared with radiation (in both cases). See Figure 2.5.

In both, Common Components and Delta Components, there is a transition between matter and radiation that is indicated in the zoom-in included in the Figure 2.5. These transitions occur at a very early stage of the Universe.

Remember that in DG we do not know $\rho_{c,0}$, but we know the densities of each component in units of $\rho_{c,0}$, because they are given by $C$ and $L_2$ fitted values from SNe-Ia data.

2.3.4 Importance of $L_2$ and $C$

To understand the role that $L_2$ and $C$ are playing in the DG model, we need to plot some cosmological parameters as a function of both coefficients. We are interested in analyzing the accelerating expansion of the Universe as a function of these two parameters, then we plotted $H_0^{DG}$ in Figures 2.6 and 2.7 and $q_0^{DG}$ in Figures 2.8 and 2.9.

The Figure 2.6 shows that there is a big zone that is prohibited because the results become complex values at a certain level of the equations. Only the allowed values are colored. Almost all the allowed $H_0^{DG}$ values are close to the axis $L_2 = 0$. Only the contour of the colored area shows $H_0^{DG} \neq 0$. The Figure 2.7 is the same as the upper one, but with a big zoom-in close the fitted values obtained from MCMC analysis. These ranges of $C$ and $L_2$ are reasonable to make an analysis. We emphasize that $H_0^{DG}$ has a strong dependence with $C$ and $L_2$ values.
Figure 2.5: Temporal evolution of density components for Delta Gravity. The vertical axis is normalized by the critical density at the current time $\rho_{c,0}$. On the top right corner, there is a zoom-in very close to $Y_{DG} = 0$ showing the transition between Delta matter and Delta radiation (Delta Components), and the transition between matter and radiation (Common Components). In general, the Common Density is higher than the Delta Density.

Remember that $L_2$ only makes sense between values 0 and 1, because we only want to allow positive Delta densities and, from the Equation (1.40), the denominator could be equal to 0.

Figure 2.8 is very interesting because it shows the dependence of the current value of the acceleration of the Universe expressed by the deceleration parameter $q_0^{DG}$. If we examine the zone close to the fitted values in the Figure 2.9, we can highlight that the acceleration of the Universe only depends on the value of $L_2$. The most significant result is that the accelerating Universe is determined by the $L_2$ parameter. This parameter appeared naturally like an integration constant from the differential equations when we solved the DG field equations. Then, in this model, and exploring the closest area to the Universe with a little amount of radiation compared to matter, we found that a higher $L_2$ value, higher the acceleration of the Universe (today): $q_0^{DG}$ becomes more negative when $L_2 \to 1$ independently of $C$. 
Figure 2.6: $H^{DG}_0$ for a different combination of $L_2$ and $C$ values. The fitted values found by MCMC analysis are indicated in the Figure. $C$ values go from 0 to 6 to explore various types of Universe, even one dominated by radiation.

Figure 2.7: $H^{DG}_0$ for a different combination of $L_2$ and $C$ values. The fitted values found by MCMC analysis are indicated in the Figure. The $C$ values are bounded to very small values, nearly close to the $C$ fitted value obtained by MCMC.
Figure 2.8: $q^D_{0}$ for different combination of $L_2$ and $C$ values. The fitted values found by MCMC analysis are indicated in the Figure. $C$ values go from 0 to 6 to explore various Universes, even a Universe dominated by radiation.

Figure 2.9: $q^D_{0}$ for different combination of $L_2$ and $C$ values. The fitted values found by MCMC analysis are indicated in the Figure. The $C$ values are bound to minimal values, nearly close to the $C$ fitted value obtained by MCMC.
Chapter 3

Supernovas

We are interested in the viability of DG as a real alternative cosmology theory that could explain the accelerating Universe without Λ. The first Section shows the SNe-Ia data and the equations, the Section 2 shows the results and the last Section contains the analysis and the conclusions. This chapter is similar to the previous one, but the meaning of some parameters and their numerical values change. This change is relevant to be able to explain the CMB later.

3.1 Fitting the SNe-Ia data

3.1.1 SNe-Ia data

To analyze the expansion of the Universe, we used 1048 SNe from the most updated type Ia supernovae catalog presented in the Subsection 2.2.1.

From the observations, we only know the apparent magnitude and the redshift for each SN-Ia. We have two options: try to fit the absolute magnitude $M$ or use a standardized absolute magnitude obtained by an independent method that does not involve ΛCDM model or any other assumptions. In this chapter we even do not assume a $C$ value, because it is related with the CMB and other cosmological constraints that can be derived from the CMB and
not from SNe-Ia.

In consequence, in DG we assume a scenario with $M$ fixed, and try to find $L_2$ value assuming $C = 0$. We will use $M = -19.23 \pm 0.05$. This value was calculated using 210 SNe-Ia data from [56]. This absolute magnitude is significant for us because it is independent of the Model.

We emphasize that we are always working in a flat Universe, and in the GR standard model, the $\Omega_{r,0}$ is negligible. Then, we have the same degrees of freedom as DG: 2, where we are including DE as $\Omega_{\Lambda,0} \equiv \Omega_{\Lambda} \equiv 1 - \Omega_{m,0}$. Summarizing, in DG we fit $L_2$ and $h$ while in GR we fit $\Omega_{\Lambda}$ and $h$. Both models with 2 degrees of freedom.

### 3.1.2 GR fit

To fit the SNe-Ia data, we used the Least Squares Method. The Figure 3.1 assumes $M = -19.23$, curvature 0 and $\Omega_{r,0} = 0$. It is important to note that in GR $h$ and $M$ are degenerated. We fix $M$ because it is an independent value obtained from a local measurement [54, 55, 56]. The objective is to compare this SNe-Ia fit with the DG fit.

Figure 3.1: The fitted curve for the GR model assumes $M = -19.23$. 
Both parameters, $h$ and $\Omega_{m,0}$, are not degenerated and are well-determined. These are shown in Table 3.1.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Standard Error</th>
<th>Relative Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Omega_{m,0}$</td>
<td>0.28</td>
<td>0.01</td>
<td>4.20%</td>
</tr>
<tr>
<td>$h$</td>
<td>0.740</td>
<td>0.002</td>
<td>0.33%</td>
</tr>
</tbody>
</table>

Table 3.1: Fitted values for GR model.

### 3.1.3 DG fit

To fit the SNe-Ia data we used Least Squares Method. We present two fitted curves. The Figure 3.2 assumes a luminosity distance with $C = 0$. The Figure 3.3 assumes a luminosity distance with $C = 4.5 \times 10^{-4}$. Both curves are very similar, but we decided to include both plots to show that the fit does not change.

![Figure 3.2: The fitted curve for the DG model assumes $C = 0$ and $M = -19.23$.](image)

Both parameters, $h$ and $L_2$, are not degenerated and are well-determined.

The results of the fit for the case $C = 0$ are the same as for $C = 4.5 \times 10^{-4}$, then both cases are presented in only one Table 3.2 (considering the standard error).

Note: the Figure 3.2 is a fit and the Figure 3.3 is a plot where we changed the $C$ value.
Figure 3.3: This curve assumes that $C$ is $4.5 \times 10^{-4}$ instead of 0. The other parameters are not changed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Standard Error</th>
<th>Relative Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_2$</td>
<td>0.457</td>
<td>0.007</td>
<td>1.57%</td>
</tr>
<tr>
<td>$h$</td>
<td>0.496</td>
<td>0.004</td>
<td>0.77%</td>
</tr>
</tbody>
</table>

Table 3.2: Fitted values for DG model.

The differences between both cases are tiny. We decided to show the error distribution vs. the redshift in the Figure 3.4, and we calculated the squared error associated with different $C$ values in the Figure 3.5.

### 3.2 Analysis

The results from SNe-Ia analysis indicate that DG explains the accelerating expansion of the Universe without including $\Lambda$ or anything like “Dark Energy”. The acceleration is naturally produced in DG, caused by a coefficient named $L_2$, which appears when we solve the differential equations that describe the cosmology. $L_2$ was not introduced by hand, as the case of $\Lambda$ in the standard cosmological model. The accelerating Universe occurs naturally, and comes from the variation of the E-H action, assuming that the Delta symmetry is a real symmetry about the physics that describes the Universe. Note that $L_2$ and $h$ are not degenerated.
We assumed that $M = -19.23$ is a right value calculated from [56]. This value was obtained by local measurements (this is essential) and SNe-Ia calibrations, and then, it is independent of any cosmological model. Therefore the procedure presented does not use $\Lambda$CDM assumptions. We only assume that the calibrations from Cepheids and SN-Ia are correct; then, the absolute magnitude is given by $M = -19.23$ for SNe-Ia.

DG needs $L_2 \neq 0$ to explain Dark Energy, and this implies that it must exist a new kind of energy density that we have called Delta matter and Delta radiation. It is not clear if this Delta Composition is made of real particles or is a kind of energy that underlies the space-time. We are going to clarify this aspect in the Chapter 4.

Also, DG can predict a high value for $H_0$, and it is in concordance with the last measurement of the local Hubble Constant. This value is not necessarily preserved in a local expansion of the luminosity distance. In DG, a low redshift expansion of the $d_L$ term gives the same equation as a polynomial in $z$ as GR. This aspect is crucial because the current $H_0$ value is in tension [56][54] between SNe-Ia analysis and CMB data, thus in the next chapter, we are going to use the $L_2$ value, which is the only option to preserve the Riess et al. observations as a correct measurement. In the next Section, we will show a local expansion in terms of $z$ and a local fit of the $H_0^{DG}$. It is essential to understand that the parameters that we usually
know in standard cosmology could change in DG. For example, the rate of expansion of the Universe is given by $H_{0}^{DG}$, and not by $h$. Indeed, $H_{0}^{DG} \neq 100h$ because they are entirely different in our model. $h$ is a parameter inherited from GR background, but the real rate of expansion $H_{0}^{DG}$ is determined by the Effective Scale Factor $Y_{DG}$ and not by $a$ or $Y$.

An important result from the fitted curves is the independence between the curve fitting and $C$ value in a wide range of $0 \leq C \ll 10^{-2}$. First of all, we analyzed if the errors were normally distributed around the observed SNe-Ia magnitudes. This distribution is not necessarily true for every combination of $h$, $C$, and $L_2$, but it is true for all $C \ll 10^{-2}$. If $C$ is about $10^{-4}$ it is impossible to distinguish a curve with $C = 0$ or with $C \sim 10^{-4}$. This indistinguishable is crucial because the range of $C$ allows us to fit the CMB without changing the SNe-Ia fit (if $C$ is small). Nonetheless, we decide to show how much the fit changes (the squared error) if $C$ value changes. This was depicted in the Figure 3.5, while the effect of the $C$ value in the fitted curve can be visualized in the Figure 3.6. A higher $C$ value moves the predicted curve to lower values. Then, the mean of the normal distribution of the errors moves to lower prediction values, resulting in a worse fit if the $C$ value is sufficiently high. In other
words, the SNe-Ia data constraint the DG model to consider only small values of $C$, but it
does not give more information about it.

## 3.3 Cosmological parameters

With the parameters fixed from the SNe-Ia data, we can find the Hubble Constant, the
Deceleration parameter, the Age of the Universe, and the evolution of these parameters with
time. Also, we decided to show the luminosity distance as a local expansion in terms of $z$.

### 3.3.1 Local expansion

#### 3.3.1.1 Approximation up to first order in redshift

The luminosity distance is given by the Equation (1.48):

$$d_L^{DG}(z, L_2, C) = c \frac{a_{DG, 0}(1 + z)}{H_0 \sqrt{\Omega_m}} \int_{Y(z)}^1 \frac{Y}{\sqrt{Y + C a_{DG}}} dY,$$

Figure 3.6: There are three different curves fitted to SNe-Ia data in a log-scaled horizontal plot. All the curves assume the parameters obtained for the best fit for DG, but changing $C$. At a higher $C$ value, the predicted curve tends to be lower than the observed values. If $C$ is small, it appears almost similar to the $C = 0$ case.
Taking the limit where $C = 0$ and using the relation between the DG Scale Factor and redshift given by the Equation (1.43):

$$a_{DG} = \frac{a_{DG,0}}{1 + z},$$

we obtain an expression around $z = 0$ given by

$$m = 5 \log \left( \frac{cz}{H_{DG,0}} \right) + M + 25.$$ (3.3)

This expression is in concordance with the standard Hubble Parameter and the Deceleration Parameter definitions, where we have replaced the $a$ by $a_{DG}$ (See appendix A).

### 3.3.1.2 Local fit of SNe-Ia data

Riess et al. [54] found values for $M$ and $H_0$ that are independent of any assumptions (only depends on the $d_L$ definition, where they assumed a flat Universe) and that are not degenerate. Therefore, the local analysis for DG is valid, where the Hubble Constant measured in this context is $H_{DG,0}$ and not $H_0$. Only to clarify any doubt, we have fitted 150 SNe-Ia with redshift less than 0.05 [58], as is shown in the Figure (3.7).

This local measurement constraints the Hubble Constant to $H_{0, DG} = 73.5 \pm 0.4(0.6\%)$ assuming $M = -19.23$, because $H_{0, DG}$ and $M$ are degenerated by the equation (3.3) but this relation is constrained by the Cepheids calibration [56, 54, 55].

The local measurement is vital because any conclusion from Riess et al. can be extrapolated to DG. After all, the local behavior between redshift and magnitude is preserved.

We expect that $M$ must be constant because it is an intrinsic property of the SNe-Ia. This result depends on the local data used to obtain this constraint: a local measurement could be slightly different from a high redshift measurement because cosmological effects must be considered, where the luminosity distance plays an important role. Also, note that $H_0$ is very different from $H_{0, DG}$, which is not a problem in DG. DG can accept that the real (physical or observable) rate of expansion $H_{0, DG}$ is high and not necessarily is contradictory with the CMB measurements). Until here, we are trying to conciliate local and high redshift measurements.
of SNe-Ia data. If any of these observations or data are wrong, all the analyses presented here must be revisited because it depends on both observations.

### 3.3.2 $H^{DG}$ and $q^{DG}$

#### 3.3.2.1 Hubble parameter and $H_0$

With the fitted parameters found in Section 3.1, we can find $H(t)$ and $H_0$. For GR, $H_0^{GR}$ is easily obtained from the $h^2$ fitted ($H_0 = 100h$) and $H^{GR}(t)$ can be obtained using the first Friedmann equation

$$H^2 = \left(\frac{\dot{a}}{a}\right)^2 = \frac{8\pi G}{3} \left(\frac{\rho_{m,0}}{a^3} + \frac{\rho_{r,0}}{a^4} + \rho_{\Lambda,0}\right)$$

Taking into account that $\Omega_{m,0} + \Omega_{r,0} + \Omega_{\Lambda,0} = 1$, $\Omega_{r,0} \approx 0$ and $\rho_{c,0} = \frac{3H_0^2}{8\pi G}$, where $\Omega_i,0 = \frac{\rho_i,0}{\rho_{c,0}}$ for every $i$ component in the Universe, we obtain
\[ H^2 = H_0^2 \left( \frac{\Omega_{m,0}}{a^3} + (1 - \Omega_{m,0}) \right) \]  

(3.5)

With the Equation (3.5), we obtain \( H^{\text{GR}}(t) \) and using the Equation (1.53) we obtain \( H^{\text{DG}}(t) \). For the current time we evaluate \( H^{\text{GR}} \) at \( a = 1 \) and for \( \text{DG} \) we evaluate \( H^{\text{DG}} \) at \( Y_{\text{DG}} = 1 \) obtaining the Hubble Constants \( H_0^{\text{GR}} \) and \( H_0^{\text{DG}} \), respectively. It is important to highlight that these values are not local fitted parameters. They were obtained using all the SNe-Ia data, and both fitted analysis have the same degrees of freedom. They were made to compare both models. Therefore, this GR fit does not imply that \( H_0^{\text{GR}} \) must be the same value that Riess et al. obtained, because it is not local. However, this value is higher than the CMB Hubble Constant. Still, in this section, we are only working with SNe-Ia, and we are not going to discuss this aspect until the last part of this thesis, nevertheless we show all the Hubble Constant estimations.

The \( H_0^{\text{DG}} \) value can be found using (1.53), but also, we can obtain an approximate equation that depends on \( h \) and \( L_2 \) (that assumes \( C = 0 \)). This estimation is very precise:

\[ H_0^{\text{DG}} \approx 50h \left( \frac{-6 + 11L_2 - 7L_2^2 + 2L_2^3}{-3 + L_2} \right) \left( \frac{-1 + L_2}{L_2} \right)^2 \]  

(3.6)

We present the results from both models, and we compare these values with measurements in the Table 3.3. Finally, we plot the values in the Figure 3.8.

<table>
<thead>
<tr>
<th>Model</th>
<th>( H_0 ) (km/(s Mpc))</th>
<th>Error (km/(s Mpc))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Planck 2015 [48]</td>
<td>67.74</td>
<td>0.46</td>
</tr>
<tr>
<td>Planck 2018 [49]</td>
<td>67.4</td>
<td>0.5</td>
</tr>
<tr>
<td>Riess 2016 [56]</td>
<td>73.24</td>
<td>1.74</td>
</tr>
<tr>
<td>Riess 2018 [54]</td>
<td>73.52</td>
<td>1.62</td>
</tr>
<tr>
<td>Riess 2019 [54]</td>
<td>74.03</td>
<td>1.42</td>
</tr>
<tr>
<td>GR</td>
<td>74.0</td>
<td>0.2</td>
</tr>
<tr>
<td>DG</td>
<td>74.3</td>
<td>1.3</td>
</tr>
</tbody>
</table>

\(^1\)This equation is straightforward from the definition of (1.53).
\(^2\)First local determination of the Hubble Constant: “A 2.4% Determination of the Local Value of the Hubble Constant”
\(^3\)The calibration was made including the new MW parallaxes from HST and Gaia.
\(^4\)Precision HST photometry of Cepheids in the Large Magellanic Cloud (LMC) reduce the uncertainty in the distance to the LMC from 2.5% to 1.3%
Table 3.3: \( H_0 \) values found by Least Squares Method with SNe-Ia data. Furthermore, we tabulate Planck satellite’s data [48] and [49], and Riess et al. [54] \( H_0 \) values. \( GR \) and \( DG \) are the \( H_0 \) values obtained in Section 3.1 using all the SNe-Ia data. \( DG_{approx} \) was calculated from the Equation (3.6) and \( DG_{local} \) was obtained fitting local SNe-Ia using the Equation (3.3).

<table>
<thead>
<tr>
<th>Method</th>
<th>( H_0 )</th>
<th>( \Delta H_0 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG approx</td>
<td>74.2</td>
<td>-</td>
</tr>
<tr>
<td>DG local</td>
<td>73.5</td>
<td>0.4</td>
</tr>
</tbody>
</table>

Figure 3.8: Different measurements of the Hubble Constant from Planck [48, 49] and local SNe-Ia [56, 54, 55]. We include the two results obtained in the fitting analysis presented in the Section 3.1

The Figure 3.8 shows the DG prediction for \( H_0 \), and clearly, this is in concordance with the last \( H_0 \) measurement. This compatibility is a consequence of the excellent fit obtained from the model (we are only working with \( h \) and \( L_2 \)). \( GR \) also predicts a high \( H_0 \) value with the same assumptions, but it needs to include \( \Lambda \) to fit the SN-Ia data. The last two data labeled as \( GR \) and \( DG \) in Figure 3.8 are related to the full SNe-Ia data set, and not with a local measurement. DG describes the acceleration given by high redshift data and fits the local (low redshift) regime. This acceleration is a consequence of the definition of \( d_L \) in DG. This term can be expanded as a \( z \) series, with the same physical significance, such as the Hubble Constant and the Deceleration Parameter (but these parameters depend in a
very different form compared to GR)\(^5\). Furthermore, the discrepancy about \(H_0\) value could be indicating new physics behind the Standard Cosmology Model Assumptions, and maybe, one possibility could be the modification of GR.

The Figure 3.9 shows the change in the Hubble parameter for both models. In the DG case, the Hubble parameter increases after \(Y_{DG} \approx 1.2\), and the Universe starts to increases its size to end with a Big Rip. In contrast, as we know, LCDM does not predict a Big Rip. The \(H(a)\) tends to be constant when \(a \to \infty\).

The Figures 3.10 and 3.11 shows how the Deceleration Parameter depends on \(C\) and \(L_2\). In the regime of interest, where \(C \to 10^{-4}\), \(H_0^{DG}\) is independent of \(C\) and it increases with \(L_2\).

\(^5\)“The direct measurement is very model-independent, but prone to systematics related to local flows and the standard candle assumption. On the other hand, the indirect method is very robust and precise, but relies completely on the underlying model to be correct. Any disagreement between the two types of measurements could in principle point to a problem with the underlying ΛCDM model.” [41]
3.3.3 Deceleration Parameter $q(t)$

In GR the Deceleration Parameter is calculated from the Equation (1.54) and the Friedmann equations (see Appendix B).

$$q_0 = \frac{1}{2} \Omega_m,0 - \Omega_{\Lambda,0}. \quad (3.7)$$

This equation is straightforward from (1.54).

For DG, we used the Equation (1.56). To evaluate at current time, we choose $a = 1$ for GR, and $Y = 1$ for DG.

We show the Deceleration Parameters for both models in the Table 3.4

<table>
<thead>
<tr>
<th>Model</th>
<th>$q_0$</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>DG</td>
<td>-0.700</td>
<td>0.001</td>
</tr>
<tr>
<td>GR</td>
<td>-0.58</td>
<td>0.02</td>
</tr>
</tbody>
</table>

Table 3.4: $q_0$ values were found using Least Squares Method with SNe-Ia data.
Figure 3.11: This is a zoom of the Figure 3.10 in the area near to $C \sim 10^{-4}$.

Both models have $q_0 < 0$; in other words, the Universe is accelerating but with slightly different rates.

In the Figure 3.12 we show how the Deceleration Parameter depends on $C$ and $L_2$. It is important to take into account that acceleration only depends on $L_2$. This plot is extended to an arbitrary $C$ value. However, our physical interest is in a small range of $C$, see Figure 3.13.

In Figure 3.13 the dependence with $C$ disappear, in contrast with Figure 3.12. $L_2$ drives all the acceleration of the Universe, also if we have $L_2 = 0$, there is no acceleration, and also, there is no Delta Composition. This parameter is driving the acceleration, and it is describing the SNe-Ia data. If $L_2 \to 1$, then $q_0$ is more negative, and the Universe has a higher acceleration.
Figure 3.12: The Figure shows the dependence of the Deceleration Parameter for DG with $C$ and $L_2$.

3.3.4 Other interesting relations

3.3.4.1 Cosmic Time and redshift

To calculate the Cosmic Time in DG, we used the Equation (1.22). The redshift is obtained by numerical solution from the Equation (1.44).

