

PSS: A FORM Program to Evaluate Pure Spinor Superspace ExpressionsCarlos R. Mafra¹

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A FORM program which is used to efficiently expand in components pure spinor superfield expressions of kinematic factors is presented and comments on how it works are made. It is highly customizable using the standard features of FORM and can be used to help obtaining superstring effective actions from the scattering amplitudes computed with the pure spinor formalism.

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1. Introduction

Since the discovery of the pure spinor formalism [1] the computation of manifestly supersymmetric superstring scattering amplitudes became possible². At first the results were limited to tree-level, where it was shown that amplitudes with an arbitrary number of bosonic and up to four fermionic states were equivalent to the standard results from the Ramond-Neveu-Schwarz (RNS) and Green-Schwarz (GS) formulations [5]. Explicit four-point tree computations were first performed in [6], while in [7] those results were streamlined in a superspace derivation which also made manifest its relation with one- and two-loop amplitudes. The five-point amplitude was computed in [8], providing a compact superspace representation which contrasts with the bosonic-only result from [9]. In addition, an OPE identity related to the Bern-Carrasco-Johansson kinematic relations [10] was uncovered³, which led to further developments discussed in [13]. Furthermore, it was shown in [14] that there is a BRST-equivalent superspace expression for the field theory limit of the superstring amplitude from [8] which provides hints of a direct mapping between Feynman diagrams with cubic vertices and pure spinor superspace expressions.

After being extended in [15,16], higher-loop amplitude computations using the pure spinor formalism also became a reality. At one-loop, the massless four-point [15,17], five-point [18] and the gauge variation of the six-point amplitude [19] were obtained. At two-loops, the massless four-point amplitude was computed in [20,21]. Using formulæ for integration over pure spinor space, the overall coefficients of the one-loop [22] and two-loop [23] were also computed and shown to agree with S-duality conjecture expectations [24].

Besides streamlining amplitude computations avoiding supermoduli spaces and sums over spins structures altogether, the pure spinor formalism naturally gives rise to manifestly supersymmetric kinematic factors in *pure spinor superspace*.

Pure spinor superspace expressions are correlation functions written in terms of ten-dimensional super-Yang-Mills superfields [25] and three pure spinors λ^α normalized as⁴

$$\langle(\lambda\gamma^m\theta)(\lambda\gamma^n\theta)(\lambda\gamma^p\theta)(\theta\gamma_{mnp}\theta)\rangle = 1. \quad (1.1)$$

The simplest example of a pure spinor superspace expression is provided by the massless three-point scattering amplitude [1]

$$K_3^{(0)} = \langle(\lambda A^1)(\lambda A^2)(\lambda A^3)\rangle. \quad (1.2)$$

² For reviews see [2,3,4].

³ See also [11,12] for string theory monodromy explanations of the BCJ relations.

⁴ The precise overall coefficients of [22,23] will not be needed here.

The four-point kinematic factors are given by

$$K_4^{(0)} = \langle (\lambda A^1)(\lambda \gamma^m W^2)(\lambda \gamma^n W^3) \mathcal{F}_{mn}^4 \rangle, \quad (1.3)$$

$$K_4^{(1)} = \langle (\lambda A^1)(\lambda \gamma^m W^2)(\lambda \gamma^n W^3) \mathcal{F}_{mn}^4 \rangle, \quad (1.4)$$

$$K_4^{(2)} = \langle (\lambda \gamma^{mnpqr} \lambda)(\lambda \gamma^s W^4) \mathcal{F}_{mn}^1 \mathcal{F}_{pq}^2 \mathcal{F}_{rs}^3 \rangle \quad (1.5)$$

for the tree-level [7], one- [15] and two-loop (1.5) amplitudes, respectively. Another example is provided by the one-loop five-point kinematic factor of [18], whose expression for the (12) and (25) ‘‘channels’’ read

$$\begin{aligned} L_{12} &= \langle [(\lambda A^1)(k^1 \cdot A^2) + A_p^1(\lambda \gamma^p W^2)](\lambda \gamma^m W^5)(\lambda \gamma^n W^3) \mathcal{F}_{mn}^4 \rangle \\ K_{25} &= \langle (\lambda A^1) \left[(\lambda \gamma^m W^2)(k^2 \cdot A^5) - \frac{1}{4}(\lambda \gamma^m \gamma^{rs} W^5) \mathcal{F}_{rs}^2 \right] (\lambda \gamma^n W^3) \mathcal{F}_{mn}^4 \rangle - (2 \leftrightarrow 5). \end{aligned}$$

The above pure spinor superspace representations provide compact information about the amplitudes, but it may be convenient to evaluate those expressions in terms of familiar component expansions. These component expansions are written in terms of polarization vectors e_m^I and spinors χ_I^α with momenta k_m^I , where $I = 1, \dots, N$ are the particle labels and $m = 0, \dots, 9$ $\alpha = 1, \dots, 16$ are the Lorentz and Weyl indices of ten dimensional Minkowski space.

