Higher-derivative gauge field terms in the M-theory action

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Abstract: We use superparticle vertex operator correlators in the light-cone gauge to determine the \((DF)^2 R^2\) and \((DF)^4\) terms in the M-theory effective action. Our results, when compactified on a circle, reproduce terms in the type-IIA string effective action obtained through string amplitude calculations.
1 Introduction

While a substantial effort has been spent on the computation of effective actions for string theory, the situation is not as well developed for M-theory due to our incomplete understanding of its quantum structure. Just as in string theory, the effective action for the massless modes (given by the graviton, the three-form and the gravitino) consists of the lowest-order supergravity action [1] plus an infinite tower of higher-derivative terms. In string theory there exists a variety of methods which can be used to determine this tower of terms. In the background field method one couples the string to a background of supergravity fields. Conformal invariance then demands the vanishing of a set of \( \beta \)–functionals for these fields, which are interpreted as equations of motion of the effective action. This method is clearly not available in M-theory, as the membrane world-volume action does not satisfy a similar constraint. An alternative method is to employ supersymmetry constraints in order to determine the higher-derivative action. However, determining them in practice along these lines has proved to be hard, both in string theory and in M-theory (see e.g. [2, 3, 4] for a discussion of the present status of this programme).

A third method builds directly upon the S-matrix and extracts the effective action from string scattering amplitudes. This method does admit a certain generalisation to M-theory. From the field theory point of view the higher order corrections are counterterms for the non-renormalisable supergravity theory. Hence one way of determining them is to perform loop computations in 11d supergravity, resulting in explicit tensorial expressions of the supergravity fields with cutoff dependent coefficients. These undetermined coefficients may often be fixed by considering a compactification to ten or lower dimensions and comparison to string theory [5, 6]. In order to actually perform these loop calculations it is advisable to make use of a supersymmetric formalism where cancellations are manifest. Although computations based on the covariant on-shell superspace formalism [7, 8] have not yet appeared, an efficient supersymmetric light-cone gauge has been developed by Green, Gutperle and Kwon [9]. In this formalism, one-loop supergravity amplitudes are described by a closed worldline integral of the 11d superparticle with vertex operator insertions. The zero-mode structure of the superparticle vertex operators then dictates the vanishing of all one, two and three-point functions at one-loop. The four-point amplitudes are of a very special form, as they factorise into a scalar box.
In the present paper we determine all other superparticle amplitudes for which the tensorial structure is again completely determined by a fermionic zero mode integral. All four-point amplitudes are of this protected nature. The bosonic ones which have not been computed so far are those with four three-form fields or two three-form fields and two gravitons. These lead to terms of the form \((DF)^4\) and \((DF)^2 R^2\) in the effective action, where \(F = \text{d}C\) with \(C\) being the M-theory three-form potential. For the determination of these amplitudes one needs to compute a variety of Levi-Civita traces of SO(9) Dirac matrices coming from the fermionic zero-mode integral. The resulting tensors generalise the \(t_8\) tensor for the superstring defined via SO(8) Dirac matrices. In the present paper we evaluate all these amplitudes and hence determine the structure of the M-theory effective action in this sector. As a test of our results we also check that they reduce to the known string theoretic quartic effective action terms \((DH)^4\) and \((DH)^2 R^2\) (with \(H = \text{d}B\)) in 10d computed by Gross and Sloan [10]. Our final expressions may be found in eqs. (3.2) and (3.3).

As a matter of fact the superparticle vertex operator formalism may be lifted to the 11d light-cone supermembrane where corresponding vertex operators for the graviton, three-form and gravitino may be defined [11]. These vertices not only reduce to the 11d superparticle vertices once one shrinks the membrane space-sheet to a point, but they also reduce to the type-IIA superstring vertices under double-dimensional reduction. It turns out that scattering amplitudes for the supermembrane theory may be defined in this supersymmetric light-cone gauge in analogy with the string and particle descriptions [11, 12]. The tensorial structures of the four-point amplitudes then reduce to precisely the same zero-mode integrals that one encounters in the superparticle computation discussed above. Hence depending on one’s personal taste, one may consider our computation of the \((DF)^4\) and \((DF)^2 R^2\) terms to arise either from a superparticle or from a supermembrane light-cone formalism.

Let us end this introduction by comparing our method to alternative ways in which higher-derivative terms in the M-theory effective action can be computed. Certainly the light-cone gauge has its drawbacks as it is not able to compute all possible amplitudes in a generic background. For example a term of the form \((DF)^3 R\) will always require the contraction with an 11d epsilon-tensor due to the odd total number of indices. Such terms are hence invisible in light-cone gauge where \(R_{+mnp} = 0\) and \(F_{+mnp} = 0\). It would therefore be worth analysing our computations using the covariant formalism for 11d loop-amplitudes as presented recently in [13], which makes use of previous work of Berkovits [14] for the covariant 11d supermembrane.

