Paving the way for transitions —
a case for Weyl geometry

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Abstract

It is discussed how the Weyl geometric generalization of Riemannian geometry relates to Jordan-Brans-Dicke theory and how it leads to a weak generalization of Einstein gravity. The generalization of geometry goes back to Weyl’s proposal of 1918; the generalization of gravity was proposed by Omote, Utiyama, Dirac and others in the 1970s. Here we reconsider the conceptual potential of this approach for establishing links between gravity, the electroweak sector of elementary particle physics, and cosmology. We explore the possibility of unifying the Higgs field of the standard model, imported to Weyl geometry, with a (non-minimally coupled) gravitational scalar field in a common Lagrangian probed at different energy levels.

1. Introduction

When Johann Friedrich Herbart discussed the “philosophical study” of science he demanded that the sciences should organize their specialized knowledge about core concepts (Hauptbegriffe), while philosophy should strive

...to pave the way for transitions between concepts...

in order to establish an integrated system of knowledge[1] In this way philosophy and the specialized sciences were conceived as a common enterprise which only together would be able to generate a connected system of knowledge and contribute to the “many-sidedness of education” he wished.

This is not necessarily what is usually understood by “metatheory”, but the concept of the workshop which gave rise to this volume was to go beyond the consideration of working theories in themselves and to reflect on possible mutual connections between different spacetime theories, and perhaps

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[1] ...und gilt uns [im philosophischen Studium, E.S.], dem gemäß, *alle Bemühung, zwischen den Begriffen die gehörigen Uebergänge zu bähnen*...” (Herbart 1807, 275, emphasis in original).
beyond. This task comes quite close to what Herbart demanded from 'speculation' as he understood it. In this contribution I want to use the chance offered by the goal of the workshop to discuss how Weyl geometry may help to 'pave the way for transitions' between certain segments of physical knowledge. We deal here with connections between theories some of which came into existence long after the invention of Weyl geometry, and are far beyond Weyl's original intentions during the years 1918 to 1923.

Mass generation of elementary particle fields is one of the topics. In general relativity mass serves as the active and passive charge of the gravitational field; high energy physics has made huge progress in analyzing the basic dynamical structures which determine the energy content, and thus the gravitational charge, of field constellations. The connection between high energy physics and gravity is still wide open for further research. Most experts expect the crucial link between the two fields to be situated close to the Planck scale, viz 'shortly after the big bang', with the Higgs 'mechanism' indicating a phase transition in the early universe. This need not be so. The Weyl geometric generalization of gravity considered here indicates a simpler possibility of a structural connection between gravitation and the electroweak scalar field, independent of cosmological time. The dilationally invariant Lagrangians of (special relativistic) standard model fields translate to scale invariant fields on curved spaces in an (integrable) Weyl geometry. The latter offers a well adapted arena for studying the transition between gravity and standard model fields. Scalar fields play a crucial role on both sides, the question will be in how far they are interrelated mathematically and physically.

Similar, although still more general, questions with regard to the transition from conformal structures to gravity theory have already been studied by Weyl. In his 1921 article on the relationship between conformal and projective differential geometry (Weyl 1921) he argued that his new geometry establishes a peculiar bridge between the two basic geometrical structures underlying general relativity, conformal and projective. The first one was and still is the mathematical expression of the causal structure (light cones) and the second one represents the most abstract mathematization of inertial structure (free fall trajectories under abstraction from proper time parametrization). Weyl indicated a kind of 'transition' to a fully metric gravity theory into which other dynamical fields, in his case essentially the electromagnetic one, could be integrated. He showed that a Weylian metric is uniquely determined if its conformal and its projective structures are known. In principle, such a metric could be determined by physically grounded structural observations without any readings of clocks or measurements with rods; i.e., Weyl geometry allows to establish a connection between causal structure, free fall and metrical geometry in an impressingly basic way.

To make the present contribution essentially self-contained, we start with a short description of Weyl geometry, already with physical meaningful in-
interpretations in mind, exemplified by the well-known work of Ehlers/Pir-an/Schild (section 2). In a first transition we see how Jordan-Brans-Dicke (JBD) theory with its scalar field, ‘non-minimally’ coupled to gravity, fits neatly into a Weyl geometric framework (section 3). The different “frames” of JBD theory correspond to different choices of scale gauges of the Weylian approach. Usually this remains unnoticed in the literature, although the basic structural ingredients of Weyl geometry are presupposed and dealt with in a non-explicit way.

The link is made explicit in a Weyl geometric version of generalized Einstein theory with a non-minimally coupled scalar field, due to Omote, Utiyama, Dirac e.a. (WOD gravity), introduced in section 4. Strong reasons speak in favour of its integrable version (IWOD gravity) close to, but not identical with, (pseudo-) Riemannian geometry. An intriguing parallel between the Higgs field of electroweak theory and the scalar field of IWOD gravity comes to sight if one considers the gravitational coupling and self-interaction terms as potential function of the scalar field. In its minimum, the ground state of the scalar field specifies a (non-Riemannian) scale choice of the Weyl geometry which establishes units for measuring mass, length, time etc. In his correspondence with Einstein on the physical acceptability of his generalized geometry Weyl conjectured, or postulated, an adaptation of atomic clocks to (Weylian) scalar curvature. In this way, according to Weyl, measuring devices would indicate a scaling in which (Weylian) scalar curvature becomes constant (Weyl gauge). This conjecture is supported, in a surprising way, by evaluating the potential condition of the gravitational scalar field. If, moreover, the gravitational scalar field ‘communicates’ with the electroweak Higgs field, clock adaptation to the ground state of the scalar field gets a field theoretic foundation in electroweak theory (section 5). The question is now, whether such a transition between IWOD gravity and electroweak theory indicates a physical connection or whether it is not more than an accidental feature of the two theories.

Reconsidering Weyl’s scale gauge condition (constant Weylian scalar curvature) necessitates another look at cosmological models. The warping of Robertson-Walker geometries can no longer immediately be interpreted as an actual expansion of space (although that is not excluded). Cosmological redshift becomes, at least partially, due to a field theoretic effect (Weylian scale connection). From such a point of view, much of the cosmological observational evidence, among it the cosmological microwave background and quasar distribution over redshift, ought to be reconsidered (section 6). The enlarged perspective of integrable Weyl geometry and of IWOD gravity elucidate, by contrast, how strongly some realistic claims of present precision cosmology are dependent on specific facets of the geometrico-gravitational paradigm of Einstein-Riemann type. Many empirically sounding statements are insolvably intertwined with the data evaluation on this basis. Transition to a wider framework may be helpful to reflect these features – perhaps not
only as a metatheoretical exercise (section 7).

2. On Weyl geometry and the analysis of EPS

Weyl geometry is a generalization of Riemannian geometry, based on two insights: (i) The automorphisms of both, of Euclidean geometry and of special relativity, are the similarities (of Euclidean, or respectively of Lorentz signature) rather than the congruences. No unit of length is naturally given in Euclidean geometry, and likewise the basic structures of special relativity (inertial motion and causal structure) are given without the use of clocks and rods. (ii) The development of field theory and general relativity demands a conceptual implementation of this insight in a consequently localized mode (physics terminology).

Based on these insights, Weyl developed what he called reine Infinitesimalgeometrie (purely infinitesimal geometry) (Weyl 1918b, Weyl 1918a). Its basic ingredients are a conformal generalization of a (pseudo-) Riemannian metric $g = (g_{\mu\nu})$ by allowing point-dependent rescaling $\tilde{g}(x) = \Omega(x)^2 g(x)$ with a nowheres vanishing (positive) function $\Omega$, and a scale (“length”) connection given by a differential form $\varphi = \varphi_\mu dx^\mu$, which has to be gauge transformed $\tilde{\varphi} = \varphi - d \log \Omega$ when rescaling $(g_{\mu\nu})$. The scale connection $(\varphi_\mu)$ expresses how to compare lengths of vectors (or other metrical quantities) at two infinitesimally close points, both measured in terms of a scale, i.e., a representative $(g_{\mu\nu})$ of the conformal class.

2.1 Scale connection, covariant derivative, curvature

Metrical quantities in Weyl geometry are directly comparable only if they are measured at the same point $p$ of the manifold. Quantities measured at different points $p \neq q$ of finite, i.e., non-infinitesimal distance can be metrically compared only after an integration of the scale connection along a path from $p$ to $q$. Weyl realized that this structure is compatible with a uniquely determined affine connection $\Gamma = (\Gamma^\mu_{\nu\lambda})$ (the Levi-Civita connection of Weylian geometry). If $g_{\nu\lambda}^\Gamma$ denotes the Levi-Civita connection of the Riemannian part $g$ only, the Weyl-Levi-Civita connection is given by

$$\Gamma^\mu_{\nu\lambda} = g_{\nu\lambda}^\Gamma + \delta^\mu_\nu \varphi_\lambda + \delta^\mu_\lambda \varphi_\nu - g_{\nu\lambda} \varphi^\mu. \quad (1)$$

The covariant derivative with regard to $\Gamma$, denoted by $\nabla = \nabla^\Gamma$. 

2 In mathematical terminology, the implementation of a similarity structure happens at the infinitesimal, rather than at the local, level. For a concrete (“passive”) description of (i) and (ii) in a more physical language, see Dicke’s postulate cited in section 3.1.

3 For more historical and philosophical details see, among others, (Vizgin 1994, Ryckman 2005, Scholz 1999), from the point of view of physics (Adler/Bazin/Schiffer 1975, Blagojević 2002, Higa 1993, Scholz 2011a, Quiros 2013), and for the view of differential geometers (Folland 1970, Higa 1993) (as a short selection in all three categories).
Curvature concepts known from “ordinary” (Riemannian) differential geometry follow, as every connection defines a unique curvature tensor. The Riemann and Ricci tensor, $R_{\text{iem}}, R_{\text{icci}}$ are scale invariant by construction, although their expressions contain terms in $\varphi$, while the scalar curvature involves “lifting” of indices by the inverse metric (and is thus scale covariant of weight $-2$, see below).

Field theory gets slightly more involved in Weyl geometry, because for vector and tensor fields (of “dimensional” quantities) the appropriate scaling behaviour under change of the metrical scale has to be taken into account. If a field, expressed by $X$ (leaving out indices) with regard to the metrical scale $g(x) = (g_{\mu\nu}(x))$ transforms to $\tilde{X} = \Omega^k X$ with regard to the scale $\tilde{g}(x)$ as above, $X$ is called a scale covariant field of scale, or Weyl weight $w(X) := k$ (usually an integer or a fraction). Generally the covariant derivative, $\nabla X$, of a scale covariant quantity $X$ is not scale covariant. However, scale covariance can be reobtained by adding a weight dependent term. Then the scale covariant derivative $D$ of a scale covariant field $X$ is defined by

$$DX := \nabla X + w(X)\varphi \otimes X .$$

(2)

For example, $\nabla g$ is not scale covariant, but $Dg$ is. Moreover, one finds that $Dg = \nabla g + 2\varphi \otimes g = 0$; i.e., in Weyl geometry $g$ appears no longer constant with regard to the Weyl-Levi-Civita derivative $\nabla$ but with regard to the scale covariant derivative $D$.

In physics literature an affine connection $\Gamma$ with $\nabla_\Gamma g \neq 0$ is usually regarded as “non-metric”, and $\nabla_\Gamma g$ is considered its non-metricity. These concepts hold in the Riemannian approach. In Weyl geometry, on the other hand,

$$\nabla_\Gamma g = -2\varphi \otimes g$$

(3)

expresses the compatibility of the affine connection $\Gamma$ with the Weylian metric represented by the pair $(g, \varphi)$. Geodesics can be invariantly defined as autoparallels by the Weyl-Levi-Civita connection (so did Weyl himself). But one can just as well, in our context even better, consider scale covariant geodesics of weight $-1$ (see section 6.1).

Under a change of scale $g \mapsto \tilde{g} = \Omega^2 g$ and the accompanying gauge transformation for the scale connection $\varphi \mapsto \tilde{\varphi} = \varphi - d\log \Omega$, the compatibility condition transforms consistently, $\nabla_\Gamma \tilde{g} = -2\tilde{\varphi} \otimes \tilde{g}$. Equ. (3) ensures, in particular, that geodesics (i.e., auto-parallels) with initial direction along a nullcone of the conformal metric remain directed along the nullcones. This is the most important geometric feature of metric compatibility in Weyl geometry.

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4See the contribution by F. Hehl, this volume.

5Weyl understood the compatibility of the scale connection with the metric in the sense that parallel transport of a vector $X(p)$ by the affine connection along a path $\gamma$ from $p$ to $q$ to $X(q)$ leads to consistency with length transfer along the same path. Compare
2.2 Weyl structures and integrable Weyl geometry (IWG)

In recent mathematical literature a **Weyl structure** on a manifold is defined by a pair \((C, \nabla)\) consisting of a **conformal structure** \(C = \{g\}\) (an equivalence class of pseudo-Riemannian metrics) and the covariant derivative of a **torsion free linear connection** \(\nabla\), constrained by the condition

\[
\nabla g + 2\varphi_g \otimes g = 0,
\]

with a differential 1-form \(\varphi_g\) depending on \(g \in C\). The change of the conformal representative \(g \mapsto \tilde{g} = \Omega^2 g\) is accompanied by a change of the 1-form

\[
\tilde{\varphi}_g = \varphi_g - d\log \Omega,
\]

i.e., by a “gauge transformation” as introduced by Weyl in (Weyl 1918a). Formally, a **Weyl metric** consists of an equivalence class of pairs \((g, \varphi_g)\) with scale and gauge transformations defining the equivalences. Given the scale choice \(g \in C\), \(\varphi_g\) represents the scale connection.

In Weyl’s view of a strictly “localized” (better: infinitesimalized) metric, metrical quantities at different points \(p\) and \(q\) can be compared only by a “transport of lengths standards” along a path \(\gamma\) from \(p\) to \(q\), i.e., by multiplication with a factor

\[
l(\gamma) = e^{\int_0^1 \varphi(\gamma)},
\]

\(l(\gamma)\) will be called the **length** or **scale transfer** function (depending on \(p, q\) and \(\gamma\)). The **curvature** of the scale connection is simply the exterior differential, \(f = d\varphi\) with components, \(f_{\mu\nu} = \partial_{[\mu}\varphi_{\nu]} - \partial_\nu\varphi_{[\mu}\), where \(\partial_\mu := \frac{\partial}{\partial x^\mu}\).

