Entropy perturbations and large-scale magnetic fields

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Abstract

An appropriate gauge-invariant framework for the treatment of magnetized curvature and entropy modes is developed. It is shown that large-scale magnetic fields, present after neutrino decoupling, affect curvature and entropy perturbations. The evolution of different magnetized modes is then studied across the matter-radiation transition both analytically and numerically. From the observation that, after equality (but before decoupling) the (scalar) Sachs-Wolfe contribution must be (predominantly) adiabatic, constraints on the magnetic power spectra are deduced. The present results motivate the experimental analysis of more general initial conditions of CMB anisotropies (i.e. mixtures of magnetized adiabatic and isocurvature modes during the pre-decoupling phase). The role of the possible correlations between the different components of the fluctuations is partially discussed.

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1 Introduction

The observational evidence inferred from the spatial variations of the Cosmic Microwave Background (CMB) temperature suggests that the curvature perturbations that are present prior to decoupling (but after equality) must be predominantly adiabatic and Gaussian with an (almost) scale-invariant spectrum [1, 2, 3]. A mode is defined to be (predominantly) adiabatic if the fluctuations of the entropy density are subleading after matter-radiation equality (but prior to decoupling). An exactly adiabatic mode of curvature fluctuations may be produced, for instance, by single-field inflationary models. If this is the case, the scalar fluctuations of the inflaton field (with wavelength larger than the Hubble radius) are transferred to curvature fluctuations whose value stays (almost) frozen from the early stages of the evolution of the Universe until the pre-decoupling epoch when the minute spatial variations of the geometry are imprinted, via the Sachs-Wolfe effect, on large-scale temperature inhomogeneities.

In addition to adiabatic fluctuations there may be one or more non-adiabatic modes sometimes named (with a somehow confusing terminology) isocurvature modes. The specific number of (regular) isocurvature modes (up to four) is determined by the physical properties of the plasma where curvature fluctuations evolve. A mode, in the present terminology, simply means a consistent solution of the governing equations of the metric and plasma fluctuations, i.e. a consistent solution of the perturbed Einstein equations and of the lower multipoles of the Boltzmann hierarchy.

Consider as an example the physical system formed by two fluids, i.e. radiation and pressureless matter. This is a pretty good approximation in the description of pre-decoupling physics if the radiation is identified with the sum of photons and neutrinos and the pressureless fluid accounts for the cold dark matter (CDM) component. If this is the case, the plasma supports not only an adiabatic mode, but also a non-adiabatic mode for which the entropy fluctuations of the CDM-radiation system do not vanish [4, 5]. It is therefore possible that the pre-decoupling curvature fluctuations have a dominant (adiabatic) contribution and a subdominant (entropic) correction. Sticking to the simplified situation described above, the large-scale contribution to the angular power spectrum would be determined by three pre-decoupling power spectra, i.e. the spectrum of the adiabatic mode, the spectrum of the entropic mode and the spectrum of their cross-correlation.

This possibility leads to a rich parameter space and to an interesting phenomenological framework (see, for instance, [6, 7, 8]). As an example in Ref. [8] a recent likelihood analysis determined the isocurvature fraction allowed by WMAP data (as well as by large scale structure data) by taking into account both the adiabatic and the entropic contribution of the CDM-radiation system.

The study of isocurvature and entropy modes is often conducted within a two-fluid system because of the inherent mathematical complications related with the possible proliferation of non-adiabatic modes. It will be demonstrated here that the presence of a large-scale magnetic fields
during the pre-decoupling epoch affects the whole system of curvature and entropy perturbations both qualitatively and quantitatively.

If the origin of large-scale magnetic fields is primordial (as opposed to astrophysical) it is plausible to expect that the pre-decoupling plasma is effectively magnetized. Different studies have been devoted, in recent years, to constrain a hypothetical primeval magnetic field from CMB studies (see [9] for a short review and [10] for a more extended discussion). Indeed, large-scale magnetic fields that are present in the pre-decoupling epoch may affect the polarization power spectra (both the EE, BB and EB angular power spectra) either directly [11, 12, 13] or through the Faraday effect [14, 15, 16, 17, 18, 19] that may rotate an initial E mode (produced thanks to the polarized nature of Thompson scattering) into a B mode. Barrow and Subramanian, in a series of papers [20, 21, 22, 23], analyzed the vector modes (and the polarization power spectra) induced by large-scale magnetic fields. Recently [12] a numerical approach has been developed to analyze vector and tensor modes. Vector, as well as tensor modes have been discussed also in [11]. While the effect of vector modes will be crucial at small scales (i.e. \( \ell \geq 1000 \)) the contribution of tensor modes may be relevant also for larger scales (i.e. \( \ell < 100 \)).

Large-scale magnetic fields induce vector and tensor modes but also various scalar modes whose classification and analysis will be one of the themes of the present investigation. More specifically, large-scale magnetic fields affect the usual adiabatic and entropic modes [24, 25] that may be present in the pre-decoupling epoch. In fact, the divergence of the magnetohydrodynamical Lorentz force influences the tight-coupling evolution of photons and baryons. Moreover, the magnetic fields gravitate. Therefore, they contribute to the Hamiltonian constraint and (in a weaker fashion) to the momentum constraint. In [26], an interesting covariant approach for the analysis of cosmological perturbations induced by large-scale magnetic fields has been proposed and further developed in [27]. The approach used in [27] was to assume a background magnetic field which uniform but, at the same time, sufficiently weak not to break the isotropy of the background geometry. The present approach is more similar to the one of Ref. [28] where the magnetic field has been taken fully inhomogeneous. Moreover, the problems related to the present analysis concern the specific modifications induced by large-scale magnetic fields on the adiabatic and non-adiabatic modes that are normally used to set initial conditions for CMB anisotropies. This goal requires a full description of the magnetized photon-baryon system in the presence of neutrinos and CDM particles both before and after decoupling. The strategy would then be to study how large-scale magnetic fields affect the system of equations describing adiabatic and non-adiabatic modes before the time of radiation-matter equality, i.e. deep in the radiation-dominated epoch. The magnetized solutions will be then evolved both analytically and numerically across the radiation-matter transition and up to the time of photon decoupling.

As mentioned, large-scale magnetic fields are assumed here to be fully inhomogeneous and char-
characterized by an appropriate two-point function. In this way the spatial isotropy of the background geometry is not broken and the line element can then be written, in the spatially flat case, as

$$\text{ds}^2 = g_{\mu\nu} dx^\mu dx^\nu = a^2(\tau) [d\tau^2 - d\vec{x}^2],$$  \hspace{1cm} (1.1)$$

where $\tau$ is the conformal time coordinate and $a(\tau)$ is the scale factor. Defining the appropriately rescaled magnetic fields as $\vec{B} = a^2 \vec{B}$ (see section 2), the relevant two-point function can be written (see the appendix for a summary on the conventions) as

$$\langle B_i(\vec{k}, \tau) B^j(\vec{p}, \tau) \rangle = \frac{2\pi^2}{k^3} P^j_i(k) P_B(k, \tau) \delta^{(3)}(\vec{k} + \vec{p}),$$  \hspace{1cm} (1.2)$$

where $P_B(k)$ is the magnetic field power spectrum and $P^j_i(k) = (\delta^j_i - k_i k^j / k^2)$. Large-scale magnetic fields will be treated here in a magnetohydrodynamical (MHD) approximation [29] in curved space-time. This description is justified by different considerations. In fact, before decoupling, not only the plasma is globally neutral but the value of the Debye scale much smaller than the Hubble radius and it is also much smaller than the electron and photon mean free path [10]. As far as the magnetic properties of the system are concerned, the plasma behaves, in this situation, as a single (intrinsically charged but globally neutral) fluid where the total Ohmic current is solenoidal and the Ohmic electric fields are suppressed by the finite value of the conductivity. The same kind of MHD description has been used also in the analysis of the vector and tensor modes of the geometry (see, for instance, [11, 12] and [20, 21]). It should be borne in mind, however, that it would be incorrect to use the same kind of MHD approximation in the analysis of Faraday effect (as sometimes assumed). Faraday effect concerns the propagation of electromagnetic waves in a cold (or warm) plasma and cannot be treated within MHD which is valid for typical frequencies much smaller than the plasma frequency and typical scales much larger than the Debye scale. So in full analogy with the discussion of Faraday effect in the laboratory (see for instance [30, 31]) a two-fluid description is mandatory [17].

A direct consequence of the MHD approach is that magnetic flux and magnetic helicity will be, to a good approximation, conserved in the limit of large conductivity [29]. In the Friedmann-Robertson-Walker background (1.1), flux conservation implies that the magnetic field strength increases as $a^{-2}$ as we go back in time. At the present time magnetic fields are observed, at the $\mu$ G level, in galaxies [32], clusters [33, 34] and in some superclusters [35]. Even if the fields have different properties in diverse classes of structures and even if the determination of magnetic fields in superclusters is still in progress, it is rather plausible to admit that we live in a sort of magnetized Universe [36, 37]. In the case of galaxies, if the magnetic field present prior to gravitational collapse was of the order of $0.1$ nG, compressional amplification alone could have produced the observed magnetic field even without the need of a dynamo action. In recent years interesting progresses have been made in the analysis of the dynamo problem especially in connection with the role of global conservation laws of magnetized plasmas [38, 39]. Therefore, the protogalactic field could
be much smaller than 0.1 nG and still be explain the observed magnetic fields in galaxies, while in
this framework cluster magnetic fields are related to the way dynamo saturates. Aside from this
consideration, if we blue-shift a protogalactic magnetic field (coherent over a typical Mpc scale) of
0.1 nG at the epoch of photon decoupling we will end up with a magnetic field of mG strength
that can potentially affect CMB anisotropies. The mechanisms that may produce magnetic fields
will not be specifically examined and we refer the reader to a recent revies [37]. However, most
of the mechanisms predict a stochastically distributed magnetic field that does not break spatial
isotropy. It will then be interesting to scrutinize the implications of a pre-decoupling field on the
scalar CMB anisotropies. In this sense the ambition of the present approach is a model-indepedent
approach that is similar to recent attempts of constraining mixtures of adiabatic and non-adiabatic
modes in spite of their specific origin (see [6, 7, 8] and references therein).

To be more specific, the strategy will be to treat the magnetic fields as a further element of
the primordial plasma that may contain both adiabatic (or entropic) and non-adiabatic modes.
In doing a gauge invariant description will be adopted since, as it will be illustrated, a simpler
description of the matter-radiation transition can be achieved. To say anything concerning CMB
anisotropies we have to estimate what is the value of curvature perturbations after equality (but
before decoupling) and in the long wavelength limit \(^2\). Such an estimate, is, unfortunately, not
available in the present literature. It is then appropriate to introduce the description developed
in this paper by defining the density contrast on uniform curvature hypersurfaces, conventionally
denoted by \(\zeta\) [5, 40, 41]

\[
\zeta = -\mathcal{H} \frac{\delta \rho_t}{\rho_t'}, \quad \rho_t = \sum_i \rho_i, \quad \rho_t' = -3\mathcal{H}(\rho_t + p_t),
\]  

(1.3)

where the prime denotes a derivation with respect to \(\tau\) and \(\mathcal{H} = (\ln a)'; \rho_t\) is the (total) background
fluid density while \(p_t\) is the pressure. Similarly, in Eq. (1.3), \(\delta \rho_t = \delta \rho + \delta \rho_B, \delta \rho\) is the fluid density
fluctuation in the uniform curvature gauge [42, 43] and \(\delta \rho_B\) is the fully inhomogeneous magnetic
energy density which is gauge-invariant and quadratic in the magnetic field intensities. If the fluid
has different consituents (for instance, in one of the simplest cases, dusty matter and radiation),
then the total density contrast on uniform curvature hypersurfaces, i.e. \(\delta \rho_t\) can be written as the
weighted sum of the individual fluid perturbations and of the magnetic field density contrast, i.e.

\[
\zeta = \sum_i \frac{\rho_i'}{\rho_t'} \zeta_i + \zeta_B, \quad \zeta_i = -\mathcal{H} \frac{\delta \rho_i}{\rho_i'}, \quad \zeta_B = -\mathcal{H} \frac{\delta \rho_B}{\rho_t'}.
\]  

(1.4)

\(^2\)In the present paper we will often refer to the “long wavelength limit” of some expressions or equation. By this
we simply mean that the relevant wavelengths are the ones whose typical size is larger than the Hubble radius at the
corresponding epoch. If we define the comoving wave-number \(k\), the long wavelengths, in the present terminology,
are the ones satisfying \(k\tau < 1\).
Given the form of Eqs. (1.4) the relative fluctuations in the entropy density $\varsigma$ can be defined as

$$S_{ij} = \frac{\delta \varsigma_{ij}}{\varsigma_{ij}} = -3(\varsigma_i - \varsigma_j), \quad S_{iB} = \frac{\delta \varsigma_{iB}}{\varsigma_{iB}} = -3(\varsigma_i - \varsigma_B).$$

(1.5)

In this language, the adiabatic mode corresponds to the situation where $\varsigma_{ij} = 0$ and $\varsigma_{iB} = 0$ for each fluid of the mixture. The other important variable treated here will be gauge-invariant curvature fluctuation\(^3\) usually denoted by $\mathcal{R}$, and related to $\varsigma$ as

$$\varsigma = \mathcal{R} + \frac{\nabla^2 \Psi}{12 \pi G a^2 (p_t + \rho_t)},$$

(1.6)

where $\Psi$ is the (gauge-invariant) Bardeen potential. In the long wavelength limit, the second term at right hand side of Eq. (1.6) can be neglected and $\varsigma$ is approximately equal to $\mathcal{R}$. When the plasma is constituted by a mixture of relativistic fluids, the evolution of $\varsigma$ can be written, in the long wavelength limit, as

$$\varsigma' = - \frac{\mathcal{H}}{p_t + \rho_t} \delta p_{\text{nad}} + \frac{\mathcal{H}}{p_t + \rho_t} \left( c_s^2 - \frac{1}{3} \right) \delta \rho_B,$$

(1.7)

where $\delta p_{\text{nad}}$ is the non-adiabatic pressure density variation accounting for the contribution of entropy fluctuations (see Eq. 2.31). Equation (1.7) contains, at the right hand side, not only the contribution of $\delta p_{\text{nad}}$ but also the effect of the inhomogeneous magnetic field.

The logic followed in the present investigation will then be to provide a fully gauge-invariant system of equations where the evolution of magnetized curvature and entropy modes can be characterized as regular solutions deep in the radiation-dominated regime. Then the various modes will be followed across the radiation-transition both analytically and numerically.

In Section 2 a gauge-invariant system of governing equations will be proposed for the simultaneous description of magnetized adiabatic and entropy modes. In Section 3 the analysis of various magnetized modes will be presented in the realistic situation where the plasma is constituted by a mixture of baryons, neutrinos, CDM and photons. The fate of the regular magnetized modes across the radiation-matter equality will be discussed in Section 4. The precise amplitude of the curvature perturbations before decoupling will then be computed for the wavelengths that are larger than the Hubble radius after equality. In Section 5 some more phenomenological considerations on the properties of the Sachs-Wolfe plateau will be discussed with the aim of providing a possible starting point for more specific numerical discussions. Finally, Section 6 contains the concluding discussion and a summary of the possible developments of the present investigation. A series of technical results have been collected in the Appendix in connection with the proper parametrization of the various power spectra arising in the problem.