Meanwhile, for the GR model, we obtained the Cosmic Time integrating the first Friedmann equation and solving $t(\Omega_{m,0}, H_0)$. Here we have included $\Omega_\Lambda = 1 - \Omega_{m,0}$ and we chose a flat cosmology and $\Omega_{r,0} = 0$. The integral for the first Friedmann equation can be analytically solved (from the Equation 3.5):

$$t = \int_0^a \frac{1}{\sqrt{\Omega_{m,0} x + (1 - \Omega_{m,0})x^2}} dx = \frac{2}{3\sqrt{1 - \Omega_{m,0}}} \ln \left( \frac{\sqrt{-\Omega_{m,0} a^3 + \Omega_{m,0}} + a^3 + \sqrt{1 - \Omega_{m,0}}a^{3/2}}{\sqrt{\Omega_{m,0}}} \right),$$

(3.8)
where \( t \) in (3.8) is the Cosmic Time for GR. The behavior of Cosmic Time dependence with redshift for both models is very similar. This is shown in Figure 3.14, while, the relations between the size of the Universe and the cosmic time is shown in Figure 3.15.

### 3.3.4.2 Age of the Universe

The age of the Universe in DG is calculated using the Equation (1.22). \( t(Y) \) only depends on \( h \) and \( C \), but not on \( L_2 \). In GR, we calculate the age of the Universe using (3.8). The age for DG model is \( 13.1 \pm 0.1 \) Gyrs and for GR is \( 13.0 \pm 0.2 \) Gyrs. With these same expressions, we can compare the behavior between Cosmic Time and the Scale Factor in GR (or the Effective Scale Factor in DG).

The Figure 3.15 shows the evolution for \( Y_{DG}(t) \) with the time. At \( t \approx 28.7 \) Gyr, \( Y_{DG} \) goes to infinity, and the Universe ends with a Big Rip dominated by the \( L_2 \) value. Then, in this model, the Universe has an end (in time). Also, we plot the dependence between the Scale Factor \( a \) and the Cosmic Time \( t \). In this last case, the Universe has no Big Rip.
The higher the Hubble Constant, the lower the age of the Universe. This relation is vital since if the local fit of supernovae radically changes $H_0$, then the age of the Universe changes. The age of the Universe for DG and GR are small (13.1 Gyrs for DG and 13.0 Gyrs for GR) compared with the age calculated from Planck (13.8 Gyrs). A crucial and precise estimation based on the measurement of globular clusters’ age in the Milky Way [42], which is independent of cosmology, indicates that the Universe has to be older than $13.6 \pm 0.8$ Gyrs. DG, assuming the results of SNe’s local measurements, is on the verge of this observational constraint. We emphasize that the problem goes beyond DG because this discrepancy is related to the local measurements and it is due to the calibration made by Riess et al. [56]. For instance, other researchers have tried to measure the $H_0$ value using methods independent of distance ladders and the CMB. They found that the Hubble Constant exceeds the Planck results, with the confidence of 95% [46]. However, other measurements based on the tip of the red giant branch (TRGB) have found that $H_0$ is close to $69.6 \text{ km}/(\text{Mpc s})$ [24, 25]. Other methods based on lensed quasars found that $H_0 = 73.3 \text{ Mpc}/(\text{km s})$ agrees with local measurements but tension with Planck observations [70]. There is no agreement about this problem in the ΛCDM model (for DG is the same).
Figure 3.15: The size of the Universe vs. age of the Universe. In the DG model, the size of the Universe $Y_{DG}$ depends on the Cosmic Time $t$ and $C$. The blue line indicates the Effective Scale Factor in DG. The gray zone shows the error associated with $Y_{DG}$. For GR, the Scale Factor $a$ depends on the Cosmic Time $t$ and on $\Omega_{m,0}$. The red line indicates the Scale Factor evolution in GR. The gray zone shows the error associated with $a$ (these are tiny).

### 3.3.4.3 Relation with Delta Components

With these values, through the Equations (1.41) and (1.42), we obtain the following parameters for Delta matter and Delta radiation:

\[
\begin{align*}
\dot{\rho}_{m,0} &= 0.23\rho_{m,0} \\
\dot{\rho}_{r,0} &= 0.69\rho_{r,0}
\end{align*}
\]
Chapter 4

CMB

To fit the CMB power spectrum with DG equations, we have to define the physical density in this theory. In other words, until here, the theory explains the acceleration of the Universe with $C \approx 0$ and a $L_2$ value obtained in the Chapter 3. There are many possibilities to find parameters that adjust the CMB values, but we want to preserve one important aspect: the acceleration of the Universe that preserves the $H_0$ value found by Riess et al. [55]. Then, $L_2$ and $h$ are no more free parameters, but $C$ is free. There are constraints over $C$. First, it cannot be 0 because the CMB is sensible to the presence of radiation and cannot be a high value because the SNe-Ia analysis showed that we require a small $C$ value. It is not an arbitrary condition; it is an observational constraint required to preserve the $M$ and $H_0$ observed. Only the results from Chapter 3 are valid, but keep in mind that the $L_2$ value never changed between Chapters 2 and 3. Finally, it is crucial to remark that an arbitrary $C$ value can be contradictory for the SNe-Ia measurements. In this context, we will assume the $L_2$ value obtained from Chapter 3, and we are going to constraint the $C$ value fitting the CMB spectrum.

4.1 Comments about the thermodynamics in DG

This section is essential to fit the CMB. Any change in this definition affects everything in numerical precision because the CMB shape is very accurate. Now, we develop the physical argument.
The physical element of volume is $dV = a^3_{DG} dx dy dz$ (given by the effective metric), which is described by the DG Scale Factor:

$$a_{DG}(t) = a(t) \sqrt{\frac{1 + F(t)}{1 + 3F(t)}}.$$  

With the volume, we can define the density of any kind of matter as

$$\rho = \frac{U}{c^2 V}, \quad (4.1)$$

where $U$ is the internal energy, and $V$ is the volume (defined in the cosmology model).

Therefore, if we apply the first law of thermodynamics,

$$\frac{dU}{dt} = T \frac{dS}{dt} - P \frac{dV}{dt}, \quad (4.2)$$

and assuming that the evolution of the Universe is adiabatic as in GR\textsuperscript{1}, the entropy must be preserved, then

$$\dot{\rho} = -3H_{DG} \left( \rho + \frac{P}{c^2} \right). \quad (4.3)$$

To solve this equation for a fluid, we need to know the equation of state of it. In order to know the evolution of $\rho$, we need an equation of state $P(\rho)$. In cosmology, the equations of state are written as $P = \omega \rho$, then

$$\rho a_{DG}^{3(1+\omega)} = \rho_0 a_{DG0}^{3(1+\omega)}, \quad (4.4)$$

where $\rho_0$ is the density today.

In DG, we preserve the standard solutions of GR, then the standard evolution of the “GR densities” behaves as usual, but with the GR Scale Factor $a(t)$:

\[ \rho_{GR} a^{3(1+\omega)} = \rho_{GR0} a_0^{3(1+\omega)}. \] (4.5)

Note: \( \rho_{GR} \) goes for GR background in DG equations. These are not physical densities. The physical densities in the perturbative theory are indicated as \( \rho \) without sub or super index.

Finally, we can relate both densities by the ratio between them as follows

\[ \frac{\rho}{\rho_{GR}} \left( \sqrt{\frac{1 + F_a(t)}{1 + 3F_a(t)}} \right)^{3(1+\omega)} = \text{constant}(\omega). \] (4.6)

This ratio is essential for the study of the perturbations. The evolution of fractional perturbations at the last-scattering moment are defined as

\[ \delta_{GR\alpha} = \frac{\delta \rho_{GR\alpha}}{\rho_{GR\alpha} + \bar{p}_{GR\alpha}}, \] (4.7)

where \( \alpha = \gamma, \nu, B \) or \( D \) (photons, neutrinos, baryons and dark matter, respectively). The crucial part of this development is that the physical densities perturbations depend on this relation, but at the time of the Last Scattering surface \( Y \sim 10^{-3} \) (denoted as a \( ls \) subindex) this extra factor tends to 1. This is essential in the development of the perturbative equations, because at that moment the physical densities were proportional to the GR densities, and by definition, the density perturbations are fractional, then this factor is simplified, and then we obtain

\[ \delta_{phys\alpha}(t_{ls}) = \delta_{GR\alpha}(t_{ls}) = \delta_{\alpha}(t_{ls}). \] (4.8)

This very accurate approximation is valid from the beginning of the Universe \( (z \to \infty) \) to \( z \sim 10 \).

### 4.1.1 The shape of the black body spectrum

We want to preserve the shape of the Black Body spectrum because it is an observable (the CMB). The black body spectrum is given by
\[ n_T(\nu)d\nu = \frac{8\pi \nu^2 d\nu}{e^{\frac{\hbar \nu}{k_B T}} - 1}. \] (4.9)

After the Last Scattering surface, the photons traveled without being perturbed until us (photons were not coupled with baryons), then the spectrum only changes because the frequency is redshifted cause of the expansion of the Universe. Then the frequency changes as \( \nu = \nu_{ls} a_{DG}(t_{ls})/a_{DG} \), and the volume \( V = V_{ls} a_{DG}^3/a_{DG}^3(t_{ls}) \), then, the number of photons \( dN \) must be preserved, and this implies that the number of photons \( dN = n_T(\nu)d\nu dV \) must preserve the following relation:

\[ T a_{DG} = \text{constant} \rightarrow T = \frac{T_0}{Y_{DG}}, \] (4.10)

where \( T_0 \) is the CMB temperature.

In other words, the temperature of the Universe evolves as usual, but with the Effective Scale Factor described by \( Y_{DG} \).\(^2\)

All these definitions and interpretations are essential to fit the CMB because we understand how the real physical densities evolve, and then, we can obtain indirect physical implications (that will appear in the CMB) that are measurable.

Some observations correlate the \( T \) with redshift in this sense. This correlation is important because DG preserves this relation. This deviation has been studied [36] as an arbitrary dependence in the \( T \), where the results indicate that \( T = T_0(1 + z) \) is correct. [22, 17]

\(^2\)\( e^{\frac{\hbar \nu}{k_B T}} = \frac{e^{\hbar \nu/a_{DG} T}}{e^{\hbar \nu/a_{DG} T_0}} = e^{\frac{\hbar \nu}{k_B T_0}} \). Keep in mind that \( a_{DG,0} \neq 1 \) today, but \( Y_{DG,0} = 1 \).
4.2 Perturbative equations

The perturbation theory has been developed in previous work, where the perturbation terms have been decomposed as the standard Scalar-Vector-Tensor method. Here we show a summary of the main equations required to obtain the CMB and fit the parameters.

\[ g_{\mu\nu} = \bar{g}_{\mu\nu} + h_{\mu\nu}, \]  
\[ \tilde{g}_{\mu\nu} = \tilde{\bar{g}}_{\mu\nu} + \tilde{h}_{\mu\nu}. \] 

4.3 Evolution of cosmological fluctuations

We are interested in the study of the evolution of the cosmological fluctuations, including the Delta evolutions. The perturbation equations are complicated, and they can be solved only using numerical methods, such as CMBfast [59, 71] and CAMB [1, 35]. However, such computer programs can not give a clear understanding of the physical phenomena involved.

In particular, the following equations were obtained using the Weinberg’s approach [67] (he developed this method in the synchronous gauge \(^4\)), which consist in two main aspects: the first one is the so-called hydrodynamic limit, which consists on that near recombination time photons were in local thermal equilibrium with the baryonic plasma, then photons could be treated hydro-dynamically, like plasma and cold dark matter. The second assumption is a sharp transition from thermal equilibrium to complete transparency at last scattering moment \(t_L\).

In this context, the standard components of the Universe are photons, neutrinos, baryons, and cold dark matter, but we had to include Delta-counterpart. The approximation used here neglected anisotropic both energy-momentum tensor and took the usual state equation for pressures and energy densities and perturbations. Besides, as we treated photons and Delta photons hydro-dynamically, we used \(\delta u_\gamma = \delta u_B\) and \(\delta \tilde{u}_\gamma = \delta \tilde{u}_B\) (velocity perturbations).

\(^3\)For a full development about the DG perturbation theory, the reader can visit the preprint in https://arxiv.org/abs/2001.08354.

\(^4\)There are other methods, to solve the equations analytically, assuming some approximations [40, 67].
Moreover, as the synchronous scheme did not fully fix the gauge, the remaining degree of freedom were used to fix \( \delta u_D = 0 \), which means that cold dark matter evolves at rest with respect to the Universe expansion. In our theory, the extended synchronous scheme also had an extra degree of freedom, which we used to put \( \delta \tilde{u}_D = 0 \) as its standard part.

It is useful to rewrite these equations in terms of the following dimensionless term:

\[
\delta_{\alpha q} = \frac{\delta \rho_{\alpha q}}{\rho_\alpha + \tilde{p}_\alpha},
\]

where \( \alpha \) can be \( \gamma, \nu, B \) and \( D \) (photons, neutrinos, baryons and dark matter, respectively). Also we use \( R = 3\tilde{\rho}_B/4\tilde{\rho}_\gamma \) and \( \tilde{R} = 3\tilde{\rho}_D/4\tilde{\rho}_\gamma \). By the other side, in the Delta sector we used a dimensionless fractional perturbation. However, this perturbation was defined as the Delta transformation of Equation (4.13) \(^5\),

\[
\tilde{\delta}_{\alpha q} \equiv \tilde{\delta} \delta_{\alpha q} = \frac{\delta \tilde{\rho}_{\alpha q}}{\rho_\alpha + \tilde{p}_\alpha} \frac{\rho_\alpha + \tilde{p}_\alpha}{\rho_\alpha + \tilde{p}_\alpha} \delta_{\alpha q}.
\]

The equations for the GR sector are

\(^5\)We choose this definition because the system of equations now seems as an homogeneous system exactly equal to the GR sector (where now the variables were the Delta-fields) with external forces mediated by the GR solutions. Maybe the most intuitive solution should be

\[
\tilde{\delta}_{\alpha q}^{\text{int}} = \frac{\delta \tilde{\rho}_{\alpha q}}{\rho_\alpha + \tilde{p}_\alpha},
\]

however these definitions are related by

\[
\tilde{\delta}_{\alpha q} = \frac{\rho_\alpha + \tilde{p}_\alpha}{\rho_\alpha + \tilde{p}_\alpha} \left( \tilde{\delta}_{\alpha q}^{\text{int}} - \delta_{\alpha q} \right).
\]
\[
\frac{d}{dt} (a^2 \Psi_q) = -4\pi Ga^2 \left( \bar{\rho}_D \delta D_q + \bar{\rho}_B \delta B_q + \frac{8}{3} \bar{\rho}_\gamma \delta \gamma_q + \frac{8}{3} \bar{\rho}_\nu \delta \nu_q \right), \tag{4.15}
\]

\[
\dot{\delta}_\gamma_q - \frac{q^2}{a^2} \delta \gamma_q = -\dot{\Psi}_q, \tag{4.16}
\]

\[
\dot{\delta}_D_q = -\dot{\Psi}_q, \tag{4.17}
\]

\[
\dot{\delta}_B_q - \frac{q^2}{a^2} \delta \gamma_q = -\dot{\Psi}_q, \tag{4.18}
\]

\[
\dot{\delta}_\nu_q - \frac{q^2}{a^2} \delta \gamma_q = -\dot{\Psi}_q, \tag{4.19}
\]

\[
\frac{d}{dt} \left( \frac{(1 + R) \delta \gamma_q}{a} \right) = -\frac{1}{3a} \delta \gamma_q, \tag{4.20}
\]

\[
\frac{d}{dt} \left( \frac{\delta \nu_q}{a} \right) = -\frac{1}{3a} \delta \nu_q. \tag{4.21}
\]

While, the equations for the DG sector are

\[
\left[ 2 \hat{F} \frac{\hat{a}}{a} + \bar{F} \right] a^2 \Psi_q + \left[ 6 \hat{F} \frac{\hat{a}}{a} + \frac{5}{2} \bar{F} \right] a^2 \Psi_q + 3 Fa^2 \bar{\Psi}_q - \frac{d}{dt} \left( a^2 \bar{\Psi}_q \right) = \frac{\kappa}{2} a^2 \left[ \bar{\rho}_D \bar{\delta} D_q + \bar{\rho}_B \bar{\delta} B_q + \frac{8}{3} \bar{\rho}_\gamma \bar{\delta} \gamma_q + \frac{8}{3} \bar{\rho}_\nu \bar{\delta} \nu_q - \bar{F} \left( \bar{\rho}_\gamma \delta \gamma_q + \bar{\rho}_\nu \delta \nu_q \right) \right], \tag{4.22}
\]

\[
\frac{\dot{\delta}_\gamma_q}{a^2} \left( \delta \gamma_q + F \delta \gamma_q + \hat{\Psi}_q - \partial_0(\bar{F} \Psi_q) \right) = 0 \tag{4.23}
\]

\[
\frac{\dot{\delta}_D_q}{a^2} + \hat{\Psi}_q - \partial_0(\bar{F} \Psi_q) = 0 \tag{4.24}
\]

\[
\frac{\dot{\delta}_B_q}{a^2} \left( \delta \gamma_q + F \delta \gamma_q + \hat{\Psi}_q - \partial_0(\bar{F} \Psi_q) \right) = 0 \tag{4.25}
\]

\[
\frac{\dot{\delta}_\nu_q}{a^2} \left( \delta \gamma_q + F \delta \gamma_q + \hat{\Psi}_q - \partial_0(\bar{F} \Psi_q) \right) = 0 \tag{4.26}
\]

\[
\frac{\dot{\delta}_\gamma_q}{3a} + \frac{d}{dt} \left( \frac{(1 + R) \delta \gamma_q}{a} \right) + 2F \frac{d}{dt} \left( \frac{(R - \bar{R}) \delta \gamma_q}{a} \right) - \bar{F} \frac{d}{dt} \left( \frac{(1 + R) \delta \nu_q}{a} \right) - 2\bar{F} (\bar{R} - R) \frac{\delta \gamma_q}{a} = 0 \tag{4.27}
\]

\[
\frac{\dot{\delta}_\nu_q}{3a} + \frac{d}{dt} \left( \frac{\delta \nu_q}{a} \right) - \bar{F} \frac{d}{dt} \left( \frac{\delta \nu_q}{a} \right) = 0 \tag{4.28}
\]
4.3.1 Matter era

In this era \(a \gg C\), and the perturbative equations for GR can be approximated and solved. These solutions are given by \(^7\)

\[
\delta_{Dq} = \frac{9q^2t^2R_q\mathcal{T}(\kappa)}{10a^2}, \quad (4.29)
\]

\[
\dot{\Psi}_q = \frac{-3q^2tR_q\mathcal{T}(\kappa)}{5a^2}, \quad (4.30)
\]

\[
\delta_{\gamma q} = \delta_{\nu q} = \frac{3R_q}{5} \left[ \mathcal{T}(\kappa) - S(\kappa) \cos \left( q \int_0^t \frac{dt}{\sqrt{3a}} + \Delta(\kappa) \right) \right], \quad (4.31)
\]

\[
\delta u_{\gamma q} = \delta u_{\nu q} = \frac{3tR_q}{5} \left[ -\mathcal{T}(\kappa) + S(\kappa) \frac{a}{\sqrt{3qt}} \sin \left( q \int_0^t \frac{dt}{\sqrt{3a}} + \Delta(\kappa) \right) \right], \quad (4.32)
\]

where \(\mathcal{T}(\kappa), S(\kappa) \) and \(\Delta(\kappa)\) are functions that only depend on the following dimensionless value:

\[
\kappa \equiv \frac{q\sqrt{2}}{a_{EQ}H_{EQ}}, \quad (4.33)
\]

where \(a_{EQ}\) and \(H_{EQ}\) are, respectively, the Scale Factor and the expansion rate at the matter-radiation equality.\(^6\).

To get all the Transfer functions, we have to compare solutions with the full equation system (with \(\rho_B = \bar{\rho}_B = 0\)). To do this, we define \(y \equiv a/a_{EQ} = a/C\) and use the following change of variable:

\[
\frac{d}{dt} = \frac{H_{EQ} \sqrt{1 + y}}{\sqrt{2}} \frac{d}{dy}. \quad (4.34)
\]

Also, the following new variables are useful:

\(^6\)and \(R = \bar{R} = 0.\)

\(^7\)\(R_q\) is defined as \(q^2R_q \equiv -a^2H\Psi_q + 4\pi Ga^2\delta \rho_q + q^2H\delta u_q.\) It is a gauge invariant quantity, which take a time independent value for \(q/a \ll H.\) \(^{[67]}\)
\[ \delta_{Dq} = \kappa^2 R^0_q d(y)/4, \quad \delta_{\gamma q} = \delta_{\nu q} = \kappa^2 R^0_q r(y)/4, \]
\[ \dot{\Psi}_q = (\kappa^2 H_{EQ}/4\sqrt{2}) R^0_q f(y), \quad \delta u_{\gamma q} = \delta u_{\nu q} = (\kappa^2\sqrt{2}/4H_{EQ}) R^0_q g(y), \]

and

\[ \tilde{\delta}_{Dq} = \kappa^2 R^0_q \tilde{d}(y)/4, \quad \tilde{\delta}_{\gamma q} = \tilde{\delta}_{\nu q} = \kappa^2 R^0_q \tilde{r}(y)/4 \]
\[ \dot{\tilde{\Psi}}_q = (\kappa^2 H_{EQ}/4\sqrt{2}) R^0_q \tilde{f}(y), \quad \delta \tilde{u}_{\gamma q} = \delta \tilde{u}_{\nu q} = (\kappa^2\sqrt{2}/4H_{EQ}) R^0_q \tilde{g}(y). \]

Then perturbative equations given in the matter era for GR and DG can be rewritten as

\[ \sqrt{1 + y} \frac{d}{dy} \left( y^2 f(y) \right) = -\frac{3}{2} d(y) - \frac{4r(y)}{y}, \tag{4.35} \]
\[ \sqrt{1 + y} \frac{d}{dy} r(y) - \frac{\kappa^2 g(y)}{y} = -y f(y), \tag{4.36} \]
\[ \sqrt{1 + y} \frac{d}{dy} d(y) = -y f(y), \tag{4.37} \]
\[ \sqrt{1 + y} \frac{d}{dy} \left( g(y) \right) = -\frac{r(y)}{3}, \tag{4.38} \]

and
- [(1 + 2y)F'(y) + y(1 + y)F''(y)]d(y) + \left[6F(y) + \frac{5}{2}yF'(y)\right]y\sqrt{1 + yf(y)}

+3F(y)y^2\sqrt{1 + yf'(y)} - \sqrt{1 + y}\frac{d}{dy}\left(y^2\tilde{f}(y)\right) = \frac{3\tilde{d}(y)}{2} + \frac{4\tilde{r}(y)}{y}

- \frac{3F(y)d(y)}{4} - \frac{4F(y)r(y)}{y}, \quad (4.39)

\sqrt{1 + y}\frac{d}{dy}\tilde{d}(y) = -y\tilde{f}(y) - \sqrt{1 + y}\frac{d}{dy}d(y), \quad (4.40)

\sqrt{1 + y}\frac{d}{dy}\tilde{r}(y) = \frac{\kappa^2}{y}[\tilde{g}(y) + F(y)g(y)] - y\tilde{f}(y) - \sqrt{1 + y}\frac{d}{dy}d(y), \quad (4.41)

\sqrt{1 + y}\frac{d}{dy}\left(\frac{\tilde{g}(y)}{y}\right) = -\frac{\tilde{r}(y)}{3} + \sqrt{1 + y}F(y)\frac{d}{dy}\left(\frac{g(y)}{y}\right). \quad (4.42)

Now, we have to calculate the initial condition-behavior described by the radiation-dominated era (we have to approximate the original equations in this regime). In other words, at the beginning of the matter-dominated era, we have the following initial conditions:

\[d(y) = r(y) \rightarrow y^2,\]
\[f(y) \rightarrow -2,\]
\[g(y) \rightarrow -\frac{y^4}{9},\]

\[\tilde{d}(y) = \tilde{r}(y) \rightarrow -\frac{L_2C^{3/2}}{3}y^3,\]
\[\tilde{f}(y) \rightarrow \sqrt{2}L_2C^{3/2}y,\]
\[\tilde{g}(y) \rightarrow \frac{L_2C^{3/2}}{2}y^5.\]

Now, we have to include the \(R\) and \(\tilde{R}\) factors that were not considered as a part of the equations. This step was done with WKB approximation [67]. Also, we have to include the damping effect acting on the fluid of baryons and photons. This effect is known as the Silk damping and considers coefficients of shear viscosity, heat conduction, bulk viscosity, and
Thomson scattering associated with the fluid. [30, 60, 68]. Then the full solutions for the photon density perturbations are

$$\delta_{\gamma q} = \frac{3R_0^2}{5} \left[ T(\kappa)(1 + 3R) \right]$$

$$-(1 + R)^{-1/4} e^{-\int_0^t \Gamma dt} S(\kappa) \cos \left( \int_0^t \frac{q dt}{\sqrt{3(1 + R(t))a_{DG}(t)}} + \Delta(\kappa) \right)$$

$$\delta u_{\gamma q} = \frac{3R_0^2}{5} \left[ -tT(\kappa) \right]$$

$$+ \frac{a_{DG}}{\sqrt{3q(1 + R)^{3/4}}} e^{-\int_0^t \Gamma dt} S(\kappa) \sin \left( \int_0^t \frac{q dt}{\sqrt{3(1 + R(t))a_{DG}(t)}} + \Delta(\kappa) \right)$$

where

$$\Gamma = \frac{q^2 t_\gamma}{6a_{DG}^2(1 + R)} \left[ \frac{16}{15} + \frac{R^2}{1 + R} \right].$$

Note that at this level, we used $a \sim a_{DG}$ because these solutions are valid when DG approaches to GR. In particular, we will see that those solutions at the moment of the last scattering will play a crucial role when we compute the temperature multipole coefficients of the CMB.

