The Quantum Vacuum and the Cosmological Constant Problem

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Abstract - The cosmological constant problem arises at the intersection between general relativity and quantum field theory, and is regarded as a fundamental problem in modern physics. In this paper we describe the historical and conceptual origin of the cosmological constant problem which is intimately connected to the vacuum concept in quantum field theory. We critically discuss how the problem rests on the notion of physically real vacuum energy, and which relations between general relativity and quantum field theory are assumed in order to make the problem well-defined.

1. Introduction

Is empty space really empty? In the quantum field theories (QFT’s) which underlie modern particle physics, the notion of empty space has been replaced with that of a vacuum state, defined to be the ground (lowest energy density) state of a collection of quantum fields. A peculiar and truly quantum mechanical feature of the quantum fields is that they exhibit zero-point fluctuations everywhere in space, even in regions which are otherwise ‘empty’ (i.e. devoid of matter and radiation). These zero-point fluctuations of the quantum fields, as well as other ‘vacuum phenomena’ of quantum field theory, give rise to an enormous vacuum energy density \( \rho_{\text{vac}} \). As we shall see, this vacuum energy density is believed to act as a contribution to the cosmological constant \( \Lambda \) appearing in Einstein’s field equations from 1917,

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

where \( R_{\mu\nu} \) and \( R \) refer to the curvature of spacetime, \( g_{\mu\nu} \) is the metric, \( T_{\mu\nu} \) the energy-momentum tensor, \( G \) the gravitational constant, and \( c \) the speed of light. The constant \( \kappa = 8\pi G/c^4 \) is determined by the criterion that the equations should correspond to Newtonian theory in the limit for weak gravitational fields and small velocities, and this correspondence also constrains the value of \( \Lambda \). In fact, confrontation of eq.(1) with observations shows that \( \Lambda \) is very small: Solar system and
galactic observations already put an upper bound on the $\Lambda$-term, but the tightest bound come from large scale cosmology (see e.g. Carroll et al (1992) [16]),

$$|\Lambda| < 10^{-56} \text{cm}^{-2}$$

(2)

This bound is usually interpreted as a bound on the vacuum energy density in QFT$^1$:

$$|\rho_{\text{vac}}| < 10^{-29} \text{g/cm}^3 \sim 10^{-47} \text{GeV}^4 \sim 10^{-9} \text{erg/cm}^3$$

(3)

By contrast, theoretical estimates of various contributions to the vacuum energy density in QFT exceed the observational bound by at least 40 orders of magnitude. This large discrepancy constitutes the cosmological constant problem. More generally, one can distinguish at least three different meanings to the notion of a cosmological constant problem:

1. A ‘physics’ problem: QFT vacuum $\leftrightarrow \Lambda$. Various contributions to the vacuum energy density are estimated from the quantum field theories which describe the known particles and forces. The vacuum energy density associated with these theories is believed to have experimentally demonstrated consequences and is therefore taken to be physically real. The cosmological implications of this vacuum energy density follow when certain assumptions are made about the relation between general relativity and QFT.

2. An ‘expected scale’ problem for $\Lambda$. Dimensional considerations of some future theory of quantum gravity involving a fundamental scale – e.g. the Planck scale – lead physicists to expect that the cosmological constant, as well as other dimensional quantities, is of the order $\sim 1$ in Planck units (for example, $\Lambda$ should be of the order of Planck energy densities).$^2$

3. An ‘astronomical’ problem of observing $\Lambda$. Astronomers and cosmologists may refer to the ‘cosmological constant problem’ as a problem of whether a small cosmological constant is needed to reconcile various cosmological models with observational data.

Although we will indicate how these different notions of the cosmological constant problem are related, we shall in this paper be almost exclusively concerned with the first of these formulations. Accordingly, when we refer to the term ‘cosmological constant problem’ we normally mean 1.

In this manuscript we critically discuss the origin of the QFT vacuum concept (see also [50, 51]), and attempt to provide a conceptual and historical clarification of the cosmological constant problem. The paper is organized as follows: We first trace the historical origin of the cosmological constant problem in the QFT context. We

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$^1$The unit $\text{GeV}^4$ for the energy density is a consequence of the particle physics units $\hbar = c = 1$.

$^2$This way of formulating the problem resembles other ‘hierarchy problems’ such as the problem of why the masses in the Standard Model of particle physics are so small relative to (Planck) scales of a presumed more fundamental theory.
then review the basis for various contributions to the vacuum energy density, from quantum electrodynamics, to the electroweak theory with spontaneous symmetry breaking, to quantum chromodynamics, and discuss how symmetry breakings are assumed to have changed the vacuum energy density in the early universe. Third, we present some critical remarks on the substantial conception of the vacuum in QFT. Fourth, we indicate exactly how the energy density of the vacuum state of QFT is assumed to be related to Einstein’s cosmological constant, and discuss whether the problem is well-defined in the curved spacetime background of our universe. We then attempt to classify the various solution types to the cosmological constant problem. Finally, we discuss physicists’ opinions of the status of the problem, and point to the inherent, partly philosophical, assumptions associated with the conception of the cosmological constant as constituting a serious problem for modern physics.

2. The ‘quantum’ history of $\Lambda$

The cosmological constant has been in and out of Einstein’s equations (1) ever since Einstein introduced it in 1917 in order to counterbalance gravitation and thus secure a static universe [45, 35, 49]. At least four phases in this history can be discerned (see e.g. [45, 47, 52]): 1) Hubble’s discovery of the expanding universe eventually lead Einstein to dismiss the cosmological constant in 1931. 2) Already in 1927 Lemaˆıtre incorporated the cosmological constant in his non-static model of the universe. During the 1930s similar models were discussed, primarily in connection with the so-called age problem, but more precise measurements of the Hubble constant (which is related to the age of the universe) subsequently undermined this motivation for cosmological models with a non-zero $\Lambda$. 3) In the late 1960s Petrosian, Salpeter and Szekeres once again re-introduced the cosmological constant to explain some peculiar observations of quasars indicating a non-conventional expansion history of the universe, but the later data about quasars removed also this motivation. 4) Recently, observations of supernovae have indicated that a non-zero cosmological constant in the cosmological models is needed after all. However, confirmation of this result by independent methods would be valuable, not least since the interpretation of the recent data are dependent on assumptions about supernovae which are questioned by the investigators involved (B. Schmidt, private communication).

There are also interesting philosophical arguments connected to this history of introduction and re-introduction of the cosmological constant in general relativity, see e.g. [45] and [49]. But since our interest here is in the connection between the quantum vacuum and the cosmological constant we shall leave as a separate issue

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3In this list of historical motivations to introduce a non-zero $\Lambda$, one might also mention inflation. In particular, if one wants to reconcile the observations indicating that the matter content in the universe is not sufficient to make up a flat universe with inflation models (which almost generically predicts a flat universe), one is forced to introduce a cosmological constant; see also Earman and Mosterín (1999) for a critical discussion of inflation [22].

4A detailed account of the observational and philosophical motivation for $\Lambda$ in general relativity is in preparation by Earman [23].
the philosophical and observational motivations for $\Lambda$ which are not concerned with quantum field theory.$^5$

In this section we shall thus be concerned with the less well known history of the cosmological constant as seen from the quantum (vacuum) point of view. We will review this history with particular emphasis on the events which have transformed or reconceptualized the cosmological constant problem, in order to clarify how it came to be seen as a fundamental problem for modern physics.

2.1 Early history

Inspired by the new ideas of quantum theory and Planck’s law for the radiation from a black body, Nernst already in 1916 [43] put forward the proposition that the vacuum is not ‘empty’ but is a medium filled with radiation [‘Lichtäther’] which contains a large amount of energy.$^6$ At absolute zero temperature the energy density of this ‘light ether’ at frequency $\nu$ grows as $\sim \nu^3$, so that the total energy density becomes infinite. One way to remedy this problem is to assume a fundamental cut-off frequency $\nu_0$, but Nernst notes that even if we just consider the radiation in the vacuum to vibrate with frequencies up to, say, $\nu_0 \sim 10^{20}$ $s^{-1}$, the total energy content in this radiation per cubic centimetre will still be larger than $U \sim 1.52 \times 10^{23}$ Erg. As Nernst puts it

Die Menge der im Vakuum vorhandenen Nullpunktsenergie ist also ganz gewaltig,... [the amount of available zero-point energy is therefore quite enormous] ([43] p. 89).

Nevertheless Nernst’ ideas about the energy content of the vacuum were not used for any cosmological thoughts (his interests were in chemistry), but rather to put forward a model of the water molecule.

A more solid foundation for speculations on the energy density of the vacuum became available with the early developments in quantum electrodynamics (QED) in the mid-late 1920s [55]. In QED the electromagnetic field is treated as a collection of quantized harmonic oscillators, and contrary to a classical harmonic oscillator – which can be completely at rest and have zero energy – each quantized harmonic oscillator has a non-vanishing ‘zero-point’ energy. Enz and Thellung ([25] p.842) have pointed out that Pauli already in his early years (mid-late 1920s) was concerned about the gravitational effects of such a zero-point energy. According to Enz and Thellung, Pauli in fact made a calculation showing that if the gravitational effect of the zero-point energies was taken into account (applying a cut-off on the zero-point

$^5$As will be indicated below, however, the ‘observational history’ of the cosmological constant has influenced the speculations of the quantum vacuum, for instance those of Lemaitre and Zeldovich. We also note that a need for a small astronomically dictated $\Lambda$ – if confirmed – would add a further constraint on possible cancellation mechanisms for the huge vacuum energy in quantum theory.

$^6$Kragh mentions that Nernst is the first to address the energy content of the vacuum ([35] p.153). For a discussion of the vacuum concept before the advent of quantum ideas see e.g. the review by Saunders and Brown [53]
energies at the classical electron radius)\textsuperscript{7} the radius of the world “nicht einmal bis zum Mond reichen würde” [would not even reach to the moon] ([25] p.842).\textsuperscript{8} Pauli’s concern with the question of zero-point energies is also mentioned in a recent article by Straumann in which it is noted that Pauli was “quite amused” by his calculation [60]. Straumann rederives Pauli’s result by inserting the calculated energy density of the vacuum in an equation relating the radius of curvature and the energy density, $\rho \sim 1/a^2$ (derived from Einstein’s equations for a static dust filled universe). When the constants are properly taken care of, the result is that the radius of the universe is about 31 km – indeed much less than the distance to the moon!

Nevertheless, as Enz and Thellung also point out, in Pauli’s extensive Handbuch der Physik article from 1933 on the general principles of wave mechanics (including quantization of the electromagnetic field), one finds only weak traces of these discussions, Pauli notes that it is ‘konsequenter’ [more consistent] from scratch to exclude a zero-point energy for each degree of freedom as this energy, evidently from experience, does not interact with the gravitational field ([48] p.250).\textsuperscript{9} In his discussion Pauli seems well aware that the zero-point energies can indeed be avoided – if gravity is ignored – by rearranging the operators in the Hamiltonian using what was later to be called ‘normal ordering’, a point to which we shall return in the following section. In spite of his (unpublished) ‘café calculation’, Pauli’s early worries do not seem to have had much impact on the community of quantum physicists.

Furthermore, it seems that the speculations of a huge vacuum energy connected with the ideas of Dirac (with his hole theory from 1930, see e.g. [55]) and also the final version of QED constructed by Schwinger, Feynman, and others in the late 1940s, did not prompt any interest in the possible gravitational consequences of these theories.\textsuperscript{10} This should not be surprising considering the preoccupation with divergence problems which plagued higher order calculations in QED until the late 1940s. Nevertheless, the cosmological constant problem was not completely forgotten in this period, as evidenced in a quote from a conference address by Bohr in 1948:

...attention may also be called to the apparent paradoxes involved in the quantum theory of fields as well as in Dirac’s electron theory, which imply the existence in free space of an energy density and electric density, respectively, which [...] would be far too great to conform to the basis of general relativity theory. ([11], p.222)

\textsuperscript{7}We shall see below that some cut-off must be imposed on the expression for the total zero-point energy, in order for this to remain finite.

\textsuperscript{8}C.P. Enz notes to us in private communication that Pauli’s discussion on the gravitational effect of zero-point energies mainly took place at café conversations with, among others, Otto Stern. We thank Prof. Enz for discussions on this point.

\textsuperscript{9}Pauli also notes that such an energy is in principle unmeasurable as it cannot be emitted, absorbed, or scattered. This point, however, is not argued in any detail.

\textsuperscript{10}Presumably unrelated to his early cosmological concerns, Pauli was in fact a strong critic of the “filling up” of the vacuum not least in connection with Dirac’s hole theory; see [71].
As a suggestion towards a solution to the huge vacuum energy density problem, Bohr contemplates compensation mechanisms between positive and negative zero-point field energies but remarks that ‘[a]t present, it would seem futile to pursue such considerations more closely...’.

In his historical survey, Weinberg writes [68]:

Perhaps surprisingly, it was a long time before particle physicists began seriously to worry about this problem despite the demonstration in the Casimir effect of the reality of zero point energies. Since the cosmological upper bound on $|<\rho> + \lambda/8\pi G|$ was vastly less than any value expected from particle theory, most particle theorists simply assumed that for some unknown reason this quantity was zero.\(^\text{11}\)

As Weinberg indicates, the Casimir effect (predicted by Casimir in 1948) is normally taken to add support to the view that the vacuum zero-point energies are real, as the effect is interpreted as a pressure exerted by the zero-point energies of empty space (we shall return to the validity of this interpretation below). In connection to Weinberg’s remark we note that the interest in the Casimir effect, as judged from citation indices, was very limited in the 50s and 60s [51].