For vanishing scale curvature, \(f = 0\), the scale transfer function can be integrated away, i.e., there exist local choices of the scale, \(\tilde{g}\), with vanishing scale connection, \(\varphi_{\tilde{g}} = 0\). In this case one deals with **integrable Weyl geometry** (IWG). Then the Weyl metric may be locally represented by a Riemannian metric, we call this the **Riemann gauge** (equivalently **Riemannian scale choice**) of an integrable Weyl metric. In this gauge the Weyl tensor does not contain terms in \(\varphi\). For integrable Weyl geometry vanishing of the Riemann tensor, \(Riem = 0\) is of course equivalent to local flatness.

Whether a reduction to Riemannian geometry makes sense physically, depends on the field theoretic content of the theory. If a scalar field plays a part in determining the scale — physically speaking, if scale symmetry is broken by a scale covariant scalar field — the result may well be different from Riemannian geometry (see below, sections 4ff.).
2.3 From Ehlers/Pirani/Schild to Audretsch/Gähler/Straumann

Weyl originally hoped to represent the potential of the electromagnetic field by a scale connection and to achieve a geometrical unification of gravity and electromagnetism by his “purely infinitesimal” geometry. The physical difficulties of this approach, usually presented as outright inconsistencies with observational evidence, have been discussed in the literature (Vizgin 1994, Goenner 2004). But, of course, there is no need to bind the usage of Weyl geometry to this specific, and outdated, interpretation. Since the early 1970s a whole, although minoritarian and heterogeneous, literature of Weyl geometric investigations in the foundations of gravity has emerged. In this contribution I want to take up, and pursue a little further, an approach going back to M. Omote, R. Utiyama, and P.A.M. Dirac, which was later extended in different directions (section 4, below). But before we follow these more specific lines we have to briefly review the foundational aspects of Weyl geometry for gravity theory analyzed in the seminal paper of J. Ehlers, F. Pirani, and A. Schild (1972) (EPS).

Like Weyl in 1921, these three authors based their investigation on the insight that the causal structure of general relativity is mathematically characterized by a conformal (cone) structure, and the inertial structure of point particles by a projective path structure. They investigated the interrelation of the two structures from a foundational point of view in a methodology sometimes called a “constructive axiomatic” approach. Their axioms postulated rather general properties for these two structures and demanded their compatibility. EPS concluded that these properties suffice for specifying a unique Weylian metric (Ehlers/Pirani/Schild 1972). The axioms of Ehlers, Pirani and Schild were motivated by the physical intuition of inertial paths (of classical particles) and the causal structure. Other authors investigated connections to quantum physics. J. Audretsch, F. Gähler, N. Straumann (AGS) found that wave functions (Klein-Gordon and Dirac fields) on a Weylian manifold behave acceptable only in the integrable case. As a criterion of acceptability they studied the streamlines of wavefront developments in a WKB approximation (WKB: Wentzel-Kramers-Brioullin) and found that, for $\hbar \to 0$, the streamlines converge to geodesics if and only if $d\varphi = 0$, i.e., in the case of an integrable Weyl metric (Audretsch/Gähler/Straumann 1984). For consistency between the geodesic principle of classical particles and the decoherence view of the quantum to classical transition, that seems to imply integrability of the Weyl structure seems necessary.

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8The interpretation of the quantum potential in Weyl geometric terms proposed by (Santamato 1984, Santamato 1985) and others seems to indicate a completely different route of attempted “transitions” than reviewed here. It is not further considered in the following.

9For the compatibility see fn. A recent commentary of the paper is given by Trautman (2012). How $f(R)$ theories of gravity may lead back to the EPS paper is discussed in (Capozziello e.a. 2012).
The gap between the structural result of EPS (Weyl geometry in general) and the pseudo-Riemannian structure of ordinary (Einstein) relativity was considerably reduced in the sense of integrability, but still it was not clear that the Riemannian scale choice of IWG had to be chosen. The selection of Riemannian geometry remained ad hoc and was not based on deeper insights. It had to be stipulated by an additional postulate involving clocks and rods. The transition from the EPS axiomatics to Einstein gravity still contained a methodological jump and relied on reference to observational instruments external to the theory, which Weyl wanted to exclude from the foundations of general relativity. So even after the work of EPS and their successors the question remained whether the transition to Riemannian geometry and Einstein gravity is the only one possible. Alternatives were sought for by a different group of authors who started more or less simultaneous to EPS, investigating alternatives based on a scale invariant Lagrangian (section 4) similar to the one studied by Jordan, Brans, and Dicke in the Riemannian context. It was not noticed at the time that even the latter is naturally placed in the framework of Weyl geometry.

3. Jordan-Brans-Dicke theory in Weyl geometric perspective

In the early 1950s and 1960s P. Jordan, later R. Dicke and C. Brans (JBD) proposed a widely discussed modification of Einstein gravity. Essential for their approach was a (real valued) scalar field \( \chi \), coupled to the traditional Hilbert action with Lagrangian density

\[
\mathcal{L}_{\text{JBD}} = (\chi R - \frac{\omega}{\chi} \partial^{\mu} \chi \partial_{\mu} \chi) \sqrt{|\text{det} g|},
\]

where \( \omega \) is a free parameter of the theory. For \( \omega \to \infty \) the theory has Einstein gravity as limiting case. All three authors allowed for conformal transformations, \( \tilde{g} = \Omega^2 g \), under which their scalar field \( \chi \) transformed with weight \(-2\) (matter fields and energy tensors \( T \) of weight \( w(T) = -2 \) etc.).

Jordan took up the discussion of conformal transformations only in the second edition of his book (Jordan 1952), after Pauli had made him aware of such a possibility. Pauli knew Weyl geometry very well, he was one of its experts already as early as 1919 but neither he nor Jordan or the US-American authors looked at JBD theory from that point of view.

\[\text{Although in his 1918 debate with Weyl, Einstein insisted on the necessity of clock and rod measurements in general relativity as the empirical basis for the physical metric, he admitted that rods and clocks should not be accepted as fundamental. He reiterated this view until late in his life (Einstein/Schilpp 1949, 555f.), cf. (Lehmkuhl 2013).}\]

\[\text{Weights rewritten in adaptation to our convention.}\]
3.1 Conformal rescaling in JBD theory

For introducing conformal rescaling Dicke argued as follows:

It is evident that the particular values of the units of mass, length, and time employed are arbitrary and that the laws of physics must be invariant under a general coordinate dependent change of units (Dicke 1962, 2163)[emphasis. ES].

By “coordinate dependent change of units” Dicke indicated a point dependent rescaling of basic units. In the light of the relations established by the fundamental constants (velocity of light \(c\), (reduced) Planck constant \(\hbar\), elementary charge \(e\), and Boltzmann constant \(k\)) all units can be expressed in terms of one independent fundamental unit, e.g., time, and the fundamental constants (which, in principle can be given any constant numerical value, which then fixes the system). Thus only one essential scaling degree of units remains and Dicke’s principle of an arbitrary, point dependent unit choice came down to “passive” formulation of Weyl’s localized similarities in his scale gauge geometry. It was not so clear, however, how Dicke’s postulate that the “laws of physics must be invariant” under point dependent rescaling ought to be understood in JBD theory. Its modified Hilbert term was, and is, not scale invariant and assumes correction terms under conformal rescaling (vanishing only for \(\omega = -\frac{3}{2}\)).

On the other hand, the principles of JBD gravity were moved even closer to Weyl geometry by all three proponents of this approach considering it as self-evident that the Levi-Civita connection \(\Gamma := g\Gamma\) of the Riemannian metric \(g\) in (6) remains unchanged under conformal transformation of the metric. Probably the protagonists considered that as a natural outcome of assuming invariance of the “laws of nature” under conformal rescaling. In any case, they kept the affine connection \(\Gamma\) fixed and rewrote it in terms of the Levi-Civita connection \(\tilde{g}\Gamma\) of the rescaled metric, \(\tilde{g} = \Omega^2 g\), with additional

13 The present revision of the international standard system SI is heading toward implementing measurement definitions with time as only fundamental unit, \(\tau_T = 1\ s\) such that “the ground state hyperfine splitting frequency of the caesium 133 atom \(\Delta \nu^{(133)\text{Cs}hfs}\) is exactly 9 192 631 770 hertz” (Bureau SI 2011, 24f.). In the “New SI”, four of the SI base units, namely the kilogram, the ampere, the kelvin and the mole, will be redefined in terms of invariants of nature; the new definitions will be based on fixed numerical values of the Planck constant, the elementary charge, the Boltzmann constant, and the Avogadro constant (www.bipm.org/en/si/new_si/). The redefinition of the meter in terms of the basic time unit by means of the fundamental constant \(c\) was implemented already in 1983. Point dependence of the time unit because of locally varying gravitational potential will be inbuilt in this system. For practical purposes it can be outlevelled by reference to the SI second on the geoid (standardized by the International Earth Rotation and Reference Systems Service IERS).

14 Compare principles (i) and (ii) at the beginning of section 2.

15 If the trajectories of bodies are governed by the gravito-inertial “laws of physics” they should not be subject to change under transformation of units. The same should hold for the affine connection which can be considered a mathematical concentrate of these laws.
terms in partial derivatives of $\Omega$. Let us summarily denote these additional terms by $\Delta(\partial\Omega)$ then

$$\Gamma = g\Gamma + \Delta(\partial\Omega).$$

Conformal rescaling, in addition to a fixed affine connection, have become basic tools of JBD theory.

### 3.1 IWG as implicit framework of JBD gravity

The variational principle (6) of JBD gravity determines a connection with covariant derivative $\nabla = g\nabla$ and a scalar field $\chi$. The theory allows for conformal rescalings of $g$ and $\chi$ without changing $\nabla$. That is, JBD theory specifies a Weyl structure $\mathcal{C}$ with $\mathcal{C} = [g]$. Transformation between different frames happen in this framework, even though this remains unreflected by most of its authors.

In the JBD tradition, a choice of units is called a frame. In terms of Weyl geometry such a frame corresponds to the selection of a scale gauge. Two frames play a major role:

- **Jordan frame**: the one in which $\nabla = g\nabla$ (metric $g$ the one of (6)),

- **Einstein frame**: the one in which the affine connection is directly derived from the Riemannian metric, $\tilde{\chi} = \text{const}$.

The Jordan frame is such that, by definition, the dynamical affine connection is identical to the Levi-Civita connection of $g$. Expressed in Weyl geometric terms, this implies vanishing of the scale connection, $\varphi = 0$. Thus this frame corresponds to what we have called the Riemann gauge of the underlying integrable Weylian metric (section 2). In Einstein frame the scalar field ($\neq 0$ everywhere) is scaled to a constant; we may call this the scalar field gauge. In this gauge, the gravitational “constant” appears as a true constant, contrary to Jordan’s motivation. By obvious reasons, Jordan tended to prefer the other frame; thus its name.

Clearly in the Einstein frame JBD gravity does not reduce to Einstein gravity, as the affine connection is deformed with regard to the metrical component of the gauge. Scalar curvature in Einstein frame can easily be expressed in terms of Weyl geometrical quantities, but usually it is not. Practitioners of JBD theory prefer to write everything in terms of $\tilde{g}$, take its Levi-Civita connection $\tilde{g}\Gamma$ as representative for the gravito-inertial field and consider the modification terms as arising from the transformation from

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16For our purpose the explicit form of $\Delta(\partial\Omega)$ is not important. R. Penrose noticed that the additional terms of the (Riemannian) scalar curvature are exactly cancelled by the partial derivative terms of the kinematical term of $\chi$ if and only if $\omega = -\frac{3}{2}$. In this case the Lagrangian is conformally invariant (Penrose 1965).
From our point of view, we observe:

- Structurally, JBD theory presupposes and works in an integrable Weyl structure, although its practitioners usually do not notice.

- Scale covariance, not scale invariance, is the game of JBD theoreticians. That lead to a debate (sometimes confused), which frame should be considered as “physical” and which not. Jordan frame used to be the preferred one. In the recent literature of JBD some, maybe most, authors argue in favor of Einstein frame as “physical” (Faraoni 1999).

- Some authors studied the conformally invariant version of the JBD Lagrangian, corresponding to \( \omega = -\frac{3}{2} \), and investigated the hypothesis of a conformally invariant theory of gravity at high energies, which gets “spontaneously broken” by the scalar field taking on a specific value (Deser 1970, Englert/Gunzig 1975). That was achieved by adding additional polynomial terms in \( \chi \) with coefficients usually of “cosmological” order of magnitude. Problems arose in the conformal JBD approach from the sign of \( \omega \); a negative sign indicated a “ghost field” with negative energy (Fujii 2003, 5).

- Empirical high precision tests of gravity in the solar system concentrated on the Jordan frame and found increasingly high bounds for the parameter \( \omega \). To the disillusionment of JBD practitioners, \( \omega \) was found to be \( > 3.6 \cdot 10^3 \) at the turn of the millenium (Will 2001); today these values are even higher. So the leeway for JBD theory in Jordan frame deviating from Einstein gravity became increasingly reduced. That does not hinder authors in cosmology to assume Jordan frame models for the expansion of universe shortly after the big bang. Shortly after the big bang, the world of mainstream cosmology seems to be Feyerabendian.

From the Weyl geometric perspective, a criterion of scale invariance for observable quantities supports preference of the Einstein frame. In any case, Weyl geometry is a conceptually better adapted framework for JBD gravity than Riemannian geometry. Perhaps that was felt by some physicists at the time. Be that as it may, about a decade after the rise of JBD theory two

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17 For a critical discussion see (Quiros e.a. 2013).
18 A discussion from a slightly different view can be found in (Romero e.a. 2011, Quiros e.a. 2013, Almeida/Pucheu e.a. 2014).
19 Some authors choose to switch the sign of the “gravitational constant”, e.g. (Deser 1970, 250). This strategy indicated that there is a basic problem for the conformal JBD approach (\( \omega = -\frac{3}{2} \)) in spite of its attractive basic idea.
20 E.g. (Guth/Kaiser 1979, Kaiser 1994, Bezrukov/Shaposhnikov 2007, Kaiser 2010).
groups of authors in Japan and in Europe, independently of each other, started to study a similar type of coupling between scalar field and gravity in a Weyl geometric theory of gravitation.

