FieldsX — An extension package for the xAct tensor computer algebra suite to include fermions, gauge fields and BRST cohomology

Markus B. Fröb

Institut für Theoretische Physik, Universität Leipzig, Brüderstraße 16, 04103 Leipzig, Germany E-mail: mfroeb@itp.uni-leipzig.de

ABSTRACT: I present the tensor computer algebra package FIELDSX, which extends the XACT suite of tensor algebra packages to perform computations in field theory with fermions and gauge fields. This includes the standard tools of curved-space γ matrices, Fierz identities, invariant tensors on Lie algebras, arbitrary gradings and left and right variational derivatives, as well as the decomposition of spinor products into irreducible components following the approach of d'Auria, Fré, Maina and Regge [Annals Phys. 139 (1982) 93]. Lastly, it also includes functions to work with nilpotent differentials such as the BV-BRST differential for (supersymmetric) gauge theories and to compute their (relative) cohomologies, from which anomalies and gauge-invariant operators can be determined. I illustrate the use of the package with the example of $\mathcal{N}=1$ Super-Yang-Mills theory.

PROGRAM SUMMARY:

Program title: FIELDSX Version: 1.0.2

Programming language: MATHEMATICA (version 8.0 or later)

Obtainable from: Included with the arXiv submission, or GitHub

License: GNU GPL 2.0 or later

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1 Introduction

The free xACT suite of packages [1–8] for tensor algebra is a powerful tool to perform computations in general relativity and field theory which has found widespread use; the webpage on papers that use xACT (which is certainly incomplete) lists about 540 papers to date. However, while functionality to work with the Newman-Penrose two-component spinor calculus in 3+1 dimensions is available [5], working with γ matrices, non-commutative spinors or Fierz identities requires additional and quite non-trivial effort from part of the user. Such functionality is available in the competitor computer algebra system Cadabra [9, 10], which however lacks other functionality present in MATHEMATICA that is invaluable to deal with expressions containing tens of thousands of terms. FIELDSX tries to fill this gap and make the xACT suite also useful for computations with fermions and gauge theories. For an efficient generation of suitable ansätze for the computation of BRST cohomology, FIELDSX relies on the MULTISETS package which is © 2011 David Bevan and distributed under the Wolfram Library Archive License. FIELDSX is fully integrated with other xACT packages, for example the xPERT package to compute perturbations (including perturbations of curved-space γ matrices and spin connections) or the TEXACT package for TEX output.

This paper is organised as follows: section 2 describes how to install and load the package, section 3 illustrates the main parts of FieldsX by verifying the supersymmetry and conformal symmetry of (classical) $\mathcal{N}=1$ Super-Yang-Mills theory and by computing its possible anomalies, and section 4 contains a complete list of all functions and variables (with short descriptions) contained in FieldsX. It is assumed that the reader is already familiar with the basic functionality of xAct; commands that the user has to execute in Mathematica are given in typewriter face (Command[]), while output from Mathematica is given in smaller size.

2 Installation

FIELDSX requires a working installation of xACT, at least version 1.1.3 released on 28 February 2020. FIELDSX is then installed by downloading the package file FieldsX.m, which is included as ancillary file with the arXiv submission of this paper and published on GitHub at github.com/mfroeb/FieldsX, and placing it into the xACT installation directory, which for a per-user installation of xACT is obtained from FileNameJoin[\$UserBaseDirectory, "Applications/xAct"], or for a system-wide installation from FileNameJoin[\$BaseDirectory, "Applications/xAct"]. To install the required MULTISETS package, the package file Multisets.m must be downloaded from library.wolfram.com/infocenter/MathSource/8115/ and placed into the application directory FileNameJoin[\$UserBaseDirectory, "Applications"] (for a per-user install) or FileNameJoin[\$BaseDirectory, "Applications"] (for a system-wide install).1

The package can then be loaded in the standard way with <code>Get["xAct'FieldsX'"]</code> or <code>Needs["xAct'FieldsX'"]</code>, and will itself load the required packages from the <code>XACT</code> suite. Short information for any function is displayed in the same manner as for all Mathematica functions by typing <code>?FunctionName</code>.

2.1 Compatibility with other packages

The XACT package SPINORS to work with two-component spinors in four dimensions also defines the commands DefSpinStructure, UndefSpinStructure, DefSpinor and UndefSpinor.² If both packages are to be loaded at the same time, one could use the fully qualified names xAct'Spinors'DefSpinStructure, xAct'FieldsX'DefSpinStructure and so on to refer to the respective commands. Alternatively, if FIELDSX is loaded after SPINORS, the commands DefSpinStructure, UndefSpinStructure, DefSpinor and UndefSpinor from the SPINORS package are redefined by FIELDSX to Def2CompSpinStructure, Undef2CompSpinStructure, Def2CompSpinor and Undef2CompSpinor if the variable \$Keep2CompDefs is not set or False, while the commands DefSpinStructure, UndefSpinStructure, DefSpinor and UndefSpinor from the FIELDSX package are redefined to DefGenSpinStructure, UndefGenSpinStructure, DefGenSpinor and UndefGenSpinor if the variable \$Keep2CompDefs is True. Note that \$Keep2CompDefs must be set before loading FIELDSX.

3 $\mathcal{N} = 1$ Super-Yang-Mills theory

To show how this package can be used, let us consider $\mathcal{N}=1$ Super-Yang-Mills theory [11–13], which in addition to the Yang-Mills vector boson contains a Majorana spinor χ^a and an auxiliary field D^a in the adjoint representation. The action reads

$$S = -\frac{1}{4} \int F_{\mu\nu}^a F^{\mu\nu a} \, dx - \frac{1}{2} \int \bar{\chi}^a \gamma^\mu (D_\mu \chi)^a \, dx + \frac{1}{2} \int D^a D_a \, dx \,, \tag{3.1}$$

¹If the cohomology functionality of FieldsX is not needed, installation of the Multisets package is not necessary since it is loaded dynamically with DeclarePackage.

²I thank Thomas Bäckdahl for pointing this out to me.

where $dx \equiv \sqrt{-g} d^4x$, with the field strength

$$F_{\mu\nu}^{a} \equiv \nabla_{\mu}A_{\nu}^{a} - \nabla_{\nu}A_{\mu}^{a} + igf_{abc}A_{\mu}^{b}A_{\nu}^{c}$$

$$(3.2)$$

and the gauge-covariant derivative

$$(D_{\mu}\chi)^{a} \equiv \nabla_{\mu}\chi^{a} + igf_{abc}A^{b}_{\mu}\chi^{c}, \qquad (3.3)$$

and is invariant under the gauge transformation

$$\delta_{\xi}^{\text{gauge}} A_{\mu}^{a} = (D_{\mu} \xi)^{a}, \qquad \delta_{\xi}^{\text{gauge}} D^{a} = -ig f_{abc} \xi^{b} D^{c}, \qquad (3.4a)$$

$$\delta_{\xi}^{\text{gauge}} A_{\mu}^{a} = (D_{\mu} \xi)^{a}, \qquad \delta_{\xi}^{\text{gauge}} D^{a} = -ig f_{abc} \xi^{b} D^{c}, \qquad (3.4a)$$

$$\delta_{\xi}^{\text{gauge}} \chi^{a} = -ig f_{abc} \xi^{b} \chi^{c}, \qquad \delta_{\xi}^{\text{gauge}} \bar{\chi}^{a} = -ig f_{abc} \xi^{b} \bar{\chi}^{c}, \qquad (3.4b)$$

and the supersymmetry transformation

$$\delta_{\epsilon}^{\text{susy}} A_{\mu}^{a} = -\bar{\epsilon} \gamma_{\mu} \chi^{a} , \qquad \delta_{\epsilon}^{\text{susy}} D^{a} = i\bar{\epsilon} \gamma_{*} \gamma^{\mu} (D_{\mu} \chi)^{a} , \qquad (3.5a)$$

$$\delta_{\epsilon}^{\text{susy}} \chi^{a} = \frac{1}{2} \gamma^{\mu\nu} F_{\mu\nu}^{a} \epsilon + i D^{a} \gamma_{*} \epsilon , \qquad \delta_{\epsilon}^{\text{susy}} \bar{\chi}^{a} = -\frac{1}{2} \bar{\epsilon} \gamma^{\mu\nu} F_{\mu\nu}^{a} + i D^{a} \bar{\epsilon} \gamma_{*} , \qquad (3.5b)$$

where ϵ is a constant Grassmann-odd Majorana spinor. To check invariance under the supersymmetry transformation, one needs to use Fierz rearrangement identities [14, 15]³ and the Bianchi identities for the field strength tensor. Two supersymmetry transformations close into a gauge transformation and a translation,

$$[\delta_2^{\rm susy}, \delta_1^{\rm susy}] A_{\mu}^a = -b^{\nu} F_{\mu\nu}^a = b^{\nu} \nabla_{\nu} A_{\mu}^a + \delta_{\xi}^{\rm gauge} A_{\mu}^a \,, \tag{3.6a}$$

$$[\delta_2^{\text{susy}}, \delta_1^{\text{susy}}] \chi^a = b^{\nu} \nabla_{\nu} \chi^a + \delta_{\xi}^{\text{gauge}} \chi^a , \qquad (3.6b)$$

$$[\delta_2^{\text{susy}}, \delta_1^{\text{susy}}]D^a = b^{\nu} \nabla_{\nu} D^a + \delta_{\xi}^{\text{gauge}} D^a, \qquad (3.6c)$$

(Fierz rearrangement identities are needed again), with the translation parameter b^{ν} and the field-dependent gauge transformation parameter ξ^a defined by

$$b^{\nu} \equiv 2\bar{\epsilon}_1 \gamma^{\nu} \epsilon_2 \,, \qquad \xi^a \equiv -b^{\nu} A_{\nu}^a \,. \tag{3.7}$$

3.1Gauge and supersymmetry invariance

To check (or obtain) these results using FIELDSX, we first need to load the package (which automatically loads all required XACT packages). For demonstration purposes, we also set the T_FX output symbol for the non-commutative product to a dot; all output shown later on was copied using CopyToClipboard@TexPrint[expr] and not modified further.

<< xAct`FieldsX` \$CenterDotTexSymbol = ".";

Package xAct`xPerm` version 1.2.3, {2015,8,23}

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... (many lines of output not displayed)

³Attributed to Pauli by Fierz himself: "The content of this first section originates from Prof. W. Pauli and I am indebted to him for ceding me his calculations." [14], footnote 2.

We then define the manifold M, the metric gg and covariant derivative ∇ , the spin structure (γ matrices) and the inner bundle (abstract Lie algebra in the adjoint representation of dimension ladim, with metric cartankilling). The option SymCovDQ from the $xTrack are package makes it possible to use symmetrised covariant derivatives <math>\nabla_{\mu\cdots\nu} \equiv \nabla_{(\mu}\cdots\nabla_{\nu)}$, which is extremely useful to obtain canonical forms of expressions, required for the computation of cohomologies.

```
DefManifold[M, 4, {\alpha, \beta, \gamma, \delta, \mu, \nu, \rho, \sigma}]; DefMetric[-1, gg[-\mu, -\nu], CD, {";", "\nabla"}, PrintAs \rightarrow "g", SymCovDQ \rightarrow True]; DefSpinStructure[gg, {A, B, F, G, H, J, K, L, P, Q}]; DefConstantSymbol[ladim]; DefVBundleWithMetric[lie, M, ladim, {a, b, c, d, e, f, i, j, k, l, m, n, p, q}, cartankilling];
```

Next we define the fields of the theory and the coupling g. Note that the spinors χ and ϵ have a spin-bundle index -A, which must always be the last index.

```
DefEvenTensor[AA[-\mu, a], M, PrintAs \rightarrow "A"]; DefOddSpinor[chi[a, -A], M, SpinorType \rightarrow Majorana, PrintAs \rightarrow "\chi"]; DefEvenTensor[auxD[a], M, PrintAs \rightarrow "D"]; DefEvenTensor[xi[a], M, PrintAs \rightarrow "\xi"]; DefOddSpinor[eps[-A], M, SpinorType \rightarrow Majorana, PrintAs \rightarrow "\epsilon"]; DefConstantSymbol[g];
```

The vector boson A^a_μ , the auxiliary field D^a and the gauge parameter ξ^a are Grassmann even, while the spinor χ^a_A and supersymmetry parameter ϵ_A are Grassmann odd. Together with χ and ϵ , the charge conjugate spinors $\bar{\chi}$ and $\bar{\epsilon}$ are automatically defined, and read barchi[a, A] and bareps[A]. We also have to ensure that the supersymmetry parameter is covariantly constant; a space-time dependent supersymmetry parameter leads to supergravity theories.

```
CD[__]@eps[_] ^:= 0;
CD[__]@bareps[_] ^:= 0;
```

The field strength and gauge-covariant derivative are given in terms of the vector boson, but we first need to obtain the structure constants of the Lie algebra as the antisymmetric invariant tensor of rank 3 (and define a pretty output):

```
lief = InvariantTraceTensor[lie, 3, Antisymmetric];  
Tex[lief] = "f";  
** DefTensor: Defining tensor Invlief[a,b,c].  
FF[<math>\mu_-, \nu_-, a_-] := CD[\mu]@AA[\nu, a] - CD[\nu]@AA[\mu, a] + I g Module[  
   {b = DummyIn[lie], c = DummyIn[lie]}, lief[a, -b, -c] AA[\mu, b] AA[\nu, c]] DD[\mu_-][\chi_-[a__, i___]] := CD[\mu]@\chi[a, i] + I g Module[  
   {b = DummyIn[lie], c = DummyIn[lie]}, lief[a, -b, -c] AA[\mu, b] \chi[c, i]]
```

The construct i_{--} (zero or more additional indices) is used to cover both the spinor χ_A^a and the gauge parameter ξ^a as well as the auxiliary field D^a . We can now write down the action (or rather the Lagrangian), where the non-commutative product of spinors is written \cdot and

can be entered with $\boxed{\mathsf{Esc}} + \boxed{\cdot} + \boxed{\mathsf{Esc}}$. The γ matrices can be entered with $\mathsf{Gammagg}$, which automatically selects the right one $(\mathsf{Gammagg1}, \dots)$ depending on the number of indices. We also define a pretty output for them:

```
\begin{split} &\text{Tex}[\text{Gammagg1}] \triangleq \text{"} \text{ "amma"; Tex}[\text{Gammagg2}] \triangleq \text{"} \text{ "} \text{ "gamma"; } \\ &\text{Tex}[\text{Gammagg3}] \triangleq \text{"} \text{ "amma"; Tex}[\text{Gammagg4}] \triangleq \text{"} \text{ "} \text{ "gamma"; } \\ &\text{action = -1/4 FF}[\mu, \nu, a] \text{ FF}[-\mu, -\nu, -a] + 1/2 \text{ auxD}[a] \text{ auxD}[-a] \\ &- 1/2 \text{ barchi}[a, A] \cdot \text{ Gammagg}[\mu, -A, B] \cdot \text{DD}[-\mu]\text{@chi}[-a, -B] \\ &\frac{1}{2}D_aD^a + \frac{1}{2}(-\bar{\chi}^{aA} \cdot \nabla_{\mu}\chi_{aB}\gamma^{\mu}{}_{A}{}^{B} - igA_{\mu}{}^{b}\bar{\chi}^{aA} \cdot \chi^{c}{}_{B}\gamma^{\mu}{}_{A}{}^{B}f_{abc}) \\ &- \frac{1}{4}(igA_{\mu}{}^{d}A_{\nu}{}^{e}f_{ade} + \nabla_{\mu}A_{\nu a} - \nabla_{\nu}A_{\mu a})(igA^{\mu b}A^{\nu c}f^{a}{}_{bc} + \nabla^{\mu}A^{\nu a} - \nabla^{\nu}A^{\mu a}) \end{split}
```

Expanding the action, we obtain a term with the product of two structure constants $f_{ade}f^a{}_{bc}$. Since the structure constants satisfy the multiterm Jacobi identity $f_{ab[c}f^a{}_{de]}=0$, it is more difficult to bring such terms into a canonical form. One way to deal with multiterm identities are Young projectors (as used in the XTRAS package to deal with the Bianchi identities of the Riemann tensor), where one has to project $f_{abc}f^a{}_{de}$ on the tableau $\frac{b}{c}\frac{d}{c}$ — antisymmetric in each pair bc and de, and symmetric under the interchange of the two pairs. This results in