\(^3\)In the present paper curvature fluctuations are identified with the fluctuations of the spatial curvature in the comoving orthogonal gauge [44, 45]. The gauge-invariant generalization of this quantity is usually denoted by $\mathcal{R}$. Clearly, in different gauges, the physical meaning of $\mathcal{R}$ may be different.
2 Magnetized curvature fluctuations

2.1 General considerations

The system of magnetized curvature perturbations can be obtained by considering the case of a gravitating charged fluid which is, however, globally neutral for scales larger than the Debye length. Around the time of decoupling, for a typical temperature of 0.3 eV and for an electron density \(n_e = 10^3 \text{ cm}^{-3}\) the Debye length is of the order of 10 cm, i.e. much smaller than the Hubble radius at the corresponding epoch. The background equations (and the background metric (1.1)) are not affected by the presence of magnetic fields and have the standard form in terms of the (total) energy and pressure densities, i.e. \(\rho_t\) and \(p_t\):

\[
\mathcal{H}^2 = \frac{8\pi G}{3} a^2 \rho_t, \quad \mathcal{H}^2 - \mathcal{H}' = 4\pi G a^2 (\rho_t + p_t), \quad \rho_t' + 3\mathcal{H}(\rho_t + p_t) = 0. \tag{2.1}
\]

Denoting with \(\delta_s\) the first-order (scalar) fluctuation of the corresponding quantity, the perturbed Einstein equations can be written as

\[
\delta_s G_{\mu\nu} = 8\pi G (\delta_s T_{\mu\nu} + T_{\mu\nu}^\text{e}), \tag{2.2}
\]

where \(G_{\mu\nu}\) is the Einstein tensor while \(\delta_s T_{\mu\nu}\) and \(T_{\mu\nu}^\text{e}\) are, respectively, the energy-momentum tensors of the fluid perturbations and of the electromagnetic sources. The perturbed covariant conservation equations and by the equations for the Maxwell field strength can instead be written as

\[
\delta_s (\nabla_{\mu} T_{\nu}^{\mu} + \nabla_{\nu} T_{\mu}^{\mu} = 0 \tag{2.3}
\]

\[
\nabla_{\mu} F^{\mu\nu} = 4\pi j^\nu. \tag{2.4}
\]

In Eqs. (2.2)–(2.4), \(\nabla_{\mu}\) denotes the covariant derivative defined from the metric \(g_{\mu\nu}\) defined in Eq. (1.1). In Eq. (2.4) \(j^\nu = \sigma_c E^\mu u_{\mu}\) is the Ohmic current. The (total) velocity field, \(u_{\mu}\), obeys, as usual \(g^{\mu\nu} u_{\mu} u_{\nu} = 1\). Recalling that \(F_{0i} = a^2 E_i\) and \(F_{ij} = -a^2 \epsilon_{ijk} B^k\) the evolution equations for the rescaled electric and magnetic fields become:

\[
\vec{\nabla} \cdot \vec{E} = 0, \quad \vec{\nabla} \cdot \vec{B} = 0, \tag{2.5}
\]

\[
\frac{\partial \vec{B}}{\partial \tau} = -\vec{\nabla} \times \vec{E}, \tag{2.6}
\]

\[
\vec{\nabla} \times \vec{B} = 4\pi \vec{J} + \frac{\partial \vec{E}}{\partial \tau}, \tag{2.7}
\]

\[
\vec{J} = \sigma (\vec{E} + \vec{v} \times \vec{B}), \tag{2.8}
\]

where

\[
\vec{E} = a^2 \vec{E}, \quad \vec{B} = a^2 \vec{B}, \quad \vec{J} = a^3 \vec{J}. \tag{2.9}
\]
The one-fluid MHD description adopted here [29] amounts then to the requirement that both the Maxwell fields and the induced Ohmic current are solenoidal
\[ \nabla \cdot \vec{E} = 0, \quad \nabla \cdot \vec{B} = 0, \quad \nabla \cdot \vec{J} = 0, \] (2.10)
which implies that
\[ \vec{J} = \frac{\nabla \times \vec{B}}{4\pi}, \quad \vec{E} = \frac{\nabla \times \vec{B}}{4\pi\sigma} - \vec{v} \times \vec{B}. \] (2.11)

Since we will be interested in effects occurring over length-scales much larger than the Debye scale, the displacement current can be safely neglected in Eq. (2.8). Note that \( \vec{v} \) appearing in Eq. (2.11) is the bulk velocity of the plasma. In MHD, the bulk velocity of the plasma is essentially the center of mass velocity of the baryon-electron system. Therefore, \( \vec{v} \) coincides, in practice with the baryon velocity field. In Eq. (2.11), \( \sigma \) is the conductivity. In a relativistic plasma \( \sigma \approx T/\alpha_{em} \) while in a non-relativistic plasma \( \sigma \approx (T/\alpha_{em})(T/m_e)^{1/2} \) where \( m_e \) is the electron mass and \( T \) is common temperature of electrons and baryons.

The evolution equations for the coupled system defined by Eqs. (2.2), (2.3) and (2.4) can then be derived. For the present purposes it is useful to employ the uniform curvature gauge [42, 43] where the perturbed elements of the metric tensor are
\[ \delta_s g_{00} = 2a^2\phi, \quad \delta_s g_{i0} = -a^2\partial_i A. \] (2.12)

The covariant conservation of the total energy-momentum tensor, i.e. Eq. (2.4) implies then two separate equations one for the total velocity field and the other for the density fluctuation. These two equations can be written as
\[ \delta_s \rho' + (p_t + \rho_t)\theta + 3\mathcal{H}(\delta_s \rho + \delta_s p) = \frac{\vec{E} \cdot \vec{J}}{a^4}, \] (2.13)
\[ (\theta + \nabla^2 A)' + \mathcal{H}(1 - 3c_s^2)(\theta + \nabla^2 A) + \frac{\nabla^2\delta_s p}{p_t + \rho_t} - \frac{\partial_j \partial_i \Pi_i^j}{p_t + \rho_t} + \nabla^2 \phi = \frac{\nabla \cdot (\vec{J} \times \vec{B})}{a^4(p_t + \rho_t)}, \] (2.14)
where \( \theta = \partial_i v^i \) is the divergence of the (total) velocity field and where \( c_s^2 = p'_t/\rho'_t \) is the (total) sound speed. To derive Eqs. (2.13) and (2.14) from Eq. (2.3), the perturbed components of the energy-momentum tensor of the fluid have been parametrized as
\[ \delta_s T^0_0 = \delta_s \rho, \quad \delta T^j_i = -\delta_s p + \Pi_i^j, \] (2.15)
\[ \delta_s T^0_i = (p_t + \rho_t)v^i, \quad \delta_s T^0_i = -(p_t + \rho_t)(v_i + \partial_i A). \] (2.16)

In Eq. (2.16) the term \( \Pi_i^j \) represents the contribution of the anisotropic stress. The energy-momentum tensor of the electromagnetic sources is, instead,
\[ T_{\mu}^\nu = \frac{1}{4\pi} \left( -F_{\mu\alpha}F^{\nu\alpha} + \frac{1}{4} \delta_{\mu}^{\nu} F_{\alpha\beta} F^{\alpha\beta} \right). \] (2.17)
Equation (2.2) implies two constraints (stemming from the (00) and (0i) components). The Hamiltonian and momentum constraints are then, in the off-diagonal gauge,

\[
\mathcal{H}\nabla^2 A + 3\mathcal{H}^2 \phi = -4\pi G a^2 (\delta_s \rho + \delta \rho_B),
\]

\[
\nabla^2 [\mathcal{H} \phi + (\mathcal{H}^2 - \mathcal{H}') A] = -4\pi G a^2 [(p_t + \rho_t) \theta + \delta \nu_B],
\]

(2.18)

(2.19)

where

\[
\delta \rho_B = \frac{\vec{B}^2}{8\pi a^4}, \quad \delta \nu_B = \frac{\nabla \cdot (\vec{E} \times \vec{B})}{4\pi a^4},
\]

(2.20)

are, respectively, the magnetic energy density and the Poynting vector. Notice that \( \delta \nu_B \), in the one-fluid MHD approximation, contains two terms: the first is suppressed by the conductivity, the second is of higher-order. In fact, using the second relation of Eq. (2.11),

\[
\delta \nu_B = \frac{\nabla \cdot (\vec{J} \times \vec{B})}{4\pi \sigma a^4} - \frac{\nabla \cdot [(\vec{v} \times \vec{B}) \times \vec{B}]}{4\pi a^4}.
\]

(2.21)

The \((ij)\) component of Eq. (2.2) can be written as

\[
\left[(\mathcal{H}^2 + 2\mathcal{H}') \phi + \mathcal{H} \phi' + \frac{1}{2} \nabla^2 (A' + 2\mathcal{H} A + \phi)\right] \delta_i^j - \frac{1}{2} \partial_i \partial^j [A' + 2\mathcal{H} A + \phi] = 4\pi G a^2 [(\delta_s \rho + \delta \rho_B) \delta_i^j - \Pi_i^j - \tilde{\Pi}_i^j],
\]

(2.22)

where

\[
\delta p_B = \frac{\delta \rho_B}{3}, \quad \tilde{\Pi}_i^j = \frac{1}{4\pi a^4} \left[ B_i B^j - \frac{1}{3} \vec{B}^2 \delta_i^j \right].
\]

(2.23)

The electromagnetic contribution to the Hamiltonian constraint (2.18) contains also a purely electric term. However, by virtue of Eq. (2.11) the electric contribution is suppressed with the respect to the magnetic one. Furthermore, terms containing the product of a quadratic (magnetic) contribution and of a metric (or velocity) fluctuation are of higher order and will then be neglected.

### 2.2 Gauge-invariant governing equations

The system formed by Eqs. (2.13), (2.14) and (2.22) (supplemented by the constraints (2.18) and (2.19)) mixes the four variables \( \phi, A, \delta_s \rho \) and \( \theta \). The gauge-invariant generalization of the total density contrast on uniform curvature hypersurfaces, i.e. \( \delta_s \rho \) is given by \( \zeta \), i.e.

\[
\zeta = -\frac{\delta_s \rho_t}{\rho_t} \mathcal{H},
\]

(2.24)

where \( \delta_s \rho_t = \delta_s \rho + \delta \rho_B \). On the other hand, the gauge-invariant generalization of \( \phi \) is related with the curvature fluctuations on comoving orthogonal hypersurfaces, denoted by \( \mathcal{R} \):

\[
\mathcal{R} = -\frac{\mathcal{H}^2}{\mathcal{H}^2 - \mathcal{H}' \phi}.
\]

(2.25)
Finally, the variable $A$ is related with one of the two Bardeen potentials, usually denoted by $\Psi$:

$$
\Psi = -\mathcal{H}A,
$$

(2.26)

The variables $\zeta$, $R$ and $\Psi$ are all gauge-invariant and while they have been introduced, for simplicity, in the uniform curvature gauge, they have interesting physical interpretations also in different gauges. For instance, $\zeta$ can be interpreted as the curvature perturbation on constant density hypersurfaces. This interpretation is clear by looking at the gauge-invariant form of the Hamiltonian constraint. Inserting Eqs. (2.24), (2.25) and (2.26) into Eqs. (2.18) and (2.19) the gauge-invariant forms of the Hamiltonian and momentum constraints can be obtained:

$$
\zeta = R + \frac{\nabla^2 \Psi}{12\pi G a^2(\rho_t + \rho_t)},
$$

(2.27)

$$
\nabla^2(R + \Psi) = \mathcal{H}\theta + \frac{\mathcal{H}}{\rho_t + \rho_t}\delta_B V_B.
$$

(2.28)

In the gauge-invariant approach presented here, the Hamiltonian constraint (2.27) fixes the relation between $\zeta$ and $R$. If we are interested in the evolution of the system for length-scales much larger than the Hubble radius we will have that the term containing $\nabla^2 \Psi$ is sub-dominant and the constraint is satisfied if $\zeta \simeq R$. The momentum constraint (2.28) can be used to compute the divergence of the total velocity field $\theta$ once $R$ and $\Psi$ are known. Using Eqs. (2.24), (2.25) and (2.26) into Eq. (2.13), and recalling Eqs. (2.1), the following (gauge-invariant) evolution equation for $\zeta$ can then be obtained

$$
\zeta' = -\frac{\mathcal{H}}{\rho_t + \rho_t}\left[\delta p_{\text{nad}} - \left(c^2_s - \frac{1}{3}\right)\delta \rho_B\right] - \frac{\theta}{3} + \frac{\vec{E} \cdot \vec{J}}{3a^4(p_t + \rho_t)}.
$$

(2.29)

In Eq. (2.29), the pressure fluctuation of the fluid component has been split as $\delta p_{\text{nad}} = c^2_s\delta s\rho + \delta p_{\text{nad}}$, where $\delta p_{\text{nad}}$ is the term proportional to the intrinsic entropy fluctuations of the fluid and $c^2_s = p_t/\rho_t$ is the total sound speed. This decomposition is usual when dealing with mixtures of relativistic fluids even in the absence of magnetic fields. The explicit form of $\delta p_{\text{nad}}$ can be evaluated once the chemical composition of the fluid is specified. By introducing the individual sound speeds of the various fluids $^4$ and the relative fluctuations of the specific entropy in a generic pair of fluids, i.e.

$$
c^2_{s1} = \frac{\rho_t'}{\rho'_1}, \quad S_{1j} = -3(\zeta_i - \zeta_j),
$$

(2.30)

the general form of $\delta p_{\text{nad}}$ can be written as

$$
\delta p_{\text{nad}} = \frac{1}{6\mathcal{H}\rho'_1}\sum_{ij}\rho'_i\rho'_j(c^2_{s1} - c^2_{s1})S_{1j}.
$$

(2.31)

The indices appearing in Eq. (2.31) (not to be confused with covariant spatial indices) label the different components of the fluid and, by definition, $S_{ij} = -S_{ij}$ (see Eq. (2.30). The gauge-invariant

$^4$Clearly, by definition of total sound speed $c^2_s = \sum_i(\rho_t'/\rho'_i)c^2_{s1}$.  