While quantum physicists thus had other things to worry about, a relation between the cosmological constant and vacuum energy was noticed in cosmology, although the possible large energy content of the vacuum from QFT does not seem to have played any role in the discussions of the cosmological constant in the cosmology literature (despite the fact that Eddington, for instance, pursued strongly the idea of a unity between quantum mechanics and cosmology, see e.g. [32] and [45] p.85ff). As mentioned earlier, the Belgian cosmologist G. Lemaître constructed a model of the universe with a cosmological constant in 1927, and in 1934 Lemaître commented on what such a constant could mean ([38], p.12):

Everything happens as though the energy in vacuo would be different from zero. In order that absolute motion, i.e. motion relative to vacuum, may not be detected, we must associate a pressure $p = -\rho c^2$ to the density of energy $\rho c^2$ of vacuum.\(^\text{12}\) This is essentially the meaning of the cosmological constant $\Lambda$ [\(\Lambda\) in eqn (1)] which corresponds to a negative density of vacuum $\rho_0$ according to

$$\rho_0 = \frac{\lambda c^2}{4\pi G} \sim 10^{-27} \text{gr./cm.}^3$$

Lemaître’s constraint on the energy density of the vacuum is a result of observational limits, only slightly less restrictive (two orders of magnitude) than the constraint nowadays. Nevertheless, although Lemaître provides a physical interpretation of $\Lambda$, he does not point to the quantum mechanical content of the vacuum which occupied

\(^{11}\)In this quote, $\lambda$ corresponds to our $\Lambda$ (eqn (1)) and $\rho$ is the vacuum energy density.

\(^{12}\)The peculiar equation of state $p = -\rho c^2$ will be discussed further in section 3.4.
theoretical physicists at the time (\(\hbar\) does not appear in his discussion of the vacuum energy density). But it is, in fact, not obvious that Lemaître in 1934 was unaware of the vacuum energy arising in quantum field theory. For instance he discusses Heisenberg uncertainty relations for the electromagnetic field in a short article [37] from 1933 in connection with the then newly formulated quantum principles for the electromagnetic field.

2.2 Recent history

In his review, Weinberg indicates that the first published discussion of the contribution of quantum fluctuations to the cosmological constant was a 1967 paper by Zel’dovich [75].\(^{13}\) Zel’dovich does not address why the zero-point energies of the fields do not build up a huge cosmological constant. So he assumes, in a rather ad hoc way, that the zero-point energies, as well as higher order electromagnetic corrections to this, are effectively cancelled to zero in the theory. What is left are the higher order corrections where gravity is involved, and the spirit of Zel’dovich’s paper is that this ‘left over’ vacuum energy, acting as a cosmological constant, might explain the quasar observations. However, Zel’dovich’s estimate still gives a contribution to the cosmological constant which is a factor \(\sim 10^8\) too large relative to what was needed to explain the quasar observations.\(^{14}\)

In a longer article [76] from the following year Zel’dovich emphasizes that zero-point energies of particle physics theories cannot be ignored when gravitation is taken into account, and since he explicitly discusses the discrepancy between estimates of vacuum energy and observations, he is clearly pointing to a cosmological constant problem. In [76], Zel’dovich arrives at a QED zero-point energy (his formula (IX.1) p.392)

\[
\rho_{\text{vac}} \sim m \left(\frac{mc}{\hbar}\right)^3 \sim 10^{17}\text{g/cm}^3, \quad \Lambda = 10^{-10}\text{cm}^{-2}
\]

where \(m\) (the ultra-violet cut-off) is taken equal to the proton mass. Zel’dovich notes that since this estimate exceeds observational bounds by 46 orders of magnitude it is clear that ‘...such an estimate has nothing in common with reality’.

Weinberg notes that the ‘serious worry’ about the vacuum energy seems to date from the early and mid-1970s where it was realized that the spontaneous symmetry breaking mechanism invoked in the electroweak theory might have cosmological consequences ([68] p.3).\(^{15}\) While the authors who first pointed out the connection

\(^{13}\) As noted above, it was believed at the time that a non-zero vacuum density was needed to account for observations of quasars [47]

\(^{14}\) In the estimate of the gravitational vacuum energy contribution, Zel’dovich considers a proton as an example. The vacuum state of the proton field contains virtual pairs of particles (virtual proton-antiproton pairs) with an effective density \(n \sim 1/\lambda^3\) where \(\lambda = \hbar/mc\) is the Compton wavelength of the proton (note, \(\lambda\) does not refer to the cosmological constant in this expression). Zel’dovich then considers the gravitational interaction energy of these virtual pairs which is \(Gm^2/\lambda\) for one pair, thus leading to a contribution to an effective energy density in the vacuum of order of magnitude: \(\rho_0 \sim Gm^2/\lambda \times 1/\lambda^3 = Gm^6c^4/\hbar^4\).

\(^{15}\) As we shall explain below, spontaneous symmetry breaking in the cosmological context refers to a phase transition at a certain temperature by which a symmetry of the vacuum state is broken.
between cosmology and spontaneous symmetry breaking (Linde [40], Dreitlein [20], and Veltman [63]) did worry about vacuum energy and the cosmological constant, they did not, however, unambiguously express such worries in terms of a cosmological constant problem.

Thus, Linde notes that in elementary particle theory without spontaneous symmetry breaking the vacuum energy is determined only up to an arbitrary constant and hence that ‘...the ‘old’ theories of elementary particles have yielded no information whatever on the value of Λ’. Obviously, if there is no information at all on the value of Λ from particle theories, then there is no worry about a cosmological constant problem. According to Linde, however, the difference of vacuum energy density before and after symmetry breaking is well defined. Although Linde does not directly speak of a cosmological constant problem, he estimates that, given the observational constraints, the vacuum energy density must have changed roughly 50 orders of magnitude from times before the spontaneous symmetry breaking until today and concludes that this ‘makes speculations concerning a nonzero value of Λ in the present epoch more likely’. Like Linde, Dreitlein [20] does not directly discuss the cosmological constant as a problem. In fact, by the assumption that the vacuum energy density vanishes before the symmetry breaking, Dreitlein suggests that the observational constraints on the cosmological constant now can be used to put constraints on the Higgs mass. Veltman [63], on the other hand, takes Linde’s result to imply a radical discrepancy between observational limits of the cosmological constant and the theoretical estimate of vacuum energy from the model of electroweak symmetry breaking – thus stating clearly the cosmological constant problem in the context of spontaneous symmetry breaking. Moreover, by pointing out a problem in Dreitlein’s assumptions which suggests that even a small Higgs mass would produce effects which are excluded experimentally, Veltman rejects Dreitlein’s attempt at reconciling the Higgs mechanism with cosmological observations and concludes that Linde’s result ‘undermines the credibility of the Higgs mechanism’. In this sense, Veltman in fact rejects the cosmological constant problem arising from electroweak spontaneous symmetry breaking by suggesting that the Higgs mechanism could be plain wrong.

Following these discussions, Bludman and Ruderman (1977) [9] argue that even though the vacuum energy density was very large at the time of the symmetry breaking, it was nevertheless negligible in comparison with the thermal energy density of ultra-relativistic particles present at the time. They point out that the effect of this thermal energy density is ‘to smooth out entirely any consequences’ of a large vacuum energy density, and thus that there is no hope of either confirming or refuting the spontaneous symmetry breaking hypothesis by means of observational constraints on the cosmological constant. In fact they conclude:

The small or zero value observed for the cosmological constant may sug-

\[^{16}\text{Linde takes spontaneous symmetry breaking to imply that the vacuum energy density depends on temperature, and hence on time in a hot Big Bang universe where the temperature decreases with time, although ‘almost the entire change [in vacuum energy density]’ occurs at the time of the symmetry breaking (see also below).}\]
gest some supersymmetry or new gauge-invariance principle to be discovered in some future supergravity theory or may simply be a fundamental constant. To this old problem (or pseudo-problem), neither broken symmetry nor we have anything to add. [9]

The term ‘pseudo-problem’ is explained by noting that since any value of $\Lambda$ can be obtained from field theory by adding suitable counter terms (see next section) ‘...the observed value [of $\Lambda$] is a problem only if one takes the attitude that it should be derivable from other fundamental constants in particle physics’. This is not further elaborated but Bludman and Ruderman have a reference to Zel’dovich’s 1968 paper in which it is suggested that a possible relation between $\Lambda$ and fundamental constants in particle physics might be “useful in the construction of a genuine logically-consistent theory” ([76] p.384). We take it, therefore, that Bludman and Ruderman suggest that $\Lambda$ might not be derivable from a more fundamental theory (incorporating both gravity and particle physics), and that, in any case, spontaneous symmetry breaking does not help to resolve the cosmological constant issue.

It follows from this discussion that the appearance of spontaneous symmetry breaking did not by itself create a consensus that the cosmological consequences of the vacuum energy density result in a fundamental problem for modern physics. In any case, the advent of inflationary cosmology in the early 1980s stimulated further interest in vacuum energy with cosmological effects. Indeed Guth [28] acknowledges Bludman and Ruderman’s result but argues that, contrary to the electroweak phase transition, the vacuum energy density during the spontaneous symmetry breaking of a Grand Unified Theory (GUT) is larger than the thermal energy density.  

17 According to Guth, it is this vacuum energy density which drives the exponential expansion of the universe. Guth mentions that ([28], note 11):

The reason $\Lambda$ is so small is of course one of the deep mysteries of physics. The value of $\Lambda$ is not determined by the particle theory alone, but must be fixed by whatever theory couples particles to quantum gravity. This appears to be a separate problem from the ones discussed in this paper, and I merely use the empirical fact that $\Lambda \simeq 0$. [emphasis added]

But given that the assumption of inflation specifically needs a large early vacuum energy density in the early universe to produce an (anti-)gravitational effect, inflation actually emphasizes the cosmological constant problem rather than being separate from it.  

18 This may also be indicated by the fact that Guth refers to the problem as a ‘deep mystery’ of physics, in sharp contrast to e.g. Bludman and Ruderman’s notion of a ‘pseudo-problem’. To conclude this short historical survey we note that, according to Witten ([73] p.279, [74]) the cosmological constant problem

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17GUT refers to the idea, first suggested in the mid-1970s, of a theory in which the description of the electroweak force is unified with that of the strong nuclear force.

18Although some later versions of inflation do not link the origin of inflation with a specific particle physics model, e.g. some version of GUT, they are still based on an (unspecified) form of vacuum energy.
has been, and remains, an important obstacle for the development of string theory (we return to this connection later). This, together with the development of inflationary cosmology since the early 1980s, have contributed to a recognition of the importance of the cosmological constant problem. In the following section we shall briefly survey how the various components of QFT contribute to the vacuum energy density which is believed to imply a huge cosmological constant.

3. The origin of the QFT vacuum energy density

For more than two decades it has been customary for particle physicists to assert that the ‘Standard Model’ of elementary particle physics is an essentially correct model of microphysics up to energies of the order $\sim 100 GeV$. According to the Standard Model, matter is made up of leptons and quarks which are interacting through three basic types of interactions: The electromagnetic, the weak and the strong interactions. Whereas the electromagnetic and weak forces are unified in the electroweak theory (Glashow-Salam-Weinberg theory), the theory of strong interactions, quantum chromodynamics (QCD), comprises a sector of its own. The Standard Model includes an additional coupling of its constituents (fields) to Higgs fields which play a crucial role both in constructing the electroweak theory, and in generating the masses of the Standard Model particles.

Below we shall discuss energy estimates for the ground state (the vacuum state) of the Standard Model in terms of individual vacuum contributions from each of its sectors studied in isolation. Apart from the contributions described below, the vacuum energy density receives contributions from any quantum fields which may exist but remain to be discovered.

3.1 QED

Of the basic components in the Standard Model, the quantum theory of electromagnetic interactions (QED) is both the simplest, the first, and the most successful example of a working quantum field theory.

We first recall that the systems studied in non-relativistic quantum mechanics have a finite number of degrees of freedom where spatial coordinates, momenta, and the energy (the Hamiltonian) are represented by quantum operators which are subjected to a set of commutation relations. A very simple quantum system – important for many applications – is the quantum harmonic oscillator. The ground

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\[19\] The vacuum state for the fields in the Standard Model ought to be discussed as a whole. However, studying the various sectors in isolation is a good starting point as one does not expect these sectors to be too strongly coupled (i.e. it is expected that the total vacuum energy of the complete model is roughly a sum of the vacuum energy contributions of the individual sectors).

\[20\] It is possible to toy with even simpler quantum field theories, such as a scalar field theory, which do not have the complexities of a gauge theory and which can therefore be utilized, as a calculational device, for illustrative purposes in QFT.
state (the state with lowest energy) of the quantum harmonic oscillator has a non-vanishing zero-point energy \( E_0 = \frac{1}{2}\hbar \omega \) (where \( \omega \) is the oscillation frequency of the corresponding classical harmonic oscillator).\(^{21}\)

**The free electromagnetic field**

In a classical field theory, like classical electromagnetism, there are infinitely many degrees of freedom; the electric and magnetic fields have values \( E(x,t), B(x,t) \) at each spacetime point. The electromagnetic field is quantized by imposing a set of (canonical) commutation relations on the components of the electric and magnetic fields.\(^{22}\) In the quantization procedure the classical fields are replaced by quantum operators defined in each spacetime point, and – in order to build up a quantum theory with the correct classical limit – the Hamiltonian density of the quantum theory is taken to be the same function of the field operators \( \hat{E} \) and \( \hat{B} \) as the energy density in the classical theory \( H = \frac{1}{2} (E^2 + B^2) \).

The vacuum state \( |0> \) of a quantum field theory like QED is defined as the ground state of the theory. It turns out that in the ground state \( <0|\hat{E}|0>=0, <0|\hat{B}|0>=0 \) whereas \( <0|\hat{E}^2|0>\neq 0 \) and \( <0|\hat{B}^2|0>\neq 0 \). These non-zero values of the vacuum expectation values for the squared field operators are often referred to as quantum field fluctuations but one should not think of them as fluctuations in time: since the vacuum state is a (lowest) energy eigenstate of the free QED Hamiltonian, there is no time evolution of this vacuum state.