### 4.3.2 The TT CMB spectrum in DG model

To calculate the TT CMB spectrum in the hydrodynamical approach, we have to express the temperature’s perturbation as a function of the densities perturbations. This procedure is long and takes many pages. It is not the objective of this thesis to show the steps to obtain this result. However, it is vital to understand the physics behind the equations, the approximations, and the numerical contributions behind every term. First of all, we show four essential functions called Form Factors that are the contributions to calculate the TT CMB spectrum,
\[ 
\mathcal{F}(q) = -\frac{1}{2} a_{\text{DG}}^2(t) \ddot{B}_q(t_{ls}) - \frac{1}{2} a_{\text{DG}}(t) \dot{a}_{\text{DG}}(t_{ls}) \dot{B}_q(t_{ls}) + \frac{1}{2} E_q(t_{ls}) + \frac{\delta T_q(t_{ls})}{T(t_{ls})}, \tag{4.46} 
\]
\[ 
\tilde{\mathcal{F}}(q) = -\frac{1}{2} a_{\text{DG}}^2(t) \ddot{\tilde{B}}_q(t_{ls}) - \frac{1}{2} a_{\text{DG}}(t_{ls}) \dot{a}_{\text{DG}}(t_{ls}) \dot{\tilde{B}}_q(t_{ls}), \tag{4.47} 
\]
\[ 
\mathcal{G}(q) = -q \left( \frac{1}{2} a_{\text{DG}}(t_{ls}) \dot{B}_q(t_{ls}) + \frac{1}{(1 + 3F(t_{ls})) a_{\text{DG}}(t_{ls})} \delta u_{\gamma}(t_{ls}) \right), \tag{4.48} 
\]
\[ 
\tilde{\mathcal{G}}(q) = -q \left( \frac{1}{2} a_{\text{DG}}(t_{ls}) \dot{\tilde{B}}_q(t_{ls}) + \frac{1}{(1 + 3F(t_{ls})) a_{\text{DG}}(t_{ls})} \delta \tilde{u}_{\gamma}(t_{ls}) \right). \tag{4.49} 
\]

where the TT CMB spectrum is given by the Equation (4.72). These formulas will be very useful.

These Form Factors can be rearranged using many new definitions that introduce physics notation. Before doing that, it is important to define many physical terms.

**Angular distance** \( d_{\text{A}}^{\text{DG}} \)  
The Etherington’s distance duality [23] is preserved in DG: the relation between luminosity distance and angular distance that is expressed as

\[ 
d_{\text{A}}^{\text{DG}} = \frac{d_{\text{L}}^{\text{DG}}}{(1 + z)^2}. \tag{4.50} \]

From this relation, it is possible to find the Angular Distance in DG.

Note: in DG the angular distance appears naturally as \( d_{\text{A}} = r_{\text{ls}} a_{\text{DG}}(t_{ls}) \). This equation is the same definition given here, evaluated at the Last Scattering surface. The Angular Distance is crucial to define the physical meaning of the next equations.

**Horizon distance** \( d_{\text{H}}^{\text{DG}} \)  
We have to consider the Effective Metric. This will produce the same integrand as the Equation 1.48 but substituting \( a(t) \to Y_{\text{DG}}(Y) \). Note that \( Y^{\text{DG}} \) depends on \( Y(t) \). We have to apply the chain rule and also change the integral limits to \( \int_0^{Y(z)} \). Finally, the Horizon distance in DG is given by

\[ 
\text{8The } B_q, \tilde{B}_q \text{ and } E_q \text{ are scalar perturbative terms that appears in the SVT decomposition. For more details please see the preprint in https://arxiv.org/abs/2001.08354} \]
\[
d_{H}^{DG}(z, L_2, C) = \frac{\sqrt{C}}{(1 + z)100\sqrt{h^2\Omega_{r,0}}} \int_{0}^{Y(z)} c_s \frac{Y}{\sqrt{Y + C}} \frac{dY}{Y_{DG}}, \tag{4.51}
\]

\[
d_{H}^{DG}(z, L_2, C) = \frac{\sqrt{1 + C}}{(1 + z)100h} \int_{0}^{Y(z)} c_s \frac{Y}{\sqrt{Y + C}} \frac{dY}{Y_{DG}}. \tag{4.52}
\]

Note 1: the speed of light \( c \) has been replaced by \( c_s \), where the subscript \( s \) represents the sound. This change is introduced because we want to use this equation to calculate the acoustic horizon distance and not the light’s horizon distance. This acoustic horizon is the maximum distance that a fluid with speed \( c_s \) has traveled between redshift \( \in (\infty, z) \).

Note 2: Do not confuse \( C \) in terms of GR densities that are not physical with physical densities labeled with \( ^{DG} \) or \( ^{DG} \). For example, \( h^2\Omega_{r,0} \) is not a physical density.

This term (in standard cosmology) is given by

\[
c_s^2 = \frac{\delta p}{\delta \rho} = \frac{1}{\sqrt{3(1 + R)}}. \tag{4.53}
\]

where \( R = \frac{4\rho_b}{3\rho_c} \), in GR. We emphasize that Delta matter and Delta radiation could change this equation. In the simplest case, Delta particles do not affect the speed of sound of the fluid because we are assuming that Delta particles behave like dark matter particles: they are non-interacting particles. Neither dark matter appears in this equation nor the Delta particles.

In DG, we use the following definition:

\[
R = \frac{4h^2\Omega^2_{b,0}}{3h^2\Omega^2_{\gamma,0}}. \tag{4.54}
\]

Now, \( R \) is a function of real densities. We did not include Delta matter or Delta radiation.

The procedure to determine the value of this integral is the same as given in Section 1.48 for \( d_L^{DG} \) (note the integral limits).

Unfortunately, due to all the approximations we have used, we need to add one more correction to the GR sector’s solutions. We considered a sharp transition from the moment
when the Universe was opaque to transparent. However, this was not instantaneous, yet it could be considered gaussian. This normal distribution implies an effect known as Landau damping[33], and it is related to the distribution’s dispersion of a plasma’s wavefront. This consideration is relevant, and it is related to the standard deviation of temperature at the Last Scattering moment (labeled as $l_s$). With these considerations, the solutions of the perturbations are given by:

$$
\dot{\Psi}_q(t_{ls}) = -\frac{3q^2 t_{ls} R_{ls}^2 T(\kappa)}{5 a_{DG}^2(t_{ls})},
$$

(4.55)

$$
\delta_{\gamma q}(t_{ls}) = \frac{3 R_{ls}^2}{5} \left[ T(\kappa)(1 + 3 R_{ls}) - (1 + R_{ls})^{-1/4} e^{-q^2 d_{Silk}^2 / a_{DG}^2(t_{ls})} \right] \times S(\kappa) \cos \left( q \int_0^{t_{ls}} \frac{dt}{\sqrt{3(1 + R(t)) a_{DG}(t)}} + \Delta(\kappa) \right),
$$

(4.56)

$$
\delta u_{\gamma q}(t_{ls}) = \frac{3 R_{ls}^2}{5} \left[ -t_{ls} T(\kappa) + \frac{a_{DG}(t_{ls})}{\sqrt{3q(1 + R_{ls})^{3/4}}} e^{-q^2 d_{Silk}^2 / a_{DG}^2(t_{ls})} \right] \times S(\kappa) \sin \left( q \int_0^{t_{ls}} \frac{dt}{\sqrt{3(1 + R(t)) a_{DG}(t)}} + \Delta(\kappa) \right),
$$

(4.57)

where

$$
d_D^2 = d_{Silk}^2 + d_{Landau}^2,
$$

(4.58)

$$
d_{Silk}^2 = Y_{DG}(t_{ls}) \int_0^{t_{ls}} \frac{t_\gamma}{6Y_{DG}^2(1 + R)} \left\{ \frac{16}{15} + \frac{R^2}{(1 + R)} \right\} dt,
$$

(4.59)

$$
d_{Landau}^2 = \frac{\sigma_t^2}{6(1 + R_{ls})},
$$

(4.60)

and $t_\gamma$ is the mean free time for photons and $R = 3\rho_B^{DG} / 4\rho_\gamma^{DG} = 3h^2 \Omega_b^{DG} Y_{DG}/4h^2 \Omega_\gamma^{DG}$. In order to evaluate the Silk damping, we have

$$
t_\gamma = \frac{1}{n_e \sigma_T c},
$$

(4.61)

where $n_e$ is the number density of electrons, and $\sigma_T$ is the Thomson cross-section.
On the other hand

\begin{equation}
q \int_0^{t_{ls}} c_s dr = q \int_0^{t_{ls}} \frac{dt}{\sqrt{3(1+R(t))a_{DG}(t)}} \equiv q r^{SH}_{ls} \\
= \frac{q}{a_{DG}(t_{ls})} \cdot (a_{DG}(t_{ls})r^{SH}_{ls}) = \frac{q}{a_{DG}(t_{ls})} \cdot d_H(t_{ls}) \tag{4.62}
\end{equation}

where \(c_s\) is the speed of sound, \(r^{SH}_{ls}\) is the sound horizon radial coordinate and \(d_H\) is the horizon distance, and \(\kappa = q d_T^{DG}/a_{DG}(t_{ls})\) (defined in Equation (4.33)) implies

\begin{equation}
da_T^{DG}(t_{ls}) \equiv c \frac{\sqrt{2}a_{DG}(t_{ls})}{a_{EQ}H_{EQ}} = \frac{a_{DG}(t_{ls})\sqrt{\Omega_R}}{H_0\Omega_M} = \frac{a_{DG}(t_{ls})}{100h} \sqrt{C(C+1)}. \tag{4.63}
\end{equation}

The final consideration that we must include is that when \(z_{reion} \sim 10\) (reionization), the neutral hydrogen left over from the time of recombination becomes reionized by ultraviolet light from the first generation of massive stars \([67, 47]\). The photons of the cosmic microwave background have a small but nonnegligible probability \(1 - \exp(-\tau_{reion})\) (where \(\tau_{reion}\) is the optical depth of the reionized plasma) of being scattered by the electrons set free by this reionization. The TT spectrum is a quadratic function of the the temperature fluctuations, then we have to weigh the spectrum by a factor \(\exp(-2\tau_{reion})^9\).

On the other hand, we will use a standard parametrization of \(R^0_q\) given by

\begin{equation}
|\mathcal{R}^0_q|^2 = N^2 q^{-3} \left( \frac{q}{R_0} \right)^{n_s-1}, \tag{4.64}
\end{equation}

where \(n_s\) is the spectral index. It is usual to take \(\kappa_R = 0.05\) Mpc\(^{-1}\).

We emphasize that \(d_A^{DG}(t_{ls}) = r_{ls}a_{DG}(t_{ls})\) is the angular diameter distance of the last scattering surface, because

\begin{footnote}{In the standard GR case, the observations from polarization spectrum suggests that \(\exp(-2\tau_{reion}) \approx 0.8\). We use this value to fit the spectrum. We did not study the reionization process and we did not develop the polarization spectrum.}


\[ d_A^{DG}(t_s) = c a_{DG}(t_s) \int_{t_0}^{t_s} \frac{dt'}{a_{DG}(t')} = \frac{c a_{DG}(t_0)}{1 + z_{ls}} \int_{t_{ls}}^{t_0} \frac{dt'}{a_{DG}(t')} = c \frac{1}{1 + z_{ls}} \int_{t_{ls}}^{t_0} \frac{dt'}{Y_{DG}(t')} \]  

\[ = c \frac{1}{1 + z_{ls}} \int_{Y_{ls}}^{1} \frac{dY'}{Y_{DG}(Y')} \frac{dt'}{(1 + z_{ls})^2}. \]  

(4.66)

This is consistent with the luminosity distance definition given in the Equation (1.48). Then, if we use \( q = \beta l/r_{ls} \) we obtain

\[ |R_{\beta l/r_{ls}}|^2 = N^2 \left( \frac{\beta l}{r_{ls}} \right)^{-3} \left( \frac{\beta l}{\kappa_R r_{ls}} \right)^{n_s-1} = N^2 \left( \frac{\beta l a_{DG}(t_{ls})}{\kappa_R r_{ls} a_{DG}(t_{ls})} \right)^{n_s-1} \]  

(4.67)

\[ = N^2 \left( \frac{\beta l}{r_{ls}} \right)^{-3} \left( \frac{\beta l a_{DG}(t_{ls})}{\kappa_R d_A(t_{ls})} \right)^{n_s-1} \equiv N^2 \left( \frac{\beta l}{r_{ls}} \right)^{-3} \left( \frac{\beta l}{l_R} \right)^{n_s-1}. \]  

(4.68)

Using similar calculations for the other distances, the final form of the Form Factors are given by

\[ \mathcal{F}(q) = \frac{R^2}{5} \left[ 3 T (\beta l/l_T) R_{ls} - (1 + R_{ls})^{-1/4} \int_1^\infty \frac{d\beta}{\sqrt{\beta^2 - 1}} \left( \frac{\beta}{r_{ls}} \right)^{3/4} \left( \mathcal{S}(\beta l/l_T) \cos(\beta l/l_H + \Delta(\beta l/l_T)) \right) \right], \]  

(4.69)

\[ \mathcal{G}(q) = \frac{\sqrt{3} R^2}{5(1 + R_{ls})^{3/4}} \int_1^\infty \frac{d\beta}{\sqrt{\beta^2 - 1}} \left( \mathcal{S}(\beta l/l_T) \sin(\beta l/l_H + \Delta(\beta l/l_T)) \right), \]  

(4.70)

where

\[ l_R = \frac{\kappa_R d_A^{DG}(t_{ls})}{a_{DG}(t_{ls})}, \quad l_H = \frac{d_A^{DG}(t_{ls})}{d_H^{DG}(t_{ls})}, \quad l_T = \frac{d_A^{DG}(t_{ls})}{d_T^{DG}(t_{ls})}, \quad l_D = \frac{d_A^{DG}(t_{ls})}{d_D^{DG}(t_{ls})}. \]  

(4.71)

To summarize, for reasonably large values of \( l \), CMB multipoles are given by

\[ \frac{l(l + 1)C_{TT,l}^S}{2\pi} = \frac{4\pi T_0^2 \beta \exp(-2\tau_{reion})}{r_{ls}^4} \int_1^\infty \frac{\beta d\beta}{\sqrt{\beta^2 - 1}} \times \left[ \left( F \left( \frac{l\beta}{r_{ls}} \right) + \tilde{F} \left( \frac{l\beta}{r_{ls}} \right) \right)^2 + \frac{\beta^2 - 1}{\beta^2} \left( G \left( \frac{l\beta}{r_{ls}} \right) + \tilde{G} \left( \frac{l\beta}{r_{ls}} \right) \right)^2 \right]. \]  

(4.72)
We emphasize that the structure of the Equation (4.72) considers that the Delta sector contributes additively inside the integral. If we set all Delta sector equal to zero, we recover the result for the scalar temperature-temperature multipole coefficients in GR given by Weinberg [67]. One of the purposes of this Thesis is to calculate the scalar TT CMB spectrum using the DG model. Thus, the Equation (4.72) is the main expression to implement the numerical analysis.

Finally, from SNe-Ia fit, we know that $C \ll 1$ and $L \approx 0.457$ [7][14], therefore we can estimate that Delta matter perturbation at the beginning of the Universe was much smaller than the Common matter fluctuation. For example, at $y \sim 10^{-3}$ the ratio between components of the Universe is $|\tilde{\delta}_\alpha/\delta_\alpha| \sim 10^{-10}$. This does not mean that the intuitive fractional perturbation of Delta matter $\tilde{\delta}_{aq}^{int} = \delta_\alpha/(\tilde{\rho}_\alpha + \tilde{\rho})$ was much lower than the standard perturbations $\delta_\alpha$ because $\tilde{\delta}_{aq}(t) \propto (\tilde{\delta}_{aq}^{int} - \delta_{aq})$, implying that $\tilde{\delta}_{aq}^{int} \sim \delta_{aq}$.

### 4.4 DG contribution to the CMB spectrum

The DG contribution appears in many different forms in the Equation (4.72). The most notorious contribution is given by the functions $\tilde{F}$ and $\tilde{G}$. These functions are given by the functions $f, r, d, g$ and $\tilde{f}, \tilde{r}, \tilde{d}, \tilde{g}$ through the Equations (4.35) - (4.38), and (4.39) - (4.42). They are related to the evolution of the perturbation, and all these functions are coupled with the GR solutions.

The standard way to solve this problem is to obtain an analytical solution for the approximated equations, like the equations given by the Transfer Functions given by the Equations (4.29) - (4.31), and then, solve the equations, for every $\kappa$ (for example, from 0 to 100), thus match both results numerically, and solve for $T, S$ and $\Delta$ as a function of $\kappa$.

It is crucial to understand that, at this moment, the solutions are approximations in the matter-dominated era, and they are independent of $R$ and $\tilde{R}$. It is essential Then, if we apply this same methodology to the DG equations, we would include all the posterior effects produced by dampings and WKB effects (when the radiation and matter regime must match).

---

Besides, these equations evolve the perturbations given by the $f, r, d, g$ and $\tilde{f}, \tilde{r}, \tilde{d}, \tilde{g}$ functions, and then they must be evaluated inside the matter regime. They start to evolve inside the matter-era but very close the radiation era. This parametrization is given by $y = a/a_{EQ}$. The solutions were obtained starting from $y < 10^{-4}$ and stopping at $y \approx 10^{2}$. If the solutions are evaluated after the equality time, they could change, but, they are stable after $y \approx 10^{2}$.

The TT CMB spectrum needs these solutions because they build the Form Factors, and they are evaluated in an arbitrary $\kappa$ that is related to $\beta$ and $l$ through the Equation (4.72).

First, we found the results for the numerical solutions of $f, r, d, g$ and $\tilde{f}, \tilde{r}, \tilde{d}, \tilde{g}$, and then solve the expressions $T, S$ and $\Delta$. Then we calculate the Delta perturbations, and finally we obtain the Delta Form Factors. The Figure 4.3 shows the Delta Factors. They are tiny compared to the standard cosmological contributions given by $F$ and $G$.

Numerically, the Delta contribution is $\approx 10^{39}$ times smaller than the Common Form Factor.

This result is crucial for the next steps. First of all, we can neglect those Delta terms, allowing us to forget about the posterior corrections that the hydrodynamic approach has.
For example, the dampings corrections and the WKB match never must be applied because the Delta part is neglected. Nevertheless, also, this creates more constraint over the DG model. This implies that any additional term, like a new damping term, cannot be applied to compensate a lousy fitting of the DG model. This constraint is essential.

Note: this allows us to avoid a damping definition for the Delta densities. We do not require that, and even more, it has no physical consequence in the physical observables.

However, the DG contribution appears in other exciting ways. The next stage is going to be divided in three parts. The first is about the \( l_i \) factors, the physics behind them, and the dependencies with physical processes. This is the biggest constraint that DG has. The second part is about the algorithm to include all the physical effects and the equations to obtain the TT CMB spectrum. The third and final part is about the results.

### 4.5 \( l_i \) coefficients

Here we analyze the \( l_i \) coefficients showed in the Equation (4.71). These are degrees of freedom that DG has to fit in order to find the TT CMB spectrum. These values are the arguments for the Form Factors \( F \) and \( G \).

Note 1: There are more free parameters, indicated at the beginning of the Equation (4.72) as a fraction in front of the integral.

Note 2: The full code is extensive. Then, I decided to include some essential parts of the code to understand the way that the TT CMB spectrum was fitted.

#### 4.5.1 \( l_R \)

This coefficient depends on the angular distance and the DG Scale Factor \( a_{DG} \) evaluated at the Last Scattering time. This term is associated with the \( F \) and \( G \) functions and depends on \( n_s \), the spectral index of the primordial spectrum. In the case where the contribution to the Delta Form Factors is \( \sim 0 \), then the coefficient given by the Equation (4.68) appears as a number powered to \( n_s - 1 \). This factor appears in the Equation (4.72) in front of the integral and regulates all the spectrum amplitude. In the case of \( n_s \to 1 \), these terms go to
0, and the $l_R$ coefficient tends to be very unstable (for instance: if $n_s - 1 = 10^{-4}$, $l_R$ has to compensate the small value of this exponent. This numerical part could take time because the initial guess must be close the correct value; in other cases could take too much time and could never converge). However, we decided to assume an arbitrary $n_s$ to include the $l_R$ coefficient. This assumption is important because, at first glance, these parameters appear to be correlated: $N$, $n_s$ and $l_R$. This idea is incorrect because the $l_R$ value depends on the Last Scattering moment, defined by $z_{ls}$, and this redshift appears in many other places of the Equation (4.72). If $z_{ls}$ is not arbitrary, then the coefficient (4.68) is unique, and then $N^2$ have to compensate for the scale of the spectrum to fit the observable data.