A completely different method for the computation of quartic terms in the effective action was given by Deser and Seminara in [15, 16, 17]. They argued that one may extract the form of local supergravity counterterms from the nonlocal parts of the tree level four-point amplitudes. Based on this argument they have constructed \((DF)^4\), \((DF)^2 R^2\) and \((DF)^3 R\) counterterms. While our findings agree with theirs for the \((DF)^2 R^2\) terms in the action and we also agree with their nonlocal amplitudes for \((DF)^4\), our local \((DF)^4\) action differs from the local form obtained in [16].

Finally one might wonder whether Matrix Theory [18] as a contender for the microscopic definition of M-theory can also compute these terms (potentially regularising the divergent prefactors). That is, unfortunately, not the case, as determining these quantum corrections directly from Matrix-theory presumably requires analytical control on the large-\(N\) form of the ground state wave function. Investigations of supergraviton scattering amplitudes in Matrix theory have proved to lead to inconsistencies at finite \(N\) once one probes beyond the leading supergravity approximation [19]. The leading one-loop Matrix Theory S-Matrix for supergraviton scattering agrees with 11d supergravity, but is in fact completely determined by supersymmetry [20] irrespective of the value of \(N\). At two-loops in the SU(3) model the expected quantum correction of \(R^4\) is not reproduced in the matrix model as was demonstrated in [19].
2 Method

2.1 Membrane vertex operator correlators

As explained in the introduction, we intend to determine the $(DF)^2 R^2$ and $(DF)^4$ terms in the effective action through the computation of superparticle or supermembrane scattering amplitudes. Let us first recall the form of the vertex operators for the physical states which feature in these calculations. Explicit expressions for the membrane vertex operators in the light-cone gauge have been constructed in [11]. They are given by

\[
V_h = h_{ab} \left[ DX^a DX^b - \{ X^a, X^c \} \{ X^b X^c \} - i \theta \gamma^a \{ X^b, \theta \} - 2 D X^a R^{bc} k_c - 6 \{ X^a, X^c \} R^{bcd} k_d + 2 R^{ac} R^{bd} k_c k_d \right] e^{-ik \cdot X}
\] (2.1)

for the graviton and

\[
V_C = -C_{abc} DX^a \{ X^b, X^c \} e^{-ik \cdot X}
\]

\[ + F_{abcd} \left[ (DX^a - 2 R^{ae} k_e) R^{bcd} - \frac{1}{2} \{ X^a, X^b \} R^{cd} - \frac{1}{96} \{ X^e, X^f \} \theta \gamma \theta \right] e^{-ik \cdot X}
\] (2.2)

for the three-form. The $X^a(\tau, \sigma_1, \sigma_2)$ and $\theta_\alpha(\tau, \sigma_1, \sigma_2)$ denote the transverse membrane embedding coordinates ($a = 1, \ldots, 9$ and $\alpha = 1, \ldots, 16$). Moreover \{A, B\} := $e^{\tau} \partial_\tau A \partial_\tau B$ where $\partial_\tau := \partial / \partial \sigma_\tau$ is the Lie bracket of area preserving diffeomorphisms under which the light-cone gauge fixed supermembrane maintains a residual invariance [21]. We also have defined $DX := \partial_\tau X + \{ \omega, X \}$ with $\omega$ denoting the gauge field of the area preserving diffeomorphisms. In the above the symbols $R^{abc}$ and $R^{ab}$ stand for the fermi bilinears

\[
R^{abc} = \frac{1}{12} \theta \gamma^{abc} \theta, \quad R^{ab} = \frac{1}{4} \theta \gamma^{ab} \theta.
\] (2.3)

Out of these, one can construct n-point 1-loop amplitudes via [12, 22]

\[
A_{1\text{-loop, n-point}} = \int dp^+ dp^0 p_\perp \text{Tr}(\Delta V_1 \Delta V_2 ... \Delta V_n).
\] (2.4)

where the $V_n$ are vertex operators, $\Delta$ a propagator and the trace goes over the Hilbert space. For four-point amplitudes, almost all terms in the expressions (2.1) and (2.2) are, however, irrelevant. This is because a non-zero amplitude requires the saturation of a fermionic SO(9) integral, according to the identity

\[
\text{Tr} \left( \theta_{\alpha_1} \cdots \theta_{\alpha_N} \right) = \delta_{N,16} \epsilon^{\alpha_1 \cdots \alpha_{16}}.
\] (2.5)