The total zero-point energy of the QED theory can be expressed by (see e.g. [41] p.364)

\[
E = <0|\hat{H}|0> = \frac{1}{2} <0|\int d^3x (\hat{E}^2 + \hat{B}^2)|0> = \delta^3(0) \int d^3k \frac{1}{2} \hbar \omega_k
\]

where \( \omega_k \) and \( k \) refer to frequencies and wave-numbers of a continuum of (plane-wave) modes. The energy in this expression is strongly divergent since the expression involves the product of two infinite (divergent) quantities. One can render the integration finite by imposing an ultraviolet frequency cut-off (some large \( \omega_{max} = c |k|_{max} \)) signifying up to which frequency range one believes the theory. The infinite delta-function \( \delta^3(0) \) can be regularized in a more formal way by introducing a box of volume \( V \).\(^{23}\) The introduction of this regularizing \( V \) resembles closely (in the limit \( V \rightarrow \infty \)) the standard ‘box-quantization’ procedure for the electromagnetic field in

\(^{21}\)The zero-point energy is present in Planck’s famous radiation law, and is also important for many physical phenomena in low temperature physics. The zero-point energy in non-relativistic quantum mechanics is responsible, for example, for Helium remaining a fluid even at the lowest accessible temperatures.

\(^{22}\)The commutation relations between the field components (first derived by Jordan and Pauli in 1928) may be inferred from the commutation algebra of the creation and annihilation operators in terms of which the quantized electromagnetic field components are written, see also e.g. Heitler ([29], pp.76-87).

\(^{23}\)The “box regularization” (enclosing the field in a box with volume \( V \)) implies the following replacement in the right hand side of (5): \( \delta^3(k) = (1/2\pi)^3 \int d^3x e^{ikx} \rightarrow V/8\pi^3 \) for \( k \rightarrow 0 \), see e.g. ([41] p. 364.)
which an artificial ‘quantization volume’ \( V \) is used to exploit the formal equivalence of a field mode with a harmonic quantum oscillator. Once the representation of the electromagnetic field as a set of harmonic oscillators is introduced, a finite expression for the energy density (= energy per volume) can be derived directly from the summed zero-point energy for each oscillator mode,\(^{24}\)

\[
\rho_{\text{vac}} = \frac{E}{V} = \frac{1}{V} \sum_k \frac{1}{2} \hbar \omega_k \approx \frac{\hbar}{2\pi^2 c^3} \int_0^{\omega_{\text{max}}} \omega^3 d\omega = \frac{\hbar}{8\pi^2 c^3} \omega_{\text{max}}^4 \quad (6)
\]

where the wave vector \( k \) now refers to the so-called normal modes (of the electromagnetic field) which are compatible with the boundary conditions provided by the box volume \( V \).\(^{25}\) The right hand side of the equation follows from the left hand side in the limit \( V \to \infty \) where the energy density does not depend on the ‘box quantization’ volume \( V \).\(^{26}\)

Before providing some order-of-magnitude estimates for vacuum energy densities, corresponding to different ultraviolet frequency cut-off’s in expression (6), we shall briefly discuss what happens when interactions are taken into account.

**Interacting electromagnetic fields**

The zero-point energy discussed above is a lowest order consequence of QED, i.e. it is present before interactions are considered. To perform detailed calculations in QED, the interactions are treated as small perturbations to the non-interacting theory in powers of the so-called fine structure constant \( \alpha = 1/137 \) (which determines the strength of the interactions). When the coupling between the electromagnetic field and the electron-positron fields is included, one often speaks of the production and annihilation of virtual electron-positron pairs in the ‘interacting’ vacuum.\(^{27}\) This

\(^{24}\)When we here and in the following use the symbol \( \rho \) for vacuum energy densities we understand the quantum mechanical expectation value \( \langle 0|\hat{\rho}|0 \rangle = \langle \rho_{\text{vac}} \rangle \) for the energy density operator in the vacuum state.

\(^{25}\)Think of a string fixed at two endpoints which will be able to vibrate in certain ‘normal modes’. An electromagnetic field with ‘fixed’ values at the boundary of an ‘artificial box’ will similarly be able to vibrate in simple harmonic patterns (normal modes). The expression (6) is the summed energy of these field modes with an upper cut-off \( \omega_{\text{max}} \) setting an interval of frequencies \( 0 \leq \omega \leq \omega_{\text{max}} \) in which the description is viable. (For the vibrating string, for example, the minimal wavelength of the vibrations cannot be less than the distance between the atoms).

\(^{26}\)Thus, one can shift between the sum and the integral (and thereby also obtain this equation from eq.(5)) by using the standard replacement formula \( \sum_k \approx \frac{V}{8\pi^2} \int d^3k \) which is a good approximation in the limit \( V \to \infty \). Note that if there are real physical constraints on the normal modes \( k \), for example provided by the physical boundaries of the Casimir plates involved in the Casimir effect, such a replacement (such an approximation) of a sum by an integral is inappropriate. In fact, such a replacement will ‘approximate away’ the Casimir effect since the Casimir energy between such boundaries can be traced to the difference between a discrete sum and a continuous integral; see also e.g. ([41] p.57).

\(^{27}\)This popular picture is actually misleading as no production or annihilation takes place in the vacuum. The point is rather that, in the ground state of the full interacting field system, the number of quanta (particles) for any of the fields is not well-defined. For instance, the photon number operator does not commute with the Hamiltonian for the interacting field system, hence one cannot speak of a definite number (e.g. zero) of photons in the vacuum of the full interacting
‘vacuum’ of virtual particles, resulting from higher order diagrams in QED, contributes further to the vacuum energy density \( \rho_{\text{vac}} \).\(^{28}\) In standard QED calculations these higher order contributions to the vacuum energy – so-called vacuum blob diagrams (without external lines) – can be ignored as they do not contribute to the scattering amplitudes of physical processes (see e.g. [7] p.460).

In order to characterize the resulting picture of the interacting vacuum, it is sometimes pointed out that a system of interacting quantum fields is analogous to a complicated interacting quantum mechanical system in solid state physics. For instance, like a system in solid state physics, the system of interacting fields can exist in different energy states, namely the ground state and various excited states. The excited states of the field system are characterized by the presence of excitation quanta, which, according to QFT, are the particles (electrons, quarks, photons...) of which our material world is composed (see also [3]). As we will briefly discuss below, however, there is an important difference between zero-point fluctuations in physical (quantum mechanical) systems and zero-point fluctuations of the interacting QFT vacuum. For whereas photons (e.g. X-rays) are scattered on zero-point fluctuations in a crystal lattice of atoms even when \( T \rightarrow 0 \), photons (and anything else) do not scatter on the vacuum fluctuations in QED. Indeed, if photons (light) were scattered on the vacuum fluctuations in large amounts, astronomy based on the observation of electromagnetic light from distant astrophysical objects would be impossible. There is thus a break-down of the analogy between the QED vacuum and the ground state of a quantum mechanical system (e.g. in solid state physics).

Estimates of the QED zero-point energy

How large is the zero-point energy in empty space supposed to be? The numerical answer clearly depends on which frequency interval we employ in the integration in eq.(6). For field modes in the optical region from 400 nm to 700 nm (visible light), the corresponding zero-point energy will amount to about 220 \( \text{erg/cm}^3 \) ([41], p. 49). If we instead consider the electromagnetic field modes in the energy range from zero up to an ultraviolet cut-off set by the electroweak scale \( \sim 100 \text{ GeV} \) (where the electromagnetic interaction is believed to be effectively unified with the weak forces in the more general framework of the electroweak interaction), a rough estimate of the zero-point energy will be\(^ {29}\)

\[
\rho_{\text{vac}}^{\text{EW}} \sim (100 \text{ GeV})^4 \sim 10^{46} \text{ erg/cm}^3
\]

This is already a huge amount of vacuum energy attributed to the QED ground state which exceeds the observational bound (3) on the total vacuum energy density in QFT by \( \sim 55 \) orders of magnitude.

\(^{28}\)In perturbative QED, one would expect these higher order contributions to the zero-point energy to be suppressed by factors of \( \alpha, \alpha^2 \), etc. relative to the lowest order zero-point energy.

\(^{29}\)In our units of \( \hbar = c = 1 \), a characteristic energy of \( E \ (\text{GeV}) \) translates into a characteristic energy density of \( E^4 \ (\text{GeV}^4) \). We neglect factors like \( 8\pi^2 \) in equation (6).
Such an estimate is therefore more than sufficient to establish a significant discrepancy between a theoretically estimated vacuum energy and the observed cosmological constant. To extrapolate quantum field theories substantially above the energies of the electroweak scale of $100 \text{ GeV}$ involves a strong element of speculation beyond what has been tested experimentally, but it has nevertheless been customary to imagine that the QFT framework is effectively valid up to scales set by the Planck energy

$$E_P = \left( \frac{\hbar c^5}{G} \right)^{1/2} \sim 10^{19} \text{GeV}$$

It is easy to envisage, of course, that new physics will enter between electroweak scales and Planck scales, but if such new physics remains within the framework of quantum field theory, there will in general still be vacuum energy.\(^{30}\) Assuming this energy to be of the QED zero-point energy type, we get roughly (by inserting the Planck energy in eq.(6) with $E_P = \hbar \omega_{\text{max}}$),

$$\rho_{\text{vac}}^{\text{Planck}} \sim (10^{19} \text{ GeV})^4 \sim 10^{76} \text{ GeV}^4 \sim 10^{114} \text{ erg/cm}^3$$

due over-estimating the vacuum energy, relative to the observational constraint (3), by more than $\sim 120$ orders of magnitude!

### 3.2 Electroweak theory and spontaneous symmetry breaking

So far we have only discussed QED. When also the weak interactions are considered - responsible, for instance, for radioactive $\beta$-decays - the standard framework is the electroweak theory. In order for this theory to describe massive fermions and bosons (and remain renormalizable), one needs to introduce a so-called Higgs field which gives masses to the particles by means of ‘spontaneous symmetry breaking’. Generally, spontaneous symmetry breaking refers to a situation where the governing equations for the dynamics of the fields (the Lagrangian of the theory) have a symmetry which is not shared by the vacuum state – the vacuum state breaks the symmetry in question. All the massive particles in the Standard Model are coupled to the Higgs field (via so-called Yukawa couplings) and their masses are proportional to the vacuum expectation value of the Higgs field which is non-zero in the broken phase (see e.g. Weinberg [69] and Brown and Cao [13] for, respectively, a physics textbook, and a historical account, of spontaneous symmetry breaking).

Contrary to the other parts of the Standard Model, there remains a considerable degree of choice for how to construct the Higgs sector.\(^{31}\) For example, one may construct a Standard Model with only one (complex) field $\phi$ (this is the case in

\(^{30}\) An exception to this is e.g. supersymmetric QFT – see below.

\(^{31}\) It is well known that no Higgs particles have been observed, and although the Higgs mechanism is the widely accepted way of giving masses to particles in the Standard Model, it is interesting that some physicists often consider the Higgs sector to be most unwanted, and encourage the search for alternative mechanisms; these physicists include Veltman [64] and Glashow (talk given at Les Houches (1991): ‘Particle Physics in the nineties’).
the simplest Standard Model), or there may be two, three, or more Higgs fields.\footnote{In the following we consider the simplest Higgs model. A motivation for contemplating a more complicated architecture for the Higgs sector is the result – as revealed by numerical simulations – that the Standard Model with a too simple Higgs sector is insufficient to account for a surplus of baryons over anti-baryons (baryon asymmetry) which is believed to be a feature of our universe, see e.g. Trodden\cite{62}.} The vacuum energy density resulting from the Higgs field is calculated from the electroweak theory by noting that the scalar Higgs field potential is of the form (see e.g.\cite{68})

\[ V(\phi) = V_0 - \mu^2 \phi^2 + g \phi^4 \] (7)

where \( g \) is a Higgs (self) coupling constant and \( \mu \) an energy scale which is related to the vacuum expectation value \( v \) of the Higgs field \((\mu^4 = g^2 v^4)\).\footnote{The form of this potential is not arbitrary: The requirements that \( V(\phi) \) (and the Lagrangian \( \mathcal{L} \)) be symmetric under reflection \((\phi \leftrightarrow -\phi)\) and the renormalizability of \( \mathcal{L} \), constrain \( V(\phi) \) to be a polynomial with \( \phi^n \) terms up to at most fourth order in the Higgs field \( \phi \) (when the spacetime dimension is four). I.e., in spacetime dimension four, only a constant, and \( \phi^2 \) and \( \phi^4 \) terms are possible.} The vacuum expectation value of the Higgs field \( v = \langle \phi \rangle \) is inferred from the experimentally known Fermi coupling constant (which in turn is determined from the muon decay rate) to be \( v = \langle \phi \rangle \approx 250 \text{ GeV} \).\footnote{The association of the vacuum expectation value of the Higgs field with the Fermi coupling constant is due to the identification of a electroweak interaction diagram (involving a W-boson) with that of an effective four-Fermi coupling from the phenomenologically successful ‘V-A’ theory – the predecessor to electroweak theory, see e.g.\cite{69}, Vol. II, p.310. Note that this non-zero vacuum expectation value for the Higgs field implies that there should be real (not just virtual) Higgs particles everywhere in space (in contrast to QED where the vacuum state is a “no photon” state).} The Higgs potential (7) is minimized for \( \phi^2 = \mu^2/2g \) where \( V(\phi) \) takes the value \( V_{\text{min}} = V_0 - \mu^4/4g(= \rho_{\text{Higgs,vac}}) \). If one (somewhat arbitrarily) assumes that \( V(\phi) \) vanishes for \( \phi = 0 \), and if the electromagnetic fine structure constant squared is taken as a reasonable estimate for the Higgs coupling constant \( g \),\footnote{Weinberg quotes this as a low estimate of \( g \). Since the Higgs mass to lowest order in the perturbative series is given by \( m_\phi = g v \), a too low value of \( g \) would be inconsistent with the fact that the Higgs boson has still not been observed.} we are left with a Higgs vacuum energy density of the order of

\[ \rho_{\text{Higgs,vac}} = -\mu^4/4g = -gv^4 \approx -10^{43} \text{ erg/cm}^3 \]

which, in absolute value, is roughly 52 orders of magnitude larger than the experimental bound on \( \Lambda \) (quoted in eqn. (3)).