YoungProject[lief[-a, -b, -c] lief[a, -d, -e], {{-b, -d}, {-c, -e}}]
$$-\frac{1}{3}f_{be}{}^af_{cda}+\frac{1}{3}f_{bd}{}^af_{cea}+\frac{2}{3}f_{bc}{}^af_{dea}\,,$$

and one checks that the Jacobi identity is automatically fulfilled. The disadvantage of this approach is that one has to find the required Young tableau by hand, and FIELDSX thus takes a different approach, inspired by the approach to Fierz identities of d'Auria, Fré, Maina and Regge [16] based on the decomposition of the product of group representations into irreducible components. For the invariant tensors of the Lie algebra, the corresponding group is the permutation group, but it is not necessary to perform a full decomposition into irreducibles. Instead, it is enough to use the formula for the commutator of two generators \mathfrak{t}_a of the Lie algebra, multiply by other generators and take the trace to obtain

$$if_{ab}^{\ c} \operatorname{tr}[\mathfrak{t}_{c}\mathfrak{t}_{d}\cdots\mathfrak{t}_{e}] = \operatorname{tr}[[\mathfrak{t}_{a},\mathfrak{t}_{b}]\mathfrak{t}_{d}\cdots\mathfrak{t}_{e}] = \operatorname{tr}[\mathfrak{t}_{a}\mathfrak{t}_{b}\mathfrak{t}_{d}\cdots\mathfrak{t}_{e}] - \operatorname{tr}[\mathfrak{t}_{b}\mathfrak{t}_{a}\mathfrak{t}_{d}\cdots\mathfrak{t}_{e}],$$

expressing the product of a structure constant with an invariant tensor of the Lie algebra by the sum of two invariant tensors of higher rank. This gives

```
ReduceInvariantTraceTensors[lief[-a, -b, -c] lief[a, -d, -e]]  
** DefTensor: Defining tensor Invlie4[a,b,c,d].  
i(tr[lie]_{bcde} - tr[lie]_{bced} - tr[lie]_{bdec} + tr[lie]_{bedc}) and the action
```

$$\begin{split} &\text{action2} = \text{CollectTensors@ReduceInvariantTraceTensors@Expand[action]} \\ &\frac{1}{2}D_aD^a - \frac{1}{2}\bar{\chi}^{aA} \cdot \nabla_{\mu}\chi_{aB}\gamma^{\mu}{}_{A}{}^{B} - \frac{1}{2}ig^2A_{\mu}{}^{b}A^{\mu a}A_{\nu}{}^{d}A^{\nu c}tr[lie]_{abcd} + \frac{1}{2}ig^2A_{\mu}{}^{b}A^{\mu a}A_{\nu}{}^{d}A^{\nu c}tr[lie]_{acbd} \\ &+ \frac{1}{2}igA^{\mu a}\bar{\chi}_{b}{}^{A} \cdot \chi_{cB}\gamma_{\mu A}{}^{B}f_{a}{}^{bc} + igA^{\mu a}A^{\nu b}f_{abc}\nabla_{\nu}A_{\mu}{}^{c} + \frac{1}{2}\nabla_{\mu}A_{\nu a}\nabla^{\nu}A^{\mu a} - \frac{1}{2}\nabla_{\nu}A_{\mu a}\nabla^{\nu}A^{\mu a} \end{split}$$

Now gauge invariant and supersymmetry can be checked. We define the gauge transformations

```
gauge[xi_-][AA[\mu_-, a_-]] := DD[\mu]@xi[a]
         gauge[xi_][chi[a_, B_]] := -IgWith[\{b = DummyIn[lie], c = DummyIn[lie]\},
                   lief[a, -b, -c] xi[b] chi[c, B]]
         gauge[xi_][barchi[a_, B_]] := -IgWith[\{b = DummyIn[lie], c = DummyIn[lie]\},
                   lief[a, -b, -c] xi[b] barchi[c, B]]
         gauge[xi_][auxD[a_] := - I g With[{b = DummyIn[lie], c = DummyIn[lie]},
                   lief[a, -b, -c] xi[b] auxD[c]]
         gauge[xi_][_] := 0
and the supersymmetry transformations
         susy[eps_{-}][AA[\mu_{-}, a_{-}]] := With[{A = DummyIn[SpinM], B = DummyIn[SpinM]},
                    - ConjugateSpinor[eps][A] \cdot Gammagg[\mu, -A, B] \cdot chi[a, -B]]
         susy[eps_][chi[a_, B_]] := With[{\mu = DummyIn[TangentM], \nu = DummyIn[TangentM],
                   A = DummyIn[SpinM]}, 1/2 Gammagg[\mu, \nu, B, A] FF[-\mu, -\mu, a] eps[-A]
                   + I auxD[a] GammaggStar[B, A] eps[-A]]
         susy[eps_][barchi[a_, B_]] := With[\{\mu = DummyIn[TangentM], \nu = Mith[\{\mu = DummyIn[TangentM], \nu = Mith[TangentM], \nu = Mith[TangentM], \nu = Mith[TangentM], \mu = Mith[Tan
                   DummyIn[TangentM], A = DummyIn[SpinM]}, - 1/2 ConjugateSpinor[eps][A]
                   Gammagg[\mu, \nu, -A, B] FF[-\mu, -\nu, a]
                   + I auxD[a] ConjugateSpinor[eps][A] GammaggStar[-A, B]]
         susy[eps_{-}][auxD[a_{-}]] := With[\{\mu = DummyIn[TangentM], A = DummyIn[SpinM],
                   B = DummyIn[SpinM], C = DummyIn[SpinM]}, I ConjugateSpinor[eps][A] .
                   GammaggStar[-A, B] \cdot Gammagg[\mu, -B, C] \cdot DD[-\mu]@chi[a, -C]]
         susy[eps_{-}][_{-}] := 0
```

where the last definitions ensure that the gauge or supersymmetry transformation of any other tensor vanishes. Using the functionality of the XPERT package, we then consider a generic first-order perturbation, and set the perturbation of the metric to zero and the perturbation of any other tensor or spinor to its gauge or supersymmetry transformation:

```
gaugetrafo[expr_, xi_] := Expand[ExpandPerturbation[Perturbation[expr, 1]]
         /. {Perturbationgg[__] :> 0, Perturbation[term_] :> gauge[xi][term]}]
    susytrafo[expr_, eps_] := Expand[ExpandPerturbation[Perturbation[expr, 1]]
         /. {Perturbationgg[__] :> 0, Perturbation[term_] :> susy[eps][term]}]
For the action, a gauge transformation gives
    qtf = gaugetrafo[action2, xi]
\tfrac{1}{2}ig\bar{\chi}^{cA}\cdot\nabla_{\mu}\chi_{aB}\gamma^{\mu}{}_{A}{}^{B}f^{a}{}_{bc}\xi^{b}+\tfrac{1}{2}ig\,cartankilling_{ba}\bar{\chi}^{aA}\cdot\nabla_{\mu}\chi^{d}{}_{B}\gamma^{\mu}{}_{A}{}^{B}f^{b}{}_{cd}\xi^{c}-\dots
```

To show that this vanishes, we have to bring each term into canonical form: symmetrise covariant derivatives, contract all metrics, reduce the invariant tensors of the Lie algebra and collect all terms. We then obtain

```
mycanon[expr_] := CollectTensors@ReduceInvariantTraceTensors@ContractMetric@
       SymmetrizeCovDs@Expand[expr]
   mycanon[gtf]
** DefTensor: Defining tensor Invlie5[a,b,c,d,e].
0,
```

which shows that the action (in this case, even the Lagrangian) is gauge invariant. To obtain this result, ReduceInvariantTraceTensors expanded a product of a rank-4 invariant tensor with structure constants coming from the gauge transformation into rank-5 invariant tensors, which then cancelled.

For supersymmetry invariance, we have to work a bit harder. First perform again a perturbation of the action, insert the supersymmetry transformations, and use the same simplifications:

```
stf = susytrafo[action2, eps] ig^2A_\mu{}^bA^{\mu a}A^{\nu c}\bar{\epsilon}^A\cdot\chi_{dB}\gamma_{\nu A}{}^Btr[lie]_{abc}{}^d+\tfrac{1}{2}ig^2A^{\alpha c}A^{\mu a}A^{\nu b}\bar{\chi}_d{}^A\cdot\epsilon_F\gamma_{\mu A}{}^B\gamma_{\nu\alpha B}{}^Ftr[lie]_{abc}{}^d+\dots
```

We see that there are products of (generalised) γ matrices (the $\gamma_{\mu A}{}^B\gamma_{\nu\alpha B}{}^F$ in the second term) that can be expressed in terms of generalised γ matrices of higher order, and that there are both $\bar{\epsilon}\chi$ and $\bar{\chi}\epsilon$ terms. Moreover, there are γ_* coming from the supersymmetry transformation (not shown in the output above) which first must be written in terms of individual γ matrices. The first issue can be solved using JoinGammaMatrices, the second with SortSpinor, and the last one with SplitGammaMatrix. This gives

```
\label{eq:stf2} \begin{split} &\text{stf2} = \text{mycanon@SortSpinor[JoinGammaMatrices[stf /. {GammaggStar[A\_, B\_]} :> \\ &\text{SplitGammaMatrix[GammaggStar[A, B]]}}], \text{ eps } \rightarrow \text{bareps}} \\ &-\frac{1}{2}igA^{\mu a}A^{\nu b}\bar{\epsilon}^A \cdot \nabla_{\nu}\chi_{cB}\gamma_{\mu A}{}^Bf_{ab}{}^c + \frac{1}{4}igA^{\mu a}A^{\nu b}\bar{\epsilon}^A \cdot \nabla_{\alpha}\chi_{cB}\gamma_{\mu \nu}{}^{\alpha}{}_{A}{}^Bf_{ab}{}^c - \dots, \end{split}
```

and the Lagrangian is not invariant under supersymmetry. However, the result is a surface term (total derivative) such that the action is invariant:

```
\begin{split} & \text{surface = 1/4 mycanon@CD[-$\mu$][ bareps[A] } \cdot \text{ ( 2 Gammagg[-$\nu$, -A, B] gg[$\mu$, -$\rho$]} \\ & - \text{ Gammagg[-$\nu$, -$\rho$, $\mu$, -A, B] ) } \cdot \text{chi[-a, -B] FF[$\rho$, $\nu$, a] - 1/3 auxD[a]} \\ & \text{epsilongg[$\mu$, $\nu$, $\rho$, $\sigma$] bareps[A] } \cdot \text{Gammagg[-$\nu$, -$\rho$, -$\sigma$, -A, B] } \cdot \text{chi[-a, -B] ];} \\ & \text{stf3 = mycanon[stf2 - surface]} \\ & - \frac{1}{2} i g \bar{\chi}_a{}^A \cdot \chi_{bB} \bar{\epsilon}^F \cdot \chi_{cG} \gamma_{\mu F}{}^G \gamma^{\mu}{}_A{}^B f^{abc} + \frac{1}{2} A^{\mu a} \bar{\epsilon}^A \cdot \chi_{aB} \gamma^{\nu \rho \alpha}{}_A{}^B R[\nabla]_{\mu \nu \rho \alpha} \,. \end{split}
```

The second term vanishes because $\gamma^{\nu\rho\alpha}$ is totally antisymmetric, and by the Bianchi identity $R_{\mu[\nu\rho\alpha]} = 0$. On the other hand, the first term vanishes after using Fierz identities and symmetrising using the Majorana flip relations:

```
\label{eq:mycanon@SpinorFlipSymmetrize@JoinGammaMatrices@Expand[stf3[[1]] } $$ /. {HoldPattern[x_- \cdot chi[i1_-] \ barchi[i2_-] \cdot y_-] :> 1/3 \ x \cdot chi[i1] } $$ barchi[i2] \cdot y - 2/3 \ x \cdot y \ FierzExpand[barchi[i2], chi[i1]] } $$
```

0.

Because of the automatic rules set up for the noncommutative product, in pattern matching HoldPattern or Verbatim must be used. The function FierzExpand gives the basic two-spinor Fierz identity (valid in this form for both commuting and anticommuting spinors)

$$\bar{\psi}^{A}\chi_{B} = 2^{-[d/2]} \sum_{k=0}^{d} \frac{1}{k!} (-1)^{k(k-1)/2} \gamma_{\mu_{1} \cdots \mu_{k} B}{}^{A} \left(\bar{\psi}^{C} \gamma^{\mu_{1} \cdots \mu_{k}} {}_{C}{}^{D} \chi_{D} \right), \tag{3.8}$$

which is nothing else than a completeness relation in the space of $[d/2] \times [d/2]$ matrices [15].

However, finding a suitable Fierz rearrangement in each case might not be easy, and a more systematic approach is to be preferred. This is the one of d'Auria, Fré, Maina and Regge [16] based on the decomposition of the product of group representations into irreducible components, applied to the Lorentz group. Consider two Dirac spinors in 4 dimensions, each transforming in the $(\frac{1}{2},0)\oplus(0,\frac{1}{2})$ representation of $\mathrm{SL}(2,\mathbb{C})$, the universal cover of the Lorentz group. The tensor product of two decomposes according to the well-known rules as

$$\left[\left(\frac{1}{2}, 0 \right) \oplus \left(0, \frac{1}{2} \right) \right] \otimes \left[\left(\frac{1}{2}, 0 \right) \oplus \left(0, \frac{1}{2} \right) \right] = \left(0, 0 \right) \oplus \left(\frac{1}{2}, \frac{1}{2} \right) \oplus \left[\left(1, 0 \right) \oplus \left(0, 1 \right) \right] \oplus \left(\frac{1}{2}, \frac{1}{2} \right) \oplus \left(0, 0 \right), \ (3.9)$$

which are two scalars, two vectors and an antisymmetric tensor. This is exactly the result obtained using the Fierz identity (3.8) in four dimensions:

$$\begin{split} \bar{\psi}^{A}\psi_{B} &= \frac{1}{4}\delta_{B}{}^{A}\Big(\bar{\psi}\psi\Big) + \frac{1}{4}\gamma_{\mu B}{}^{A}\Big(\bar{\psi}\gamma^{\mu}\psi\Big) - \frac{1}{8}\gamma_{\mu\nu B}{}^{A}\Big(\bar{\psi}\gamma^{\mu\nu}\psi\Big) - \frac{1}{24}\gamma_{\mu\nu\rho B}{}^{A}\Big(\bar{\psi}\gamma^{\mu\nu\rho}\psi\Big) \\ &+ \frac{1}{96}\gamma_{\mu\nu\rho\sigma B}{}^{A}\Big(\bar{\psi}\gamma^{\mu\nu\rho\sigma}\psi\Big) \\ &= \frac{1}{4}\delta_{B}{}^{A}\Psi^{(2,1)} + \frac{1}{4}\gamma^{\mu}{}_{B}{}^{A}\Psi^{(2,4')}_{\mu} - \frac{1}{8}\gamma^{\mu\nu}{}_{B}{}^{A}\Psi^{(2,6)}_{\mu\nu} - \frac{\mathrm{i}}{4}(\gamma_{*}\gamma^{\mu}){}_{B}{}^{A}\Psi^{(2,4)}_{\mu} - \frac{\mathrm{i}}{4}\gamma_{*B}{}^{A}\Psi^{(2,1')}_{\mu}, \end{split}$$

$$(3.10)$$

where the scalars are $\Psi^{(2,1)} = \bar{\psi}\psi$ and $\Psi^{(2,1')} = \frac{1}{24}\epsilon^{\mu\nu\rho\sigma}\bar{\psi}\gamma_{\mu\nu\rho\sigma}\psi = i\bar{\psi}\gamma_*\psi$, the vectors are $\Psi^{(2,4)}_{\mu} = \frac{1}{6}\epsilon_{\mu\nu\rho\sigma}\bar{\psi}\gamma^{\nu\rho\sigma}\psi = -i\bar{\psi}\gamma_*\gamma_{\mu}\psi$ and $\Psi^{(2,4')}_{\mu} = \bar{\psi}\gamma_{\mu}\psi$, and the antisymmetric tensor is $\Psi^{(2,6)}_{\mu\nu} = \bar{\psi}^C\gamma_{\mu\nu}\psi$. Here, we used the alternative convention of labeling objects transforming in irreducible representations by their dimension d instead of the rank⁴, and it is easily checked that applying the Fierz identity (3.8) again to each tensor $\Psi^{(2,d)}$ the same tensor is obtained, such that they indeed transform irreducibly. For a Majorana spinor, Majorana flip relations show that $\Psi^{(2,4')}_{\mu} = 0 = \Psi^{(2,6)}_{\mu\nu}$, which is consistent with dimension counting: a Majorana spinor in four dimensions has four degrees of freedom, such that the $\frac{4\cdot 3}{2} = 6$ degrees of freedom in a tensor product of anticommuting spinors are decomposed into 1+1+4 of two scalars and a vector. In the following, we only consider Majorana spinors.

For the product of three spinors, the tensors transforming in irreducible representations have a free spinor index, and any trace and their contraction on the spinor and any tensor index with a γ matrix (spinor trace) vanishes. For example, we have the decomposition

$$\Psi_{\mu}^{(2,4)}\psi_A = \Psi_{\mu A}^{(3,12)} + \frac{1}{4}\gamma_{\mu A}{}^B\Psi_B^{(3,4')}, \qquad (3.11)$$

where $\gamma^{\mu}{}_{A}{}^{B}\Psi^{(3,\mathbf{12})}_{\mu B}=0$, analogous to the decomposition of a symmetric 2-tensor into a trace and a traceless part. Applying the Fierz identity (3.8), one actually obtains $\Psi^{(3,\mathbf{12})}_{\mu B}=0$ and $\Psi^{(3,\mathbf{4}')}_{A}=-\frac{1}{6}\epsilon^{\mu\nu\rho\sigma}\gamma_{\mu\nu\rho\sigma A}{}^{B}\Psi^{(3,\mathbf{4})}_{B}$, where

$$\Psi_A^{(3,4)} = \Psi^{(2,1)} \psi_A \,, \tag{3.12}$$

In the work of d'Auria, Fré, Maina and Regge [16], yet another labeling is used, where instead of (j, k) one writes [j + k, |j - k|].

and in addition the decomposition

$$\Psi^{(2,1')}\psi_A = -\frac{1}{24} \epsilon^{\mu\nu\rho\sigma} \gamma_{\mu\nu\rho\sigma A}{}^B \Psi_B^{(3,4)} \,. \tag{3.13}$$

Taking all together, one obtains

$$\psi_A \bar{\psi}^B \psi_C = -\frac{1}{4} \left[\delta^B_{[A} \delta^D_{C]} + \frac{1}{6} \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}{}^D - \frac{1}{24} \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma^{\mu\nu\rho\sigma D}_{C]} \right] \Psi_D^{(3,4)}, \qquad (3.14)$$

which agrees with the counting of degrees of freedom for anticommuting Majorana spinors: $4(4-1)(4-2)/(2\cdot 3) = 4$. Lastly, for four spinors it follows that

$$\psi_A \bar{\psi}^B \psi_C \bar{\psi}^D = -\frac{1}{16} \left[\delta^B_{[A} \delta^D_{C]} + \frac{1}{6} \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}{}^D - \frac{1}{24} \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma^{\mu\nu\rho\sigma D}_{C]} \right] \Psi^{(4,1)}$$
(3.15)

with

0.

$$\Psi^{(4,1)} = \left(\bar{\psi}^A \psi_A\right)^2, \tag{3.16}$$

and the product of five or more anticommuting spinors vanishes since at least two components will be equal.