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density contrasts of each fluid, i.e. $\zeta_i$, can be evaluated, for instance, in the uniform curvature gauge where they correspond to

$$\zeta_i = -\mathcal{H} \frac{\delta \rho_i}{\rho_i}, \quad \rho_t = \sum_i \rho_i$$

as already introduced in Eq. (1.4). The variable $\zeta$ that appears in the Hamiltonian constraint (2.27) can be also written in terms of the individual $\zeta_i$ supplemented by the magnetic contribution $\zeta_B$:

$$\zeta = \sum_i \rho_i \zeta_i + \zeta_B, \quad \zeta_B = -\mathcal{H} \frac{\delta \rho_B}{\rho_i}.$$  \hspace{1cm} (2.33)

In connection with Eq. (2.29) the following remarks are in order:

- even if the intrinsic (non-adiabatic) contribution vanishes, the evolution of $\zeta$ may change over scales larger than the Hubble radius since its evolution is directly sourced by the magnetic energy density;

- this new (entropic) contribution vanishes when the Universe is dominated by radiation but becomes relevant as soon as the speed of sound $c_s^2 \neq 1/3$ so that, for instance, it is relevant in the context of the radiation-matter transition;

- by virtue of the momentum constraint (2.28) and of the Hamiltonian constraint (2.27), the contribution containing $\theta$ at the left hand side of Eq. (2.29) is proportional, to leading order, to $\nabla^2 \zeta$ and to $\nabla^4 \Psi$ (both contributions are then small on super-Hubble scales);

- as previously remarked in deriving Eq. (2.28) the term $\vec{E} \cdot \vec{J}$ appearing in Eq. (2.29) is strictly zero in the superconducting limit and negligible for finite conductivity.

The last statement can be easily verified since, in the MHD approximation, the relations of Eq. (2.11) imply the following chain of equalities

$$\vec{E} \cdot \vec{J} = \frac{\vec{J} \cdot \nabla \times \vec{B}}{\sigma} - \frac{(\vec{v} \times \vec{B}) \cdot \vec{J}}{4\pi \sigma} = \frac{(\nabla \times \vec{B})^2}{4\pi \sigma} - \frac{(\vec{v} \times \vec{B}) \cdot (\nabla \times \vec{B})}{4\pi}.$$  \hspace{1cm} (2.34)

Now, the first term in the second equality of Eq. (2.34) vanishes in the limit of large conductivities or, more precisely, in the limit $\sigma / H \gg 1$ where $H = a\mathcal{H}$ is the Hubble parameter. The second term in the last equality of Eq. (2.34) is of higher order. To complete the discussion we have now to study the relations implied by Eq. (2.22) in terms of $\zeta$, $\mathcal{R}$ and $\Psi$. Using Eqs. (2.24), (2.25) and (2.26) into Eq. (2.22) we can extract the trace-free (gauge-invariant) contribution and apply the differential operator $\partial_i \partial^i$:

$$\nabla^4 \left[ \mathcal{R} + \Psi + \frac{2 \rho_t}{3(\rho_t + p_t)} \left( \frac{\Psi'}{\mathcal{H}} + \Psi \right) \right] = -\frac{16\pi G a^2 \rho_t}{3(\rho_t + p_t)} [\nabla^4 \Pi + \nabla^4 \tilde{\Pi}].$$  \hspace{1cm} (2.35)
On the other hand, the trace-full contribution stemming from Eq. (2.22) simply leads to the gauge-invariant evolution of $\mathcal{R}$, i.e.

$$
\mathcal{R}' = -\frac{H}{p_t + \rho_t} \left[ \delta p_{\text{nad}} - \left( c_s^2 - \frac{1}{3} \right) \delta p_B \right] - \frac{c_s^2 H \nabla^2 \Psi}{4\pi G a^2 (p_t + \rho_t)} + \frac{2H}{3p_t + \rho_t} (\nabla^2 \Pi + \nabla^2 \tilde{\Pi}).
$$

(2.36)

Equation (2.29) has the same physical content of Eq. (2.36). The reason is that for typical wavelengths larger than the Hubble radius, Eq. (2.27) implies that $\zeta \simeq \mathcal{R}$. This statement can be verified by showing that, for instance, Eq. (2.36) reduces to Eq. (2.29) when the constraints (2.27) and (2.28) are taken into account. In fact, using Eq. (2.27) to express $\mathcal{R}$ in terms of $\zeta$ and taking the first time derivative we can substitute $\mathcal{R}'$ in Eq. (2.36). This manipulation will give rise to a bunch of terms: the first one will be essentially $\zeta'$ while the other contain the laplacian of $\Psi$ and its derivatives. Then we can use Eqs. (2.28) and (2.35) to get rid of $\Psi'$. The resulting equation will exactly be Eq. (2.29) which was obtained from the covariant conservation equation.

Equations (2.29) and (2.36) suggest that the magnetic field acts, effectively, as a non-adiabatic variation of the pressure density. Therefore it is useful, sometimes, to think that

$$
\delta p_{\text{nad}} = \delta p_{\text{nad}} - (3c_s^2 - 1) \zeta_B, \quad \zeta_B = \frac{\delta p_B}{3(p_t + \rho_t)},
$$

(2.37)

where $\zeta_B$ now obeys

$$
\zeta_B' + H(1 - 3c_s^2) \zeta_B = 0.
$$

(2.38)

3 Magnetized curvature perturbations before equality

3.1 Physical scales

In the absence of magnetic fields, the commonly employed strategy is to use Eqs. (2.29) and (2.36) for the estimate of the values of curvature perturbations in the long wavelength limit after the equality (denoted, in what follows, by $\tau_{\text{eq}}$) but before decoupling (denoted by $\tau_{\text{dec}}$). The magnetic contribution to Eqs. (2.29) and (2.36) change the evolution of $\zeta$ and $\mathcal{R}$, as discussed in the previous section. Moreover, the contribution to the anisotropic stress arises both from the collisionless neutrinos and from the magnetic fields. In the absence of collisionless neutrinos the magnetic fields can only induce, during radiation, a singular mode since the magnetic anisotropic stress cannot be counterbalanced by the anisotropic stress of the fluid. The solutions of the gauge-invariant system of section 2 will now be studied in the limit $\tau \ll \tau_{\text{eq}}$. Then the different magnetized modes (both adiabatic and non-adiabatic) will be followed through the matter radiation transition with the purpose of computing in detail the value of the curvature perturbations before decoupling and for wavelengths larger than the Hubble radius at the corresponding epoch. The radiation-matter
transition will be modeled by the interpolating scale factor

\[ a(\tau) = a_{eq} \left[ \left( \frac{\tau}{\tau_1} \right)^2 + 2 \left( \frac{\tau}{\tau_1} \right) \right], \quad (3.1) \]

which is a solution of Eqs. (2.1) when the plasma contains both pressureless matter and radiation. In Eq. (3.1), \( a_{eq} \) is the value of the scale factor at equality. The values of \( a_{eq} \) and \( \tau_1 \) are fixed by the critical fractions of matter and radiation. In particular,

\[ \frac{a_{eq}}{a_0} = \frac{\Omega_r}{\Omega_m} \simeq 4.15 \times 10^{-5} \quad \text{and} \quad \tau_1 = \frac{2}{H_0} \sqrt{\frac{a_{eq}}{\Omega_m}} \simeq 287.48 \left( \frac{h^2 \Omega_m}{0.134} \right)^{-1}. \quad (3.2) \]

and \( \Omega_m \) and \( \Omega_r \) are the present values of the critical fractions of matter and radiation,

\[ \Omega_m = \Omega_c + \Omega_b, \quad \Omega_r = \Omega_{\gamma} + \Omega_{\nu}. \quad (3.3) \]

The redshift of decoupling will be taken to be \( 1 + z_{dec} = a_{dec}^{-1} \simeq 1100 \), implying from Eq. (3.2) that \( \tau_{dec} \simeq 2.36 \tau_{eq} \) (where \( \tau_{eq} = (\sqrt{2} - 1) \tau_1 \)). The numerical values of the matter and radiation density fractions will be taken to be

\[ h^2 \Omega_m \simeq 0.134, \quad h^2 \Omega_r \simeq 4.15 \times 10^{-5}, \quad (3.4) \]

with

\[ h^2 \Omega_c \simeq 0.111, \quad h^2 \Omega_b \simeq 0.023, \quad h^2 \Omega_{\gamma} \simeq 2.47 \times 10^{-5}, \quad h^2 \Omega_{\nu} \simeq 1.68 \times 10^{-5}. \quad (3.5) \]

Concerning the set of parameters adopted in Eqs. (3.4) and (3.5) few comments are in order. The recent WMAP three year data [3], when combined with “gold” sample of SNIa [48] give values compatible with the ones adopted here. However, if WMAP data alone are used we would have, instead, a slightly smaller value for the critical fraction of matter, i.e. \( h^2 \Omega_m \simeq 1.268 \). The values of the parameters chosen here are just illustrative in order to model, in a realistic fashion, the radiation-matter transition. Therefore, any difference in \( h^2 \Omega_m \) will just affect the absolute value of \( \tau_1 \) (and, consequently, of \( \tau_{eq} \)) but will not change the features of the forthcoming numerical analysis whose purpose is just to corroborate the analytical results. A final comment on neutrino masses is appropriate. If neutrino masses are in the range of the meV (i.e. smaller than the temperature at \( z_{dec} \)), they will be non-relativistic today. However, they will be relativistic around \( z_{dec} \) and will then contribute to the radiation fraction \( \Omega_r \) (and not to the matter fraction). In the following (when writing the evolution equations of the neutrino component) neutrino masses will then be neglected since our analysis applies for \( \tau \leq \tau_{dec} \). In setting the initial conditions (i.e. for \( \tau \ll \tau_{eq} \)) the neutrinos are effectively massless since the temperature of the radiation plasma is higher than \( T_{dec} \).
3.2 Mixtures of four fluids

For $\tau \ll \tau_{eq}$ (but always after neutrino decoupling, i.e. $T < 1$ MeV) the radiation component dominates and, within the gauge-invariant approach presented in section 2, it is particularly simple to set adiabatic or isocurvature initial conditions and to solve the equations deep inside the radiation-dominated phase. Few relevant cases will now be illustrated in view of the numerical analysis reported in section 3. When the plasma is formed by baryons, photons, CDM particles and massless neutrinos, the gauge-invariant density perturbations of each fluid obey

$$
\zeta'_b = -\frac{\theta_b}{3}, \quad \zeta'_\gamma = -\frac{\theta_\gamma}{3}, \quad (3.6)
$$

$$
\zeta'_c = -\frac{\theta_c}{3}, \quad \zeta'_\nu = -\frac{\theta_\nu}{3}, \quad (3.7)
$$

where the subscripts $b$, $\gamma$, $c$ and $\nu$ refer, respectively, to the baryon, photon, CDM and neutrino components of the plasma. Since the divergences of the peculiar velocities carry a spatial gradient, they are small for modes that are larger than the Hubble radius prior to equality. Adiabatic initial conditions amount then to the choice that all the density contrasts are equal and constant, i.e.

$$
\zeta_b = \zeta_c = \zeta_\gamma = \zeta_\nu = \text{constant}. \quad (3.8)
$$

Equation (3.8) implies that all the non-adiabatic pressure density variation of the fluid vanishes exactly by virtue of Eq. (2.31). If the initial conditions for the gauge-invariant density contrasts are different from Eq. (3.8), then the corresponding solution is said to be non-adiabatic. In fact, any deviation from the initial conditions (3.8) necessarily leads to a non-vanishing entropy perturbation. For instance, if $\zeta_\gamma \neq \zeta_\nu$, $S_{\gamma\nu} \neq 0$. This is the situation of the so-called neutrino isocurvature mode. Yet another example could be the one of the CDM-radiation mode where $S_{\gamma c} \neq 0$ and $S_{\nu c} \neq 0$. The evolution equations of the velocity fields of the CDM and of the neutrinos are that appear at the right hand side of Eqs. (3.6) and (3.7) are:

$$
\theta'_c + \mathcal{H}\theta_c - \nabla^2 \left[ \frac{\Psi'}{\mathcal{H}} + \frac{\mathcal{H}^2 - \mathcal{H}'}{\mathcal{H}^2} (\Psi + \mathcal{R}) \right] = 0, \quad (3.9)
$$

$$
\theta'_\nu - \nabla^2 \left[ \left( \frac{\Psi}{\mathcal{H}} \right)' + \frac{\mathcal{H}^2 - \mathcal{H}'}{\mathcal{H}^2} \mathcal{R} \right] \nabla^2 \zeta_\nu - \nabla^2 \sigma_\nu = 0. \quad (3.10)
$$

The quantity $\sigma_\nu$ appearing in Eq. (3.10) is the neutrino anisotropic stress. In fact, since the neutrinos are collisionless particles, their anisotropic stress (connected to the quadrupole moment of the neutrino phase space distribution as $\sigma_\nu = F_{\nu,2}/2$) is not erased after neutrino decoupling occurring, approximately, when the plasma was dominated by radiation and for temperatures of the order of 1 MeV. The total anisotropic stress introduced in Eq. (2.35) will then be written, for convenience, as

$$
\partial_i \partial^i \Pi^i_j + \partial_i \partial^j \tilde{\Pi}^j_i = (p_\nu + \rho_\nu) \nabla^2 \sigma_\nu + (p_\gamma + \rho_\gamma) \nabla^2 \sigma_B, \quad (3.11)
$$
where $\sigma_B$ is the anisotropic stress of the magnetic fields. Recalling the explicit form of $\tilde{\Pi}_i^j$ given in Eq. (2.23), it is easy to deduce that

$$\nabla^2 \sigma_B = \frac{3}{4} \frac{\nabla \cdot [\vec{J} \times \vec{B}]}{a^4 \rho_\gamma} + \frac{1}{4} \nabla^2 \Omega_B,$$

(3.12)

where it has been used that $\nabla \cdot \vec{J} = 0$ and that $4\pi \vec{J} = \nabla \times \vec{B}$. In Eq. (3.12) the ratio between the magnetic energy density and the photon energy density:

$$\Omega_B(\vec{x}) = \frac{\delta \rho_B(\vec{x})}{\rho_\gamma} = \frac{B^2(\vec{x})}{8\pi a^4 \rho_\gamma}.$$

(3.13)

Since $\rho_\gamma \simeq a^{-4}$, Eq. (3.13) implies that $\Omega_B(\vec{x})$ is constant in time. Therefore, according to Eqs. (3.12) and (3.13), the contribution of the magnetohydrodynamical energy-momentum tensor to the scalar fluctuations reduces, effectively, to the magnetic energy (and pressure) densities (i.e. $\delta \rho_B$ and $\delta \rho_B/3$) and to the divergence of the Lorentz force. The collisionless nature of the neutrinos implies that not only the quadrupole moment (i.e. the anisotropic stress) of the neutrino phase space distribution contributes to the fluid evolution but also the higher moments should be taken into account. In particular, the following gauge-invariant equations have to be introduced

$$\sigma'_\nu = \frac{4}{15} \theta_\nu - \frac{3}{10} k F_{\nu 3},$$

(3.14)

$$F'_{\nu \ell} = \frac{k}{2\ell + 1} [\ell F_{\nu (\ell - 1)} - (\ell + 1) F_{\nu (\ell + 1)}].$$

(3.15)

Equation (3.15) applies for multipoles larger than the quadrupole. To specify initial conditions for neutrinos would then require, in principle, all the multipole moments of the (perturbed) neutrino phase space distribution. In practice, it will be sufficient to analyse the initial conditions of the lower multipoles i.e. monopole (density contrast), dipole (peculiar velocity) and quadrupole (anisotropic stress).