Like the other estimates of vacuum energy, this too is model-dependent. There are, for example, no convincing reasons to take \( V(\phi) = 0 \) for \( \phi = 0 \), and one might equally well assume that the Higgs vacuum energy (including higher-order corrections) could be cancelled by \( V_0 \). But, in any case, one would need an extreme fine tuning to bring \( \rho_{\text{Higgs,vac}} \) in accordance with the observational bound on \( \Lambda \). Moreover, finite temperature quantum field theory applied to the electroweak theory of the Standard Model gives the result that the Higgs field potential for non-zero
temperatures has correction terms which depend on the temperature $T$ [34]. The lowest order correction term is of the form $\sim T^2\phi^2$ which, for sufficiently high $T$, makes the potential take its minimum ($V = V_0$) at $\phi = 0$. Thus, even if one uses $V_0 \approx +10^5$GeV$^4$ to cancel the cosmological constant (induced by the Higgs field) at present, it must have been very large at times before the electroweak phase transitions; see also below.\footnote{Within the standard hot big bang theory of the cosmos, this electroweak phase transition is believed to have taken place approximately $10^{-11}$ seconds after the 'Big Bang'. The exact way in which the transition takes place from the high temperature symmetric phase with $<\phi>=0$ (at $T > T_c$) to the low temperature asymmetric phase with $<\phi>=v \neq 0$ (at $T < T_c$) can generally only be exploited by performing rather involved numerical calculations. A tentative result is that the phase transition among other things depends strongly on the mass(es) of the Higgs field(s), see also e.g. ([34], chapter 7-8).}

3.3 QCD

Quantum chromo dynamics (QCD) is a theory which describes the so-called strong interactions of quarks and gluons, the latter representing the forces which e.g. bind together the constituents of the nucleus. In the low energy regime QCD is a non-perturbative and highly non-linear theory, and thus its quantum states, in particular its ground state, cannot with good approximation be expressed in terms of harmonic oscillators.\footnote{In contrast to electromagnetic interactions with a small coupling constant $\alpha = e^2/\hbar c \approx 1/137$, the coupling constant for strong interactions is large in the low energy regime. This makes the (low energy) strong coupling constant essentially unfit as a perturbation parameter.} This point makes discussions of the QCD vacuum highly complicated and, although a number of different models for the QCD vacuum has been developed (see e.g. [57]), the vacuum structure of QCD is far from being a settled theoretical issue. Nevertheless, it is generally asserted that the non-perturbative sector of QCD gives rise to gluon and quark ‘condensates’ in the vacuum at low energies (at zero temperatures), that is, non-vanishing vacuum expectation values of the quark and gluon fields, e.g. $<0|\bar{q}q|0> \neq 0$. Estimates of the vacuum energy density associated with these condensates are rather model dependent but they generally lead to vacuum energy densities given by some pre-factor times $\lambda_{QCD}^4$. The quantity $\lambda_{QCD} \sim 0.2 - 0.3$ GeV is a characteristic scale for QCD where the strong coupling constant is of order unity (separating the perturbative and the non-perturbative regime). One thus frequently estimates:

$$\rho_{vac}^{QCD} \sim 10^{-3} - 10^{-2} \text{GeV}^4 \sim 10^{35} - 10^{36} \text{erg/cm}^3$$

which is more than 40 orders of magnitude larger than the observational bound (3) on the total vacuum energy density.

The scale $\lambda_{QCD}$ is also believed to set a temperature scale marking a QCD “phase transition” in which the quark and gluon condensates in vacuum, present at lower temperatures, disappear as the temperature increases. This phase transition is related to the restoration of so-called chiral symmetry. The picture is roughly as follows: At low temperatures, the chiral symmetry is spontaneously broken as
mirrored in a non-vanishing quark condensate \(< 0|\bar{q}q|0 >\neq 0\), whereas the chiral symmetry is restored above the phase transition temperature where the quark condensate disappears, \(< 0|\bar{q}q|0 > = 0\). In addition, the high temperature phase is characterized by the so-called quark-gluon plasma where the quarks are no longer confined within the hadrons (deconfinement). The experimental evidence for this picture of the QCD vacuum is, however, not yet compelling. For instance, there are so far no clean cut experimental signatures of the QCD phase transition, and the connection between the quark-gluon plasma to the chiral symmetry breaking remains an interesting theoretical conjecture.\(^{38}\)

As concerns the low temperature phase, the various models of the QCD vacuum are constrained by experimental results, for instance studies of the so-called charmonium decay (see e.g. Shuryak [57], p.199). Moreover, theoretical analysis of the chiral symmetry (chiral perturbation theory) is useful in successfully predicting results of hadronic scattering experiments. But the strongest evidence for the picture of the QCD vacuum is often taken to be the observed properties of the pion. In particular, the pion is observed to have a relatively small mass which is in conformity with the picture of a spontaneous breakdown of chiral symmetry.\(^{39}\)

The pion \(\pi\) is comprised of an up \((u)\) and a down \((d)\) quark “glued together” by the strong interactions (with highly complicated and non-perturbative dynamics).\(^{40}\)

The massless pion acquires a mass by virtue of the non-vanishing quark condensate \(< 0|\bar{q}q|0 >\neq 0\) in the vacuum:

\[
m^2_\pi = - f^2_\pi \left( \frac{m_u + m_d}{2} \right) < 0|\bar{u}u + \bar{d}d|0 > \tag{8}
\]

where \(f_\pi\) is a constant related to the decay time of the pion and \(m_u, m_d\) is the mass of the \(u\) and the \(d\) quark, respectively. This ‘Gell-Mann-Oakes-Renner’ relation \([26, 33]\), connects a non-vanishing quark condensate in the QCD vacuum with the pion mass.\(^{41}\)

\(^{38}\)CERN experiments are at present looking for signatures of the quark-gluon plasma. The signals reported so far (so-called \(J/\psi\) suppression, etc.) are not considered unambiguous pointers to the existence of a quark-gluon plasma or restoration of chiral symmetry. In fact, it is far from clear that it is possible – in a laboratory framework – to investigate QCD phase transitions which are of a duration of the order of \(10^{-23}\) seconds.

\(^{39}\)Some physicists would find the smallness of the pion mass a mystery to be explained by the fact that the pion is, at first, considered to be a massless Goldstone boson associated with the spontaneous breakdown of chiral symmetry, and then its mass results, as a small correction, from the pion’s coupling to the non-vanishing quark condensate (see below). However the “hierarchy problem” constituting this mystery is hardly impressive: The pion is a factor \(\approx 6 \approx 2\pi\) less massive than other characteristic mass scales, such as the mass of the proton etc., to which it is compared.


\(^{41}\)The relation is derived as a perturbative expansion in the small \(u\) and \(d\) quark masses anticipating – in spirit – what was later more systematically developed as chiral perturbation theory, see e.g. \([39]\). Similar relations can be put forward, e.g. for the kaons \(K^0, K^+, K^-\) which are related to a condensate of \(s\)-quarks. But the \(s\)-quarks are much heavier, so perturbative expansions in the \(s\)-quark masses are less clean.
that there are independent means of determining the $u$ and $d$ quark masses – and these are hard to find. In fact, the situation is rather the reverse since the relation (8) is employed to fit the $u$ and $d$ quark masses from the experimentally determined value of the pion mass [67]! Moreover, is not clear that relation (8) points to properties of empty space since the pion is considered to be build up of $u$ and $d$ quarks (‘real’ excitations of quark degrees of freedom, not merely virtual quarks associated with the quark condensate vacuum) including all the ‘QCD glue’ (the strong interactions) binding this system together. As we will discuss below, the situation is in this respect somewhat analogous to the Lamb shift in QED which is often taken to point to the reality of vacuum fluctuations in empty space. Also in the Lamb shift the ‘vacuum effect’ is associated with a real particle (an atom) comprised of a proton, an electron, and ‘QED glue’ (the radiation field). Hardly a direct pointer to empty space.

Of course, the question of the QCD vacuum is very complicated. The brief remarks offered here could, however, serve as pointers to further scrutinization of the QCD conception of ‘empty space’.42

3.4 Phase transitions in the early universe

Within the Big Bang framework it is assumed that the universe expands and cools. During this cooling process the universe passes through some critical temperatures corresponding to characteristic energy scales of phase transitions. These transitions are connected with symmetry breakings, each of which leaves the vacuum state of the quantum fields less symmetric than before.43 A general picture thus emerges of a more symmetric vacuum state (in earlier phases of the universe) successively undergoing a chain of symmetry breakings producing a less symmetric vacuum state at present. The physics of the phase transitions, as well as the more exact values of the critical temperatures of these transitions, depend of course on the particle physics theory which is implemented to model the content of the universe. An often envisaged example of a chain of symmetry breakings could be illustrated as follows:

\[
\cdots \rightarrow \begin{pmatrix} GUT \\ symmetry \\ breaking \end{pmatrix}_{\sim 10^{14} \text{GeV}} \rightarrow \begin{pmatrix} Electroweak \\ symmetry \\ breaking \end{pmatrix}_{\sim 10^{2} \text{GeV}} \rightarrow \begin{pmatrix} QCD \\ symmetry \\ breaking \end{pmatrix}_{\sim 10^{-1} \text{GeV}} \rightarrow \cdots
\]

The first of the symmetry breakings listed represents the phase transition associated with the grand unified symmetry group which breaks down to the symmetry group of the Standard Model.44 A characteristic energy scale of grand unified

\[42\text{One could speculate if the idea of spontaneous symmetry breakdown has to be a 'global' vacuum effect of infinite extension? Or could it be that, for instance, the } \bar{q}q \text{ system (the } \pi \text{ meson) comprises a little finite volume system with a spontaneously broken chiral symmetry – just like a ferromagnet can form a system with an apparent spontaneous breakdown of (rotational) symmetry which is confined within a finite volume?}

\[43\text{In finite temperature QFT, the ground state of the quantum field system at a certain temperature is not a state without excitation quanta (the temperature is associated with the statistical properties of these particles).}

\[44\text{Note that one has very little, if any, observational/experimental evidence constraining theory above energy scales of } \sim 10^{2} \text{ GeV, so that phase transitions at such energy scales remain purely}\]
symmetry breaking (see e.g. [34]) is $\sim 10^{14} \text{ GeV}$ (depending on model assumptions), the characteristic energy of electroweak symmetry breaking is $\sim 10^2 \text{ GeV}$, and the characteristic energy of chiral symmetry breaking in QCD is $\sim 0.1 \text{ GeV}$. The indicated (approximate) energy scales of the symmetry breakings translate into order-of-magnitude expectations for associated differences (between before and after the symmetry breaking) in vacuum energy densities as, respectively, $\sim (10^{14} \text{ GeV})^4$, $\sim (10^2 \text{ GeV})^4$, and $\sim (10^{-1} \text{ GeV})^4$.

Under the assumption that vacuum energy density can be identified with a cosmological constant, this implies a hierarchy of different cosmological constants, one for each phase of the vacuum state.\(^{45}\) Whereas we have a very tight observational constraint (3) on the value of the cosmological constant $\Lambda$ at present, there are only very weak observational constraints on the effective vacuum energy density (the effective cosmological constant) at earlier phases. For example, if there was an effective vacuum energy density of $\sim (10^2 \text{ GeV})^4$ before the electroweak phase transition, we recall that Bludman and Ruderman [9] showed that this (large) vacuum energy is negligible compared to characteristic thermal energy densities of the particles at these early times.

Since inflation is driven by vacuum energy, a large value of the vacuum energy during the GUT phase transition is necessary from the viewpoint of inflation models (at least, this was the original idea of Guth in 1981 when he proposed the inflationary model). The use of spontaneous symmetry breaking to account for inflation requires a positive cosmological constant, which can be achieved by the \textit{ad hoc} assignment of a positive $V_0$ (cf. eq.(7)) to cancel the negative vacuum energy density now. It is important to bear in mind, however, that while inflation is held to solve various problems in the standard Big Bang cosmology (the monopole, flatness and horizon problem, see e.g. [22]), it offers no clue to the solution of the cosmological constant problem. For example, while the number of monopoles is diluted due to inflation, the vacuum energy density is constant during inflation.\(^{46}\) Note that the use of vacuum energy density in the inflation scenario is rather delicate. While physicists would be most happy to discover some mechanism to guarantee the vanishing of speculative.

The combination of counter terms (like a $V_0$ to cancel a Higgs energy vacuum, cf. the previous section) – needed to cancel out the resulting vacuum energy density appearing today – will get increasingly complicated as we take into account the summed effect of all the symmetry breakings mentioned (A further complication in achieving a zero for the vacuum energy density now is that the quoted energy density, e.g. for the electroweak Higgs potential is only the lowest order contribution, see also Coleman in [15] p.385).

\(^{46}\) The equation of state for the vacuum is $p = -\rho$, where $p$ is a constant due to Lorentz invariance (see section 4.1). This equation of state, which from a physics point of view is highly peculiar, thus gives rise to \textit{negative} pressures $p = -\rho < 0$ corresponding to positive energy densities $\rho > 0$. Pressures in the Friedmann-Robertson-Walker model act counter intuitively (positive pressures lead to deceleration of the scale factor) and thus the occurrence of a negative pressure is needed for the outwardly inflating universe generated by the vacuum. The vacuum equation of state also implies that the negative pressure produces an amount of work ($-p dV = \rho dV$) in the expanding universe, so despite the expansion of space the energy density of the vacuum does not decrease but remains constant.
the cosmological constant now, this mechanism had better not enforce that the cosmological constant or vacuum energy density is always zero.

3.5 Critique of the standard QFT vacuum concept

After having described the origin of vacuum energy in the standard QFT picture, we shall now – in a more critical mode – discuss its necessity and the question of its measurability, primarily with focus on the QED vacuum.\(^{47}\)

Both the zero-point energy and the higher order contributions to the vacuum energy in QED are consequences of field quantization. The lowest order zero-point energy of the electromagnetic field is often removed from the theory by reordering the operators in the Hamiltonian through a specific operational procedure called normal (or ‘Wick’) ordering [72].\(^{48}\) Normal ordering amounts to a formal subtraction of the zero-point energy from the Hamiltonian, and although this procedure does not remove the higher order contributions to the QED vacuum energy, these can also be removed by subtractions order by order in the perturbative expansion (corresponding to further redefinitions of the zero for the energy scale).