For Lie-algebra valued spinors, one has to decompose representations of the product of Lorentz group and symmetric group (for permutations of the Lie algebra indices), where the representations of the symmetric group are labeled by Young tableaux; see appendix A for details. The decomposition of a product of spinors into tensors transforming in irreducible representations is done using IrreducibleSpinDecompose, and the γ matrix orthogonality conditions and projections on the Young tableau (for Lie-algebra valued spinors) are imposed with IrreducibleSpinProject. Invariance of the action under supersymmetry transformation then follows straightforwardly:

```
Irreducible Spin Project [mycanon@Join Gamma Matrices@mycanon@Irreducible Spin Decompose [stf3[[1]], chi], chi] \\ 0.
```

Lastly, we also want to check the closure (3.6) of the supersymmetry transformations on the fields. We declare two Grassmann-odd Majorana spinors ϵ_i and define b^{μ} (3.7), use susytrafo twice and use the Majorana flip relations to obtain for the gauge boson A_{μ}^{a}

```
DefOddSpinor[eps1[-A], M, PrintAs \rightarrow "$\epsilon$ "$\epsilon$ "$\epsilon$ "$\epsilon$ 2[-A], M, PrintAs \rightarrow "$\epsilon$ "$\epsilon$ "$\epsilon$ 2"];  
bb[mu_] := With[A = DummyIn[SpinM], B = DummyIn[SpinM], 2 bareps1[A] \cdot Gammagg[mu, -A, B] \cdot eps2[-B]]  
mycanon[SortSpinor[JoinGammaMatrices@mycanon[susytrafo[susytrafo[AA[-\mu, a], eps1], eps1] - susytrafo[susytrafo[AA[-\mu, a], eps2], eps1]],  
eps1 \rightarrow bareps1] + bb[\nu] FF[-\mu, -\nu, a]]
```

For the gaugino χ^a Fierz identities are again needed, and we compute

```
erg = mycanon@JoinGammaMatrices@mycanon@Expand[susytrafo[susytrafo[chi[a, -A], eps1], eps2] - susytrafo[susytrafo[chi[a, -A], eps2], eps1]]; erg2 = SortSpinor[Expand[erg /. {HoldPattern[eps1[i1_] bareps2[i2_] · t_] :> - FierzExpand[bareps2[i2], eps1[i1]] t, HoldPattern[eps2[i1_] bareps1[i2_] · t_] :> - FierzExpand[bareps1[i2], eps2[i1]] t}], eps1 \rightarrow bareps1]; soll = bb[\nu] CD[-\nu]@chi[a, -A] + gauge[xi][chi[a, -A]] - 1/4 (bb[\rho] Gammagg[-\rho, -A, B] + bareps1[G] · Gammagg[\rho, \sigma, -G, H] · eps2[-H] Gammagg[-\rho, -\sigma, -A, B]) Gammagg[\nu, -B, F] DD[-\nu][chi[a, -F]] /. { xi[a_] :> With[{\nu = DummyIn@TangentM}, - bb[\nu] AA[-\nu, a]] } mycanon@JoinGammaMatrices@mycanon[erg2 - soll] 0.
```

To bring all terms into a form where only the conjugate spinor $\bar{\epsilon}_1$ appears, we have used Majorana flip relations [15]

$$\bar{\psi}^A \gamma_{\mu_1 \cdots \mu_k A}{}^B \chi_B = s_k \bar{\chi}^A \gamma_{\mu_1 \cdots \mu_k A}{}^B \psi_B , \qquad (3.17)$$

where the sign $s_k = \pm 1$ depends on the number of space-time dimensions and is given in [15], table 3.1 (the choices in boldface). They are implemented in FIELDSX by the functions FlipSpinor, SpinorFlipSymmetrize and SortSpinor, with the last one used above.

FIELDSX is also fully integrated with the XPERT package for perturbative expansions, as we have already seen previously for computing the gauge and supersymmetry variations. In particular, one can easily obtain the stress tensor by performing a general perturbation of the action (where the variation of the γ matrices and the spin connection follows [17]), setting all perturbations but the metric one to zero. Using LeftVarD then performs the needed integration by parts, and it follows that

```
actionvar = mycanon[2/Sqrt[-Detgg[]] (ExpandPerturbation@Perturbation[action Sqrt[-Detgg[]], 1] /. {Perturbation[_] :> 0})]; stress = mycanon[LeftVarD[Perturbationgg[LI[1], \mu, \nu], CD]@actionvar /. {delta[-LI[1], LI[1]] \rightarrow 1}] \frac{1}{8}\bar{\chi}^{aA}\cdot\nabla_{\nu}\chi_{aB}\gamma_{\mu A}{}^{B}+\frac{1}{8}\chi^{a}{}_{B}\cdot\nabla_{\nu}\bar{\chi}_{a}{}^{A}\gamma_{\mu A}{}^{B}+\dots
```

This is of course the standard expression

$$T_{\mu\nu} = F_{\mu\alpha}^{a} F_{\nu}^{\alpha a} - \frac{1}{4} g_{\mu\nu} F_{\alpha\beta}^{a} F^{\alpha\beta a} + \frac{1}{2} D^{a} D_{a} + \frac{1}{4} \bar{\chi}^{a} \gamma_{(\mu} (D_{\nu)} \chi)^{a} - \frac{1}{4} (D_{(\nu} \bar{\chi})^{a} \gamma_{\mu)} \chi^{a} - \frac{1}{4} g_{\mu\nu} \left[\bar{\chi}^{a} \gamma^{\alpha} (D_{\alpha} \chi)^{a} - \frac{1}{4} (D_{\alpha} \bar{\chi})^{a} \gamma^{\alpha} \chi^{a} \right],$$
(3.18)

as can be seen as follows:

3.2 BRST formalism

A very general approach to the quantisation of gauge theories is the BRST (Becchi-Rouet-Stora-Tyutin) formalism [18, 19], which is sufficient for theories with closed gauge algebras (such as supersymmetric theories with auxiliary fields). For theories with open gauge algebras (that only close modulo the equations of motion), the BV or field-antifield formalism [20–22] is necessary, which of course can also be treated with Fields X. Because extensive reviews of the BRST(-BV) formalism exist [23–25], I only list the essential steps: For each symmetry transformation $\delta_{\xi}^{(s)}$ with parameter ξ , one introduces a ghost field $c^{(s)}$ (of ghost number 1), an antighost field $\bar{c}^{(s)}$ (of ghost number -1) and an auxiliary field $B^{(s)}$ (of ghost number 0), where the ghost and antighost fields have opposite Grassmann parity to that of the parameter ξ , while $B^{(s)}$ has the same Grassmann parity; for global symmetries, the non-minimal fields (antighost and auxiliary field) are not needed [26, 27].⁵ One then defines the (Grassmann-odd) BRST differential s, which acts on the original fields of the theory as the sum of all symmetry transformations, with the parameters replaced by the corresponding ghosts. The action of s on the ghosts is determined by requiring that $s^2 = 0$ when acting on the original fields; the closure of the gauge algebra ensures that this also entails $s^2 = 0$ on the ghosts. For the non-minimal fields, one sets $s\bar{c}^{(s)} = B^{(s)}$ and $sB^{(s)}=0$, which ensures that the BRST differential is nilpotent, $s^2=0$, when acting on anything.

The relevance of the BRST(-BV) formalism lies in the fact that all quantities of interest can be obtained as (representatives of) the cohomology of the BRST differential s in different gradings, and that Slavnov-Taylor-Ward-Takahashi identities can be straightforwardly derived [25, 34, 35]. In particular, the Wess-Zumino consistency conditions [36] are nothing else but the statement of s invariance for the integrated anomaly, and the problem of determining all consistent interactions for a given free theory is reduced to finding all elements of the cohomology at ghost number 0 [37, 38]; see [39, 40] for the case of $\mathcal{N}=1$ super-Yang-Mills theory. Gauge-fixing terms are incorporated by choosing a gauge-fixing fermion Ψ of ghost number -1 and adding $s\Psi$ to the action. Since the BRST differential incorporates all the symmetries under which the action S is invariant, one has sS=0, and since $s^2=0$ adding the gauge-fixing term does not change this. For $\mathcal{N}=1$ super-Yang-Mills theory, one needs the ghost for gauge transformations c^a (a Grassmann-odd Lie-algebra valued scalar), the ghost for supersymmetry transformations θ (a constant Grassmann-even Majorana spinor), and the ghost for translations α^{ρ} (a constant Grassmann-odd vector), which is necessary to close the supersymmetry transformations (3.6).

We thus define all the required gradings and fields:⁶

⁵For reducible symmetries (which become symmetries of the ghost fields) one has to repeat the procedure, leading to "ghosts for ghosts" or even higher "n-th order ghosts" [28–33]; the ghost number of the n-th order (anti-)ghost is $\pm n$.

⁶The given choice of engineering dimensions of the (anti-)ghosts and auxiliary fields is such that s augments the engineering dimension by 1.

```
DefGrading[{Dimension, GhostNumber}];  
DefOddTensor[cc[a], M, PrintAs \rightarrow "c"];  
DefEvenSpinor[theta[-A], M, SpinorType \rightarrow Majorana, PrintAs \rightarrow "\theta"];  
DefOddTensor[alpha[\mu], M, PrintAs \rightarrow "\alpha"];  
CD[__]@theta[__] ^:= 0;  
CD[__]@bartheta[__] ^:= 0;  
CD[__]@alpha[__] ^:= 0;  
SetGrading[AA, {Dimension \rightarrow 1, GhostNumber \rightarrow 0}];  
SetGrading[cc, {Dimension \rightarrow 2, GhostNumber \rightarrow 0}];  
SetGrading[chi, {Dimension \rightarrow 3/2, GhostNumber \rightarrow 0}];  
SetGrading[theta, {Dimension \rightarrow 1/2, GhostNumber \rightarrow 1}];  
SetGrading[alpha, {Dimension \rightarrow 0, GhostNumber \rightarrow 1}];
```

Note the use of the Conjugate option to indicate that χ^{\ddagger} is the conjugate spinor and $\bar{\chi}^{\ddagger}$ the regular one. We then define the BRST transformations using the predefined BRST operator:

```
AA /: BRST[AA[mu_, a_]] := gauge[cc]@AA[mu, a] + susy[theta]@AA[mu, a]
   + With[\{\rho = DummyIn@TangentM\}, alpha[\rho] CD[-\rho]@AA[mu, a]]
chi /: BRST[chi[a_, -A_]] := gauge[cc]@chi[a, -A] + susy[theta]@chi[a, -A]
   + With[\{\rho = DummyIn@TangentM\}, alpha[\rho] CD[-\rho]@chi[a, -A]]
barchi /: BRST[barchi[a_, A_]] := gauge[cc]@barchi[a, A] + susy[theta]@
   barchi[a, A] + With[\{\rho = DummyIn@TangentM\}, alpha[\rho] CD[-\rho]@barchi[a, A]]
auxD /: BRST[auxD[a_]] := gauge[cc]@auxD[a] + susy[theta]@auxD[a]
   + With[\{\rho = DummyIn@TangentM\}, alpha[\rho] CD[-\rho]@auxD[a]]
cc /: BRST[cc[a_]] := With[{A = DummyIn@SpinM, B = DummyIn@SpinM, mu =
   DummyIn@TangentM}, AA[-mu, a] bartheta[A] Gammagg[mu, -A, B] theta[-B]]
   - I/2 g With[{b = DummyIn@lie, c = DummyIn@lie}, lief[a, b, c] cc[-b] · cc[-c]]
   + With[\{mu = DummyIn@TangentM\}, alpha[mu] \cdot CD[-mu]@cc[a]]
theta /: BRST[theta[A_]] := 0
bartheta /: BRST[bartheta[A_]] := 0
alpha /: BRST[alpha[mu_]] := With[{A = DummyIn@SpinM, B = DummyIn@SpinM},
   bartheta[A] Gammagg[mu, -A, B] theta[-B]]
```

To check BRST invariance of the action, we also have to define the BRST transformations of γ matrices and the ϵ tensor, which are not predefined (since they change under diffeomorphisms, which are needed for gravity theories):

```
Unprotect[BRST];
Map[Function[BRST[#[i___]] := 0], $GammaMatrices];
BRST[epsilongg[__]] := 0;
Protect[BRST];
```

where we had to Unprotect the BRST operator to associate the definitions to the BRST symbol instead of the γ matrices.

Let us check that with these definitions **s** is nilpotent:

mycanon@JoinGammaMatrices@mycanon@IrreducibleSpinDecompose[mycanon@

 $\label{eq:control_problem} \mbox{JoinGammaMatrices@mycanon@BRST[BRST[AA[μ, a]]], theta]} \\ \mbox{mycanon@JoinGammaMatrices@mycanon@BRST[BRST[chi[a, -A]]], theta]} \\ \mbox{JoinGammaMatrices@mycanon@IrreducibleSpinDecompose[mycanon@JoinGammaMatrices@mycanon@JoinGammaMatrices@mycanon@IrreducibleSpinDecompose[mycanon@granon@IrreducibleSpinDecompose[mycanon@granonggranonggranonggranonggranonggranonggranonggranonggranonggranonggranonggranonggranong$

which quite obviously only vanishes in a flat background, as is well known. (However, the last two terms do vanish by the Bianchi identities for the Riemann tensor, which can be shown by using RiemannYoungProject from the xTras package.) For the action, the same restriction appears, and it is invariant up to a surface term:

```
 \begin{aligned} & \text{surface} = & \text{-I/2 bartheta[A] GammaggStar[-A, B] Gammagg}[\mu, -B, F] \text{ chi[-a, -F]} \\ & \text{auxD[a]} & \text{-1/2 bartheta[A] Gammagg[-$\nu$, -A, B] chi[a, -B] FF[$\mu$, $\nu$, -a]} \\ & \text{-1/4 bartheta[A] Gammagg}[\mu, \nu, \rho, -A, B] \text{ chi[-a, -B] FF[-$\nu$, -$\rho$, a]} \\ & \text{-alpha[$\mu$]} & \text{-ReplaceDummies[action]}; \\ & \text{IrreducibleSpinProject[mycanon@JoinGammaMatrices@mycanon@IrreducibleSpinDecompose[CollectTensors[RiemannYoungProject@mycanon@JoinGammaMatrices@mycanon@SpinorFlipSymmetrize[mycanon[BRST[action] + CD[-$\mu$@surface]]], chi], chi]} \\ & \frac{1}{3}A^{\mu a}\alpha^{\nu}R[\nabla]_{\mu\alpha\nu\rho}\nabla^{\alpha}A^{\rho}{}_{a} - \frac{2}{3}A^{\mu a}\alpha^{\nu}R[\nabla]_{\mu\nu\rho\alpha}\nabla^{\alpha}A^{\rho}{}_{a} - \frac{1}{3}A^{\mu a}\alpha^{\nu}R[\nabla]_{\mu\rho\nu\alpha}\nabla^{\alpha}A^{\rho}{}_{a}, \end{aligned}
```

such that for the following we set all curvature tensors to vanish:

 $\label{eq:richard_richard_richard} \begin{aligned} & \text{RicmannCD}[__] &:= 0 \\ & \text{RicciCD}[__] &:= 0 \\ & \text{RicciScalarCD}[] &:= 0 \end{aligned}$

We now turn to cohomologies (and thus in particular anomalies). To compute them, besides a brute-force approach (which for any but the most trivial cases is too lengthy) one can choose between various methods such as descent equations [25, 34] or spectral sequences [41]. A very useful concept are filtrations [34], defined by a filtration operator \mathcal{F} with non-negative integer eigenvalues. \mathcal{F} can be defined by assigning each field of the theory a certain weight, and defining the action of \mathcal{F} on a monomial by the sum of the weights of the fields in the monomial. Assume further that the BRST differential s can be written as a sum of differentials s_k with integer $k \geq 0$, such that $[\mathcal{F}, s_k] = k s_k$. Then it follows that the lowest-order term s_0 is itself nilpotent, and that the cohomology of s is isomorphic to a subset of the cohomology of s_0 [34]. That is, one can determine the cohomology of s by first computing the cohomology of s_0 and then checking whether each element can be extended. A simple filtration operator is given by assigning each field wright 1, such that \mathcal{F} simply counts the number of fields, and in this case s_0 is the BRST differential of the free theory. In general, the choice of weights is obviously restricted by the fact that $s = \sum_{k \geq 0} s_k$,

and that s_0 is non-trivial. If \mathcal{F} commutes with derivatives, the same result applies to the relative cohomologies. Functions to work with filtrations (and check whether a choice for the weights leads to a viable filtration) are defined by FIELDSX, see section 4.12.