Unlike the CDM and neutrinos, the evolution of the baryons and of the photons is coupled by Thompson scattering:

$$\theta'_b = \nabla^2 \left[ \left( \frac{\Psi}{\mathcal{H}} \right)' + \frac{\mathcal{H}^2 - \mathcal{H}'}{\mathcal{H}^2} R \right] - \nabla^2 \zeta_\gamma + a n_e x_e \sigma_T (\theta_b - \theta_\gamma),$$

(3.16)

$$\theta'_b + \mathcal{H} \theta_b = \nabla^2 \left( \frac{\Psi'}{\mathcal{H}} + \frac{\mathcal{H}^2 - \mathcal{H}'}{\mathcal{H}^2} (R + \Psi) \right) + \frac{\nabla \cdot [\vec{J} \times \vec{B}]}{\rho_b a^4} + \frac{4 \rho_\gamma}{3 \rho_b} a n_e x_e \sigma_T (\theta_\gamma - \theta_b),$$

(3.17)

where $\sigma_T$ is the Thompson scattering cross section, $n_e$ is the electron density and $x_e$ is the ionization fraction. By taking the difference of Eqs. (3.16) and (3.17) the evolution of the combination $(\theta_\gamma - \theta_b)$ can be obtained with the result that

$$(\theta_\gamma - \theta_b)' + a n_e x_e \sigma_T \left[ 1 + \frac{4 \rho_\gamma}{3 \rho_b} \right] (\theta_\gamma - \theta_b) = \mathcal{H} \theta_b - \nabla^2 (\zeta_\gamma + \Psi) - \frac{\nabla \cdot [\vec{J} \times \vec{B}]}{\rho_b a^4}.$$
For $\tau \ll \tau_{eq}$ the characteristic time scale for the synchronization of photons and baryons is set by $(n_e\sigma_T)^{-1}$ which is small in comparison both with the expansion time, i.e. $a\tau$, and with the typical oscillation time, i.e. $a\tau/k$ where $k$ is the Fourier wavenumber. Consequently, any deviation of $(\theta_\gamma - \theta_b)$ rapidly decays away. This aspect can be appreciated from Eq. (3.18) by taking the limit $\sigma_T \to \infty$. No matter how strong the forcing term is, $(\theta_\gamma - \theta_b) \to 0$. Because of the tight coupling between photons and baryons, the baryon-photon velocity as a single physical quantity, i.e. $\theta_{\gamma b}$, whose evolution equation can be obtained by multiplying Eq. (3.16) by $(4/3)\rho_\gamma$ and by adding it to Eq. (3.17) (multiplied by $\rho_b$). The scattering terms then cancel and the evolution of $\theta_{\gamma b}$, becomes:

\[
\begin{align*}
\zeta_\gamma' &= -\theta_{\gamma b}^3 / 3, \\
\zeta_b' &= -\theta_{\gamma b}^3 / 3, \\
\theta_{\gamma b}' + \frac{R_b}{R_b + 1} \theta_{\gamma b} &= \nabla^2 \left[ \frac{\Psi'}{\mathcal{H}} + \frac{\mathcal{H}^2 - \mathcal{H}'}{\mathcal{H}^2} (\mathcal{R} + \Psi) \right] - \frac{\nabla^2 (\Psi + \zeta_\gamma)}{1 + R_b} + \frac{4\nabla^2 \sigma_B - \nabla^2 \Omega_B}{4(1 + R_b)}. 
\end{align*}
\]

To derive the last term in Eq. (3.19), Eq. (3.12) has been used to express the Lorentz force in terms of the anisotropic stress and of the magnetic energy density in units of the photon energy density. In Eq. (3.19) the baryon to photon ratio has been also introduced as

\[
R_b = \frac{3 \rho_b}{4 \rho_\gamma} = \left( \frac{698}{z + 1} \right) \left( \frac{h^2 \Omega_{b0}}{0.023} \right) \left( \frac{h^2 \Omega_{\gamma0}}{2.47 \times 10^{-5}} \right)^{-1}
\]

where $z + 1 = 1/a(\tau)$ is the redshift with the conventions adopted in Eq. (3.1). Since Eq. (3.19) involves only gauge-invariant quantities, it is simple to obtain each corresponding equation in a specific gauge. For instance, the conformally Newtonian gauge is often employed for numerical discussions of the tight-coupling approximation. In this gauge the perturbed metric components as simply $\delta_{\gamma 00} = 2a^2 \phi$ and $\delta_{\gamma ij} = 2a^2 \psi \delta_{ij}$. The gauge-invariant quantities appearing in Eq. (3.19) read, in the longitudinal gauge,

\[
\begin{align*}
\zeta_\gamma &\to -\psi + \frac{\delta_\gamma}{4}, \\
\zeta_b &\to -\psi + \frac{\delta_b}{3}, \\
\theta_{\gamma b} &\to \theta_{\gamma b}, \\
\Psi &\to \psi, \\
\mathcal{R} &\to -\psi - \frac{\mathcal{H}^2}{\mathcal{H}^2 - \mathcal{H}'} \left( \phi + \frac{\psi'}{\mathcal{H}} \right)
\end{align*}
\]

where $\delta_\gamma$ and $\delta_b$ are the density contrasts computed in the conformally Newtonian gauge. Equation (3.19) becomes, after easy algebra,

\[
\begin{align*}
\delta_\gamma' &= 4\psi' - \frac{4}{3} \theta_{\gamma b}, \\
\delta_b' &= 3\psi' - \theta_{\gamma b}, \\
\theta_{\gamma b}' + \frac{R_b}{R_b + 1} \theta_{\gamma b} &= -\frac{\nabla^2 \delta_\gamma}{4(1 + R_b)} - \nabla^2 \phi + \frac{4\nabla^2 \sigma_B - \nabla^2 \Omega_B}{4(1 + R_b)},
\end{align*}
\]

which is the standard form to the tight coupling equations in the conformally Newtonian gauge if $\sigma_B = \Omega_B = 0$. It is useful to mention that the total $\zeta$ (see Eq. (2.33)) is given by

\[
\zeta = \frac{\rho_\gamma}{\rho_t} \zeta_\gamma + \frac{\rho_b}{\rho_t} \zeta_b + \frac{\rho_c}{\rho_t} \zeta_c + \frac{\rho_b}{\rho_t} \zeta_b + \frac{\delta B}{3(\rho_t + p_t)}.
\]
where $\rho_{\nu}$, $\rho_{\gamma}$, $\rho_{b}$ and $\rho_{c}$ are, respectively, the unperturbed energy densities of neutrinos, photons, baryons and CDM particles. This observation is relevant for the actual solution of the Hamiltonian constraint (2.27). Finally, to solve the momentum constraint (2.19), we recall that the total peculiar velocity $\theta$ is given, in terms of the peculiar velocities of each fluid, by the following expression

$$(pt + pt)\theta = (p_{\nu} + \rho_{\nu})\theta_{\nu} + (p_{\gamma} + \rho_{\gamma})\theta_{\gamma} + (p_{c} + \rho_{c})\theta_{c} + (p_{b} + \rho_{b})\theta_{b}. \tag{3.25}$$

With the same notations of Eq. (3.24), $p_{\gamma} = \rho_{\gamma}/3$, $p_{\nu} = \rho_{\nu}/3$ while $p_{b} = p_{c} = 0$.

### 3.3 The adiabatic mode

By going to Fourier space, Eqs. (3.6) and (3.7) can be easily solved, to lowest order in $k\tau < 1$ and for $\tau \ll \tau_{eq}$. Denoting with $R_{s}$ the curvature perturbation on super-Hubble scales and with $\Psi_{s}$ value of the Bardeen potential in the same epoch we will have that the Hamiltonian and momentum constraints imply

$$R = R_{s}, \tag{3.26}$$

$$\zeta = R_{s} - \frac{k^{2}r^{2}}{6} \Psi_{s}, \tag{3.27}$$

$$\Psi_{s} = -2 \frac{5 + 2R_{\nu}R_{s}}{15 + 4R_{\nu}} + \frac{R_{\nu}(4\sigma_{B} - R_{\nu} \Omega_{B})}{15 + 4R_{\nu}}. \tag{3.28}$$

In Eq. (3.28) the fractions of neutrinos and photons present in the radiation-dominated plasma have been introduced according to the following conventions:

$$R_{\gamma} = 1 - R_{\nu}, \quad R_{\nu} = \frac{r}{1 + r}, \quad r = \frac{7}{8} N_{\nu} \left(\frac{4}{11}\right)^{4/3}; \tag{3.29}$$

with $N_{\nu} = 3$, $r = 0.681$. The gauge-invariant density contrasts will then be determined to be

$$\zeta_{\gamma} = \zeta_{\nu} = \zeta_{b} = \zeta_{c} = R_{s} - \frac{\Omega_{B}}{4} R_{\gamma}. \tag{3.30}$$

By explicit integration of the corresponding equations, the expressions of the peculiar velocities are

$$\theta_{c} = -k^{2}\tau(R_{s} + \Psi_{s}), \quad \theta_{\nu} = -k^{2}\tau \left[(\Psi_{s} + R_{s}) + \frac{\Omega_{B}}{4} R_{\gamma} - \frac{R_{s}}{R_{\nu}} \sigma_{B}\right], \tag{3.31}$$

$$\theta_{\gamma,b} = -k^{2}\tau \left[(\Psi_{s} + R_{s}) + \sigma_{B} R_{\nu} - \frac{R_{s}}{4} \Omega_{B}\right]. \tag{3.32}$$

Finally, the expression of the neutrino anisotropic stress turns out to be:

$$\sigma_{\nu} = -\frac{R_{\gamma}}{R_{\nu}} \sigma_{B} + \frac{k^{2}r^{2}}{3R_{\nu}} \left(R_{s} + \frac{3}{2} \Psi_{s}\right). \tag{3.33}$$

From Eq. (3.28), $\Psi_{s}$ is determined from $R_{s}$ and from the parameters of the magnetized plasma, therefore the $\Psi_{s}$ appearing in the other formulae have been used just to avoid too cumbersome
expressions. In the limit $\Omega_B \to 0$ and $\sigma_B \to 0$ the solution reproduces the standard adiabatic mode. Using Eqs. (3.21) and (3.22) relating the gauge-invariant quantities with the conformally Newtonian fluctuations, we obtain, for instance

$$\psi_* = \phi_* \left( 1 + \frac{2}{5} R_{\nu} \right) + \frac{R_{\nu}}{5} (4\sigma_B - R_{\nu} \Omega_B), \quad \mathcal{R}_* = -\frac{\phi_*}{10} (15 + 4R_{\nu}) + \frac{R_{\gamma}}{5} (4\sigma_B - R_{\nu} \Omega_B).$$

(3.34)

If $\Omega_B \to 0$ and $\sigma_B \to 0$, Eq. reproduces the well known result with the difference of the Newtonian potentials being constant (to zeroth order in $k\tau$) and proportional to the fraction of neutrinos [46].

### 3.4 The non-adiabatic modes

The discussion presented in the case of the adiabatic mode can be repeated, with the due differences, in the case of the isocurvature modes. Here only few examples will be given with particular attention to those features that will be useful for the forthcoming numerical aspects of the analysis. In the case of the neutrino isocurvature density mode, to lowest order in $k\tau$, the Bardeen potential is given by the following expression

$$\Psi = \Psi_* = \frac{4R_{\gamma}R_{\nu}}{3(4R_{\nu} + 15)} \left[ S_* - \frac{3}{R_{\nu}} \sigma_B + \frac{3}{4} \Omega_B \right],$$

(3.35)

where the term $S_*$ is the specific entropy of the photon-neutrino system. The term $S_*$ is given, in the present approach, exactly by the mismatch between the density contrasts of the photons and of the neutrinos, i.e. $S_{\nu\gamma} = -3(\zeta_{\nu} - \zeta_{\gamma}) = S_*$. The density contrasts of each individual species are then:

$$\zeta_{\nu} = -\frac{R_{\gamma}}{3} \left( S_* + \frac{3}{4} \Omega_B \right), \quad \zeta_{\gamma} = \frac{R_{\nu}}{3} S_* - \frac{R_{\gamma}}{4} \Omega_B, \quad \zeta_c = \zeta_b = -\frac{R_{\gamma}}{4} \Omega_B.$$

(3.36)

Again, integrating the evolution equations of the peculiar velocities the following results can be obtained:

$$\theta_c = -k^2 \tau \Psi_*, \quad \theta_{\nu} = -k^2 \tau \left[ \frac{R_{\gamma}}{3} S_* + \psi_* + \frac{R_{\gamma}}{R_{\nu}} \sigma_B - \frac{\Omega_B}{4} \right],$$

$$\theta_{c\nu} = -k^2 \tau \left[ 2\psi_* + \frac{R_{\nu}}{3} S_* - \frac{R_{\gamma} + 1}{4} \Omega_B + \sigma_B \right].$$

(3.37)

(3.38)

A feature of the neutrino isocurvature density mode is that the total density constrast, $\zeta$ vanishes to zeroth order in $k\tau \ll 1$. Consequently also the total curvature fluctuation, i.e. $\mathcal{R}$, vanishes in for typical wavelengths larger than the Hubble radius. The neutrino anisotropic stress is given, in this case, by

$$\sigma_{\nu} = -\frac{R_{\gamma}}{R_{\nu}} \sigma_B + \frac{k^2 \tau^2}{2R_{\nu}} \psi_*.$$

(3.39)

\(^6\)As in the case of the magnetized adiabatic mode, the only free parameter of the solution is $S_*$, the value of $\Psi_*$ is determined by $S_*$ according to Eq. (3.35). For practical purposes, however, we will give some of the quantities as a function of both $S_*$ and $\Psi_*$. 

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It is useful to make contact with the conformally Newtonian gauge where, according to Eqs. (3.21) and (3.22), the two Newtonian potentials are

\[
\phi_* = \frac{8R_\gamma R_\nu}{3(4R_\nu + 15)} \left[ S_\gamma - \frac{3}{R_\nu} \sigma_B + \frac{3}{4} \Omega_B \right], \quad \psi_* = -\frac{4R_\gamma R_\nu}{3(4R_\nu + 15)} \left[ S_\nu - \frac{3}{R_\nu} \sigma_B + \frac{3}{4} \Omega_B \right].
\] (3.40)

Notice that \(2\psi_* + \phi_* = 0\). This implies, in the conformally Newtonian gauge, that \(\mathcal{R} = -(\psi_* + \phi_*/2)\) vanishes, as already pointed out by looking directly at the gauge-invariant fluctuations \(\zeta\) and \(\mathcal{R}\).