4. Weyl-Omote-Dirac gravity and its integrable version (IWOD)

In 1971 M. Omote proposed a Lagrangian field theory of gravity with a scale covariant scalar field coupling to the Hilbert term like in JBD theory, but now explicitly formulated in the framework of Weyl geometry. A little later R. Utiyama and others took up the approach for investigations aiming at an overarching theory of strongly interacting fields and gravity. Indepently P.A.M. Dirac initiated a similar line of research with a look at possible connections between fields of high energy physics, gravity and cosmology (Dirac 1973). It did not take long until the idea of a spontaneously broken conformal gauge theory of gravitation was also considered in the framework of Weyl geometry. Then the obstacle of a negative energy (“ghost”) scalar field or wrong sign of the gravitational constant, arising in the strictly conformal version of JBD theory, did no longer show up. Here we are not interested in historical details, but aim at sketching the potential of the approach from a more or less philosophical point of view.

4.1 The Lagrangian of WOD gravity

The affine connection of Weyl geometry is scale invariant; the same holds for its Riemannian curvature $\text{Riem} = (R_{\kappa\lambda\mu\nu})$ and the Ricci tensor $\text{Ric} = (R_{\mu\nu})$ as its contraction. Scalar curvature $R = g^{\mu\nu}R_{\mu\nu}$ is scale covariant of weight $w(R) = w(g^{\mu\nu}) = -2$. Coupling of a norm squared real or complex scalar field $\phi$ of weight $-1$ to the scalar curvature of Weyl geometry gives, for the Lagrangian density of the modified Hilbert term

$$L_{\text{HW}} = L_{\text{HW}}\sqrt{|\det g|} = -\alpha|\phi|^2 R\sqrt{|\det g|},$$

(7)

Additional notes:

21(Omote 1971, Omote 1974, Utiyama 1975a, Utiyama 1975b, Hayashi/Kugo 1979) — thanks to F. Hehl to whom I owe the hint to Omote’s works.
22(Smolin 1979, Nieh 1982, Cheng 1988, Hehl 1995).
23Cf. fn. 10.
24For a first rough outline of the history see (Scholz 2011b). For a commented source collection of much wider scope (Blagojević/Hehl 2012).

25We use abbreviated symbols of geometrical objects, $\text{Riem}$, $\text{Ric}$, $\varphi$, $\nabla$ etc. together with their indexed coordinate description. The whole collection of indexed quantities will be denoted by round brackets like in matrix notation, e.g. $\text{Ric} = (R_{\mu\nu})$ or $\varphi = (\varphi_1, \ldots, \varphi_n)$, in short $\varphi = (\varphi_\mu)$. The latter is somehow analogous to $\varphi_\mu$ in “abstract index notation”, often to be found in the literature. In our notation the bracketed symbol stands for the whole collection of indexed quantities, the unbracketed symbol for a single indexed quantity $\varphi_\mu \in \{\varphi_1, \ldots, \varphi_n\}$.

26Later the scalar field is allowed to take values in an isospin $\frac{1}{2}$ representation of the electroweak group, section 5.
a total weight $-2 - 2 + 4 = 0$ and thus scale invariance\(^{27}\) If $R$ denotes just that of Riemannian geometry and if one adds the kinematical term of the scalar field, Penrose’s criterion for conformal invariance only holds for $\alpha = -\frac{1}{6}$. It is crucial to realize that in the Weyl geometric framework local scale invariance holds for any coefficient. By reasons which will become apparent in the following, we shall usually write the constant as $\alpha = \xi^2$.

Conformal rescaling leads to different ways of decomposing covariant or invariant terms into contributions from the Riemannian component $g$ and the scale connection $\varphi$ of a representative (a “scale gauge”) $(g, \varphi)$ of the Weylian metric. We characterize these components by subscripts put in front; e.g. for scalar curvature the decomposition is summarily written as $R = gR + \varphi R$, with $gR$ the scalar curvature of the Riemannian part $g$ of the metric alone and $\varphi R$ the term due to the respective scale connection. For dimension $n = 4$ of spacetime one obtains (independently of the signature)

$$\varphi R = -(n - 1)(n - 2)\varphi^\lambda \varphi^\lambda - 2(n - 1)g^{\lambda\varphi} = -6\varphi^\lambda \varphi^\lambda - 6g^{\lambda\varphi} \varphi^\lambda,$$

(8)

where $g^{\lambda\varphi}$ denotes the covariant derivative (Levi-Civita connection) of the Riemannian part $g$ of the metric. Of course, the merging of scale dependent terms to scale invariant aggregates is of primary conceptual import, besides being calculationally advantageous\(^{28}\).

The dynamical term of the scalar field

$$L_\phi = \frac{1}{2} D_\nu \phi^* D^\nu \phi, \quad \mathcal{L}_\phi = L_\phi \sqrt{|\det g|}$$

(9)

with scale covariant derivative $D_\nu \Phi = (\partial_\nu - \varphi_\nu) \Phi$, according to equ. (2), is scale invariant, as $w(L_\phi) = -4$.

A polynomial potential for the scalar field $V(\phi)$ leads to a scale invariant Lagrange term if and only if the degree of $V$ is four, i.e., for a quartic monomial

$$L_V = -\epsilon_{\text{sig}} |\phi|^4, \quad L_V = L_V \sqrt{|\det g|},$$

(10)

where $\epsilon_{\text{sig}}$ specifies a signature dependent sign\(^{29}\).

Considering the scale connection $\varphi$ as a dynamical field, the “Weyl field” with its quantum excitation, called “Weyl boson” or even “Weylon” by Cheng (1988), makes it natural to add a Yang-Mills action for the scale curvature $f = (f_{\mu\nu})$:

$$L_{YM^\varphi} = -\frac{\beta}{4} f_{\mu\nu} f^{\mu\nu}$$

(11)

So did Omote, Dirac and later authors\(^{30}\).

\(^{27}\) $w(\sqrt{|\det g|}) = \frac{1}{2} \cdot 4 = 2$, $w(L_{HW}) = -2 - 2 = -4$

\(^{28}\) The authors of the 1970s usually did not use the aggregate notation.

\(^{29}\) $\epsilon_{\text{sig}} = 1$ for $\text{sig} = (1, 3)$ i.e., $(+ + --)$ and $\epsilon_{\text{sig}} = -1$ for $\text{sig} = (3, 1) \sim (-+++)$. 

\(^{30}\) Dirac, curiously, continued even in the 1970s to stick to the interpretation of the scale connection as electromagnetic potential. No wonder that this proposal was not accepted even in the selective reception of his work.
The whole scale invariant Lagrangian of Weyl-Omote-Dirac gravity including the scalar field, neglecting for the moment further couplings to matter and interactions fields, is given by

\[ L_{\text{WOD}} = L_{R^2} + L_{\text{HW}} + L_\phi + L_V + L_{YM}, \]

where \( L_{R^2} \) contains all second order curvature contributions. They seem to be necessary when (perturbative) quantization is studied (Capozziello/Faraoni 2011, 18ff., 62ff.)\(^{31}\)

Formally it contains a Brans-Dicke like modified Hilbert action, a “cosmological” term, quartic in \( \phi \), and dynamical terms for the scalar field and the scale connection. The Weyl geometric expressions for scalar curvature and scale covariant derivative ensure scale invariance of the Lagrangian density

\[ L_{\text{WOD}} = L_{\text{WOD}} \sqrt{|\det g|}. \]

Scale invariance forces the polynomial part of the potential with constant coefficients to be exclusively quartic.

### 4.2 From WOD to IWOD gravity

A closer look at the WOD-Hilbert term shows that, because of equ. (8), it contains a mass-like term for the scale connection (the “Weyl field”):

\[ -m_\phi^2 \varphi_\lambda \varphi^\lambda = -6 \xi^2 |\phi|^2 \varphi_\lambda \varphi^\lambda \]

If WOD describes a realistic modification of Einstein gravity, its Hilbert term has to approximate the latter very well under the limiting conditions \( |\phi| \to \text{const}, \varphi \to 0 \). Then \( \xi^2 |\phi|^2 \) must be comparable to the inverse of the gravitational constant \( \xi^2 |\phi|^2 \approx \frac{1}{2} M_{\text{Pl}}^2 \) with Planck mass \( m_{\text{Pl}} \). Then the mass of the “Weylon” (Cheng) turns out to be just a little below the Planck mass:

\[ m_\varphi \approx \frac{1}{3} m_{\text{Pl}} \]

Variation of the Lagrangian shows that it satisfies a Proca equation with this tremendously high mass (Smolin 1979, Cheng 1988).

If one assumes a physical role for the Weyl field, its range would therefore be restricted to just below the Planck scale. On all scales accessible to experiments or to direct observation the curvature of the Weyl field therefore vanishes effectively. This result agrees with the integrability result of Audretsch, Gähler and Straumann on the compatibility of Weyl geometry with quasi-classical relativistic quantum fields (section 2). For all practical purposes we can thus safely go over to integrable Weyl geometry.

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\(^{31}\)Signs are chosen such that \( \phi \) has positive energy density (no ghost field) (Fujii 2003, 5); read (Blagojević/Hehl 2012, equ.(8.5)) with care (their \( \alpha \) is negative) and (Blagojević 2002, equ. (4.46)) with a critical mind.

\(^{32}\)\( m_{\text{Pl}}^2 = \frac{\hbar c}{G} \); equivalently \( \xi^2 |\phi|^2 \approx \frac{1}{2} M_{\text{Pl}}^2 \), if written in terms of the “reduced” Planck mass \( M_{\text{Pl}} := \sqrt{\frac{\hbar c}{8\pi G}} \).
four space-time dimensions the collection of quadratic curvature terms then reduces to \( L_{R^2} = -\alpha_1 R^2 - \alpha_2 R^{\mu\nu} R_{\mu\nu} \) (Lanczos 1938). \( ^{35} \)

For occasions in which \( L_{R^2} \) may be neglected\( ^{34} \) the Lagrangian of integrable Weyl-Okote-Dirac (IWOD) gravity reduces effectively to

\[
L_{IWOD} = -\xi \lambda |\phi|^d + \frac{1}{2} D_{\mu} \phi^* D^\mu \phi.
\]

That is very close to the Lagrangian used in recent publications on Jordan-Brans-Dicke theory, e.g. (Fujii 2003). In Riemann gauge it agrees literally with the “modernized” JBD Lagrangian in Jordan frame; in other gauges (frames) the derivative terms of the rescaling function are “hidden” in the Weyl geometric terms.\( ^{35} \)

### 4.3 The dynamical equations of IWOD

Variation of the Lagrangian with regard to the Riemannian component of the metric leads to an Einstein equation very close to the “classical” case; but now the curvature terms appear in Weyl geometric form.\( ^{36} \) For \( L_{IWOD} \) without further matter terms the modified Einstein equation becomes

\[
Ric - \frac{R}{2} g = \Theta^{(\phi)} = \Theta^{(I)} + \Theta^{(II)},
\]

where the right hand side is basically the energy-momentum \( \Theta^{(\phi)} \) of the scalar field (multiplied by \( (\xi |\phi|)^{-2} \)). It decomposes into a term proportional to the metric, \( \Theta^{(I)} \), therefore of the character of “dark energy”, and another one, \( \Theta^{(II)} \):

\[
\Theta^{(I)} = |\phi|^{-2} \left( -D^\lambda D_\lambda |\phi|^2 + \epsilon_{sig} \frac{\xi^{-2}}{2} \lambda |\phi|^4 - \frac{\xi^{-2}}{4} D_\lambda \phi^* D^\lambda \phi \right) g
\]

\[
\Theta^{(II)}_{\mu\nu} = |\phi|^{-2} \left( D_{(\mu} D_{\nu)} |\phi|^2 + \frac{\xi^{-2}}{2} D_{(\mu} \phi^* D_{\nu)} \phi \right)
\]

\( ^{33} \)The reduced form is assumed in (Nieh 1982, 389), (Smolin 1979, 260), (Drechsler/Tann 1999b, 1028). It also covers the simplified expression of the gravitational Lagrangian in Mannheim’s conformal gravity built on \( L_{\text{conf}} = C_{\mu\nu\kappa} C^\mu\nu\kappa \), with \( C \) the Weyl tensor (Mannheim 2005).

\( ^{34} \)P. Mannheim indicates that this may be acceptable only in the medium gravity regime; he considers the conformal contribution to extremely weak gravity as crucial (Mannheim 2005).

\( ^{35} \)The old version of the JBD parameter corresponds to \( \omega = \frac{1}{2} \xi^{-2} \). Contrary to what one might think at first glance, \( ^{15} \) does not stand in contradiction to high precision solar system observations, because the scale breaking condition for the scalar field by the quartic potential prefers scalar field gauge (“Einstein frame”) – see below.

\( ^{36} \)If one varies the Riemannian part of the metric \( g \) and the affine connection \( \Gamma \) separately (Palatini approach), the variation of the connection leads to the compatibility condition \( ^{13} \) of Weyl geometry (Poulis/Salim 2011, Almeida/Pucheu e.a. 2014). That gives additional (dynamical) support to the Weyl geometric structure. Further indications of its fundamental role comes from a completely different side, a \( f(R) \) approach enriched by an EPS-like property (Capozziello e.a. 2012).
The (“ordinary”) summands with factor $\xi^{-2}$ are derived from the kinematical $\phi$-term of the Lagrangian; the other summands arise from a boundary term while varying the modified Hilbert action. Because of the variable factor $|\phi|^2$, the boundary term no longer vanishes like in the classical case. The additional term is often considered as an “improvement” of the energy momentum tensor of the scalar field (Callan/Coleman/Jackiw 1970).

All terms of the modified Einstein equation of IWOD gravity are scale invariant, although the geometrical structure is richer than conformal geometry. Of course there arises the question whether such a geometrical framework may be good for physics, without specifying a preferred scale; i.e., before “breaking” of scale symmetry. We shall see in the next section that there is a natural mechanism for such ‘breaking’, which may even be of physical import, although it is not mandatory at the classical level on purely theoretical grounds.

Constraining the variation to integrable Weylian metrics leaves no dynamical freedom for the scale connection; thus no dynamical equation arises for $\varphi$. Varying with regard to the scalar field, on the other hand, gives a Klein-Gordon type equation:

$$D^\rho D_\rho \phi + 2(\xi^2 R + 2\epsilon_{\text{sig}}\lambda|\phi|^2)\phi = 0$$

(18)

In a way, the scale connection $\varphi$ and the scalar field $\phi$ are closely related. It is possible to scale $\phi$ to a constant, then in general $\varphi \neq 0$; on the other hand one can scale $\varphi = 0$, then in general $\phi \neq \text{const}$. The ‘kinematical’ (descriptive) freedom of $\varphi$ is essentially governed by the dynamics of $\phi$. The scalar field $\Phi$, not the scale connection $\varphi$ encodes the additional dynamical degree of freedom in the integrable (IWOD) case, far below Planck scale.