The general method to evaluate these expressions in components was explained in the appendix of [19]. One uses the θ -expansions [26,6] of the SYM superfields

$$\begin{aligned} A_\alpha(x, \theta) &= \frac{1}{2} a_m (\gamma^m \theta)_\alpha - \frac{1}{3} (\xi \gamma_m \theta) (\gamma^m \theta)_\alpha - \frac{1}{32} F_{mn} (\gamma_p \theta)_\alpha (\theta \gamma^{mnp} \theta) + \dots \\ A_m(x, \theta) &= a_m - (\xi \gamma_m \theta) - \frac{1}{8} (\theta \gamma_m \gamma^{pq} \theta) F_{pq} + \frac{1}{12} (\theta \gamma_m \gamma^{pq} \theta) (\partial_p \xi \gamma_q \theta) + \dots \\ W^\alpha(x, \theta) &= \xi^\alpha - \frac{1}{4} (\gamma^{mn} \theta)^\alpha F_{mn} + \frac{1}{4} (\gamma^{mn} \theta)^\alpha (\partial_m \xi \gamma_n \theta) + \frac{1}{48} (\gamma^{mn} \theta)^\alpha (\theta \gamma_n \gamma^{pq} \theta) \partial_m F_{pq} + \dots \\ \mathcal{F}_{mn}(x, \theta) &= F_{mn} - 2(\partial_{[m} \xi \gamma_{n]} \theta) + \frac{1}{4} (\theta \gamma_{[m} \gamma^{pq} \theta) \partial_{n]} F_{pq} + \dots \end{aligned} \quad (1.6)$$

where $a_m(x) = e_m e^{ikx}$ and $\xi^\alpha(x) = \chi^\alpha e^{ikx}$. After that, only terms containing five θ 's are kept. Using symmetry alone it is possible to rewrite arbitrary combinations of $\langle \lambda^3 \theta^5 \rangle$ in terms of Kronecker deltas and epsilon tensors [21,27]. For example

$$\langle (\lambda \gamma^m \theta)(\lambda \gamma^n \theta)(\lambda \gamma^p \theta)(\theta \gamma_{qrs} \theta) \rangle = \frac{1}{120} \delta_{qrs}^{mnp}. \quad (1.7)$$

Substituting the various correlators by their corresponding tensors as above, the component expansion of pure spinor superspace expressions is obtained.

Several different computer-aided procedures were used along the past years for the above steps in superspace derivations of scattering amplitudes. At first, those pure spinor correlators of [19] were obtained with the help⁵ of the `GAMMA` package [28]. With some effort, the superspace expressions were expanded in θ 's by hand, the corresponding correlators identified from a catalog composed of entries like (1.7) and the resulting tensors were typed in `Mathematica` or `FORM` [29]. When the scattering involved fermionic states, various Fierz identities were usually necessary at intermediate stages. After all these steps, the output consisted of several terms composed of Kronecker deltas and Levi-Civita epsilon tensors contracted with momenta and polarizations. Those terms constituted the final answer.

However the semi-automated method described above does not scale very well for higher-point amplitudes or when there are many expressions to evaluate in sequence. This fact provided the motivation to write the program presented here. It was developed mainly to help the author's own workflow during computations, and therefore it reflects his priorities (and it is a continuous work in progress). It is called `PSS` and it is written in the interesting language of `FORM` [29].

2. How `PSS` works

The goal is to be able to obtain component expansions in a fully automated process – all that is required is the pure spinor superspace expression to be expanded and whether the external states are bosonic or fermionic. The rest must be done by the computer.

For example, the superspace expression for [17] is typed in `PSS` as

```
Local [4-pts_one-loop] = la*A1*la*ga(m)*W2*la*ga(n)*W3*cF4(m,n);
```

⁵ A small C program was also written to deal with anti-symmetrization of huge tensors during consistency checks.

Choosing all fields to be bosonic results in the following *ipsis litteris* output,

$$\begin{aligned}
[4\text{-pts_one-loop}] = & \\
& - 1/5760*k1.e2*k1.e3*e1.e4*t \\
& + 1/5760*k1.e2*k1.e4*e1.e3*t \\
& + 1/5760*k1.e2*k2.e3*e1.e4*u \\
& + 1/5760*k1.e2*k2.e4*e1.e3*t \\
& + 1/5760*k1.e2*k3.e1*e3.e4*t \\
& + 1/5760*k1.e3*k2.e1*e2.e4*t \\
& - 1/5760*k1.e3*k2.e4*e1.e2*t \\
& - 1/5760*k1.e3*k3.e2*e1.e4*u \\
& - 1/5760*k1.e3*k3.e2*e1.e4*t \\
& + 1/5760*k1.e4*k2.e1*e2.e3*u \\
& - 1/5760*k1.e4*k2.e3*e1.e2*u \\
& + 1/5760*k1.e4*k3.e2*e1.e3*u \\
& + 1/5760*k1.e4*k3.e2*e1.e3*t \\
& - 1/5760*k2.e1*k2.e3*e2.e4*u \\
& + 1/5760*k2.e1*k2.e4*e2.e3*u \\
& + 1/5760*k2.e1*k3.e2*e3.e4*u \\
& - 1/5760*k2.e3*k3.e1*e2.e4*u \\
& - 1/5760*k2.e3*k3.e1*e2.e4*t \\
& + 1/5760*k2.e4*k3.e1*e2.e3*u \\
& + 1/5760*k2.e4*k3.e1*e2.e3*t \\
& + 1/5760*k3.e1*k3.e2*e3.e4*u \\
& + 1/5760*k3.e1*k3.e2*e3.e4*t \\
& + 1/11520*e1.e2*e3.e4*t*u \\
& - 1/11520*e1.e3*e2.e4*t*u \\
& - 1/11520*e1.e3*e2.e4*t^2 \\
& - 1/11520*e1.e4*e2.e3*u^2 \\
& - 1/11520*e1.e4*e2.e3*t*u \\
& ;
\end{aligned}$$