In spite of the possibility of removing the vacuum energy, we noted above that the experimentally demonstrated Casimir effect seems to rest on the notion of zero-point energy. If so, the gravitational effects of even the lowest order contribution to the vacuum energy cannot easily be excluded in the discussion of the nature of the vacuum. Moreover, there are other well-known physical effects which appear to rest, not on lowest order zero-point energy but on the reality of higher order (interacting) vacuum fluctuations. The Lamb shift (a split of energy levels in the Hydrogen atom), the anomalous magnetic moment of the electron (an anomaly in the magnetic properties of the electron), and other 'higher order' effects in QED all find their theoretical explanations through the concept of vacuum fluctuations.\(^{49}\)

Nevertheless, these effects might be explained from a different point of view. For instance, the Casimir effect could be ascribed to fluctuations in the constituents of the Casimir plates rather than to a fluctuating vacuum existing prior to the introduction of these plates. An example of such a viewpoint is found in Schwinger’s source theory where the Casimir effect is derived without reference to quantum fields and zero-point energy, and, according to Schwinger, the source theory approach also avoids the notion of vacuum fluctuations in the calculations of the Lamb shift and

\(^{47}\)We have already in previous subsections made a few critical remarks concerning the QCD vacuum and the Higgs vacuum. Both vacua are intimately associated with spontaneous breakdown of symmetries (breakdown of chiral symmetry and electroweak symmetry, respectively).

\(^{48}\)This move is mathematically justified since the ordering of operators in a quantum theory is not fixed in the transition from the classical to the quantum mechanical description of, say, the electromagnetic field. In fact, there is also zero-point energy associated with the free electron-positron field but this too can be removed by a reordering of operators.

\(^{49}\)In the Feynman diagram description of such higher order effects, the vacuum fluctuations, e.g. virtual electron-positron pairs, are connected to external lines which represent real particles (in contrast to the above mentioned higher order corrections to the vacuum energy – vacuum blob diagrams – which are without external lines).
other higher order QED effects [51].

Further considerations on the measurability of the vacuum energy
The question of how accurately one can measure the components of the quantized electromagnetic field was addressed already by Bohr and Rosenfeld in 1933 [10]. They argued that the QED formalism reflects an unphysical idealization in which field quantities are taken to be defined at definite spacetime points. For measurements of the field strengths, an unambiguous meaning can, according to Bohr and Rosenfeld, be attached only to average values of field components over a finite spacetime region. In the simplest realization of such measurements, an arrangement of charged test bodies is envisaged in which the test charges are homogeneously distributed over the finite spacetime region. Bohr and Rosenfeld derive an expression for the measurement uncertainty of the field strengths showing that these diverge when the volume of the spacetime region approaches zero (thus, field fluctuations are ill-defined if field quantities are taken to be defined at definite spacetime points). A result of the investigation by Bohr and Rosenfeld is that the origin of field fluctuations in a measurement arrangement is unclear, since the result of a measurement of the field fluctuations rests on the charged test bodies in the finite spacetime region. This is also hinted at in a letter from Bohr to Pauli commenting on the Bohr-Rosenfeld analysis:

The idea that the field concept has to be used with great care lies also close at hand when we remember that all field effects in the last resort can only be observed through their effects on matter. Thus, as Rosenfeld and I showed, it is quite impossible to decide whether the field fluctuations are already present in empty space or only created by the test bodies.

This ambiguity with respect to the origin of the field fluctuations translates, in the case of the vacuum state, into an ambiguity with respect to the origin of the vacuum energy (cf. section 3.1), and thus a measured vacuum energy might be seen as the result of an experimental arrangement rather than a feature of the vacuum ‘in itself’.

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\[50\] A paper by Saunders [54], which is in somewhat the same spirit as our earlier work [50, 51], indicates that Schwinger might actually be using the concept of zero-point energy in his derivation of the Casimir effect. If correct, this observation by Saunders – in conjunction with the observation ([51], p. 133) that Schwinger’s higher order calculations do involve infinities, and that Schwinger (in higher orders) lets the fields themselves be sources of fields – of course casts some doubt on the extent to which Schwinger really works with an empty vacuum. Another derivation of the Casimir effect by Milonni [41] also avoids zero-point energy but Milonni argues that the QFT concept of a non-trivial vacuum is needed in any case for consistency reasons. This argument, however, rests on the validity of the so-called fluctuation-dissipation theorem which is derived in a semi-classical approximation, so it is not obvious whether the conclusion is an artefact of this approximation (see also [54]).

\[51\] This unphysical idealization is, according to Bohr and Rosenfeld, reflected mathematically in the formalism by the appearance of infinite delta functions in the field commutation relations.

\[52\] Bohr Scientific Correspondence (film 24, section 2): Letter from Bohr to Pauli, February 15, 1934. Translation, slightly modified, is taken from ([31] p.34). Quoted with permission from the Niels Bohr Archive, Copenhagen.
We have already mentioned that, since Bohr and Rosenfeld’s work, several experimentally verified physical effects – such as the Casimir effect, the Lamb shift, spontaneous emission from atoms and the anomalous magnetic moment of the electron – have been taken to point to the reality of QED vacuum energy and (vacuum) field fluctuations. The important point is, however, that also as concerns these effects, the measurements are on material systems – the plates in the Casimir effect, the atom in the case of the Lamb shift, etc. – so that it seems impossible to decide whether the experimental results point to features of the vacuum ‘in itself’ or of the material systems.\footnote{At an earlier stage of our ongoing investigation of properties of the vacuum, we presented this viewpoint as a ‘no-go theorem’ for measurements on the vacuum \cite{50}.} Briefly summarizing the lack of experimental possibilities for probing the vacuum in QED:

- The results of scattering experiments are explained through calculations in which the lowest order zero-point energy is removed by normal ordering and the higher order corrections (vacuum blob diagrams, without external lines) are ignored as they do not contribute to the scattering amplitudes. The vacuum energy is therefore not associated with any physical consequences in scattering experiments.

- In the so-called vacuum effects, such as the Casimir effect or the Lamb shift, it seems impossible to decide whether the effects result from the vacuum ‘in itself’ (the ground state of the QED fields) or are generated by the introduction of the measurement arrangement (or system which is measured upon).\footnote{For example, if the Lamb shift is considered as a probe of the vacuum, the atom (with its radiation field) is a part of the ‘measurement arrangement’ (connected, in turn, to an external measurement arrangement which measures the emitted frequencies of the radiation produced by this atomic arrangement). As we suggested previously, one might attempt to argue that a similar situation holds as concerns the experimental pointers toward the QCD vacuum. For example, the non-vanishing quark condensate as an explanation for the small pion mass does not necessarily point to features of empty space, but perhaps to features of the material systems (the pion) studied.}

Could observations of $\Lambda$ be an indication that there is no real vacuum energy? Given that the ‘vacuum’ effects discussed above might be explained by referring to the material constituents of the measurement arrangements, it could be that the most direct ‘experiment’ on the vacuum (i.e. the most direct probe of consequences of the vacuum) is the macroscopic observation of the smallness or vanishing of the cosmological constant \cite{50}.\footnote{This possibility, like the cosmological constant problem itself, rests on the assumption that $\Lambda$ is indeed a measure of vacuum energy. We will examine this assumption in more detail in the following section.} At first sight, it might appear that since the measurement/observation of $\Lambda$ also involve material systems (measurements of movements in the solar system or the dynamics of large scale cosmological structure, etc.), it is just as indirect a probe on the vacuum as the experimental effects discussed above. However, there is a striking difference between the so-called vacuum effects and...
the possible observed effects of a non-vanishing $\Lambda$ on, say, the solar system. The ‘vacuum’ effects discussed above are all quantum effects which result from quantum mechanical (quantum field theoretic) considerations. For example, the Casimir effect can be calculated by considering the quantum fluctuations of the constituents of the plates, and the Lamb shift is calculated by studying higher order (quantum) corrections to the radiation field between the proton and the electrons in the atom. Such quantum effects are associated with expressions (like $\sum \frac{1}{2} \hbar \omega$) in which $\hbar$ enters. By contrast, in solar system observations, say, the measured effect of a non-zero $\Lambda$ is revealed in the dynamics of the test bodies in a classical gravitational field. The Newtonian potential around the sun is for non-vanishing $\Lambda$ modified to

$$\Phi = \frac{GM}{r} + \frac{1}{6} \Lambda c^2 r^2$$

(9)

where $M$ is the mass of the sun and $r$ the distance from the sun. Such a classical observational arrangement involving classical gravitational fields (without $\hbar$) cannot possibly build up a quantum expression (like the expression $\sum \frac{1}{2} \hbar \omega$) in which $\hbar$ enters. Thus, if $\Lambda$ is a measure of quantum vacuum energy, one cannot assume that the observed value of $\Lambda$ is induced by the classical measurement arrangement.

Conventionally, it is expected that the observation of $\Lambda \approx 0$ should be accounted for by some sort of cancellation mechanism between the individual contributions to the QFT vacuum energy (see the following sections). This expectation is based on the assumption that the contributions to the QFT vacuum energy are physically real in the sense that they have certain physical consequences, such as gravitational effects or the attraction between Casimir plates. But insofar as there are no clear experimental demonstrations of the reality of vacuum energy in the laboratory, one could also speculate that there is no real vacuum energy associated with any of the fields in QFT. The speculation (advanced previously in [50, 51]) that the observation of $\Lambda \approx 0$ could indicate that there is no real QFT vacuum energy does not necessarily imply that the standard QFT formalism is altogether misleading.

In fact, there seems to be at least two possible interpretations of the assumption that there is no real vacuum energy: (1) The standard QFT formalism is maintained but one should not associate energy to fields in empty space. The vacuum energy is therefore to be viewed as an artefact of the theory with no independent physical existence. This view is consistent with the fact that vacuum energy can be a practical concept in connection with deriving quantum features, such as the Casimir effect, of material systems – insofar as these features can also be accounted for by referring to the material constituents of the systems studied. (2) The standard QFT formalism is abandoned altogether, for instance by replacing it by something like Schwinger’s source theory. According to source theory, there are no quantum operator fields

\footnote{Note that it is not important for the measurement of $\Lambda$ in this planetary context, that the sun and the planets are build up of quantum constituents (whereas this is the essential feature in the Lamb shift, the Casimir plates, etc.): If we replaced the sun and the planet by two point masses $M$ and $m$ then this observational arrangement could just as well detect the non-vanishing of $\Lambda$ via the movements of those two point masses.}
(the fields are c-numbered) and there are fields only when there are sources (e.g. the material constituents of the Casimir plates). This means in particular, as emphasized by Schwinger, that there is no energy in empty space: "...the vacuum is not only the state of minimum energy, it is the state of zero energy, zero momentum, zero angular momentum, zero charge, zero whatever." [56].

Of course, it requires further study to determine whether (1), (2) or something else, is a viable option for maintaining that there is no real vacuum energy (for instance, Schwinger's source theory only concerns QED, see also [51]). We suggest therefore that it should be further examined whether the substantial conception of a QFT vacuum with non-zero energy in 'empty space' (that is, in the absence of any material constituents) involves unjustified extrapolations beyond what is experimentally seen.57

In the brief discussion above we have almost exclusively considered the quantum theory of electromagnetism and the experimental pointers toward its vacuum state. But, as we have already seen, an examination of the experimental evidence for the vacuum concept in quantum field theory in all its wealth of manifestations is a project which is rather involved. What would it take to back up the general idea of 'emptying the QFT vacuum of energy' by a more detailed model building? Clearly, it is of interest to further investigate the concept of spontaneous symmetry breakdown.58 It would also be interesting to discuss alternatives to the Higgs mechanism for generating masses of the particle content of the Standard Model.59 Likewise, in QCD, one should examine whether the pion mass, say, has to be generated by a vacuum quark condensate existing in empty space prior to the introduction of the physical pion systems. Moreover, a project of 'emptying the QFT vacuum of energy' has potentially important bearings on how vacuum energy is viewed in the context of contemporary cosmological ideas in the description of phase transitions and the idea of an early inflationary phase.60

While this may seem like a high price to pay for solving the cosmological constant problem we think, at least, that the assumption that there is no real QFT vacuum energy should be examined along with other explanations which have been put forward. After all, we here face the largest discrepancy between observation and theory in contemporary physics.

57 More detailed investigations of the experimental (and theoretical) pointers toward a substantial conception of the QFT vacuum – including further scrutiny of Schwinger’s alternative source theory concept – are planned to be presented elsewhere.

58 For instance, are the ideas of spontaneous symmetry breakdown related to a translational- and Lorentz invariant vacuum state of infinite spatial extension? An apparent ‘spontaneous’ breakdown of symmetry also can be realized for systems with finite spatial extension, such as in a ferromagnet. 59 As we have already noted such a viewpoint has been advanced by some physicists, e.g. Veltman and Glashow. The Higgs mechanism, and the non-vanishing Higgs expectation value in the vacuum, is at present implemented in the Standard Model of high energy physics, but it does not have much explanatory power as concerns e.g. the numerical values of the masses of the particle constituents. The masses are essentially just parametrized by a large number of input parameters (Yukawa couplings) adjusted to fit experiments.

60 Inflation is usually conceived to rest upon a substantial conception of the quantum vacuum but this is not necessarily the case [12, 59].
4. General relativity and the quantum vacuum

Experimentally, it is difficult to probe if there is a link between QFT and general relativity (GR). This difficulty is related to the smallness of the gravitational force in the microphysical domain. In fact, whereas the link between quantum mechanics and special relativity has led to the experimentally successful QFT’s, we know of only very few experiments which test the relation between any gravitational effect and non-relativistic quantum mechanics. But we know of absolutely no experiments which test directly the relation between general relativity and quantum field theory. However, the cosmological constant may be such a test of the relation between a specific quantum effect (vacuum energy) and GR.