Consider finally the situation where the non vanishing fluctuations in the specific entropy are given by \(S_{c\gamma}\) and \(S_{c\nu}\) and define, conventionally,

\[
S_{c\gamma} = S_{c\nu} = S_*.
\] (3.41)

This is the case of the CDM-radiation isocurvature mode. Then, from Eq. (2.31), by making the sum over the fluid components explicit we do obtain

\[
\delta p_{nad} = \frac{\rho'_c (p'_{\gamma} + p'_{\nu})}{9H\rho'_t} S_*,
\] (3.42)

where we used that \(S_{c\gamma} = S_{c\nu} = -S_*\). Now defining \(\rho_t = \rho_{\gamma} + \rho_{\nu}\), Eq. (3.42) can also be written as

\[
\delta p_{nad} = \rho_c c_s^2 S_*, \quad c_s^2 = \frac{4}{3} \frac{\rho_t}{3\rho_c + 4\rho_t} = \frac{4a_{eq}}{3(3a + 4a_{eq})},
\] (3.43)

where the second equality in the definition of the total sound speed \(c_s^2\) follows from the conventions illustrated in connection with Eq. (3.1). Therefore, to lowest order in \(k\tau < 1\) and for \(\tau < \tau_{eq}\) we have that

\[
\mathcal{R} \simeq \zeta = -\frac{4S_* + 3\Omega_B R_\gamma}{16} \left( \frac{a}{a_{eq}} \right),
\] (3.44)

\[
\Psi = \frac{15 + 4R_\nu}{8(15 + 2R_\nu)} \left( \frac{S_* + 3}{4} \Omega_B R_\gamma \right) \left( \frac{a}{a_{eq}} \right),
\] (3.45)

where we used that \(\Omega_B \ll \Omega_c\) (so that \(a_{eq} \simeq \Omega_c/\Omega_B\)). In the limit \(\Omega_B \to 0\), Eq. (3.44) implies that \(\mathcal{R} \simeq -S_*(a/a_{eq})/4\) which reproduces the standard result obtainable for the CDM-radiation isocurvature mode in the absence of magnetic fields. In the same limit of vanishing magnetic contribution (and with vanishing fractional contribution of neutrinos, i.e. \(R_\nu \to 0\)) \(\Psi \to S_*(a/a_{eq})/8\) which is also well known from the analysis of the two fluid system in the absence of neutrinos. In this case the relevant density contrasts are given by

\[
\zeta_\gamma = \zeta_\nu = -\frac{\Omega_B}{4} R_\gamma, \quad \zeta_c = -S_* - \frac{\Omega_B}{4} R_\gamma,
\] (3.46)

as it follows from the Hamiltonian constraint and from the definition of \(\zeta\) in terms of the density contrasts of each fluid. The peculiar velocities can then be directly obtained to lowest order. In
particular it is interesting to comment about the neutrino sector where the solution for the lowest multipoles can be written as

\[
\begin{align*}
\theta_\nu &= \frac{15}{8} \frac{\Omega_c}{15 + 2 R_\nu} \left[ S_s + \frac{3}{4} \Omega_B R_\gamma \right] k^2 \tau^2 + k \tau \left[ \frac{R_\gamma}{R_\nu} \sigma_B - \frac{\Omega_B}{4} R_\gamma \right], \\
\sigma_\nu &= -\frac{R_\gamma}{R_\nu} \sigma_B + \frac{k^2 \tau^3}{6} \frac{\Omega_c}{15 + 2 R_\nu} \left[ S_s + \frac{3}{4} \Omega_B R_\gamma \right], \\
F_{\nu 3} &= \frac{8}{15} \left[ \frac{R_\gamma}{R_\nu} \sigma_B - \frac{\Omega_B}{4} \right] k \tau.
\end{align*}
\] (3.47)

Notice that to set correctly initial conditions in the magnetized case the octupole is important. However, in the limit of vanishing magnetic inhomogeneities, the octupole can be simply set to zero as all the remaining terms in the hierarchy. Finally, in the case of the CDM-radiation mode, using Eqs. (3.21) and (3.22), the conformally Newtonian potentials are:

\[
\psi = \frac{15 + 4 R_\nu}{8(15 + 2 R_\nu)} \left( S_s + \frac{3}{4} \Omega_B R_\gamma \right) \left( \frac{a}{a_{eq}} \right), \quad \phi = \frac{15 - 4 R_\nu}{8(15 + 2 R_\nu)} \left( S_s + \frac{3}{4} \Omega_B R_\gamma \right) \left( \frac{a}{a_{eq}} \right). \quad (3.48)
\]

The two longitudinal potentials \( \psi \) and \( \phi \) are only equal in the limit \( R_\nu \to 0 \). In the two-fluid treatment of the problem this would actually be the case since no neutrinos are allowed.

## 4 Magnetized curvature fluctuations after equality

The regular solutions describing both adiabatic and entropy modes will now be followed through the transition between the radiation-dominated stage of expansion and the matter-dominated epoch. In fact, as already mentioned, the decoupling time takes place after \( \tau_{eq} \) (i.e. \( \tau_{dec} = 2.36 \tau_{eq} \) for \( h^2 \Omega_m = 0.134 \)).

### 4.1 The adiabatic mode

In the absence of magnetic fields and in the absence of non-adiabatic pressure density fluctuations, Eqs. (2.27) and (2.29) imply that the total curvature perturbation \( \mathcal{R} \), i.e. the curvature fluctuation on comoving orthogonal hypersurfaces, is conserved for wavelengths much larger than the Hubble radius, i.e. for \( k \tau \ll 1 \). Conversely, the Bardeen potential \( \Psi \) diminishes, in the transition from radiation to matter of a factor \( 9/10 \) (assuming vanishing neutrino anisotropic stress). In the absence of magnetic fields, the effect of the neutrino anisotropic stress is often ignored for order of magnitude estimates. However, if the plasma is magnetized, this approximation is no longer justified as clearly demonstrated by working out the solutions presented in section 3. In fact, the anisotropic stress of the neutrinos is balanced by the magnetic anisotropic stress and the subsequent evolution of the system will tell what happens once the initial conditions are accurately set. Adiabatic
(magnetized) initial conditions are imposed according to Eqs. (3.26), (3.27) and (3.28). The initial conditions for the density contrasts can be found in Eq. (3.30). The velocity fields and the neutrino anisotropic stress are then the ones derived, respectively, in Eqs. (3.31)–(3.32) and (3.33). By setting \( \Omega_B = \sigma_B = 0 \) in the initial conditions the standard adiabatic mode (with canonical dependence upon the fractional contribution of massless neutrinos) is reproduced.

In the realistic situation the adiabatic mode will have a nearly scale-invariant spectrum (with red tilt) while \( \Omega_B \) will have a nearly scale-invariant spectrum (with blue tilt). For simplicity the relevant results concerning the power spectra are collected in the appendix here we just recall that the spectra of \( R_* \) and \( \Omega_B \) and \( \sigma_B \) can be written, according with the notations of the appendix, as

\[
P_R(k) = A_R \left( \frac{k}{k_p} \right)^{n_r-1},
\]

and as

\[
P_\Omega(k) = \mathcal{F}(\varepsilon)\Omega_{BL}^2 \left( \frac{k}{k_L} \right)^{2\varepsilon}, \quad P_\sigma(k) = \frac{(3 - 2\varepsilon)(188 - 4\varepsilon^2 - 66\varepsilon)}{3(6 - \varepsilon)(3 - \varepsilon)(2\varepsilon + 1)}P_\Omega(k),
\]

where \( k_p = 0.05 \) Mpc\(^{-1} \) is a conventional pivot scale of the scalar adiabatic modes and \( k_L = 1 \) Mpc\(^{-1} \) is the pivot scale usually employed to parametrize the magnetic power spectra. The quantity \( \varepsilon \) is the spectral tilt of the magnetic energy spectrum i.e. \( 0 < \varepsilon < 1 \). Through the years it emerged that a nearly scale invariant magnetic energy spectrum is probably the most interesting to discuss in CMB studies since it is not strongly affected by diffusive processes (see, for instance, [10, 12]). The other numerical quantities appearing in Eq. (4.2) are defined in Eqs. (A.15) and (A.16) of the appendix. If the magnetic fields are absent and \( n_r = 1 \), the Sachs-Wolfe plateau (see section 5) corresponds to

\[
\frac{\ell(\ell + 1)}{2\pi}C_\ell = \frac{A_R}{25}, \quad A_R = 2.65 \times 10^{-9}.
\]

The first interesting exercise (even if not realistic as we shall see later on) is to assume that the magnetic field is exactly comparable in magnitude with the curvature perturbations, i.e. \( R_* = \Omega_B \). In particular without loss of generality, we will assume \( n_r = 1 \) and \( \varepsilon = 0.01 \). In this situation, as dictated by Eq. (3.33) total anisotropic stress \( \Sigma(\tau) = \sigma_\nu + R_\gamma/R_\nu\sigma_B \) is initially vanishing for typical wavelengths larger than the Hubble radius. Figure 1 (plot at the left hand side) shows that the total anisotropic stress remains vanishing as long as the mode is outside the horizon and it oscillates as soon as the mode reenters. In Fig. 1 the time around the radiation-matter transition is measured in Mpc while the comoving wave-numbers are measured in Mpc\(^{-1} \). In the right plot of Fig. 1 we use the same initial conditions but with a value of \( \Omega_B \) that is one tenth of the amplitude of the initial curvature perturbations \( R_* \): the amplitude of the oscillations of the total anisotropic stress diminishes. The evolution of the curvature perturbation \( R \) presents some interesting aspects that allows a comparison with the analytical results. In Fig. 2 (left plot), the evolution of \( R \) is reported for different wave-numbers and for the same range of parameters chosen in the case of Fig. 1 (left plot), i.e. \( \Omega_B = R_* \). When the given wavelength is larger than the Hubble radius during
Figure 1: The time evolution of the total anisotropic stress for two different amplitudes of the magnetic field intensity. The comoving wave-numbers are measured in Mpc⁻¹. In the plot at the left Ω_B = R_*. In the plot at the right Ω_B = 0.1R_*.

The radiation epoch (i.e. \( \tau \ll \tau_{eq} \)), \( \zeta' \simeq \mathcal{R}' \simeq 0 \). This conclusion can be derived, for instance, from Eq. (2.29)) and from the Hamiltonian constraint (2.27). Equation (2.29) tells that when \( c_s^2 \simeq 1/3 \) (and when \( \delta_{p_{had}} = 0 \), as in the case of the adiabatic mode), \( \zeta \) (and therefore \( \mathcal{R} \), by virtue of Eq. (2.27)) are conserved for \( k\tau \ll 1 \). As soon as the given wavenumber reenters the Hubble radius the conservation of \( \mathcal{R} \) no longer holds and this can be appreciated from Fig. 2 (left plot).

The interesting situation occurs when the given wavelength is larger than the Hubble radius after equality (but before decoupling). These are the modes determining the large-scale contribution to the (scalar) CMB anisotropies and, in particular to the SW plateau. From Fig. 2 it is clear that the magnetic field drives a growth of \( \mathcal{R} \) when the given mode is still outside the horizon. In the right plot of Fig. 2 the evolution of \( \mathcal{R} \) is compared with the case where the magnetic field is absent (the numerical values of the other initial conditions are the same). The horizontal line with amplitude 1 is the value of \( \mathcal{R} \) in units of \( R_* \) when the magnetic contribution is absent. The middle curve represents the contribution of the magnetic field when \( \Omega_B = \sigma_B = R_* \). The dashed line in the right plot of Fig. 2 is the analytical result obtained by solving Eqs. (2.29) and (2.27) for \( k\tau \ll 1 \). The analytical result reproduces very well with the numerical estimate. Consider, indeed, Eq. (2.29) recalling that within the notations introduced so far

\[
    c_s^2 = \frac{4a_{eq}}{3(3a + 4a_{eq})}, \quad w(a) = -\frac{a_{eq}}{3(a + a_{eq})}.
\]

Then Eq. (2.29) becomes, in the limit \( k\tau \ll 1 \)

\[
    \frac{dc}{da} = -\frac{R_\gamma \Omega_B a_{eq}}{(3a + 4a_{eq})^2}.
\]

The initial conditions deep in the radiation epoch (i.e. \( a/a_{eq} \to 0 \)) are such that the Hamiltonian constraint must be satisfied, i.e. \( \zeta_s \simeq \mathcal{R}_s + \mathcal{O}(k^2\tau^2) \). Consequently, the solution of Eq. (4.5) and
(2.27) will be
\[
\mathcal{R} \simeq \zeta(a) = \mathcal{R}_* - \frac{3aR_{\gamma}\Omega_B}{4(3a + 4a_{eq})}.
\] (4.6)
In the limit \(a/a_{eq} > 1\) the above expression leads to
\[
\mathcal{R} \simeq \mathcal{R}_* - \frac{R_*}{4} \Omega_B + \mathcal{O}(k^2\tau^2),
\] (4.7)
For \(\Omega_B \simeq \mathcal{R}_*\) we get that \(\mathcal{R}/\mathcal{R}_* \simeq (1 - R_*/4) \simeq 0.85\) which is the asymptotic value reported, with the dashed line, in Fig. 2. The same result can be readily obtained from Eq. (2.36) since the neutrino anisotropic stress counterbalances the magnetic stress with the net result, as verified numerically in Fig. 1, that the total stress can indeed be neglected for \(k\tau \ll 1\). Once \(\mathcal{R}\) and \(\zeta\) have been computed, \(\Psi\) can be derived from Eq. (2.35) whose explicit form can be written as
\[
\frac{d\Psi}{d\alpha} + \frac{5\alpha + 6}{2\alpha(\alpha + 1)}\Psi = \frac{3\Omega_B}{8(\alpha + 1)} - \mathcal{R}_* \frac{3\alpha + 4}{2\alpha(\alpha + 1)},
\] (4.8)
where the variable \(\alpha = a/a_{eq}\) has been introduced. Recalling now that
\[
\frac{d\ln f(\alpha)}{d\alpha} = \frac{5\alpha + 6}{2\alpha(\alpha + 1)}, \quad f(a) = \frac{\alpha^3}{\sqrt{\alpha + 1}},
\] (4.9)
Eq. (4.8) can be written as
\[
\frac{d}{d\alpha}[f(\alpha)\Psi(\alpha)] = -\mathcal{R}_* \frac{\alpha^2(3\alpha + 4)}{2(\alpha + 1)^{3/2}} + \frac{3\Omega_B\alpha^3}{8(\alpha + 1)^{3/2}}.
\] (4.10)
Direct integration of Eq. (4.10) between 0 and \(a\) implies
\[
f(\alpha)\Psi(\alpha) - f(0)\Psi(0) = -\mathcal{R}_* \frac{16(\sqrt{\alpha + 1} - 1)}{15\sqrt{\alpha + 1}} + 9\alpha^3 + 2\alpha^2 - 8\alpha
\]
\[
+ \frac{3R_{\gamma}\Omega_B}{40} \frac{32(1 - \sqrt{\alpha + 1}) + 2\alpha^3 - 4\alpha^2 - 16\alpha}{\sqrt{\alpha + 1}}.
\] (4.11)
Now, since \( f(0) \) goes to zero quite fast for \( a \to 0 \), the term \( f(0)\Psi(0) \to 0 \) provided \( \Psi(0) \) does not diverge\(^7\) in \( \alpha \to 0 \). Therefore Eq. (4.11) implies

\[
\Psi(\alpha) = -\mathcal{R}_* \frac{16(\sqrt{a + 1} - 1) + 9\alpha^3 + 2\alpha^2 - 8\alpha}{15\alpha^3} + \frac{3R_\gamma \Omega_B}{40} \frac{32(1 - \sqrt{\alpha + 1} + 2\alpha[8 + \alpha(\alpha - 2)]}{\alpha^3}.
\]

(4.12)

In the limit \( a > a_{\text{eq}} \) (i.e. \( \alpha > 1 \)), Eq. (4.12) implies that \( \Psi(\alpha) \) goes to a constant (in time) and that, in particular,

\[
\lim_{\alpha \gg 1} \Psi(\alpha) \simeq -\frac{3}{5} \mathcal{R}_* + \frac{3 R_\gamma}{20} \Omega_B.
\]

(4.13)

The reported results are gauge-independent, this means that if we would perform the numerical integration in a specific gauge (like, for instance, the conformally Newtonian gauge) exactly the same results for \( \mathcal{R} \) and \( \zeta \) will be obtained. This exercise has been done. We integrated explicitly the evolution equations in the longitudinal gauge and obtained exactly the same results derived by numerical integration of the gauge-invariant system of equations.