Momentum conservation: k4 eliminated

Gauge invariance: not tested

0.05 sec + 0.08 sec: 0.13 sec out of 0.15 sec

which is the result obtained in [17]. One should notice in the final statistics displayed by FORM how quickly the answer is obtained.

The program is composed of one main FORM script called `pss.frm` and four header files: `pss_header.h`, `kin_factor.h`, `pss.h` and `ps_tensors.h`. They contain the definitions of indices, vectors, tensors, superfields etc (`pss_header.h`), the pure spinor superspace expressions to be evaluated (`kin_factor.h`) and the procedures which actually do the computations (`pss.h`). The database of pure spinor correlators is contained in `ps_tensors.h`. There is also a small `sed` script (`FORM2tex.sed`) to help translating the result into $T_{\text{E}}X$.

To use the program one has to write down the kinematic factor in `kin_factor.h`. In the beginning of the main file `pss.frm`, the number of points must be defined (e.g. `#define Npts ‘‘4’’`) and whether the external states are bosonic or fermionic (`#define field1 ‘‘0’’` and so forth). After that one executes `pss.frm` using either `form` or `tform` (for multi-processor computers) and a result like the one written above is obtained. Optionally one can select which momentum to be eliminated by setting the dollar variable `$kn` and test for gauge invariance by uncommenting the line containing `id e1 = k1; #gauge = e1;` close to the end of the file. Several other things can be done, depending on the problem at hand and how one chooses to manipulate it. There are also a few debug options (`-d` `ponly`, `sfexpand`, `nofierz`) which help in case something goes wrong and one has to check where. They will be explained below.

2.1. User input and notation

The superspace expression is written in terms of the super-Yang-Mills superfields $A_{\alpha}^I(\theta, x)$, $A_m^I(\theta, x)$, $W_I^{\alpha}(\theta, x)$ and $\mathcal{F}_{mn}^I(\theta, x)$ [25]. Their definitions are contained in the file `pss_header.h` and they correspond to,

$$A1, B1, W1, cF1(m,n)$$

The pure spinor λ^{α} and θ^{α} are denoted by `la` and `th`. Note that PSS does not know about spinor indices, but that does not cause problems as long as one writes down correct superspace expressions. However, that also means one has to take care whether a fermionic superfield is contracted from the left or right, because the θ -expansions to be used differ

in this case⁶. For this situation one has to use the “left” version of the superfields, AL1 and WL1 etc. For example, the factor $(W^1\gamma_{mnp}W^2)$ must be written as

$$\text{WL1} * \text{ga}(\mathbf{m}, \mathbf{n}, \mathbf{p}) * \text{W2}$$

The 16×16 gamma matrices $\gamma^m, \gamma^{mn}, \gamma^{mnp}, \dots$ are denoted by

$$\text{ga}(\mathbf{m}), \text{ga}(\mathbf{m}, \mathbf{n}), \text{ga}(\mathbf{m}, \mathbf{n}, \mathbf{p}), \dots$$

Another convention to be followed is to write the pure spinor λ^α to the left of fermionic bilinears, so $(\lambda\gamma^m W^2)$ or $(W^2\gamma^m\lambda)$ must be written as

$$\text{1a} * \text{ga}(\mathbf{m}) * \text{W2}$$

and not

$$\text{WL2} * \text{ga}(\mathbf{m}) * \text{1a}$$

although PSS can be easily modified to accept the latter version. Of course, there is no problem to write the factor $(\lambda\gamma^{mnpqr}\lambda)$ and the procedure to identify correlators is aware of it. The generalized Kronecker delta is defined by⁷

$$N!\delta_{n_1\dots n_N}^{m_1\dots m_N} = \text{da}(m_1, \dots, m_N, n_1, \dots, n_N)$$

2.2. The computation

It is important to understand how PSS actually obtains the component expansions, so that modifications can be easily done. All the action happens inside `pss.frm`, where it calls the procedures from `pss.h`. Let us now follow some of the steps⁸.

When PSS is executed it loads the headers and the kinematic factors. The kinematic factors are local variables which will be manipulated by the FORM program. The first part of the manipulations transform the superspace input into an expression suitable for

⁶ This is an artifact of how PSS was designed and this distinction is meaningless in real life.

⁷ Unfortunately FORM has no notion of a generalized Kronecker delta, so it had to be defined by PSS. Note that the usual Kronecker delta is defined by FORM as $\delta_n^m = \text{d}_-(\mathbf{m}, \mathbf{n})$.

