Quantum fields in teleparallel gravity: one-loop divergences

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Abstract

We consider the quantization of matter fields in a background described by the teleparallel equivalent to general relativity. The presence of local Lorentz and gauge symmetries gives rise to different coupling prescriptions, which we analyse separately. As expected, quantum matter fields produce divergences that cannot be absorbed by terms in the background action of teleparallel equivalent to general relativity. Nonetheless, the formulation of teleparallel gravity allows one to find out the source of the problem. By imposing local Lorentz invariance after quantization, we show that a modified teleparallel gravity, in which the coefficients in the action are replaced by free parameters, can be renormalized at one-loop order without introducing higher-order terms. This precludes the appearance of ghosts in the theory.

1 Introduction

General relativity is one of the cornerstones of modern physics. It successfully describes the classical gravitational interaction in terms of the spacetime curvature, which results from the presence of matter. Particles and fields are then forced to evolve in a fully dynamical, and generally curved, background that is itself a solution of the Einstein field equations. This state of affairs shows how non-linear the interaction of gravity with matter turns out to be.

The non-linearity of general relativity is indeed the major obstacle to quantizing the gravitational interaction. Present techniques of quantum field theory, including the construction of the Fock space, largely rely on linear field equations for the free theory and...
on the use of perturbation theory otherwise. Some success had been achieved by quantizing linear perturbations of the metric as originally proposed by Feynman \cite{Feynman} and DeWitt \cite{DeWitt}, but such an approach was soon discovered to lead to a non-renormalizable field theory. It was only with the culmination of effective field theories in recent years \cite{EffectiveFieldTheories} that quantum general relativity started to be taken seriously. The effective field theory approach is based on an energy expansion and the dynamical degrees of freedom are then defined by the lowest order Lagrangian. The Fock space for gravity is therefore defined by the Einstein-Hilbert term, but interactions are non-linear due to higher-order curvature invariants. This implies that the effective field theory is applicable to gravity only at energies much smaller than the Planck scale, beyond which the formalism breaks down, thus missing out on all of the fundamental aspects of quantum gravity that take place in the deep ultraviolet (UV).

The problem of quantizing general relativity could perhaps be ameliorated by using variables and field strengths other than the metric and the curvature, in an attempt of bringing the gravitational interaction closer in form to other quantum field theories. One interesting example of this possibility is teleparallel gravity \cite{TeleparallelGravity, TeleparallelGravity2} (see Refs. \cite{TeleparallelGravityReviews1, TeleparallelGravityReviews2} for extensive reviews). In this theory, the fundamental variable is the tetrad field (or the gauge field for translations) and its strength is measured by the spacetime torsion rather than the curvature. In spite of the presence of geometrical concepts involved in the definition of spacetime, the gravitational interaction itself is not geometrized as it is in general relativity. In this scenario, gravity is a force rather than a manifestation of a curved geometry. Another important aspect of teleparallel gravity is the separation of the gravitational interaction (tetrad) from inertia (spin connection), which are all mixed up in the metric of general relativity. While there is no clear meaning associated to “quantum inertia”, the procedure for quantizing the gravitational force can closely follow that adopted in gauge theories. In fact, as we shall see, teleparallel gravity is nothing else than a complicated gauge theory for the translation group \cite{TeleparallelGravityGaugeTheories, TeleparallelGravityGaugeTheories2}. Taking for granted (some form of) the equivalence principle, another way to understand the difference between general relativity and teleparallel gravity is that in general relativity one only considers the metric associated with actual particle motions (described as geodesics of the metric solving the Einstein field equations), whereas in teleparallel gravity one takes as reference the (Minkowski) metric which would describe free-particle trajectories if gravity could be switched off. This latter metric, despite being clearly unphysical (gravity cannot be switched off), can be naturally associated with the “absolute vacuum” of quantum field theory, hence there is hope that standard quantum field theory techniques applied to teleparallel gravity could lead to progress in quantum gravity.

Despite all the differences with respect to general relativity, the dynamical equations of teleparallel gravity are equivalent to the Einstein field equations for a particular choice of the Lagrangian [see Eq. (2.24)]. This equivalence actually extends to the level of the action, where the boundary term in teleparallel gravity exactly reproduces the Gibbons-Hawking-York term \cite{GibbonsHawkingYork}. Such an equivalence, nonetheless, has only been shown to hold classically. Since teleparallel gravity adopts the tetrad (or a gauge potential) as opposed to the metric
as its fundamental field, it is not clear whether the aforementioned equivalence would extend to quantum scales because (for instance) the path integral is performed with respect to a different variable. We recall that non-stationary paths in configuration space also contribute to the path integral, which suggests the violation of this equivalence. Even in a semiclassical approximation, where gravity is not quantized, quantum matter fluctuations could induce different interactions with the background, thus departing from the usual result of quantum fields in a general relativistic geometry.

The purpose of this paper is to study teleparallel gravity in the quantum regime. We shall adopt a semiclassical approach by considering quantum fields in a classical teleparallel geometry and calculate the one-loop divergences. Since teleparallel gravity is a gauge theory formulated in the tangent bundle, it is invariant under both translations, which form the gauge group, and local Lorentz transformations [13]. We shall consider coupling prescriptions with respect to both and we shall show how their one-loop structure differ. Our main finding is that the local Lorentz symmetry and the lack of additional free parameters are the culprits for the non-renormalizability of quantum fields coupled to gravity. A slight modification in the action of the gravitational sector can however be performed in order to absorb all one-loop divergences from matter fields if one also imposes local Lorentz symmetry after quantization (rather than before as usual). We stress that such a modification does not require higher derivatives, thus no ghosts or instabilities show up in the theory.