In the previous section, we reviewed the various sources of vacuum energy. In themselves these do not constitute a problem since any resulting vacuum energy in QFT may be circumvented by redefining the energy scale – only differences in vacuum energy for various configurations have experimental consequences. By contrast, GR is sensitive to an absolute value of vacuum energy. Thus, the gravitational effect of a vacuum energy resulting from zero-point energies, virtual particles (higher order vacuum fluctuations), QCD condensates, fields of spontaneously broken theories, and possible other, at present, unknown fields, might curve spacetime beyond recognition. It is usually assumed that the vacuum energy density ($\rho_{\text{vac}}$) is equivalent to a contribution to the ‘effective’ cosmological constant in Einstein equations (1):

$$\Lambda_{\text{eff}} = \Lambda = \Lambda_0 + \frac{8\pi G}{c^4} < \rho_{\text{vac}} >$$  \hspace{1cm} (10)

where $\Lambda_0$ denotes Einstein’s own ‘bare’ cosmological constant which in itself leads to a curvature of empty space, i.e. when there is no matter or radiation present. Once eqn (10) is established, it follows that anything which contributes to the QFT vacuum energy density is also a contribution to the effective cosmological constant in GR. From our discussion above we infer that the total vacuum energy density has

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61 A famous experiment which directly probes the link between (Newtonian) gravity and non-relativistic quantum mechanics is the observed gravitationally induced phases in neutron interferometry in the experiment of Colella, Overhauser and Werner [18]. The experiment established the equality of inertial mass with gravitational mass for neutrons to an accuracy of roughly 1%. Recent atomic-interferometry experiments and neutron-interferometry experiments refine these experiments, see also [2, 14].

62 The Unruh-Davies effect and Hawking radiation (see below) remain interesting theoretical conjectures. There have also been proposals by Bell and Leinaas that the Unruh-Davies effect accounts for some observations connected to circular accelerations at CERN [6] but alternative explanations have been provided and it is also refuted by Unruh (S. Habib and B. Unruh, personal communication).

63 For example, the Casimir effect derived by means of zero-point energy is obtained by considering the difference in vacuum energy density between two configurations of the metallic plates, see e.g. [51].
at least the following three contributions,

\[
\begin{pmatrix}
\text{Vacuum energy density}
\end{pmatrix} = \begin{pmatrix}
\text{Vacuum zero-point energy} + \text{fluctuations}
\end{pmatrix} + \begin{pmatrix}
\text{QCD gluon and quark condensates}
\end{pmatrix} + \begin{pmatrix}
\text{The Higgs field}
\end{pmatrix} + \cdots
\]

(11)

where the dots represent contributions from possible existing sources outside the Standard Model (for instance, GUT’s, string theories, and every other unknown contributor to the vacuum energy density).

There is no structure within the Standard Model which suggests any relations between the terms in eqn (11), and it is therefore customary to assume that the total vacuum energy density \(\rho_{\text{vac}}\) is, at least, as large as any of the individual terms. In order to reconcile the vacuum energy density estimate within the Standard Model with the observational limits on the cosmological constant (eqn 3), one thus has to “fine-tune”: for example, if the vacuum energy is estimated to be at least as large as the contribution from the QED sector then \(\Lambda_0\) has to cancel the vacuum energy to a precision of at least 55 orders of magnitude.

Before discussing some possible avenues for solutions to the cosmological constant problem we shall address how a microscopic quantum energy calculated in a fixed non-curved spacetime can contribute to a classical equation in which spacetime is dynamical. In discussions dealing with the cosmological constant problem, it is sometimes merely stated that symmetry requirements imply that the QFT energy-momentum tensor in vacuum must take the form of a constant times the metric tensor:

\[
<0|\hat{T}_{\mu\nu}|0> = T_{\mu\nu}^{\text{vac}} = \text{constant} \times g_{\mu\nu} = <\rho_{\text{vac}} > g_{\mu\nu}.
\]

(12)

where the constant is identified with \(<\rho_{\text{vac}} >\) because it must have the dimensions of an energy density. If this identification is accepted, it follows that the huge QFT vacuum energy will act as a contribution to Einstein’s cosmological constant in eq.(1), and one is thus led to a cosmological constant problem. However, just how symmetry constraints in general relativity (e.g. constraints on \(T_{\mu\nu}\)) are related to those imposed on a quantum vacuum state (\(|0>\)) is often not discussed, so we shall attempt to clarify these points which involve the difficult subject of quantum field theory in curved spacetime backgrounds.

4.1 The vacuum energy-momentum tensor in general relativity

Disregarding for the moment the quantum properties of the vacuum, we seek the energy characteristics of the vacuum in the form of an equation for a relativistic covariant energy-momentum tensor \(T_{\mu\nu}^{\text{vac}}\). As we will see below, we are interested in the case where the (quantum) vacuum state is Lorentz invariant in Minkowski spacetime. In special relativity, a Lorentz invariant \(T_{\mu\nu}^{\text{vac}}\) implies that it must have the form

\[
T_{\mu\nu}^{\text{vac}} = \text{constant} \times \eta_{\mu\nu}
\]

(13)
where $\eta_{\mu\nu}$ is the Minkowski metric.\textsuperscript{64} It is instructive to compare this $T_{\mu\nu}$ to that of a relativistic perfect fluid

$$T_{\mu\nu} = (p + \rho)u_\mu u_\nu + p \eta_{\mu\nu} \quad (14)$$

from where we see that the vacuum can be mathematically characterized as a ‘perfect fluid’ with the equation of state $p = -\rho$ (cf. footnote 46). After establishing the equation (13) in flat spacetime, it is first expressed in an arbitrary coordinate frame (looking at equation (13) in flat spacetime from general coordinates) so that $\eta_{\mu\nu}$ is replaced with $g_{\mu\nu}$. Then, using the principle of general covariance (see e.g. [66] p. 92) it is asserted that the form of $T^{\text{vac}}_{\mu\nu}$ has to be a constant $\times g_{\mu\nu}$ also in the general case where $g_{\mu\nu}$ describes a real gravitational field (with non-vanishing Riemann tensor field components, e.g. for a curved model of the universe). Following Einstein, this is a standard algorithm for incorporating the effects of gravitation on physical systems, cf. ([66] p. 105-106): Write the appropriate special-relativistic equations that hold in the absence of gravitation, replace $\eta_{\mu\nu}$ with $g_{\mu\nu}$, and then replace all derivatives with covariant derivatives.

4.2 The quantum vacuum in various spacetime backgrounds

We shall now address how much of the above discussion can be taken over when one attempts to calculate $T^{\text{vac}}_{\mu\nu}$ as a vacuum expectation value of the quantum operator $\hat{T}_{\mu\nu}$ in various spacetime backgrounds. In particular, we are interested in whether or not we in all circumstances can justify equation (12), for instance whether the quantity $\langle 0 | \hat{T}_{\mu\nu} | 0 \rangle$ is well-defined. As mentioned above, such a justification is crucial for formulating the cosmological constant problem.

Vacuum in Minkowski spacetime

As long as we are in Minkowski spacetime ($g_{\mu\nu} = \eta_{\mu\nu}$), Lorentz invariance of the vacuum state is build into the QFT formalism.\textsuperscript{65} Thus if $|0 \rangle$ is a vacuum state

\textsuperscript{64}If it is assumed that the vacuum is characterized by a non-zero energy density $\rho_{\text{vac}}$, one might ask how is it possible that the vacuum state is strictly relativistic invariant? At first, one would not be able to construct a physical state with a definite non-vanishing energy-momentum 4-vector $\{E, \vec{p}\}$ which is Lorentz invariant. For example, $\{E, \vec{0}\}$ would yield $\vec{p} \neq \vec{0}$ in another reference frame (unless the energy $E$ has been put equal to zero as well). However, whereas it is not possible to construct a Lorentz invariant state with a non-vanishing energy-momentum vector, it is indeed possible to construct a physical state with a non-vanishing Lorentz invariant energy-momentum tensor (that is specifying a density of energy and momentum, rather than absolute values).

\textsuperscript{65}Besides Lorentz invariance, it will in flat Minkowski spacetime be ‘natural’ to assume the additional constraint of invariance on the vacuum state under translations in time and space. Thus, in Minkowski spacetime the vacuum state is invariant under the entire Poincare group (also called the inhomogeneous Lorentz group). As we have seen already, however, the vacuum energy is envisaged to change during the phase transitions in the universe, so the vacuum is clearly not invariant under time translations (which is also evident since the Big Bang model of the universe is described by a Robertson-Walker metric rather than a Minkowski metric). Poincare invariance is therefore not a symmetry fulfilled by the vacuum state (of the various quantum fields) in the actual universe. Moreover, the ground state of finite temperature QFT is not even Lorentz invariant due
in a reference system $\mathcal{R}$ and $|0\rangle$ refers to the same vacuum state observed from a reference frame $\mathcal{R}'$ which moves with uniform velocity relative to $\mathcal{R}$, then the quantum expression for Lorentz invariance of the vacuum state reads

$$
|0\rangle' = U(L)|0\rangle = |0\rangle
$$

where $U(L)$ is the unitary transformation (acting on the quantum state $|0\rangle$) corresponding to a Lorentz transformation $L$ (see e.g. [69], chapter 2). All physical properties extracted from this vacuum state, such as the expectation value of the energy momentum tensor, should also remain invariant under Lorentz transformations (i.e. $<0'|T_{\mu\nu}'|0\rangle' = <0|T_{\mu\nu}|0\rangle$). This symmetry requirement can only be fulfilled if

$$
<0|\hat{T}_{\mu\nu}|0\rangle = \text{constant} \times \eta_{\mu\nu}
$$

so that eq.(12) is indeed satisfied.

These aspects of Lorentz invariance of the vacuum state also serve to clear up another conceptual issue, namely the question of why, given all the vacuum fluctuations, particles cannot be scattered on this vacuum state. For example, it is not possible to scatter a photon (an electromagnetic wave) on vacuum fluctuations. This can be shown by using 4-momentum considerations and the condition of Lorentz invariance of the vacuum state (if this was not the case, an ‘empty space’ comprised of vacuum fluctuations etc. would make optical astronomy impossible).

**Vacuum in flat spacetime**

Flatness of the spacetime (i.e. when all curvature components are zero) does not imply that it is described by the Minkowski metric. For example, if the Minkowski spacetime is viewed from an accelerated reference frame, then the Minkowski metric is transformed into a non-trivial metric $g_{\mu\nu} \neq \eta_{\mu\nu}$. In some cases of such non-trivial spacetimes it is difficult to identify a vacuum state as the state of no particles, hence it is not clear that a vacuum state $|0\rangle$ and therefore $<0|\hat{T}_{\mu\nu}|0\rangle$ are well-defined.

A most striking example of this situation is provided by the Unruh-Davies effect which predicts that an accelerated particle detector moving through the Minkowski vacuum will detect particles (Birrell and Davies [8] p.54). Nevertheless, it can still be argued that it is the acceleration which creates the particles so that the natural vacuum state, after all, can be taken as the Minkowski vacuum as experienced by inertial (non-accelerated) observers. On this view, the experiences of an accelerated observer is attributed to the experiences of these observers “being ‘distorted’ by the effects of their non-uniform motion” ([8] p.55). Eqn. (12) can therefore be upheld if we select a non-accelerated reference frame.

As we noted earlier (subsection 3.1), one can scatter on ‘ordinary’ quantum mechanical zero-point fluctuations in a material system (the ground state of which is not Lorentz invariant).

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66 As we noted earlier (subsection 3.1), one can scatter on ‘ordinary’ quantum mechanical zero-point fluctuations in a material system (the ground state of which is not Lorentz invariant).
Vacuum in curved spacetime

The gravitational field (e.g. in our expanding universe) will in general be expected to produce particles, thereby obscuring the concept of vacuum as a state with no particles. In fact, when gravitational fields are taken into account “...inertial observers become free-falling observers, and in general no two free-falling detectors will agree on a choice of vacuum” ([8] p.55). So whereas the state $|0\rangle$ with no particles is the obvious vacuum state in Minkowski spacetime, in general there is not any reference system in which there is no particle production. With no clear vacuum concept, one cannot give a precise meaning to $<0|\hat{T}_{\mu\nu}|0\rangle$, let alone associate this quantity with a cosmological term as in eq.(12). These issues can be further examined by writing down the central equation for discussions of QFT’s in curved spacetime backgrounds (e.g. [8] p.154):

$$R_{\mu\nu} - \frac{1}{2} g_{\mu\nu} R - \Lambda_0 g_{\mu\nu} = \frac{8\pi G}{c^4} <\hat{T}_{\mu\nu}> \tag{15}$$

where the notation is the same as in eq.(1), but where the right hand side is now the expectation value of a quantum operator for relevant states (e.g. the vacuum state). This semi-classical equation assumes a specific relation between the classical gravitation field and the quantum expectation value of $<\hat{T}_{\mu\nu}>$. Conjectured applications of eq.(15) involve both more local physical phenomena, e.g. involving quantum fields in the vicinity of black holes (Hawking radiation) as well as global properties of quantum fields in the entire universe (e.g. particle production due to spacetime curvature in an expanding universe). As we noted above, however, there has so far been no experiments or observations which test the GR-QFT relationship and, specifically, eq. (15) has not been tested.\(^67\)

Apart from the issue of experimental support of eq.(15), the question is whether the equation is meaningful. First, it is difficult to get a sensible value for $<\hat{T}_{\mu\nu}>$ since there are more divergences introduced in the curved spacetime case compared to the flat spacetime case, so that $<\hat{T}_{\mu\nu}>$ remains divergent even if $<\hat{T}_{\mu\nu}>_{flat}$ is subtracted ([8] p.153). Furthermore it is only possible for some simple cases (e.g. quantum fields in a static universe) to calculate renormalized (finite) values for $<\hat{T}_{\mu\nu}>$.\(^68\) Second, and more generally, eq.(15) represents a ‘back-reaction’ problem which needs to be solved in some self-consistent way (the divergence difficulties just mentioned still assume a fixed curved background): If $<\hat{T}_{\mu\nu}>$ affects the metric, then this metric will change the assumptions for calculating $<\hat{T}_{\mu\nu}>$ (see

\(^67\)There are, of course, various motivations for setting up eq.(15) based e.g. on the analogy with “...the successful semi-classical theory of electrodynamics, where the classical electromagnetic field is coupled to the expectation value of the electric current operator” ([8] p.154).