We would like to verify that the well-known super-chiral anomalies [42–45] satisfy the consistency criterion. The gauge part of the anomaly reads

$$\mathcal{A}^{\text{gauge}} = \int c^a \epsilon^{\mu\nu\rho\sigma} d_{abc} \left[\nabla_{\mu} A^b_{\nu} \nabla_{\rho} A^e_{\sigma} + \frac{\mathrm{i}}{4} g f_{cde} \nabla_{\mu} \left(A^b_{\nu} A^d_{\rho} A^e_{\sigma} \right) \right] \mathrm{d}x \,, \tag{3.19}$$

while the supersymmetric part of the anomaly is⁷

$$\mathcal{A}^{\text{susy}} = \int \epsilon^{\mu\nu\rho\sigma} d_{abc} \,\bar{\theta} \left[\frac{1}{8} \gamma_{\mu\nu\rho\sigma} \chi^a \left(\bar{\chi}^b \chi^c \right) - \gamma_{\mu} \chi^a \left(2A^b_{\nu} \nabla_{\rho} A^c_{\sigma} + \frac{3}{4} ig f_{bde} A^c_{\nu} A^d_{\rho} A^e_{\sigma} \right) \right] dx \,. \tag{3.20}$$

Since gauge transformations close among themselves, the gauge transformation of $\mathcal{A}^{\text{gauge}}$ must vanish which is its consistency condition. On the other hand, because supersymmetry transformations close into a gauge transformation and a translation, the consistency condition for $\mathcal{A}^{\text{susy}}$ is [45]

$$\delta_{\theta}^{\text{susy}} \mathcal{A}^{\text{susy}} = \mathcal{A}^{\text{gauge}}|_{c^a \to -\bar{\theta}\gamma^{\mu}\theta A_u^a}. \tag{3.21}$$

We thus first define the anomalies together with the needed surface terms:

```
lied = InvariantTraceTensor[lie, 3, Symmetric];
```

```
gaugeanomaly = mycanon@mycanon[epsilongg[-\mu, -\nu, -\rho, -\sigma] cc[a] lied[-a, -b, -c] (CD[\mu]@AA[\nu, b] CD[\rho]]@AA[\sigma, c] + I/4 g lief[c, -d, -e] CD[\mu]@(AA[\nu, b] AA[\rho, d] AA[\sigma, e]))];
```

gaugeanomalysurface = mycanon[I g epsilongg[μ , ν , ρ , σ] (CD[- σ]@AA[- ν , a] AA[- ρ , b] cc[c] \cdot cc[d] Invlie4[-a, -b, -c, -d] - AA[- ν , a] CD[- σ]@AA[- ρ , b] cc[c] \cdot cc[d] Invlie4[-a, -b, -c, -d] + AA[- ν , a] AA[- ρ , b] cc[c] \cdot CD[- σ]@cc[d] Invlie4[-a, -c, -b, -d] + g AA[- ν , a] AA[- ρ , b] AA[- σ , c] cc[d] \cdot cc[e] Invlie5[-a, -b, -c, -d, -e])];

susyanomaly = mycanon[lied[-a, -b, -c] epsilongg[- μ , - ν , - ρ , - σ] (1/8 bartheta[A] Gammagg[μ , ν , ρ , σ , -A, B] chi[a,-B] · barchi[b,F] · chi[c,-F] - bartheta[A] · Gammagg[ν , -A, B] · chi[a,-B] (2 AA[ν , b] CD[ρ]@AA[σ , c]

+ 3/4 I g lief[b, d, e] AA[u, c] AA[ho, -d] AA[σ , -e]))];

susyanomalysurface = mycanon[lied[-a, -b, -c] epsilongg[- ν , - ρ , - σ , - α] (1/48 AA[- β , a] barchi[b,A] · Gammagg[ν , ρ , σ , α , -A, B] · chi[c, -B] bartheta[F] Gammagg[μ , β , -F, G] theta[-G] - 1/4 AA[ν , a] barchi[b, A] · chi[c, -A] gg[μ , α] bartheta[F] Gammagg[ρ , σ , -F, G] theta[-G] - 1/12 AA[ν , a] barchi[c, A] · Gammagg[ρ , σ , α , -A, B] · chi[b, -B] bartheta[F] Gammagg[ν , ρ , σ , -A, B] · chi[c, -B] gg[μ , α] bartheta[F] Gammagg[β , -F, G] theta[-G])];

Since gauge transformations close among themselves, we can define a consistent filtration of the BRST differential:

⁷This differs from the expression given in [45], since they use Weyl instead of Majorana fermions.

```
\begin{array}{l} \text{CheckFiltration[\{AA \to \emptyset, \, \text{chi} \to \emptyset, \, \text{barchi} \to \emptyset, \, \text{cc} \to \emptyset, \, \text{auxD} \to \emptyset, \, \text{theta} \to 2, \\ & \text{bartheta} \to 1, \, \text{alpha} \to 2\}, \, \text{BRST, Display} \to \text{Full]} \\ BRST0[A_{\alpha}{}^a] \to igA_{\alpha}{}^bc^cf^a{}_{bc} + \nabla_{\alpha}c^a \\ BRST0[\chi^a{}_A] \to -igc^b \cdot \chi^c{}_Af^a{}_{bc} \\ BRST0[\bar{\chi}^{aA}] \to -igc^b \cdot \bar{\chi}^{cA}f^a{}_{bc} \\ BRST0[c^a] \to -\frac{1}{2}igc_b \cdot c_cf^{abc} \\ BRST0[D^a] \to -igD^cc^bf^a{}_{bc} \\ BRST0[\theta_A] \to 0 \\ BRST0[\bar{\theta}^A] \to 0 \\ BRST0[\alpha^{\alpha}] \to 0, \end{array}
```

and we see that indeed only the gauge transformations survive with this choice. We can thus define a filtrated differential and check that the gauge transformation of $\mathcal{A}^{\text{gauge}}$ vanishes:

```
DefOddDifferential[BRSTgauge]  \begin{array}{l} \mbox{Filtrate}[\{\mbox{AA} \rightarrow \mbox{0, chi} \rightarrow \mbox{0, barchi} \rightarrow \mbox{0, cc} \rightarrow \mbox{0, auxD} \rightarrow \mbox{0, theta} \rightarrow \mbox{2, bartheta} \rightarrow \mbox{1, alpha} \rightarrow \mbox{2}, \mbox{BRSTgauge}] \\ \mbox{epsilongg} \ \ \ \mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[\mbox{epsilongg}[
```

On the other hand, supersymmetry transformations close into a gauge transformation and a translation, such that we can not use filtrations to check the corresponding consistency condition. We indeed define the corresponding transformations directly:

```
DefOddDifferential[BRSTsusy]
BRSTsusy[expr_] := BRST[expr] /. {cc[_] :> 0, alpha[_] :> 0}
```

Since the defined BRST transformations include the chiral matrix γ_* , we have to express it using the ϵ tensor and the generalised γ matrix with four indices to obtain a canonical result, in addition to the steps that were already used in the previous section to check supersymmetry invariance of the action. Moreover, one has to use identities that express the product of the ϵ tensor with any γ matrix by a suitably contracted product. This results in

```
-2A^{\alpha a}\epsilon g_{\alpha\mu\nu\rho}d[lie]_{abc}\nabla^{\mu}A^{\beta b}\nabla^{\rho}A^{\nu c}\mathrm{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\beta}
+ 2A^{\alpha a}\epsilon g_{\alpha\beta\nu\rho}d[lie]_{abc}\nabla^{\mu}A^{\beta b}\nabla^{\rho}A^{\nu c}\mathrm{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\mu}
-3igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\alpha\beta\mu\rho}tr[lie]_{abcd}\nabla^{\rho}A^{\nu d}IrrSM^{(2,4)}[\theta]_{\nu}
+3igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\alpha\beta\mu\nu}tr[lie]_{abcd}\nabla^{\rho}A^{\nu d}IrrSM^{(2,4)}[\theta]_{a}.
```

The consistency condition requires that this be a multiple of the gauge anomaly $\mathcal{A}^{\text{gauge}}$, with the ghost c^a replaced by $\theta \gamma^{\mu} \theta A^a_{\mu}$ [45] (up to a possible surface term). This is not yet the case because of terms like the last one, where $\bar{\theta}\gamma^{\rho}\theta$ is contracted with a derivative instead. To bring these terms into canonical form, we need to use dimension-dependent identities that arise from antisymmetrising an arbitrary expression over five or more indices, which identically vanishes in four dimensions. A convenient way to use these identities is the projection of the corresponding expression onto the Young tableau describing the symmetry, where the dimension-dependent identities correspond to the fact that the projectors for Young tableaux with five or more rows vanish. We can completely remove the unwanted terms by adding a suitable combination of the projected expression, and obtain (with another surface term)

```
csurface = mycanon[2 lied[-a, -b, -c] epsilongg[\mu, \nu, \rho, \sigma] AA[\alpha, a]
           IrreducibleSpinTensor[theta, 2, "4"][-\alpha] (AA[-\nu, b] CD[-\rho]@AA[-\sigma, c]
           + 3/8 I g lief[b, -d, -e] AA[-\nu, c] AA[-\rho, d] AA[-\sigma, e])];
     erg3 = mycanon[(erg2 /. {term :_ IrrSpinM[theta, 2, "4", __][-mu_] CD[mu_]@_ :>
           5 EpsilonYoungProject[term, gg] - 4 term}) + CD[-\mu]@csurface]
-6ig^2A^{\alpha a}A^{\beta b}A^{\mu c}A^{\nu d}A^{\rho e}\epsilon g_{\beta\mu\nu\rho}tr[lie]_{abcde}IrrSM^{(2,4)}[\theta]_{\alpha}
-6A^{\alpha a}\epsilon g_{\beta\mu\nu\rho}d[lie]_{abc}\nabla^{\mu}A^{\beta b}\nabla^{\rho}A^{\nu c}\mathrm{Irr}\mathbb{S}M^{(2,\mathbf{4})}[\theta]_{\alpha}
-7igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\beta\mu\nu\rho}tr[lie]_{abcd}\nabla^{\rho}A^{\nu d}Irr\mathbb{S}M^{(2,4)}[\theta]_{\alpha}
+iqA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon q_{\beta\mu\nu\rho}tr[lie]_{abdc}\nabla^{\rho}A^{\nu d}IrrSM^{(2,4)}[\theta]_{\alpha}
+5iqA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon q_{\beta\mu\nu\rho}tr[lie]_{adbc}\nabla^{\rho}A^{\nu d}IrrSM^{(2,4)}[\theta]_{\alpha}.
In fact, the first term also vanishes, while the second one is a total derivative:
```

EpsilonYoungProject[Coefficient[erg3, g, 2], gg]

```
mycanon[EpsilonYoungProject[Coefficient[erg3, g, 0], gg]
       + 24/5 CD[-\mu]@(lied[-a, -b, -c] epsilongg[\mu, \nu, \rho, \sigma] AA[\alpha, a]
       AA[-\nu, b] CD[-\rho]@AA[-\sigma, c] IrreducibleSpinTensor[theta, 2, "4"][-\alpha])]
0
```

0.

To bring the remaining terms (proportional to g) into a fully canonical form, one would in principle have to consider the interplay between permutations of the Lie algebra indices and the Lorentz indices (i.e., the composition of the multiterm symmetries described by the associated Young tableaux), a problem related to plethysms in the representation theory of the symmetric group. This is a hard problem in general, but the corresponding results can be emulated by repeatedly applying EpsilonYoungProject and bringing the result into

canonical form using only monoterm symmetries (what xAct's ToCanonical command achieves).⁸ We have

```
\begin{split} &\text{null} = \text{mycanon}[\text{epsilongg}[-\mu, -\nu, -\rho, -\sigma] \text{ IrreducibleSpinTensor}[\text{theta, 2,} \\ &\text{"4"}][\alpha] \text{ AA}[-\alpha, \text{ a}] \text{ AA}[\mu, \text{ b}] \text{ AA}[\nu, \text{ c}] \text{ CD}[\rho]@\text{AA}[\sigma, \text{ d}] \\ &\text{ (Invlie4}[-a, -b, -c, -d] - \text{Invlie4}[-a, -d, -b, -c])] \\ &-A^{\alpha a}A^{\mu b}A^{\nu c}\epsilon g_{\mu\nu\rho\sigma}tr[lie]_{abcd}\nabla^{\sigma}A^{\rho d}\text{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\alpha} \\ &+A^{\alpha a}A^{\mu b}A^{\nu c}\epsilon g_{\mu\nu\rho\sigma}tr[lie]_{adbc}\nabla^{\sigma}A^{\rho d}\text{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\alpha}\,, \\ &\text{and by using twice EpsilonYoungProject and canonicalising it follows that} \\ &\text{mycanon}[48 \text{ null } - \text{ 60 EpsilonYoungProject}[\text{null, gg}] + \text{ 25 EpsilonYoungProject}[\text{mycanon@EpsilonYoungProject}[\text{null, gg}], gg}] \end{split}
```

Since all projectors are idempotent and the coefficients don't add up to zero, it follows that this linear combination vanishes, and adding a multiple of it to the previous result it follows that

```
\begin{split} & \operatorname{mycanon}[\operatorname{Coefficient}[\operatorname{erg3, g}] - 6 \operatorname{I null}] \\ & - igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\beta\mu\nu\rho}tr[lie]_{abcd}\nabla^{\rho}A^{\nu d}\mathrm{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\alpha} \\ & + igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\beta\mu\nu\rho}tr[lie]_{abdc}\nabla^{\rho}A^{\nu d}\mathrm{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\alpha} \\ & - igA^{\alpha a}A^{\beta b}A^{\mu c}\epsilon g_{\beta\mu\nu\rho}tr[lie]_{adbc}\nabla^{\rho}A^{\nu d}\mathrm{Irr}\mathbb{S}M^{(2,4)}[\theta]_{\alpha} \,. \end{split}
```

0.

On the other hand, for the gauge anomaly we obtain

```
\begin{split} & \text{mycanon[gaugeanomaly /. } \{\text{cc[a\_]} :> \text{-AA[-}\alpha, \text{ a] IrreducibleSpinTensor[theta, 2, } \\ & \text{"4"][\alpha]}\}] \\ & - A^{\alpha a} \epsilon g_{\mu\nu\rho\sigma} d[lie]_{abc} \nabla^{\nu} A^{\mu b} \nabla^{\sigma} A^{\rho c} \text{Irr} \mathbb{S} M^{(2,4)}[\theta]_{\alpha} \\ & - ig A^{\alpha a} A^{\mu b} A^{\nu c} \epsilon g_{\mu\nu\rho\sigma} tr[lie]_{abcd} \nabla^{\sigma} A^{\rho d} \text{Irr} \mathbb{S} M^{(2,4)}[\theta]_{\alpha} \\ & + ig A^{\alpha a} A^{\mu b} A^{\nu c} \epsilon g_{\mu\nu\rho\sigma} tr[lie]_{abdc} \nabla^{\sigma} A^{\rho d} \text{Irr} \mathbb{S} M^{(2,4)}[\theta]_{\alpha} \\ & - ig A^{\alpha a} A^{\mu b} A^{\nu c} \epsilon g_{\mu\nu\rho\sigma} tr[lie]_{adbc} \nabla^{\sigma} A^{\rho d} \text{Irr} \mathbb{S} M^{(2,4)}[\theta]_{\alpha} \,. \end{split}
```

Again, the first term is a total derivative (it is exactly the same term as in previous result), while the terms of order g exactly match, and the consistency condition is fulfilled. Since the consistency conditions are nothing else but the statement that the anomaly is BRST-exact, this shows that $s(A^{\text{gauge}} + A^{\text{susy}}) = 0$, which of course can also be checked directly with FIELDSX.