2 Teleparallel gravity

In order to describe events and processes occurring in the spacetime, one must specify not only dynamical equations but also the geometrical setting where the dynamics takes place. Hence, in this section, we start by reviewing briefly the geometrical setting of teleparallel gravity and its equivalence with classical general relativity.

2.1 Geometrical setting

Mathematically speaking, there are different ways of endowing a set of (spacetime) points with geometrical structures. Typical examples of geometrical structures that often appear in physics include the metric tensor and the connection (that is, the abstract notion of parallelism). These structures are generally independent from each other, which allows one to layer them up into a rich environment of geometrical objects.

Generally speaking, the connection can be characterized by three quantities: curvature, torsion and non-metricity (when spacetime is also endowed with a metric tensor). The kinematics of general relativity assumes that both torsion and non-metricity vanish, thus spacetime is solely described in terms of the curvature of the connection. In this case, and in this case only, the connection is fully determined by the metric, which allows one to loosely speak about the curvature of the metric. The connection in this special case is said to be of the Levi-Civita type. On the other hand, teleparallel gravity employs a geometry where the curvature and the non-metricity vanish, but torsion is in general not zero. We shall
completely disregard non-metricity in this paper as it plays no role in teleparallel gravity. More precisely, let us introduce the tetrad fields $h^a = h^a_\mu \, dx^\mu$ by imposing

$$h^a(h_b) = \delta^a_b \ . \tag{2.1}$$

Note that the set $\{h_a\}$ (respectively, $\{h^a\}$) is nothing but a basis for the tangent (respectively, co-tangent) space, which is obtained by a simple change of basis from the more popular coordinate basis, namely $\{\partial_\mu\}$ (respectively, $\{dx^\mu\}$). For simplicity, one can choose $\{h^a\}$ to be orthonormal, which naturally leads to

$$\eta_{ab} = h^\mu_a \, h^\nu_b \, g_{\mu\nu} . \tag{2.2}$$

This relation allows one to easily move back and forth from the coordinate to the non-coordinate basis by contracting expressions with $h^\mu_a$. For a given tetrad, one can also introduce the spin connection $\omega^a_{\mu b}$, which accounts for the covariance under Lorentz transformations. The curvature and torsion associated to $\omega^a_{\mu b}$ are respectively defined by

$$R^a_{b \mu \nu} = \partial_\mu \omega^a_{\nu b} - \partial_\nu \omega^a_{\mu b} + \omega^e_{\mu b} \omega^a_{\nu e} - \omega^a_{\nu e} \omega^e_{\mu b} \tag{2.3}$$

and

$$T^a_{\mu \nu} = \partial_\mu h^a_{\nu} - \partial_\nu h^a_{\mu} + \omega^e_{\mu b} h^a_{\nu e} - \omega^a_{\nu e} h^e_{\mu} . \tag{2.4}$$

The teleparallel (or Weitzenböck) connection $\omega^a_{\mu b}$ is such that $R^a_{b \mu \nu} \equiv 0$ and $T^a_{\mu \nu} \neq 0$. Following the traditional notation, quantities defined by the teleparallel connection shall be denoted by a bullet $\bullet$, whereas quantities defined from the Levi-Civita connection shall be denoted with an open circle $\circ$. We shall not use any distinctive symbol for objects obtained from a generic connection, such as the ones appearing in Section 3.

An important result concerns the decomposition of an arbitrary connection as the sum of the Levi-Civita one and the contortion tensor, to wit

$$\omega^a_{\mu b} = \bar{\omega}^a_{\mu b} + K^a_{\mu b} , \tag{2.5}$$

where $\bar{\omega}^a_{\mu b}$ is the usual Levi-Civita connection of general relativity and

$$K^a_{\mu b} = \frac{1}{2} \left( T^a_{b \mu} + T^a_{\mu b} - T^a_{b \mu} \right) \tag{2.6}$$

denotes the contortion tensor. One can use the tetrad to transform all Lorentz indices into spacetime ones, in which case the above relation reads

$$\Gamma^\rho_{\mu \nu} = \bar{\Gamma}^\rho_{\mu \nu} + K^\rho_{\mu \nu} . \tag{2.7}$$

The decomposition of the connection induces a similar decomposition on the Riemann tensor,

$$R^\rho_{\lambda \nu \mu} = \bar{R}^\rho_{\lambda \nu \mu} + Q^\rho_{\lambda \nu \mu} . \tag{2.8}$$