⁸ One should also read the source code, as some details will be skipped.

identifying the required pure spinor correlators in terms of tensors to arrive at the final answer. The (slightly simplified) sequence of procedures is the following:

```

#call chooseMomentum()
#call superfieldExpand()
#call keep5thetas()
#call gammaExpand()
#call deltaExpand()
#call onShell()
#call orderFermions()
#call PSordering()
#call Fierz()
#call earlySimplify()
#call identifyCorrelators()
#call deltaExpand()
#call dualizeGammas()
#call fieldStrength()
#call onShell()
#call gammaExpand()
#call orderFermions()
#call diracEquation()
#call momentumConservation()

```

These steps are almost self-explanatory, and they correspond to what one would actually do in a computation with pen and paper.

The procedure `chooseMomentum()` is called to choose which momentum to eliminate. Although the result does not depend on the choice, there are differences in the number of intermediate terms and computing time. For example, when there are fermionic fields it is convenient to eliminate one momentum whose label is not one of the labels of the fermionic particles. The reason is the increased chance of applying the Dirac equation on fermion bilinears to reduce the rank of the gamma matrix. For example, $(\chi^1 \gamma^{mnp} \chi^2) k_m^1 = 2(\chi^1 \gamma^{[n} \chi^2) k_1^{p]}$.

Then the procedure `superfieldExpand()` is called, which expands the SYM superfields in their θ components using (1.6) and selects the terms according to whether the

particles are bosonic or fermionic. The assignment of particles to each label of the superfields is done at the beginning of `pss.frm` with

```
#define field1 ‘‘0’’
#define field2 ‘‘0’’
...

```

where 0 (1) means bosonic (fermionic). Terms which do not contain five θ s are then discarded with `keep5thetas()`. At this point, one of the terms in (1.4) looks like

$$- \frac{1}{256} \text{la*ga}(e1) \text{th*la*ga}(k4) \text{ga}(m2, n2) \text{th*la*ga}(n) \text{ga}(m3, n3) \text{th*th*ga}(n, m4, n4) \text{th*F2}(m2, n2) \text{F3}(m3, n3) \text{F4}(m4, n4)$$

which is the FORM output for

$$- \frac{1}{256} \langle (\lambda \gamma^m \theta) (\lambda \gamma^p \gamma^{m_2 n_2} \theta) (\lambda \gamma^n \gamma^{m_3 n_3} \theta) (\theta \gamma_{n m_4 n_4} \theta) \rangle k_p^4 e_m^1 F_{m_2 n_2}^2 F_{m_3 n_3}^3 F_{m_4 n_4}^4 \quad (2.1)$$

in the schoonschip notation. The gamma matrices in (2.1) are expanded using `gammaExpand()`,

$$\gamma^n \gamma^{m_3 n_3} = \gamma^{n m_3 n_3} + \eta^{m_3 n} \gamma^{n_3} - \eta^{n_3 n} \gamma^{m_3}.$$

More complicated expansions may introduce generalized Kronecker deltas, which are then expanded with `deltaExpand()`, e.g., $\delta_{pq}^{mn} = \frac{1}{2} (\delta_p^m \delta_q^n - \delta_q^m \delta_p^n)$. The procedure `onShell()` kills any term which may have been generated at this point containing $(k^i \cdot k^i)$ or $(k^i \cdot e^i)$.

When there are fermionic external states, the procedure `orderFermions()` rewrites the fermionic bilinears $(\chi^i \gamma^{m_1 \dots m_n} \chi^j)$ such that $i < j$. This procedure keeps track of overall minus signs which may be needed due to the Grassmanian nature of χ 's and the symmetry properties of the gamma matrices. For example $(\chi^3 \gamma^m \chi^1) \rightarrow -(\chi^1 \gamma^m \chi^3)$ or $(\chi^3 \gamma^{mnp} \chi^1) \rightarrow +(\chi^1 \gamma^{mnp} \chi^3)$.

The procedure `PSordering()` follows a set of conventions on the ordering of fermionic bilinears to minimize the number of pattern matching when trying to identify the pure spinor correlators needed for one particular computation. For example, if the expression $(\lambda \gamma^m \theta) (\theta \gamma_{qrs} \theta) (\lambda \gamma^n \theta) (\lambda \gamma^p \theta)$ is encountered in the middle of the computations, it is first rewritten by `PSordering()` as $(\lambda \gamma^m \theta) (\lambda \gamma^n \theta) (\lambda \gamma^p \theta) (\theta \gamma_{qrs} \theta)$. Later on there will be only one pattern to match in order to identify the correlator (in `identifyCorrelators()`) and replace it with $\frac{1}{720} \text{da}(m, n, p, q, r, s)$. For the same reason, the ordering ‘‘inside’’ gamma

matrix bilinears is such that the fields appear as $(\lambda\gamma^{m\dots}\theta)$, $(\lambda\gamma^{m\dots}\chi)$ and $(\chi\gamma^{m\dots}\theta)$, and not for example as $(\theta\gamma^{m\dots}\lambda)$ etc.