Lastly, I want to show how one can also derive the gauge anomaly directly in FieldsX, at least in the A-c sector where no canonicalisation of spinors is needed. The reason is that the algorithm implemented in FieldsX is a brute-force one, which simply applies the BRST differential and checks whether the result vanishes. Therefore, the result will only be complete (and thus correct) if a fully canonical form can be found for each term, which is quite involved for spinors. We thus have to make an ansatz for all possible terms

⁸I thank Igor Khavkine for discussions on this subject.

that can possibly appear, which is restricted by ghost number and engineering dimension. Furthermore, we do not need to include traces of invariant tensors of the Lie algebra, since they can be expressed using invariant tensors of lower rank [46, 47], and need to include at most one totally antisymmetric ϵ tensor because the product of two can be reduced to products of metrics. We also need ansätze for surface terms and BRST-exact terms (and the corresponding surface terms), and define ghost number and dimension of the invariant tensors and ϵ to ensure this is correctly taken into account:

```
invtensors = {lief, lied, Invlie4, Invlie5};
Map[SetGrading[#, {Dimension 	o 0, GhostNumber 	o 0}] &, invtensors];
SetGrading[epsilongg, {Dimension \rightarrow 0, GhostNumber \rightarrow 0}];
SetGrading[CD, {Dimension 	o 1, GhostNumber 	o 0}];
tracelessreps = \{t_?xTensorQ[i_-, a_, j_-, -a_, k_-] :> 0\};
ansatz = GenerateMonomials[{AA, cc}, {invtensors, {epsilongg}}}, Constraint \rightarrow
    (((Dimension[#]==5) && (GhostNumber[#]==1))&), Replacements 
ightarrow
    tracelessreps, MaxNumberOfFields \rightarrow 5, MaxNumberOfInvTensors \rightarrow 1,
   MaxNumberOfDerivatives \rightarrow 3];
dansatz = GenerateMonomials[{AA, cc}, {invtensors, {epsilongg}}}, Constraint \rightarrow
    (((Dimension[#]==5) && (GhostNumber[#]==2))&), Replacements \rightarrow
    tracelessreps, MaxNumberOfFields 
ightarrow 5, MaxNumberOfInvTensors 
ightarrow 1,
   MaxNumberOfDerivatives 
ightarrow 3, FreeIndices 
ightarrow {\mu}];
csansatz = GenerateMonomials[{AA, cc}, {invtensors, {epsilongg}}}, Constraint \rightarrow
    (((Dimension[#]==4) && (GhostNumber[#]==0))&), Replacements 
ightarrow
    tracelessreps, MaxNumberOfFields 
ightarrow 4, MaxNumberOfInvTensors 
ightarrow 1,
   MaxNumberOfDerivatives \rightarrow 2];
cdansatz = GenerateMonomials[{AA, cc}, {invtensors, {epsilongg}}, Constraint \rightarrow
    (((Dimension[#]==4) && (GhostNumber[#]==1))&), Replacements \rightarrow
    tracelessreps, MaxNumberOfFields 
ightarrow 4, MaxNumberOfInvTensors 
ightarrow 1,
   MaxNumberOfDerivatives 
ightarrow 2, FreeIndices 
ightarrow {\mu}];
```

Since both A and c have engineering dimension 1, at most five (respectively four) fields are needed, and at most three (respectively two) derivatives, since any term with more derivatives would be a total derivative and not contribute anyway to the cohomology. For a more effective generation of monomials, the function <code>GenerateMonomialsByGrading</code> could be used as well. The computation of the relative cohomology then results in

```
RelativeCohomologyFromAnsatz[BRSTgauge, ansatz, CD[-\mu], dansatz, BRSTgauge, csansatz, CD[-\mu], cdansatz, CanonicalizeMethod \rightarrow mycanon]  \left\{ \left\{ A^{\alpha a} \epsilon g_{\alpha\beta\gamma\delta} d[lie]_{abc} \nabla^{\gamma} A^{\beta b} \nabla^{\delta} c^{c} + igA^{\alpha a} A^{\beta b} A^{\gamma c} \epsilon g_{\alpha\beta\gamma\delta} tr[lie]_{abcd} \nabla^{\delta} c^{d}, - c_{b} \cdot \nabla_{\gamma} c_{c} \epsilon g^{\mu}_{\alpha\beta}{}^{\gamma} d[lie]_{a}{}^{bc} \nabla^{\beta} A^{\alpha a} \right\} \right\},
```

which agrees with $\mathcal{A}^{\text{gauge}}$. Denoting the first term by A and the second term in the result by S^{μ} , S^{μ} is the needed surface term such that $sA + \nabla_{\mu}S^{\mu} = 0$.

4 Functions in FieldsX

In this section, I give a complete list of all functions and variables contained in FIELDSX. In most cases the functions are self-explanatory, or their usage has already been demonstrated in the previous section. Other functions are only needed to implement advanced functionality, and will not be used by a normal user of the package. In the remaining cases, I give short descriptions and/or the rationale for the given implementation.

4.1 Helper functions

These are small helper functions that are needed for other parts of the package, but are also useful on their own.

4.1.1 DummiesIn

DummiesIn[bundle,k]

returns a list of k unique abstract dollar-indices on the vector bundle bundle, using the last of the user-defined indices.

This is just a straightforward extension of the XACT command DummyIn.

4.1.2 TensorCount

TensorCount[expr, T]

returns the number of tensors T occurring in expr including covariant derivatives of T. expr can be given in pseudo index-free notation.

TensorCount[expr, T, False]

does not include covariant derivatives of T.

The pseudo index-free notation was introduced in the xTras package, where only heads of tensors are given and not their indices. Expressions in pseudo index-free notation must be wrapped in the head IndexFree. For example, IndexFree[CD@RicciCD] stands for CD[- μ][RicciCD[- α ,- β].

4.1.3 AllTensors

AllTensors[expr]

returns a list containing all tensors occurring in expr together with their multiplicity. expr must be given in pseudo index-free notation.

To convert an expression with indices to pseudo index-free notation, use the command ToIndexFree of the XTRAS package.

4.2 Inner bundles (Lie algebra functions)

These are functions to work with inner bundles in general, and Lie-algebra valued fields in particular, including invariant tensors.

4.2.1 DefVBundleWithMetric

DefVBundleWithMetric[bundle, M, dim, {a, b, c, ...}, metric]

defines bundle to be a vector bundle with base manifold M and fiber vector space with dimension given by dim and represented by the abstract indices $\{a, b, c, \ldots\}$. It defines metric to be a metric on the vector bundle bundle without associated covariant derivative, which is constant with respect to the covariant derivative on the tangent bundle of M.

By default, it is not possible to define metrics on inner vector bundles with XACT; this command is adapted from code of the XACT mailing list and the SPINORS package where such a definition was already needed. The dimension dim can be an integer or any constant symbol (defined with DefConstantSymbol). Since the metric is defined to be constant with respect to the covariant derivative of the tangent bundle of the manifold, a covariant derivative must be defined on M first. The main application of this command is for principal G-bundles with G a semisimple Lie group or products thereof, since gauge fields transform in some representation of the associated Lie algebra $\mathfrak g$ (in a local trivialisation of the bundle). The metric is then just given by the Cartan–Killing form of the Lie algebra $\mathfrak g$, and dim is the dimension of the chosen representation.

4.2.2 \$InvariantTraceTensors

\$InvariantTraceTensors

is a global variable storing the list of all currently defined invariant tensors on inner bundles.

This is the analogue of the lists of metrics, etc.

4.2.3 InvariantTraceTensor

InvariantTraceTensor[bundle, n, sym]

returns the invariant tensor on the inner bundle bundle obtained as the trace over n basis elements. For n=3 sym determines whether the antisymmetric f tensor or the symmetric d tensor is returned.

By the Chevalley restriction theorem, the G-invariant polynomials for a simple Lie algebra $\mathfrak g$ are linear combinations of products of traces of the generators $\mathfrak t^a$ in some representation of $\mathfrak g$. This function returns $\operatorname{tr}(\mathfrak t^{a_1}\cdots\mathfrak t^{a_n})$ (only the head of the tensor, without the abstract indices). For n=2, the invariant tensor is the Cartan–Killing form (the metric on bundle). For n=3, specifying $\operatorname{sym}\to\operatorname{Antisymmetric}$ returns the completely antisymmetric f^{abc} (equal to the structure constants of $\mathfrak g$), while using $\operatorname{sym}\to\operatorname{Symmetric}$ returns the completely symmetric part d^{abc} . In the general case $n\geq 4$ it would in principle be possible to further decompose the traces according to their transformations under the permutation group, but this seems not be useful in applications such that only the cyclic symmetry of the trace is imposed. Note that for any given Lie algebra, invariant tensors of high enough rank are not independent and expressable in terms of tensors of lower rank or vanish. For example, $d^{abc}=0$ for $\mathfrak{su}(2)$; see [46, 47] for derivations of such relations. These relations

are not taken into account by FIELDSX and must be imposed by the user, giving rules for the corresponding tensors.

4.2.4 InvariantTraceTensor0

InvariantTraceTensorQ[expr]

gives True if expr is an invariant tensor on some inner bundle, and False otherwise.

This is the analogue of the corresponding functions for metrics, etc.

4.2.5 \$StructureConstantSign

\$StructureConstantSign

defines the global sign of the structure constants of inner bundles: $[\mathfrak{t}_a,\mathfrak{t}_b]=$ \$StructureConstantSign $f_{ab}{}^c\mathfrak{t}_c$. The default value is i.

By default, FieldsX assumes Hermitian generators t and structure constants.

4.2.6 ReduceInvariantTraceTensors

ReduceInvariantTraceTensors[expr]

expands products of the structure constants f_{ab}^{c} with invariant tensors on inner bundles into sums of invariant tensors.

ReduceInvariantTraceTensors[expr, tens]

expands products of f_{ab}^{c} with the invariant tensor tens only.

ReduceInvariantTraceTensors[expr, {tens1, tens2, ...}]

expands products of f_{ab}^c with the invariant tensors tens1, tens2, ...

Since gauge transformations involve the structure constants, this function can be used to put the result back into canonical form.

4.3 Functions extended to work with more than one bundle

These functions are needed for other parts of the package, and extend existing functionality of XACT.

4.3.1 BundleSymmetryOf

BundleSymmetryOf[expr]

gives a description (a result with head Symmetry) of the symmetry of *expr*. This includes a generating set for that symmetry using Cycles notation on the indices of *expr*. Extending SymmetryOf, the number of indices and the symmetry group are ordered by bundle.

Sorted

is an option for BundleSymmetryOf that specifies if the replacements should be sorted by slot number. By default, it is True.

0ffset

is also an option for BundleSymmetryOf that specifies if the generating sets should use offsets for the slot numbers. By default, it is False.

This is needed for computing cohomologies.

4.4 Noncommuting product, Grassmann-even and -odd tensors

Here functions to work with non-commuting objects are listed.

4.4.1 CenterDot

CenterDot

stands for the non-commutative product of Grassmann-odd indexed objects.

CenterDot (\cdot) is an operator in Mathematical with no built-in rules, which makes it ideal to use as the non-commutative product, in contrast to NonCommutativeMultiply (**). Commuting objects are automatically taken out of the non-commutative product, so it is safe to use CenterDot for all objects. CenterDot can be entered as [Esc] + [Esc]. Since ** is nevertheless faster to input, to automatically convert NonCommutativeMultiply to CenterDot one can use the definition

Unprotect[NonCommutativeMultiply];

NonCommutativeMultiply /: NonCommutativeMultiply[expr___] := CenterDot[expr]; Protect[NonCommutativeMultiply];

Because of the automatic rules set up for CenterDot, in replacement rules it is necessary to use the Verbatim or HoldPattern wrappers: $Verbatim[CenterDot][expr_-] :> ...$ or $Verbatim[expr_-] :> ...$

4.4.2 Parity

Parity[expr]

returns the Grassmann parity of expr.

This gives either 0 or 1.

4.4.3 TimesToCenterDot

TimesToCenterDot[expr]

returns expr with all products replaced by non-commutative ones.

This is useful when converting from pseudo index-free notation when non-commutative objects are included, since IndexFree does not work well with the non-commutative product.

4.4.4 DefEvenTensor

DefEvenTensor[T[-a, b, ...], M]

defines T to be a Grassmann-even tensor field on the manifold M and the base manifolds associated to the vector bundles of its indices $-a, b, \ldots$

DefEvenTensor[T[-a, b, ...], M, sym]

defines T to be a Grassmann-even tensor field with symmetry sym.

This extends the XACT command DefTensor for commuting objects, and takes the same additional arguments (for example, PrintAs).

4.4.5 DefOddTensor

DefOddTensor[T[-a, b, ...], M]

defines T to be a Grassmann-odd tensor field on the manifold M and the base manifolds associated to the vector bundles of its indices $-a, b, \ldots$

DefOddTensor[T[-a, b, ...], M, sym]

defines T to be a Grassmann-odd tensor field with symmetry sym.

This extends the XACT command DefTensor for non-commuting objects, and takes the same additional arguments (for example, PrintAs).

4.4.6 \$CenterDotTexSymbol

\$CenterDotTexSymbol

gives the symbol to use for TEX output of the non-commutative product. The default value is a space.

FIELDSX includes proper TEX output that works together with the TEXACT package and can be customised using its commands.

4.5 Spin structure, γ matrices

These are functions to define a spin structure on the manifold and work with the corresponding curved-space γ matrices.

4.5.1 GammaMatrixQ, GammaStarQ, GammaZeroQ

GammaMatrixQ[expr]

gives True if expr is a γ matrix, and False otherwise.

GammaStarQ[expr]

gives True if expr is the γ_* (chiral) matrix, and False otherwise.

GammaZeroQ[expr]

gives True if expr is the γ^0 matrix, and False otherwise.

This is the analogue of the corresponding functions for metrics, etc. The chiral γ_* matrix is only defined for even dimensions of the manifold, and γ^0 exists only in Lorentzian signature; both of them are fixed (numerical) matrices.

4.5.2 \$GammaStarSign

\$GammaStarSign

defines the global sign of the γ_* (chiral) matrix. By default it is 1.

By default, FIELDSX assumes the conventions of [15], such that

$$\gamma_* = \frac{(-\mathrm{i})^{d/2+3}}{d!} \epsilon_{\mu_1 \cdots \mu_d} \gamma^{\mu_1} \cdots \gamma^{\mu_d}$$

and $\gamma_*^2 = 1$. \$GammaStarSign can be used to insert an additional overall factor.

4.5.3 GammaMatrix

GammaMatrix[metric, n]

returns the generalized (totally antisymmetric) γ matrix of order n of the Clifford algebra associated to the metric metric.

GammaMatrix[metric, Star]

returns the γ_* (chiral) matrix of the Clifford algebra associated to the metric *metric*.

GammaMatrix[metric, Zero]

returns the γ^0 matrix of the Clifford algebra associated to the metric metric.

The generalised γ matrices are normalised with unit strength: $\gamma^{\mu_1\cdots\mu_n} = \gamma^{[\mu_1\cdots\gamma^{\mu_n}]}$. The chiral γ_* matrix is only defined for even dimensions of the manifold, and γ^0 exists only in Lorentzian signature. These functions only return the head of the tensor, without the abstract (spin bundle) indices.

4.5.4 MetricOfGammaMatrix

$\texttt{MetricOfGammaMatrix}[\gamma]$

returns the metric associated to the Clifford algebra of γ .

This is needed for other parts of the package.

4.5.5 \$GammaMatrices

\$GammaMatrices

is a global variable storing the list of all currently defined γ matrices.

This is the analogue of the lists of metrics, etc.

4.5.6 DefSpinStructure

DefSpinStructure[metric, {A, B, C, ...}]

defines a spin structure on the base manifold M of the metric metric. This includes the γ matrices of the Clifford algebra associated to metric and a spin bundle SpinM with abstract indices $\{A, B, C, \ldots\}$, whose covariant derivative is induced from the one of metric, with the same name.

Before using this command, a metric and (Levi-Civita) covariant derivative must be defined on M, whose dimension must be a positive integer. The curvature $(\mathcal{R}_{\mu\nu})_A{}^B$ of the induced spin connection is given in terms of the Riemann tensor $R_{\mu\nu\rho\sigma}$ of the metric by the well-known formula

$$(\mathcal{R}_{\mu\nu})_A{}^B = \frac{1}{4} R_{\mu\nu\rho\sigma} (\gamma^{\rho\sigma})_A{}^B. \tag{4.1}$$

DefSpinStructure also precomputes products of generalised γ matrices (which takes a few seconds) to speed up later computations.

4.5.7 UndefSpinStructure

UndefSpinStructure[metric]

undefines the spin structure on the base manifold of the metric metric.

This also removes all related definitions of γ matrices etc.

4.5.8 SpinBundleQ

SpinBundleQ[bundle]

gives True if bundle is a spin bundle, and False otherwise.

This is the analogue of the corresponding functions for metrics, etc.

4.5.9 SplitGammaMatrix, SplitGammaMatrices

$SplitGammaMatrix[\gamma, keep]$

decomposes the generalized γ matrix γ into an antisymmetrized product of individual γ matrices. If $keep = \mathsf{True}$, the γ_* (chiral) matrix is kept.

SplitGammaMatrices[expr, keep]

decomposes all the generalized γ matrix appearing within expr into an antisymmetrized product of individual γ matrices. If $keep = \mathsf{True}$, the γ_* (chiral) matrix is kept.

For example, this is needed for computing perturbations of curved-space γ matrices from the perturbation of the individual matrices.

4.5.10 JoinGammaMatrices

JoinGammaMatrices[expr]

replaces products of γ matrices within expr by generalized γ matrices.

Since supersymmetry transformations involve generalised γ matrices, this function can be used to put the result back into canonical form.

4.5.11 EpsilonGammaReduce, EpsilonYoungProject

EpsilonGammaReduce[expr, metric]

replaces products of the totally antisymmetric ϵ tensor and generalized γ matrices associated to the metric metric within expr by suitably contracted ones.

EpsilonYoungProject[expr, metric]

replaces products of the totally antisymmetric ϵ tensor associated to the metric metric and other tensors within expr onto the corresponding Young tableaux.

This can also be used to put expressions into canonical form. The list of replacements is given in appendix B.

4.6 Spinors

These are functions to define spinors of various types.

4.6.1 MajoranaQ, DiracQ, SpinorQ, SpinorUnbarQ, SpinorBarQ

MajoranaQ[expr]

gives True if expr is a Majorana spinor, and False otherwise.

DiracQ[expr]

gives True if expr is a Dirac spinor, and False otherwise.