Therefore, in computing four-point correlators, the only relevant terms in the supermembrane vertex operators are those which are already present in the superparticle vertex operators [4]. Those read

\[
V_h = 2 h_{ab} R^{ae} R^{bd} k_e k_d e^{-ik \cdot X},
\]

\[
V_C = -\frac{2}{3} F_{abcd} R^{ae} k_e R^{bd} e^{-ik \cdot X}.
\] (2.6)

As in string theory, the amplitudes will contain an overall momentum-dependent factor arising from the correlator of plane-wave exponentials. This factor is expected to exhibit poles corresponding to massless field exchange graphs as well as regular terms corresponding to contact terms. Lacking a firm understanding of these integrals for the supermembrane we will not comment on the momentum dependence any further. Progress on this correlator has been made by passing back to a covariant
description and working under the assumption that the path integral reduces to a membrane zero-
mode winding sum while all quantum fluctuations cancel due to supersymmetry [23, 24, 25]. For the
case of a three-torus compactification of M-theory this correlator was studied in a three dimensional
matrix theory description [26], see also [27] for a related discussion. We will here only assume that the
light-cone correlator yields a regular term, so that the amplitudes can be used to determine \((DF)^2 R^2\)
and \((DF)^4\) terms in the effective action. It should be stressed however, that for a true supermembrane
theory reading of our results it remains to be shown that this scalar correlator exists. Alternatively,
one could take the point of view that we are computing a superparticle correlator, in which case one
has to deal with the loop divergence like in [3].

Explicitly, one now finds that the four-point amplitudes with either gravitons or three-form gauge
fields consists of the above-mentioned momentum dependent prefactor times the following tensor
structures,

\[
\mathcal{A}_{4h} = t_{16}^{a_1 a_2 \ldots a_{16}} R_{a_1 a_2 a_3 a_4} \ldots R_{a_{13} a_{14} a_{15} a_{16}} ,
\]

\[
\mathcal{A}_{2h 2C} = t_{18}^{a_1 a_2 \ldots a_{18}} D_{a_3} F_{a_4 a_5 a_6} D_{a_9} F_{a_{10} a_{11} a_{12} a_{13}} R_{a_{14} a_{15} a_{16} a_{17} a_{18}} ,
\]

\[
\mathcal{A}_{4C} = t_{20}^{a_1 a_2 \ldots a_{20}} D_{a_3} F_{a_4 a_5 a_6} D_{a_9} F_{a_{10} a_{11} a_{12} a_{13}} D_{a_{17}} F_{a_{18} a_{19} a_{20}} R_{a_{15} a_{16} a_{17} a_{18} a_{19} a_{20}} .
\]

We have here written Riemann tensors and derivatives of field strengths instead of the linearised
expressions in terms of polarisation tensors and momenta, anticipating that these amplitudes are
directly responsible for the appearance of contact terms in the effective action. The tensors \(t_{16}\), \(t_{18}\)
and \(t_{20}\) are generalisations of the well-known \(t_8\) tensor which appears in string theory. Explicitly,
these tensors are defined by

\[
t_{16}^{a_1 a_2 \ldots a_{16}} := \epsilon^{a_1 \ldots a_{16}} \gamma_{a_1 a_2} \ldots \gamma_{a_3 a_4} \ldots \gamma_{a_{15} a_{16}} ,
\]

\[
t_{18}^{a_1 a_2 \ldots a_{18}} := \epsilon^{a_1 \ldots a_{18}} \gamma_{a_1 a_2} \ldots \gamma_{a_3 a_4} \ldots \gamma_{a_{17} a_{18}} ,
\]

\[
t_{20}^{a_1 a_2 \ldots a_{20}} := \epsilon^{a_1 \ldots a_{20}} \gamma_{a_1 a_2} \ldots \gamma_{a_{11} a_{12}} \ldots \gamma_{a_{13} a_{14}} \ldots \gamma_{a_{19} a_{20}} .
\]

Clearly, all information about the structure of the effective action terms is contained in these Levi-
Civita gamma matrix traces. The \(t_{16}\) tensor of course leads to amplitudes which can equivalently be
written using the well-known \(t_8 t_8\) product. Let us therefore now turn to the computation of the other
two traces.

### 2.2 Evaluation of the Levi-Civita gamma traces

Having reduced the problem of computing vertex operator correlators to the evaluation of Levi-Civita
gamma matrix traces, one is looking for an effective way to determine the tensor structure of the \(t_{18}\)
and \(t_{20}\) tensors. We here follow a slight modification of the procedure recently described in [28].