\footnote{For a more general perspective, see e.g. \cite{14} and references therein.}
where
\[ R^{\rho}_{\lambda\nu\mu} = \partial_{\nu} K^{\rho}_{\lambda\mu} - \partial_{\mu} K^{\rho}_{\lambda\nu} + \Gamma^{\rho}_{\gamma\nu} \hat{\Gamma}^{\gamma}_{\lambda\mu} - \hat{\Gamma}^{\rho}_{\gamma\mu} \hat{\Gamma}^{\gamma}_{\lambda\nu} \] (2.9)
corresponds to the Riemann tensor of the Levi-Civita connection and
\[ Q^{\rho}_{\lambda\nu\mu} = \partial_{\nu} K^{\rho}_{\lambda\mu} - \partial_{\mu} K^{\rho}_{\lambda\nu} + \Gamma^{\rho}_{\sigma\nu} K^{\sigma}_{\lambda\mu} - \Gamma^{\rho}_{\sigma\mu} K^{\sigma}_{\lambda\nu} - \Gamma^{\mu}_{\lambda\nu} K^{\rho}_{\sigma\mu} + \Gamma^{\mu}_{\lambda\mu} K^{\rho}_{\sigma\nu} - \Gamma^{\mu}_{\sigma\nu} K^{\rho}_{\lambda\mu} - \Gamma^{\nu}_{\lambda\mu} K^{\rho}_{\sigma\nu} + \Gamma^{\nu}_{\lambda\nu} K^{\rho}_{\sigma\mu} \] (2.10)
measures the departure from general relativity’s curvature due to the presence of torsion. Since the geometrical setting of teleparallel gravity consists of a manifold with \( R^{\rho}_{\lambda\nu\mu} = 0 \), as corollary of the above we find
\[ Q^{\rho}_{\lambda\nu\mu} = - \hat{R}^{\rho}_{\lambda\nu\mu} \] (2.11)
This relation is the stepping stone for the equivalence between general relativity and teleparallel gravity. Eq. (2.11) shall also be important for the derivation of the one-loop divergences produced by matter fields in teleparallel gravity.

2.2 Gravity as a translational gauge theory

Teleparallel gravity can be viewed as a gauge theory for the group \( T_4 \) formed by translations in the affine Minkowski space \[ x^a \rightarrow x^a + \epsilon^a(x^\mu) \], (2.12)
where \( \epsilon^a \) denotes the infinitesimal transformation parameter. Under a local transformation of the type (2.12), a generic field \( \varphi \), carrying an arbitrary representation of the Lorentz group, transforms covariantly as
\[ \delta_\epsilon \varphi = \epsilon^a(x) \partial_a \varphi \], (2.13)
where \( \partial_a \) is the generator of translations. However, derivatives explicitly break the gauge covariance,
\[ \delta_\epsilon (\partial_{\mu} \varphi) = \epsilon^a(x) \partial_a (\partial_{\mu} \varphi) + \partial_{\mu} \epsilon^a \partial_a \varphi \], (2.14)
thus requiring the introduction of a connection \( B^a_{\mu} \) in order to retain the invariance under local translations. The gauge field then naturally defines a covariant derivative
\[ h_{\mu} \varphi = \partial_{\mu} \varphi + B^a_{\mu} \partial_a \varphi \] (2.15)
and the minimal coupling prescription
\[ \partial_{\mu} \rightarrow h_{\mu} = h^a_{\mu} \partial_a \] (2.16)

\[ ^3 \text{Unlike most teleparallel gravity literature, our } B^a_{\mu} \text{ is given (Planckian) mass dimension by defining } (16 \pi G_N)^{-1/2} B^a_{\mu} \rightarrow B^a_{\mu}, \text{ with } G_N \text{ the Newton constant, whereas the Lie algebra generator } \partial_a \text{ becomes dimensionless. This is important to make contact with the standard conventions in quantum field theory.} \]
which turns the underlying theory into a gauge theory under $T_4$ by enforcing the gauge invariance in all couplings to other sectors. The gauge field strength, in particular, reads

$$[h_\mu, h_\nu] = T^a_{\mu\nu} \partial_a ,$$

(2.17)

where

$$T^a_{\mu\nu} = \partial_\mu B^a_\nu - \partial_\nu B^a_\mu .$$

(2.18)

Adding $[\partial_\mu, \partial_\nu] x^a = 0$ to Eq. (2.18), yields

$$T^a_{\mu\nu} = \partial_\mu h^a_\nu - \partial_\nu h^a_\mu ,$$

(2.19)

which indeed coincides with the torsion tensor defined in Eq. (2.4) for a vanishing spin connection. The above considerations indeed only hold for the class of proper frames, where the spin connection vanishes and inertial effects are absent. General expressions, valid in arbitrary frames, can be easily obtained by introducing a Lorentz transformation $x^a \rightarrow \Lambda^a_b x^b$ in the formulas above. As a result, the gauge field strength becomes

$$T^a_{\nu\mu} = \partial_\nu h^a_\mu - \partial_\mu h^a_\nu + \omega^e_{\nu\mu} h^e_{\mu} - \omega^e_{\mu\nu} h^e_{\mu} ,$$

(2.20)

recovering Eq. (2.4) and allowing one to interpret the gravitational field strength as torsion.

As in any gauge theory, the action for the gravitational sector is given by

$$S_G = \int \text{tr} \left[ T \wedge \star T \right] ,$$

(2.21)

where the trace $\text{tr}$ acts on the gauge indices. The dual operator above, however, is a generalization of the usual Hodge expression, to wit

$$\star T^\rho_{\mu\nu} = h \epsilon_{\mu\nu\alpha\beta} \left( \frac{1}{4} T^\rho_{\alpha\beta} + \frac{1}{2} T^{\alpha\rho} - T_{\lambda}^\rho \ g^\rho\beta \right) ,$$

(2.22)

where

$$h = \det(h^a_\mu) .$$

(2.23)

This generalized definition of the Hodge dual is required in order to take into account all new contractions of a tensor that now exist due to the mapping between internal and external indices allowed by the tetrad. This so-called soldered property of the internal space is indeed the crucial difference between Yang-Mills theories, in which gauge and spacetime indices are completely unrelated, and teleparallel gravity.