In terms of the code, this part is defined as:

```python
1 def factor1(beta, l, lR, ns):
2     return np.power((beta∗ l / lR), ns−1)
```

Listing 4.1: factor1 depends on $l_R$ and $n_s$.

The $l_R$ function has been implemented in the code as

```python
1 def lR(params):
2     z, C = params[0], params[1]
3     kappaR = 0.05
4     Y = float(Y_solve(z, C, Lfit))
5     dA = daDG(Y, C)
6     return kappaR∗dA/RDG(Y, C, Lfit)
```

Listing 4.2: lR function depends on $z$ and $C$. $L_2$ has been used as an established value. the dA function is the angular distance in DG: $d^DG_A$, and the $R_{DG}$ function is the DG Scale Factor $a_{DG}$.

### 4.5.2 $l_H$

In [67], this parameter is defined as in the Equation (4.71), where the most known notation is $\theta = 1/l_H$. If we want to preserve the CMB TT spectrum, we must use a value close the
standard \( \theta \), but not strictly the same. In this context, it is essential to remember that in the SNe-Ia analysis, we worked with \( C = 0 \). This implies that there is no radiation and it is contradictory to the CMB procedure. Nonetheless, the SNe-Ia analysis is compatible with \( C \) small values. Then, we can try to fit the TT CMB spectrum assuming a small \( C \) value, where \( M \approx -19.3 \) and the \( H_0 \) local value is preserved. We are going to work only in this scenario. Then, the CMB fit assumes a fixed \( L_2 \) value from SNe-Ia (we do not want to change this value) and a \( C \) value close 0. After this process, we have to check that the \( C \) value found by this method is compatible with the SNe-Ia data.

The most notorious constraint from the CMB spectrum is the acoustic peak position. This parameter determines the TT CMB spectrum (in the \( l \) scale) and fits the hydrodynamic approach to the \( l \)-axis. Also, another important property of \( \theta \) is that is obtained directly from the CMB spectrum. It’s not a derived parameter [4]:

\[
100 \theta_{\text{Planck}} = 1.0411 \pm 0.0003.
\] (4.73)

This value almost always appears in the literature as \( \theta_{MC} \), where it was obtained by fitting the CMB data. However, in this work we calculate \( l_H = 1/\theta \) as a function of \( d_H \) and \( d_A \). In our case, \( \theta \) is not constraining the peak position by itself, we are constraining the \( z_{ls}, C, \) and \( h^2\Omega_b,0 \) values.

This physical meaning of this parameter is: the angle that subtends the size of fluctuation respect to the distance to this fluctuation. \( d_H \) is the horizon distance (size of the Universe at a specific redshift given by when the photons were decoupled). \( d_A \) is the angular distance between us and the TT CMB fluctuation. This relation must be corrected changing the speed of light \( c \) by \( c_s \) (the speed of sound) because it is the growing fluctuation speed. [48, 49]. The correction has been introduced in Equations (4.54) and (4.52).

The Fourier modes give an easy way to understand the dependence between \( \theta \) and \( l \). For simplicity, in a flat Universe, the modes of wavelength \( \lambda \sim 2\pi a(t_{ls})/k \) on the Last Scattering surface seen today under an angle \( \theta = \lambda/d_A(t_{ls}) \sim 2\pi/l \) (the factor 2 appears because for a given multipole, \( \pi/l \) gives the angle between a maximum and a minimum. This is half of the wavelength of the perturbation on the surface). [34, p. 228] This position of the peak is very well determined; then, this parameter is very well constrained. This condition imposes
constraints over $C$ or $z_{ls}$ or $c_s$ (the speed of sound in a specific period: from $z = \infty$ to $z_{ls}$). In this analysis $L_2$ is fixed, and is independent of any other value that we are changing.

From the Equation (4.53) and knowing the $R$ value, we can obtain the $d_H(z)$ value in order to calculate $\theta$. As we have seen, $R$ is the baryons-photons relation. This factor considers particles that interact with the fluid, and then, the physical phenomena are described as sound waves. We can change this parameter if we suppose that more components interact in the fluid. But, we assume only the case where the photon-baryon relation determines the horizon distance.

Note: the $R$ relation to calculate the speed of sound, is determined with $h^2\Omega_{b,0}^{DG}$ and $h^2\Omega_{\gamma,0}^{DG}$ values. This is essential because these parameters are physical and not apparent magnitudes. First of all, they depend on $Y_{DG}$ and not directly on $Y$. Second, they are physical magnitudes, they represent the real density of energy per volume, and then the interactions determine a real speed of sound. This is the reason because we use these parameters. In any other case, the speed of sound (based in $\rho_i$) is not physical, therefore, it does not represent the speed of a wave sound.

The CMB radiation gives physical density of photons: the blackbody spectrum has associated the $T_0$ temperature, where the real density is described as $\rho_{r,0} \propto T_0^4$ (Stefan-Boltzmann law). We know that the real physical densities in DG evolve with $Y_{DG}$, then it is easy to evolve any physical parameter as a function of $Y_{DG}$.

Finally, the $l_H$ parameter is a function of $z_{ls}$, $C$ and $h^2\Omega_{b,0}^{DG}$.

---

1. $\text{def \ thetaDG}(C, z, h2Ob):$
2. $\quad Y = \text{float}(Y_{solve}(z, C, \text{Lfit}))$
3. $\quad \text{num} = dH_{DG}(Y, C, h2Ob)$
4. $\quad \text{den} = d\alpha_{DG}(Y, C)$
5. $\quad \text{return} \ \text{num}/\text{den}$

---

Note: the parameters $h^2\Omega_{b,0}$ does not depend on $H$ or any other cosmological parameters. They are pure physical densities because of the critical density definition.
def lH(params):
    z, C, h2Ob = params[0], params[1], params[2]
    return 1/theta DG(C, z, h2Ob)

Listing 4.3: lH function depends on $z_{ls}$, $C$ and $h^2\Omega_{\delta,0}^{DG}$. The calculation requires to call the angular distance and the horizon distance as $d_{a,\text{DG}}$ and $d_{H,\text{DG}}$, respectively.

The $l_H$ parameter is like a kind of frequency-argument of the cos and sin functions in Equations (4.69) and (4.70).

4.5.3 $l_T$

The $l_T$ parameters appear also inside of cos and sin functions in Equations (4.69) and (4.70). Nevertheless, they move the cos and sin on the horizontal axis through the $\Delta$ Transfer Function. They also appear outside the sinusoidal solutions, regulating the amplitude of these oscillations. The role of these parameters is to convert the arguments of the Transfer functions into the correct units. The origin of this normalization comes from Equations (4.33) and (4.63). Those definitions are important because it implies that $d_T \propto a_{\text{DG}}(t_{ls})$, where $z_{ls}$ determines the DG Scale Factor at the moment of the Last Scattering. This normalization of the wave-number appears until this step of the numerical evaluation.

def lT(params):
    z, C = params[0], params[1]
    Y = float(Y solve(z, C, L fit))
    dT = np.divide(c*R DG(Y, C, L fit), 100*h fit)*np.sqrt(C*(C+1))
    dA = da_DG(Y, C)
    return dA/dT

Listing 4.4: IT function depends on $z_{ls}$ and $C$. 
To evaluate this function, first the program solves $Y$ as function of $z_{ls}$, and then evaluates $a_{DG}(t_{ls})$. Finally, it returns $a_{DG}^A/d_{DG}^T$ for that particular combination of $z_{ls}$ and $C$. Remember that $l_T$ parameter modulates the position and the amplitude of the sin and cos functions. Thus it is not trivial to know if this parameter is degenerated with another. Also, this is the only parameter that appears as an argument for the Transfer functions. Then, the result depends on the numerical solution of the Transfer functions. The $T$, $S$ and $\Delta$ functions, can be solved numerically from the differential equations given by Equations (4.35) - (4.38) and the $T$, $S$ and $\Delta$ definitions.

```
1 def equations(p,*data):
2     T,S,D= p
3     k , y_stop = data
4     return (T-5*dk(k)/(8*y_stop),
5                  T-S*np.cos(2*k*(np.sqrt(1+y_stop))-1)/np.sqrt(3)+D-5*k**2*rk(k)/12,
6                  -(T+S*np.sqrt(3)*np.sin(2*k*(np.sqrt(1+y_stop))-1))/np.sqrt(3)+D)
7                  /(2*k*np.sqrt(y_stop))-5*k**2*gk(k)/(8*y_stop**3/2))
8
9 T_k = []
10 S_k = []
11 D_k = []
12
13 for i in tqdm(x):
14     data = (i,y_stop)
15     sol1,sol2,sol3 = fsolve(equations, (0.01,2,0.003),args=data,xtol=0.00000001)
16     T_k.append(sol1)
17     S_k.append(sol2)
18     D_k.append(sol3)
```

**Listing 4.5:** $T$, $S$ and $\Delta$ definitions as functions of $r$, $d$ and $g$. $k$ is the wavenumber, $y_{stop} \approx 100$ and corresponds to evaluate the functions inside the matter-dominated era. The equations are solved for every $k$ number, and then we obtain the Transfer functions depending on $k$.

These solutions can be fitted by a very useful analytical approximation given by [67]:
\begin{verbatim}
def Tk(k):
    return np.log(1+(0.124*k)**2)/(0.124*k)**2\
                   np.sqrt((1+(1.257*k)**2+(0.4452*k)**4+(0.2197*k)**6))\
                   /(1+(1.606*k)**2+(0.8568*k)**4+(0.3927*k)**6))

def Sk(k):
    return ((1+(1.209*k)**2+(0.5116*k)**4+np.sqrt(5)*(0.1657*k)**6)/
            (1+(0.9459*k)**2+(0.4249*k)**4+(0.1657*k)**6))**2

def Dk(k):
    return np.power(((0.1585*k)**2+(0.9702*k)**4+(0.2460*k)**6)/\
                   (1+(1.180*k)**2+(1.540*k)**4+(0.9230*k)**6+(0.4197*k)**8),1/4)
\end{verbatim}

Listing 4.6: $T$, $S$ and $\Delta$ definitions as functions of $r, d$ and $g$. $k$ is the wavenumber, $y_{\text{stop}} \approx 100$ and corresponds to evaluate the functions inside the matter-dominated era. The equations are solved for every $k$ number, and then we obtain the Transfer functions depending on $k$.

Finally, with the numerical approximations for every Transfer function, and evaluating them with the solution of $l_T$ as a function of $z_{ls}$ and $C$, it is possible to obtain the third step to evaluate the TT CMB spectrum.

4.5.4 $l_D$

Finally, the fourth parameter is incredibly difficult because it includes many steps that are physical and numerical (specific routines) processes.

Note: This explanation continues in the next section because it is related to the MCMC method. Here we explain the physical approaches to obtain the dampings, the functions needed, and the relation with the MCMC algorithm.

The $l_D$ parameter appears as a result of the physical damping of the oscillations, which is related to both processes: Silk and Landau dampings. These effects only appear next to every cos and sin function in the Equation (4.72) as an exponential. The TT CMB spectrum is very sensitive to this value because it changes the whole spectrum’s amplitude.
First, the Silk damping is described by a special-relativistic non-perfect fluid. This approximation implies damping. The cosmology part appears when the damping effect acts on a range of time, and the effect must be integrated and corrected by the expanding Universe. The expression that describes the Silk damping is the Equation (4.59), where the cosmological correction appears with $Y_{DG}$. This term appears inside and outside the integral. Take a look for a moment at this equation.

The instantaneous Silk damping, only appears like a damping length, where there is no integration and without the $Y_{DG}$ term. This term is a length (multiply it by $c$ to take length units). Each $t$ variable must be scaled with $c$ and then, $d^2_{Silk}$ appears like a squared variable. This term is normalized instantaneously by the squared Scale Factor, and then it is evaluated when we want to know the Silk effect. This procedure is the same that GR uses, but where the scale factor is $a(t)$ instead of $Y_{DG}(t)$. This notation is useful to parametrize everything in terms of $Y_{DG}$. Also, it is important that $Y_{DG}$ depends on $C, L_2$ and $Y$. $L_2$ is fixed, but $C$ and $Y$ are variables, and they have to be evaluated as $z_{ls}$ changes.

Second, the calculation of Landau damping is challenging. Despite the Equation (4.60) is very short, its intrinsic relation with the dispersion of the temperature creates many calculations. $\sigma_T$ is the standard deviation of the temperature at the Last Scattering moment when the transparency is a normal distribution function centered around the $z_{ls}$. This is a good approximation, but it requires many calculations provided by interactions related to the free electrons and photons. In terms of the dispersion,

$$\sigma_t = \frac{\sigma_T}{TH_{DG}},$$

(4.74)

because,

$$\sigma_t dt = \sigma_T dT \rightarrow \frac{dt}{dT} = \frac{dt}{dY} \frac{dY}{dY_{DG}} \frac{dY_{DG}}{dT} \rightarrow \frac{dt}{dT} = \frac{1}{H_{DG}T}$$

With this transformation, we can express the time-dispersion in terms of temperature.

To obtain the dispersion, first, we have to find the visibility function in DG, and before that, we have to define the Opacity function. This function is described in by [67, 125p.] and it is defined as follows
\[ \mathcal{O}(T) = 1 - \exp\left(-\int_{t(T)}^{t_0} c\sigma_{\text{Thomson}} n_e(t) dt\right). \]  

(4.75)

This describes the probability\(^{12}\) that a photon present at a time \(t(T)\) when the temperature is \(T\) will undergo at least one more scattering before the present. The exponent is related to the number of collisions; therefore, it is related to physical densities. In other words, the amount of electrons that describes a scattering process is related to the physical quantity of particles in a real volume in the DG context. We can integrate this equation changing the variable from \(t\) to \(T\), but the time \(t\) depends on \(Y\) (and not \(Y_{DG}\)). However, the physical densities depends on \(Y_{DG}\).

Another essential physical definition is the Visibility Function. The probability that the last scattering of a photon was before the temperature dropped to \(T\) is \(1 - \mathcal{O}(T)\), and the probability that the last scattering was after the temperature dropped further to \(T - dT\) is \(\mathcal{O}(T - dT)\), then the probability that the last scattering of a photon was at a temperature between \(T\) and \(T - dT\) is \(1 - (1 - \mathcal{O}(T)) - \mathcal{O}(T - dT) = \mathcal{O}'(T)dT\). Finally, the function \(\mathcal{O}(T)\) increases monotonically with temperature from \(O = 0\) at \(T = T_0\) because \(O \rightarrow 1\) for \(T \rightarrow \infty\). Therefore, \(\mathcal{O}'(T)\) behaves like a probability distribution. We try to fit a Normal distribution and obtain an estimation of \(\sigma_T\) using the Visibility function.

\[ \mathcal{O}_{\text{fit}}'(T) \approx \frac{1}{\sigma_T \sqrt{2\pi}} e^{-\frac{(T - T_l)^2}{2\sigma_T^2}}. \]  

(4.76)

There is another option to calculate the \(\sigma_T\). It consist in evaluate the maximum of the distribution, where the \(\mathcal{O}'(T_{\text{max}}) \approx \frac{1}{\sigma_T \sqrt{2\pi}}\). This method is faster than the fitting algorithm. Then we decide to use it.

To calculate the Opacity function, we have to know the physical electron density at that epoch. This is strictly related to the \(H, e^-\), and \(p\) abundances at that moment. These values can be easily correlated using an equation that describes the formation of the \(H\). There are many methods to do this calculation. The most naive approximation is assuming an equilibrium through the Saha Equation. The equilibrium involves only atomic parameters, and it does not depend on cosmological parameters. Then, any assumption and equation in this calculation is preserved in DG. We emphasize that the evolution is given in terms of \(T\).

\(^{12}\)This definition is extracted from [67].
Furthermore, the relation between $T$ and $z$ in DG is the same as in GR. Then, this procedure is totally preserved. In order to clarify any doubt, we are going to show the general scheme.

The naive approximation [67, p. 113] begins at a time early enough so that protons, electrons, hydrogen, and helium atoms were in thermal equilibrium at the radiation’s temperature. Then, the number density of any non-relativistic non-degenerate particle of type $i$ is given by the Maxwell-Boltzmann distribution:

$$n_i = \frac{g_i}{(2\pi\hbar)^3} \frac{\mu_i}{e^{\frac{\mu_i}{k_BT}}} \int d^3 q \exp\left(\frac{-\mu_i/\hbar}{k_BT}\right)$$

(4.77)

where $m_i$ is the particle mass, $g_i$ is the number of its spin states, and $\mu_i$ is the chemical potential of particles of type $i$. $g_p = g_e = 2$ while the 1s ground state of the H has two hyperfine states with spins 0 and 1, so $g_{1s} = 1 + 3 = 4$. The most dominant reaction is given by $p + e \rightleftharpoons H_{1s}$. The equilibrium is described by

$$\mu_p + \mu_e \rightleftharpoons \mu_{1s}.$$  

(4.78)

Then, the relation between the density numbers is described by

$$\frac{n_{1s}}{n_p n_e} = \left(\frac{m_e k_B T}{2\pi \hbar^2}\right)^{-3/2} \frac{n_1}{e^{\frac{B_1}{k_BT}}},$$

(4.79)

where $B_1 \equiv m_p + m_e - m_H = 13.6$ eV is the binding energy of the 1s ground state of the hydrogen. Now, including that $n_e = n_p$ because the Universe has to be neutral, and also consider that 76% of the baryons were neutral or ionized hydrogen: $n_p + n_{1s} = 0.76 n_B$ [67, 114], we can define the fractional hydrogen ionization as $X \equiv n_p/(n_p + n_{1s})$, where the Saha equation is satisfied as:

$$X(1 + SX) = 1.$$  

(4.80)

Finally, $S$ can be expressed as

$$S = \frac{(n_p + n_{1s})n_{1s}}{n_p^2} = 0.76 n_B \left(\frac{m_e k_B T}{2\pi \hbar^2}\right)^{-3/2} e^{B_1/k_BT}.$$  

(4.81)
Note that $S$ can be expressed in terms of $T$ and $h^2 \Omega_{b,0}^{DG}$ as

$$S = 1.747 \times 10^{-22} e^{157894/T} T^{3/2} h^2 \Omega_{b,0}^{DG}.$$  

This dependence is significant for DG. First of all, the evolution is in terms of $T$ and not cosmic time, and also, the fraction $S$ depends on the baryon density parameter $h^2 \Omega_{b,0}^{DG}$, then it will appear as a free parameter in the TT CMB spectrum. In DG, as we have said, the effect of Delta fields does not affect the spectrum (they are minimal). Only the evolution in time, represented by distances, can be affected by DG.

To improve the calculation, it is possible to add more corrections, including the $2p$ and $2s$ levels of the H atom. The full discussion about the decay and the emission processes can be found in [67, 116].

The differential equation that describes this process with all those corrections is given by

$$\frac{dX}{dT} = \frac{\alpha n}{H^{DG} T} \left( 1 + \frac{\beta}{\Gamma_{2s} + \frac{8\pi H^{DG}}{\lambda_\alpha \alpha (1 - X)}} \right)^{-1} \left( X^2 - \frac{1 - X}{S} \right),$$

where $\alpha = \alpha(T)$, $\beta = \beta(T)$, $n = n(h^2 \Omega_{b,0}^{DG}, T)$, $H^{DG} = H^{DG}(C, L_2, Y(T))$ are functions related to the transitions of the H and $\lambda_\alpha$ is the wavelength of Lyman $\alpha$ photons. This equation depends on the Hubble parameter: $H^{DG}$. This is important because in the derivation of this equation, $H^{DG}$ appears in two different places: the first term $1/T H^{DG}$ is a coefficient that comes from changing $t$ to $T$ (to evolve the equations in temperature instead of time) and the second term (where $H^{DG}$ appears as $8\pi H^{DG}$) comes from the change of the frequency (or wavelength) produced by the cosmic expansion. Therefore, both of those corrections appear in DG as $H^{DG}$ and not like the standard $H$ (then, this equation looks similar, but it is different because the dependence between the variables is totally different) [67, p. 122].

In DG, this effect could be crucial because the evolution could change due to that the Hubble parameter is a function of the Effective Scale Factor $Y^{DG}$, and this is a function of $Y(t)$. Furthermore, the $T$ preserves the standard dependence with the Effective Scale Factor $Y^{DG}$, in other words, in standard cosmology, we have $T = T_0(1 + z)$ and this relation is preserved in DG, but the dependence between $z$ in DG appears related to $a_{DG}(Y(t))$. Furthermore, the

\[13\] For more details see [67].
numerical solution with all these corrections changes the Saha approximation, and then also changes the GR solution. It is also essential to note that the differential equations are evolved in a high range of $T$, and DG tends to be very similar to the standard GR at the beginning. The Scale Factor tends to be the same because the Delta field contributions disappear when $Y \to 0$. Nevertheless, all these aspects must be taken into account to compute $X(T)$ in order to obtain an excellent numerical value to fix $z_{ls}$ and $n_e$ affecting the Visibility function: the peak position in redshift ($z_{ls}$) and the standard deviation ($\sigma_T$).

It is essential to highlight that the Visibility function appears two times in the code. First, these equations are useful to calculate the Landau damping, and second, they are also used to estimate the $z_{ls}$ in the MCMC algorithm.

We show some crucial definitions related to these functions:

```python
1  def S(T, h2Ob):
2      return 1.747*10**(-22)*np.exp(157894/T)**(3/2)*h2Ob
3  def model(X, T, h2Ob, C):
4      Y = Y_don_T(T, C)
5          Coef = 1 + beta(T)/(Gamma_2s + (8*np.pi*H_DG(Y, C)) \n6            /(Lambda_alpha**3*n(T, h2Ob)*(1-X) ) )
7      N = alpha(T)*n(T, h2Ob)/(T*H_DG(Y, C))
8      dXdt = N*Coef**(-1)*(X**2-(1-X)/S(T, h2Ob))
9      return dXdt
10  def equilibrium(X, T, h2Ob):
11      return X*(1+S(T, h2Ob)*X)-1
12  def solve_ode_DG(C, h2Ob):
13      X0 = X_solver(6000, h2Ob)
14      if h2Ob < 0:
```

\[
\text{return} \ \text{np.full}([\text{len}(\text{temp})], \text{np.nan})
\]

\[
\text{else}:
\]

\[
\text{return} \ \text{odeint}((\text{model, X0, temp, args}=(\text{h2Ob, C}), \text{rtol}=0.0000001))
\]

Listing 4.7: These equations correspond to the DG modified equations to obtain the \(X(T)\) fraction. The function “S” and “equilibrium” correspond to the Saha Solution, while the model and solve_ode_DG functions calculate the \(X(T)\) fraction with all the modifications: including the DG effects and the two-levels correction (for the H atom). Note: h2Ob represents a physical density in the code.