SpinorQ[expr]

gives True if expr is a spinor, and False otherwise.

SpinorUnbarQ[expr]

gives True if expr is a spinor but not a conjugate one, and False otherwise.

SpinorBarQ[expr]

gives True if expr is a conjugate spinor, and False otherwise.

This is the analogue of the corresponding functions for metrics, etc. FIELDSX does not (yet) support neither 2- nor 4-component Weyl spinors. Since 4-component Weyl spinors can be viewed as Dirac spinors ψ_A that satisfy

$$\psi_a = (\mathcal{P}_{\pm}\psi)_A = \frac{1}{2}(\mathbb{1} \pm \gamma_*)_A{}^B\psi_B = \frac{1}{2}\psi_A \pm \frac{1}{2}(\gamma_*)_A{}^B\psi_B,$$

they can be emulated by defining rules that replace contractions of γ_* with ψ .

4.6.2 DefSpinor

DefSpinor[ψ [-A],M]

defines ψ to be a spinor field on the manifold M and the spin bundle associated to the index -A. The conjugate spinor $\bar{\psi}$ is automatically defined, with name $bar\psi$.

DefSpinor[ψ [-A], M, sym]

defines ψ to be a spinor field with symmetry sym.

$DefSpinor[\psi[b,-A],M]$

defines ψ to be a spinor field valued in the inner bundle associated to the index b.

SpinorType

is an option for DefSpinor that specifies the type of spinor. By default, it is Majorana.

Majorana

is a value for the option SpinorType of DefSpinor.

Dirac

is a value for the option SpinorType of DefSpinor.

Conjugate

is also an option for <code>DefSpinor</code> that specifies if the roles of spinor and conjugate spinor should be switched.

DefSpinor is the general function (extending DefTensor from xAct, and taking thus the same additional arguments such as PrintAs), but for applications it is probably more useful to use DefEvenSpinor and DefOddSpinor to define spinors with given Grassmann parity. The Conjugate option is useful in the BV formalism, where the antifield ψ^{\dagger} for a spinor ψ is really a conjugate spinor, while the antifield $\bar{\psi}^{\dagger}$ of the conjugate $\bar{\psi}$ is not a conjugate one, such that their respective products are scalars.

4.6.3 UndefSpinor

${\tt UndefSpinor}[\psi]$

undefines ψ and the conjugate spinor $\bar{\psi}$.

This ensures that both ψ and its conjugate are removed.

4.6.4 DefEvenSpinor

DefEvenSpinor[ψ [-A],M]

defines ψ to be a Grassmann-even spinor field on the manifold M and the spin bundle associated to the index -A. The conjugate spinor $\bar{\psi}$ is automatically defined, with name $bar\psi$.

DefEvenSpinor[ψ [-A], M, sym]

defines ψ to be a Grassmann-even spinor field with symmetry sym.

DefEvenSpinor[$\psi[b, -A]$, M]

defines ψ to be a Grassmann-even spinor field valued in the inner bundle associated to the index b.

This extends <code>DefSpinor</code>, such that the options given there (and the ones of the XACT command <code>DefTensor</code>) are also valid for <code>DefEvenSpinor</code>. Lie-algebra valued spinors are defined with the last variant; the inner bundle must be defined first with <code>DefVBundleWithMetric</code>.

4.6.5 DefOddSpinor

DefOddSpinor[ψ [-A],M]

defines ψ to be a Grassmann-odd spinor field on the manifold M and the spin bundle associated to the index -A. The conjugate spinor $\bar{\psi}$ is automatically defined, with name $bar\psi$.

$\mathsf{DefOddSpinor}[\psi[-A], \mathsf{M}, \mathit{sym}]$

defines ψ to be a Grassmann-odd spinor field with symmetry sym.

DefOddSpinor[$\psi[b, -A]$, M]

defines ψ to be a Grassmann-odd spinor field valued in the inner bundle associated to the index b.

This extends <code>DefSpinor</code>, such that the options given there (and the ones of the XACT command <code>DefTensor</code>) are also valid for <code>DefOddSpinor</code>. Lie-algebra valued spinors are defined with the last variant; the inner bundle must be defined first with <code>DefVBundleWithMetric</code>.

4.6.6 ConjugateSpinor

ConjugateSpinor[ψ] returns $\bar{\psi}$.

 ${\tt ConjugateSpinor}[\bar{\psi}]$

returns ψ .

Note that the conjugate is the charge conjugate for Majorana spinors and the Dirac conjugate $\bar{\psi} = i\psi^{\dagger}\gamma^0$ for Dirac spinors.

4.6.7 SpinScalar

SpinScalar[expr]

gives True if expr (given in pseudo index-free notation) is a spin bundle scalar (i.e., all indices with values in a spin bundle can be contracted), and False otherwise.

This is needed for computing cohomologies. The expression expr must be wrapped in the head IndexFree of the xTras package.

4.7 Flip and Fierz relations

These are functions for flip relations (valid for Majorana spinors) and Fierz identities and rearrangements (valid for all spinors).

4.7.1 \$SpinorFlipSigns

\$SpinorFlipSigns

is a table of signs appearing in the Majorana flip relations.

The signs are taken from [15], table 3.1 (the choices in boldface).

4.7.2 SignOfGammaMatrix

${\tt SignOfGammaMatrix}[\gamma]$

returns the sign needed for the generalized γ matrix γ appearing in the Majorana flip relations.

This is the sign appearing in the Majorana flip relation (3.51) of [15].

4.7.3 FindSpinChain

FindSpinChain[expr, start[inds]]

returns a list of spinors and γ matrices appearing within expr whose indices are contracted with each other (spin chain). The chain starts with start[inds], which must be a (conjugate) spinor appearing in expr.

This functions extracts a spinor bilinear which can be flipped using the Majorana flip relations. The functions FlipSpinor, FlipSpinorsToConjugateAmount, and SpinorFlipSymmetrize might be more useful for applications.

4.7.4 FlipSpinChain

FlipSpinChain[expr, chain]

returns expr with the spin chain chain flipped using the Majorana flip relations.

The spin chain *chain* can be found using FindSpinChain. The functions FlipSpinor, FlipSpinorsToConjugateAmount, and SpinorFlipSymmetrize might be more useful for applications.

4.7.5 FlipSpinor

FlipSpinor[expr]

returns expr with a spinor bilinear flipped using the Majorana flip relations. expr must contain a single spinor bilinear.

FlipSpinor[expr, ψ]

returns expr with a spinor bilinear flipped using the Majorana flip relations. expr must contain a single bilinear formed with the spinor ψ .

FlipSpinor[expr, ψ_1 , ψ_2]

returns expr with a spinor bilinear flipped using the Majorana flip relations. expr must contain a single bilinear formed with the spinors ψ_1 and ψ_2 .

This function uses the Majorana flip relations on a single bilinear, with the variants controlling which bilinear is flipped.

4.7.6 FlipSpinorsToConjugateAmount

FlipSpinorsToConjugateAmount[expr, ψ , count]

returns expr with spinor bilinears formed with the spinor ψ flipped using the Majorana flip relations until count conjugate spinors $\bar{\psi}$ remain.

This function is useful to ensure that all terms of a long expression have the same form, in order to exhibit cancellations.

4.7.7 SortSpinor

SortSpinor[expr, $\psi o ar{\psi}$]

returns expr with all bilinears formed with the spinor ψ flipped using the Majorana flip relations. The spinor ψ and its conjugate $\bar{\psi}$ can be exchanged.

SortSpinor[expr,
$$\{\psi_1 \rightarrow \bar{\psi}_1, \ldots\}$$
]

returns expr with all bilinears formed with the spinors ψ_1, \ldots flipped using the Majorana flip relations. The spinors ψ_i and their conjugates $\bar{\psi}_i$ can be exchanged.

Also this function is useful to bring all terms of a long expression into the same form.

4.7.8 SpinorFlipSymmetrize

SpinorFlipSymmetrize[expr]

returns expr with all spinor bilinears symmetrized using the Majorana flip relations.

This function replaces all bilinears in expr with half of the sum of the bilinear and its flipped version.

4.7.9 FierzExpand

FierzExpand[$ar{\psi}_1[\mathit{inds}_1]$, $\psi_2[\mathit{inds}_2]$]

expands the tensor product $\bar{\psi}_1[inds_1]\psi_2[inds_2]$ in the basis of generalized γ matrices (Fierz rearrangement). Both spinors may have covariant derivatives acting on them.

This is the basic Fierz rearrangement formula

$$\bar{\psi}^{A}\chi_{B} = 2^{-[d/2]} \sum_{k=0}^{d} \frac{1}{k!} (-1)^{k(k-1)/2} \gamma_{\mu_{1} \cdots \mu_{k} B}{}^{A} \left(\bar{\psi}^{C} \gamma^{\mu_{1} \cdots \mu_{k}} {}_{C}{}^{D} \chi_{D} \right),$$

which is valid in the given form for both commuting and anticommuting spinors. From this, various rearrangement formulas for three, four and more spinors can be obtained by contracting this equation with more γ matrices and spinors.

4.8 Irreducible spin tensors

These functions implement the approach to Fierz identities of d'Auria, Fré, Maina and Regge [16] based on the decomposition of the product of group representations into irreducible components. Currently, the corresponding decompositions are worked out for the tensor product of up to four Majorana spinors in four dimensions, which can have an additional inner bundle index.

4.8.1 IrreducibleSpinTensor

 $IrreducibleSpinTensor[\psi, n, rep]$

returns the irreducible tensor of the Lorentz group corresponding to the representation rep appearing in the decomposition of the tensor product of n copies of the spinor ψ .

This function returns the invariant tensor $\Psi^{(n,rep)}$ (only the head of the tensor, without the abstract indices) that transforms in the irreducible representation rep (labeled by its dimension) of the Lorentz group (and the symmetric group for spinors with inner bundle indices) contained in the product of n spinors ψ . The list of valid representations is given in appendix A.

4.8.2 IrreducibleSpinTensorQ

IrreducibleSpinTensorQ[expr]

gives True if *expr* is an irreducible tensor of the Lorentz group for some representation, and False otherwise.

This is the analogue of the corresponding functions for metrics, etc.

4.8.3 ExpandIrreducibleSpinTensor, ExpandIrreducibleSpinTensors

ExpandIrreducibleSpinTensor[$tens[\psi, ...][inds]$]

expands the irreducible tensor tens into a sum of products of spinors ψ with the right symmetries.

ExpandIrreducibleSpinTensors[expr]

expands all irreducible tensors of the Lorentz group within expr into a sum of products of spinors with the right symmetries.

These functions give the explicit form of the invariant tensors in terms of the spinor ψ and γ matrices. It is the inverse function to IrreducibleSpinDecompose.

4.8.4 IrreducibleSpinDecompose

IrreducibleSpinDecompose[expr, ψ]

decomposes all products of spinors ψ within expr into sums of irreducible representations of the Lorentz group.

This function performs the decomposition of products of the spinor ψ into invariant tensors transforming in irreducible representations of the Lorentz group (and the symmetric group for spinors with inner bundle indices). It is the inverse function to ExpandIrreducibleSpinTensors.

4.8.5 IrreducibleSpinProject

IrreducibleSpinProject[expr, ψ]

projects all irreducible tensors of the Lorentz group within expr depending on the spinor ψ onto their Young tableaux. This includes their products with γ matrices, and induced symmetries if the spinor ψ depends on inner bundles.

This function ensures that multiterm symmetries are correctly taken into account when bringing terms into canonical form, using Young projectors. The list of applied projections is given in appendix B.

4.9 Gradings

These are functions to work with arbitrary gradings, for example ghost number, antifield number or engineering dimension.

4.9.1 \$Gradings

\$Gradings

is a global variable storing the list of all currently defined gradings.

This is the analogue of the lists of metrics, etc.

4.9.2 DefGrading

DefGrading[grad]

defines the grading grad.

```
\texttt{DefGrading}[\{\textit{grad}_1, \ldots\}]
```

defines the gradings $grad_1, \ldots$

SumGrading

is an option for **DefGrading** that specifies a function that determines the grading of a sum. By default it is **Undefined**&.

ZeroGrading

is an option for DefGrading that specifies the grading of 0. By default it is Undefined.

Numeric expressions are not taken into account when computing the grading of an expression, i.e. grad[2expr] = grad[expr]. The grading of a product is the sum of the gradings of the individual terms, and the grading of a covariant derivative of an expression is the sum of the gradings of the expression and the derivative. Gradings work properly with the symmetrised covariant derivatives of the xTras package, where the grading of the derivative gets multiplied by the number of indices it contains. In some cases, it is meaningful to assign a definite grading to a sum or to 0, for example if all the terms in the sum have the same ghost number.

4.9.3 UndefGrading

UndefGrading[grad]

undefines the grading grad.

This function does not remove gradings set for individual tensors.

4.9.4 SetGrading

```
SetGrading[T, grad \rightarrow val] sets the grading grad of the tensor or spinor T to the value val.
```

```
SetGrading[\{T_1, T_2, \ldots\}, grad \rightarrow val\} sets the grading of all the tensors T_i.
```

```
SetGrading[T, {grad_1 \rightarrow val_1, grad_2 \rightarrow val_2, ...}] sets all gradings grad_i to their respective values val_i.
```

This function sets the grading of individual tensors or spinors, which must be defined first with <code>DefGrading</code>. Setting the grading for a spinor automatically sets the same grading for the conjugate spinor; if the spinor and its conjugate have different gradings the one of the spinor must be set first. Gradings can also be set for covariant derivatives, for example an engineering dimension, and for the symmetrised covariant derivatives of the <code>xTras</code> package get multiplied by the number of indices.

4.10 Left and right variational derivatives

For non-commuting objects, left and right variational derivatives can differ by signs, and the functions here handle non-commutative products correctly.

4.10.1 LeftVarD

LeftVarD[T[inds]][expr]

returns the left variational derivative of expr with respect to the tensor or spinor field T[inds].

LeftVarD[T[inds], covd][expr]

returns the left variational derivative of expr with respect to the tensor or spinor field T[inds]. Integration by parts uses the covariant derivative covd instead of the partial derivative PD.

The left variational or functional derivative δ_L is defined such that the Leibniz (product) rule holds from the left:

$$\frac{\delta_{\rm L}}{\delta T(x)}(AB) = \frac{\delta_{\rm L} A}{\delta T(x)} B + (-1)^{\epsilon_T \epsilon_A} A \frac{\delta_{\rm L} B}{\delta T(x)} \,,$$

where ϵ_T is the Grassmann parity of T. expr must be a scalar (or scalar density) and is implicitly assumed to be integrated over, such that integration by parts can be performed, as for the VarD command of XACT. If a tensor T implicitly depends on another tensor U and the functional derivative of T^{it} with respect to U^{iu} is given by the tensor $R^{it,iu}$, this can be defined using

```
T /: ImplicitTensorDepQ[T, U] = True;
Unprotect[LeftVarD];
LeftVarD[U[iu__], cd_][T[it__], l_, r_] := CenterDot[l, R[it,iu], r];
Protect[LeftVarD];
```

For Majorana spinors where the spinor and its (charge) conjugate are not independent, the appropriate definitions are automatically set up by <code>DefSpinor</code>, <code>DefEvenSpinor</code>, and <code>DefOddSpinor</code>.

4.10.2 RightVarD

RightVarD[T[inds]][expr]

returns the right variational derivative of expr with respect to the tensor or spinor field T[inds].

RightVarD[T[inds], covd][expr]

returns the right variational derivative of expr with respect to the tensor or spinor field T[inds]. Integration by parts uses the covariant derivative covd instead of the partial derivative PD.

The same comments as for the left variational derivative LeftVarD apply, except that for the right variational derivative $\delta_{\rm R}$ the Leibniz rule holds from the right:

$$\frac{\delta_{\mathrm{R}}}{\delta T(x)}(AB) = A \frac{\delta_{\mathrm{R}} B}{\delta T(x)} + (-1)^{\epsilon_T \epsilon_B} \frac{\delta_{\mathrm{R}} A}{\delta T(x)} B \,.$$

4.11 Contractions and Monomials

These are functions to generate all possible terms with given tensor content or grading, extending functionality from the xTras package, and can be used to find actions and ansätze for the computation of cohomologies.

4.11.1 FindAllContractions

FindAllContractions[expr]

returns a list of all possible full contractions of *expr* over its free indices. Extending AllContractions, this function also works if the tensors within *expr* depend on more than one bundle. *expr* can be given in pseudo index-free notation.

FindAllContractions[expr, {a, b, ...}]

returns a list of all possible full contractions of expr that have a, b, \ldots as free indices.

FindAllContractions[expr, {a, b, ...}, sym]

returns a list of all possible full contractions of expr with the symmetry sym imposed on the free indices a, b, \ldots

SymmetrizeMethod

is also an option for FindAllContractions that specifies a function to symmetrize the free indices. By default, it is ImposeSymmetry.

AuxiliaryTensor

is also an option for FindAllContractions that specifies the name of the auxiliary tensor used for the free indices.

Parallelization

is also an option for FindAllContractions that specifies whether contractions should be calculated in parallel.

Given a product of tensors (a monomial), this function finds all possible contractions of them with a specified set of free indices. FindAllContractions extends the corresponding functionality of AllContractions from the xTras package (using some of the internal xTras routines) to also allow spinors and tensor with indices in inner bundles (for example, Lie-algebra valued ones). The resulting list can be used with MakeAnsatz from the xTras package to determine a complete ansatz with undetermined constants. If one is not interested in a single monomial, but needs all monomials containing a given set of tensors, the functions GenerateMonomialsByGrading or GenerateMonomialsByGrading are more useful.