When the computation involves fermionic particles, after processing the expressions with `PSordering()` there may be factors such as $(\chi^1\gamma_m\theta)(\chi^2\gamma^n\theta)$, which will be rewritten by the procedure `Fierz()` as

$$-\frac{1}{96}(\chi^1\gamma^m\gamma_{qrs}\gamma^n\chi^2)(\theta\gamma^{qrs}\theta)$$

again in order to minimize the number of pattern matching to identify correlators. This procedure takes care of various bilinears combinations, and the pair of fermions chosen to be expanded depend on the particular combination being considered, for which the user should read the source code for more information. The general expansions are done with the formula

$$\lambda^\alpha\chi^\beta = \frac{1}{16}(\lambda\gamma^m\chi)\gamma_m^{\alpha\beta} + \frac{1}{96}(\lambda\gamma^{mnp}\chi)\gamma_{mnp}^{\alpha\beta} + \frac{1}{3840}(\lambda\gamma^{mnpqr}\chi)\gamma_{mnpqr}^{\alpha\beta}. \quad (2.2)$$

If the procedure `Fierz()` takes effect, then there will be more gamma matrices to expand, like in the example above $(\chi^1\gamma^m\gamma_{qrs}\gamma^n\chi^2)$. If that is the case, then the extra calling of `gammaExpand()` and `deltaExpand()`, followed by `PSordering()` and `orderFermions()` will let the expressions ready for being identified.

Using the example of the one-loop kinematic factor, at this point one of the terms being dealt with by PSS is

$$\begin{aligned} & - 1/512*1a*ga(N1_?,N2_?,N3_?)*th*1a*ga(N4_?,N5_?,N6_?)*th* \\ & 1a*ga(N7_?)*th*th*ga(N7_?,N8_?,N9_?)*th*F1(N8_?,N9_?)* \\ & F2(N1_?,N2_?)*F3(N4_?,N5_?)*F4(N3_?,N6_?) \end{aligned}$$

which is

$$-\frac{1}{512}(\lambda\gamma^{n_1n_2n_3}\theta)(\lambda\gamma^{n_4n_5n_6}\theta)(\lambda\gamma^{n_7}\theta)(\theta\gamma^{n_7n_8n_9}\theta)F_{n_8n_9}^1F_{n_1n_2}^2F_{n_4n_5}^3F_{n_3n_6}^4. \quad (2.3)$$

The next step is to call the procedure which identifies the pure spinor correlator from a catalog of known tensors. This is done with `identifyCorrelators()`, after which the above term is given by

$$\begin{aligned} & - 1/512*F1(N1_?,N2_?)*F2(N3_?,N4_?)*F3(N5_?,N6_?)*F4(N7_?,N8_?)* \\ & ps331(N3_?,N4_?,N7_?,N5_?,N6_?,N8_?,N9_?,N9_?,N1_?,N2_?) \end{aligned}$$

That is, PSS identifies the pure spinor correlator $(\lambda\gamma^{n_1 n_2 n_3}\theta)(\lambda\gamma^{n_4 n_5 n_6}\theta)(\lambda\gamma^{n_7}\theta)(\theta\gamma^{n_7 n_8 n_9}\theta)$ with the tensor $\text{ps331}(n_1, n_2, n_3, n_4, n_5, n_6, n_7, n_7, n_8, n_9)$. Looking at the appendix of [19], this tensor is expanded in terms of Kronecker deltas as

$$\begin{aligned} \langle(\lambda\gamma^{mnp}\theta)(\lambda\gamma^{qrs}\theta)(\lambda\gamma_t\theta)(\theta\gamma_{ijk}\theta)\rangle &= \frac{1}{8400}\epsilon^{ijkmnpqrst} + \\ &+ \frac{1}{140}\left[\delta_t^{[m}\delta_{[i}^n\eta^{p][q}\delta_j^r\delta_k^s]} - \delta_t^{[q}\delta_{[i}^r\eta^{s][m}\delta_j^n\delta_k^p]}\right] - \frac{1}{280}\left[\eta_{t[i}\eta^{v[q}\delta_j^r\eta^{s][m}\delta_k^n\delta_v^p]} - \eta_{t[i}\eta^{v[m}\delta_j^n\eta^{p][q}\delta_k^r\delta_v^s]}\right] \end{aligned} \quad (2.4)$$

and this is one of the correlators included in the catalog `ps_tensors.h`. So the purpose of `identifyCorrelators()` is to transform an input containing correlators with $\langle\lambda^3\theta^5\rangle$ into an expression written in terms of tensors like $\text{ps331}(m,n,p,q,r,s,t,u,v,x)$, which are later substituted by Kronecker deltas and epsilon tensors as in (2.4) using the catalog.