From Eqs. (2.21) and (2.22) one finds

$$\mathcal{L} = h \left( \frac{1}{4} T^\rho_{\mu\nu} T^\mu_\rho T^\nu_\rho + \frac{1}{2} T^\rho_{\mu\nu} T^{\nu\rho}_{\mu} - T^\rho_{\mu\rho} T^{\nu\mu}_{\nu} \right) ,$$

(2.24)

where we have taken the Minkowski metric $\eta_{ab}$ for the internal space. In Eq. (2.24), the first term corresponds to the usual Yang-Mills term, whereas the others are new contractions
only possible for soldered spaces. The dynamical equivalence between general relativity and teleparallel gravity can be easily shown from Eqs. (2.6) and (2.11), which yields

$$\left(\frac{1}{4} T^\rho_{\mu\nu} T^\mu_{\rho\nu} + \frac{1}{2} T^\rho_{\mu\nu} T^\nu_{\rho\mu} - T^\rho_{\mu\rho} T^\nu_{\nu\nu}\right) + \frac{2}{h} \partial_\mu \left( h T^\nu_{\nu\mu}\right) = -\frac{\hat{R}}{16 \pi G_N},$$

where $\hat{R}$ stands for the Ricci scalar of the Levi-Civita connection. Thus, the Lagrangian density (2.24) only differs from the Einstein-Hilbert Lagrangian by a boundary term, which does not affect the equations of motion. One can also show that this boundary term exactly reproduces the Gibbons-Hawking-York one [12].

The coupling prescription also acquires a correction in order to compensate for the change of frames due to the local Lorentz invariance. Ultimately, the full coupling prescription due to local translations and local Lorentz transformations reads [13]

$$\partial_\mu \Phi \rightarrow \nabla_\mu \Phi = \partial_\mu \Phi - \frac{i}{2} \left( \omega_{\mu}^{ab} \Phi - \hat{K}_{\mu}^{ab} \right) S_{ab} \Phi,$$

where $S_{ab}$ is the Lorentz generator in the representation of the field $\Phi$. Because of the relation (2.7), it is immediate to see that this coupling is equivalent to the standard one that follows from the equivalence principle of general relativity.

The separation of the gravitational degrees of freedom from inertial effects makes it clear that only $B_{\mu}^a$ (and not $\omega_{\mu}^{a
u}$) should be quantized. In quantum field theory approaches to general relativity, such a distinction between gravity and inertia is not manifested, thus one ends up quantizing them both altogether. The spin connection is however not dynamical and its quantization is thus bounded to frame-dependent spurious effects. These spurious effects also become manifest when one adopts the full-coupling prescription, in which local Lorentz invariance is imposed before the quantization of matter fields. As we will see, if we invert the order of this procedure by imposing the local Lorentz coupling prescription only after quantization, all one-loop divergences can be renormalized by the terms already present in the bare action.

### 3 Effective action and the Schwinger-DeWitt expansion

There are two different ways of computing the one-loop divergences of a quantum field theory: perturbation theory in the coupling constants (which is the standard textbook approach popularized by the Feynman diagrams) and the Schwinger-DeWitt technique. The latter has the advantage of being covariant and becomes especially useful in gravity. In this section, we shall review this covariant method developed by Schwinger and DeWitt [15, 16] (see also Refs. [17, 18] for in-depth presentations), in which the one-loop effective action is expanded in inverse powers of a mass parameter. Equivalent covariant approaches were also developed

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4This mass parameter $m$ can be the actual mass of field’s quanta or a constant term, such as a constant curvature or the minimum of some potential. Its presence is important in order to kill off the proper-time integral for large $s$, thus allowing for an asymptotic expansion for small $s$ (large $m$). Without such a mass parameter, the Schwinger-DeWitt expansion becomes inapplicable.
in Refs. [19,22].

Using the background field formalism, one can perform a semiclassical expansion of the effective action

$$\Gamma[\varphi] = S[\varphi] + \hbar \Gamma^{(1)}[\varphi] + O(\hbar^2),$$

where $S[\varphi]$ denotes the classical action,

$$\Gamma^{(1)}[\varphi] = \frac{i}{2} \text{Tr} \log F(\nabla)$$

and

$$F(\nabla) \delta(x, y) = \frac{\delta^2 S}{\delta \varphi(x) \delta \varphi(y)},$$

where

$$\text{Tr} f = \int d^d x \text{tr} \langle x | f(x) | x \rangle$$

denotes the functional trace and tr the trace of finite-dimensional operators (running over internal indices). The particular form of the operator $F(\nabla)$ obviously depends on the classical action, but for the majority of the cases of physical interest one has

$$F(\nabla) = \Box + \hat{P} - \frac{\hat{R}}{6} \mathbb{1} - m^2 \mathbb{1},$$

where $\hat{P}$ is the potential, $\mathbb{1}$ is the identity in the internal space, $m$ is a mass parameter, $\Box = g^{\mu \nu} \nabla_\mu \nabla_\nu$ and $\nabla_\mu$ is the covariant derivative with respect to a general connection that comprises both the Levi-Civita and the gauge ones (not to be confused with $\overset{\circ}{\nabla}_\mu$ which is a pure Levi-Civita connection). The only property of such a connection that is necessary for the present formalism is the corresponding curvature. Notice that $\nabla_\mu$ is defined with respect to both spacetime and gauge connections, thus the commutator $[\nabla_\mu, \nabla_\nu]$ contains information about the Riemann tensor and the vector bundle curvature (i.e., the gauge field strength). In fact, the commutator produces different results when acting on different types of objects. For an arbitrary spacetime vector $u^\alpha$, we have