### 4.4 Ground state of the scalar field

There are no reasons to assume that $\phi$ represents an elementary field. Like all other scalar fields of known physical relevance it may characterize an aggregate state. From our context we may guess that it could represent an order parameter of a collective quantum state (a condensate?) of the Weyl field. Such an conjecture can already be found in (Hehl e.a. 1988, 263), (Blagojević 2002, Fujii 2003).

37 (Tann 1998, 64ff.), (Blagojević 2002, 96ff.), (Fujii 2003, 40ff.).

38 Callan, Coleman, and Jackiw postulated these terms while studying perturbative scattering theory in a weak gravitational field. They noticed that the ordinary energy momentum tensor of a scalar field does not lead to finite matrix elements “even to the lowest order in $\lambda$”. The “improved” terms lead to finite matrix terms to all orders in $\lambda$ (Callan/Coleman/Jackiw 1970).

39 Sometimes the scale transformations are called “Weyl transformations” in this context, e.g. in (Blagojević 2002).

40 The variation of the Riemannian component of the metric can be restricted to Riemann gauge $(g, 0)$. Note the analogy to the variation in JBD gravity of the Riemannian metric with regard to the Jordan frame.
(Hehl 1995, 1096), and similarly already in (Smolin 1979, Nieh 1982). Here we are not interested in details of the dynamics given by its variational Klein-Gordon equation, but mainly in the ground state which may be indicative for the transition to Einstein gravity.

Transition to integrable Weyl geometry is not yet sufficient to get rid of rescaling freedom. A full breaking of scale symmetry — like that of any other gauge group — contains two ingredients:

(a) effective vanishing of the curvature (field strength) at a certain scale,
(b) physical selection of a specific gauge

Here only step (a) has been taken. (b) involves a ground state of the scalar field with respect to the biquadratic potential given by its gravitational coupling if the scalar field has the chance to govern the behaviour of physical systems serving as “clocks” or as mass units (see section 5).

For field theoretic investigations signature $\text{sig}(g) = (1,3)$ is best suited, so that $\epsilon_{\text{sig}} = +1$. Abbreviating the gravitational terms we get $L_{\text{IWOD}} = \frac{1}{2} D_{\nu} \phi^* D^\nu \phi - V_{\text{grav}}(\phi)$ with

$$V_{\text{grav}}(\phi) = \xi^2 |\phi|^2 R + \lambda |\phi|^4. \quad (19)$$

In most important cases, scalar curvature $R$ of cosmological models is negative. Thus the effective gravitational potential of the scalar field is biquadratic and of “Mexican hat” type with two minima symmetric to zero, like in electroweak theory. Here, however, the coefficient of the quadratic term $\xi^2 R$ is a point dependent function, but may be scaled to a constant.

The scalar field assumes the gravitational potential minimum for

$$|\phi_0|^2 = -\frac{\xi^2 R}{2\lambda} \quad \text{(in reciprocal length units).} \quad (20)$$

Of course, there is a scale gauge in which $|\phi_0|$ assumes constant values. We call it the scalar field gauge (of Weyl geometric gravity). Starting from any gauge $(g,\varphi)$ of the Weylian metric, just rescale by $\Omega := C^{-1}|\phi_0|$ with any constant $C$. Because of it having scale weight $-1$, the norm of the scalar field then becomes $|\phi_0(x)| = C$ in inverse length units; equivalently in energy units

$$|\phi_0(x)||\hbar c| = C\hbar c =: |\phi_{ogr}| \quad (21)$$

41“Physical” means a selection with observational consequences. Mathematically, the selection of a gauge corresponds to the choice of a section (not necessarily flat) in the corresponding principle fibre bundle, at least locally (in the sense of differential geometry).

42The highly symmetric Robertson-Walker models of Riemannian geometry, with warp (expansion) function $f(\tau)$ and constant sectional curvature $\kappa$ of spatial folia, have scalar curvature $\mathcal{R} = -6 \left( \frac{f'}{f} \right)^2 + \frac{f''}{f} + \frac{\kappa}{f^2}$ in signature $(1,3) \sim (+-+-)$. For $\kappa \geq 0$, or at best moderately negative sectional curvature, and accelerating or “moderately contracting” expansion, $\mathcal{R} < 0$. 

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with some constant energy value $|\phi_{\text{ogr}}|$. 

A necessary and sufficient condition that $\phi_{\text{ogr}}$ satisfies the dynamical equation of the scalar field (18) is the vanishing of the scale covariant d’Alembertian, $D_\mu D^\mu \phi = 0$. In scalar field gauge that is equivalent to the condition for the scale connection $^{43}$

$$\nabla_\nu \varphi^\nu - \varphi_\nu \varphi^\nu = 0 .$$

With $C$ such that $\xi^2 C^2 = (16\pi G)^{-1} \left[ \frac{\hbar c^5}{16\pi} \right] (G$ gravitational constant) the coefficient of the IWOD-Hilbert term (15) goes over into the one of Einstein gravity. Then

$$|\phi_{\text{ogr}}| = \xi^{-1} \left( \frac{\hbar c^5}{16\pi G} \right)^{\frac{1}{2}} = \frac{1}{4\sqrt{\pi}} \xi^{-1} E_{\text{Pl}} \sim 0.1 \xi^{-1} E_{\text{Pl}} , \quad (22)$$

and the coupling constant $\xi^2$ turns out to be basically a squared hierarchy factor between the scalar field ground state in energy units and Planck energy $E_{\text{Pl}}$.

4.5 A first try of connecting to electroweak theory

It seems tempting to consider the electroweak energy scale $v$ as a candidate for the gravitational scalar field,

$$|\phi_{\text{ogr}}| = v \approx 246 \text{ GeV} .$$

In this case, the value of the hierarchy factor would be $\xi = \frac{E_{\text{Pl}}}{4\sqrt{\pi} v} \sim 10^{16}$.

With

$$\lambda \sim 10^{-56} , \quad (23)$$

the value of the scalar field’s ground state is located, by $^{44}$, at the electroweak scale $^{44}$

$$|\hbar c| \phi_0 | = \hbar c \frac{\xi \sqrt{|R|}}{\sqrt{2\lambda}} \sim 10^{16-33+28} \text{ eV} \sim 10^{11} \text{ eV} , \quad |\phi_0 | \sim 10^{16} \text{ cm}^{-1} \quad (24)$$

This observation indicates a logically possible connection between Weyl gravity (IWOD) and electroweak theory, although the order of magnitude of $\lambda$ looks rather suspicious. In section 5 we explore a similar, but more convincing transition assuming a (global) scale change between $|\phi_{\text{ogr}}|$ and electroweak energy, $v = \chi |\phi_{\text{ogr}}| \ (\chi$ a real constant).

$^{43}$In the models considered in section 6 this condition will be satisfied.

$^{44}$Here $|R| \sim H$ with $H = H_1 \approx 7.6 \cdot 10^{-29} \text{ cm}^{-1}$, respectively $\hbar c H \approx 1.5 \cdot 10^{-33} \text{ eV} \sim 10^{-32} \text{ eV}$. In section 6 we find good reasons to consider $R = 24H^2$ $^{54}$. Correspondingly a more precise value for $\lambda$ would be $\lambda = \frac{E_{\text{Pl}}^2}{144 \hbar c^2} (24(hcH)^2)^2 \approx 2 \cdot 10^{-56}$. 

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4.6 Scale invariant observables and a new look at ‘dark energy’

It is easy to extract a scale invariant observable magnitude \( \hat{X} \) from a scale covariant field \( X \) of weight \( w(X) = k \). One only has to form the proportion with regard to the appropriate power of the scalar field’s norm

\[
\hat{X} := X : |\Phi|^{-k} = X|\phi|^k ;
\]

then clearly \( w(\hat{X}) = 0 \).

Scale invariant magnitudes \( \hat{X} \) are directly indicated, up to a globally constant factor in scalar field gauge, i.e., the gauge in which \( |\phi_o| = \text{const} \). Conceptually the problem of scale invariant magnitudes is solvable, even with full scaling freedom, but there are physical effects which lead to actually breaking scale symmetry. Atomic “clocks” and “rods” (atomic distances) express a preferred metrical scale. They stand in good agreement with other periodic motions of physics on different levels of magnitude.

The ordinary energy-momentum terms with scale covariant derivatives of \( \phi \) in (17) get suppressed by the inverse squared hierarchy factor \( \xi^{-2} \sim 10^{-32} \), or even smaller (see section 5.4). Only the \( \lambda \)-term corresponding to the old cosmological term survives because it is of fourth order in \( |\phi| \) and \( |\phi| \) is “large” (24). In the ground state it can be expressed in terms of scalar curvature, (20). Then the energy-momentum of the scalar field simplifies to:

\[
\Theta^{(I)} = \left( -\frac{R}{4} - |\phi|^{-2}D^\lambda D_\lambda |\phi|^2 \right) g =: \Lambda g \quad (26)
\]

\[
\Theta_{\mu\nu}^{(II)} = |\phi|^{-2}D_{(\mu} D_{\nu)} |\phi|^2 \quad (27)
\]

Taking traces on both sides of the (IWOD) Einstein equation shows that for the vacuum, i.e., matter free, case

\[
|\phi|^{-2}D^\lambda D_\lambda |\phi|^2 = 0 . \quad (28)
\]

These identities signal a remarkable change in comparison with Einstein gravity and its problems with the cosmological constant. \( \Theta^{(I)} \) represents a functional equivalent to the traditional “vacuum energy” term, but here it is due to the scalar field. The coefficient \( \Lambda \) in (26) depends dynamically on the geometry of IWOD gravity. Moreover, \( \Theta^{(II)} \) is an additional contribution to the energy momentum of the scalar field (27). It seems possible that some of the effects ascribed to dark matter in the received view may be due to it. Before we turn to such questions (section 6), we have to come back to electroweak theory. We still have to find out whether there is a chance for the scalar field to determine the rate of clock ticking and to influence the units of mass.

\[\text{In (Utiyama 1975a) the Weyl geometric } \phi \text{ is called a “measuring field”; see also (Scholz 2011a).}\]
5. A bridge between Weyl geometric gravity and ew theory?

Let us try to explore whether the Weyl geometric setting may contribute to conceptualizing the “generation of mass” problem of elementary particle physics. Mass is the charge of matter fields with regard to the inertio-gravitational field, the affine connection of spacetime. In flat space, and thus special relativity, that may fall into oblivion because there the affine connection is hidden under the pragmatic form of partial derivatives only. The exercise of importing standard model fields to “curved spaces”, i.e., Lorentzian or Weyl-Lorentzian manifolds, is conceptually helpful even if it is done on a quasi-classical level as a first step. Using the the Weyl geometric version seems all the more appropriate, as the Lagrange terms of the standard model of elementary particle physics (SM) are either already conformally invariant, like the electromagnetic action $F_{\mu\nu}F^{\mu\nu} \sqrt{|\det g|}$ (and the other ew boson terms), or can be made so by using the scale covariant derivatives (see below).

5.1 Importing standard model fields to IWG

The contributions to the special relativistic (Lorentz invariant) Lagrange density $L(\psi)dx$ of the standard model of elementary particles are invariant under dilations in Minkowski space. Dilational invariance is closely related to unit rescaling, but not identical. Assigning Weyl weight $w = -d$ to a field $\psi$ of dilational weight $d$ (often called “dimension”) gives an invariant Lagrangian density under global unit rescaling in special relativity.

An energy/mass scale is set by breaking scale invariance via the Higgs-e.a. mechanism\textsuperscript{47} One usually assumes that the Higgs field is an elementary scalar field with values in an isospin-hypercharge representation $(I, Y) = (\frac{1}{2}, 1)$ of the electroweak group $G_{ew} = SU(2) \times U(1)$.\textsuperscript{48} At least two generations of particle physicists have been working in the expectation that this scalar field is carried by a massive boson of rest mass at the electroweak level ($\sim 100\, GeV$). Experimenters at the LHC have recently found striking evidence for such a boson with mass $m_H \approx 125 – 126\, GeV$ (Collaboration ATLAS 2012, Collaboration CMS 2012).

\textsuperscript{46}Under the active dilation of Minkowski space $x \mapsto \tilde{x} = \Omega x$ ($\Omega > 0$ constant) a field $\psi$ of dilational weight $d$ transforms by $\psi(x) \mapsto \Omega^d \psi(\Omega^{-1}x)$ (Peskin/Schroeder 1995, 682ff.). Invariance of the action $S = \int L(\psi)dx$ holds if $\int L(\psi(x))dx = \int \tilde{L}(x)\Omega^{-d}dx$. That is the case if and only if $\tilde{L} = \Omega^d L$, thus $d(L) = 4$ and $w(L) = -4$ for Lagrangians invariant under dilations. Rescaling $\eta = diag(1, -1, -1, -1)$ by $\eta \mapsto \tilde{\eta} = \Omega^2 \eta$ leads to $L \sqrt{|det \eta|} = \tilde{L} \sqrt{|det \tilde{\eta}|}$ and thus to a scale invariant Lagrange density.

\textsuperscript{47}Spelt out, Brout-Englert-Guralnik-Hagen-Higgs-Kibble “mechanism”.

\textsuperscript{48}With the ordinary Gellmann-Nishijima relation $Q = I_3 + \frac{1}{2}Y$ usually assumed in the literature. Drechsler uses a convention for $Y$, such that $Q = I_3 + Y$.\textsuperscript{20}
Without going into much detail, it can be stated that all the fields and differential operators of the standard model Lagrangian can be imported into Weyl geometry\(^49\). That can be done globally if the underlying spacetime manifold \(M\) is assumed to be spin, otherwise only locally\(^50\). As Dirac spinors \(\psi\) are usually considered having weight \(w(\psi) = -\frac{3}{2}\), the Weyl geometric scale covariant derivative \(D\) and Dirac operator \(\mathcal{D}\) become

\[
D\psi = \nabla\psi - \frac{3}{2}\varphi \otimes \Psi
\]

\[
\mathcal{D}\Psi = i[\hbar c] \gamma^l(D\Psi)_l,
\]

with \(\gamma^l (l = 0, \ldots, 3)\) Dirac matrices\(^51\).

We rebuild crucial aspects of the Higgs field in our framework by extending the scalar field of IWOD gravity to an electroweak bundle of appropriate maximal weight for \(G_{ew}\), \((I,Y) = (\frac{1}{2},1)\). Then the scalar field turns into a field \(\Phi\) with values in a point dependent representation space isomorphic to \(\mathbb{C}^2\),

\[
\Phi(x) = (\phi_1(x), \phi_2(x)).
\]

### 5.2 Two steps in the geometry of symmetry breaking

The usual “mechanism” for electroweak symmetry breaking on the quasi-classical level consists of two components.