The list of correlators identified by `identifyCorrelators()` is

$$\begin{aligned} \langle(\lambda\gamma^{t_1\dots t_5}\lambda)(\lambda\gamma^m\theta)(\theta\gamma^{r_1\dots r_3}\theta)(\theta\gamma^{s_1\dots s_3}\theta)\rangle &= \text{uind}(t_1, \dots, t_5, m, r_1, \dots, r_3, s_1, \dots, s_3) \\ \langle(\lambda\gamma^{t_1\dots t_5}\lambda)(\lambda\gamma^{m_1\dots m_3}\theta)(\theta\gamma^{r_1\dots r_3}\theta)(\theta\gamma^{s_1\dots s_3}\theta)\rangle &= \text{tind}(t_1, \dots, t_5, m_1, \dots, m_3, r_1, \dots, r_3, s_1, \dots, s_3) \\ \langle(\lambda\gamma^{t_1\dots t_5}\lambda)(\lambda\gamma^{m_1\dots m_5}\theta)(\theta\gamma^{r_1\dots r_3}\theta)(\theta\gamma^{s_1\dots s_3}\theta)\rangle &= \text{cind}(t_1, \dots, t_5, m_1, \dots, m_5, r_1, \dots, r_3, s_1, \dots, s_3) \\ \langle(\lambda\gamma^m\theta)(\lambda\gamma^n\theta)(\lambda\gamma^p\theta)(\theta\gamma^{abc}\theta)\rangle &= \text{ps111}(m, n, p, a, b, c) \\ \langle(\lambda\gamma^m\theta)(\lambda\gamma^n\theta)(\lambda\gamma^p\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps111eps}(m, n, p, r_1, \dots, r_7) \\ \langle(\lambda\gamma^{t_1\dots t_3}\theta)(\lambda\gamma^m\theta)(\lambda\gamma^n\theta)(\theta\gamma^{r_1\dots r_3}\theta)\rangle &= \text{ps311}(t_1, \dots, t_3, m, n, r_1, \dots, r_3) \\ \langle(\lambda\gamma^{t_1\dots t_3}\theta)(\lambda\gamma^m\theta)(\lambda\gamma^n\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps311eps}(t_1, \dots, t_3, m, n, r_1, \dots, r_7) \\ \langle(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_3}\theta)\rangle &= \text{ps331}(m_1, \dots, m_3, n_1, \dots, n_3, a, r_1, \dots, r_3) \\ \langle(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps331eps}(m_1, \dots, m_3, n_1, \dots, n_3, a, r_1, \dots, r_7) \\ \langle(\lambda\gamma^{t_1\dots t_3}\theta)(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\theta\gamma^{r_1\dots r_3}\theta)\rangle &= \text{ps333}(t_1, \dots, t_3, m_1, \dots, m_3, n_1, \dots, n_3, r_1, \dots, r_3) \\ \langle(\lambda\gamma^{t_1\dots t_3}\theta)(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps333eps}(t_1, \dots, t_3, m_1, \dots, m_3, n_1, \dots, n_3, r_1, \dots, r_7) \\ \langle(\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^m\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_3}\theta)\rangle &= \text{ps511}(t_1, \dots, t_5, m, a, r_1, \dots, r_3) \\ \langle(\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^m\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps511eps}(t_1, \dots, t_5, m, a, r_1, \dots, r_7) \\ \langle(\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_3}\theta)\rangle &= \text{ps531}(t_1, \dots, t_5, m_1, \dots, m_3, a, r_1, \dots, r_3) \\ \langle(\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_7}\theta)\rangle &= \text{ps531eps}(t_1, \dots, t_5, m_1, \dots, m_3, a, r_1, \dots, r_7) \end{aligned}$$

$$\begin{aligned}
\langle (\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_5}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_3}\theta) \rangle &= \text{ps551}(t_1, \dots, t_5, m_1, \dots, m_5, a, r_1, \dots, r_3) \\
\langle (\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_5}\theta)(\lambda\gamma^a\theta)(\theta\gamma^{r_1\dots r_7}\theta) \rangle &= \text{ps551eps}(t_1, \dots, t_5, m_1, \dots, m_5, a, r_1, \dots, r_7) \\
\langle (\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_5}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\theta\gamma^{r_1\dots r_3}\theta) \rangle &= \text{ps553}(t_1, \dots, t_5, m_1, \dots, m_5, n_1, \dots, n_3, r_1, \dots, r_3) \\
\langle (\lambda\gamma^{t_1\dots t_5}\theta)(\lambda\gamma^{m_1\dots m_3}\theta)(\lambda\gamma^{n_1\dots n_3}\theta)(\theta\gamma^{r_1\dots r_3}\theta) \rangle &= \text{ps533}(t_1, \dots, t_5, m_1, \dots, m_3, n_1, \dots, n_3, r_1, \dots, r_3)
\end{aligned}$$

It may happen that one particular computation requires a correlator not in the list. When that happens PSS automatically detects the missing correlator and prints it before exiting. For example

```
I do not identify a correlator for:
+ 1/983040*chi1*ga(N1_?,N2_?,N3_?,N4_?,N5_?,N6_?,N7_?)*chi2*
  la*ga(N1_?,N2_?,N3_?,N4_?,N5_?)*th*la*ga(k1,N6_?,N8_?)*th*
  la*ga(N9_?,N10_?,N11_?)*th*
  th*ga(N7_?,N8_?,N9_?,N12_?,N13_?,N14_?,N15_?)*th*
  F3(N10_?,N11_?)*F4(N12_?,N13_?)*F5(N14_?,N15_?)
Add it to the identifyCorrelators() procedure
```

In this case the missing correlator can be obtained from ps533() and its pattern matching added to the procedure identifyCorrelators() and its tensor representation added to the file ps_tensors.h.