$$[\nabla_\mu, \nabla_\nu] u^\alpha = \overset{\circ}{\mathcal{R}}^{\alpha}_{ \beta \mu \nu} u^\beta,$$

whereas for a bundle vector $\phi^a$, we find

$$[\nabla_\mu, \nabla_\nu] \phi^a = \mathcal{R}^a_{b \mu \nu} \phi^b \equiv (\overset{\circ}{\mathcal{R}}_{\mu \nu})^a_b \phi^b.$$

The application of $\nabla_\mu$ on mixed objects containing both spacetime and internal indices thus must be taken with respect to both connections. The expression for the trace-log formula in (3.2) above is only formal as it requires the use of some regularization scheme to make sense. We shall adopt the dimensional regularization here.

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5We have singled out the non-minimal coupling and the mass for convenience, thus $\hat{P}$ denotes the remaining potential.
The use of the Schwinger proper-time formalism allows one to write the Green’s function $G = - F^{-1}(\nabla)$ in terms of the heat kernel $K(s) = e^{i s F(\nabla)}$:

$$G = i \int_0^\infty ds \, K(s) ,$$  \hspace{1cm} (3.8)

thus yielding

$$\Gamma^{(1)}[\varphi] = \frac{1}{2} \int_0^\infty ds \, \delta \{ K(s) \} .$$  \hspace{1cm} (3.9)

The heat kernel satisfies the heat equation (hence the name):

$$\frac{\partial}{\partial s} K(s) = F(\nabla) K(s) ,$$  \hspace{1cm} (3.10)

with boundary condition

$$K(0) = I \delta(x, y) .$$  \hspace{1cm} (3.11)

Solving Eq. (3.10) is as difficult as finding the Green function $G$ by standard methods. However, the former has the benefit of allowing the use of powerful asymptotic expansions of the heat kernel $K = K(s)$ and provides a systematic framework to study both the UV (for early times $s \to 0$) as well as the infrared (for late times $s \to \infty$) regimes. In this paper, we are mainly interested in the structure of UV divergences at the one-loop order, thus we shall implement the early-time expansion, also known as Schwinger-DeWitt expansion, in order to calculate the trace-log formula for teleparallel gravity.

For small proper time $s$, one can take as an ansatz the series expansion

$$K(s) = \frac{i D^{1/2}}{(4\pi is)^{d/2}} e^{i\left(\frac{\partial^2}{\partial x^\mu \partial y^\nu} - sm^2\right)} \sum_{n=0}^\infty (is)^n \hat{a}_n(x, y) ,$$  \hspace{1cm} (3.12)

where $\sigma = \sigma(x, y)$ denotes the Synge world function, $D(x, y) = \left| \det \left( - \frac{\partial^2 \sigma}{\partial x^\mu \partial y^\nu} \right) \right| \equiv g^{1/2}(x) g^{1/2}(y) \Delta(x, y)$ (3.13)

is the Van Vleck-Morette determinant and $g = \det(g_{\mu\nu})$ is the determinant of the spacetime metric. The seemingly complicated and rapidly oscillating factor in front of the sum in Eq. (3.12) accounts only for the structure of UV divergences at the one-loop order. Non-trivial aspects of the Green function $G$ are thus entirely contained in the coefficients $\hat{a}_n$ of the above expansion. Notice that, because of the functional trace in Eq. (3.9), we actually only need the coincidence limit $x \to y$ of the coefficients $\hat{a}_n = \hat{a}_n(x, y)$.

Inserting the ansatz (3.12) in the heat equation (3.10) with the boundary condition (3.11) leads to

$$\hat{a}_0(x, x) = 1 ,$$  \hspace{1cm} (3.14)

$$\nabla^\mu \sigma \nabla_\mu \hat{a}_0 = 0 ,$$  \hspace{1cm} (3.15)
and the recurrence relation
\[(n + 1) \hat{a}_{n+1} \nabla^\mu \sigma \nabla_\mu \hat{a}_{n+1} = \Delta^{-1/2} \Box \left( \Delta^{1/2} \hat{a}_n \right) + \left( \hat{P} - \frac{\hat{R}}{6} \right) \hat{a}_n, \quad n \geq 0. \tag{3.16}\]

As we will see soon, the divergences only take place up to \(n = d/2\), thus we shall only need the first three coefficients \(\hat{a}_n\) in four dimensions. In the coincidence limit they read
\[
\hat{a}_0(x, x) = 1 \tag{3.17}
\]
\[
\hat{a}_1(x, x) = \hat{P} \tag{3.18}
\]
\[
\hat{a}_2(x, x) = \frac{1}{180} \left( \hat{R}_{\alpha\beta\mu\nu} \hat{R}^{\alpha\beta\mu\nu} - \hat{R}_{\mu\nu} \hat{R}^{\mu\nu} + \Box \hat{R} \right) \mathbb{1} + \frac{1}{2} \hat{P}^2 + \frac{1}{12} \hat{R}_{\mu\nu} \hat{R}^{\mu\nu} + \frac{1}{6} \Box \hat{P}. \tag{3.19}
\]

