Positive energy of topologically massive gravity

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Abstract

I review how ‘classical SUGRA’ embeddability establishes positive energy for \( D = 3 \) topologically massive gravity, with or without a cosmological term, by a procedure familiar from \( D = 4 \) Einstein gravity (GR). This method also provides explicit energy expressions. In contrast to GR, it is not manifestly positive here, due to this theory’s peculiar two-term nature.

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1. Introduction

The cosmological (CTMG) extension [1] of topologically massive gravity (TMG) [2] is undergoing explosive exploitation (for one recent entry into the already enormous literature, see [3]). A central aspect of the problem concerns TMG’s stability properties: Does it share the energy positivity of \( D = 4 \) Einstein gravity (GR)? My purpose is both to review the original positive energy derivations of [1, 4], using the classical supergravity (SUGRA) embedding so effective in establishing energy positivity of GR, and also as in GR, to provide an explicit expression for the energy \( (E) \). The resulting, physically gratifying, positivity outcome is tempered (but not compromised) by the fact that, unlike in GR, this expression is not manifestly positive due to the peculiar nature of TMG as a two-term system. While desirable, such explicit corroboration of the positivity theorem is not strictly necessary.

2. SUGRA extension

Historically, the original proof of GR positivity came from full quantum SUGRA [5], in the guise of a formally positive expression for the energy operator. It was later adapted to GR by considering the classical, \( \hbar \rightarrow 0 \), limit of its matrix elements in no-gravitino external states [6]. The subsequent celebrated, seemingly SUGRA-free spinorial derivation [7] inspired a ‘classical SUGRA’ approach [8, 9], with no quantum fields: the gravitino is just a ‘catalyst’ here. This procedure is applicable to any supersymmetrizable models, including, as shown in [1, 4], TMG and CTMG; their consequent energy positivity was duly noted there. We will reproduce those results, and then obtain the (C)TMG counterparts of the explicit GR energy formula.
The original SUSY, and later SUGRA, quantum theorems involved physical fermion fields. Their basis was SUSY’s ‘square root’ nature, expressed by the simple formula

\[ H = \frac{1}{2} \text{tr}(Q^2) > 0 \]  

in gravitational and Planck units. It states that the Hamiltonian is proportional to the square of the (Majorana) spinorial charge, hence is non-negative for positive Hilbert space metric, and that it vanishes only at vacuum. Hilbert space positivity is guaranteed by a ghost-free bosonic (consequently also fermionic) spectrum, and is clearly an essential ingredient. For example, in any physical theory, flipping the sign of the action makes both the metric and the energy negative. For GR, the kinetic energy of free gravitons is positive: they are normal massless spin-2 fields. For TMG, things are a bit more complicated. Positivity of its (now massive) ‘gravitons’ was established in [1], but required that the Einstein part of the two-term TMG action have the opposite sign than the normal one in GR. While unexceptionable in TMG, this sign requirement leads to a possible paradox in the CTMG extension, because the latter permits an explicit solution, the BTZ black hole [10], that seems to have negative mass with this sign choice; we shall return (briefly) to this, and to another purely CTMG, issue below.

3. TMG energy

We begin with a summary of classical SUGRA, as applied to (C)TMG, following the conventions of [9]. Energy is entirely concerned with the bosonic and fermionic initial time constraints (rather than with their evolution equations),

\[ \mathcal{G}^0_0 \equiv G^0_0 + \mu^{-1} C^0_0 + \Lambda g^0_0 = 0 \]
\[ R^0_0 \equiv f^0 - \frac{1}{2\mu} \epsilon^{ij} \gamma_i \gamma_j D_j f^0 = 0 \]
\[ C^{\mu\nu} \equiv \epsilon^{\nu a b} D_a \bar{R}_\beta^\nu, \quad f^0 \equiv \epsilon^{\nu a b} \bar{D}_a \psi_\beta \]
\[ \bar{R}_\beta^\nu \equiv R_\beta^\nu - \frac{1}{4} \delta_\beta^\nu R. \]  

Here, the Einstein tensor \( G^{\mu\nu} \) is accompanied by the Cotton tensor \( C^{\mu\nu} \) as well as by a negative (or zero) AdS cosmological term; the extended spinorial covariant derivative is defined in (4).

The (linear) fermionic operator,

\[ R^0_L \equiv \epsilon^{ij} \delta_i \left[ \psi_j - \frac{1}{2\mu} \gamma_i \gamma_j f^0 \right]. \]  

is also a two-term sum: ordinary \((D = 3)\) Rarita–Schwinger plus ‘fermionic Chern–Simons’ and \( \bar{d} \) is covariant with respect to the AdS background. The above system is invariant under the usual local SUSY transformations,

\[ \delta \psi_\mu = 2 \bar{D}_\mu \alpha, \quad \delta \epsilon_{\mu a} = i \bar{\alpha} \gamma_\mu \psi_\mu \]
\[ D_\mu \alpha \equiv (D_\mu + \frac{1}{2} \sqrt{-\Lambda} \gamma_\mu) \alpha. \]  

Note that a cosmological term shifts the usual spinorial covariant derivatives to ‘cosmological’ ones, whose commutator is, schematically, \((R + \Lambda g)\) and vanishes in AdS; the square root also explains why only AdS sign is allowed by SUGRA. In this classical context, things are much simpler than in full quantum SUGRA. First, we need not keep any nonlinear terms in the fermion field since it will disappear after the appropriate variations are performed. Second, all quantities are commuting, Grassmann-, rather than Clifford-, valued.
The relevant relations are

\[ Q = \oint dS_i \epsilon_{ij} \left[ \psi_j - \frac{1}{2\mu} \gamma_i \gamma_j f^\nu \right], \]

\[ \delta_2 Q(\alpha_1) = [\alpha_1 Q, \alpha_2 Q] = -\bar{\alpha}_1 \gamma^\mu \alpha_2 P_\mu. \] (5)