The structure of the \(t_{16}\), \(t_{18}\) and \(t_{20}\) tensors is most conveniently written down in a form contracted
with antisymmetric dummy tensors \(Y^{abc}\) and \(X^{ab}\), such as to reveal the symmetry of the \(t\)-tensors.
The result has to be a linear combination of all possible contractions of the \(X\) and \(Y\).

\[
t_{18}^{a_1 a_2 \ldots a_{18}} Y_{a_1 a_2 a_3} Y_{a_4 a_5 a_6} X_{a_7 a_8} \ldots X_{a_{17} a_{18}} = c_1 Y^{abc} Y_{abc} (X^{de} X_{de})^3 + c_2 Y^{abc} Y_{abc} \text{ Tr } X^2 \text{ Tr } X^4 + \ldots
\]

\[
t_{16}^{a_1 a_2 \ldots a_{16}} X_{a_1 a_2} \ldots X_{a_{17} a_{18}} = 105 \cdot 2^{10} \left( -5 \text{ Tr}(X^2)^4 + 384 \text{ Tr}(X^8) - 256 \text{ Tr}(X^2) \text{ Tr}(X^6) + 72 \text{ Tr}(X^2)^2 \text{ Tr}(X^4) - 48 \text{ Tr}(X^4)^2 \right) .
\]

\(\text{For completeness, let us mention that in this notation the expression for the contracted } t_{16} \text{ tensor equals}\)

\[t_{16}^{a_1 a_2 \ldots a_{16}} X_{a_1 a_2} \ldots X_{a_{17} a_{18}} = 105 \cdot 2^{10} \left( -5 \text{ Tr}(X^2)^4 + 384 \text{ Tr}(X^8) - 256 \text{ Tr}(X^2) \text{ Tr}(X^6) + 72 \text{ Tr}(X^2)^2 \text{ Tr}(X^4) - 48 \text{ Tr}(X^4)^2 \right) .\]
A simple group theory calculation shows that there are 26 possible contractions for the $t_{18}$ tensor: the tensor product
\[
\left(\mathbb{R}\right)_{\text{sym}}^2 \otimes \left(\mathbb{R}\right)_{\text{sym}}^6
\]  
contains 26 singlets in SO(9). In figure these contractions have been visualised by representing $X$ with a black dot with 2 legs, $Y$ with a white dot with 3 legs and a contraction by linking two legs. Repeatedly filling the components of $X$ and $Y$ with random numbers and evaluating both the values of the 26 graphs and the $t_{18}$ contraction (which can be done numerically in a reasonable amount of time), one obtains an overdetermined linear system of equations for the $c_1, \ldots, c_{26}$ and thus the tensor structure of $t_{18}$, as shown in table (an alternative method to obtain the $c_i$ coefficients, based on a backtracking algorithm, was described in [28]).

For the $t_{20}$ one proceeds in a similar way. After contraction with the $X$ and $Y$ tensors we end up with
\[
{\rho}_{a_1 a_2 \ldots a_{20}}^{a_1 a_2 a_3} Y_{a_1 a_2 a_3} \cdots Y_{a_{19} a_{20}} X_{a_{13} a_{14}} \cdots X_{a_{19} a_{20}} = c_1 Y^{abc} Y_{abc} Y_{def} Y_{def} (X^{gh} X_{gh})^2 + \ldots \]  
(2.16)
In this case there are 83 possible contractions of the $X$ and $Y$ tensors, which follows from the fact
Table 1: Decomposition of the \( t_{18} \) tensor, defined in (2.17), in terms of Lorentz singlets.

<table>
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<th>Scalar ( i )</th>
<th>Tensor structure</th>
<th>factor ( c_i )</th>
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that the tensor product

\[
\left( \mathbb{1} \right)^{4 \text{sym}} \otimes \left( \mathbb{1} \right)^{4 \text{sym}} \tag{2.17}
\]

contains 83 singlets in SO(9). Because the procedure that leads to the determination of the 83 Lorentz singlets and their coefficients is entirely the same as for the \( t_{18} \) tensor, we will refrain from spelling out these results.