The \(\alpha(T)\) and \(\beta(T)\) are numerical functions of \(T\) \cite{44}. They are exact, and there is no cosmological influence here, then it does not affect the DG calculations.

Finally, the Visibility function is calculated in a function called calc_vis_fun, which takes as arguments: \(C\) and \(h^2\Omega_{b,0}^{DG}\). This function returns an array with the \(O'(T)\) values at different \(T\). We omit the code for this function because it is too long. All the code is attached in the Appendix F and G. This function is essential to find the \(z_{ls}\); due to this, the Visibility function also appears in the following Section.

4.5.5 Tables

To compute all the \(l_i\) coefficient, we have to use all the equations described in the previous subsection. All the equations depend on only 3 parameters \(C, h^2\Omega_{b,0}^{DG}, \text{and} \ z_{ls}\), and 2 extra parameters that are \(n_s\) and \(N\). There are differences between both kinds of parameters. The former type is used to calculate the \(l_i\) parameter, these calculations are hard because they use many equations, but the last two parameters are used straightforwardly. They are only needed to evaluate the TT CMB spectrum multiplying all the Form Factors by a simple fraction given by a function called factor1 in the code.

The procedure is the following; first, we calculate tables of the \(l_i\) coefficients that depend on \(C, h^2\Omega_{b,0}^{DG}\), and \(z_{ls}\), and then, we can interpolate the \(l_i\) coefficients with these values. We created the following arrays:

\[
\text{array_z} = \text{np.linspace}(900,1200,50)
\]
then, we calculate all the $l_i$ coefficient for all the previous combinations. The range of values was estimated after many attempts, polishing the mesh and the interpolation ranges.

### 4.6 Algorithm to obtain the CMB

The MCMC algorithm consists of a modified Adaptative Metropolis MCMC algorithm.

We explain briefly what it is. An MCMC is a method that uses Markov chains to sample from a probability distribution. A Markov chain is a chain of random values, where the next step always depends on the previous value. Each value is linked to the next value through an algorithm creating a chain. In a Metropolis algorithm, the prior or proposal distribution depends on the previous distribution of values. This algorithm is useful to find what value is better to describe a sample. The Monte Carlo algorithm adds some randomness to explore different values, where these values always depend on the previous probability distribution of values.

The more steps that are included, the more closely the sample’s distribution matches the actual desired distribution.

Note: the predicted TT CMB spectrum requires interpolating the spectrum to find the best combination of parameters that fit the Planck satellite’s data\textsuperscript{14}. Due to this, the tables must be dense to create smooth interpolations, where the MCMC can estimate suitable parameters. This MCMC uses the tables generated by the code described in the previous subsection.

In our case, we want to find all the possible values that match, in the best way, the TT CMB spectrum. The algorithm works as follows: we propose an original distribution of values, called priors: $C, h^2\Omega_{b,0}^{DG}, z_{ls}, n_s$ and $N$. All the priors are normally distributed. We calculate the predicted TT CMB spectrum and comparing with the TT CMB spectrum from [49]; we calculate the squared error. Then we pick a random parameter based on each probability

\textsuperscript{14}The data were obtained from https://pla.esac.esa.int/#cosmology.
distribution for every parameter. We calculate the squared error again and compare it with the last step. Strictly, we compare the $e^{-\chi^2}$ values given by the following part of the code (for more details see Appendix G):
\begin{Verbatim}
val = np.random.rand()
val2 = f(error_array[j],error_new)
if val < val2:
    # we move to this new probability
else:
    # we don't move to the new probability
\end{Verbatim}

\textbf{Listing 4.9:} How to advance to the next step.

where the error is calculated as

\begin{Verbatim}
def f(o,n):
    return np.exp(o - n)
def error(a,sigma_dist):
    n = np.square(TT_planck_obs - a)
    return np.sum(n)/sigma_dist
\end{Verbatim}

\textbf{Listing 4.10:} Estimation of the acceptance ratio.

Essentially, if the next step’s squared error is lower than the previous step, then the probability of that \textit{val} would be less than \textit{val2} is high, then the algorithm moves to the next step (with a high probability).

Note: the squared errors tend to be big numbers, and the exponential tends to be 0 or $\infty$. To avoid this problem, we implement an adaptative Metropolis. This algorithm corrects the $\sigma_{dist}$ value to maintain the acceptance ratio close the interval $[0,1]$. This method is based on that if the last seven steps of the MCMC always advanced to the next step or always stayed in the same values, then the acceptance ratio must be redefined. With this little modification, we maintain the MCMC working.
However, this is not sufficient, because the $z_{ls}$ must be estimated differently. Originally, the spectrum is predicted using probability distributions that are centered based on a previous step for every parameter: $C, h^2\Omega_{b,0}^{DG}, z_{ls}, n_s$ and $N$. This is not true for the Last Scattering redshift, because we expect that $z_{ls}$ must be close the peak of the Visibility function. Then, to add randomness to the election of $z_{ls}$, but constraining it close the Visibility function peak, we choose the probability of choosing $z_{ls}$ based on a normal distribution centered in the previous visibility function peak. This function depends on $C$ and $h^2\Omega_{b,0}^{DG}$. These two values constraint the $z_{ls}$, but they do not determine the $z_{ls}$ value. It is not deterministic.

The results (next section) shows that the peak of the visibility function and the $z_{ls}$ that gives the best TT CMB spectrum, are similar, but not equal. Strictly speaking, we fit a $z_{ls}$ near to the peak of the Visibility function, and we are using adaptive Metropolis MCMC only in the other four parameters that determine the $l_i$ parameters.

![Figure 4.4](image)

**Figure 4.4:** TT CMB spectrum. The blue line indicates the observational data and errors. The red dots were chose to fit the TT CMB spectrum.

The squared error calculated in every step is based on evaluating the differences of the predictions and the observation in that points determined by the $l$ moments.
4.7 Results

Before presenting the results, it is crucial to clear that the right way to prove that the MCMC is working is to use the Gelman-Rubin convergence diagnostic. All the chains always converged to the same values; all are independent of the prior distributions. Now, we present the results. This corresponds to a chain with 20,000 steps for every parameter. The chains are plotted in Figure 4.5.

![Figure 4.5: Chains for every parameter. This result was obtained after 20,000 steps.](image)

The posterior distribution for every parameter are shown in Figures 4.6, 4.7, 4.8, 4.9 and 4.10. All the distributions show only one peak, but some of them are not normally distributed at all. We specify the case of $h^2\Omega_{DG,0}^{b}$ and $n_s$. These parameters show multimodal distributions. We fit in both cases a normal distribution but the error was defined such that the $\sigma_x$ includes the smallest multimodal distributions with its errors. Then, all the parameter have errors defined as $\pm 1\sigma_x$, with exception of $h^2\Omega_{DG,0}^{b}$ and $n_s$.

In every posterior distribution, we fitted a normal distribution where we calculated the mean and standard deviation. These results are shown also in Table 4.1
Figure 4.6: Posterior distribution for $z_{ls}$.

Table 4.1: MCMC fit results for the DG free parameters. These values are related to posterior distributions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$z_{ls}$</td>
<td>1075.3</td>
<td>9.4</td>
</tr>
<tr>
<td>$C$</td>
<td>$4.6 \times 10^{-4}$</td>
<td>$0.3 \times 10^{-4}$</td>
</tr>
<tr>
<td>$h^2\Omega_{DG,0}$</td>
<td>0.026</td>
<td>0.002</td>
</tr>
<tr>
<td>$n_s$</td>
<td>1.09</td>
<td>0.08</td>
</tr>
<tr>
<td>$N$</td>
<td>$1.34 \times 10^{-5}$</td>
<td>$0.04 \times 10^{-5}$</td>
</tr>
</tbody>
</table>

Figure 4.11 shows all the combinations for the 5 free parameters. All the parameters are constrained to a normal-like distribution, and they are independent of each other.

Then, the shape of the TT CMB spectrum constraint all the parameters to “accurate” values. The fitted curve is shown in the Figure 4.12.

These results are good according to the approximation given by Weinberg in [67]. This analytic and hydrodynamic approach shows a good fit for the most prominent three peaks, including the acoustic peak, but it is inaccurate at larger multipoles. The Figure 4.12 shows that DG prediction is very similar to the observable data, but the prediction is inaccurate from the third peak. However, the precision of the approximation includes that error scale.
In [67] the TT CMB spectrum has a similar error, and the differences also appear at larger multipoles.

Two important aspects must be checked: the $C$ value and the Visibility function peak compatibility with the $z_{ls}$ needed to fit the TT CMB spectrum.

Respect to the $C$ value, the TT CMB spectrum fix this value around $C = 4.6 \times 10^{-4}$. This result is completely in concordance with the analysis presented in Chapter 3, and in Section 3.2. The $C$ parameter is so small that the SNe-Ia analysis cannot detect a difference between 0 and $\approx 10^{-4}$. Then, the $M$ and $H_0$ observables obtained from [56, 54, 55] are in concordance with our results, assuming a standard error in the approximation of the hydrodynamic approach similar to GR.

In the Last Scattering redshift case, we have to check if $z_{ls}$ is near to the Visibility function peak. The Figure 4.13 shows how the fraction of free electrons $X$ depends on $T$ and $z$. At lower temperatures $X \to 0$, meanwhile at higher temperatures $X \to 1$. The $X$ function depends on $C$, $h^2\Omega_{b,0}^{DG}$, and $T$, where the MCMC results have fixed the two first parameters. This case is shown in the Figure 4.13.
Then, the visibility function given by $X(T)$ has a maximum close $T_{max} \approx 2942$ K ($z_{max} \approx 1078$) with a temperature dispersion $\sigma_T \approx 244$ K. This function is shown in the Figure 4.14. Furthermore, we add a normal distribution centered at the same peak to show the similarity between the Visibility function and a normal distribution.

The $\sigma_T$ was estimated from the height of the peak (not by fitting a distribution, FWHM, or any other method).

The GR case [67] finds $T_{max} \approx 2941$ K with a $\sigma_T \approx 248$ K.

The DG peak around $z \approx 1078$ is near to the MCMC results $z_{ls} \approx 1075$. Despite $z_{ls}$ was obtained varying the redshift around the peak estimation, the $z_{ls}$ is not exactly the peak associated with the Visibility function, but it is near.

Finally, the density of matter and radiation is related to the $C$ and $L_2$ values through the definition of the physical densities.
In GR, the equality moment is vital because the hydrodynamic approach uses equality to match the equations when the Universe was dominated by radiation and dominated by matter. In the case of GR, naturally appears that

\[
\rho_{\text{GR}m} \rho_{\text{GR}r} = Y C, \tag{4.84}
\]

where \( C = \Omega_{r,0}/\Omega_{m,0} \) by definition. Then the moment of equality in GR corresponds to \( Y_{\text{EQ}} = C \). But, for DG densities, the physical densities depend on \( Y_{DG} \), thus

\[
\frac{\rho_{\text{phys},m}}{\rho_{\text{phys},r}} = \frac{Y_{DG}}{C_{DG}}, \tag{4.85}
\]

where \( C_{DG} = \Omega_{r,0}^{DG}/\Omega_{m,0}^{DG} \). In DG, we imposed that the equality moment must occur in both sectors at the same time. In other words,
\[ Y_{DG}(Y_{EQ}) = C_{DG} \rightarrow C_{DG} = C \sqrt{\frac{1 + F(C)}{1 + 3F(C)}} \sqrt{1 + \frac{1}{3F(1)}} \] (4.86)

From the MCMC results, we know that \( C \ll 1 \) and \( L_2 \approx 0.45 \), then

\[ C_{DG} \approx C \sqrt{\frac{1 - L_2}{1 - L_2/3}}. \] (4.87)

This result is useful because if we know the physical density of radiation, we can find the physical density of matter. Then,

\[ C_{DG} \approx C \sqrt{\frac{1 - L_2}{1 - L_2/3}} \approx 0.80C \approx 3.7 \times 10^{-4}. \] (4.88)

Note 1: Henceforth, all the densities expressed as numbers with units energy per volume are physical quantities.
Figure 4.11: Contour plot for all posterior probabilities associated to the DG parameters.

Note 2: To be clear, in the next calculations we emphasize the observable (physical) densities with a DG sub or superscript.

To calculate the physical densities, we can use the photon density given by the black body spectrum integrated (based on the TT CMB spectrum):

\[ \rho_{DG} c^2 = a_B T_0^4, \]  

(4.89)
where

\[ a_B = \frac{8\pi^5 k_B^4}{15h^3 c^3} = 7.56577 \times 10^{-16} \text{ J m}^{-3} \text{ K}^{-4}, \]  

(4.90)

is the radiation energy constant. With \( T_0 = 2.7255 K \), we get the today density associated to the photons \( \rho_{\gamma,0}^{DG} = a_B T_0^4/c^2 = 4.64511 \times 10^{-31} \text{kg m}^{-3} \). This is a physical quantity.

The neutrinos density (physical quantity) is related to the photon density as following [2]

\[ \rho_{\nu,0}^{DG} = N_{\text{eff}}^{\text{Planck}} \left( \frac{4}{11} \right)^{4/3} \rho_{\gamma,0}^{DG}, \]  

(4.91)

where \( N_{\text{eff}}^{\text{Planck}} = 3.04678 \) [49]. The relation given by the Equation (4.91) is based on statistical mechanics: photons and neutrinos are in thermal equilibrium, but neutrinos are fermions and photons are bosons. Thus,
Figure 4.13: $X(T)$ fraction as function of temperature $T$ and redshift $z$ assuming $C$ and $h^2\Omega_{b,0}^{DG}$ MCMC results.

$$\rho_{\nu,0}^{DG} = 3.21334 \times 10^{-31} \text{ kg m}^{-3},$$  \hspace{1cm} (4.92)

and the total radiation density (physical quantity) is given by

$$\rho_{r,0}^{DG} = \rho_{\gamma,0}^{DG} + \rho_{\nu,0}^{DG} = 7.85846 \times 10^{-31} \text{ kg m}^{-3}.$$  \hspace{1cm} (4.93)

Until here, we have assumed that neutrinos are relativistic particles and contribute to the radiation density. We can also write these values divided by the critical density given by:

$$\rho_{c,0} = \frac{3H_0^2}{8\pi G} = 1.87847h^2 \times 10^{-26} \text{ kg m}^{-3},$$  \hspace{1cm} (4.94)

where the GR Hubble Constant have been expressed in terms of the dimensionless parameter $h$, where $H_0 = 100h$ km s$^{-1}$Mpc$^{-1}$. Therefore, the density parameters are (these are
physical, we emphasize that the $h$ constant is simplified, these parameters are independent of $h$.)

$$h^2 \Omega^{DG}_{\gamma,0} = \frac{\rho^{DG}_{\gamma,0}}{\rho_{c,0}} h^2 = 2.47 \times 10^{-5},$$

$$h^2 \Omega^{DG}_{\nu,0} = \frac{\rho^{DG}_{\nu,0}}{\rho_{c,0}} h^2 = 1.71 \times 10^{-5}, \quad (4.95)$$

$$h^2 \Omega^{DG}_{r,0} = h^2 \Omega^{DG}_{\gamma,0} + h^2 \Omega^{DG}_{\nu,0} = 4.18 \times 10^{-5},$$

and (cdm is “cold dark matter”)

$$h^2 \Omega^{DG}_{m,0} \equiv h^2 \Omega^{DG}_{b,0} + h^2 \Omega^{DG}_{cdm,0} + (3 - N_{\text{eff}}) h^2 \Omega^{DG}_{\nu,0} \approx h^2 \Omega^{DG}_{b,0} + h^2 \Omega^{DG}_{cdm,0}, \quad (4.96)$$
Finally, we assume that $N_{\text{eff}} = 3$ (we emphasize, again, that $h^2 \Omega^{DG}_{\nu,0}$ quantities are not related with $H_0$. They are related only with the physical density and $3 \times 10^2/8\pi G$) the quantities are:

\begin{align*}
h^2 \Omega^{DG}_{\nu,0} &= 4.18 \times 10^{-5}, \quad (4.97) \\
h^2 \Omega^{DG}_{b,0} &= 0.026, \quad (4.98) \\
h^2 \Omega^{DG}_{m,0} &= 0.113, \quad (4.99) \\
h^2 \Omega^{DG}_{\text{cdm},0} &\equiv h^2 \Omega^{DG}_{m,0} - h^2 \Omega^{DG}_{b,0} = 0.087. \quad (4.100)
\end{align*}

We include the relations between the five parameters and the shape of the TT CMB spectrum in Appendix E. This could be useful to understand how the parameters change the shape of the TT CMB spectrum.
Chapter 5

Conclusions

Here we have studied the cosmological implications for a modified gravity theory named Delta Gravity. The results from SNe-Ia analysis indicate that DG explains the accelerating expansion of the Universe without Λ or anything like “Dark Energy”. The Delta Gravity equations naturally produce the acceleration.

In this work we performed a fit to the SNe-Ia data considering three free parameters $M$, $C$ and $L_2$, finding that $C$ is not relevant if it is small: less than $10^{-2}$. Also we found that $L_2 \approx 0.457$ and $h \approx 0.496$.

In order to derive cosmological parameters, we assumed that $M = -19.23$ is a suitable value calculated from [56]. We want to emphasize that the local measurements and calibrations of SNe-Ia obtained this value: it is independent of any cosmological model. The procedure presented does not use $\Lambda$CDM assumptions. We only assume that the calibrations from Cepheids and SNe-Ia are correct; therefore, the absolute magnitude $M = -19.23$ for SNe-Ia is correct.

We emphasize that if $C$ is small, the TT CMB spectrum will not be affected. This aspect is crucial because $L_2$ establishes the acceleration of the Universe in DG, as we have shown in Chapter 3; thus, even in the case where $M$ could be wildly inaccurate, $L_2$ does not change because this parameter is independent of $M$, where $M$ is degenerated with $h$. In this case, the Universe is accelerating as a result of $L_2 > 0$.

The acceleration in DG is given by $L_2 \neq 0$. $L_2$ also determines that the Universe contains Delta matter and Delta radiation. This can be associated with the new Delta fields. It is
not clear if this Delta Composition is made of real particles, or not. However, we can assume two different interpretations. The first is that the Universe only contains matter (baryonic and cold dark matter) and radiation. The other scenario is that the Universe also contains Delta matter and Delta radiation. In both scenarios, the Universe shows the same behavior, and it is accelerating, but the difference is that the Delta Sector could be invisible because the geometry provides the fundamental physics behind Delta Sector and not the particles. This is part of the interpretation, and for now, we cannot conclude more about this aspect.

Also, Delta Gravity is in concordance with a high $H_0$ value (assuming $M = -19.23$). This is a consequence of the local expansion in terms of the redshift of the luminosity distance $d_L^{DG}(z)$. This aspect is vital because the current $H_0$ value is in tension [56][54] between SNe-Ia analysis and the Planck satellite’s data. GR also predicts a high $H_0$ value with the same assumptions, but it needs to include $\Lambda$ to fit the SNe-Ia and also seems to be problems to explain all together: the CMB, BAOs and SNe-Ia [56, 54, 55, 49, 65, 21, 31].

The most crucial point is that the local measurement of $H_0$ is model-independent. Then, we want to preserve this constraint to analyze the TT CMB spectrum.

Another difference between Delta Gravity and GR models is that DG model predicts a Big Rip dominated by the $L_2$ value. This is a consequence of the accelerated expansion produced by $L_2$ (Delta Sector).

The TT CMB Spectrum is well-reproduced by the DG model. To fit the spectrum, we had to use 5 free parameters: $C, h^2\Omega_{b,0}^{DG}, z_{ls}, n_s$ and $N$.

The $l_H = 1/\theta$ parameter, which fixes the position of the first peak (it is not the only cause), is very sensitive to $C$ and then constrains the $C$ value. We can examine the $C$ influence in the Appendix E. The position of the first peak is very well determined. Therefore the $\theta$ error or $l_H$ error dominates the TT CMB fitting. The position of the peak is also related to $h^2\Omega_{b,0}^{DG}$ and $z_{ls}$. The other two peaks, in the GR case, tend to be fitted by the dark matter and baryon density [1] (principally). Nevertheless, in the hydrodynamic approach [67], the dark matter evolution is assumed as dominant considering that all the gravitational potential is driven by dark matter. This approximation is useful because the equations are easy to solve, however it is not accurate according to [67, p. 358]: this approach introduced 10% errors or less. Despite this approximation, the TT CMB spectrum is very well described,

\footnote{Any dependence can be easily verified with https://camb.readthedocs.io/en/latest/CAMBdemo.html. Specifically, the dependence of the height peaks and its relative positions respect to the $h^2\Omega_x$.}
but the large multipoles show deviations from the observable data. The integral limits of the
equations constrain the $z_{ls}$ value in Equation 4.52, and the angular distance is determined
by the Equation (4.50). The $z_{ls}$ obtained from the MCMC is compatible with the transition
range showed in Figure 4.13, and the peak of the Visibility function showed in Figure 4.14.
The amount of baryonic matter given by $h^2\Omega_{b,0}^{DG} = 0.026$ is close to the GR case: 0.022. It
is important to contrast this value with other measurements, especially because DG has a
very different description of the Universe, where other equations, different to GR, give the
distances. Then, other observational constraints must be examined meticulously in order to
conclude if DG fit those observations.

The parameters related to the primordial spectrum, $A$ and $n_s$, are close to the standard
values: the spectral index is close to 1, and the amplitude is $\sim 10^{-5}$. It is vital to consider
that those values were obtained from an approximation called hydrodynamic approach, and
then, the numerical values contain intrinsic errors associated with the approximations, then
they are not accurate. Nonetheless, these values are very similar to the GR case.

An assumption that is essential for all the CMB analysis is that the plasma fluid, which is
described with the speed of sound $c_s$ within the horizon radius, is only affected by baryons
and radiation. This aspect could indicate that Delta Components do not interact with
common radiation and matter, but it would be interesting to analyze all the changes that
introduce a Delta Sector that interacts with Common matter and radiation. This aspect may
change many approximations and, then, could affect enormously the TT CMB spectrum.
This could be part of future research.

The observable rate of expansion of the Universe in DG is given by $H_0^{DG}$. This parameter
is determined by $L_2$ and $h$. In the context of the TT CMB analysis, if $C$ is very small, then
the SNe-Ia observations can be compatible with the TT CMB spectrum. The results show
that $C \sim 10^{-4}$. In this regime, the SNe-Ia is not affected, and the compatibility between
both observations is possible. It is important to emphasize that there are two values that
are different. One is $h$, which is provided from the GR background, and second, the $H_0^{DG}$,
that is the observable Hubble Constant in this model.