From Eqs. (3.9), (3.12) and (3.19), one finally finds the divergent part of the effective action
\[
\Gamma^{(1)}_{\text{div}} = \frac{1}{16 \pi^2 \varepsilon} \int d^4x \ g^{1/2} \ tr[\hat{a}_2(x, x)] 
\]
\[
= \frac{1}{32 \pi^2 \varepsilon} \int d^4x \ g^{1/2} \ tr \left[ \frac{1}{90} \left( \hat{R}_{\alpha\beta\mu\nu} \hat{R}^{\alpha\beta\mu\nu} - \hat{R}_{\mu\nu} \hat{R}^{\mu\nu} \right) \mathbb{1} + \hat{P}^2 + \frac{1}{6} \hat{R}_{\mu\nu} \hat{R}^{\mu\nu} \right], \tag{3.20}
\]
where \(\varepsilon = 4 - d\) and we have dropped total derivatives. Note that \(\Gamma^{(1)}_{\text{div}}\) is dimensionless, therefore \(\hbar \Gamma^{(1)}_{\text{div}}\) has the correct dimensions of \(\hbar\) for an action. From Eqs. (2.25) and (3.1), one then finds the total action
\[
\Gamma = \frac{1}{16 \pi G_N} \int d^4x \ h \ \hat{R} + S_m + \hbar \Gamma^{(1)} 
\]
\[
= \int d^4x \ h \left( \frac{1}{4} \hat{T}^{\rho\sigma}_{\mu\nu} \hat{T}_{\rho\sigma}^{\mu\nu} + \frac{1}{2} \hat{T}^{\rho\mu}_{\mu\rho} \hat{T}^{\nu\mu}_{\rho\nu} - \hat{T}^{\rho\mu}_{\mu\rho} \hat{T}^{\nu\mu}_{\nu\rho} \right) + S_m + \hbar \Gamma^{(1)}, \tag{3.21}
\]
where we split the gravitational background \(S_G\) from the matter sector \(S_m\) in the classical action \(S = S_G + S_m\) [see Eq. (3.1)]. Since the gravitational field \(B^a_{\mu}\) contains a factor of the Planck constant (see footnote), this shows that the counter-terms required for cancelling out divergences must be suppressed by the Planck length \(\ell_p^2 = 16 \pi G_N \hbar\).

One should pause and appreciate the generality of Eq. (3.20). Recall, in particular, that we have not specified any particular model. Any theory whose Hessian of the classical action is of the form (3.5) has one-loop divergences given by Eq. (3.20). Finding the one-loop divergences of a certain theory thus boils down to the knowledge of the potential term \(\hat{P}\) and the connections that define the curvatures in Eqs. (3.6) and (3.7). One should also

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6 We recall that we keep gravity classical in this work, hence it is represented by the Einstein-Hilbert term in Eq. (3.21). Moreover, in light of Eq. (2.25), the gravitational sector is fully written in terms of torsion in the case of teleparallel gravity.

7 We have displayed the calculation for bosons, but the same results can be easily shown to hold for fermions (up to global signs).
note that the spacetime connection in Eq. (3.5) has been assumed torsionless (an apparent contradiction to our purposes) and metric-compatible. In general, scalars formed by the torsion and non-metricity tensors would also show up in Eq. (3.20) (see e.g., Ref. [23]). However, as we have seen in Section 2, in teleparallel gravity one can phrase torsion effects either in terms of the Levi-Civita Ricci scalar [see Eq. (2.11)] or in terms of the gauge field strength for the translation group. In the former scenario, which takes place when the full-coupling prescription (gauge + local Lorentz) is adopted, the result is equivalent to general relativity, albeit expressed in terms of different quantities. This is rather expected because the full-coupling prescription is equivalent to the coupling obtained from the equivalence principle in general relativity. On the other hand, when one only imposes the gauge-coupling prescription, the UV divergences in the latter case are captured by the last term in Eq. (3.20), which is the typical result of gauge theories. This is indeed the crucial point that can render quantum fields in teleparallel gravity renormalizable at one-loop order by introducing a slight modification in the teleparallel gravity action.

4 One-loop divergences in teleparallel gravity

This section concerns the application of the formalism reviewed in Section 3 to teleparallel gravity. As we have seen in Section 2, there are two distinct connections in teleparallel gravity, namely the spin connection \( \omega^a_{\mu\nu} \), which accounts for the local Lorentz invariance, and the gauge field \( B^a_{\mu} \), which accounts for the gauge invariance under bundle translations. The coupling to matter then follows a two-step prescription, which results in the standard equations of motion for matter fields in curved spacetime (except that spacetime is no longer curved but twisted).

Needless to say, the coupling to matter is a crucial physical aspect of the theory and turns out to have important consequences for the quantization of both sectors. It is indeed the decisive factor for the renormalizability of the theory. In the following, we shall analyse two possibilities for the matter coupling and compute the one-loop divergences in each case. We first consider the full-coupling prescription, obtained from both gauge and Lorentz symmetries. The Schwinger-DeWitt expansion in this case thus comprises geometrical invariants constructed with both connections. For the second case, we take into account only the gauge invariance in order to define the coupling prescription, following the standard procedure of gauge theories.