(I) By a proper choice of \(SU(2)\) gauge \(\Phi(x)\) is transformed into the “down” state at every point; \(\Phi(x) = (0, \phi(x))\).

\(^{49}\)Drechsler/Mayer 1977, Drechsler 1991, Drechsler/Dann 1999b, Cheng 1988, Nishino 2004, Nishino/Rajpoot 2007, Scholz 2011a. For the Riemannian case see (Frankel 1997, chap. 19) and for a conformal version of the standard model (Meissner/Nicolai 2009).

In the Weyl geometric case, one has to be aware that the “lifting” of the orthogonalized Levi-Civita connection (representation of \(\mathbb{L}\) in orthogonal tetrad coordinates) to the spin bundle incorporates contributions of the scale connection \(\varphi\) in the chosen scale gauge. On the other hand, the dependence on \(\varphi\) in the Yukawa term cancels (Blagojević 2002, 81, ex.1), if one uses the hermitian symmetrized version. Not so, of course, in the unsymmetrized variant of the Yukawa term, which is usually considered in the special relativistic SM.

\(^{50}\)M is spin, iff it admits a global \(SL(2,\mathbb{C})\) bundle; then the Dirac operator can be defined globally, otherwise only locally (in the sense of differential geometry). A sufficient criterion is \(H_2(M, \mathbb{Z}) = 0\).

\(^{51}\)In 1929, Weyl and Fock noticed independently that in this construction a point dependent phase can be chosen freely without affecting observable quantities. That implied an additional \(U(1)\) gauge freedom and gave the possibility to implement a \(U(1)\)-connection (Scholz 2005b). Their original proposal to identify the latter with the electromagnetic potential was not accepted because all fermions would seem to couple non-trivially to the electromagnetic field. Pawłowski (1999) gives the interesting argument that in electroweak theory the hypercharge field can be read as operating on the spinor phase, exactly like Weyl and Fock had proposed for the electromagnetic field (Weyl 1929, Fock 1929b).

\(^{52}\)Mathematically speaking, \(\Phi\) is a section in an associated vector bundle with \((I,Y) = (\frac{1}{2},1)\) of the electroweak principal bundle.
(II) The (squared) norm, physically spoken the expectation value $\langle \Phi^* \Phi \rangle$ (the same as that of $\phi^* \phi$ in (I)), is assumed to lie in a minimum of a quartic ("Mexican hat") potential.

The first step (I) presupposes the ability to specify “up” and “down” states with regard to which the “diagonal” subgroup of $SU(2)$ with generator $\sigma_3 = \frac{i}{2} diag(1, -1)$ is defined. Otherwise the $U(1)$ subgroup could be any of infinitely many conjugate ones. Stated in more physical terms: How do we know in which “direction” (inside $\mathbb{C}^2$) the 3-component of isospin has to be considered? This question, already important in special relativistic field theory, becomes pressing in a consequently “localized” (in the physical sense) version of the theory; i.e., in passing to general relativity.

In the following we shall consider the Weyl geometrically extended Higgs field $\Phi$ and investigate whether the (complex valued) down state component $\phi(x)$ of the Higgs field may be related to the gravitational scalar field.

It seems natural to assume that the ground state of the electroweak vacuum field $\Phi(x)$ defines the down state of the vacuum representation of the electroweak group, $(I,Y) = (\frac{1}{2},1)$, at every point $x$. Thus a subgroup $U(1)_o \subset SU(2)$ is specified as the isotropy group (fix group) of $\Phi(x)$ at each point. It singles out the $I_3$ and charge eigenstates in all associated representations of $G_{ew}$, and thus for the elementary fields. In consequence, an adapted basis in each of the representation spaces can be chosen at every point, such that wave functions of the up/down states get their usual form. The scalar field, e.g., goes over into the form of “unitary gauge”

$$\Phi(x) = (0, \phi(x)),$$

and the only degrees of freedom for $\Phi$ are those of $\phi$, a complex valued field like the one in section 4.

In this way the Higgs field specifies at each point $x \in M$ a subgroup $U(1)_o \subset SU(2)$, mathematically a maximal torus of $SU(2)$, in $G_{ew} = SU(2) \times U(1)$. The eigenspaces of $U(1)_o$ are the $I_3$ eigenstates of the corresponding isospin representation spaces with $I \in \{\frac{1}{2}k | k \in \mathbb{N}\}$. In physical terms, the ew dynamics is “informed” by the Higgs field how the weak and the hypercharge group (or Liealgebra) are coordinated in the generation of electric charge, also for other (fermionic) representation spaces. In this sense, the electroweak symmetry does not treat every maximal torus ($U(1)$)

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53 There are infinitely many maximal tori subgroups, all of them can serve with equal right as “diagonal” (Cartan) subgroup. The “localization” (in the sense of physics) allows to make the selection point dependent.

54 Experiment has shown that for left handed elementary fields (and for the “vacuum”) $I = \frac{1}{2}$. At any point of spacetime the charge eigenstates of left handed elementary matter fields are specified by the dynamical structure of the vacuum as the eigenstates $(I_3 = \pm \frac{1}{2})$ of $U(1)$, and $Q = I_3 + \frac{1}{2}Y$. $(I,Y) = (\frac{1}{2}, -1)$ for (left-handed) leptons, $(I,Y) = (\frac{1}{2}, \frac{1}{2})$ for (left-handed) quarks, and $(I,Y) = (\frac{1}{2}, 1)$ for the “vacuum”. For right handed elementary fields the isospin representation is trivial, $(I,Y) = (0, 2Q)$. 

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subgroup of the $SU(2) \subset G_{ew}$ equivalent to any other. The Higgs field, encoding an important part of the physical vacuum structure, seems to be crucial for the distinction.

In this way the Higgs-e.a. mechanism, can be imported to the general relativistic framework. The whole structure can still be transformed under point dependent $SU(2)$ operations without being spoiled, i.e., it may be gauge transformed. And even more importantly, if a $su(2)$ or $g_{ew}$ connection of nonvanishing curvature, i.e., an electroweak field, is present, it is not reduced to one of vanishing curvature by the pure presence of the scalar (Higgs) field. In that respect, gauge symmetry remains intact in the sense of both automorphism structure and dynamics.

The metaphor of “breaking” gauge symmetries has been discussed broadly, often critically, in philosophy of science, cf. (Friederich 2011). It did not pass without objection among physicists either, e.g., (Drechsler 1999a). For an enlightening historical survey of the rise of the electroweak symmetry breaking narrative and its important heuristic role see (Borrelli 2012, Karaca 2013). From our point of view, it would not seem a happy choice to speak of “breaking” the $SU(2)$ symmetry at this stage. But it is true that the physical specification of the $U(1)_o$ subgroup (maximal torus) in $SU(2)$ by the scalar field allows to introduce standard sections ($I_3$ bases) and preferred trivializations of the representation bundles, corresponding to step (b) in the characterization of section 4 (above footnote 41). In this sense, one can say that breaking of electroweak symmetry is foreshadowed by the presence of the scalar field.

Breaking the dynamical symmetry will be accomplished when, in addition, the physical conditions for an effective vanishing of the $SU(2)$ curvature component are given (step (a) in section 4.4). That will be the result of the gauge bosons acquiring mass, rather than the origin and explanation of mass generation, while the mass splitting of the fermions is “foreshadowed” by the physical choice of $U(1)_o$ subgroup (the “$I_3$ direction” in more physical terms). We come back to this point in a moment.

The second step of the usual ew symmetry breaking scenario, (II) in the characterization above, consists of reducing the underdetermination of the (squared) norm of $\Phi$, respectively the expectation value of $\Phi^*\Phi$. In the ordinary Higgs-e.a. mechanism that is achieved by ad hoc postulating a quartic potential of “Mexican hat” type for the Higgs field. In the IWOD

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55. Active” gauge transformations operate on the whole setting of $\Phi(x), U(1)_o$ and the corresponding frame of up/down bases — similar to the diffeomorphisms of general relativity, considered as gauge transformations; they carry the metrical structure with them. The active transformations can be countered by “passive” ones which, in mathematical terminology, are nothing but adapted change of trivialization of the principle fibre bundle and accompanying choices of standard bases ($I_3$ eigenvectors) in the associated representation spaces. After a joint pair of active and passive gauge transformations the wave functions expressed in “coordinates” remain the same.

56. Curly small letters like $su(2)$ and $g_{ew}$ denote the Lie algebra of the corresponding groups.

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approach, a similar potential for the gravitational $\phi$ is naturally given by (19), with ground state in (20).

Crucial for the Higgs-e.a. mechanism is the fact that covariant derivative terms of the scalar field in ew theory (the ew bundle) lead to mass-carrying Lagrange terms for the gauge fields, which are nevertheless consistent with the full gauge symmetry. This is, of course, just so in the ew-extended IWOD model. The kinematical term of the scalar field becomes now

$$L_\Phi = \frac{1}{2} \tilde{D}_\nu \Phi^* \tilde{D}^\nu \Phi,$$

(32)

where the $W_\mu$ and $B_\mu$ denote the connections in the $\mathfrak{su}(2)$ and $\mathfrak{u}(1)$ component of the electroweak group respectively. The ew covariant derivative terms of (32) lead to formal mass terms for the ew bosons, which from the outset are scale covariant.

After the settling of $\Phi$ in a ground state $\Phi_o = (0, \phi_o)$, $|\phi|_o = v$, and after a change of basis (Glashow-Weinberg rotation) they turn into explicit mass terms

$$m^2_W = \frac{g^2}{4} v^2, \quad m^2_Z = \frac{g^2}{4 \cos^2 \theta} v^2,$$

(33)

with $\cos \theta = g (g^2 + g'^2)^{-\frac{1}{2}}$ like in special relativistic field theory. Already in the special relativistic case it is much more difficult to establish $G_{ew}$ and scale invariant Lagrangian densities for the fermionic fields and in particular Yukawa-like mass terms. The transfer to the Weyl geometric context is a smaller problem, once that has been achieved. It consists basically in the adaptation of the Dirac operator (29) to the Weyl geometrical case. Summing up, the resulting Lagrangian can be written for electrons in the simplified form

$$L_e = \bar{\psi}_e \gamma^\mu D_e^\mu \psi_e - \epsilon_{sig} [\hbar c] \mu_e |\Phi| \psi^* \psi,$$

(34)

with $\psi^* = \bar{\psi} (\bar{\psi}$ complex conjugate, $^t$ transposition), $\mu_e$ the coupling coefficient for the interaction of $\phi$ and the electron Dirac field.

Mass acquirement of fermions and the weak gauge bosons results from their interactions with the Weyl geometric scalar field $\Phi$ extended to the electroweak sector, e.g. for the electron

$$m_e = \mu_e [\hbar c] |\Phi_{ew}| = \mu_e v,$$

(35)

---

57 For the generalization to IWOD see, e.g., (Cheng 1988, Scholz 2011a).

58 Decomposition in chiral (left and right) states and the transformation on mass eigenstates for quarks (Cabibo-Kobayashi-Maskawa (CKM) matrix) and leptons (Maki-Nakagawa-Sakate (MNS) matrix) have to be taken into account. The Yukawa Lagrangian for the fermions are simplest, if written in unitary gauge, but are gauge invariant, cf. fn 55.

(Drechsler 1999a, Nishino 2004, Scholz 2011a), compare (Meissner/Nicolai 2009).
where $|\Phi_{\text{ew}}|$ designates the norm of the ground state of the scalar field extended to the electroweak sector.

Once the weak bosons have acquired mass $m_w$, the range of the exchange forces mediated by them is limited to the order of $l_w = \frac{h c}{m_w} \sim 10^{-16}$ cm. At distances $d \gg l_w$ the curvature of the weak component of $G_{\text{ew}}$ vanishes effectively and the weak gauge connection can be “integrated away”, i.e., the symmetry can be reduced to $U(1)$. As a result, electroweak symmetry is broken down to the electromagnetic subgroup, because of the mass acquirement of the weak bosons — not the other way round. In this way the physical connotations of our stepwise reduction of symmetry deviate from the standard account, although the formal structure of the Higgs-e.a. mechanism has been taken over in most respects.

5.4 Higgs field and IWOD scalar field, a change of energy scales?

We now have to address the question whether mass might be “generated” by an indirect coupling of the elementary fields to gravity, mediated by the scalar field of IWOD gravity. If so, that would be a convincing solution of the mass problem. Before we can judge that we have to review the problem of the coefficients in (19) which do not agree with those of ew theory. The two Lagrangians of the gravitational scalar field and of the standard model (vacuum sector) are:

\[
\mathcal{L}_{gr} = (-\xi^2)|\phi|^2R - \lambda|\phi|^4 + \frac{1}{2}D_\nu\phi^* D^\nu \phi + \ldots)\sqrt{|\det g|},
\]

\[
\mathcal{L}_{sm} = (\mu^2|\Phi|^2 - \lambda|\Phi|^4 + \frac{1}{2}D_\nu\Phi^* D^\nu \Phi + \ldots)\sqrt{|\det \eta|},
\]

with $\eta$ the Minkowski metric, $|\Phi|^2 = \Phi^*\Phi$, and $\mu^2, \lambda$ the effective values for the quadratic and quartic coefficients of the SM Lagrangian at the ew energy level.

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61One must not forget that in ew theory we only deal with small rest and bare masses of the elementary fermions and the weak gauge bosons. The bulk mass of the world is dynamically generated by the quantum-chromodynamical effects in hadron bound states (Dürr e.a. 2008).