After calling identifyCorrelators() the tensors above are substituted by their tensor representations. This is done by including the file ps_tensors.h, which contains their expansions in terms of generalized Kronecker deltas and Levi-Civita epsilons. The procedure deltaExpand() expands the generalized Kronecker deltas in terms of the antisymmetric combinations of the usual Kronecker delta. Gamma matrices with more than five indices are manipulated with dualizeGammas(), where for example the following identity is used

$$\gamma_{\alpha\beta}^{m_1\dots m_7} = -\frac{1}{3!}i\epsilon_{m_1\dots m_7 n_1\dots n_3}\gamma_{\alpha\beta}^{n_1\dots n_3}.$$

The cases where epsilon tensors are contracted with gamma matrices is also dealt with,

$$\epsilon^{m_1\dots m_3 n_1\dots n_7}(\chi^1\gamma_{n_1\dots n_7}\chi^2) = 5040 i(\chi^1\gamma^{m_1 m_2 m_3}\chi^2).$$

For completeness, the gamma matrix conventions [30] are such that⁹

$$\gamma_{\alpha\beta}^{m_1\dots m_9} = i\epsilon^{m_1\dots m_9 n_1}(\gamma_{n_1})_{\alpha\beta}, \quad (\gamma^{m_1\dots m_8})_{\alpha}^{\beta} = \frac{1}{2!}i\epsilon^{m_1\dots m_8 n_1\dots n_2}(\gamma_{n_1\dots n_2})_{\alpha}^{\beta}$$

⁹ The signs change when both spinor indices of the matrix matrices change from Weyl to anti-Weyl.

$$\begin{aligned}
\gamma_{\alpha\beta}^{m_1\dots m_7} &= -\frac{1}{3!}i\epsilon^{m_1\dots m_7 n_1\dots n_3}\gamma_{\alpha\beta}^{n_1\dots n_3}, & (\gamma^{m_1\dots m_6})_{\alpha}^{\beta} &= \frac{1}{4!}i\epsilon^{m_1\dots m_6 n_1\dots n_4}(\gamma_{n_1\dots n_4})_{\alpha}^{\beta}, \\
\gamma_{\alpha\beta}^{m_1\dots m_5} &= \frac{1}{5!}i\epsilon^{m_1\dots m_5 n_1\dots n_5}(\gamma_{n_1\dots n_5})_{\alpha\beta}, & \gamma_{\alpha\beta}^{m_1\dots m_3} &= -\frac{1}{7!}i\epsilon^{m_1\dots m_3 n_1\dots n_7}(\gamma_{n_1\dots n_7})_{\alpha\beta}
\end{aligned}
\tag{2.5}$$

It is important to notice that FORM uses the convention that $\epsilon_{m_1\dots m_{10}}\epsilon^{m_1\dots m_{10}} = 10!$ instead of $-10!$, so that is why there are factors of i together with epsilon tensors in PSS.

The procedure `fieldStrength()` substitutes $F_{mn}^I = k_m^I e_n^I - k_n^I e_m^I$ and `onShell()` annihilates terms with $(k^I \cdot k^I)$ and $(k^I \cdot e^I)$. If there are fermionic particles, the procedure `diracEquation()` uses the Dirac equation to reduce the rank of the gamma matrices when there is a momentum of one of the particles in the fermionic bilinear being contracted with one of its indices, for example

$$(\chi^1 \gamma_{mnk_2} \chi^2) = k_m^2 (\chi^1 \gamma_n \chi^2) - k_n^2 (\chi^1 \gamma_m \chi^2).$$

Finally, the procedure `momentumConservation()` applies the conservation of momentum to one of the labels, which can be manually chosen by setting the “dollar” variable `$kn` in the beginning of `pss.frm` (if let at its default value of zero, then an automatic choice is made).

After the above (simplified) sequence of steps the desired component expansion of the superspace expression is printed on the screen.

If one chooses the particles 1 and 2 to be fermionic by using `#define field1 1` etc, rerunning the program results in,

```
[mafra@Pilar:pss] tform -q -w2 pss.frm
[4pts_one-loop] =
+ 1/11520*chi1*ga(k4,e3,e4)*chi2*u
+ 1/11520*chi1*ga(k4,e3,e4)*chi2*t
- 1/11520*chi1*ga(k4)*chi2*e3.e4*u
+ 1/11520*chi1*ga(k4)*chi2*e3.e4*t
+ 1/5760*chi1*ga(e3)*chi2*k1.e4*u
- 1/5760*chi1*ga(e3)*chi2*k2.e4*t
+ 1/11520*chi1*ga(e4)*chi2*k4.e3*u
- 1/11520*chi1*ga(e4)*chi2*k4.e3*t
;
Momentum conservation: k3 eliminated
Gauge invariance: not tested
0.08 sec + 0.42 sec: 0.50 sec out of 0.32 sec
```