4.11.2 GenerateMonomials

GenerateMonomials[fields, invtens]

returns a list of all monomials that can be formed from the fields *fields*, their covariant derivatives, and the invariant tensors *invtens*.

FreeIndices

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies a list of free (uncontracted) indices that the returned monomials should have. By default, it is an empty list.

Constraint

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies the constraint function, a function returning True if its argument should be added to the list of monomials and False otherwise. By default, it is given by True& (i.e., no constraint).

Replacements

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies a list of replacements to be made after contracting free indices in each monomial. By default, it is an empty list.

MaxNumberOfFields

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies the maximum number of fields of each type that can appear in an monomial. It can be an integer, or a list of integers specifying the maximum number for each field. By default, it is Infinity for GenerateMonomialsByGrading and 5 for GenerateMonomials.

MaxNumberOfInvTensors

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies the maximum number of invariant tensors of each type that can appear in an monomial. It can be an integer, or a list of integers specifying the maximum number for each tensor. By default, it is Infinity for GenerateMonomialsByGrading and 1 for GenerateMonomials.

MaxNumberOfDerivatives

is an option for GenerateMonomials and GenerateMonomialsByGrading that specifies the maximum number of derivatives that can be applied to a field. It can be an integer, or a list of integers specifying the maximum number for each field. By default, it is Infinity for GenerateMonomialsByGrading and 3 for GenerateMonomials.

IndexFree

is also an option for GenerateMonomials and GenerateMonomialsByGrading that specifies if the list of monomials should returned in pseudo index-free notation. By default, it is False.

This function generates a list of all products of tensors (monomials) that can be obtained with a maximum number of a given tensor or spinor (MaxNumberOfFields), with a maximum number of derivatives acting on them (MaxNumberOfDerivatives) and a maximum number of invariant tensors (MaxNumberOfInvTensors), for example metrics, γ matrices, or the tensors returned from InvariantTraceTensor. For an efficient generation, the MULTI-SETS package is used. The resulting list is then passed to FindAllContractions to suitably contract free indices, except if the option IndexFree is given. The only difference between the *fields* and *invtens* arguments is that covariant derivatives are only generated on *fields*, but otherwise arbitrary tensors or spinors can be used for both. A constraint function is applied on each monomial before it is added to the list, and can be used to filter terms (for example, to impose a certain grading: engineering dimension, ghost number, ...). In many cases, one needs a list of monomials with a fixed grading, and GenerateMonomialsByGrading can be more efficient.

4.11.3 GenerateMonomialsByGrading

GenerateMonomialsByGrading[fields,invtens,grad ightarrow n]

returns a list of all monomials that can be formed from the fields fields, their covariant derivatives, and the invariant tensors invtens, restricted to the value n for the grading grad.

FilterGammaMatrices

is an option for GenerateMonomialsByGrading that specifies whether spinor bilinears containing more than one generalized γ matrix should be dropped. By default, it is True.

All options of the GenerateMonomials command can also be used for GenerateMonomials-ByGrading. This function uses a more efficient algorithm to generate monomials than GenerateMonomials, based on integer partitions, and does not rely on the MULTISETS package. However, this leads to limitations (which are fulfilled in many appplications): the grading grad must be non-negative and rational for all tensors in fields and invtens. For fields with zero grading, a maximum number must be specified, as well as for derivatives which have zero grading. Moreover, because of the way that fields with zero grading are incorporated, they cannot have derivatives acting on them. The FilterGammaMatrices option is used to filter terms of the form $\bar{\psi}\gamma^{\mu}\gamma^{\nu}\chi$, which can be expressed using $\gamma^{\mu\nu}$ and $g^{\mu\nu}$, and similar ones. (To obtain a complete ansatz, one of course needs to include all γ matrices.)

4.12 BRST operator and filtrations

These are functions to work with the BV/BRST formalism for gauge theories.

4.12.1 DefOddDifferential

DefOddDifferential[brst]

defines a Grassmann-odd differential *brst* that commutes with covariant derivatives. The BRST differential BRST is predefined.

This function defines linear fermionic differentials, such as the BRST differential. It can be used for filtrations of the predefined BRST differential using the Filtrate command.

4.12.2 BRST

BRST[expr]

returns the BRST differential applied to *expr*. BRST transformations can be defined using F /: BRST[F[inds]] ^:= G[inds].

The BRST differential is set up as a linear fermionic operator commuting with covariant derivatives. However, nilpotency is not (and cannot be) enforced, but depends on the transformations defined by the user.

4.12.3 BRSTWeightInequalities

BRSTWeightInequalities[$\{field_1, field_2, \ldots\}, brst, weight$]

returns a list with inequalities that the weight function weight has to fulfill to be an admissible filtration for the BRST differential brst applied to the fields $field_1, field_2, \ldots$

BRSTWeightInequalities[$\{field_1, field_2, ...\}$, brst, weight, False]

does not apply the Reduce function to the obtained system of inequalities before returning it.

Filtrations, where each field is assigned a (non-negative) weight, can be used to simplify the computation of BRST cohomologies by first computing the cohomology at lowest weight [34]. To obtain a consistent filtration, the assignment of weights is restricted, and BRSTWeightInequalities gives a list of inequalities that the weight function weight has to fulfill. If some assignments of weights are already determined, this function can be used to obtain conditions on the remaining assignments.

4.12.4 FindBRSTWeights

FindBRSTWeights[$\{field_1, field_2, \ldots\}, brst, maxweight$]

returns a list of all weights admissible for filtrations of the BRST differential brst applied to the fields $field_1, field_2, \ldots$, with the maximum weight of each field restricted to be $\leq maxweight$.

This function can be used to find all permissible weights, with *maxweight* a positive integer. FindBRSTWeights uses a brute-force algorithm, such that for large *maxweight*'s the computation may take quite long.

4.12.5 CheckFiltration

CheckFiltration[$\{field_1, field_2, \ldots\}, \{w_1, w_2, \ldots\}, brst$]

displays a table of the lowest-order terms of the BRST differential brst applied to the fields $field_1, field_2, \ldots$ and filtrated according to the weights w_1, w_2, \ldots

CheckFiltration[$\{field_1 \rightarrow w_1, field_2 \rightarrow w_2, \ldots \}$, brst]

displays a table of the lowest-order terms of the BRST differential brst applied to the fields $field_1, field_2, \ldots$ and filtrated according to the weights w_1, w_2, \ldots

Display

is also an option for CheckFiltration with values IndexFree and Full that specifies how the table entries should be displayed.

This function allows to quickly check how the filtrated BRST differential (at lowest weight) looks like for a given assignment of weights.

4.12.6 Filtrate

Filtrate[$\{field_1, field_2, \ldots\}, \{w_1, w_2, \ldots\}, brst \rightarrow brst_0$]

defines rules for the operator $brst_0$ such that it acts as the lowest-order terms of the BRST differential brst applied to the fields $field_1, field_2, \ldots$ and filtrated according to the weights w_1, w_2, \ldots

Filtrate[$\{\mathit{field}_1 o w_1$, $\mathit{field}_2 o w_2$, ... $\}$, $\mathit{brst} o \mathit{brst}_0$]

defines rules for the operator $brst_0$ such that it acts as the lowest-order terms of the BRST differential brst applied to the fields $field_1, field_2, \ldots$ and filtrated according to the weights w_1, w_2, \ldots

This function performs the actual filtration. To remove transformations that are already defined for the lowest-weight BRST differential $brst_0$, RemoveFiltration can be used.

4.12.7 RemoveFiltration

RemoveFiltration[$brst_0$]

removes the rules defined for the differential brst₀ defined by Filtrate.

This function clears all user-defined rules for the differential $brst_0$.

4.13 Cohomology

4.13.1 CohomologyFromAnsatz

CohomologyFromAnsatz[brst, ansatzcc, brstb, ansatzcb]

returns a list of representatives of elements of the cohomology $\mathrm{Ker}(brst)/\mathrm{Im}(brstb)$. For the BRST cohomology $\mathrm{H}(s)$, one needs to take brst=brstb= BRST. A list of possible elements (cocycles) must be given as ansatzcc, and a list of possible exact elements (coboundaries) as ansatzcb. Both lists could be calculated using GenerateMonomials or GenerateMonomialsByGrading.

CanonicalizeMethod

is an option for CohomologyFromAnsatz and RelativeCohomologyFromAnsatz that specifies the function applied to an expression after the differential has acted, to obtain a canonical form. By default, it is given by CollectTensors[ReduceInvariantTraceTensors[ContractMetric[SymmetrizeCov-Ds[Expand[#]]]&.

SimplifyMethod

is an option for CohomologyFromAnsatz and RelativeCohomologyFromAnsatz that specifies the function applied to representatives of elements of the cohomology before they are returned. By default, it is given by Identity (i.e., no transformation).

This function computes (representatives of) the (co-)homology of a pair of differentials, which can be elements of a (co-)chain complex. It uses a simple straightforward algorithm, evaluating the differential brst on each of the elements of the ansatz ansatzec and checking whether the result can be written as a linear combination of the boundary differential brstb evaluated on the elements of the ansatz ansatzcb. Since this function is completely agnostic about the nature of the differentials brst and brstb, it can also compute homologies. The choice of CanonicalizeMethod is extremely important, since to check whether an element of the ansatz ansatzec lies in the (co-)homology, it must be compared with zero (after application of the differential brst), and checking whether some expression is zero is in general a hard problem. CanonicalizeMethod must thus be chosen such that a canonical form is obtained, which for example can include the use of Young projectors to take into account multiterm symmetries; see the xTras package documentation for examples involving the Riemann tensor, which satisfies the multiterm Bianchi identities. The default value for CanonicalizeMethod is suitable for theories without fermions, while for theories with fermions one must also use JoinGammaMatrices, EpsilonGammaReduce, IrreducibleSpinPecompose, IrreducibleSpinProject, ... CohomologyFromAnsatz can be usedto determine local gauge-invariant operators.

4.13.2 RelativeCohomologyFromAnsatz

RelativeCohomologyFromAnsatz[brst, ansatzcc, d, ansatzd, brstb, ansatzcb, db, ansatzdb] returns a list of representatives of elements of the relative cohomology $\operatorname{Ker}(brst|d)/\operatorname{Im}(brstb|db)$. For the relative BRST cohomology $\operatorname{H}(s|d)$, one needs to take $brst = brstb = \mathsf{BRST}$, and $d = db = \mathsf{CD[-}\mu]$. A list of possible elements (cocycles) must be given as ansatzcc and ansatzd, and a list of possible exact elements (coboundaries) as ansatzcb and ansatzdb. All lists could be calculated using GenerateMonomials or GenerateMonomialsByGrading.

This is the analogue of CohomologyFromAnsatz for relative (co-)homologies, and can be used to determine possible anomalies and invariant actions, which both are only defined up to surface terms (total derivatives).

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A Decomposition of tensor products

Here I give the full list of decompositions used by FIELDSX, valid for commuting and anticommuting Majorana spinors in four dimensions. These decompositions were obtained following the algorithm of [16], to which the reader is referred for details.

A.1 Commuting spinors without an inner bundle index

For two commuting spinors, Majorana flip relations show that all bilinears except the ones with one or two γ matrices vanish, such that

$$\bar{\psi}^{A}\psi_{B} = \frac{1}{4}\gamma^{\mu}{}_{B}{}^{A}\Psi_{\mu}^{(2,4)} - \frac{1}{8}\gamma^{\mu\nu}{}_{B}{}^{A}\Psi_{\mu\nu}^{(2,6)} \tag{A.1}$$

with the invariants

$$\Psi_{\mu}^{(2,4)} \equiv \bar{\psi}^C \gamma_{\mu C}{}^D \psi_D , \qquad (A.2a)$$

$$\Psi_{\mu\nu}^{(2,6)} \equiv \bar{\psi}^C \gamma_{\mu\nu C}{}^D \psi_D \,. \tag{A.2b}$$

For three spinors, it follows that

$$\psi_A \bar{\psi}^B \psi_C = -\frac{1}{8} \gamma^{\mu\nu}{}_{(A}{}^B \Psi^{(3,8)}_{\mu\nu C)} + \frac{1}{8} \left(2\gamma^{\nu}{}_{(A}{}^B \delta^D_{C)} + \gamma^{\mu\nu}{}_{(A}{}^B \gamma_{\mu C)}{}^D \right) \Psi^{(3,12)}_{\nu D}$$
(A.3)

with the invariants

$$\Psi_{\mu A}^{(3,12)} \equiv \frac{3}{4} \Psi_{\mu}^{(2,4)} \psi_A - \frac{1}{4} \gamma_{\mu}{}^{\nu}{}_A{}^B \Psi_{\nu}^{(2,4)} \psi_B , \qquad (A.4a)$$

$$\Psi_{\mu\nu A}^{(3,8)} \equiv \frac{1}{3} \Psi_{\mu\nu}^{(2,6)} \psi_A - \frac{1}{6} \gamma_{\mu\nu}{}^{\rho\sigma}{}_A{}^B \Psi_{\rho\sigma}^{(2,6)} \psi_B + \frac{1}{3} \gamma_{[\mu}{}^{\rho}{}_A{}^B \Psi_{\nu]\rho}^{(2,6)} \psi_B. \tag{A.4b}$$

For four spinors one obtains

$$\psi_{A}\bar{\psi}^{B}\psi_{C}\bar{\psi}^{D} = \frac{1}{16} \left(2\gamma^{\mu}{}_{(A}{}^{B}\gamma^{\nu)}{}_{C}{}^{D} + \gamma^{\mu\rho}{}_{(A}{}^{B}\gamma^{\nu}{}_{\rho C)}{}^{D} \right) \Psi^{(4,9)}_{\mu\nu} - \frac{1}{6} \gamma^{\mu}{}_{(A}{}^{B}\gamma^{\rho\sigma}{}_{C)}{}^{D}\Psi^{(4,16)}_{\mu\rho\sigma} + \frac{1}{32} \gamma^{\mu\nu}{}_{(A}{}^{B}\gamma^{\rho\sigma}{}_{C)}{}^{D}\Psi^{(4,10)}_{\mu\nu\rho\sigma}$$
(A.5)

with the invariants

$$\Psi_{\mu\nu}^{(4,9)} \equiv \Psi_{\mu}^{(2,4)} \Psi_{\nu}^{(2,4)} , \qquad (A.6a)$$

$$\Psi_{\mu\rho\sigma}^{(4,16)} \equiv \Psi_{\mu}^{(2,4)} \Psi_{\rho\sigma}^{(2,6)} \,, \tag{A.6b}$$

$$\Psi_{\mu\nu\rho\sigma}^{(4,\mathbf{10})} \equiv \Psi_{\mu\nu}^{(2,\mathbf{6})} \Psi_{\rho\sigma}^{(2,\mathbf{6})} - 2\Psi_{\alpha[\mu}^{(2,\mathbf{6})} g_{\nu][\rho} \Psi_{\sigma]}^{(2,\mathbf{6})\alpha} + \frac{1}{3} g_{\mu[\rho} g_{\sigma]\nu} \Psi_{\alpha\beta}^{(2,\mathbf{6})} \Psi^{(2,\mathbf{6})\alpha\beta}, \tag{A.6c}$$

where the relations (obtained from Fierz rearrangements)

$$\Psi_{[\mu}^{(2,4)}\Psi_{\nu]\rho}^{(2,6)} = -\frac{1}{2}\Psi_{\rho}^{(2,4)}\Psi_{\mu\nu}^{(2,6)}, \qquad (A.7a)$$

$$\Psi_{\mu[\alpha}^{(2,\mathbf{6})}\Psi_{\beta]\nu}^{(2,\mathbf{6})} = -\frac{1}{2}\Psi_{\mu\nu}^{(2,\mathbf{6})}\Psi_{\alpha\beta}^{(2,\mathbf{6})}$$
(A.7b)

are needed to derive the above expressions.