62Another interesting proposal for studying the connection between scale invariant gravity and the SM of particles has recently been made in (Quiros 2013, Quiros 2014). I. Quiros adds a term of the form $\frac{M_{PL}^2}{2} R$ to the Lagrangian (36) ($R$ the Weyl geometric scalar curvature). A similar addition of terms can be found in gravity theories studying the “inflationary phase” of the present standard cosmology, but there it is a scale symmetry breaking term ($R$ Riemannian scalar curvature and $M_{PL}$ a “true” constant). Quiros avoids the breaking by the rescaling convention $w(M_{Pl}) = -1$, very natural in Weyl geometric approach for energy quantities. But in his approach the electroweak scalar field is dynamically decoupled from gravity; thus it does not seem to have a chance for bridging the gap between ew theory and gravity for clock scaling as discussed in our section 5.5.
An immediate identification of the gravitational scalar field and the Weyl geometrically extended Higgs field, like in section 4.5, is impossible because of the huge orders of magnitude difference. It would seem unplausible anyhow, because (present) gravitational observations and elementary particle physics probe the vacuum at rather different energy scales. The mass-like quadratic coefficient $\mu^2$, and with it the mass of its quantum excitations, $m_h$, underly perturbative corrections quadratic in the heaviest mass scale $\Lambda$ at which new phenomena appear,

$$\Delta \mu^2 \sim \Delta m_h^2 \sim \Lambda^2.$$  \hspace{1cm} (38)

If the SM is an effective theory with no empirically accessible “beyond”, the radiative corrections are dominated by the mass of the top quark, $\Lambda \sim m_{\text{top}} \approx 173 \text{ GeV}$. From the vantage point of high energy physics the quadratic coefficient of $\Phi$ in $L_{\text{gr}}$ vanishes, and the essential contributions to $\mu^2$ and to the Higgs mass $m_h$ are due to the quadratic corrections:

$$\mu^2 \sim \Delta \mu^2 \sim m_h^2 \sim m_{\text{top}}^2 \sim (100 \text{ GeV})^2$$

If we find no experimental evidence for particles beyond the SM, we ought to scrutinize the assumption that the uncorrected mass of the scalar field may be derived from its gravitational coupling. The latter is so small that it can be neglected at the level of high energy physics. Then the widely discussed naturalness problem of the standard model may dissolve (in a way quite “naturally”). Of course this conjecture has to be checked in detail by calculations in perturbative quantum field theory.\footnote{Our conjecture of a link between the gravitational scalar field and the Higgs field comes close to the idea of S. Coleman and E. Weinberg of “spontaneous symmetry breaking” by radiative corrections of a massless scalar field (Coleman/Weinberg 1972). There remains an important difference: the uncorrected mass is not zero in the Weyl geometric approach and its perturbative corrections deal with quantum effects of gravity. Although these have their own difficulty, the actual state of perturbative methods in quantum gravity may allow to test the conjecture quantitatively (Buchbinder/Odintsov/Shaprio 1992, Dvali 2013). In (Scholz 2011a) and the first version of this paper the practically vanishing mass of the Weyl geometric gravitational scalar field has been discussed – incorrectly – as an argument against a Higgs quantum excitation on a mass scale as expected in high energy physics. The quadratic radiative corrections should have been taken into account already there.}

In a first, very rough, approximation such quantum corrections may be compared to a (global) change of units. If one considers a global change of, e.g., the unit of length $u_L \mapsto \tilde{u}_L = \chi^{-1} u_L$ ($\chi$ a constant factor), the associated units of energy transform like $u_E \mapsto \tilde{u}_E = \chi u_E$. For the numerical values $l$ of distances the condition $l u_L = \tilde{l} \tilde{u}_L$ implies $l \mapsto \tilde{l} = \chi l$. Substituting new reference units for the volume element $\sqrt{|\det g|}$ in a Lagrangian density, without change of the covariant field quantities, expresses a corresponding change in energy scales for the observations.

$$\mathcal{L} = L \sqrt{|g|} \mapsto \tilde{\mathcal{L}} = L \sqrt{|\tilde{g}|} = L \chi^4 \sqrt{|g|} \longleftrightarrow \tilde{L} = \chi^4 L$$
Such a transition of Lagrangians expresses an ‘active change’ (global and classical) of energy scales. While multiplication of the Lagrangian by a constant, $\mathcal{L} \sim \mathcal{L}' = \text{const} \mathcal{L}$, does not change classical dynamics, it has interesting effects on the coefficients of the scalar field. We can now pose our question in the form: Does it make sense to assume the SM Lagrangian to be (approximately) related to the gravitational one by a global scale transformation, $L_{\text{sm}} \approx \chi^4 L_{\text{gr}}$?

If so, non-dimensional couplings ought to be approximately identical, here $\lambda_{\text{gr}} \approx \lambda_{\text{sm}}$, while the dimensional coupling of the standard model is rescaled to that in gravity by $\mu^2 \approx \chi^2 \xi^2 |R|$. Because of (20) $R$ is related to the gravitational ground state,

$$R = -2\lambda \xi^{-2} |\phi_{\text{ogr}}|^2,$$

thus $\mu^2 \approx 2\lambda \chi^2 |\phi_{\text{ogr}}|^2$. (39)

In scalar field gauge $|\phi_0|$ and with it $R$ are constant. That seems nonsensical, from a Riemannian point of view; not so, however in the Weylian framework. If the scalar curvature part $\mathcal{g}R$ due to the Riemannian component of the Weylian metric becomes large, the correcting components $\mathcal{v}R$ due to the scale connection outweigh that change such that $R = \mathcal{g}R + \mathcal{v}R$ remains constant. In Riemann gauge this corresponds to an increase of $\phi$ in regions of strong gravity.

An easy calculation shows that the compatibility conditions with effective values for $\mu, \lambda$ of the ew theory and compatibility with Einstein gravity (22) can be met by\footnote{Compatibility to ew data as in (Degrassi e.a. 2012): $\lambda(\text{ew}) = \lambda(M_{\text{top}}) \approx 0.126$, $v \approx 246 \text{GeV}$, $\mu = \sqrt{2\lambda} v \approx 62 \text{GeV}$. On the other hand $H[h] \approx 10^{-33} \text{eV}$, $R \approx -24H^2$ (see section 6.2); compatibility with Einstein gravity: $\xi^2 |\phi_{\text{ogr}}| = \frac{E_{\text{Pl}}^2}{16\pi}$.}

$$\chi \sim 10^{13}, \quad |\phi_{\text{ogr}}| \sim 10^{-2} \text{eV}, \quad \xi \sim \frac{E_{\text{Pl}}}{|\phi_{\text{ogr}}|} \sim 10^{30}, \quad \lambda \sim 10^{-2}. \quad (40)$$

We then arrive at a two stage hierarchy,

$$\text{grav. scale } |\phi_{\text{ogr}}| \quad \xrightarrow{10^{13}} \quad \text{ew scale } |\phi_{\text{ew}}| = v \quad \xrightarrow{10^{16}} \quad \text{Planck scale } E_{\text{Pl}}. \quad (41)$$

In this approach the gravity level of the scalar field’s energy value is close to the geometric mean of the smallest and largest energy scales in the universe, $H[h]$ and $E_{\text{Pl}}$:

$$H[h] \quad \xrightarrow{10^{31}} \quad |\phi_{\text{ogr}}| \quad \xrightarrow{10^{30}} \quad E_{\text{Pl}} \quad (41)$$

That places the “hierarchy” question into a wider context.

Summarizing we state the hypothesis:

The Weyl geometrically extended Higgs field $\Phi$ and the gravitational scalar field $\phi$ of IWOD gravity may form two aspects of the same vacuum field
structure. Probably Φ represents a state function of an underlying quantum collective.

Both Lagrangians are essentially one and the same; they can be transformed approximately into another by a global change of energy scale. It has to be checked whether the classical link by a global scale transformation can be corroborated by radiative corrections in the transition from $|φ_{ogr}| \sim 10^{-2}$ eV to $|φ_{oew}| = v$. If so, the energy ground state of the Higgs field $v = |φ_{oew}| = χ|φ_{ogr}|$ arises from radiative corrections to its coupling to gravity, equ. (20).

5.5 A Weylian hypothesis reconsidered

It is easy to see that quantum mechanics is able to establish a mechanism of how the norm (expectation value) of $φ_{oew}$ regulates atomic “clocks” and “rods”. Atomic spectra depend on the mass of the electron. The energy eigenvalues of the Balmer series in the hydrogen atom are governed by the Rydberg constant $R_{ryd}$:

$$E_n = -R_{ryd} \frac{1}{n^2}, \quad n \in \mathbb{N}.$$ (42)

The latter (expressed in electrostatic units) depends on the fine structure constant $α$ and the electron mass, thus finally on the norm of Higgs field $|φ_{ogr}|$.

$$R_{ryd} = \frac{e^4 m_e}{2\hbar^2} = \frac{α^2}{2} m_e c^2 = \frac{α^2}{2} μ_e |φ_{oew}| c^2.$$ (43)

If masses of elementary fermions depend on indirect coupling to gravity as in the argued in 5.4, the Rydberg “constant” scales with $φ$ before scale symmetry breaking, while the electron charge is a true (nonscaling) constant. In scalar field gauge (after scale symmetry breaking) the Rydberg constant becomes

$$R_{ryd} = \frac{α^2}{2} χ μ_e |φ_{ogr}| c^2.$$ (44)

and gets rescaled with $|Φ|$. Similarly, the usual atomic unit of length for a nucleus of charge number $Z$ is the Bohr radius $l_{Bohr} = \frac{h}{Ze^2 m_e}$ and gets rescaled just as well, like $|φ|^{-1}$.

That is, typical atomic time intervals (“clocks”) and atomic distances (“rods”) are regulated by the scalar field’s ground state $|φ_{oew}|$ and, if the hypothesis $|φ_{oew}| = χ|φ_{ogr}|$ is correct, by the ground state of the gravitational scalar field. That is of great importance for the value of Weylian scalar curvature after scale symmetry breaking.

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65 The dimension-less coefficient $μ_e$ of the electron must here, of course, include radiative corrections of the bare mass.
66 Vacuum permisivity $ε_o = (4π)^{-1}$; then $ε^2 = 2α_e hc = α hc$.
67 Cf. fn. (13); of course the calculation of the spectral lines of $^{133}$Caesium is more involved, but the dependence on electron mass remains.
The scaling condition (39) and (44) give a surprising justification to an ad hoc assumption introduced by Weyl during his 1918 discussion with Einstein. Weyl conjectured that atomic spectra, and with them rods and clocks, adjust to the “radius of the curvature of the world” (Weyl 1922, 309). In his view, natural length units are chosen in such a way that scalar curvature is scaled to a constant, the defining condition of what we call Weyl gauge. In the fourth edition of *Raum - Zeit - Materie* (translated into English by H.L. Brose) he wrote:

In the same way, obviously, the length of a measuring rod is determined by adjustment; for it would be impossible to give to this rod at this point of the field any length, say two or three times as great as the one that it now has, in the way that I can prescribe its direction arbitrarily. The world-curvature makes it theoretically possible to determine a length by adjustment. In consequence of this constitution the rod assumes a length which has such and such a value in relation to the radius of curvature of the world. (Weyl 1922, 308f.)

The electroweak link explored in section 5.4 could justify a feature of Weyl geometric gravity which was introduced Weyl in a kind of “a priori” speculative move. In the 5th (German) edition of *Raum - Zeit - Materie* Weyl already called upon Bohr’s atom model as a first step towards justifying his scaling conjecture:

Bohr’s theory of the atom shows that the radii of the circular orbits of the electrons in the atom and the frequencies of the emitted light are determined by the constitution of the atom, by charge and mass of electron and the atomic nucleus, and Planck’s action quantum.\(^{68}\)

At the time when this was written Bohr had already derived (42) and (43) for the Balmer series of the hydrogen atom and for the Rydberg constant (Pais 1986, 201). If the link between the scalar fields of gravity and of ew theory outlined above is realistic, Weyl’s argument was a halfway marker on a road towards the bridge between gravity and atomic physics. Of course there was no chance, at the time, for anticipating the electroweak pillar of the bridge.

6. Another look at cosmology

It is of interest to see how cosmology looks from the vantage point of IWOD gravity, not only in order to test the latter’s formal potentialities on this

\[^{68}\text{Die Bohrsche Atomtheorie zeigt, daß die Radien der Kreisbahnen, welche die Elektronen im Atom beschreiben und die Frequenzen des ausgesendeten Lichts sich unter Berücksichtigung der Konstitution des Atoms bestimmen aus dem Planckschen Wirkungsquantum, aus Ladung und Masse von Elektron und Atomkern . . .} \text{” (Weyl 1923, 298).}\]
level of theory building but also because certain features of recent observational evidence of cosmology are quite surprising: dark matter and dark energy, distribution and dynamics of dwarf galaxies, lacking correlation of metallicity with redshift of galaxies and in quasars (i.e., no or, at best, highly doubtful indications of evolution), too high metallicity in some deep redshift quasars and the intriguing, but as yet unexplained, distribution of quasar numbers over redshift. It would not be surprising if some of these develop into veritable anomalies for the present standard model of cosmology. At least they indicate that some basic changes in the conceptual framework for cosmological model building seems to be due.

At the moment we cannot claim that these (potential) anomalies will be resolved by Weyl geometric gravity. But they are sufficient reason for reflecting the status of present cosmology and to compare it with alternative approaches. Weyl geometric gravity is not the only alternative “on the market”; many others are being explored. Some of them may be worth considering in philosophical ‘meta’-reflections on cosmology, complementary to philosophical investigations centered on more mainstream lines of investigation in cosmology.

6.1 Robertson-Walker models in IWOD gravity

One often uses approximate descriptions of cosmological spacetime by models with maximal symmetric spacelike folia, i.e., Robertson-Walker manifolds with metric of the form

\[ \tilde{g} : \, d\tilde{s}^2 = d\tau^2 - a(\tau)^2 d\sigma_k^2, \]

\[ d\sigma_k^2 = \frac{dr^2}{1 - \kappa r^2} + r^2 (d\Theta^2 + \sin^2 \Theta d\phi^2). \]

The underlying manifold is \( M \approx I \times S^{(3)} \), with \( I \subset \mathbb{R} \) and \( S^{(3)} \) three-dimensional. \( S^{(3)} \) is endowed with a Riemannian structure of constant sectional curvature \( \kappa \), locally parametrized by spherical coordinates \((r, \Theta, \phi)\).

For Weyl geometric Robertson-Walker models behaviour and calculation of cosmological redshift is very close to what is known from the standard

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\(^{69}\) (Kroupa 2010b, Kroupa e.a. 2010a, Sanders 2010, Hasinger/Komossa 2002, Cui 2011, Schneider e.a. 2007, Tang/Zhang 2005).

\(^{70}\) Some of them have been reviewed from a contemporary history view in (Kragh 2006, Kragh 2009a, Kragh 2009b) and the (quasi) steady state approach in (Lepeltier 2005). Less discussed are different kinds of static or neo-static approaches (Crawford 2011, Masreliez 2004, Scholz 2005a, Scholz 2009), or explorations of unconventional views on vacuum energy like in (Fahr 2007). The number of publications which accept the present standard cosmology in the observable part but develop alternatives to the “big bang” singularity seems to be rising, among them (Penrose 2010, Steinhardt/Turok 2002, Bojowald 2009).

\(^{71}\) Very selectively, (Smeenk 2005, Rugh 2009, Beisbart 2009).