2.3. Debug options

There are three pre-defined debug options which can be used to check intermediate steps in the computation, `sfexpand`, `psonly` and `nofierz`. If `sfexpand` is invoked (using the `-d` flag; see FORM's manual), then only the superfield expansion in terms of θ 's is printed,

```
[mafra@Pilar:pss] tform -q -w2 -d sfexpand pss.frm
[4pts_one-loop] =
- 1/256*la*ga(e1)*th*la*ga(k4)*ga(m2,n2)*th*la*ga(n)*ga(m3,n3)*th*
  th*ga(n,m4,n4)*th*F2(m2,n2)*F3(m3,n3)*F4(m4,n4)
- 1/384*la*ga(e1)*th*la*ga(m)*ga(k2,N1_?)*th*th*ga(m2,n2,N1_?)*th*
  la*ga(n)*ga(m3,n3)*th*F2(m2,n2)*F3(m3,n3)*F4(m,n)
+ 1/256*la*ga(e1)*th*la*ga(m)*ga(m2,n2)*th*la*ga(k4)*ga(m3,n3)*th*
  th*ga(m,m4,n4)*th*F2(m2,n2)*F3(m3,n3)*F4(m4,n4)
+ 1/384*la*ga(e1)*th*la*ga(m)*ga(m2,n2)*th*la*ga(n)*ga(k1,N1_?)*th*
  th*ga(m3,n3,N1_?)*th*F2(m2,n2)*F3(m3,n3)*F4(m,n)
+ 1/384*la*ga(e1)*th*la*ga(m)*ga(m2,n2)*th*la*ga(n)*ga(k2,N1_?)*th*
  th*ga(m3,n3,N1_?)*th*F2(m2,n2)*F3(m3,n3)*F4(m,n)
+ 1/384*la*ga(e1)*th*la*ga(m)*ga(m2,n2)*th*la*ga(n)*ga(k4,N1_?)*th*
  th*ga(m3,n3,N1_?)*th*F2(m2,n2)*F3(m3,n3)*F4(m,n)
- 1/512*la*ga(N1_?)*th*th*ga(m1,n1,N1_?)*th*la*ga(m)*ga(m2,n2)*th*
  la*ga(n)*ga(m3,n3)*th*F1(m1,n1)*F2(m2,n2)*F3(m3,n3)*F4(m,n)
;
```

which can be useful to check when something goes wrong. The debug option `psonly` prints the expression after the correlators were identified, for example,

```
[mafra@Pilar:pss] tform -q -w2 -d psonly pss.frm
[4pts_one-loop] =
- 1/128*F1(N1_?,N2_?)*F2(N3_?,N4_?)*F3(N5_?,N6_?)*F4(N3_?,N5_?)*
  ps111(N7_?,N4_?,N6_?,N7_?,N1_?,N2_?)
- 1/256*F1(N1_?,N2_?)*F2(N3_?,N4_?)*F3(N5_?,N6_?)*F4(N3_?,N7_?)*
  ps311(N5_?,N6_?,N7_?,N8_?,N4_?,N8_?,N1_?,N2_?)
- 1/256*F1(N1_?,N2_?)*F2(N3_?,N4_?)*F3(N5_?,N6_?)*F4(N5_?,N7_?)*
  ps311(N3_?,N4_?,N7_?,N8_?,N6_?,N8_?,N1_?,N2_?)
- 1/512*F1(N1_?,N2_?)*F2(N3_?,N4_?)*F3(N5_?,N6_?)*F4(N7_?,N8_?)*
  ps331(N3_?,N4_?,N7_?,N5_?,N6_?,N8_?,N9_?,N9_?,N1_?,N2_?)
...
```

where the other terms are similar and were omitted. Furthermore, `nofierz` prints the superspace expansions before any Fierz manipulation is done,

```
[mafra@Pilar:pss] tform -q -w2 -d nofierz pss.frm
[4pts_one-loop] =
+ 1/24*chi1*ga(N1_?)*th*chi2*ga(N2_?)*th*la*ga(k2,N2_?,N3_?)*th*
  la*ga(N1_?)*th*la*ga(N4_?)*th*F3(N4_?,N5_?)*F4(N3_?,N5_?)
+ 1/48*chi1*ga(N1_?)*th*chi2*ga(N2_?)*th*la*ga(k2,N2_?,N3_?)*th*
  la*ga(N4_?,N5_?,N6_?)*th*la*ga(N1_?)*th*F3(N5_?,N6_?)*F4(N3_?,N4_?)
+ 1/24*chi1*ga(N1_?)*th*chi2*ga(N2_?)*th*la*ga(N1_?)*th*la*ga(k2)*th*
  la*ga(N3_?)*th*F3(N3_?,N4_?)*F4(N2_?,N4_?)
...

```

There are many possible extensions and optimizations which can be made to PSS, as it is available to download at <http://www.aei.mpg.de/~crmafra/pss.tar.gz> under the GPL license. In particular, dealing with four-fermion expansions is still not completely automated (nor guaranteed to be correct). It would be interesting to implement the fermionic methods described in [27] for this purpose. Furthermore, it should be straightforward to write procedures to translate the full ten-dimensional components to four dimensions using the spinor helicity formalism, in order to compare with the results appearing in [31]. The possibilities are many and it is hoped that PSS provides a framework for further work.

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