Here the supercharge \( Q \) is defined, as usual in gauge theories, as the spatial integral of the linear part of the total (supercurrent \( R^0 \)) constraint, namely of \( R^0_L \), and we must vary it twice to obtain the energy according to the fundamental SUSY commutator. (The variation parameters here mean their (constant) asymptotic values.) These relations are the classical equivalent to (1), as explained earlier. They display the positive energy of TMG up to the usual fine print regarding asymptotic behavior of solutions. However, the above results are rather abstract as compared to the famous [7] explicit manifestly positive energy expression in GR,

\[ E_{GR} = \int d^3x \left[ (\nabla \epsilon)^2 + (\bar{\epsilon} \gamma_\mu \gamma_{ij} G^0_{ij} \right), \] (6)

which, also follows directly in the present framework. Here, the \( \epsilon \) parameter is the special version of the \( \alpha \) in (4) subject to the gauge choice that it obey the spatial Dirac equation \( \gamma^i D_i \epsilon = 0 \). (The value of \( E \), as against its form, is gauge-independent by construction: it has the same value in any gauge, as detailed in [11], but its positivity is cleanly displayed in this one.) Obviously if the sources obey the dominant energy condition, essentially \( |T^{00}| > |T^{0i}| \), or are absent, then the second integral is non-negative, or zero, and the first one is manifestly non-negative. Further, the energy vanishes only if \( \nabla \epsilon = 0 \) and there are no (positive) sources, but this implies flat space (there are no constant curved space spinors). We now obtain the equivalent of (6) for TMG; it can be derived straightforwardly by varying \( R^0_L \), exactly as was done for GR in [8, 9]: one converts the spatial integral of the linearized supercurrent, a total divergence, into an integral on its boundary at infinity, performs the indicated variations and goes back to volume form. We merely cite the result of these slightly tedious gamma-matrix variation and integration operations,

\[ E_{TMG} = \int d^2x \epsilon_{ij} \left[ \left( \bar{D}_i \bar{\alpha} \right) \left( \bar{D}_j \alpha \right) - \frac{1}{2\mu} \bar{D}_i \left( \bar{\alpha} \gamma_\mu \alpha \right) \bar{R}_j^\mu \right] \] + \int d^2x \bar{\alpha} \gamma_\mu \alpha G^0_{\mu}. \] (7)

This is our new, explicit three-term counterpart of (6); it is obviously not manifestly positive, despite the third term’s similarity to that in (6). The problem lies in the first two; indeed, we are seeing here again the fact that TMG’s properties are entirely ‘cooperative’: only the sum of its two terms and of their variations contains dynamics, whereas either one alone is entirely dull. Pure Einstein means flat (since Ricci flatness is flatness in \( D = 3 \)), while Chern–Simons alone means conformally flat (since Cotton is the \( D = 3 \) Weyl tensor). In either of these truncations, the energy (properly) vanishes in agreement with the corresponding truncations of (2). So, just as the sum of both actions is required for dynamics, one must also somehow use both contributions to display positivity of the sum of the first two terms of (7). While we have not succeeded (nor tried hard) in this task, the classical SUGRA positivity theorem suffices to guarantee its outcome. ( Gratifyingly, \( E \) was indeed positive for all specific solution configurations considered in [12].)

4. Conclusions

The general properties of locally supersymmetrizable systems ensure that the energy of (C)TMG is necessarily non-negative, when the proper, ‘wrong’, sign of its Einstein part is chosen to ensure positive energy free excitations. These results are in no way affected by our explicit expression’s lacking the manifest positivity of (6), though it will be gratifying to find a gauge displaying this.
Finally, I turn briefly to two separate, unsettled, aspects of CTMG energy: the first has to do with the $D = 3$ BTZ black hole, a locally AdS solution of AdS $D = 3$ GR [10] whose energy there is positive only if one uses the opposite to ours, ‘right’, sign Einstein action. This poses no paradox for the nondynamical, pure GR: its action’s sign is otherwise totally immaterial, since there are no bulk degrees of freedom. A problem only arises in CTMG, which BTZ, like any Einstein space, automatically also solves: a constant curvature’s (covariant) curl vanishes automatically. The obvious dilemma is that either choice of the Einstein term’s sign gives up some positivity, either that of the bulk modes or of the BTZ solution. Possible ways out, involving, e.g., superselection rules, are discussed in [3, 13], to which we refer for details; the matter is certainly not yet settled. A very different problem, raised in [14], concerns the role of boundary conditions for linearized solutions of CTMG at a special point, $\mu^2 = -\Lambda$, of parameter space and the possibility of their instability; it is treated in careful detail in [3]. This is a difficult technical issue involving the—always tricky—evolution of systems due to the pathology of AdS, and the choice of asymptotic decay rates, which must be decided on a physical basis, rather than a priori. The point here is roughly that the constraint equations lead to a slow(er), possibly unacceptable, decay of the energy constraint variable irrespective of the asymptotics of the linearized bulk modes. The $\nabla^2 V \sim |Vh|^2$ Poisson-like constraint equation always implies monopole fall-off for $V$. (The analogy in $D = 4$ GR is that, however rapidly graviton excitations die off at spatial infinity, the energy constraint metric component they induce only decays as $1/r$: demanding $1/r^2$ fall-off of the entire metric would forbid any solutions. Only $E = 0$, namely flat space, is consistent with too fast a required decay.) In any case, this possible CTMG stability issue, while important, is confined to the above special parameter point.

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