4.1 Full-coupling prescription

For simplicity, we shall consider a scalar field coupled to gravity. This is enough for our purposes and considerations for other types of fields follow directly from Eqs. (3.17)-(3.19). The action for a massive scalar field minimally coupled to gravity is obtained from the full gravitational coupling prescription (2.26) as

\[
S_\phi = -\frac{1}{2} \int d^4x \, h \left( g^{\mu\nu} \nabla_\mu \phi \nabla_\nu \phi + m^2 \phi^2 \right),
\]

(4.1)
where \( h \) is again the determinant (2.23). In this case, the operator of interest reads

\[
F(\nabla) = \nabla_\mu \nabla^\mu - m^2. \tag{4.2}
\]

Let us recall that the connection in \( \nabla_\mu \) only shows up in the combination \( \omega_{\mu}^{\, a} = \omega_{\mu}^{\, a} - K_{\mu}^{\, a} \), thus reproducing the same effects of the Levi-Civita connection in general relativity. In particular, since the one-loop divergences depend solely upon geometrical invariants built with the underlying connection, one would expect the same sort of divergent structure when matter fields are coupled to teleparallel gravity. In fact, by recalling the relation (2.11), the commutator of covariant derivatives in this case reads

\[
\left[ \nabla_\mu, \nabla_\nu \right] V^\alpha = -Q_{\beta\mu\nu} V^\beta = R_{\beta\mu\nu} V^\beta, \tag{4.3}
\]

for any spacetime vector \( V^\alpha \). We remark that the Schwinger-DeWitt coefficients shown in Eqs. (3.17)-(3.19) are only valid for a torsionless connection. In the presence of torsion, the situation becomes more involved with many new terms. Nonetheless, since teleparallel geometry satisfies Eq. (2.11), one can use the result (4.3) and replace all instances of the Riemann tensor \( R^{\lambda}_{\beta\mu\nu} \) with \( -Q_{\lambda\mu\nu} \). Moreover, there is no potential or gauge field strength in this case, thus the coefficients (3.17)-(3.19) become

\[
a_0(x, x) = 1
\]
\[
a_1(x, x) = 0
\]
\[
a_2(x, x) = \frac{1}{180} \left( Q_{\alpha\beta\mu\nu} Q^{\alpha\beta\mu\nu} - Q_{\mu\nu} Q^{\mu\nu} + \frac{5}{2} \dot{Q}^2 - 6 \nabla_\mu \nabla^\mu \dot{Q} \right). \tag{4.4}
\]

Note that the tensor \( Q_{\lambda\mu\nu} \) is quadratic in the torsion tensor, thus \( a_2 \) contains terms of fourth order in the torsion, whereas the bare Lagrangian is only quadratic. This is indeed reminiscent of the non-renormalizability of the matter sector in general relativity.

### 4.2 Gauge coupling only

One could argue that the most natural choice for the gravitational coupling is obtained by following the usual gauge prescription and replacing partial derivatives by gauge covariant ones, that is

\[
\partial_\mu \phi \rightarrow h_\mu \partial_\mu \phi = \partial_\mu \phi + B_\mu \partial_\mu \phi. \tag{4.5}
\]

In this case, instead of Eq. (4.2), one obtains the relevant operator

\[
F(h) = h_\mu h^\mu - m^2. \tag{4.6}
\]

It is important to stress that \( h_\mu \) does not contain a spacetime connection, but it rather involves only the genuine gauge field \( B_\mu^a \). The form of the one-loop divergences correspond-
ingly change dramatically. From Eq. (3.17)-(3.19), we now find
\[ a_0(x, x) = 1 \]
\[ a_1(x, x) = 0 \]
\[ a_2(x, x) = \frac{1}{12} \hat{R}_{\mu\nu} \hat{R}^{\mu\nu}, \]  
\hspace{1cm} (4.7)
where \( \hat{R}_{\mu\nu} \) is the translational field strength, namely the torsion tensor \( \hat{R}_{\mu\nu} = T^a_{\mu\nu} \partial_a \).

Note that not all possible contractions of the torsion tensor show up in \( a_2 \), but only the one corresponding to the first term in Eq. (2.24). The early-time asymptotic expansion of the heat kernel indeed comprises only commutators of covariant derivatives, thus reproducing only the standard result of Yang-Mills theories. Moreover, the divergent part in the present case is quadratic in the torsion tensor rather than quartic as before, which might mislead one to think that the theory could be renormalizable. However, the bare action contains only Newton’s constant, so that the one-loop divergences could only be absorbed by the bare Newton constant if they appeared in the exactly same combination as in Eq. (2.24). This clearly suggests an easy-fix should one depart from the formulation that is equivalent to general relativity and consider general teleparallel theories in which the different terms in the bare action are accompanied by different coupling constants. For instance, we could consider
\[ \mathcal{L} = \hbar \left( c_1 \dot{T}^\rho_{\mu\nu} \dot{T}_\rho^{\mu\nu} + c_2 \dot{T}^\rho_{\mu\nu} \dot{T}^{\nu\mu}_\rho + c_3 \dot{T}^\rho_{\mu\rho} \dot{T}^{\nu\mu}_{\nu} \right), \]  
\hspace{1cm} (4.8)
where \( c_i \) are dimensionless constants. In this case, one can renormalize all divergences at one-loop without having to include higher-order terms, thus suggesting that the theory can be renormalizable, while precluding the existence of ghosts. The proof of renormalizability, however, requires the extension of the above result to all loop orders.