\(^{72}\) Here \( \phi \) is the usual designation of an angle coordinate. Contextual reading disentangles the dual meaning for \( \phi \) we allow here. — For a survey of models with less symmetry constraints see (Ellis/van Elst 1998), but consider the argumentation in (Beisbart 2009).
approach. The energy of a photon describing a null-geodesic $\gamma(\tau)$ considered by cosmological observers along trajectories of a cosmological time flow unit vector field $X(p)$, $p \in M$, $X = x'(\tau)$, is given by $E(\tau) = g(\gamma'(\tau), X(\gamma(\tau)))$.\footnote{Cf. (Carroll 2004, 110, 116), for Weyl geometric generalizations, e.g., (Poulis/Salim 2011, Romero e.a. 2011).} Cosmological redshift is expressed by the ratio

$$z + 1 = \frac{E(\tau_0)}{E(\tau_1)} = \frac{g(\gamma'(\tau_0), X(\gamma(\tau_0)))}{g(\gamma'(\tau_1), X(\gamma(\tau_1)))}. \quad (46)$$

As we are working with geodesics of weight $-1$, $w(X) = -1$, and $w(g) = 2$, energy expressions for photons with regard to cosmological observers are independent of scale gauge; so is cosmological redshift.

In the standard view the warp function $a(\tau)$ is considered as an expansion of space with the cosmological time parameter $\tau$. After an embedding of Einstein gravity into the IWOD generalization this view is no longer mandatory.\footnote{Every Riemannian model $(M, g)$ with Lorentzian spacetime $M$ and metric $g$ can easily be considered as an integrable Weyl geometric model with Weyl metric $[(g, 0)]$. If the dynamics is enhanced by a scalar field and scalar curvature of the model is $\neq 0$ the extension is dynamically non-trivial.} Even more, it does no longer remain convincing. If electroweak coupling – or any other mechanism leading to an analogous scale gauge behaviour – is realistic, Robertson-Walker geometries are better considered in Weyl gauge, i.e., scaled to constant scalar curvature in the Weylian generalization rather than in Riemann gauge. In consequence, a large part of what appears as “space expansion” $a(\tau)$ in present cosmology, perhaps even all of it, becomes encoded after rescaling to Weyl gauge in the scale connection $\varphi$. Then the cosmological redshift seems no longer mainly due to expansion, but to field theoretic effects expressed by the scale connection.

The counter argument that a quantum mechanical explanation is lacking and a necessary prerequisite for accepting the explanation is self-defeating; the explanation by space expansion does not rely on one either. Expansion or scale connection, both are essentially (gravitational) field theoretic effects and, in a scale covariant theory, even mutually interchangeable.

### 6.2 A simple model class: Weyl universes

In Weyl geometric static geometries the whole cosmological redshift is due to $\varphi$. Toy models of IWOD gravity leading to neo-static geometries have been studied in (Scholz 2009). The balancing condition between matter and the scalar field assumed there did not yet take the link to ew theory into account; thus the dynamical assumptions of (Scholz 2009) differ from those discussed here and could lead only to provisional results. The strong constraint for the scalar field, established by the potential condition, changes the situation
and implies a striking result with regard to dynamic equilibrium and even stability. In the Robertson-Walker view these models assume a linear warp function \( a(\tau) = H \tau \). Weyl gauge leads to a non-expanding spacetime, of course now with a non-vanishing scale curvature which contains all the information of the former warp function. After reparametrization of the timelike parameter \( \tau = H^{-1} e^{Ht} \), the Weylian metric is given by

\[
    ds^2 = dt^2 - \left( \frac{dr^2}{1 - \kappa r^2} + r^2 \left( d\varTheta^2 + r^2 \sin^2 \varTheta \, d\varphi^2 \right) \right) = dt^2 - d\sigma^2_\kappa \quad (47)
\]

These models have been called Weyl universes, in particular Einstein-Weyl universes for \( \kappa > 0 \) (Scholz 2009). They are time homogeneous in a Weyl geometric sense.

The cosmological time flow remains static \( x(\tau) = (\tau, \tilde{x}) \) with \( \tilde{x} \in S^{(3)} \). Coefficients of the Weyl-Levi-Civita connection are easily derived from the classical case, in particular \( \Gamma^0_{00} = H \). The parameter

\[
    \zeta := \frac{\kappa}{H^2} \quad (48)
\]

characterizes Weyl universes up to isomorphism (Weyl geometric isometries).

The increment in cosmological redshift in Weyl universes is constant, and thus

\[
    z + 1 = e^{Ht} \quad (49)
\]

or \( z + 1 = e^{Hc^{-1}d} \) for signals from a point of distance \( d \) on \( S^{(3)} \) from the observer. In Weyl gauge it is described by the time component of the scale connection, \( \varphi_o = H \).

Ricci curvature (independent of scale gauge) and scalar curvature in Weyl gauge are

\[
    Ric = 2(\kappa + H^2)d\sigma^2_\kappa, \quad R = -6(\kappa + H^2). \quad (50) \quad (51)
\]

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75 Even so, the toy examples of (Scholz 2009) can be taken as indicative of how strong the differences between Einstein gravity and IWOD gravity may be, even though on solar system level they are practically negligible.

76 Reparametrization of the time coordinate in Riemann gauge gives the picture of a “scale expanding cosmos” (Masreliez) with exponential scale growth \( ds^2 = e^{2HT} (ds^2 - d\sigma^2_\kappa) \). The Hubble parameter observed today, cf. fn. 75.

77 Time translation \( t \mapsto t + \Delta t \) goes in hand with scale transfer function \( l = e^{H\Delta t} \) according to equ. 9; compare the “scale expanding” cosmos of Masreliez, last footnote.

78 More precisely, one could distinguish between the time dimensional Hubble constant \( H_o \approx 2.27 \times 10^{-18} \text{ s}^{-1} \) and its length dimensional version \( H_1 = H_0c^{-1} \approx 7.57 \times 10^{-29} \text{ cm}^{-1} \). with its inverse, the Hubble distance \( H^{-1}_1 \approx 4.28 \text{ Mpc} \).

79 Cf., e.g., (O’Neill 1983), or any other textbook about Robertson-Walker spacetimes.
In Weyl gauge the left hand side of the generalized Einstein equation \((16)\) has timelike component \(3(\kappa + H^2)\) and spacelike entries \((\kappa + H^2)g_{ii}, (i = 1, \ldots, 3)\). That is familiar from classical static universe models. The absolute value of negative pressure \(p g_{ii}\) is here \(|p| = \kappa + H^2\), i.e., one third of the energy density \(3(\kappa + H^2)\). The only difference to classical Einstein universes is marked by the \(H^2\) terms.

Classically static universes are stricken by tremendous problems, in fact inconsistencies, with regard to their dynamics. It turned out impossible to stabilize them by a cosmological vacuum energy term, or by substitutes. That is completely different for the energy momentum of the scalar field \((26), (27), (28)\). Calculation of the scale covariant derivatives of \(|\Phi|^2 \sim R = -6(\kappa + H^2)\) leads to \(^{80}\)

\[
\Theta^{(II)} = \text{diag}(6H^2g_{00}, -2H^2g_{11}, -2H^2g_{22}, -2H^2g_{33}),
\]

\[(52)\]

and

\[
\Theta^{(I)} = \frac{3}{2}(\kappa + H^2)g
\]

\[(53)\]

for Weyl universes \((26), (28)\). Comparison with \(^{50}, 51\) shows that the Einstein equation holds for exactly one value of spatial curvature, \(^{81}\)

\[
\kappa_o = 3H^2, \text{ i.e., } \zeta_o = 3 \text{ then } R_o = -24H^2.
\]

\[(54)\]

A heuristic consideration indicates that the Einstein-Weyl model with \(\zeta = 3\) seems to be stable inside the parameter space of Robertson-Walker spacetimes without matter. If space curvature varies (under the constraint of constant spacelike curvature) to \(\kappa = \kappa_o + \Delta\), both the energy density \(\rho\) and the absolute value \(p\) of the negative pressure of the scalar field increase by \(\frac{3}{2}\Delta\). The equilibrium condition known from the classical case requires \(\rho = 3p\) (Raychaudhury equation in the simplest case). For \(\Delta > 0\), i.e., comparatively “too small” radius of curvature, the negative pressure wins over contractive energy density of the scalar field and spacelike geometry expands; for \(\Delta < 0\) the dynamics works the other way round. This indicates that the scalar field of IWOD gravity pushes spacetime on large scales towards an Einstein-Weyl universe with parameter \(\zeta_o = 3\) and stabilizes it there. This heuristic consideration is supported by numerical simulations.

We shall call this special case the stable Einstein-Weyl universe (vacuum case). Of course, more detailed investigations for the dynamical behaviour are necessary. It would be particularly interesting to see whether the Einstein-Weyl universe, \(\zeta_o = 3\), is stable even under weaker symmetry

\(^{80}\)Be aware that the scale covariant derivatives \(D_i D_j |\Phi|^2 \neq 0\) for \(i = 1, 2, 3\) (wrong calculation in (Scholz 2009).).

\(^{81}\)\(\kappa = 3H^2\) corresponds to \(\Lambda = 6H^2\) with relative value \(\Omega_\Lambda = 2\). Note that the “dark matter” term \(\Theta^{(II)}\) has positive pressure, characterized by \(\frac{p}{\rho} = \frac{1}{3}\), and contributes \(\Omega_{\text{dark}}(II) = 2\) to the relative energy density.
conditions, perhaps even without any. That will be difficult to investigate; but if so, it would give strong theoretical support for this model\textsuperscript{82}.

The stabilization of the Einstein-Weyl universe needs no additional matter besides the energy momentum contribution of the scalar field. In fact, the relative value of energy density in comparison with the critical density $\rho_{\text{crit}} = \frac{3H^2}{8\pi G}$ is here $\Omega_\phi := \frac{\Theta_{00}}{(3H^2)} = 4$. The present estimate for baryonic matter is just one percent of it, $\Omega_{\text{bar}} \approx 0.04$. With regard to a stable Einstein-Weyl universe, baryonic matter may impress only small perturbations onto the symmetric spacetime solution, even if it is highly inhomogeneously distributed\textsuperscript{83}. If a non-negligible homogeneously distributed matter component is added, stability seems to hold only for a matter model with positive pressure $p_m = \frac{1}{3} \rho_m$ (plasma?), not for “dust”\textsuperscript{84}.

6.3 Theory ladenness of cosmological observations

Positive curvature for spatial folia and static geometry stand in harsh contrast to many features of the present standard model of cosmology. Moreover, observational evidence of the cosmic microwave background CMB and from supernovae magnitude-luminosity characteristics, measured with such impressing precision during the last decades, seem to outrule such a model. At first glance all that seems to speak against an empirical relevance of the transition/link between electroweak theory and cosmology and Weyl geometric gravity. But we should be careful. If we want to judge the empirical reliability of a new theoretical approach we have to avoid rash claims of refutation on the basis of empirical results which have been evaluated and interpreted in a theoretical framework differing in basic respects from the new one. 

Theory-ladenness of the interpretation of empirical data is particularly strong in the realm of cosmology. Enlarging the symmetry of the Lagrangian by scale invariance comes down to a drastic shift in the constitutive framework for the formulation of physical laws. Judgement of such a shift demands careful comparative considerations. That has to be kept in mind in particular for the evaluation and conclusions drawn from the high precision studies of the cosmic microwave background (Planck and WMAP data).

In the Weyl geometric approach, cosmological redshift looks like a field theoretic effect on the classical level; it is modelled by the (integrable) scale connection rather than by “space expansion”. Perhaps a better physical understanding arises after quantization. The CMB could turn out to be a

\textsuperscript{82} There seem to be certain analogies to Hamilton flow in the study of the Poincaré conjecture. Could it be that the scalar field evolves the spatial folia toward the maximally symmetric case?

\textsuperscript{83} That agrees well with observations.

\textsuperscript{84} Some authors assume the origin of the diffuse X-ray background in a thin intergalactic plasma of high temperature, with estimations of $\Omega_{\text{plasma}} \approx 0.2$ (Crawford 2011) or even higher (Fischer 2007).
quantum physical background equilibrium state of the Maxwell field excited by stellar and quasar radiation, rather than a relic radiation. The correlation of the tiny inhomogeneities in the temperature distribution with large scale matter structures would be independent of the causal evolution postulated in the present structure formation theory, supported by the assumption of CDM. Likewise there seems to be no reason why the flatness conclusion from CMB data should be stable against a corresponding paradigm change.

Supernovae data have to be reconsidered in the new framework, in particular with view on possible observation selection effects. Galaxy evolution would look completely different, as no big bang origin would shape the overall picture. In particular Seyfert galaxies and quasars can be understood as late developmental stages of mass accretion in massive galactic cores. Jets emitted from them seem to redistribute matter recycled after high energy cracking inside galactic cores. Structure formation would have to be reconsidered. Nuclear synthesis would no longer appear as “primordial” but could take place even more in stars, on a much larger time scale than in the received view, and in galactic cores, respectively quasars. The Lithium 6/7 riddle might dissolve as unspectacularly as indicated for the naturalness problem of the Higgs mass (section 5.4).

Regenerative cycles of matter mediated by galactic cores, quasars and their jets are excluded as long as cosmology is based on Einstein gravity by the extraordinary role of its singularity structures (“black holes”). But these have to be reconsidered in the Weyl gravity approach.

Because of the Weyl gauge condition, local clocks tick slower in regions of strong gravity (large $g_R$) also in comparison with Riemann gauge. The resulting conformal rescaling demanded by the potential condition, Weyl gauge, and their influence on the rate of spectral clocks changes the picture of the spacetime metric near singularities of the Riemann gauge (and also in comparison to Einstein gravity). We cannot be sure that the singularity structure is upheld. Conformal rescaling may change the whole geometry, similar to the effect that an initial singularity may be due to a “wrong” (Riemannian) scaling of Robertson-Walker geometry in the case of Einstein-Weyl universes.

Much has to be done. But why should one head toward such an enterprise of basic reconsideration of the cosmological overall picture? Only a few astronomers or astrophysicists dare to tackle this task at the moment. Among them, David Crawford has been investigating, for some time, how well dif-

85 Already I.E. Segal argued that on an Einstein universe the quantized Maxwell field will, under very general assumptions, build up an equilibrium radiation of perfect Planck characteristic (Segal 1983).

86 For a detailed argument that strong observation selection effects may come into the play in the selection procedures of the SNIa data see (Crawford 2011, sec. 4.6); for a first glance at supernovae data from the point of view of Einstein-Weyl universes (Scholz 2009).