\(^68\)The question of regularizing QFT’s in curved spacetime has been discussed further since Birrell and Davies [8]. For instance, developments in the so-called zeta function regularization programme, promoted e.g. by Hawking already in the late 1970s, have suggested this method is one of the more fruitful ways of removing divergences for QFT’s in curved spacetime (see e.g. [24]). The situation, however, is still not clear – for instance one would not like physical results to depend on particular regularization schemes. We thank F. Antonsen and R. Verch for discussions on QFT in curved spacetime.
This ‘chicken and egg’ problem is complicated not just because back-reaction problems in general are difficult to solve, but because the interesting physical states, e.g. the vacuum state $|0\rangle$, appearing on the right hand side of the equation are hardly well-defined in curved spacetime except in certain special cases!

Finally, when interactions are taken into account in the curved spacetime case, it becomes even more difficult to establish general renormalizability of $\langle \hat{T}_{\mu\nu} \rangle$ ([(8) p.292]), which means that we do not know if, for example, interacting QED is renormalizable (and thus physically meaningful) in curved spacetime:

Will a field theory (e.g. QED) that is renormalizable in Minkowski space remain so when the spacetime has a non-trivial topology or curvature? This question is of vital importance, for if a field theory is to lose its predictive power as soon as a small gravitational perturbation occurs, then its physical utility is suspect. It turns out to be remarkably difficult to establish general renormalizability... (Birrell and Davies [8] p.292).

However, even if general renormalizability is difficult to establish, it seems that since the empirical support of QED has been obtained in laboratory frameworks where a small gravitational field has indeed been present, the loss of predictive power cannot be fatal. Indeed, the stability of QED predictions (the Lamb shift, the anomalous magnetic moment of the electron, etc.) under small gravitational perturbations, e.g. due to the earth’s gravitational field, have been quite remarkable.

Is there still a cosmological constant problem?
From the above discussion, it might seem that it is no longer clear that a cosmological constant problem can be formulated when quantum fields are considered in a curved spacetime with back-reaction. As we have seen, the formulation is problematic both at a technical and at a conceptual level. Technically, it is extremely difficult to calculate $T_{\mu\nu}$ in a given fixed background and incorporation of the back-reaction effects makes it close to impossible. Conceptually, the very notion of a vacuum is not well-defined in a curved spacetime background.

However, the technical and conceptual shortcomings in formulating the cosmological constant problem in a precise mathematical sense are not sufficient to exclude the threat that modern physics is faced with an intriguing problem. From observations in astrophysics it is known that the gravitational field in our local neighbourhood (our solar system etc.) is rather weak, i.e. in suitably chosen coordinates the spacetime around us may be written as the Minkowski spacetime metric plus a small perturbation from weak gravitational fields. As noted above, the stability of the predictions of QFT under the influence of such small gravitational perturbations thus makes it reasonable to expect that we can apply, with some approximate accuracy, standard QFT formulated in Minkowski spacetime in our local astrophysical

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69 Further discussion of the problems with eq. (15) can be found e.g. in ([65] p.98.)
70 For example, in the case of the magnetic moment of the electron, theory and experiment are in agreement to eleven significant digits, even though the effect of the earth’s gravitational field is not included in the theoretical predictions; see e.g. [36].
neighbourhood. We are then, at least in this local domain of the universe, faced with a QFT prediction of an enormous energy density which nevertheless has no visible astrophysical (gravitational) effects.

Moreover, astrophysical evidence is consistent with an expanding Robertson-Walker metric on cosmological scales where the expansion is rather slow and the metric close to spatially flat. Under these circumstances, it may be possible to define an approximate vacuum state of the quantum fields in the universe which has almost no particles in it ([8] p.63-65, 70). For instance, Birrell and Davies seem to get a reasonable definition of the vacuum state in which, at present, there is less particle creation than 16 particles per km\(^3\) per year ([8] p.73).

Whatever the merits of these (difficult) attempts of defining an exact vacuum state in an expanding universe, it seems in any case as if the observational input of a quasi-flat, slowly expanding, universe to some extent justifies that the problems of QFT in curved spacetime are ignored. In this sense observations help to make the cosmological constant problem reasonably well-defined.

5. Review and analysis of possible solutions

Since the revival of the cosmological constant problem, at least since the early 1980s, it has been regarded as a fundamental problem in modern physics.\(^{71}\) With this state of affairs it is interesting to outline where the problem could reside. For this reason we suggest a conceptual (somewhat schematic) classification of possible solutions types. Most of these solution types are discussed in much more detail elsewhere (e.g. [68, 52]) but we indicate below the ideas on which they are based. We have already emphasized that the cosmological constant problem is not a problem for QFT or GR in isolation but emerges when these two theories are considered together. Nevertheless, the origin of the problem could reside in either of these theories, as well as in the link between them. Logically then, it appears that there are three possible solution types to the problem (although there is some overlap between the categories, and thus that these should be considered as heuristic guides rather than rigorous definitions):

1. A modification of GR. The problem could be either

   (a) ‘internal’ in the sense that a change is needed in the GR formalism itself (e.g. changing the role of the metric), or

   (b) ‘external’ in the sense that GR is still considered effectively correct, but that it needs to be embedded in an extended framework to address the question (e.g. quantum cosmology).

2. A modification of QFT. Again, the problem could be either

\(^{71}\)In the discussion section which follows we shall come back to why there nevertheless have been, and still are, differences in physicists’ conception of the problem.
(a) ‘internal’ in the sense that a change in, or a reinterpretation of, the QFT formalism which gives rise to the vacuum energy is needed (for instance through Schwinger’s source theory), or

(b) ‘external’ in the sense that QFT (the Standard Model) is considered effectively correct as a low energy theory, but needs to be embedded in an extended framework to address the question (e.g. supersymmetry).

3. The link between GR and QFT is problematic. Once more, we see at least two ways in which this may be the case; either the problem is

(a) ‘internal’ in the sense that the link cannot even be discussed properly due to our limited understanding of the coupling between GR and QFT (e.g. QFT in curved spacetime, and back-reaction), or

(b) ‘external’ in the sense that due to the limited understanding of the coupling between GR and QFT, we ought to postpone the problem until we have a theory in which the link is embedded in an extended framework for both GR and QFT – since only in such a theory (e.g. string theory) will the problem be completely well posed.72

Following this classification, we shall briefly comment on some examples illustrating the various solution types. We note, however, that no consensus exists as to whether suggestions along any of these lines provide a solution to the cosmological constant problem.

It has been suggested that we change the Einstein theory of gravity itself – solution type 1.(a) – so that not all metrical degrees of freedom are treated as dynamical degrees of freedom (several such modifications of GR are possible). Weinberg notes that such proposals do ‘...not solve the cosmological constant problem, but it does change it in a suggestive way’ ([68] p.11). Recently, it has been very popular to speculate that the cosmological ‘constant’ in Einstein’s equation may in fact be time-dependent (not just at phase transitions), or even represent a new type of matter in the universe with no, or very weak, coupling to the fields in the Standard Model. Various models of this type, often referred to as ‘quintessence’ models, which may also be classified as type 1.(a), are discussed in [52] (see also 2.(b) below).

Solutions of type 1.(b) usually involve attempts to quantize gravity, resulting in a theory of quantum gravity where classical GR comes out in certain limits. According to Weinberg, a decade ago, understanding of the cosmological constant problem in terms of ideas from quantum cosmology – where quantum mechanics is applied to the whole universe – appeared to be ‘the most promising’ ([68] p. 20). In this connection, the ideas of Hawking and Coleman about baby universes and wormholes, suggesting a probability distribution for the cosmological constant to be peaked around zero, are very famous. However, it is widely admitted that the procedures involved are mathematically ill-defined, including ill-defined (unbounded)

72The diagnoses of the problem for 3.(a) and 3.(b) are, however, very similar so ‘internal’ and ‘external’ should be read even more heuristically than in the first two categories.
path integrals. Whereas Coleman et al. make assumptions about the structure of quantum gravity in the far ultraviolet (e.g. at Planck scales), it has been argued by some authors that the cosmological constant problem is an ‘infrared’ problem, and knowledge about quantum gravity effects extracted in the infrared, low energy, region is sufficient to produce a small cosmological constant today (see e.g. [61, 42]).

For example, a calculation of the effective damping of Λ by second order infrared quantum gravity effects is presented in [61].

As concerns type 2.(a), we are not aware of any published solution proposals along this line, apart from indications in our own investigations [50, 51] and in a preprint in preparation by Saunders [54]. Reasons for this probably include the enormous success that QFT has had, which mutes the motivation for searching for alternatives. However, as we have discussed above, the cosmological constant problem might be a motivation to search for alternative interpretations of QFT in which the vacuum energy is not seen as physically real (and we have indicated that experiments interpreted as showing the vacuum energy to be real might in fact probe properties of the material systems rather than empty space itself). Furthermore, we indicated that Schwinger’s source theory claims to work with a completely empty vacuum (recall, however, the critical remarks on Schwinger’s theory noted earlier).

In any case, to devise a (dis)solution of the cosmological constant problem by either reinterpreting the QFT vacuum energy as physical unreal or replacing QFT by Schwinger’s source theory (or another theory working with an empty vacuum), one would have to scrutinize further also the vacuum concept associated with QCD and the electroweak spontaneous symmetry breaking.

Supersymmetry is an example of solution type 2.(b). It embeds the standard model of electroweak and strong interactions in an extended framework in which each particle has a superpartner. In a supersymmetric theory the fermion and boson contributions to the vacuum energy would cancel to an exact zero (they are equally large and have opposite sign), so if we lived in a world in which each particle had a superpartner, we would understand why the vacuum energy vanishes. However, one does not observe such superpartners in nature, so the supersymmetry must be broken. Thus the above mentioned cancellation no longer takes place, and the vacuum energy density of the theory will be non-zero and large. The construction of even more ‘all encompassing’ supersymmetric theories, including supersymmetric extended frameworks for the gravitational sector (either supergravity or superstring theories), i.e. solution type 2.(b) or 3.(b), have been attempted; but until now these theories do not seem to offer a solution to the cosmological constant problem either (see e.g. Weinberg’s discussion [68] p. 5-6). Also along the lines of type 2.(b), various models have been advanced in which extra (unobserved, weakly coupled)

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73 Note that this argument, if correct, may justify disregarding the ultraviolet divergence problems in eq.(15).

74 To our knowledge, neither Schwinger nor his students have discussed the cosmological constant in the context of source theory.

75 Some authors speculate whether we can ‘...somehow reinterpret the real world in terms of unbroken supersymmetry, suitably constructed, even though the boson and fermion masses are different?’, Witten [74].
scalar fields are introduced and coupled to the rest of the theory so as to give ‘adjustment mechanisms’ to cancel the cosmological constant without obvious fine tuning being introduced. While Weinberg remains sceptical ([68], pp. 9 - 11), Dolgov sees such mechanisms as the most promising candidate for a solution to the cosmological constant problem [19].

As for type 3.(a), the idea that our understanding of the coupling between QFT and GR is insufficient to pose the problem properly, is effectively a way to diminish the importance of the cosmological constant problem. As we discussed above it may be questioned, for instance considering the lack of experimental support, whether the semi-classical equation (eq.(15)) in which quantum energy acts as a source of the gravitational field, is valid. Moreover, we have mentioned the question of whether the quantities (e.g. the concept of a vacuum state) appearing in eq.(15) are well-defined. A further problem (a ‘chicken-egg’ problem) was what comes first: the background geometry which depends on \(< T_{\mu\nu} >\), or \(< T_{\mu\nu} >\) which depends on the background geometry? On the other hand, we have pointed out that the observational input of an approximately flat spacetime (due to the overall low density of matter in the universe as well as the observed smallness or vanishing of the cosmological constant) to some extent makes it reasonable to ignore the effects of treating the quantum fields in curved spacetime. In this sense it appears that we need the observation of an almost vanishing cosmological constant in order to make the cosmological constant problem reasonably well-defined.

For solution type 3.(b) it should be noted that the most elaborated theory involving both GR and QFT, string theory, has so far failed to give a plausible answer to the puzzle (but see also type 1.(b) discussed above). According to Witten [74]:

As the problem really involves quantum gravity, string theory is the only framework for addressing it, at least with our present state of knowledge. Moreover, in string theory, the question is very sharply posed, as there is no dimensionless parameter. Assuming that the dynamics gives a unique answer for the vacuum, there will be a unique prediction for the cosmological constant. But that is, at best, a futuristic way of putting things. We are not anywhere near, in practice, to understanding how there would be a unique solution for the dynamics. In fact, with what we presently know, it seems almost impossible for this to be true...

Thus, it is not clear that a solution to the cosmological constant problem can be found within the framework of string theory. In fact, the cosmological constant problem has historically been a main obstacle of making string theory more realistic ([73] p.274-5) and it appears that the problem continues to haunt this theory.\textsuperscript{76}

\textit{Anthropic considerations}

We finally mention anthropic considerations which fall somewhat out of our classification scheme for solutions to the cosmological constant problem. Since an-
thropic arguments seem to attract considerable interest in this context, and since they involve philosophically unorthodox elements, we shall discuss these arguments in slightly more detail.

The proposal of an anthropic solution to the cosmological constant problem mostly concerns the idea that our universe is embedded in a larger structure (a ‘multi-verse’), and that we live in a universe in which the cosmological constant is compatible with conditions for life forms to evolve [68, 70]. If one only varies the cosmological constant – and thus requires the natural laws and all other constants of nature to remain fixed – it is rather easy to verify that it has to be close to zero and within the observed upper bound to within some few orders of magnitude or so. If the cosmological constant is positive and too large, the universe will too early enter an expanding phase without the formation of sufficiently large gravitational condensation (no formation of galaxies, stars and planets etc.). If, on the other hand, \( \Lambda \) is negative and too large (numerically) the entire universe will re-collapse too fast, so that stars and planets do not have time to evolve before the universe has re-collapsed.