One can still preserve the equivalence with general relativity at the classical level. Since divergences appear at one-loop order, the necessary counter-terms must be proportional to the Planck length squared, as shown in Eq. (3.21). We can therefore have
\[ c_i \simeq b_i + \ell_p^2 d_i, \]  
\hspace{1cm} (4.9)
with \( b_1 = 1/4 \), \( b_2 = 1/2 \) and \( b_3 = -1 \) so as to recover Eq. (2.24) for \( \ell_p \to 0 \) (equivalent to \( \hbar \to 0 \)). Note that the coefficients \( d_i \) must have dimensions of \( \ell_p^{-2} \). This is the dimension of the field strength \( \hat{R}_{\mu\nu} \), which determines the non-trivial coefficient \( a_2 \) in Eq. (4.7). Without gravity, one has vanishing torsion \( \hat{R}_{\mu\nu} = 0 \) and no divergence appears.\(^8\) On the other hand, if \( \hat{R}_{\mu\nu} \neq 0 \), there must be a matter source to accelerate (test) particles and the coefficients \( d_i \) will then be related to the typical size of those sources by the proper field equations. This is indeed qualitatively similar to quantum general relativity, where one-loop divergences also depend on the presence of matter sources and vanish in flat space with \( R_{\mu\nu\alpha\beta} = 0 \).

\(^8\)We recall the comment in footnote 4 about the use of a background geometry (or torsion) to define the effective actions.
General relativity contains only Newton’s coupling constant \( G_N \), both for matter-gravity interactions and gravity self-interactions. On the other hand, the most general teleparallel Lagrangian (4.8) contains three couplings \( G_i = G_N / c_i \) for the gravitational self-interaction. With the condition (4.9), the two theories coincide at the classical level but separate at the quantum level. One can further envisage a modification in the quantum matter-gravity sector as well, depending on which of the \( G_i \) appear in the interaction with matter fields.

In particular, we stress that the only difference between the Lagrangian (4.8) and the model of the previous section regards the presence of local Lorentz invariance and the number of free parameters. Comparing both results points to the local Lorentz invariance and the lack of additional coupling constants as the culprits for the non-renormalizability of general relativity. This observation is only possible because of the separation of the Levi-Civita connection into an inertial part and a pure gravitational one, ultimately giving rise to two distinct possibilities for the coupling prescription.

There are important differences between these coupling prescriptions that one should keep in mind. For one, the gauge-coupling prescription cannot be abandoned as it is the true responsible for coupling the gravitational field \( B_a^\mu \) to matter, thus introducing dynamical degrees of freedom. Local Lorentz symmetry, on the other hand, plays no dynamical role, and is required only to enforce frame-independence. Moreover, the metric remains invariant regardless of the chosen frame since \( g_{\mu\nu} = \eta_{ab} h^a_\mu h^b_\nu \) is invariant under local Lorentz transformations. Hence local measurements of the gravitational field cannot detect violations of the local Lorentz symmetry. Such violations would only become detectable by observations in the matter sector.

It is also important to distinguish between local and global Lorentz invariance. By giving up on the full-coupling prescription, violations of the former, but not of the latter, are allowed. In addition, local Lorentz invariance is not an exact symmetry of the teleparallel action (2.24) in that it only holds up to a boundary term, whereas the global Lorentz symmetry is exact. Although boundary terms do not affect the equations of motion, their importance cannot be overlooked in the quantum (or even semiclassical) regime where non-stationary configurations also contribute to the path integral.

The above discussion suggests a different route for the quantization of quantum fields coupled to gravity. One should adopt Eq. (4.8) as the action for the gravitational sector. The gauge-coupling prescription then induces the interaction of gravity with the other sectors. At this point, one first quantizes all matter fields and only then imposes local Lorentz symmetry among the couplings. This guarantees that the theory is renormalizable at one-loop order while retaining local Lorentz invariance.

5 Conclusions

In this paper, we have studied the one-loop divergences produced by quantum fields coupled to a classical background described by teleparallel gravity. The presence of both local Lorentz symmetry and translational gauge invariance requires a two-step coupling prescription. We

\footnote{For some recent proposals, see e.g., Refs. [25, 26].}
considered both coupling prescriptions in isolation in order to track down the origin of the non-renormalizability of quantum fields in general relativity. We have shown that the theory of quantum fields cannot be made one-loop renormalizable, in any circumstance, when the background is described by the teleparallel equivalent to general relativity. However, the formulation of teleparallel gravity clearly shows where things go wrong. An one-loop renormalizable theory is possible if one replaces the coefficients in Eq. (2.21) with the free parameters in Eq. (4.8), and quantizes the matter sector before imposing local Lorentz invariance. We note that the gauge invariance is responsible for giving rise to dynamical fields, whereas the local Lorentz symmetry has no dynamical content whatsoever. Therefore, the gauge-coupling prescription, followed by quantization and only then followed by the local-Lorentz-coupling prescription is rather natural.

Although the action (4.8) is no longer equivalent to general relativity, the two theories can be kept equivalent at the classical level and the quantization of matter fields in such a background does not require higher-derivative terms. Contrary to Stelle's fourth-derivative gravity [24], for example, the renormalization at one-loop does not introduce instabilities or violations of unitarity. We stress, however, that we have only considered divergences at one-loop order, and the full renormalizability of the theory is left for future works. We have not quantized gravity (here represented by $B^a_\mu$) either. Nonetheless, we expect that the quantization of $B^a_\mu$ only modifies the coefficients of the divergences as usual. The details of such a calculation shall however be presented elsewhere.

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