A relevant cosmological value that can be constrained from the observations, is the age of
the Universe. The higher the Hubble Constant, the lower the age of the Universe. This
relation is vital since if the local fit of supernovae radically changes $H_0$, then the age of
the Universe changes. Therefore, there could be conflicts with some estimates of the age
of the Universe that are independent of cosmology. We remark the fact that according to
local measurements of supernovae, the age of the Universe for DG and GR are: 13.1 Gyrs for DG and 13.0 Gyrs for GR. Instead, Planck’s data imply a larger age of the Universe: 13.8 Gyrs. A crucial and precise estimation based on the measurement of globular clusters age in the Milky Way [42], which is independent of cosmology, indicates that the Universe has to be older than 13.6 ± 0.8 Gyrs. DG and GR, assuming the results of SNe’s local measurements, are on the verge of this observational constraint. According to this, one wonders if SNe can be in conflict with the age of the Universe. It is a very recent discussion, and we are only commenting on the problems when astrophysicists try to make SNe and CMB compatible. We emphasize that the problem goes beyond DG because a high Hubble Constant causes it, and it also involves other types of measurements that yield high values of the Hubble Constant. This discrepancy could be caused by the calibrations and methods used by Riess et al., but this tension between both observations has been widely discussed and until now there is no agreement. Even, other researchers have tried to measure the $H_0$ value using methods independent of distance ladders and the CMB. They found that the Hubble Constant exceeds the Planck results, with the confidence of 95% [46]. However, other measurements based on the tip of the red giant branch (TRGB) have found that $H_0$ is close to 69.6 km/(Mpc s) [24, 25]. Other methods based on lensed quasars found that $H_0 = 73.3$ Mpc/(km s) agrees with local measurements but tension with Planck observations [70].

All the TT CMB spectrum analyses were made in the DG context were the Delta contributions represented by $\tilde{F}$ and $\tilde{G}$ in Chapter 4 can be neglected. This is an essential part of the development of the perturbation theory, and it implied many simplifications when we want to calculate the spectrum and creates more constraints on the spectrum fitting.

Furthermore, the definition of what is a physical density was only possible when we developed the equations that describe physical processes such as the Thomson scattering or the evolution of the transparency of the Universe, described by the Visibility function. Before the CMB analysis, it was impossible to understand the meaning of physical density, and even we did not define a total composition of the Universe in terms of percentage. Now, we have a picture of the Universe, but the questions continue about what the Delta Components are. DG requires more development to compare with other constraints such as the He produced at the Big Bang nucleosynthesis, or the BAOs constraints, or even cosmological simulations. This last aspect could be relevant if the interpretation of the Delta Sector is given in terms

\footnote{https://www.eso.org/public/chile/news/eso0425/}
of particles that create gravitational interactions. In fact, at the Newtonian limit, the Delta matter appears as a new source of the gravitational potential [11].

Finally, it is remarkable that DG finds a well-behaved TT CMB spectrum, where it is possible to constraint new parameters, even related to inflation. However, this analysis does not use all the numerical precision, because the equations are only an approximation, and even more, we are calculating only the scalar contributions to the total TT CMB spectrum. Furthermore, many other sources that contribute to the “spectrum” have been avoided to simplify the analytical solution, such as Sachs-Wolfe effect or lensing. This is only a first order approximation, and it shows that DG could fit the TT CMB spectrum, but it is essential to fit the spectrum with all the numerical precision without approximations because the conclusions drawn in that case could be different. Thus, these numerical results must be understood as values that are near to the correct value, not as a final and undeniable result.

The incompatibility between the SNe-Ia and CMB occurs when ΛCDM model is constrained using BAOs and SNe-Ia. Even when the model uses curvature: if all the parameters describe the same Universe, the whole model must be compatible with only one geometry given by $\Omega_k$. For example, recently, it was published an article that shows a discrepancy between the Planck’s data [49]. These differences can be caused by the assumption that the Universe is flat. Despite this curvature assumption in the ΛCDM model, the cosmological parameters are incompatible because some of them are compatible with a flat Universe, but others indicate a closed Universe [65]. Furthermore, regarding the SNe-Ia analysis, another article shows an anisotropy in the SNe-Ia distribution, and then, the acceleration measurement could be wrong [21]. All the DG analysis could change because the $L_2$ value will be different, and all the distances would change [31]. In this context, it is relevant to emphasize that there are many approximations in our procedure, and DG must be contrasted with other observations to conclude with a good precision if this model is a solution for today’s paradigm. BAOs could be an excellent option to verify the model, mainly because these observations are related to the angular distance and could constrain the DG model and verify if DG can survive to describe SNe-Ia and BAOs.

Despite these interpretations, problems, and approximations, DG can fit both SNe-Ia and TT CMB spectrum data, without Dark Energy. There are many open problems and interpretations: what is Delta matter and Delta radiation? BAOs can be explained without tension with SNe-Ia and Planck in the DG model? Can DG reproduce the Big Bang Nucleosynthesis without tension? What is the role, in terms of gravitation, of the Delta Sector?
What are the cosmological parameters obtained from a complete numerical fit of the CMB spectrum?
Appendix A

Local Expansion in terms of redshift

We develop the approximation for $d_L$ in terms of redshift $z$ up to the second order. The polynomial expansion is the same as in the Standard Cosmological Model.

The luminosity distance in DG is given by (1.48):

$$d_{DG}^{L}(z, L_2, C) = c \frac{a_{DG,0}(1 + z)}{H_0 \sqrt{\Omega_m}} \int_{Y(z)}^{1} \frac{Y}{\sqrt{Y + C a_{DG}}} dY, \quad (A.1)$$

In the previous work, we found that $C \approx 0$, thus the $d_L$ can be approximated to

$$d_{L}^{DG}(z, L_2) = c \frac{a_{DG,0}(1 + z)}{H_0} \int_{Y(z)}^{1} \frac{\sqrt{Y}}{a_{DG}(Y)} dY, \quad (A.2)$$

where (by equation (1.43))

$$a_{DG} = \frac{a_{DG,0}}{1 + z}. \quad (A.3)$$

If we expand $Y$ around $z = 0$ (near today), we obtain

$$Y(z) = Y(0) + \left. \frac{dY}{dz} \right|_{z=0} z + \frac{1}{2} \left. \frac{d^2Y}{dz^2} \right|_{z=0} z^2. \quad (A.4)$$

Furthermore, we define
\[ F(u) \equiv \frac{\sqrt{u}}{a_{DG}(u)}, \quad (A.5) \]

then

\[ f(Y) \equiv \int_{Y}^{1} F(u) du \quad (A.6) \]

and

\[ \frac{df}{dY} \bigg|_{Y=1} = -\frac{1}{a_{DG,0}}. \quad (A.7) \]

If we define the deceleration parameter as

\[ q_0 = -\frac{\ddot{R}_{DG,0}a_{DG,0}}{(R_{DG,0})^2}, \quad (A.8) \]

the deceleration parameter today is given by:

\[ q_0 = \frac{a_{DG,0}}{2R'_{DG,0}} - \frac{R_{DG,0}a''_{DG}}{(R'_{DG,0})^2}. \quad (A.9) \]

Finally, the \( \frac{d^2f}{dz^2} \) term is given by

\[ \frac{d^2f}{dz^2} = \frac{1}{a'_{DG,0}} (1-q_0). \quad (A.10) \]

Finally, replacing all these equations into the luminosity distance, we obtain

\[ d_{LG}^{DG}(z, L_2, C) \approx \frac{c}{H_{DG,0}} \left( z + \frac{1}{2} (1-q_0) z^2 \right). \quad (A.11) \]

This relation is important because it can be used to fit SNe-Ia at low redshift.

Note that \( H_{0}^{DG} \) in DG is the observable. This term describes the real expansion of the Universe on the effective metric. If we compare this expression with the standard expansion of
the luminosity distance in GR, we obtain the same term that appears in standard cosmology. [56, 54] Then, if we replace $d_{L}^{DG}$ expression into $d_{L}$ up to first order in $z$ we find

$$m = 5 \log \frac{cz + \mathcal{O}(z^2)}{H_{DG}^0} + M + 25.$$ (A.12)
Appendix B

Friedmann Equations in GR

B.1 Friedmann Equations

The Friedmann equations are obtained from the Einstein Field Equations: (using the FLRW metric)

\[ G_{\mu\nu} = R_{\mu\nu} - \frac{1}{2} R g_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu}, \]

where \( \Lambda \) is called the Cosmological Constant or DE. To calculate \( T_{\mu\nu} \) we can use the Fluid Perfect equation. Finally, the Friedmann Equations are

\[ H^2 = \left(\frac{\dot{a}}{a}\right)^2 = \frac{8\pi G \rho + \Lambda}{3} - \frac{K c^2}{a^2} \]  
\[ (B.1) \]

\[ 3\ddot{a} = \Lambda - 4\pi G \left( \rho + \frac{3p}{c^2} \right) \]  
\[ (B.2) \]

B.2 \( q(t) \) equation

By definition, the deceleration parameter is
\[ q(t) \equiv -\frac{\ddot{a}}{a^2}. \]

We can use the Friedmann Equations given by to rewrite this terms in function of densities:

\[ q(t) = -\frac{\ddot{a}}{a(\dot{a}/a)^2} = -\frac{\ddot{a}}{aH^2} \]

\[
\frac{1}{a} \frac{d^2a}{dt^2} = -\frac{4\pi G}{3} \sum_i \left[ \rho_i + \frac{3p_i}{c^2} \right] + \frac{\Lambda}{3}
\]

\[
q(t) = \frac{8\pi G}{3H^2} \left[ \frac{1}{2} \rho_m + \rho_r - \rho_\Lambda \right]
\]

Where we used \( r, m, \Lambda \) to denote radiation, matter and Dark Energy, and \( \rho \) and \( p \) for density and pressure, respectively. The critical density is

\[ \rho_c = \frac{3H^2}{8\pi G}. \]

Finally,

\[
q(t) = \frac{1}{\rho_c} \left[ \frac{1}{2} \rho_m + \rho_r - \rho_\Lambda \right] = \frac{1}{2} \sum_i \left( (1 + 3\omega_i)\Omega_i(t) \right), \quad (B.3)
\]

where \( \omega_m = 0, \omega_r = 1/3 \) y \( \omega_\Lambda = -1 \).
A useful convergence test is the Gelman-Rubin statistic\cite{27}.

The Gelman-Rubin diagnostic uses an analysis of variance approach to assessing convergence. This diagnostic uses multiple chains to check for lack of convergence, and is based on the notion that if multiple chains have converged, by definition, they should appear very similar to one another; if not, one or more of the chains has failed to converge (see PyMC 2 documentation).

In practice, we look for values of $\hat{R}$ close to one because this is the indicator that shows convergence.

We ran 16 chains for the DG model. Figure C.1 shows the $L_2$ and $C$ predicted values for every chain of the Monte Carlo simulation. Figure C.4a,b shows the convergence of $L_2$ and $C$. All the chains converge to a similar value assuming different priors. These final values predicted for every chain are shown in Figure C.1. From all these chains, it is clear that the Delta Gravity MCMC analysis is convergent for the two free parameters.
The Gelman-Rubin test was run with 16 different chains, all with different $L_2$ and $C$ priors. The $\hat{R}$ coefficient (Gelman-Rubin coefficient) was calculated for each parameter.

**Figure C.1:** Gelman-Rubin test for Delta Gravity model assuming $M_V = -19.23$. The Gelman-Rubin test was run with 16 different chains, all with different $L_2$ and $C$ priors. The $\hat{R}$ coefficient (Gelman-Rubin coefficient) was calculated for each parameter.
Figure C.4: Gelman-Rubin test for Delta Gravity model. There are 16 chains with different priors. (a) All the chains converge to a $L_2 \approx 0.455$. (b) All the chains converge to a $C \approx 0.000169$. 
Appendix D

Other parameters

D.1 Cosmic Time and Redshift

By using Equation (1.22) we obtain the Cosmic Time in Delta Gravity, where the redshift is obtained by numerical solution from Equation (1.44).

Meanwhile for GR model, we obtained the cosmic time from the integration of the first Friedmann equation and solving $t(\Omega_{m0}, H_0)$. Here we have included $\Omega_{\Lambda} = 1 - \Omega_{m0}$ and we did $\Omega_k (k = 0)$ and $\Omega_{r0} = 0$. The integral for the first Friedmann equation can be analytically solved:

$$t = \int_0^a \frac{1}{\sqrt{\frac{\Omega_{m0}}{x} + (1 - \Omega_{m0})x^2}} dx = \frac{2}{3\sqrt{1 - \Omega_{m0}}} \ln \left( \frac{\sqrt{-\Omega_{m0}a^3 + \Omega_{m0} + a^3} + \sqrt{1 - \Omega_{m0}a^{3/2}}}{\sqrt{\Omega_{m0}}} \right)$$

(D.1)

where $t$ in (D.1) is the cosmic time for GR.

We plot the results in Figure D.1:

The behavior of cosmic time dependence with redshift for both models is very similar.
D.1.1 Age of the Universe

The age of the Universe in Delta Gravity is calculated using (1.22). $t(Y)$ only depends on $C$ and not on $L_2$. In GR we calculate the age of the Universe using (D.1).

With these expressions, we can compare the behavior between cosmic time and the scale factor in GR (or the effective scale factor in Delta Gravity).

In Figure D.2, it is possible to see the evolution for $Y_{DG}(t)$ in time. At $t = 28.75$ Gyr, $Y_{DG}$ goes to infinity, and the Universe ends with a Big Rip, then, in this model the Universe has an end (in time). Also, we see the dependence between the scale factor $a$ and cosmic time $t$. The Universe has no end (in time) in GR.

D.2 Deceleration Parameter $q_0$

For Delta Gravity, we used Equation (1.56). For today, we evaluate $a = 1$ for GR, and $Y_{DG} = 1$ for Delta Gravity.

In Figure D.5, we can see the evolution in time for both GR and Delta Gravity models.
Figure D.2: The size of the Universe vs. age of the Universe. In the Delta Gravity model, the size of the Universe $Y_{DG}$ depends on cosmic time $t$ and on $C$. The blue line indicates the effective scale factor in Delta Gravity. The gray zone shows the error associated with $Y_{DG}$. For GR, the scale factor $a$ depends on cosmic time $t$ and on $\Omega_{m0}$. The red line indicates the scale factor evolution in GR. The gray zone shows the error associated with $a$ (these are tiny).
Figure D.3: Evolution of deceleration parameter $q(t)$ and $q_0$ as a function of the scale factor $a$.

Figure D.4: Evolution of deceleration parameter $q_{DG}(t)$ and $q_{DG}^0$ as a function of the effective scale factor $Y_{DG}$.

Figure D.5: Deceleration parameter for both models. (a) Evolution of deceleration parameter in GR. (b) Evolution of deceleration parameter in Delta Gravity.
Appendix E

CMB and the free parameters

We plot the five relations with the free parameters used to fit the TT CMB spectrum. They are $C$, $h^2\Omega_{b,0}^{DG}$, $z_{ls}$, $n_s$, and $N$. To create the Figures, we fix all the parameters equal to the results obtained from the MCMC, and vary only one parameter around the mean of the posterior distribution.

Figure E.1: TT CMB spectrum vs. $C$. 
Figure E.2: TT CMB spectrum vs. $h^2\Omega_{DG,0}^2$.

Figure E.3: TT CMB spectrum vs. $z_{ls}$. 
Figure E.4: TT CMB spectrum vs. $n_s$.

Figure E.5: TT CMB spectrum vs. $N$. 
Appendix F

Table generator - Code

This code generates the tables from all the combinations given by the $C$, $z_{ls}$ and $h^2\Omega_{b,0}^{DG}$ arrays.

```python
# In [ ]:

import numpy as np
import csv
from tqdm import tqdm
from itertools import product
from joblib import Parallel, delayed
from scipy.optimize import fsolve, root_scalar, curve_fit
from scipy.integrate import quad, odeint, cumtrapz, quadrature
from scipy.misc import derivative
from scipy import interpolate
from matplotlib import pyplot as plt
plt.rcParams['figure.dpi'] = 200

# ## PARAMETERS

# In [ ]:

array_z = np.linspace(900,1200,50)
array_C = np.linspace(0.0001,0.0009,60)
```
array_h2Ob = np.linspace(0.01, 0.04, 100)

# In [ ]:

with open("z.csv","w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
    for i in tqdm_notebook(range(len(array_z))):
        writer.writerow([array_z[i]])

# In [ ]:

with open("C.csv","w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
    for i in tqdm_notebook(range(len(array_C))):
        writer.writerow([array_C[i]])

# In [ ]:

with open("h2Ob.csv","w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
    for i in tqdm_notebook(range(len(array_h2Ob))):
        writer.writerow([array_h2Ob[i]])

# # $\mathcal{H}$

# In [ ]:
c = 299792.458  # light speed in km/s

T0 = 2.725  # Black Body Spectrum T CMB

Lfit = 0.45741271  # from SNe

hfit = 0.49638699  # from SNe

h2Og = 2.47 * 10**(-5)  # photon density

# Mpc and km

mpc_to_km = 3.086 * 10**19
km_to_mpc = 3.24078 * 10**(-20)

# In [ ]:

#----------------------------------------

def EQ(Y, z, C, L):
    return 1/(1 + z) - Y*DG(Y, C, L)

#----------------------------------------

def F(Y, C, L):
    value = - L*(Y/3)*np.sqrt(Y+C)
    return value

#----------------------------------------

def RDG(Y, C, L):
    try:
        value = Y*np.sqrt((1+F(Y, C, L))/(1+3*F(Y, C, L)))
    except:
def Y_solve(z, C, L):
    outputs = fsolve(EQ, 0.3, args=(z, C, L), full_output=True, xtol=0.1)
    if outputs[2] == 1:
        return outputs[0]
    else:
        return np.nan

def Y_DG(Y, C, L):
    try:
        value = R_DG(Y, C, L)/R_DG(1, C, L)
    except:
        value = np.nan
    return value

def dt_dY(Y, C): # returns seconds
    return np.sqrt(1+C)/(100*hfit)*Y/np.sqrt(Y+C)*mpc_to_km
def dY DGtodY(Y, C, L):
    return derivative(Y DG, args=(C, L), x0=Y, dx=1e-6)

#----------------------------------------#

def H DG(Y,C): # retorna en \(1/ \text{s}\)
    return dY DGtodY(Y, C, Lfit)/(dt dY(Y,C)*Y DG(Y,C, Lfit))

# In [ ]:

#---------- DG Equations ----------

def integrand DG sound(Y,C, h2Ob): # integration in seconds
    R=3*h2Ob/(4*h2Og)*Y DG(Y,C, Lfit)
    integrand = dt dY(Y,C)/(Y DG(Y,C, Lfit)*np.sqrt(3*(1+R)))
    return integrand

def dH DG(Y,C, h2Ob): # returns in Mpc
    return c*Y DG(Y,C, Lfit)*
    (quad(integrand DG sound, 0, Y, args=(C, h2Ob), epsrel=1))[0]/mpc_to_km

def integrand DG(Y,C): # integration in seconds
    integrand = Y/(np.sqrt(Y+C)*Y DG(Y,C, Lfit))
    return integrand

def da DG(Y,C): # returns in Mpc
    return Y DG(Y,C, Lfit)*c*np.sqrt(1+C)/(100*hfit)*
    (quad(integrand DG, Y, 1, args=(C), epsrel=0.001))[0]

def theta DG(C, z, h2Ob):
\[ Y = \text{float} \left( \text{Y}_\text{solve} \left( z, C, \text{Lfit} \right) \right) \]

\[ \text{num} = \text{dH}_\text{DG} \left( Y, C, h2\text{Ob} \right) \]

\[ \text{den} = \text{da}_\text{DG} \left( Y, C \right) \]

\[ \text{return} \ \text{num/den} \]

# # # $H$

# In [ ]:

```
def lH(params):
    z, C, h2Ob = params[0], params[1], params[2]
    return 1/thetaDG(C, z, h2Ob)
```

# In [ ]:

```
paramlist=list(product(array_z, array_C, array_h2Ob))
```

```
results_lin = \nParallel(n_jobs = 6) (delayed(lH)(e) for e in tqdm_notebook(paramlist))
```

# In [ ]:

```
k = 0
```

with open("lH.csv","w") as F1:

```
writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
```

```
for i in tqdm_notebook(product(range(len(array_z)),
  range(len(array_C))), range(len(array_h2Ob))),
  total=len(array_z)*len(array_C)*len(array_h2Ob)):
```
writer.writerow([i[0], i[1], i[2], float(results_lin[k])])

k += 1

# In[ ]:

def lT(params):
    z, C = params[0], params[1]
    Y = float(Y_solve(z, Lfit))
    dT = np.divide(c*R_G(DG(Y, C, Lfit), 100*hfit)*np.sqrt(C*(C+1)), 100*hfit) # Mpc
    dA = da_DG(Y, C)
    return dA/dT

# In[ ]:

paramlist=list(product(array_z, array_C))

results_lin = Parallel(n_jobs = 6) (delayed(lT)(e) for e in tqdm_notebook(paramlist))

# In[ ]:

k = 0

with open("lT.csv", "w") as F1:
    writer=csv.writer(F1, delimiter=" ", lineterminator="\n")
```python
for i in tqdm_notebook(product(range(len(array_z)), range(len(array_C))), total=len(array_z)*len(array_C)):
    writer.writerow([i[0], i[1], results_lin[k]])
    k += 1

# In[ ]:
def lR(params):
    z, C = params[0], params[1]
    kappaR = 0.05
    Y = float(Y.solve(z, C, Lfit))
    dA = dA_DG(Y, C)
    return kappaR*dA/R_DG(Y, C, Lfit)

# In[ ]:
paramlist=list(product(array_z, array_C))
results_lin = Parallel(n_jobs=6)(delayed(lR)(e) for e in tqdm_notebook(paramlist))

# In[ ]:
k = 0

with open("lR.csv", "w") as F1:
    writer=csv.writer(F1, delimiter=" ", lineterminator="\n")
```
for i in tqdm.notebook(product(range(len(array_z)) \ 
, range(len(array_C))), total=len(array_z)*len(array_C)):
    writer.writerow([i[0], i[1], results_lin[k]])
    k += 1

# In [ ]:

#-------- don = depends on --------
def z_don_T(T):
    return T/T0 - 1
z_don_T = np.vectorize(z_don_T)

#-------------------------------
def T_don_z(z):
    return T0*(1+z)
T_don_z = np.vectorize(T_don_z)

#-------------------------------
def Y_don_T(T,C):
    YDG = T0/T
    z = 1/YDG - 1
    return Y_solve(z,C,Lfit)