There is, however, one subtle point which is worth mentioning. We are computing the membrane vertex operator correlators in the light-cone gauge, i.e. the indices take values in SO(9). However, when the tensor product (2.17) is computed in SO(11), one finds one additional singlet. Therefore, when the 84 basis elements in SO(11) are reduced to SO(9), one has to find one non-trivial identity. When, subsequently, the tensors \( X \) and \( Y \) are replaced with \( DF \) tensors (see the next subsection), this identity leads to one non-trivial identity between the various elements in the basis of \( (DF)^4 \) invariants. This identity is spelled out in (A.6). It implies that the light-cone computation will always leave one linear combination of terms in the covariant action undetermined. However, as we will see below, a covariant computation of the four-point amplitude resulting from this linear combination yields a vanishing result. While the ambiguity thus restricts our ability to determine the full effective action, it is irrelevant for the covariantisation of our light-cone amplitudes.
2.3 Obtaining the amplitude

The final step towards the amplitude is replacing $XX \rightarrow R$, $XY \rightarrow DF$ and adequately symmetrising, e.g. for the $(DF)^2 R^2$ amplitude

$$Y_{a_1 a_2 a_3} Y_{a_4 a_5 a_6} X_{a_7 a_8} X_{a_9 a_{10}} X_{a_{11} a_{12}} X_{a_{13} a_{14}} X_{a_{15} a_{16}} X_{a_{17} a_{18}}$$

$$\rightarrow (D_{[a_7} F_{a_{8]}})_{a_1 a_2 a_3} (D_{[a_9} F_{a_{10]}})_{a_4 a_5 a_6} R_{a_{11} a_{12} a_{13} a_{14}} R_{a_{15} a_{16} a_{17} a_{18}})_{\text{sym}} \cdot (2.18)$$

Here the suffix “sym” denotes symmetrisation in the 6 index pairs $[a_7 a_8], \ldots, [a_{17} a_{18}]$ and the two index triplets $[a_1 a_2 a_3], [a_4 a_5 a_6]$. The amplitude is then simply

$$A_{(DF)^2 R^2} = (c_1 \delta^{a_1 a_4} \delta^{a_2 a_5} \delta^{a_3 a_6} \delta^a \delta^b \delta^c \delta^d + \ldots) \times (D_{[a_7} F_{a_{8]}})_{a_1 a_2 a_3} (D_{[a_9} F_{a_{10]}})_{a_4 a_5 a_6} R_{a_{11} a_{12} a_{13} a_{14}} R_{a_{15} a_{16} a_{17} a_{18}})_{\text{sym}} \cdot (2.19)$$

Eventually, one wants to bring the amplitude in an appealing form, writing it in terms of a (suitably chosen) basis. To do so, one has to use, besides the simple monoterm symmetries, multiterm symmetries, which can be tackled with the method of Young projectors [28]. A nice consequence of our method of calculation is that it leads straightaway to a covariant form of the action, by virtue of the fact that the vertex operators are written in terms of linearised Riemann tensors and linearised derivatives of field strengths.

3 Results

3.1 The amplitudes and the effective action

Using the method outlined in the previous section, the two-graviton/two-threeform and four-threeform amplitudes can now be computed. Summarising, the four-particle amplitudes are then given by the following expressions (in terms of the Fulling basis [29, 2] and the tensor monomial basis given in the appendix):

$$A_{R^4} = 2^{20} (-192 A_4 + 768 A_7), \quad (3.1)$$

$$A_{(DF)^2 R^2} = 2^{21} \cdot 3^3 (-24 B_5 - 48 B_8 - 24 B_{10} - 6 B_{12} - 12 B_{13} + 12 B_{14}$$

$$+ 8 B_{16} - 4 B_{20} + B_{22} + 4 B_{23} + B_{24}), \quad (3.2)$$

$$A_{(DF)^4} = 2^{19} \cdot 3^7 (3 C_5 + C_6 - 9 C_8 + C_9 - 72 C_{12} + 9 C_{14} + 18 C_{17} - 9 C_{18} - 72 C_{19} - C_{22}). \quad (3.3)$$

We should emphasise that these expressions are amplitudes, even though we have expressed them in terms of the effective action contact terms which can produce them. As explained in the appendix, there are 6 linear combinations of $(DF)^2 R^2$ terms and 9 linear combinations of $(DF)^4$ terms in the effective action which lead to a vanishing amplitude. Their coefficients are therefore not determined by the expressions above. This is similar to the well-known fact that the term

$$\int d^{10}x \epsilon_{mnr_1 \ldots r_8} \epsilon_{mns_1 \ldots s_8} R_{r_1 r_2 s_1 s_2} \cdots R_{r_7 r_8 s_7 s_8} \quad (3.4)$$

in the string effective action leads to a vanishing four-graviton amplitude. In order to determine its coefficient, a computation of the five-graviton amplitude is required.
The covariant effective action for the \((DF)^2 R^2\) and the \((DF)^4\) terms is thus given by (3.2) and (3.3) (with the \(B_i\) and \(C_i\) now interpreted as covariant terms in the action), plus an undetermined linear sum of the \(Z_i\) and \(\tilde{Z}_i\) combinations given in (A.3) and \(A.7\). Unfortunately the number of undetermined coefficients in the action is thus rather large (6 and 9 coefficients respectively) and determining these requires information from higher-point amplitudes. We will not attempt that here (note, however, that a similar ambiguity is also present in the superstring effective action, where e.g. the \((DH)^2 R^2\) terms are determined by a four-point calculation only up to a four-parameter family of terms [30, 31]).