As an example, we can illustrate the equivalence of these two approaches by presenting the numerical evaluation of the Sachs-Wolfe contribution in the sudden decoupling limit where the visibility function is approximated by a Dirac delta functions \( \delta(\tau - \tau_{\text{dec}}) \) and the optical depth is simply its integral, i.e. a step function \( \theta(\tau - \tau_{\text{dec}}) \). In this (naive but physically useful) limit the brightness perturbation (related to the Stokes parameter \( I \)) can be written as

\[
\Delta I(\vec{k}, \tau_0) = \int_{\tau_{\text{dec}}}^{\tau_0} e^{ik\mu(\tau - \tau_0)} [\psi' + \phi'] d\tau + e^{ik\mu(\tau_{\text{dec}} - \tau_0)} [\Delta I_0 + \phi + \mu V]_{\tau_{\text{dec}}},
\]

(4.14)

where \( \mu = \hat{k} \cdot \hat{n} \) is the angle between the direction defined by the momentum of the photon and the direction defined by the Fourier mode \( \vec{k} \). The term \( \Delta I_0 \) is exactly \( \delta_\gamma/4 \) while

\[
V = \frac{\theta_\gamma}{ik} = \frac{\theta_\gamma}{ik}.
\]

(4.15)

The first equality in Eq. (4.15) is just a redefinition; the second equality holds in the tight coupling approximation. In Fig. 3 the result of the numerical integration is illustrated for the case where \( \Omega_B = \mathcal{R}_* \). The final time in the linear scale appearing in both plots of Fig. 3 is \( \tau_{\text{dec}} \) (recall that \( \tau_{\text{dec}} = 282.81 \text{ Mpc} \) and \( \tau_{\text{eq}} = 119.07 \) for the typical values of the parameters discussed in Eqs. (3.2), (3.4) and (3.5)). In the left plot of Fig. 3 we illustrate the combination \( \Delta(\tau) = \delta_\gamma/4 + \phi \) (recall Eqs. (3.21) and (3.22) for the definitions of the conformally Newtonian fluctuations). In the plot at the right of Fig. 3 we illustrate \( V(\tau) \).

The results of Fig. 3 should be compared with the ones of Fig. 4 where the same quantities are illustrated but for \( \Omega_B = 0.001 \mathcal{R}_* \). The comparison of the two plots shows that the introduction of

\(^7\)This is not only the case for the magnetized adiabatic mode but also for the majority of the isocurvature mode with the exception of the neutrino isocurvature velocity mode. In fact, in the case of the adiabatic mode \( \Psi(0) \) is constant but \( f(0) \to 0 \) (see Eq. (4.9)). In the case of the isocurvature modes \( \Psi(0) \to 0 \).
Figure 3: The evolution of the Sachs-Wolfe terms for the case $\Omega_B = \mathcal{R}_*$ and for three typical wave-numbers in units of Mpc$^{-1}$.

Figure 4: The same quantities illustrated in Fig. 3 but now for $\Omega_B = 0.001\mathcal{R}_*$.
magnetized initial conditions affects the amplitude of the oscillations and, less strongly, the phases. For $\Omega_B = 0$ the results coincide with the ones of Fig. 4. This means that in order not to affect the dominant adiabatic mode, $\Omega_B$ should not exceed $10^{-3}\mathcal{R}_*$. We will get back to this point in section 5. It is appropriate to note here that the oscillations appearing in Figs. 3 and 4 are the Sakharov oscillations that will determine the Doppler peak structure. The requirement that the dominant adiabatic mode is not affected by the presence of the magnetic field intensity implies then a standard Doppler peak structure.

4.2 The isocurvature mode

Equations (4.5) and (4.6) suggest that the magnetized contribution can indeed be seen as an isocurvature correction to an observationally dominant adiabatic contribution. This aspect can be appreciated by looking at the second term at the right hand side of Eq. (4.6): notice that this term goes to zero as $a/a_{\text{eq}} \ll 1$. It is therefore natural to consider an example of a magnetized isocurvature mode, like, for instance, the CDM-radiation isocurvature mode. In this case the proper (magnetized) initial conditions for the numerical integration can be found in Eqs. (3.43)–(3.47). Notice, again, that by setting $\sigma_B \rightarrow 0$ and $\Omega_B \rightarrow 0$ we do recover the initial conditions for the standard CDM-radiation isocurvature mode with non-vanishing fractional contribution of massless neutrinos. In the case where $\Omega_B = S_*$ (where $S_*$ parametrizes the primordial entropy fluctuation in the CDM-radiation system) the anisotropic stress evolves as in Fig. 5 (left plot). Conversely, if $\Omega_B = 0.1 S_*$, the numerical results are reported, always in terms of the total anisotropic stress, in the right plot of Fig. 5. The two plots present the same features already discussed in the case of the adiabatic mode (see Fig. 1). In Fig. 6, for comparison, the behaviour of $\Sigma(\tau_{\text{dec}})$ is illustrated as a function of the wave-number in the case of adiabatic initial conditions (left plot), and in the case
Figure 6: The total anisotropic stress is illustrated at a fixed time (coinciding with $\tau_{\text{dec}}$) but as a function of the wave-number measured in $\text{Mpc}^{-1}$. In the left plot the adiabatic case is illustrated. The right plot illustrates instead the CDM-radiation mode. In both cases different strengths of the magnetic field intensity have been reported.

of isocurvature initial conditions (right plot). The different values of the magnetic field strengths are referred to the amplitude of the initial (adiabatic or non-adiabatic) mode.

The crucial difference between the (magnetized) adiabatic mode and the (magnetized) CDM-radiation mode can be illustrated by looking at the evolution of $R$ and $\Psi$. In contrast with the adiabatic result, however, both $\Psi$ and $R$ vanish for $a/a_{\text{eq}} \to 0$. This feature is quantitatively illustrated in the plots of Fig. 7. In the right plot the evolution of $\Psi$ is reported in the asymptotic region where the analytical estimates are easily compared with the numerical results. Both for $R$ and $\Psi$ for different sets of magnetized isocurvature initial conditions the analytical results reproduce correctly the numerical ones. The analytical derivation resembles, in this case, the one already performed in the adiabatic case with the difference that, now, the non-adiabatic pressure density variation is given by

$$-\frac{\mathcal{H}}{(\rho_t + \rho_e)} \delta p_{\text{nad}} = -\frac{4\mathcal{H}Saa_{\text{eq}}}{(4a_{\text{eq}} + 3a)^2}.$$  \hspace{1cm} (4.16)

By means of this expression, Eqs. (2.29) and (2.27) imply that, for $a/a_{\text{eq}} \gg 1$

$$R \simeq -\frac{S_s}{3} - \frac{R_s}{4} \Omega_B, \quad \Psi \simeq \frac{S_s}{5} + \frac{3R_s}{20} \Omega_B.$$  \hspace{1cm} (4.17)

The results obtained so far in the case of the adiabatic and in the case of the isocurvature mode can be summarized by the following two matrices, i.e.

$$\begin{pmatrix} R_f \\ S_f \\ \Omega_B \end{pmatrix} = \begin{pmatrix} \mathcal{M}_{RR} & \mathcal{M}_{RS} & \mathcal{M}_{RB} \\ 0 & \mathcal{M}_{SS} & \mathcal{M}_{SB} \\ 0 & 0 & \mathcal{M}_{BB} \end{pmatrix} \begin{pmatrix} R_s \\ S_s \\ \Omega_B \end{pmatrix}. \hspace{1cm} (4.18)$$
Figure 7: The evolution of the magnetized CDM-radiation isocurvature mode is illustrated in terms of $\mathcal{R}$ and $\Psi$ for $\Omega_B = S_*$.

In the case of a mixture of (magnetized) adiabatic and CDM-radiation modes, we find, for $a > a_{eq}$

$$
\mathcal{M}_{RR} \to 1, \quad \mathcal{M}_{RS} \to -\frac{1}{3}, \quad \mathcal{M}_{RB} - \frac{R_\gamma}{4}, \quad \mathcal{M}_{SS} \to 1, \quad \mathcal{M}_{SB} \to 0, \quad (4.19)
$$

and $\mathcal{M}_{BB} \to 1$. The matrix (4.18) gives the values of the various fluctuations after equality in terms of the initial conditions set for $\tau \ll \tau_{eq}$. In similar terms, for $\Psi$ we will have

$$
\begin{pmatrix}
\Psi_f \\
S_f \\
\Omega_{B,f}
\end{pmatrix} =
\begin{pmatrix}
\mathcal{M}_{\Psi\Psi} & \mathcal{M}_{\Psi S} & \mathcal{M}_{\Psi B} \\
0 & \mathcal{M}_{SS} & \mathcal{M}_{SB} \\
0 & 0 & \mathcal{M}_{BB}
\end{pmatrix}
\begin{pmatrix}
\Psi_* \\
S_* \\
\Omega_{B,*}
\end{pmatrix},
$$

where, now,

$$
\mathcal{M}_{\Psi\Psi} \to \frac{9}{10}, \quad \mathcal{M}_{\Psi S} \to \frac{1}{5}, \quad \mathcal{M}_{\Psi B} \to \frac{3R_\gamma}{20}, \quad (4.21)
$$

while the other matrix elements are the same as in the case of Eq. (4.18). In Fig. 8 the curvature perturbations are illustrated at $\tau_{dec}$ but as a function of $k$, i.e. the comoving wave-number. For wavelengths larger than the Hubble radius, the flat plateau appearing in both plots of Fig. 8 is accurately predicted by Eqs. (4.18) and (4.19).

The techniques presented here may have useful implications. For instance, in [47] it has been correctly argued that magnetic fields may be a source of non-Gaussian signatures in CMB maps. It can be easily argued that if the magnetic fields are Gaussianly distributed, the magnetic energy density will be non-Gaussian (being the square of a Gaussian variable). This argument is usually made by looking at the magnetic energy-momentum tensor. Here it has been shown that, in the long wavelength limit, the magnetic contribution to curvature perturbations is exactly proportional to the magnetic energy density with a numerical coefficient that is dynamically determined by the features of the radiation-matter transition. The results of [47] on higher order correlators must then
be complemented by a consistent framework where adiabatic and non-adiabatic initial conditions are properly set.

It would be interesting to go to higher order in the tight-coupling expansion and to adapt the semi-analytical techniques already developed in the standard case [49, 50]. This will allow a semi-analytical treatment of the implications of magnetized initial conditions on polarization power spectra.

5 The Sachs-Wolfe plateau for magnetized initial conditions

Magnetized curvature and entropy perturbations, initially present for $\tau \ll \tau_{eq}$, have been followed through the radiation matter transition. This analysis allows the calculation of the observables that determine the large-scale temperature fluctuations when the relevant modes are outside the horizon after equality but before decoupling. While this calculation is much simpler in the absence of magnetic fields, it has been shown that the inclusion of magnetic fields well defined since the regular modes present deep in the radiation epoch propagate regularly through $\tau_{eq}$. It is essential to treat carefully not only the magnetic anisotropic stress but also the anisotropic stress of the fluid (mainly induced by collisionless neutrinos). Therefore, a posteriori, it is also clear why, in the absence of magnetic fields, the analytical calculation is much simpler: in the standard case the neutrino anisotropic stress can be neglected and its inclusion only produces a weak dependence on the neutrino fractional contribution that enters, for instance, in the relation between the curvature perturbations $\mathcal{R}$ and the Bardeen potential. It is then appropriate to proceed further and to evaluate the Sachs-Wolfe (SW) plateau induced by magnetized curvature perturbations. This analysis
may serve as a starting point for future numerical investigations aimed at the inclusion of regular magnetized modes in the discussion of parameter extraction from present and forthcoming CMB data. The temperature fluctuations induced by the scalar modes, i.e. the brightness perturbations of the intensity of the radiation field, can be written as (see, for instance, [28])

\[ \Delta_I(\vec{x}, \hat{n}, \tau) = \frac{1}{(2\pi)^{3/2}} \int d^3k e^{-i\vec{k} \cdot \vec{x}} \Delta_I(\vec{k}, \hat{n}, \tau), \quad (5.1) \]

where \( \hat{n} \) represents the direction of the photon momentum and, for convenience we also introduce \( \mu = \hat{n} \cdot \hat{k} \), i.e. the projection of the photon momentum on the direction of a given Fourier mode. Notice that the subscript I appearing in Eq. (5.1) refers to the first Stokes parameter measuring the intensity of the radiation field. The Fourier amplitude appearing in Eq. (5.1) can then be expanded in a series of Legendre polynomials as \(^8\)

\[ \Delta_I(\vec{k}, \hat{n}, \tau) = \sum_{\ell} (-i)^\ell (2\ell + 1) \Delta_I(\ell, \mu) P_\ell(\mu). \quad (5.2) \]

Assuming then that the receiver is located at \( \vec{x} = 0 \), the temperature anisotropies can be expanded in spherical harmonics as

\[ \Delta_I(\hat{n}, \tau) = \sum_{\ell m} a_{\ell m} Y_{\ell m}(\hat{n}). \quad (5.3) \]

Hence the coefficients \( a_{\ell m} \) can be determined as

\[ a_{\ell m} = \frac{4\pi}{(2\pi)^{3/2}} (-i)^\ell \int d^3k Y_{\ell m} \Delta_I(\ell, \tau), \quad (5.4) \]

where the theorem of addition of spherical harmonics [51, 52] has been used.