#-------------------------------
def T_don_Y(Y,C):
```python
return T0/YDG(Y,C,Lfit)

# # # \$\$1\_D\$\$

# In [ ]:

# Some constants:

T_g = 2.725  # T CMB in K

G = 6.67430*10**(-11) *10**3  # Gravitational constant cm^-3 kg^-1 s^-2

m_p = 1.6726219*10**(-27)  # Proton mass kg

Lambda_alpha = 1215.682*10**(-8) # cm

frac = 0.76  # H fraction (vs He)

Gamma_2s = 8.22458 # s^-1

sigma_thomson = 0.66524*10**(-24)  # thomson cross section cm^2

c = 2.99792458*10**10 # speed of light cm/s

# In [ ]:

def n(T,h2Ob):  # returns cm^-3  eq 2.3.29 Weinberg's book

    #return km_to_Mpc**2*frac**3*10**2*h2Ob/(8*np.pi*G*m_p)*(T/T_g)**3

    return 4.218*10**(-7)*h2Ob*T**3

    #-----------------------------------------

def alpha(T):  # returns en cm^-3 s^-1 eq.2.3.31 Weinberg's book

    return 1.4377*10**(-10)*T**(-0.6166)/(1+5.085*10**(-3)*T**0.5300)

    #return 2.84*10**(-11)*T**(-1/2)
```
def beta(T):  # returns $cm^{-3}K^{-3/2}$ * alpha eq 2.3.32 Weinberg’s book
    return 2.4147*10**(15)*T**(3/2)*np.exp(-39474/T)*alpha(T)

def S(T,h2Ob):  # eq 2.3.8 Weinberg’s book
    return 1.747*10**(−22)*np.exp(157894/T)*T**(3/2)*h2Ob

def model(X,T,h2Ob,C):  # eq 2.3.27 Weinberg’s book
    # X is the fraction of H ionized
    # T is the temperature
    Y = Y_don_T(T,C)

    Coef = 1 + beta(T)/(Gamma_2s + ( 8*np.pi*H_DG(Y,C) ) \n    / ( Lambda_alpha**3*n(T,h2Ob)*(1−X) ) )

    N = alpha(T)*n(T,h2Ob)/(T*H_DG(Y,C))

    dXdt = N*Coef**(-1)*(X**2−(1−X)/S(T,h2Ob))

    return dXdt

def equilibrium(X,T,h2Ob):
    return X*(1+S(T,h2Ob)*X)−1

def X_solver(T,h2Ob):
    value=root_scalar(equilibrium,bracket=[0.9,3],  \
method="brentq", args=(T, h2Ob), rtol=0.01)

if value.root > 1:
    return 0.9999999
else:
    return float(value.root)

X_solver = np.vectorize(X_solver)

#-----------------------------

temp = np.linspace(6000,1000,100)

def solve_ode_DG(params):
    C, h2Ob = params[0], params[1]
    X0 = X_solver(6000, h2Ob)
    if h2Ob < 0:
        return np.full([len(temp)], np.nan)
    else:
        return odeint(model, X0, temp, args=(h2Ob, C), rtol=0.0000001)

# In[ ]:
paramlist=list(product(array_C, array_h2Ob))

results_lin = Parallel(n_jobs = 4) \
(delayed(solve_ode_DG)(e) for e in tqdm_notebook(paramlist))

# In[ ];
with open("sol_ode DG.csv","w") as F1:

    writer = csv.writer(F1, delimiter=' ', lineterminator='
')

    for i in tqdm_notebook(product(range(len(array_C)),
                                range(len(array_h2Ob))), total=len(array_C)*len(array_h2Ob)):
        writer.writerow(results_lin[k].reshape(100))

    k += 1

# In[ ]:

with open("sol_ode DG.csv", "r") as F1:

    lines1 = F1.readlines()

# In[ ]:

k = 0

arrreglo_sol_ode_DG = []

for i in tqdm_notebook(lines1):

    temp = np.fromstring(i, dtype=float, sep=' ')
    arrreglo_sol_ode_DG.append(temp)

# In[ ]:

def calc_vis_fun(C,h2Ob,array_X_DG):

    if h2Ob < 0:

        return np.full([98], np.nan), np.full([98], np.nan)
else:
    temp = np.linspace(6000,1000,100)
    temp = np.reshape(temp,100)
    temp = temp.tolist() + [800,600,400,200,0]
    array_X_DG = np.reshape(array_X_DG,100)
    array_X_DG = array_X_DG.tolist() + [0,0,0,0,0]
    X_funcion = interpolate.interp1d(temp, array_X_DG, kind='quadratic')
    def integrand(T):
        Y = Y_don_T(T,C)
        return c*sigma_thomson*X_funcion(T)*n(T,h2Ob)/(T*H_DG(Y,C))
    integrand = np.vectorize(integrand)
    def function(integral):
        if integral > 12:
            return 1
        else:
            return 1 - np.exp(-integral)
    function = np.vectorize(function)
    A1=np.linspace(1000,1999,50)
    A2= np.linspace(2000,4000,300)
    A3= np.linspace(4001,6000,100)
    T_array_0 = np.concatenate((A1,A2,A3))
integral = cumtrapz(integrand(T_array[0]), T_array[0])
integral = np.insert(integral, 0, 0, axis=0)

O = interpolate.interp1d(T_array[0], function(integral), kind='quadratic')

def dOdT(T):
    return float(derivative(O, x0 = T, dx = 1e-6))

dOdT = np.vectorize(dOdT)

B1=np.linspace(1000,2000,7)
B2=np.linspace(2001,4000,86)
B3=np.linspace(4001,6000,7)

T_array = np.concatenate((B1, B2, B3))

return T_array[1:99], dOdT(T_array[1:99])

# In[ ]:

def cuadratica(x,a0,b0,c0):
    return a0*x**2+b0*x+c0

# In[ ]:

sigma_array = np.full((len(array_C),len(array_h2Ob)),np.nan)

# In[ ]:

def sigma_f(i):
C = array_C[int(i[0])]
h2Ob = array_h2Ob[int(i[1])]
fila = int(i[0]) * len(array_h2Ob) + int(i[1])

# fila is the index associated with i[0], i[1], i[2].
# This order matches with the output's product

array_X_DG = arreglo_sol_ode.DG[fila]

if np.isnan(np.sum(array_X_DG)):
    return np.nan
else:
    eje_T, eje_dOdT = calc_vis_fun(C, h2Ob, array_X_DG)
    peak = np.where(np.nanmax(eje_dOdT) == eje_dOdT)[0]
    near_x = eje_T[int(peak) - 2: int(peak) + 3]
    near_y = eje_dOdT[int(peak) - 2: int(peak) + 3]
    popt, pcov = curve_fit(cuadratica, near_x, near_y)
    value = -popt[1] / (2 * popt[0])
    return float(1 / (np.sqrt(2 * np.pi) * cuadratica(value, *popt)))

# In [ ]:

for p in tqdm_notebook(product(range(len(array_C)),
    range(len(array_h2Ob))), total=len(array_C) * len(array_h2Ob)):
    i = list([p[0], p[1]])
    sigma_array[p[0]][p[1]] = sigma_f(i)
with open("sigma.csv","w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='
')
    for i in tqdm_notebook(product(range(len(array_C)), range(len(array_h2Ob))), total=len(array_C)*len(array_h2Ob)):
        writer.writerow([i[0], i[1], sigma_array[i[0]][i[1]]])
        k += 1

# In[ ]:
# Lines2[fila] is equivalent to, for example: sigma_array[100,34,23]
with open("sigma.csv","r") as F2:
    lines2 = F2.readlines()

# In[ ]:
# For example: arreglo_sigma[int(100)*len(array_C)+len(array_h2Ob) ... # +int(34)*len(array_h2Ob)+int(23)] == sigma_array[100][34][23]
 arreglo_sigma = []
for i in tqdm_notebook(lines2):
    temp = np.fromstring(i, dtype=float, sep=' ')[2]
    arreglo_sigma.append(temp)

# ## SILK

# In[ ]:
\[ c = 299792458 \text{ m/s} \]
\[ \sigma_{\text{thomson}} = 6.652458 \times 10^{-29} \text{ m}^2 \]
\[ m_{\text{to mpc}} = 3.24078 \times 10^{-23} \]

```python
def silk_damping2(z, C, h2O, temp, array_XDG):
    X_frac = interpolate.interpolate1d(temp, array_XDG)

    def R(Y):
        return 3*h2O/(4*h2O)*YDG(Y, C, Lfit)

    def factor(Y):
        return float(\( \frac{dY}{dY}(Y, C) \) / (YDG(Y, C, Lfit)**2*(1+R(Y)))*(16/15+R(Y)**2/(1+R(Y))))

    def nelectron(Y): # 1/m^3
        T = T_don_Y(Y, C)
        if T > 5999:
            return 1*n(T, h2O)*10**6
        else:
            return float(X_frac(T))*n(T, h2O)*10**6

    def tgamma(Y): # s
        return float(1/(\( \sigma_{\text{thomson}} \times c \times \text{nelectron}(Y) \)))

    def integrand(Y):
        return tgamma(Y)*factor(Y)

    integrand = np.vectorize(integrand)

    YDG = 1/(1+z)
```
val = c**2*YDG**2/6* \ 
quadrature(integrand,0,float(Y_solve(z,C,Lfit)), \ 
rtol=10**(-4),maxiter=100)]*m_to_mpc**2

# error is approx 0.014% with rtol = E-5

return val

# # Landau

# In [ ]:

def d_landau2(z,C,h2Ob,sigma_T): # Landau Damping in Mpc^-2

Y = Y_solve(z,C,Lfit)

R = 3*float(h2Ob)/(4*h2Ob)*YDG(Y,C,Lfit)

T = T_don(z)

sigma_t = sigma_T/(T*Hdg(Y,C))

# it comes from sigmat/dt = sigmaT/dT  dt/dT = YDG*yDYG/dt/dYDG

return float(c**2*sigma_t**2/(6*(1+R))*m_to_mpc**2)

# In [ ]:

def lD(z,C,d_D):

Y=float(Y_solve(z,C,Lfit))

daA = daDG(Y,C)/1000

return daA/d_D

# # Damping total
Damping_Total = []
array_lD = np.full((len(array_z), len(array_C), len(array_h2Ob)), np.nan)
array_lD = np.full((len(array_z), len(array_C), len(array_h2Ob)), np.nan)
temp = np.linspace(6000, 1000, 100)
for i in tqdm_notebook(product(range(len(array_z)), range(len(array_C)), range(len(array_h2Ob))), total=len(array_z)*len(array_C)*len(array_h2Ob)):
    z = array_z[i[0]]
    C = array_C[i[1]]
    h2Ob = array_h2Ob[i[2]]
    fila = int(i[1])*len(array_h2Ob)+int(i[2])
    array_XDG = arreglo_sol_odedeDG[fila]
    sigma_T = arreglo_sigma[fila]
    Silk_2 = silk_damping2(z, C, h2Ob, temp, array_XDG)
    Landau_2 = d_landau2(z, C, h2Ob, sigma_T)
    array_D[i[0], i[1], i[2]] = np.sqrt(Silk_2+Landau_2)
    array_lD[i[0], i[1], i[2]] = lD(z, C, array_D[i[0], i[1], i[2]])

# In [ ]:
k = 0
with open("array_D.csv", "w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
for i in tqdm_notebook(product(range(len(array_z)),
    range(len(array_C)),
    range(len(array_h2Ob))), total=len(array_z)*len(array_C)*len(array_h2Ob)):
    writer.writerow([i[0], i[1], i[2], array_D[i[0]][i[1]][i[2]]])
k += 1

# In[ ]:

k = 0

with open("lD.csv", "w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='
')
    for i in tqdm_notebook(product(range(len(array_z)),
    range(len(array_C)), range(len(array_h2Ob))),
    total=len(array_z)*len(array_C)*len(array_h2Ob)):
        writer.writerow([i[0], i[1], i[2], array_D[i[0]][i[1]][i[2]]])
k += 1

# In[ ]:

# for example: fila =
# int(100)*len(array_C)*len(array_h2Omegab)
# +int(34)*len(array_h2Omegab)+int(23)
# is equivalent to lines2[fila] ----> sigma_array[100,34,23]

with open("lD.csv", "r") as F1:
    lines3 = F1.readlines()
k = 0
arreglo_1_D = []
for i in tqdm_notebook(líneas3):
    temp = np.fromstring(i, dtype=float, sep=' ')[3]
arreglo_1_D.append(temp)

# ## PARAMETRO $$$R,L$$$ 
# In [ ]:
array_RL = np.full((len(array_z), len(array_C), len(array_h2Ob)), np.nan)
for i in tqdm_notebook(product(range(len(array_z)), range(len(array_C)), range(len(array_h2Ob))), total=len(array_z)*len(array_C)*len(array_h2Ob)):
z = array_z[i[0]]
C = array_C[i[1]]
h2Ob = array_h2Ob[i[2]]

Y = Y_solve(z, C, Lfit)
array_RL[i[0], i[1], i[2]] = 3*float(h2Ob)/(4*h2Og)*Y DG(Y, C, Lfit)

# In [ ]:

k = 0
with open("RL.csv", "w") as F1:
    writer = csv.writer(F1, delimiter=' ', lineterminator='\n')
    for i in tqdm_notebook(product(range(len(array_z)), range(len(array_C)), range(len(array_h2Ob))), total=len(array_z)*len(array_C)*len(array_h2Ob)):
writer.writerow([i[0], i[1], i[2], array_RL[i[0]][i[1]][i[2]]])

k += 1

# ## $Z_{\{1s\}}$

# In [ ]:

# Someconstants:

T_g = 2.725 # T CMB in K

G = 6.67430*10**(-11) *100**3 # Gravitational constant cm^-3 kg^-1 s^-2

m_p = 1.6726219*10**(-27) # Proton mass kg

Lambda_alpha = 1215.682*10**(-8) # cm

frac = 0.76 # H fraction (vs He)

Gamma_2s = 8.22458 # s^-1

sigma_thomson = 0.66524*10**(-24) # thomson cross section cm^2

c = 2.99792458*10**10 # speed of light cm/s

# In [ ]:

def n(T, h2Ob):
    # returns cm^-3 eq 2.3.29 Weinberg's book
    
    #return km_to_Mpc**2*frac*3*100**2*h2Ob/(8*np.pi*G*m_p)*(T/T_g)**3
    
    return 4.218*10**(7)*h2Ob*T**3

def alpha(T):
    # returns en cm^-3 s^-1 eq.2.3.31 Weinberg's book

    return 1.4377*10**(10)*T**(0.6166)/(1+5.085*10**(3)*T**0.5300)
948  #return 2.84*10**(−11)*T**(−1/2)
949  
950  #--------------------------------------------------------------------------
951
952  def beta(T):  # returns cm−3 K−3/2 * alpha eq 2.3.32 Weinberg’s book
953        return 2.4147*10**(15) *T**(3/2)*np.exp(-39474/T)*alpha(T)
954  
955  #--------------------------------------------------------------------------
956
957  def S(T,h2Ob):  # eq 2.3.8 Weinberg’s book
958        return 1.747*10**(−22)*np.exp(157894/T)*T**(3/2)*h2Ob
959  
960  #--------------------------------------------------------------------------
961
962  def model(X,T,h2Ob,C):  # eq 2.3.27 Weinberg’s book
963        # X is the fraction of H ionized
964        # T is the temperature
965        Y = Y_don_T(T,C)
966        Coef = 1 + beta(T)/(Gamma2s + ( 8*np.pi*H_DG(Y,C) ) \ 
967               /( Lambda_alpha**3*n(T,h2Ob)*(1-X) ) )
968        N = alpha(T)*n(T,h2Ob)/(T*H_DG(Y,C))
969        dXdt = N*Coef**(-1)*((X**2−(1−X))/S(T,h2Ob))
970        return dXdt
971  
972  #--------------------------------------------------------------------------
973
974  def equilibrium(X,T,h2Ob):
975        return X*(1+S(T,h2Ob)*X)−1
976  
977  #--------------------------------------------------------------------------
978
979  def X_solver(T,h2Ob):
value=root_scalar(equilibrium, bracket=[0.9, 3], method="brentq", \nargs=(T, h2Ob), rtol=0.01)

if value.root > 1:
    return 0.9999999
else:
    return float(value.root)

X_solver = np.vectorize(X_solver)

#---------------------------------

temp = np.linspace(6000, 1000, 100)

def solve_ode_DG(C, h2Ob):
    X0 = X_solver(6000, h2Ob)

    if h2Ob < 0:
        return np.full([len(temp)], np.nan)
    else:
        return odeint(model, X0, temp, args=(h2Ob, C), rtol=0.0000001)

# In [ ]:

# we chose $C$ and $h^{-2} \Omega_0\{b, 0\}^{-\{DG\}}$ from the MCMC results
X_sol = solve_ode_DG(0.000455770979697686473, 0.02637990922213012)

# In [ ]:
fig, ax1 = plt.subplots(figsize=(9, 6))
ax2 = ax1.twiny()
X = temp
Y = X.sol
ax1.plot(X, Y)
ax1.set_xlabel(r"$T$ (K)"")
ax1.set_ylabel(r"X")

new_tick_locations = np.linspace(1000, 6000, 6)
def tick_function(X):
    V = z_don_T(X)
    return ["%d" % z for z in V]
ax2.set_xlim(ax1.get_xlim())
ax2.set_xticks(new_tick_locations)
ax2.set_xticklabels(tick_function(new_tick_locations))
ax2.set_xlabel("Redshift $z$")
fig.savefig('X_de_T.pdf')
plt.show()

# In [ ]:
def calc_vis_fun(C, h2Ob, array_X_DG):
    if h2Ob < 0:
        return np.full([98], np.nan), np.full([98], np.nan)
    else:
        temp = np.linspace(6000, 1000, 100)
        temp = np.reshape(temp, 100)
temp = temp.tolist() + [800,600,400,200,0]
array_X_DG = np.reshape(array_X_DG,100)
array_X_DG = array_X_DG.tolist() + [0,0,0,0,0]
X_funcion = interpolate.interp1d(temp, array_X_DG, kind='quadratic')
def integrand(T):
    Y = Y_don_T(T,C)
    return c*sigma_thomson*X_funcion(T)*n(T,h2Ob)/(T*H_DG(Y,C))
integrand = np.vectorize(integrand)
def function(integral):
    if integral > 12:
        return 1
    else:
        return 1 - np.exp(-integral)
function = np.vectorize(function)
A1=np.linspace(1000,1999,50)
A2= np.linspace(2000,4000,300)
A3= np.linspace(4001,6000,100)
T_array_0 = np.concatenate((A1,A2,A3))
integral = cumtrapz(integrand(T_array_0),T_array_0)
integral = np.insert(integral,0,0, axis=0)
O = interpolate.interp1d(T_array_0,function(integral),kind='quadratic')
def dOdT(T):
    return float(derivative(O, x0 = T, dx = 1e-6))

dOdT = np.vectorize(dOdT)

B1=np.linspace(1000,2000,7)
B2= np.linspace(2001,4000,86)
B3= np.linspace(4001,6000,7)

T_array = np.concatenate((B1,B2,B3))

return T_array[1:99], dOdT(T_array[1:99])

# In [ ]:

X,Y = calc_vis_fun(0.00045577097697686473,0.026379909222130012,X_sol)

# In [ ]:

def normal_dist(x,sigma,mu):
    return 1/(sigma*np.sqrt(2*np.pi))*np.exp(-(x-mu)**2/(2*sigma**2))

normal_dist = np.vectorize(normal_dist)

# In [ ]:

mu = X[np.where((np.max(Y)== Y)[0])][0] # T peak
sigma = 1/(np.max(Y)*np.sqrt(2*np.pi)) # T sigma

# In [ ]:
```python
fig, ax1 = plt.subplots(figsize=(9, 6))
ax2 = ax1.twiny()
ax1.plot(X, Y, label='DG visibility function')
ax1.plot(X, normal_dist(X, sigma, mu), 
          label='Normal distribution: T = 2942 K and $\sigma_T = 244 K$')
ax1.set_xlabel(r"$T$ (K)"
new_tick_locations = np.linspace(1000, 6000, 6)
def tick_function(X):
    V = z_don_T(X)
    return ['%d' % z for z in V]
ax2.set_xlim(ax1.get_xlim())
ax2.set_xticks(new_tick_locations)
ax2.set_xticklabels(tick_function(new_tick_locations))
ax2.set_xlabel(r"Redshift $z$")
ax1.legend()
fig.savefig('Vis_fun.pdf')
plt.show()

# In[]:
print("Redshift of the peak position: ", z_don_T(X[np.where(np.max(Y)== Y)[0][0]]))

# In[]:
print("Temperature of the peak position: ",X[np.where(np.max(Y)== Y)[0][0]])
```
# In [ ]:

```python
print("Peak maximum: ", Y[np.where(np.max(Y) == Y)[0][0]])
```

# In [ ]:

```python
print("Temperature standard deviation: ", sigma)
```

# In [ ]:

```
```

**Listing F.1:** The code to generates the tables
Appendix G

Adaptative Metropolis MCMC - Code

The code read the tables generated in F to run the adaptative Metropolis MCMC algorithm. This code runs executing $result = \text{mcmc\_omplex}(N, M)$, where $N$ is the total number of steps, and $M$ is the whole parallel MCMC processes that the user wants to run. This function returns this object: $[z_{chain}, C_{chain}, h2Ob_{chain}, ns_{chain}, N_{chain}]$, where the user can access to every chain and step.

```python
1 import numpy as np
2 import matplotlib.pyplot as plt
3 from scipy.signal import savgol_filter
4 from scipy.interpolate import interp1d, RegularGridInterpolator
5 from tqdm import tqdm_notebook
6 from itertools import product
7 from scipy.optimize import root_scalar, fsolve, curve_fit
8 from scipy.integrate import odeint, cumtrapz, quad
9 from scipy.misc import derivative
10 from scipy import interpolate
11 import random
12 import itertools
13
14 def Tk(k):
15     return np.log(1+(0.124*k)**2)/(0.124*k)**2* \\
16            np.sqrt((1+(1.257*k)**2+(0.4452*k)**4+(0.2197*k)**6)* \\
17            (1+(1.606*k)**2+(0.8568*k)**4+(0.3927*k)**6))
```

153
def Sk(k):
    return ((1+(1.209*k)**2+(0.5116*k)**4+np.sqrt(5)*
(0.1657*k)**6)/(1+(0.9459*k)**2+(0.4249*k)**4+(0.1657*k)**6))**2

def Dk(k):
    return np.power(((0.1585*k)**2+(0.9702*k)**4+ 
(0.2460*k)**6)/(1+(1.180*k)**2+(1.540*k)**4+ 
+(0.9230*k)**6+(0.4197*k)**8),1/4)

T0 = 2.725 # T CMB
R_ion = 0.80209 # reionization parameter

def factor1(beta,l,IR,ns):
    return np.power((beta+1/IR),ns-1)

def factor2(beta,l,IH,IT,lD,RL):
    return 1/(beta**2*np.sqrt(beta**2-1))* 
(3*Tk(beta+1/IT)*RL*np.power(1+RL,-1/4)*Sk(beta+1/IT)* 
np.exp(-beta**2*1**2/ID**2)*np.cos(beta+1/IT+Dk(beta+1/IT)))***2

def factor3(beta,l,IH,IT,lD,RL):
    return 3*np.sqrt(beta**2-1)/(beta**4* np.power(1+RL,3/2))* 
np.exp(-2*beta**2*1**2/ID**2)* 
Sk(beta+1/IT)**2* np.sin(beta+1/IT+Dk(beta+1/IT)))***2

def integrand(beta,l,IH,IT,IR,lD,RL,ns):
    return factor1(beta,l,IR,ns) \ 
*(factor2(beta,l,IH,IT,lD,RL)+factor3(beta,l,IH,IT,lD,RL))

def integration(l,IH,IT,IR,lD,RL,ns,N):
    resultado_integral = \
quad(integrand, 1, 10 , args=(l, IH, IT, IR, lD, RL, ns) \ 
,epsrel=0.001, full_output=True )
    try:
        resultado_integral[3]
return np.nan

eexcept:
    pass

if np.isnan(resultado_integral[0]):
    return np.nan

return Rion*4*np.pi*T0**2*N**2/25*resultado_integral[0]*10**(12)

multipoles = np.concatenate((np.linspace(40,180,6), 
    np.linspace(190,248,5),np.linspace(256,380,5) 
    ),np.linspace(381,950,20),np.linspace(1000,2000,20))

integration = np.vectorize(integration)