Finally, we have also verified that when our one-loop amplitudes are divided by the product of the Mandelstam variables \(stu\), they become identical to the tree-level exchange amplitudes with the same external particles. This lends support to the method followed by Deser & Seminara for the construction of higher-derivative counterterms [15, 16, 17]. While we agree on the form of the \((DF)^2 R^2\) effective action, the local \((DF)^4\) action obtained in [16] yields an amplitude which differs from the one obtained from our expression (3.3). We do, however, agree with [16] on the original, nonlocal amplitude.

3.2 Cross check via compactification

Upon compactification of our eleven-dimensional results to ten dimensions, it should be possible to match our amplitudes with known expressions for the two-graviton/two-twoform and four-twoform amplitudes in type-IIA string theory. These were computed a long time ago [10]. Writing the eleven-dimensional indices as \(A = (a, 11)\), the compactification rule is

\[ F_{11\,abc} = H_{abc}. \] (3.5)

The string computations of [10], which were done in the Ramond-Neveu-Schwarz formalism, show that the \((DH)^2 R^2\) and \((DH)^4\) terms in the effective action are obtained from the \(R^4\) action by shifting the spin connection with the curvature of the two-form gauge field (the torsion),

\[ \omega \rightarrow \omega + H_{(3)} \quad \rightarrow \quad R_{abcd} \rightarrow R_{abcd} + D_{[a} H_{b]cd}. \] (3.6)

The amplitudes are thus simply obtained by replacing an appropriate number of Riemann tensors with derivatives of the gauge field curvature in the expression

\[ A_{R^4} = t_8^{a_1 \cdots a_8} t_8^{b_1 \cdots b_8} R_{a_1 a_2 b_1 b_2} R_{a_3 a_4 b_3 b_4} R_{a_5 a_6 b_5 b_6} R_{a_7 a_8 b_7 b_8}. \] (3.7)

Note that due to the fact that \(D_{[a} H_{b]cd}\) has a different symmetry structure compared to \(R_{abcd}\),

\[ R_{abcd} = R_{cdab} \quad \text{vs.} \quad D_{[a} H_{b]cd} = -D_{[c} H_{d]ab} \] (3.8)

one must not first perform the contractions in (3.7) (see e.g. [2] for the result) and then perform the substitution (3.6). Instead, the substitution must be made at the level of (3.7) directly.

As it should be, we now find that when we compactify our \((DF)^2 R^2\) and \((DF)^4\) amplitudes, they precisely match the corresponding \((DH)^2 R^2\) resp. \((DH)^4\) amplitudes of [10]. This match of the compactified action provides a strong consistency check on our computations.

\[ ^2\text{The \(\tilde{Z}_i\) terms also contain the SO}(9)\ identity discussed at the end of section 2.2, so that no further ambiguity is introduced by this identity. \]
4 Discussion

We have computed the \((DF)^2 R^2\) and \((DF)^4\) terms in the M-theory effective action using a light-cone gauge superparticle or supermembrane calculation. Let us conclude by discussing some open issues and possible applications of our results.

In order to compute terms in the effective action which do not contain derivatives on the gauge fields, like \(R^3 F^2\), it is necessary to analyse higher-point amplitudes. In this case, it becomes possible to saturate the fermionic zero modes without restricting to the superparticle terms \((2.6)\) in the supermembrane vertex operators. At first sight, this seems to imply that one needs full control over the bosonic correlators, which at least for the time being is not sufficiently understood for the supermembrane. However, it may be that certain simplifications occur because of the fact that e.g. the \((DF)^2 R^2\) and \(F^2 R^3\) terms in the effective action are related to each other by nonlinear supersymmetry. A similar supersymmetry relation is, presumably, responsible for the fact that the insertion point integrals of string five-point amplitudes reduce to extremely simple expressions [30].

One of our motivations for the computation presented here is given by recent results of Damour and Nicolai [32]. Their work is concerned with the study of dynamics near space-like singularities in eleven dimensions, following the seminal work of Belinsky, Khalatnikov and Lifshitz [33, 34]. In the late-time limit, it has been known for some time [35] that supergravity reduces to a point particle sigma model on the infinite dimensional coset space \(E_{10}/K(E_{10})\). It was shown in [32] that the higher-derivative \(R^4\) terms in the M-theory effective action are also encoded, in an intriguing way, in the structure of the \(E_{10}\) root space. It would be very interesting to analyse whether the \((DF)^2 R^2\) and \((DF)^4\) terms agree in a similar way with the structure expected from \(E_{10}\). Such a match would provide strong support for an entirely new perspective on the construction of the M-theory effective action.