The “anthropic principle” covers a spectrum of different versions which, in Weinberg’s words ranges from ‘those that are so weak as to be trivial to those that are so strong as to be absurd’ [68]. Nevertheless, even for a ‘moderate’ (or weak) version of the anthropic principle – stating e.g. that ‘our location in the Universe is necessarily privileged to the extent of being compatible with our existence as observers’ [17] – there are quite different opinions among physicists and cosmologists about the scientific status of such a principle. For instance, while Weinberg has continually made use of anthropic reasoning in connection with the cosmological constant problem, and presently sees the anthropic line of reasoning to the cosmological constant problem as the most promising (see e.g. [70] and [15] p.385), other physicists find this mode of thinking less convincing.

We shall not here attempt a detailed evaluation of the anthropic principle in any of its forms but merely note that the resort to anthropic considerations seems to imply a number of questionable moves which are primarily of a philosophical nature. Indeed, anthropic reasoning seems to radically change what it means to give a scientific explanation within the physical sciences. How can the fact that the universe is hospitable to observers constitute an explanation of anything? A detailed criticism on the role of explanation in connection with anthropic reasoning is given in a review of the anthropic principle by Earman [21]. However, as also noted by Earman, the principle might have some explanatory power if applied in

\[\text{Depending on which type of multi-verse scenario is envisaged, the anthropic solution is related to type 1.(b) (embedding GR in a broader, quantum cosmological, context) or 2.(b) (embedding QFT in a broader, inflationary, context) mentioned above.}\]

\[\text{Only to vary one single parameter, and keep the rest of the structure (natural laws + other parameters) fixed, is almost always employed (see also [44]) in the mathematical investigations backing up claims about the implementation of a so-called (weak) ‘anthropic cosmological principle’ in our actual universe – see below.}\]

\[\text{For instance, it is noted in Kolb and Turner ([34] p.269): ‘It is unclear to one of the authors how a concept as lame as the ‘anthropic idea’ was ever elevated to the status of a principle’.}\]
the multi-verse scenario provided e.g. by some versions of inflationary cosmology. This is precisely the type of scenario in which for instance Weinberg discusses the cosmological constant problem.\footnote{Note that anthropic considerations have not been restricted to speculations about the cosmological constant, but have also been invoked in an “explanation” of why other constants of physics could not have been much different in our universe if life is to appear in it. For an extensive list of references on the anthropic principle, see Balashov [5].}

The use of multi-verse scenarios, however, leads to other worries with anthropic reasoning. If a solution to the cosmological constant problem was devised by appealing to anthropic reasoning in a multi-verse scenario, employed e.g. by certain models of the inflationary universe, this would undermine the usual observational basis for a scientific explanation. One is \textit{in principle} unable to verify the existence of an ensemble of universes observationally since we cannot, by definition, be in causal contact with these other universes as they lie outside our horizon (outside our light-cone). One might argue that if a multi-verse model (e.g. a version of inflation) is supported by means of observations in our universe, it is not unfair to speculate on conditions in other universes. Nevertheless, Weinberg (for instance) still has to make \textit{a priori} assumptions about probabilities of values of the vacuum energy in other universes in order to draw a statistical conclusion that we, as typical observers, inhabit a low $\Lambda$ universe \cite{70}. Due to the unobservability of these hypothetical other universes, this effectively amounts to the curious situation of making statistical arguments based on only one data point (the conditions in our Universe).

Regardless of the unclear status of anthropic reasoning for providing a scientific explanation of the cosmological constant, the very fact that it is mentioned as a possibility in almost every review of the problem may be just another pointer to how serious the cosmological constant problem is conceived to be.

\section*{6. The status of the cosmological constant problem}

It is clear that the physicists’ conception of the cosmological constant problem has been changing significantly over the years, from Pauli’s “amusement” over coffee in the 1920s to the modern view that the cosmological constant is a fundamental problem in physics. As we have described, this changing historical conception includes (1) the realization by Zel’dovich in the late 1960s that zero-point energy cannot be ignored when gravity is taken into account; (2) The appearance of spontaneous symmetry breaking and its possible implication for the early universe (early-mid 1970s); (3) the advent of inflationary cosmology, based specifically on vacuum energy (early 1980s), and (4) the realization that a non-vanishing cosmological constant is a main obstacle to making string theories more realistic (mid 1980s, cf. \cite{73}).

Within the last 10 years the cosmological constant problem has been given many different labels, from an ‘unexplained puzzle’ (Kolb and Turner 1993, \cite{34} p.198) to a ‘veritable crisis’ (Weinberg 1989, \cite{68} p.1)) to ‘the most striking problem in contemporary fundamental physics’ (Dolgov 1997, \cite{19} p.1). While these statements
differ in emphasis, which might in part be explained by the more or less trivial psychological point that people working on a particular problem tend to emphasize its importance, all of the authors agree that there is a problem to be solved – although there is little agreement about the direction in which a solution should be sought.

Some physicists have assumed that the connection between QFT and GR, and in particular the cosmological constant problem, can only be properly addressed in the context of some more general framework of a quantum gravity theory, though there are disagreements as to whether it is sufficient to know properties of such a quantum gravity theory at low energies (in the infrared limit) or whether instead it is necessary to incorporate conjectures about the behaviour of the quantum gravity theory at fundamental scales, such as Planck scales (the ultraviolet). The currently most studied example of a quantum gravity theory is that of string theory but, as we have seen, the cosmological constant problem is regarded as a major theoretical obstacle in making progress on such a theory.

A different view, although not very common, is that there might not be anything in need of an explanation. This appears to be what Bludman and Ruderman suggested with their terminology of a “pseudo-problem” – that one might simply take the view that the value of the (observed) cosmological constant is a new fundamental constant which might not be derivable from some fundamental theory. As Bludman and Ruderman note, one can get any value for the vacuum energy in QFT (hence also the value zero) by adding suitable counter terms to the Lagrangian. Coleman has remarked, however, that such an idea is not an attractive addition to physics ([15] p.386):

...the cosmological constant is the mass of a box of empty space, You can always fine-tune it to zero. And nobody will say you can’t do it, but nobody will applaud you when you do it, either.

6.1 The naturalness of the cosmological constant problem

In order to further clarify the status of the cosmological constant problem, it would at first seem instructive to compare with occurrences of similar “crises” and their solutions throughout past history. On second thoughts it appears to us, however, that each crisis and its solution is of rather individual character and only with caution should one rely on analogies and similarities drawn between the cosmological constant problem and such previous occurrences.81

Nevertheless, Abbott attempts to make use of two historical analogies in order to address the nature of the cosmological constant problem [1]. These analogies are (1) the relation between the ether drift velocity and the velocity of the earth, and (2) the mathematical relationship between the velocity of light, the vacuum permittivity, 81 Thus, we do not intend to fit the notion of crisis in any preconceived scheme such as Kuhn’s.
and the vacuum susceptibility

\[ c = \frac{1}{\sqrt{\varepsilon_0 \mu_0}} \]

which was established numerically before the advent of Maxwell’s electromagnetic theory of light. According to Abbott, the first relation is ‘unnatural’ since it involves a range of unknown parameters (e.g. the parameters describing the velocity of the earth relative to the distant galaxies). By contrast, the second relation involves a few well-known parameters and is therefore ‘natural’. Abbott’s point is that the ‘unnatural’ relation historically revealed itself as being based on a misunderstanding (there is no ether – hence no ether drift velocity), while the ‘natural’ relation inspired Maxwell to develop his unified theory of radiation and electromagnetism. Since the equation \( \Lambda = 0 \) also involves a number of unknown quantities (e.g. the bare cosmological constant and the terms from as-yet unknown fields, recall equation (11)), it is best classified as an ‘unnatural’ relation and hence it can be expected that it covers a misunderstanding (the complicated QFT vacuum?) rather than being the signpost towards a unified theory. Nevertheless, as Abbott notes, to clear up this misunderstanding ‘without destroying the towering edifice we have built on it [the successes of QFT]’ is a hard challenge.

Despite Abbott’s examples, it is of course far from obvious that natural relations always point toward unified theories while ‘unnatural’ relations cover the fact that something is deeply misunderstood. In any case, it is interesting that Zel’dovich did try to construct a numerical value for the cosmological constant as a ‘natural relation’ from the perspective of the dream of unification between the macroscopic and the microscopic domains. In much the same spirit as Eddington and Dirac’s search for coincidences between large numbers in cosmology, Zel’dovich ([76] p.384) constructs the cosmological constant as the combination

\[ \Lambda \sim G^2 m_p^6 / \hbar^4 \]  

where \( m_p \) is the proton mass (assumed in those days to be a fundamental particle), and \( G \) and \( \hbar \) are Newton’s gravitational constant and Planck’s constant, respectively. However, as Zel’dovich notes, this ‘natural relation’ (16) is approximately 7 orders of magnitude larger than the observational constraint. But, Zel’dovich continues ([76], p. 392):

Numerical agreement could be obtained by replacing \( m_p^6 \) with \( m_p^4 m_e^2 \), or by choosing other powers and replacing \( \hbar c \) with \( e^2 \), this is essentially what Dirac and Eddington did. However, even a discrepancy of “only” \( 10^7 \) times is an accomplishment compared with the discrepancy of the estimates by a factor \( 10^{46} \).

In spite of Zel’dovich’s optimism it appears that it has not, so far, been possible to establish ‘natural’ relations for the cosmological constant. But it is, as already indicated, not clear whether the classification of the cosmological constant problem as involving a ‘unnatural’ relation is an unambiguous pointer to its status, let alone its solution.
6.2 Some concluding remarks

We have attempted to clarify the origin and development of the understanding of the cosmological constant problem as constituting a fundamental problem in physics. At the same time we have argued that the conception of a problem – although motivated by observations and theoretical expectations – involves at least two (partly philosophical) convictions.

1. The quantum vacuum energy is physically real

One must be convinced that the various QFT contributions to the vacuum energy density indeed result in a physically real energy density of empty space. While this conviction appears natural, at least in the context of QED and QCD, due to the apparent experimental demonstrations of the reality of various vacuum effects, we have hinted that this conclusion could be ambiguous. In particular, we indicated that the QED vacuum energy concept might be an artefact of the formalism with no physical existence independent of material systems. One possible way to maintain such a viewpoint would be to replace QED with Schwinger’s source theory, insofar as this theory can explain QED experiments without recourse to vacuum energy. But, regardless of the merits of source theory, the fact that all QED (and QCD) ‘vacuum’ experiments involve material systems makes it reasonable to question whether such experiments are useful for predicting how empty space ‘in itself’ will curve spacetime.

This is not meant to be a repetition of the well-known Kantian doctrine that one cannot obtain information about things ‘in themselves’. Our point is that since the cosmological constant in Einstein’s equations is a direct measure of how much empty space ‘in itself’ will curve spacetime, the ‘experiment’ which most directly probes the vacuum is the observation of the cosmological constant. As we have argued there is a striking difference between this observation and the quantum effects which are usually taken to point to a substantial conception of vacuum. Whereas the latter effects result from quantum field theoretic considerations which might refer to the constituents of the measurement arrangements rather than properties of the vacuum, the observation of $\Lambda$ in e.g. the solar system rests on purely classical measurement arrangements which cannot possibly be held responsible for the observed value of $\Lambda$ (if this observation is thought to refer to a vacuum energy of quantum origin).

That the cosmological constant is observed to be zero or close to zero could therefore suggest that there is no real vacuum energy of empty space. At least, it should be further examined whether the standard conception of the QFT vacuum involves unjustified extrapolations beyond what is experimentally seen. Apart from the QED and QCD contributions to the vacuum energy, we have discussed how the Higgs mechanism in the electroweak theory is believed to imply an enormous vacuum energy and that larger vacuum energies in the context of grand unified theories could have been the source of inflation. It should be borne in mind, however, that since, as yet, no Higgs particle has been found, and no clear confirmation for inflation has been established, these motivations for conceiving the vacuum energy as physically real remain speculative.
2. The existence of a link between $\Lambda$ and quantum vacuum energy

If one grants the reality of quantum vacuum energy one must also assume an inter-theoretical link between QFT and GR, specifically that quantum vacuum energy is a source of curvature in GR, in order to establish the cosmological constant problem. But, as we have seen, it can be doubted whether the cosmological constant problem is well-defined – given our insufficient understanding of this link between GR and QFT. Of course, both GR and QFT have had spectacular successes in respectively the macroscopic and microscopic domain, but the gap between these domains remains un-bridged.\footnote{See also [77] where it is discussed how the unity between cosmology and particle physics is not as observationally well-founded as is often assumed.} In fact, as we have discussed, there are no experimental indications of a relationship between QFT and GR, so this relationship is based solely on theoretical expectations.

As concerns the theoretical expectations for a QFT-GR relationship, we have discussed some of the technical and conceptual difficulties related to the semi-classical approach in which quantum fields are treated in a classical curved spacetime background. These difficulties involve the problem of calculating a finite value for $\langle \hat{T}_{\mu\nu} \rangle$ in a curved background, the problem of how to take the back-reaction effects of $\langle \hat{T}_{\mu\nu} \rangle$ on the metric into account, and the difficulty of even defining a vacuum state in a curved background. Nevertheless, we noted that the agreement between theory and experiment in QFT is insensitive to the presence of small gravitational fields, and that the present Universe is observed to be almost flat. In our view, this means that the effects of treating QFT in the nearly flat spacetime background of our Universe, instead of a strict Minkowski spacetime, are probably small so that, for instance, a reasonable approximate notion of the vacuum state can be found. While this observational point may help to make the cosmological constant problem well-defined in a semi-classical context, it does not, of course, justify the existence of the link between the quantum vacuum energy and $\Lambda$ (just because we can in a consistent way define something does not imply that it exists). It would of course be an overwhelming surprise if physically real vacuum energy did not gravitate since this would point to a serious misunderstanding in the standard expectations for the connection between quantum field theory and the theory of gravitation. The existence of such a connection and, more generally, the establishment of a common framework for the description of all the fundamental forces, are major incentives in modern theoretical physics. The experimental pillars on which such incentives are based should, however, be continuously illuminated.

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