Since the magnetic field is fully inhomogeneous the isotropy of space-time is preserved and, therefore, the angular power spectrum will not depend on the azimuthal angle. In particular the magnetic field is described in terms of a two point correlation function (see Eqs. (A.5) and (A.6)) that, therefore, does not imply any specific preferred direction. This means that the ensemble average of the \( a_{\ell m} \) can be expressed as

\[ \langle a_{\ell m} a_{\ell' m'}^* \rangle = C_\ell \delta_{\ell \ell'} \delta_{m m'}. \quad (5.5) \]

Using again the addition theorem for spherical harmonics [51, 52] the angular power spectrum will then be expressed directly in terms of the \( C_\ell \), i.e.

\[ C(\theta) = \langle \Delta_I(\hat{n}_1, \tau_0) \Delta_I(\hat{n}_2, \tau_0) \rangle = \frac{1}{4\pi} \sum_{\ell} (2\ell + 1) C_\ell P_\ell(\hat{n}_1 \cdot \hat{n}_2). \quad (5.6) \]

\(^8\)We report the following formula in order to set accurately the notations. In fact different authors choose to perform the decomposition in terms of Legendre polynomials following different conventions. For instance, some authors include the factors \((-i)^\ell \) (or even \((2\ell + 1)\)) in the definition of \( \Delta_I \). Of course these differences are immaterial once the calculation is performed consistently in the same framework.
We have now to compute $C_\ell$ in terms of the curvature fluctuations. In order to do so we solve the heat transfer equation in the sudden decoupling limit. The large-scale contribution \(^9\) to $\Delta_\ell (k, \tau)$ at the present time $\tau_0$ can then be written as

$$\Delta_\ell (k, \tau_0) = e^{-i k p (\tau_0 - \tau_{\text{dec}})} \left[ -\frac{R_\ell (k)}{5} + \frac{2}{5} S_\ell (k) + \frac{3 R_\ell}{10} \Omega_B (k) \right], \quad (5.7)$$

where $\tau_{\text{dec}} \ll \tau_0$ and its presence can be neglected. The terms at the right-hand side of Eq. (5.7) represent the contribution of a general perturbation to the temperature anisotropy.

If $S_\ell = \Omega_B = 0$ the only contribution to the angular power spectrum comes from the usual adiabatic mode. The dependence upon the primordial perturbation is also canonical. For instance, recalling that, in the longitudinal gauge, $R_\ell = -(5/3) \psi_m$ we have that the contribution is $\psi_m^{\text{ad}}/3$ where $\psi_m^{\text{ad}}$ is the constant adiabatic mode during matter and in the conformally Newtonian gauge. Similarly, if the the only non-vanishing contribution is of isocurvature type we will have that $\psi_m^{\text{iso}} = S_\ell / 5$ reproducing, therefore, the isocurvature contribution to the SW plateau that goes, in the conformally Newtonian gauge, as $2 \psi_m^{\text{iso}}$. We can then expand the plane wave appearing in Eq. (5.7) in Legendre polynomials, with the result, that $\Delta_\ell$ is determined to be:

$$\Delta_\ell (k, \tau_0) = \left[ -\frac{R_\ell (k)}{5} + \frac{2}{5} S_\ell (k) + \frac{3 R_\ell}{10} \Omega_B (k) \right] j_\ell (k \tau_0), \quad (5.8)$$

where $j_\ell (k \tau_0)$ are the spherical Bessel functions i.e. [51, 52]

$$j_\ell (k \tau_0) = \sqrt{\frac{\pi}{2 k \tau_0}} J_{\ell + 1/2} (k \tau_0). \quad (5.9)$$

Now the calculation goes as follows. Equation (5.8) has to be inserted into Eq. (5.4). Then, the obtained result has to be inserted into Eq. (5.5) and the $C_\ell$ can be determined from the explicit expression of the ensemble average of the $a_{\ell m}$. To compute explicitly $\langle a_{\ell m}^* a_{\ell' m'} \rangle$ we have to know the ensemble averages of the various random fields appearing in Eq. (5.8). In particular, inserting Eq. (5.8) into Eq. (5.5) and trying to evaluate the expectation value $\langle a_{\ell m}^* a_{\ell' m'} \rangle$ the following expectation value has to be computed

$$\langle \Delta_\ell (k, \tau_0) \Delta_{\ell'} (p, \tau_0)^* \rangle = j_\ell (k \tau_0) j_{\ell'} (p \tau_0) \left[ \frac{1}{25} \langle R_\ell (k, \tau_0) R_\ell (p, \tau_0)^* \rangle + \frac{4}{25} \langle S_\ell (k, \tau_0) S_\ell (p, \tau_0)^* \rangle + \frac{9}{100} \langle \Omega_B (k, \tau_0) \Omega_B (p, \tau_0)^* \rangle + \frac{4}{25} \langle R_\ell (k, \tau_0) S_\ell (p, \tau_0)^* \rangle - \frac{3}{25} \langle \Omega_B (k, \tau_0) R_\ell (p, \tau_0)^* \rangle + \frac{6}{25} \langle S_\ell (k, \tau_0) \Omega_B (p, \tau_0)^* \rangle \right] \quad (5.10)$$

The stochastic averages appearing in Eq. (5.10) can be obtained by using the expressions appearing in Eqs. (A.2)–(A.4), (A.13) and (A.22). Recalling then Eq. (5.5) the expression for the $C_\ell$ is

$$C_\ell = 4 \pi \int d \ln k \, G(k) \, j_\ell^2 (k \tau_0), \quad (5.11)$$

\(^9\)We neglect here the integrated Sachs-Wolfe contribution as well as, for the moment, the Doppler contribution that is relevant for smaller angular scales.
where
\[
G(k) = \frac{P_R(k, \tau_0)}{25} + \frac{4}{25} P_S(k, \tau_0) + \frac{9}{100} \sqrt{P_B(k, \tau_0) - \frac{4}{25} \sqrt{P_R(k, \tau_0) P_S(k, \tau_0)}} \cos \gamma_{rs} \\
- \frac{3}{25} R_\gamma \sqrt{P_B(k, \tau_0) P_R(k, \tau_0) \cos \gamma_{br}} + \frac{6}{25} R_\gamma \sqrt{P_S(k, \tau_0) P_B(k, \tau_0) \cos \gamma_{sb}}.
\]

(5.12)

Concerning Eq. (5.12) the following comments are in order:

- if the adiabatic, non-adiabatic and magnetic contributions are all uncorrelated (i.e. \(\gamma_{rs} = \gamma_{br} = \gamma_{sb} = \pi/2\)), the Sachs-Wolfe contribution will be enhanced if compared with the case where only the adiabatic mode is present;

- if the adiabatic and the non-adiabatic modes are positively correlated (i.e. \(\cos \gamma_{rs} > 0\)) but uncorrelated with the magnetic contribution (i.e. \(\gamma_{br} = \gamma_{bs} = \pi/2\)) the correlation reduces the contribution to the SW plateau;

- if the adiabatic and non-adiabatic contribution are both uncorrelated (i.e. \(\gamma_{rs} = \pi/2\)) but the adiabatic and magnetic components are positively correlated (i.e. \(\cos \gamma_{rs} > 0\)) again the amplitude of the SW plateau is reduced; on the contrary, if the non-adiabatic and magnetic components are positively correlated (i.e. \(\cos \gamma_{sb} > 0\)) the amplitude of the SW plateau is enhanced;

- the previous cases are of course reversed when the various modes instead of being correlated are anti-correlated (i.e. \(\cos \gamma < 0\) where \(\gamma\) stands for one or more correlation angles).

It is then clear that the presence of a regular magnetized mode during the radiation dominated epoch induces, after \(\tau_{eq}\) super-horizon fluctuations whose effect on the SW plateau depend on the mutual correlation of the various components. This situation is, in some way, similar to the case where abiabatic and isocurvature modes are correlated (or anti-correlated). The present situation is, however, phenomenologically more rich due to the presence of the magnetic field.

By performing the integral over \(k\) and by recalling Eq. (5.9), Eq. (5.12) allows the explicit evaluation of the \(C_\ell\) once the form of the power spectrum is specified. Each of the power spectra appearing in Eq. (5.12) will have a different spectral slope. So the general notation adopted here will be the one summarized in Eqs. (A.3) and (A.4) (for the autocorrelation of the adiabatic and isocurvature modes and their correlation), in Eqs. (A.13) and (A.22) (for the autocorrelation of the magnetic component and for the cross correlations between the magnetic sector and the adiabatic or non-adiabatic contributions). As discussed in the appendix, the power spectra of the various contributions are all referred to the same (pivot) wave-number \(k_p\) whose specific value may range, according to present conventional choices between \(0.05\) Mpc\(^{-1}\) and \(0.002\) Mpc\(^{-1}\).
With these necessary specifications the integration over $k$ in Eq. (5.12) gives

$$C_\ell = \frac{A_R}{25} Z_1(n_r, \ell) + \frac{4}{25} A_S Z_1(n_s, \ell) + \frac{9}{100} R^2 \Omega_{BL} Z_2(\epsilon, \ell) - \frac{4}{25} \sqrt{A_R A_S} Z_1(n_{rs}, \ell) \cos \gamma_{rs} - \frac{3}{25} \sqrt{A_R R} \Omega_{BL} Z_3(n_r, \epsilon, \ell) \cos \gamma_{br} + \frac{6}{25} \sqrt{A_S R} \Omega_{BL} Z_3(n_s, \epsilon, \ell) \cos \gamma_{bs},$$

(5.13)

where the functions $Z_1(m, \ell)$, $Z_2(\epsilon, \ell)$ and $Z_3(m, \epsilon, \ell)$ are defined, for a generic spectral index $n$

$$Z_1(n, \ell) = \frac{\pi^2}{4} \left( \frac{k_0}{k_p} \right)^n \frac{\Gamma(3 - n) \Gamma(\ell + \frac{n-1}{2})}{\Gamma^2 \left( 2 - \frac{n}{2} \right) \Gamma \left( \frac{\ell + 3 - n}{2} \right)},$$

(5.14)

$$Z_2(\epsilon, \ell) = \frac{\sqrt{\pi} 2^{2\epsilon} F(\epsilon) \left( \frac{k_0}{k_L} \right) 2^\epsilon}{\Gamma(2 - 2\epsilon) \Gamma(\ell + \epsilon) \Gamma(\ell + 2 - \epsilon)},$$

(5.15)

$$Z_3(n, \epsilon, \ell) = \frac{\pi^2}{4} 2^{\epsilon} \left( \frac{k_0}{k_p} \right)^{\frac{n+1}{2}} \sqrt{\pi} \frac{\Gamma \left( \frac{3 - \epsilon - n}{2} \right) \Gamma \left( \frac{\ell + \frac{3 - \epsilon - n}{2}}{2} \right)}{\Gamma^2 \left( 2 - \frac{\ell + \frac{3 - \epsilon - n}{2}}{2} \right) \Gamma \left( \frac{\ell + \frac{3 - \epsilon - n}{2}}{2} \right)}.$$

(5.16)

The generic spectral index $n$ appearing in Eqs. (5.14), (5.15) and (5.16) may correspond either to $n_r$, or to $n_s$ or even to $n_{rs} = (n_r + n_s)/2$. Furthermore, the function $F(\epsilon)$ appearing in Eqs. (5.14) and (5.15) is given in Eq. (A.15) of the appendix.

As explained after Eq. (5.12), the phenomenological situation implied by the magnetized adiabatic and isocurvature modes is rather rich since we essentially have three spectral indices (i.e. $n_r$, $n_s$ and $\epsilon$), three amplitudes (i.e. $A_R$, $A_S$ and $\Omega_{BL}$), and three correlation angles

In order to discuss this situation in fully consistent terms it is necessary to perform a numerical analysis of parameters extraction similar to the one reported in [8] where, however, the magnetized contribution is taken into account both at the level of the initial conditions and at the level of the normalization.

To get an estimate of the possible bounds obtainable in the present framework on the intensity of the magnetic field the minimal situation will be considered. Suppose, indeed, that the SW plateau is just produced by a magnetized adiabatic mode. In this case Eq. (5.13) reduces to

$$C_\ell = \frac{A_R}{25} Z_1(n_r, \ell) + \frac{9}{100} R^2 \Omega_{BL} Z_2(\epsilon, \ell) - \frac{3}{25} \sqrt{A_R R} \Omega_{BL} Z_3(n_r, \epsilon, \ell) \cos \gamma.$$

(5.17)

10The integrals in Eq. (5.12) converge provided $-3 < n_s < 3$, $-3 < n_r < 3$ and $-3 < n_{rs} < 3$.

11In principle the spectral slope of the cross-correlations may not be simply related to the spectral indices of the autocorrelation. In this case the formulae given in the present section are slightly modified. The modifications can be easily derived from the results of the appendix by assuming that, for instance, $n_{rs}$ is not given, as assumed here, by $(n_r + n_s)/2$. 32
where the correlation angle has been simply denoted by $\gamma$, since it is, in this case, the only correlation angle. Since the contribution to the SW plateau must be predominantly adiabatic we do know that the scalar spectral index must be nearly scale invariant. In the case where $n_r = 1$ and in the absence of magnetic field, Eq. (5.17) implies that $\ell(\ell+1)C_\ell/2\pi = A_R/25$. The WMAP determination will then impose $A_R \approx 2.65 \times 10^{-9}$. The recent release of WMAP data [3] seems to prefer slightly red spectra with preferred value (taking WMAP alone) $n_r = 0.951$. The spectrum of the magnetized contribution is controlled now by $\varepsilon$. If $0 < \varepsilon < 1$ we are in the interesting situation where also the magnetic field spectrum is nearly scale-invariant (though with a blue tilt since $\varepsilon$ is directly related with the tilt of the magnetic energy spectrum $P_\Omega$, in the notations of the appendix). The range $0 < \varepsilon < 1$ is phenomenologically interesting not only because, in this range, the magnetic energy spectrum is nearly scale-invariant but also because the diffusive effects (i.e. finite thermal and magnetic diffusivity scales) do not affect the properties of the large-scale magnetic field (see, for instance, [9]).

If the contribution to the SW plateau is predominantly adiabatic, then, the limit on the magnetic field intensity for a given range of $n_r$ and $\varepsilon$ are illustrated in Fig. 9 assuming the validity of Eq. (5.17) and enforcing the WMAP (i.e. experimental) determination of the SW plateau. In the left plot of Fig. 9 the maximal magnetic field intensity is illustrated as a function of the scalar spectral index $n_r$ for different values of $\varepsilon$. For the selected values of the parameters the magnetic field has to be always below each of the curves. As discussed above (and also in the appendix), $B_L$ is the magnetic field regularized over a typical comoving wave-number $k_L$ that we take to be, according to the conventions, 1 Mpc$^{-1}$. The pivot scale has been fixed at $k_p = 0.05$ Mpc$^{-1}$. To obtain the estimates illustrated in Fig. 9 we assumed, in Eq. (5.17) the less favourable situation, i.e. the one where $\gamma = \pi$. In this case (maximal antcorrelation) the two autocorrelations and the cross-correlation term all add-up to the plateau and there is no possibility of (artificial) reduction of the
amplitude. From the left plot of Fig. 9 it is clear that the present value of the magnetic field is bounded to be $B_L \leq 10^{-8} - 10^{-9}$ G. Similar conclusion can be drawn from the plot at the right hand side of Fig. 9 where the allowed region is illustrated for a specific value $n_r$ (preferred by WMAP data alone) as a function of $\varepsilon$. It is clear that by allowing a positive correlation (i.e. $\cos \gamma > 0$) instead of a negative one (as previously assumed) the bounds may be relaxed. It could be argued that the limit on magnetic fields arising from this analysis is competitive with the ones obtainable, for instance, from Faraday rotation of the E-modes into B-modes. The main conclusion is however, that it is now possible to include the magnetic fields in a systematic strategy of parameter extraction from available CMB data possibly combined with large scale structure data.