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A Appendix

A.1 The $(DF)^2 R^2$ basis

If we impose the linearised lowest-order equations of motion\(^3\), there are 24 possible $(DF)^2 R^2$ terms in the action, which follows from the fact that the tensor product

\[
(\mathbf{10})^2 \otimes (\mathbf{8})^2 \quad \text{(A.1)}
\]

contains 24 singlets in SO(11). We choose a basis given by

\[
\begin{align*}
B_1 &= R_{abcd} R_{efgh} D^e F^{agh} D^c F^{bdf} \\
B_2 &= R_{abcd} R_{efgh} D^e F^{acg} D^h F^{bdf} \\
B_3 &= R_{abcd} R_{efgh} D^e F^{acg} D^f F^{bdi} \\
B_4 &= R_{abcd} R_{efgh} D_i F^{cdgh} D^f F^{iabe} \\
B_5 &= R_{abcd} R_{efgh} d^a F^{bc} D^h_i F^{fghi} \\
B_6 &= R_{abcd} R_{efgh} d^a F^{be} D^h_i F^{fghi} \\
B_7 &= R_{abcd} R_{efgh} d^a F^{fe} D^h_i F^{fghi} \\
B_8 &= R_{abcd} R_{efgh} d^a F^{ce} D^b F^{fghi} \\
B_9 &= R_{abcd} R_{efgh} d^a F^{ce} D^f F^{bghi} \\
B_{10} &= R_{abcd} R_{efgh} d_i F^{cegh} D^j F^{abfh} \\
B_{11} &= R_{abcd} R_{efgh} d_i F^{abfj} D^i F^{cegh} \\
B_{12} &= R_{abcd} R_{efgh} d_i F^{ef} D^h_i F^{bahi}
\end{align*}
\]

\[
\begin{align*}
B_{13} &= R_{abcd} R_e^a f^c D_i F^{bfgh} D^i F^{degh} \\
B_{14} &= R_{abcd} R_e^a f^c D_i F^{bdf} g D^i F^{efgh} \\
B_{15} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{16} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{17} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{18} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{19} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{20} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{21} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{22} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{23} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi} \\
B_{24} &= R_{abcd} R_e^a f^c D_i F^{bdi} g h D^i F^{efghi}
\end{align*}
\]

(A.2)

The four-point amplitudes resulting from these contact terms are, however, not all independent. We find that the following 6 linear combinations lead to a vanishing four-point amplitude:

\[
\begin{align*}
Z_1 &= 48 B_1 + 48 B_2 - 48 B_3 + 36 B_4 + 96 B_6 + 48 B_7 - 48 B_8 + 96 B_{10} \\
&+ 12 B_{12} + 24 B_{13} - 12 B_{14} + 8 B_{15} + 8 B_{16} - 16 B_{17} + 6 B_{19} + 2 B_{22} + B_{24}, \\
Z_2 &= -48 B_1 - 48 B_2 - 24 B_4 - 24 B_5 + 48 B_6 - 48 B_8 - 24 B_9 - 72 B_{10} \\
&- 24 B_{13} + 24 B_{14} - B_{22} + 4 B_{24}, \\
Z_3 &= 12 B_1 + 12 B_2 - 24 B_3 + 9 B_4 + 48 B_6 + 24 B_7 - 24 B_8 + 24 B_{10} + 6 B_{12} + 6 B_{13} \\
&+ 4 B_{15} - 4 B_{17} + 3 B_{19} + 2 B_{21}, \\
Z_4 &= 12 B_1 + 12 B_2 - 12 B_3 + 9 B_4 + 24 B_6 + 12 B_7 - 12 B_8 + 24 B_{10} + 3 B_{12} \\
&+ 6 B_{13} + 4 B_{15} - 4 B_{17} + 2 B_{20}, \\
Z_5 &= 4 B_3 - 8 B_6 - 4 B_7 + 4 B_8 - B_{12} - 2 B_{14} + 4 B_{18}, \\
Z_6 &= B_4 + 2 B_{11}.
\end{align*}
\]

(A.3)

In order to determine the coefficients of these linear combinations of terms in the effective action it is necessary to consider amplitudes with more external legs (which we will not attempt in the present paper).