# read the Planck data
data = np.loadtxt('COM_PowerSpect_CMB-TT-full_R3.01.txt',dtype=float)

l,TT,TT_min,TT_max = data[:,0],data[:,1],data[:,2],data[:,3]

#smooth the data with a Savitzky–Gola filter
TT_planck_filtered = savgol_filter(TT, 151,2) # window size 151, polynomial order 2

TT_planck_interp = interp1d(l,TT_planck_filtered)

# These points will be used to evaluate the error in th MCMC
TT_planck_obs = TT_planck_interp(multipoles)

with open("z.csv", "r") as F1:
    lines = F1.readline()

array_z = np.full(len(lines),np.nan)

for i in range(len(lines)):
    array_z[i] = np.fromstring(lines[i], dtype=float, sep=' ')[:0]

with open("C.csv", "r") as F1:
lines = F1.readlines()

array_C = np.full(len(lines), np.nan)

for i in range(len(lines)):
    array_C[i] = np.fromstring(lines[i], dtype=float, sep=' ')[0]

with open("h2Ob.csv", "r") as F1:
    lines = F1.readlines()

array_h2Ob = np.full(len(lines), np.nan)

for i in range(len(lines)):
    array_h2Ob[i] = np.fromstring(lines[i], dtype=float, sep=' ')[0]

with open("lH.csv", "r") as F1: # depends on z, C, array_ht2Ob
    lines = F1.readlines()

array_lH = np.full((len(array_z) *
                     len(array_C) * len(array_h2Ob)), np.nan)

for p in tqdm_notebook(product(range(len(array_z)) *
                                range(len(array_C)) * range(len(array_h2Ob)),
                                total=len(array_z) * len(array_C) * len(array_h2Ob)):
    fila = int(p[0]) * len(array_C) *
             len(array_h2Ob) + int(p[1]) * len(array_h2Ob) + int(p[2])
    array_lH[p[0], p[1], p[2]] =
        np.fromstring(lines[fila], dtype=float, sep=' ')[3]

with open("lT.csv", "r") as F1: # depends on z, C
    lines = F1.readlines()

array_lT = np.full((len(array_z), len(array_C)), np.nan)
for p in tqdm_notebook(product(range(len(array_z)),
    range(len(array_C))), total=len(array_z)*len(array_C)):

    fila = int(p[0])*len(array_C)+int(p[1])

    array_LT[p[0],p[1]] = np.fromstring(lines[fila], dtype=float, sep=' ')[2]

with open("lR.csv", "r") as F1:  # depends on z,C

    lines = F1.readlines()

array_lR = np.full((len(array_z), len(array_C)), np.nan)

for p in tqdm_notebook(product(range(len(array_z)),
    range(len(array_C))), total=len(array_z)*len(array_C)):

    fila = int(p[0])*len(array_C)+int(p[1])

    array_lR[p[0],p[1]] = np.fromstring(lines[fila], dtype=float, sep=' ')[2]

with open("lD.csv", "r") as F1:  # depends on z,C, array_ht2Ob

    lines = F1.readlines()

array_lD = np.full((len(array_z), len(array_C),
    len(array_h2Ob)), np.nan)

for p in tqdm_notebook(product(range(len(array_z)),
    range(len(array_C)), range(len(array_h2Ob))),
    total=len(array_z)*len(array_C)*len(array_h2Ob)):

    fila = int(p[0])*len(array_C)+len(array_h2Ob)  
    +int(p[1])*len(array_h2Ob)+int(p[2])

    array_lD[p[0],p[1],p[2]] = np.fromstring(lines[fila], dtype=float, sep=' ')[3]

with open("Rl.csv", "r") as F1:  # depends on z,C, array_ht2Ob


lines = Fl.readlines()

array_Rl = np.full((len(array_z) \n, len(array_C), len(array_h2Ob)), np.nan)

for p in tqdm_notebook(product(range(len(array_z)) \n, range(len(array_C)), range(len(array_h2Ob))), \ntotal=len(array_z)*len(array_C)*len(array_h2Ob)):
    fila = int(p[0])*len(array_C)*len(array_h2Ob) \n        +int(p[1])*len(array_h2Ob)+int(p[2])
    array_Rl[p[0],p[1],p[2]] = \n    np.fromstring(lines[fila], dtype=float, sep=' ')[3]

# we define the interpolations in multiple dimensions
interp_lH = \n    RegularGridInterpolator((array_z, array_C, array_h2Ob), array_lH)
interp_lT = RegularGridInterpolator((array_z, array_C), array_lT)
interp_lR = RegularGridInterpolator((array_z, array_C), array_lR)
interp_lD = \n    RegularGridInterpolator((array_z, array_C, array_h2Ob), array_lD)
interp_Rl = \n    RegularGridInterpolator((array_z, array_C, array_h2Ob), array_Rl)

Lfit = 0.45741271
hfif = 0.49638699
# conversion de Mpc to km
mpc_to_km = 3.086*10**19
km_to_mpc = 3.24078*10**(-20)

#---------------------------------------------------------------

def EQ(Y, z, C, L):
    return 1/(1+z) - YDG(Y, C, L)

#---------------------------------------------------------------
def F(Y, C, L):
value = - L*(Y/3)*np.sqrt(Y+C)
return value

#  
def R_DG(Y,C,L):

    try:
        value = Y*np.sqrt((1+F(Y,C,L))/(1+3*F(Y,C,L)))
    except:
        value = np.nan
    return value

#  
def Y_solve(z,C,L):

    outputs = fsolve(EQ, 0.3, args=(z,C,L), full_output=True, xtol=0.1)

    if outputs[2] == 1:
        return outputs[0]
    else:
        return np.nan

#  
def Y_DG(Y,C,L):

    try:
        value = R_DG(Y,C,L)/R_DG(1,C,L)
    except:
        pass
value = np.nan

return value

def dt_dY(Y,C): #lo retorna en s
    return 1/(100*hfit*np.sqrt(1+C))*Y/np.sqrt(Y+C)*mpc_to_km

#--------------------------------------
def dY_DGtodY(Y,C,L):
    return derivative(Y_DG, args = (C,L), x0 = Y, dx = 1e-6)

#--------------------------------------
def H_DG(Y,C): # 1/s
    return dY_DGtodY(Y,C,Lfit)/(dt_dY(Y,C)*Y_DG(Y,C,Lfit))

#--------------------- don = depends on ---------------------
def z_don_T(T):
    return T/T_g - 1

z_don_T = np.vectorize(z_don_T)

#--------------------------------------
def Y_don_T(T,C):
    YDG = T0/T
    z = 1/YDG - 1

    return Y_solve(z,C,Lfit)

# we include the calculation of the visibility
# function to obtain a better fit associated
# to z. z is going to be constrained by the
# peak of the visibility function.
# to do this we have to include
# solve_ode_DG and calc_vis_fun

T_g = 2.725  # T CMB in K

G = 6.67430 \times 10^{-11} \times 100 \times 3  # G: \text{cm}^{-3} \text{kg}^{-1} \text{s}^{-2}

m_p = 1.6726219 \times 10^{-27}  # proton mass: \text{kg}

\Lambda_{\alpha} = 1215.682 \times 10^{-8}  # \text{cm}

\text{frac} = 0.76

\Gamma_{2s} = 8.22458  # \text{s}^{-1}

\sigma_{\text{thomson}} = 0.66524 \times 10^{-24}  # \text{thomson cross section cm}^2

c = 2.99792458 \times 10^{10}  # \text{speed of light cm/s}

#Black Body Spectrum T CMB

T_0 = 2.725

def n(T, h2Ob):  # cm^{-3} eq 2.3.29 Weinberg's book

    #return km_to_Mpc**2*frac*3*100**2*h2Ob/(8*np.pi*G*m_p)*(T/T_g)**3

    return 4.218 \times 10^{-7} \times h2Ob^3

#----------------------------------

def alpha(T):  # cm^{-3} \text{s}^{-1} eq.2.3.31 Weinberg's book

    return 1.4377 \times 10**(-10) \times T**(-0.6166)/(1+5.085 \times 10**(-3) \times T**0.5300)

#return 2.84 \times 10**(-11) \times T**(-1/2)

#----------------------------------

def beta(T):  # cm^{-3} \text{K}^{-3/2} * alpha eq 2.3.32 Weinberg's book

    return 2.4147 \times 10**15 \times T**(3/2)*np.exp(-39474/T)*alpha(T)

#----------------------------------
\textbf{def \textit{S}(T, h2Ob)}: \# eq 2.3.8 Weinberg's book
\begin{align*}
\text{return} & \quad 1.747 \times 10^{-2} (\frac{\exp (157894/T) \times T^{3/2}}{h2Ob}) \\
\end{align*}

\textbf{def \textit{model}(X, T, h2Ob, C)}: \# eq 2.3.27 Weinberg's book
\begin{align*}
# X is the fraction of H ionized \\
# T is the temperature \\
Y &= Y_{don}(T, C) \\
\text{Coef} &= 1 + \frac{\beta(T)}{\Gamma_{2s} + (8 \times \pi \times H_{DG}(Y, C))} \\
N &= \alpha(T) \times n(T, h2Ob) / (T \times H_{DG}(Y, C)) \\
dXdt &= N \times \text{Coef} \times (X^2 - (1 - X) / S(T, h2Ob)) \\
\text{return} & \quad dXdt \\
\end{align*}

\textbf{def \textit{equilibrium}(X, T, h2Ob)}:
\begin{align*}
\text{return} & \quad X \times (1 + S(T, h2Ob) \times X) - 1 \\
\end{align*}

\textbf{def \textit{X_solver}(T, h2Ob)}:
\begin{align*}
\text{value} &= \text{root} \_ \text{scalar} \left( \text{equilibrium}, \text{bracket} = [0.9, 3], \text{method} = \text{"brentq"}, \text{args} = (T, h2Ob), \text{rtol} = 0.01 \right) \\
\text{if} & \quad \text{value} \_ \text{root} > 1: \\
\text{return} & \quad 0.999999999999 \\
\text{else}: \\
\end{align*}
return float(value.root)

X_s solver = np.vectorize(X_s solver)

# temp = np.linspace(6000,1000,100)

def solve_ode_DG(C,h2Ob):

    X0 = X_s solver(6000,h2Ob)

    if h2Ob < 0:
        return np.full([len(temp)],np.nan)

    else:
        return odeint(model,X0,temp, args=(h2Ob,C),rtol=0.0000001)

def calc_vis_fun(C,h2Ob,array_X_DG):

    if h2Ob < 0:
        return np.full([98],np.nan),np.full([98],np.nan)

    else:
        temp = np.linspace(6000,1000,100)

        temp = np.reshape(temp,100)

        temp = temp.tolist() + [800,600,400,200,0]

        array_X_DG = np.reshape(array_X_DG,100)

        array_X_DG = array_X_DG.tolist() + [0,0,0,0,0]

        X_funcion = interpolate.interp1d(temp, array_X_DG, kind='quadratic')

        def integrand(T):

            return
\( Y = Y_{\text{don}}(T,C) \)

\[
\text{return } c \cdot \text{sigma}_\text{thomson} \cdot \text{X_funcion}(T) \cdot n(T, h2Ob) / (T \cdot H DG(Y,C))
\]

\[
\text{integrand} = \text{np.vectorize}(\text{integrand})
\]

\[
\text{def function(integral):}
\]

\[
\text{if integral} > 12: \text{return 1}
\]

\[
\text{else:}
\]

\[
\text{return 1 - np.exp(-integral)
\]

\[
\text{function} = \text{np.vectorize}(\text{function})
\]

\[
A1=\text{np.linspace}(1000, 1999, 50)
\]

\[
A2=\text{np.linspace}(2000, 4000, 300)
\]

\[
A3=\text{np.linspace}(4001, 6000, 100)
\]

\[
T_{\text{array,0}} = \text{np.concatenate}((A1, A2, A3))
\]

\[
\text{integral} = \text{cumtrapz}(\text{integrand}(T_{\text{array,0}}), T_{\text{array,0}})
\]

\[
\text{integral} = \text{np.insert}(\text{integral}, 0, 0, \text{axis}=0)
\]

\[
O = \text{interpolate.interp1d}(T_{\text{array,0}}, \text{function}(\text{integral}), \text{kind}='\text{quadratic}')
\]

\[
\text{def dOdT(T):}
\]

\[
\text{return float(derivative(O, x0 = T, dx = 1e-6))}
\]

\[
dOdT = \text{np.vectorize}(\text{dOdT})
\]

\[
B1=\text{np.linspace}(1000, 2000, 7)
\]

\[
B2=\text{np.linspace}(2001, 4000, 86)
\]
B3= np.linspace(4001,6000,7)

T_array = np.concatenate((B1,B2,B3))

return T_array[1:99],dOdT(T_array[1:99])

# modified adaptative metropolis MCMC algorithm 

z_min,z_max = np.min(array_z),np.max(array_z)
C_min,C_max = np.min(array_C),np.max(array_C)
h2Ob_min,h2Ob_max = np.min(array_h2Ob),np.max(array_h2Ob)

# seeds
z_o = 1076
C_o = 4.67E-4
h2Ob_o = 0.024
ns_o = 1.02
N_o = 1.34E-5

sigma_z = 10
sigma_C = C_o/100
sigma_h2Ob = h2Ob_o/100
sigma_ns = ns_o/100
sigma_N = N_o/100

def f(o,n):
    val = np.exp(o-n)
    return val

def error(a,sigma_dist):
    n = np.square(TT_planck_obs - a)
    return np.sum(n)/sigma_dist

def cuadratica(x,a0,b0,c0):
    return a0*x**2+b0*x+c0
def z_estimation(C_prob, h2Ob_prob):
    X_sol = solve_ode_DG(C_prob, h2Ob_prob)
    X, Y = calc_vis_fun(C_prob, h2Ob_prob, X_sol)
    peak = np.where(np.nanmax(Y) == Y)[0]
    near_x = X[int(peak) - 4:int(peak) + 5]
    near_y = Y[int(peak) - 4:int(peak) + 5]
    popt, pcov = curve_fit(cuadratica, near_x, near_y)
    value = -popt[1] / (2 * popt[0])
    return z_don_T(value)

# MCMC metropolis

def mcmc_complex(steps, chains):
    C_prob = np.random.normal(C_o, sigma_C, chains)
    h2Ob_prob = np.random.normal(h2Ob_o, sigma_h2Ob, chains)
    ns_prob = np.random.normal(ns_o, sigma_ns, chains)
    N_prob = np.random.normal(N_o, sigma_N, chains)
    sigma_dist = 2849858
    z_o = z_estimation(C_o, h2Ob_o)
    z_prob = np.random.normal(z_o, sigma_z, chains)

    # initialization for every chain
    error_array = np.full((chains), np.nan)
    for i in range(chains):
        lH_prob = float(interp_lH([z_prob[i], C_prob[i], h2Ob_prob[i]]))
        lT_prob = float(interp_lT([z_prob[i], C_prob[i]]))
        lR_prob = float(interp_lR([z_prob[i], C_prob[i]]))
        lD_prob = float(interp_lD([z_prob[i], C_prob[i], h2Ob_prob[i]]))
\[ RL_{\text{prob}} = \text{float}(\text{interp}_Rl([z_{\text{prob}}[i], C_{\text{prob}}[i], h2Ob_{\text{prob}}[i]])) \]

\[ \text{predict} = \text{integration}((\text{multipoles}, \ \ \ \ lH_{\text{prob}}, lT_{\text{prob}}, lR_{\text{prob}}, lD_{\text{prob}}, Rl_{\text{prob}}, ns_{\text{prob}}[i], N_{\text{prob}}[i]) \]

\[ \text{while } \text{np.isnan(error(predict, sigma_dist))}: \]
\[ C_{\text{prob}}[i] = \text{np.random.normal}(C_o, \text{sigma}_C) \]
\[ h2Ob_{\text{prob}}[i] = \text{np.random.normal}(h2Ob_o, \text{sigma}_h2Ob) \]
\[ ns_{\text{prob}}[i] = \text{np.random.normal}(ns_o, \text{sigma}_ns) \]
\[ N_{\text{prob}}[i] = \text{np.random.normal}(N_o, \text{sigma}_N) \]

\[ lH_{\text{prob}} = \text{float}(\text{interp}_{lH}([z_{\text{prob}}[i], C_{\text{prob}}[i], h2Ob_{\text{prob}}[i]])) \]
\[ lT_{\text{prob}} = \text{float}(\text{interp}_{lT}([z_{\text{prob}}[i], C_{\text{prob}}[i]])) \]
\[ lR_{\text{prob}} = \text{float}(\text{interp}_{lR}([z_{\text{prob}}[i], C_{\text{prob}}[i]])) \]
\[ lD_{\text{prob}} = \text{float}(\text{interp}_{lD}([z_{\text{prob}}[i], C_{\text{prob}}[i], h2Ob_{\text{prob}}[i]])) \]
\[ Rl_{\text{prob}} = \text{float}(\text{interp}_{Rl}([z_{\text{prob}}[i], C_{\text{prob}}[i], h2Ob_{\text{prob}}[i]])) \]

\[ \text{predict} = \text{integration}((\text{multipoles}, lH_{\text{prob}}, \ \ \ \ lT_{\text{prob}}, lR_{\text{prob}}, lD_{\text{prob}}, Rl_{\text{prob}}, ns_{\text{prob}}[i], N_{\text{prob}}[i]) \]

\[ \text{error_array}[i] = \text{error(predict, sigma_dist)} \]

\[ z_{\text{old}}, C_{\text{old}}, h2Ob_{\text{old}}, ns_{\text{old}}, N_{\text{old}} = \]
\[ z_{\text{prob}}, C_{\text{prob}}, h2Ob_{\text{prob}}, ns_{\text{prob}}, N_{\text{prob}} \]

\[ z_{\text{chain}} = \text{np.full}((\text{steps}, \text{chains}), \text{np.nan}) \]
\[ C_{\text{chain}} = \text{np.full}((\text{steps}, \text{chains}), \text{np.nan}) \]
\[ h2Ob_{\text{chain}} = \text{np.full}((\text{steps}, \text{chains}), \text{np.nan}) \]
\[ ns_{\text{chain}} = \text{np.full}((\text{steps}, \text{chains}), \text{np.nan}) \]
\[ N_{\text{chain}} = \text{np.full}((\text{steps}, \text{chains}), \text{np.nan}) \]

\[ \text{adaptative_array} = \text{np.full}((\text{chains}), 0) \]

\[ \text{for } p \text{ in tqdm(\text{itertools.product}(range(steps) \ \ \ \ \ \ , range(chains)), total = steps*chains):} \]
\[ i = p[0] \]
\[ j = p[1] \]
\[ C_{\text{new}} = \text{float}(\text{np.random.normal}(C_{\text{old}}[j], \text{sigma}_C)) \]
\[ h2Ob_{\text{new}} = \text{float}(\text{np.random.normal}(h2Ob_{\text{old}}[j], \text{sigma}_h2Ob)) \]
ns_new = float(np.random.normal(ns_old[j], sigma_ns))
N_new = float(np.random.normal(N_old[j], sigma_N))

z_o = z_estimation(C_new, h2Ob_new)
z_new = float(np.random.normal(z_o, sigma_z))

while z_new < z_min or C_new < C_min or h2Ob_new < h2Ob_min or \
z_new > z_max or C_new > C_max or h2Ob_new > h2Ob_max or N_new < 0:
    C_new = float(np.random.normal(C_old[j], sigma_C))
    h2Ob_new = float(np.random.normal(h2Ob_old[j], sigma_h2Ob))
    N_new = float(np.random.normal(N_old[j], sigma_N))
    z_o = z_estimation(C_new, h2Ob_new)
    z_new = float(np.random.normal(z_o, sigma_z))
    lH_new = float(interp_lH([z_new, C_new, h2Ob_new]))
    lT_new = float(interp_lT([z_new, C_new]))
    lR_new = float(interp_lR([z_new, C_new]))
    lD_new = float(interp_lD([z_new, C_new, h2Ob_new]))
    Rl_new = float(interp_Rl([z_new, C_new, h2Ob_new]))
    predict_new = integration(multipoles, lH_new, \
                              lT_new, lR_new, lD_new, Rl_new, ns_new, N_new)
    error_new = error(predict_new, sigma_dist)
    if np.isnan(error_new):
        print('NAN ERROR')
        val = np.random.rand()
        val2 = f(error_array[j], error_new)
        if val < val2:
            adaptative_array[j] += 1
            error_array[j] = error_new
            z_old[j] = z_new
            C_old[j] = C_new
\[
\begin{align*}
\text{h2Ob}_{\text{old}}[j] &= \text{h2Ob}_{\text{new}} \\
\text{ns}_{\text{old}}[j] &= \text{ns}_{\text{new}} \\
\text{N}_{\text{old}}[j] &= \text{N}_{\text{new}} \\
\text{else}: \\
\text{adaptive}_{\text{array}}[j] &= 1 \\
\text{if} \text{ adaptive}_{\text{array}}[j] \geq 7:\ \\
\text{sigma}_{\text{dist}} &= 0.9 \times \text{sigma}_{\text{dist}} \\
\text{adaptive}_{\text{array}}[j] &= 1 \\
\text{elif} \text{ adaptive}_{\text{array}}[j] \leq -7:\ \\
\text{sigma}_{\text{dist}} &= 1.1 \times \text{sigma}_{\text{dist}} \\
\text{adaptive}_{\text{array}}[j] &= 1 \\
\text{z}_{\text{chain}}[i][j] &= \text{z}_{\text{old}}[j] \\
\text{C}_{\text{chain}}[i][j] &= \text{C}_{\text{old}}[j] \\
\text{h2Ob}_{\text{chain}}[i][j] &= \text{h2Ob}_{\text{old}}[j] \\
\text{ns}_{\text{chain}}[i][j] &= \text{ns}_{\text{old}}[j] \\
\text{N}_{\text{chain}}[i][j] &= \text{N}_{\text{old}}[j] \\
\text{return} [\text{z}_{\text{chain}}, \text{C}_{\text{chain}}, \text{h2Ob}_{\text{chain}}, \text{ns}_{\text{chain}}, \text{N}_{\text{chain}}]
\end{align*}
\]

Listing G.1: This code runs the adaptive Metropolis MCMC algorithm based on the tables.
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