6 Discussion

There are no compelling reasons why the scalar modes induced by large-scale magnetic fields should not be considered as a possible source of CMB anisotropies. In this paper a new framework for this analysis has been proposed. The main findings can be summarized as follows:

- the presence of large-scale magnetic fields (with nearly scale-invariant magnetic energy spectrum) affects both the adiabatic and the entropy modes;
- a general gauge-invariant system for the analysis of the initial conditions has been proposed: in such a system the gravitational sector is described in terms of the curvature perturbations on comoving orthogonal hypersurfaces, the density contrast on uniform density hypersurfaces and the Bardeen potential;
- this gauge-invariant system has been analytically solved deep in the radiation dominated epoch (well before equality) and then numerically followed after equality (but before recombination) in the tight coupling approximation;
- the numerical estimates (corroborated by the analytical results) allow to compute the precise value of the magnetized adiabatic and non-adiabatic curvature perturbations when the relevant modes are outside the horizon before decoupling;

- as an example the effect of magnetic fields on the SW plateau has been discussed.

The magnetized curvature and entropy perturbations propagate then smoothly through equality. This result seems particularly useful since the common lore was that the presence of magnetic fields induce a singular modes. As discussed, this presumption was a simple consequence of the fact that, in most studies, the anisotropic stress of the neutrinos was simply neglected. In the present analysis, on the contrary, the four-fluid system describing the most general initial conditions for CMB anisotropies has been consistently studied and solved.
The present paper opens various possible developments. First of all the analysis reported in the present paper involves the lowest order in the tight coupling expansion. It will be interesting to go beyond and study, within the same framework, the effects arising to first-order in the tight coupling expansion. This will allow the treatment of various phenomena (including Faraday effect) that have been discussed, up to now, just assuming the standard adiabatic mode that is, however, itself modified by the presence of the magnetic field as demonstrated in the present paper. Numerical studies on the relevance of magnetized fluctuations correlated (or anticorrelated) with adiabatic and non-adiabatic modes are now conceptually possible since the super-horizon curvature perturbations have been carefully computed (after equality) starting from the solution of the system of perturbations after neutrino decoupling. Possible strategies of parameter extraction adapted to this new situation should be discussed in future investigations.
A Power spectra

In the present appendix the main conventions for the evaluation of the power spectra will be summarized. This technical discussion is relevant since there are conventions that are used in the magnetic field literature (for instance concerning the relative normalization of the power spectra) and that differ from the conventions used in CMB physics. According to the conventions adopted in this paper, the Fourier components of the curvature and entropy fluctuations are defined as

\[
R(\vec{x}, \tau) = \frac{1}{(2\pi)^{3/2}} \int d^3 k R(\vec{k}, \tau) e^{-i\vec{k} \cdot \vec{x}}, \quad S(\vec{x}, \tau) = \frac{1}{(2\pi)^{3/2}} \int d^3 k S(\vec{k}, \tau) e^{-i\vec{k} \cdot \vec{x}},
\]

where \( R^*(\vec{k}, \tau) = R(-\vec{k}, \tau) \) and \( S^*(\vec{k}, \tau) = S(-\vec{k}, \tau) \). The correlation functions of the primordial adiabatic and isocurvature modes are then defined as

\[
\langle R^*(\vec{k}, \tau) R^*(\vec{p}, \tau) \rangle = \frac{2\pi^2}{k^3} P_R(k, \tau) \delta^{(3)}(\vec{k} + \vec{p}), \quad \langle S^*(\vec{k}, \tau) S^*(\vec{p}, \tau) \rangle = \frac{2\pi^2}{k^3} P_S(k, \tau) \delta^{(3)}(\vec{k} + \vec{p}),
\]

where \( k = |\vec{k}| \) and where the power spectra can be parametrized as

\[
P_R(k, \tau) = A_R \left( \frac{k}{k_p} \right)^{n_r-1}, \quad P_S(k, \tau) = A_S \left( \frac{k}{k_p} \right)^{n_s-1}.
\]

In Eq. (A.3), \( k_p \) is the “pivot” scale at which the spectra are normalized. A typical choice\(^{12}\) for \( k_p \) is 0.05 Mpc\(^{-1}\). If we allow a correlation between adiabatic and isocurvature modes, the initial value problem may require a further primordial correlation function, namely:

\[
\langle R^*(\vec{k}, \tau) S^*(\vec{p}, \tau) \rangle = \frac{2\pi^2}{k^3} P_R(k, \tau) \sqrt{P_S(k, \tau) \cos \gamma_{rs} \delta^{(3)}(\vec{k} + \vec{p})},
\]

where \( \gamma_{rs} \) is the correlation angle. If \( \cos \gamma_{rs} = 0 \) the primordial modes are not correlated.

With similar notations, the Fourier modes for the magnetic field intensity are

\[
B_i(\vec{x}, \tau) = \frac{1}{(2\pi)^{3/2}} \int d^3 k B_i(\vec{k}, \tau) e^{-i\vec{k} \cdot \vec{x}},
\]

again with \( B^*_i(\vec{k}, \tau) = B_i(-\vec{k}, \tau) \). The magnetic fields studied in the present paper are fully inhomogeneous and characterized by their two-point function, i.e.

\[
\langle B_i(\vec{k}, \tau) B^j(\vec{p}, \tau) \rangle = \frac{2\pi^2}{k^3} P_i^j(k) P_B(k, \tau) \delta^{(3)}(\vec{k} + \vec{p}),
\]

where

\[
P_i^j(k) = \left( \delta_i^j - \frac{k_i k_j}{k^2} \right), \quad P_B(k, \tau) = A_B \left( \frac{k}{k_p} \right)^{m-1}.
\]

\(^{12}\)Another possible choice for \( k_p \) is 0.002 Mpc\(^{-1}\). See [3] and also [8] for a discussion of the sensitivity of the parameter estimation on \( k_p \).
The amplitude of the magnetic power spectrum, $A_B$, can be traded for the magnetic energy density regularized over a typical scale of size $L$. In fact, by using a Gaussian window function $e^{-k^2L^2/2}$ for each magnetic field intensity, the (real space) magnetic autocorrelation function at two coincident spatial points is

$$B_L^2 = \langle B_i(\vec{x},\tau)B^i(\vec{x},\tau) \rangle = A_B \left(\frac{k_L}{k_p}\right)^{m-1} \Gamma \left(\frac{m-1}{2}\right)$$

where $k_L = 2\pi/L$. Equation (A.8) implies that the amplitude of the magnetic power spectrum appearing in Eqs. (A.6) and (A.7) can be expressed in terms of $B_L^2$ as

$$A_B = (2\pi)^\varepsilon \frac{B_L^2}{\Gamma(\varepsilon/2)} \left(\frac{k_p}{k_L}\right)^\varepsilon$$

where, for convenience, the magnetic spectral tilt $\varepsilon = (m - 1)$ has been introduced. Different authors (see, for instance, [11, 21, 22, 23]) employ slightly different conventions both for Eqs. (A.7)–(A.9). In particular, sometimes the factor $2\pi^2/k^3$ appearing in Eq. (A.6) is dropped and reabsorbed in the definition of $P_B(k)$ which is, in turn, often parametrized as $P_B = \tilde{A}k^\tilde{m}$ (without any typical pivot scale). If these two choices are consistently adopted, a nearly scale invariant magnetic energy spectrum (see below) occurs for $-3 < \tilde{m} < -2$. Within the present conventions, that are homogeneous with the ones customarily adopted in the analysis of primordial adiabatic and isocurvature modes, the nearly scale-invariant magnetic energy spectrum is obtained in the range $0 < \varepsilon < 1$.

The nearly scale-invariant spectrum is particularly interesting for the purposes of the present investigation. In this limit, in fact, the magnetic field energy spectrum (as well as the spectrum of the Lorentz force) is practically unaffected by diffusive damping provided by the effective Alfvén damping scale [20, 21]. The Alfvén damping occurs for typical wavelengths that are of the order of $L_A = v_{\text{eff}}L_S$ where $v_{\text{eff}}$ is the effective Alfvén velocity and $L_S$ is the Silk damping scale. Since $v_{\text{eff}}$ will be proportional, in the present notations, to $B_L^2/\rho$, we can also appreciate that $L_A$ will simply be a fraction of the Silk scale. In the case covered by the present investigation, on the contrary, we are not interested in setting bounds on very steep (violet) spectra of the magnetic energy density that are, in any case, already strongly constrained by the analysis of the vector and tensor modes. On the contrary, since in the present analysis, the magnetic fields induce some correlated isocurvature modes, it is also reasonable to deepen the analysis in the nearly scale-invariant case. With these specifications, the typical scale where diffusion becomes important will not be directly related with the Alfvén damping but rather with the typical scale at which the wavelength of the fluctuations becomes comparable with the photon mean free path corresponding to a comoving wave-number

$$k_d \simeq 0.3 \left(\frac{h^2\Omega_m}{0.134}\right)^{1/4} \left(\frac{h^2\Omega_b}{0.023}\right)^{1/2} \left(\frac{\sigma_{\text{dec}}}{a}\right)^{5/4} \text{Mpc}^{-1}.$$  

(A.10)

From Eq. (A.6) it is possible to compute, by convolution, the appropriate quadratic observables appearing in the treatment of the scalar problem. In particular, as discussed in the bulk of the
paper, the effect of the magnetic fields on scalar modes depends upon the magnetic energy and pressure densities, (i.e. $\delta \rho_B$ and $\delta p_B$) as well as on the divergence of the Lorentz force. This last quantity, in MHD, is proportional to $\mathbf{\nabla} \cdot [(\mathbf{\nabla} \times \mathbf{B}) \times \mathbf{B}]$. Recalling, in fact, the notations established in Eqs. (3.12) and (3.13) we have that, in real space

$$\Omega_B(\vec{x}, \tau) = \frac{\delta \rho_B(\vec{x}, \tau)}{\rho_\gamma(\tau)} = \left(\frac{2\pi}{k^3}\right)^{3/2} \int \frac{d^3q}{(2\pi)^3} \frac{1}{\rho_\gamma(\tau)} \Omega_B(\vec{q}, \tau) e^{-i\vec{q} \cdot \vec{x}}$$

where

$$\Omega_B(\vec{q}, \tau) = \frac{1}{(2\pi)^{3/2}} \frac{1}{8\pi \rho_\gamma} \int d^3p B_i(\vec{p}) B^i(\vec{q} - \vec{p}).$$

In Eq. (A.12) the quantity $\rho_\gamma = \rho_\gamma(\tau) a^4(\tau)$ has been introduced for practical reasons. Consistently with Eq. (A.5), the correlation function of the magnetic energy density is then:

$$(\Omega_\gamma B(\vec{k}, \tau) \Omega_\gamma B(\vec{p}, \tau)) = \frac{2\pi^2}{k^3} \mathcal{P}_\Omega(k, \tau) \delta^{(3)}(\vec{k} + \vec{p}).$$

where

$$\mathcal{P}_\Omega(k) = \mathcal{F}(\varepsilon) \overline{\Omega}_B^2 \left(\frac{k}{k_L}\right)^{2\varepsilon},$$

$$\mathcal{F}(\varepsilon) = \frac{(6 - \varepsilon)(2\pi)^{2\varepsilon}}{\varepsilon(3 - 2\varepsilon) \Gamma^2(\varepsilon/2)},$$

$$\overline{\Omega}_B L = \frac{\rho_B L}{\rho_\gamma} = \frac{B_L^2}{8\pi}.$$

Notice that the obtained expression for $\mathcal{P}_\Omega$ follows from the mode-coupling integral

$$\mathcal{P}_B(q) = \frac{1}{4(2\pi)^7 \rho_\gamma a^4} \int d^3k \left\{ 1 + \frac{[\vec{k} \cdot (\vec{q} + \vec{k})]^2}{k^2(\vec{q} + \vec{k})^2} \right\} \mathcal{P}_B(\vec{q} + \vec{k}) \mathcal{P}_B(\vec{k}).$$

in the limit $0 < \varepsilon \leq 0.3$. According to Eq. (3.12), the correlator of $\sigma_B$ determines, together with $\Omega_B$ the Lorentz force. As far as the two-point function of $\sigma_B$ is concerned, we can start by noticing that

$$\sigma_B(\vec{x}) = \frac{1}{(2\pi)^{3/2}} \int d^3q e^{-i\vec{q} \cdot \vec{x}} \sigma_B(q),$$

where

$$\sigma_B(q) = \frac{1}{(2\pi)^{3/2}} \frac{1}{16\pi a^4 \rho_\gamma} \frac{1}{q^2} \int d^3p \left[ B_i(\vec{q} - \vec{p}) B^i(\vec{p}) + 3(q^j - p^j)p^i B_j(\vec{p}) B_i(\vec{q} - \vec{p}) \right].$$

Consequently,

$$\langle \sigma_B(\vec{q}) \sigma_B(\vec{q}') \rangle = \frac{2\pi^2}{q^3} \mathcal{P}_\sigma(q) \delta^{(3)}(\vec{q} + \vec{q}')$$

where, for $\varepsilon < 0.2$,

$$\mathcal{P}_\sigma(q) \simeq \frac{(3 - 2\varepsilon)(188 - 4\varepsilon^2 - 66\varepsilon)}{3(6 - \varepsilon)(3 - \varepsilon)(2\varepsilon + 1)} \mathcal{P}_\Omega(q).$$
In the general phenomenological situation, the magnetic field may also be correlated with the primordial adiabatic and isocurvature modes. In this case, two new cross-correlations have to be taken into account when computing, for instance, the Sachs-Wolfe plateau:

\[
\langle R^*(\vec{k})\Omega_B(\vec{p}) \rangle = \frac{2\pi^2}{k^3} \sqrt{P_R(k) P_{\Omega}(k)} \cos \gamma_{rb} \delta^{(3)}(\vec{k} + \vec{p}),
\]

\[
\langle S^*(\vec{k})\Omega_B(\vec{p}) \rangle = \frac{2\pi^2}{k^3} \sqrt{P_S(k) P_{\Omega}(k)} \cos \gamma_{sb} \delta^{(3)}(\vec{k} + \vec{p}).
\]

Again, in Eq. (A.22) the various “angles” parametrize the correlation between different modes. If \(\gamma_{rs} = \gamma_{rb} = \gamma_{bs} = \pi/2\) the modes are not correlated.
References