\(^3\)This we can do, as field redefinitions of $g_{ab}$ and $C_{abc}$ allow us to always remove terms proportional to the equations of motion at the first level of higher derivative corrections.
A.2 The \((DF)^4\) Basis

Just like the basis of \((DF)^2\) terms, the basis for the \((DF)^4\) terms consists, at least at linearised on-shell level, of 24 elements: the tensor product

\[
\left( \begin{array} {c} D \\ F \end{array} \right)_{\text{sym}}^4
\]

contains 24 singlets in SO(11). We choose these to be

\[
\begin{align*}
C_1 &= D_a F_{bcde} b cde D_f F_{ghij} D^f F^{ghij} \\
C_2 &= D_a F_{bcde} b cbed j D^f F_{ghij} D^f F^{ghij} \\
C_3 &= D_a F_{bcde} b cbed j D_g F^{e hij} D^g F^{f hij} \\
C_4 &= D_a F_{bcde} b cde g D^f F^{e hij} D^f F^{ghij} \\
C_5 &= D_a F_{bcde} b cde g D_g F^{cde j} D^g F^{f hij} \\
C_6 &= D_a F_{bcde} b cde g D_g D_i F^{cde j} D^g F^{f ghij} \\
C_7 &= D_a F_{bcde} b ac f D^g D^{f ij} D^f F^{ghij} \\
C_8 &= D_a F_{bcde} b ac f D_g F^{f cde ij} D^f F^{ghij} \\
C_9 &= D_a F_{bcde} b ac f D_g D_i F^{f cde ij} D^f F^{ghij} \\
C_{10} &= D_a F_{bcde} b ac f D_g D_i F^{f cde ij} D^f F^{ghij} \\
C_{11} &= D_a F_{bcde} b ac f D_g D_i F^{f cde ij} D^f F^{ghij} \\
C_{12} &= D_a F_{bcde} b ac f D_g D_i F^{f cde ij} D^f F^{ghij}
\end{align*}
\]

However, when the indices are restricted to the transversal SO(9) sector, the tensor product \((A.4)\) only contains 23 singlets. The SO(9) identity which relates the 24th basis element to the others can be found by using the fact that \(\ep_{10}\) is always zero in SO(9). This implies that

\[
0 = \ep_{a_1\cdots a_{10}} \ep^{b_1\cdots b_{10}} D_{a_1} F_{b_1 b_2 b_3 b_4} D_{a_2} F_{a_3 a_4 b_5 b_6 b_7} D_{a_4} F_{a_5 a_6 b_8 b_9} D_{a_7} F_{a_8 a_9 a_{10} b_{10}} = \text{const} \cdot (C_1 + 8 C_2 + 16 C_3 - 96 C_4 - 32 C_6 + 144 C_8 - 16 C_9 + 96 C_{11} + 1728 C_{12} - 288 C_{13} - 144 C_{14} - 32 C_{16} - 576 C_{17} + 288 C_{18} + 1728 C_{19} - 144 C_{21} + 144 C_{23}) + \text{off shell terms}. \quad (A.6)
\]

The four-point amplitudes which are generated by the \(C_i\) terms are again not all independent. It turns out that 9 linear combinations of basis elements lead to a vanishing amplitude. These combinations are given by

\[
\begin{align*}
\bar{Z}_1 &= -C_3 + 12 C_4 - 6 C_5 + 72 C_7 - 9 C_8 - C_9 + 54 C_{10} - 6 C_{11} - 144 C_{12} + 18 C_{14} - 27 C_{18} + 18 C_{21}, \\
\bar{Z}_2 &= C_3 - 6 C_5 - 18 C_7 + 9 C_8 + C_9 + 6 C_{11} + 9 C_{18} + 18 C_{23}, \\
\bar{Z}_3 &= C_1 + 96 C_4 - 96 C_5 + 32 C_6 + 288 C_7 + 64 C_9 + 32 C_{22}, \\
\bar{Z}_4 &= -C_{10} + 2 C_{12} + 2 C_{20}, \\
\bar{Z}_5 &= C_7 + C_{10} + 4 C_{19}, \\
\bar{Z}_6 &= -C_7 - C_{10} + 2 C_{17}, \\
\bar{Z}_7 &= C_1 - 8 C_2 + 32 C_6 + 32 C_9 + 32 C_{16}, \\
\bar{Z}_8 &= -C_2 - 12 C_4 + 12 C_5 - 4 C_9 - 12 C_{11} + 36 C_{15}, \\
\bar{Z}_9 &= C_{10} - 2 C_{12} + C_{13}.
\end{align*}
\]

Note that the SO(9) identity \(A.6\) is automatically included in these vanishing relations.
References