87 For a sketch of such a picture see (Fischer 2007) or (Crawford 2011).
ferent classes of observational cosmological evidence fits into the picture of a comological model with static spherical spatial folia. The outcome is not disappointing for this assumption (Crawford 2011). The choice between an expanding space model or a (neo-)static one seems to be essentially determined by underlying (explicit or implicit) principles of gravity theory.

Certain basic problems of the the standard picture are being discussed in the present discourse on cosmology. There are different strategies to overcome them. The most widely known approaches for explaining the unexpected outer galaxy dynamics ascribe these effects to “dark matter” (Sanders 2010). Less well known, but perhaps even more important, recent observations of distribution and dynamics of dwarf galaxies indicate a basic inconsistency with the structure formation theory of the standard approach (Kroupa e.a. 2010). Such diverging strategies seem a worthwhile object for metatheoretical investigations in a pragmatic sense.

The concentration on new classes of observational evidence is often crucial for the process of clarifying mutual vices and virtues of competing theories. That is the reason why we want to have a short glance at quasar distribution before we finish.

6.4 A geometrical explanation of quasar distribution?

On larger scales the evolution and distribution of quasars deliver already plenty empirical evidence, not so well in agreement with the “old” picture. Quasar data of the Sloan Digital Sky Survey (SDSS) the 2dF group and others outweigh by far the supernovae observations in number, precision and redshift range (Tang/Zhang 2005, Schneider e.a. 2007). A striking fact is that there is no indication of evolution of metallicity in quasars or galaxies on the timeline, i.e., in correlation to redshift.

Even more striking is the distribution of quasars in dependence of redshift. It shows a distinctive slightly asymmetric bell shape with a soft peak between \( z \approx 0.9 \) and 1.6 and at first a rapid, then slackening, decrease after \( z \approx 2 \) (fig. 1). In standard cosmology the regular distribution curve is a

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88 Crawford assumes a peculiar dynamics of “curvature cosmology” which claims to remain in the framework of Einstein gravity. It seems doubtful that this conception can be defended. But here we are mainly interested in the detailed investigation of observational evidence in parts I, II of (Crawford 2011).

89 The observation in (Hasinger/Komossa 2002) of a \( z \approx 3.91 \) quasar with extremely high metallicity (Fe/O ratio about 3) is, at the moment, not more than an extreme example but already considered as irritating for the standard picture of star, galaxy, and quasar evolution (Cui 2011).

90 Best data come from the 2dF collaboration and the Sloan Digital Sky Survey (Schneider e.a. 2007, Tang/Zhang 2005). Here we take the data of SDSS 5th data release; total number of objects 77429 (fig. 1 upper curve), SDSS corrections for selection effects reduces the total number by half (Schneider e.a. 2007); the total number of the corrected collective is 35892. The maximum of the corrected distribution is manifestly a little above \( z \approx 1 \); the authors give \( z = 1.48 \) as the median of the collection.
Figure 1: Redshift distribution of quasars from SDSS, 5th data release, width of redshift bins 0.05; upper curve raw data, lower curve corrected for selection effects; source (Schneider e.a. 2007, Fig. 3).
Figure 2: Redshift distribution of quasars from SDSS, 5th data release, corrected for selection effects (zig-zag curve), in comparison with equally distributed objects, volume increments over redshift bins of width 0.05, in Einstein-Weyl universe $\zeta = 3$ (dotted curve).
riddle which calls for ad hoc explanations of quasar formative factors. From our point of view, the distribution pattern would be easy to explain: It is very close to the volume increments of the backward lightcone with rising redshift in the stable Einstein-Weyl universe (fig. 2).\footnote{The maximum is reached around the equator of the spatial sphere. For $\kappa = 3H^2$ the equator corresponds to redshift $z_{eq} = e^{H\pi/c} - 1 \approx 1.47$.}

The deviation of the SDSS number counts from the calculated curve of the stable Einstein-Weyl universe consists of fluctuations and some remaining, rather plausible, observational selection effects: a moderate excess of counts below $Z = 1$ and a suppression of observed quasars above $z \approx 2$. All in all, the curves agree surprisingly well with the assumption of an equal volume distribution of quasars in large averages in the stable Weyl universe.

The conjugate point on the spatial sphere is reached at $z = e^{H\pi/c} - 1 = e^{\frac{\sqrt{3}}{H}} - 1 \approx 5.13$ ($r = \frac{1}{\sqrt{\kappa}}$ radius of the sphere). Interpreted in this model, quasars and galaxies with higher redshift than 5.13 would be images of objects “behind” the conjugate point and must have counterparts with lower redshift on “this” side of the latter. For terrestrial observers the two images are antipodal, up to the influence of gravitational deflection of the sight rays. In principle, it should be possible with present observational techniques to check the “prediction” of the Einstein-Weyl model of paired antipodal objects for the highest redshift quasars and galaxies. The pairing of redshift and magnitudes are easy to calculate. But gravitational deflection of light disturbs the direction and local deviation from spherical symmetry close to the conjugate point blurs the focussing of light rays and, with it, affects magnitudes and redshift. Therefore an effective observational decision on this question might be difficult to achieve.

At the moment such consequences have not yet been studied in sufficient detail. Maybe they never will, unless some curiosity of experts in gravity theory and in cosmology, both theoretical and observational, is directed towards studying some of the more technical properties of the IWOD approach.

For the ‘metatheoretical’ point of view, it becomes apparent already here and now, that critical properties of our present standard model of cosmology are not as firmly anchored in empirical evidence as often claimed. They are highly dependent on the interpretive framework of Riemannian geometry which assumes a transcendental constitutive role for Einstein gravity. Although we have very good reasons to trust this framework on closer, surveyable cosmic scales (at least on the solar system level), it is not at all clear whether we ought to trust its extrapolation to the gigantic scales far above cluster level. The proposal of modified Newtonian dynamics (MOND) for explaining galaxy rotation curves may be a sign that we cannot be sure, in terms of high precision, of Einstein gravity even already at outer galaxy level.\footnote{For other anomalous evidence see, e.g., the study of dwarf galaxies in (Kroupa e.a.)}
7. Review of ‘transitions’

We have seen how Weyl geometry offers a well structured intermediate step between the conformal and (projective) path structures of physics and a fully metrical geometry (section 2). Riemannian geometry is only slightly generalized structurally if the Weyl geometric scale connection is integrable. Quantum physics gives convincing arguments to accept this constraint for considerations far below the Planck scale (Audretsch/Gähler/Straumann, section 2.3, and mass of the “Weyl boson”, section 4.2). As the Lagrangian of elementary particle physics is invariant under point-dependent rescaling, a scale invariant generalization of Einstein gravity is a natural, perhaps necessary, intermediate step for bridging the gap between gravitation theory and elementary particle fields. It does not seem unlikely that integrable Weyl geometry may be of further help in the search for deeper interconnections between gravity and quantum structures.

In the 1980s Jordan-Brans-Dicke theory was explored for similar reasons, although in a different theoretical outlook and, up to now, without striking success (Kaiser 2006, Kaiser 2007). A conceptual look at Jordan-Brans-Dicke theory shows that the latter’s basic assumptions presuppose, usually without being noticed, the basic structure of integrable Weyl geometry (section 3). From a metatheoretical standpoint it seems surprising that this has been acknowledged explicitly only very recently (Quiros e.a. 2013). The Weyl geometric view makes some of the underlying assumptions clearer and supports the arguments of those who propose to consider the Einstein frame as the “physical” one (although this is an oblique way of posing the question). Physicists often seem to withhold from such metatheoretical considerations by declaring them as formal – and “thus” – idle games. Philosophers of physics are of different opinion. That this game is not idle at all, can be seen by looking at the transition from JBD theory to Omote-Utiyama-Dirac gravity (WOD). WOD gravity has a Lagrangian close to JBD theory, but is explicitly formulated in Weyl geometric terms (section 4). Historically, the transition from JBD to WOD gravity took place in the 1970s; but only a tiny minority of theoreticians in gravity and field theory contributed to it from the 1980s and 1990s until the present.

It may be that the mass factor of the scale connection (“Weyl field”) close to Planck scale has suggested the belief that Weyl geometric gravity is an empty generalization as far as physics is concerned. This conviction seems to be widespread even among those physicists who have considered this line of thought at all. We have shown that this is not the case. Although the scale connection $\phi$ can play the role of a dynamical field in its own right only close

\[ \text{compare fn. [69]} \]

\[ \text{Of course other contributions could be mentioned. Perhaps most extensive, and not yet mentioned here, are the contributions of N. Rosen and M. Israelit, cf. the provisional survey in (Scholz 2011b).} \]
to the Planck scale – where it may be important for a transition to quantum gravity structures – it is an *important geometric device* for studying the dynamics of the interplay of the Weyl geometric scalar field with measuring standards (scale gauges) on lower energy scales. It is therefore not negligible even in the integrable version of Weyl-Omote gravity (IWOD) and closely related to the scalar field $\phi$ which has to be considered as the *new dynamical entity* in the integrable case and may represent a state function of a quantum collective close to the Planck scale.

By conceptual reasons, IWOD does not need breaking of scale co- or invariance; it allows to introduce scale invariant observable magnitudes with reference to any scale gauge of the scalar field (section 4.6). There are physical reasons, however, to assume such breaking if one takes the potential condition for the scalar field’s ground state into account. A quartic potential of Mexican hat type arises here from the gravitational coupling of the scalar field. Formally, it is so close to the potential condition of the Higgs mechanism in electroweak theory that it invites us to consider an extension of the Weyl geometric scalar field to the electroweak sector (section 5). We then recover basic features of the so-called Higgs mechanism of electroweak theory, but now without assuming an elementary field with an ‘ordinary’ mass factor in the classical Lagrangian. From a metatheoretical point of view this closeness allows to elucidate the usual narrative of "symmetry breaking" in the electroweak regime. It seems natural to consider the possibility that *mass acquirement of weak bosons and elementary fermions comes about by coupling to gravity* via the scalar field. Weyl geometric gravity shows a way of how that could happen (section 5.4). But of course we cannot judge, at the moment, whether such a link indicated by IWOD is more than a seductive song of the syrenes. In order to clarify this point it could be helpful to understand the scalar field’s excitations under quantization. Perhaps the approach to perturbative quantum field theory on curved spaces, developed in the last few years by Holland, Wald, Fredenhagen and others, can be transferred to the Weyl geometric context (Bär/Fredenhagen 2009).

From the point of view of the IWOD generalization of Einstein gravity we have reasons to seriously reconsider our view of cosmology. The potential condition established by the electroweak link of the scalar field breaks scale symmetry in such a way that Weyl geometric scalar curvature is set to a constant. That corresponds to an idea of Weyl formulated in 1918 (section 5.5). It forces us to have a new look at the Robertson-Walker models of classical cosmology, re-adapted to the Weyl geometric context.

The consequences of such a shift cannot yet be spelled out in detail. Toy models of constant scalar curvature and time homogeneity have been looked at. One of them turns out to be preferred dynamically if the electroweak link of the scalar field is taken into account. Then the Einstein-Weyl universe with $\kappa = 3H^2$ becomes a *dynamically consistent vacuum solution. It seems to be stabilized* by the scalar field’s energy momentum (section 6.2). Cer-
tain empirical data, in particular from quasar distribution and metallicity, indicate that it would be premature to dismiss this model as counterfactual (section 6.4).

The dark energy riddle changes character already at the quasi-classical level by the metric proportional part of the energy momentum of the scalar field $\Theta^{(I)}$. A road to a deeper physical understanding may open if the link between the Higgs field and the gravitational scalar field, sketched in section 5.4, can be corroborated. Even the question of dark matter might get a new face, if the gravitational effects described in these terms can be explained by the part of the scalar field’s energy momentum $\Theta^{(II)}$ not proportional to the metric. At the moment this is only a speculation; an important open question would be to study the quantitative behaviour of inhomogeneities of $\Theta^{(II)}$ around galaxies and clusters in the IWOD approach.

In the end, the question is whether a MOND-like phenomenology can be recovered for constellations modelling galaxies by IWOD gravity. At the moment it seems that the static non-homogeneous isotropic vacuum solutions of IWOD reduce to the Schwarzschild-deSitter family of Einstein gravity with constant scalar curvature ($\neq 0$). If a Birkhoff-type theorem holds in IWOD gravity, it would be the only one. A chance for recovering MOND phenomenology may lie in the study of rotating solutions of the Newman-Kerr type in the IWOD framework.94

Finally there is a fundamental argument in favour of the model. We should not forget that a (neo-) static universe of the Einstein-Weyl type would bring back energy conservation to cosmology.95 Einstein-Weyl universes have a group of automorphisms of type $SO(4) \times \mathbb{R}$, inside the larger group of (“gauge like”) diffeomorphisms as in Einstein general relativity. The time homogeneity symmetry $(\mathbb{R}, +)$ of the cosmological model would allow to recover integral energy conservation for local inhomogeneities which agree asymptotically with the cosmological model. Already this difference to the expanding space view might induce physicists and philosophers alike to seriously consider the advantages and problems of a paradigm shift from the expanding view to the Einstein-Weyl framework, although many of the deeply entrenched convictions of present cosmology had to be given up.

It is sure that the received view of cosmological redshift as an effect of “space expansion” would have to be modified and had to include a strong component from the Weylian scale connection (section 6.1). Rescaling of the metric, in particular in regions of strong gravity (high Riemannian component of scalar curvature), changes the effective measure of time and length.

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94This hint is due to G. Ellis.
95The expression “neo-static” is a reminder that the constant time component of the scale connection $\varphi = (H, 0, 0, 0)$ has certain important effects not present in the classical static solution of the Einstein equation. Moreover, changing matter distribution gives an overlay of time dependent deviations from the isotropic and homogeneous spaces of the (idealized) model.
so strongly that in this regime no immediate transfer of geometrical insight from classical gravity to the new context is possible. It would no longer be clear that cosmological geometry necessarily contains an initial singularity, nor localized singularities even though the external dynamics might mimick structures of the black hole type if considered in Einstein gravity.

Herbart – talking about metaphysics – described transitions between established theories, which he called “different formative stages” of knowledge, as revolutions which have to be traversed before research can generate concepts necessary for a “distinguished enduring” state (Herbart 1825, 198, 199). He also was well aware of the “manifold delusions (mannigfaltige Täuschungen)” which our knowledge has to pass before such an enduring state can be reached. It seems that also in cosmology we still may have to leave behind “manifold delusions”, before we have a chance to arrive at an enduring picture of how the universe in the large and the foundations of physics may go together.

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