A.2 Commuting spinors with an inner bundle index

For spinors with an additional inner bundle index (Lie-algebra valued Majorana spinors), the Majorana flip relations instead determine whether the symmetric or antisymmetric representation of the symmetric group (for permutations of the Lie algebra index) contributes. For two spinors, it follows that

$$\bar{\psi}^{aA}\psi_{B}^{b} = \frac{1}{4}\delta_{B}^{A}\Psi^{(2,\mathbf{d}(\mathbf{d}-\mathbf{1})/\mathbf{2})ab} + \frac{1}{4}\gamma_{\mu B}{}^{A}\Psi^{(2,\mathbf{2d}(\mathbf{d}+\mathbf{1}))ab\mu} - \frac{1}{8}\gamma_{\mu\nu B}{}^{A}\Psi^{(2,\mathbf{3d}(\mathbf{d}+\mathbf{1}))ab\mu\nu} - \frac{1}{24}\epsilon^{\mu\nu\rho\sigma}\gamma_{\mu\nu\rho B}{}^{A}\Psi^{(2,\mathbf{2d}(\mathbf{d}-\mathbf{1}))ab} - \frac{1}{96}\epsilon^{\mu\nu\rho\sigma}\gamma_{\mu\nu\rho\sigma B}{}^{A}\Psi^{(2,\mathbf{d}(\mathbf{d}-\mathbf{1})/\mathbf{2}')ab}$$
(A.8)

with the invariants

$$\Psi^{(2,\mathbf{d}(\mathbf{d}-\mathbf{1})/\mathbf{2})ab} \equiv \bar{\psi}^{[aC}\psi_C^{b]},\tag{A.9a}$$

$$\Psi^{(2,2d(d+1))ab}_{\mu} \equiv \bar{\psi}^{(aC} \gamma_{\mu C}{}^{D} \psi_{D}^{b)}, \qquad (A.9b)$$

$$\Psi^{(2,3d(d+1))ab}_{\mu\nu} \equiv \bar{\psi}^{(aC}_{\mu\nu}C^D_{\psi}^{bb}_D, \tag{A.9c}$$

$$\Psi^{(2,2d(d-1))ab}_{\mu} \equiv \frac{1}{6} \epsilon_{\mu\nu\rho\sigma} \bar{\psi}^{[aC} \gamma^{\nu\rho\sigma}_{C}^{D} \psi_D^{b]}, \qquad (A.9d)$$

$$\Psi^{(2,d(d-1)/2')ab} \equiv \frac{1}{24} \epsilon^{\mu\nu\rho\sigma} \bar{\psi}^{[aC} \gamma_{\mu\nu\rho\sigma C}{}^{D} \psi_D^{b]}, \qquad (A.9e)$$

whose dimension now depends on the dimension d of the Lie algebra representation. In principle, the fully irreducible tensors are traceless also on the Lie algebra indices (and one thus should subtract the traces for the symmetric tensors $\Psi^{(2,d(d+1)/2)ab}, \ldots$), but this

does not seem to be useful for practical applications. Since a Lie-algebra valued Majorana spinor has 4d degrees of freedom, the counting of degrees of freedom also works out:

$$\frac{4d(4d+1)}{2} = \frac{d(d-1)}{2} + 2d(d+1) + 3d(d+1) + 2d(d-1) + \frac{d(d-1)}{2}.$$
 (A.10)

In the case d = 1, one naturally recovers the previous result.

For three spinors, the decomposition is already quite complicated:

$$\begin{split} & \psi_A^a \bar{\psi}^{bB} \psi_C^c = -\frac{1}{96} \Big(24 \delta_{[A}^B \delta_{C]}^D + 4 \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}{}^D - \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma^{\mu\nu\rho\sigma}{}_{C]}{}^D \Big) \\ & \times \Psi^{(3,2d(d-1)(d-2)/3)} \underbrace{\frac{1}{2}}_{3}^{abc} \\ & -\frac{1}{192} \Big(24 \delta_A^B \delta_C^D + 6 \gamma^\mu{}_C{}^B \gamma_{\mu A}{}^D - 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu\nu A}{}^D - \gamma^{\mu\nu\rho}{}_A{}^B \gamma_{\mu\nu\rho}{}^D \Big) \\ & \times \Psi^{(3,4d(d+1)(d-1)/3)} \underbrace{\frac{1}{133}}_{2}^{abc} \\ & -\frac{1}{192} \Big(24 \delta_C^B \delta_A^D + 6 \gamma^\mu{}_A{}^B \gamma_{\mu\nu}{}^D - 2 \gamma^{\mu\nu}{}_A{}^B \gamma_{\mu\nu}{}^D - \gamma^{\mu\nu\rho}{}^D \epsilon^B \gamma_{\mu\nu\rho}{}^D \Big) \\ & \times \Psi^{(3,4d(d+1)(d-1)/3)} \underbrace{\frac{1}{133}}_{2}^{abc} {}^{ba} \\ & -\frac{1}{48} \Big(3 \gamma^\mu{}_{[A}{}^B \gamma_{\mu C]}{}^D - \gamma^{\mu\nu}{}_{[A}{}^B \gamma_{\mu\nu C]}{}^D \Big) \Psi^{(3,4d(d+1)(d-1)/3)} \underbrace{\frac{1}{13}}_{2}^{abb} {}^{ab} \\ & -\frac{1}{192} \Big(6 \gamma^\mu{}_C{}^B \gamma_{\mu\lambda}{}^D + 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu\nu\lambda}{}^D - \gamma^{\mu\nu\rho}{}_A{}^B \gamma_{\mu\nu\rho}{}^D - \gamma^{\mu\nu\rho\sigma}{}^A \delta^B \gamma_{\mu\nu\rho\sigma}{}^D \Big) \\ & \times \Psi^{(3,4d(d+1)(d-1)/3*)} \underbrace{\frac{1}{123}}_{2}^{abc} {}^{abc} \\ & -\frac{1}{192} \Big(6 \gamma^\mu{}_A{}^B \gamma_{\mu C}{}^D + 2 \gamma^{\mu\nu}{}_A{}^B \gamma_{\mu\nu}{}^D - \gamma^{\mu\nu\rho}{}^D \epsilon^B \gamma_{\mu\nu\rho}{}^A \partial^D - \gamma^{\mu\nu\rho\sigma}{}^D \epsilon^B \gamma_{\mu\nu\rho\sigma}{}^D \Big) \\ & \times \Psi^{(3,4d(d+1)(d-1)/3*)} \underbrace{\frac{1}{123}}_{2}^{abc} {}^{abc} \\ & -\frac{1}{48} \Big(3 \gamma^\mu{}_{[A}{}^B \gamma_{\mu C]}{}^D + \gamma^{\mu\nu}{}_{[A}{}^B \gamma_{\mu\nu C]}{}^D \Big) \Psi^{(3,4d(d+1)(d-1)/3*)} \underbrace{\frac{1}{123}}_{2}^{abc} {}^{abc} \\ & +\frac{1}{8} \Big(2 \gamma^\nu{}_{(A}{}^B \delta_C^D) + \gamma^{\mu\nu}{}_{(A}{}^B \gamma_{\mu C}{}^D + \gamma^{\mu\nu\rho}{}_C{}^B \gamma_{\mu\rho}{}^A \partial^D \Big) \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{122}}_{3}^{abc} {}^{abc} \\ & +\frac{1}{16} \Big(2 \gamma^\nu{}_C{}^B \delta_A^D - 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu A}{}^D + \gamma^{\mu\nu\rho}{}_C{}^B \gamma_{\mu\rho}{}^A \partial^D \Big) \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{3}}_{3}^{abc} {}^{abc} \\ & +\frac{1}{8} \gamma^{\mu\nu\rho}{}_{(A}{}^B \gamma_{\mu\nu C}{}^D \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{122}}_{3}^{abc} \\ & -\frac{1}{8} \gamma_{\mu\nu}{}^D (A^B \gamma_{\mu\nu}{}^D \partial^D \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{3}}_{3}^{abc} {}^{abc} \\ & -\frac{1}{8} \gamma^{\mu\nu\rho}{}_{(A}{}^B \gamma_{\mu\nu}{}^D \partial^D \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{3}}_{3}^{abc} {}^{abc} \\ & -\frac{1}{8} \gamma^{\mu\nu\rho}{}_{(A}{}^B \gamma_{\mu\nu}{}^D \partial^D \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{3}}_{3}^{abc} {}^{abc} \\ & -\frac{1}{8} \gamma^{\mu\nu\rho}{}_{(A}{}^B \gamma_{\mu\nu}{}^D \partial^D \Psi^{(3,4d(d+1)(d-1))} \underbrace{\frac{1}{3}}_{3}^{abc} {}^{abc} \\ & -\frac{1}{8} \gamma^{\mu$$

The symmetry of the invariants with respect to permutations of the Lie algebra indices is now more complicated than total (anti-)symmetry, and described in the standard way by Young tableaux.⁹ The invariants are given by

$$\Psi^{(3,2d(d-1)(d-2)/3)} \begin{bmatrix} \frac{1}{2} \\ \frac{1}{3} \end{bmatrix}^{abc}_{A} \equiv \Psi^{(2,d(d-1)/2)[ab} \psi^{c]}_{A}, \qquad (A.12a)$$

⁹See for example [7] or the very readable lecture notes [48] and references therein.

$$\Psi^{(3,4d(d+1)(d-1)/3)} \frac{1}{2} \frac{abc}{A} \equiv \frac{2}{3} \Psi^{(2,d(d-1)/2)ab} \psi_A^c - \frac{2}{3} \Psi^{(2,d(d-1)/2)c[a} \psi_A^b], \qquad (A.12b)$$

$$\Psi^{(3,4d(d+1)(d-1)/3*)} \frac{1}{2} \frac{abc}{A} \equiv \frac{2i}{3} \gamma_{*A}{}^B \left[\Psi^{(2,d(d-1)/2')ab} \psi_B^c - \Psi^{(2,d(d-1)/2')c[a} \psi_B^b], \qquad (A.12c)$$

$$\Psi^{(3,2d(d+1)(d+2))} \frac{abc}{12} \frac{abc}{A} \equiv \frac{3}{4} \Psi^{(2,2d(d+1))(ab} \psi_A^c - \frac{1}{4} \gamma_\mu{}^\nu{}_A{}^B \Psi^{(2,2d(d+1))(ab} \psi_B^c), \qquad (A.12d)$$

$$\Psi^{(3,4d(d+1)(d-1))} \frac{1}{2} \frac{abc}{A} \equiv \frac{1}{2} \Psi^{(2,2d(d+1))ab} \psi_A^c - \frac{1}{6} \gamma_\mu{}^\nu{}_A{}^B \Psi^{(2,2d(d+1))ab} \psi_B^c - \frac{1}{2} \Psi^{(2,2d(d+1))c(a} \psi_B^b), \qquad (A.12e)$$

$$-\frac{1}{2} \Psi^{(2,2d(d+1))c(a} \psi_A^b + \frac{1}{6} \gamma_\mu{}^\nu{}_A{}^B \Psi^{(2,2d(d+1))c(a} \psi_B^b), \qquad (A.12e)$$

$$\Psi^{(3,4d(d+1)(d+2)/3)} \frac{1}{12} \frac{abc}{12} \equiv \frac{1}{2} \Psi^{(2,3d(d+1))(ab} \psi_A^c) - \frac{1}{2} \gamma^\rho{}_{[a,A}{}^B \Psi^{(2,3d(d+1))(ab} \psi_B^c)$$

 $\Psi^{(3,4d(d+1)(d+2)/3)} \underline{11213}^{abc}_{\mu\nu A} \equiv \frac{1}{3} \Psi^{(2,3d(d+1))(ab}_{\mu\nu} \psi^{c)}_{A} - \frac{1}{3} \gamma^{\rho}_{[\mu A}{}^{B} \Psi^{(2,3d(d+1))(ab}_{\nu]\rho} \psi^{c)}_{B} - \frac{1}{6} \gamma_{\mu\nu}{}^{\rho\sigma}{}_{A}{}^{B} \Psi^{(2,3d(d+1))(ab}_{\rho\sigma} \psi^{c)}_{B},$ (A.12f)

and the counting of degrees of freedom also works out:

$$\frac{4d(4d+1)(4d+2)}{2\cdot 3} = \frac{2d(d-1)(d-2)}{3} + \frac{4d(d+1)(d-1)}{3} + \frac{4d(d+1)(d-1)}{3} + \frac{4d(d+1)(d-1)}{3} + 2d(d+1)(d+2) + 4d(d+1)(d-1) + \frac{4d(d+1)(d+2)}{3}.$$
(A.13)

These decompositions assume that the Lie algebra and the chosen representation are sufficiently generic (with high enough dimension d), since otherwise it is possible that some of the invariant tensors vanish. For example, if d = 2 one obviously has

$$\Psi^{(2,2d(d-1)/2)ab} = \frac{1}{2} \epsilon^{ab} \epsilon_{cd} \Psi^{(2,2d(d-1)/2)cd}$$
(A.14)

with the antisymmetric tensor ϵ_{ab} normalised as $\epsilon_{12} = 1$, and total antisymmetrisation over more than two indices leads to a vanishing result: $\Psi^{(3,2d(d-1)(d-2)/3)} \begin{bmatrix} 1\\2\\3 \end{bmatrix}^{abc} = 0$. If applicable, such relations must be specified by the user.

A.3 Anticommuting spinors without an inner bundle index

For two anticommuting spinors, Majorana flip relations show that the bilinears with one or two γ matrices vanish, and one obtains

$$\bar{\psi}^{A}\psi_{B} = \frac{1}{4}\delta_{B}^{A}\Psi^{(2,1)} - \frac{1}{24}\gamma^{\mu\nu\rho}{}_{B}{}^{A}\epsilon_{\mu\nu\rho\sigma}\Psi^{(2,4)\sigma} - \frac{1}{96}\gamma^{\mu\nu\rho\sigma}{}_{B}{}^{A}\epsilon_{\mu\nu\rho\sigma}\Psi^{(2,1')}$$
(A.15)

with the invariants

$$\Psi^{(2,1)} \equiv \bar{\psi}^C \psi_C \,, \tag{A.16a}$$

$$\Psi_{\mu}^{(2,4)} \equiv \frac{1}{6} \epsilon_{\mu\nu\rho\sigma} \bar{\psi}^C \gamma^{\nu\rho\sigma}{}_C{}^D \psi_D , \qquad (A.16b)$$

$$\Psi^{(2,1')} \equiv \frac{1}{24} \epsilon^{\mu\nu\rho\sigma} \bar{\psi}^C \gamma_{\mu\nu\rho\sigma C}{}^D \psi_D . \tag{A.16c}$$

For three anticommuting spinors, one has

$$\psi_A \bar{\psi}^B \psi_C = -\frac{1}{4} \left[\delta^B_{[A} \delta^D_{C]} + \frac{1}{6} \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}{}^D - \frac{1}{24} \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma^{\mu\nu\rho\sigma D}_{C]} \right] \Psi_D^{(3,4)}, \quad (A.17)$$

with the single independent invariant

$$\Psi_D^{(3,4)} \equiv \psi_A \Psi^{(2,1)} \,, \tag{A.18}$$

which agrees with the counting of degrees of freedom $4(4-1)(4-2)/(2\cdot 3) = 4$. Lastly, for four spinors one has the decomposition

$$\psi_A \bar{\psi}^B \psi_C \bar{\psi}^D = -\frac{1}{16} \left[\delta^B_{[A} \delta^D_{C]} + \frac{1}{6} \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}{}^D - \frac{1}{24} \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma^{\mu\nu\rho\sigma D}_{C]} \right] \Psi^{(4,1)}$$
(A.19)

with the invariant

$$\Psi^{(4,1)} = \left(\bar{\psi}^A \psi_A\right)^2, \tag{A.20}$$

and the product of five or more anticommuting spinors vanishes since at least two components will be equal.

A.4 Anticommuting spinors with an inner bundle index

For Lie-algebra valued Majorana spinors, the Majorana flip relations again determine whether the symmetric or antisymmetric representation of the symmetric group (for permutations of the Lie algebra index) contributes. For two spinors, it follows that

$$\bar{\psi}^{aA}\psi_{B}^{b} = \frac{1}{4}\delta_{B}^{A}\Psi^{(2,\mathbf{d}(\mathbf{d}+\mathbf{1})/\mathbf{2})ab} + \frac{1}{4}\gamma_{\mu B}{}^{A}\Psi^{(2,\mathbf{2d}(\mathbf{d}-\mathbf{1}))ab\mu} - \frac{1}{8}\gamma_{\mu\nu B}{}^{A}\Psi^{(2,\mathbf{3d}(\mathbf{d}-\mathbf{1}))ab\mu\nu} - \frac{1}{24}\epsilon^{\mu\nu\rho\sigma}\gamma_{\mu\nu\rho\sigma B}{}^{A}\Psi^{(2,\mathbf{2d}(\mathbf{d}+\mathbf{1}))ab}{}^{ab} - \frac{1}{96}\epsilon^{\mu\nu\rho\sigma}\gamma_{\mu\nu\rho\sigma B}{}^{A}\Psi^{(2,\mathbf{d}(\mathbf{d}+\mathbf{1})/\mathbf{2}')ab}$$
(A.21)

with the invariants

$$\Psi^{(2,d(d+1)/2)ab} \equiv \bar{\psi}^{(aC}\psi_C^{b)}, \qquad (A.22a)$$

$$\Psi^{(2,2d(d-1))ab}_{\mu} \equiv \bar{\psi}^{[aC} \gamma_{\mu C}{}^{D} \psi_{D}^{b]}, \qquad (A.22b)$$

$$\Psi^{(2,3d(d-1))ab}_{\mu\nu} \equiv \bar{\psi}^{[aC}\gamma_{\mu\nu}C^D\psi^{b]}_D, \qquad (A.22c)$$

$$\Psi^{(2,2d(d+1))ab}_{\mu} \equiv \frac{1}{6} \epsilon_{\mu\alpha\beta\gamma} \bar{\psi}^{(aC} \gamma^{\alpha\beta\gamma}{}_C{}^D \psi_D^{b)}, \qquad (A.22d)$$

$$\Psi^{(2,d(d+1)/2')ab} \equiv \frac{1}{24} \epsilon^{\mu\nu\rho\sigma} \bar{\psi}^{(aC} \gamma_{\mu\nu\rho\sigma C}{}^D \psi_D^{b)}, \qquad (A.22e)$$

whose dimension again depends on the dimension d of the Lie algebra representation, and the counting of degrees of freedom works out to be

$$\frac{4d(4d-1)}{2} = \frac{d(d+1)}{2} + 2d(d-1) + 3d(d-1) + 2d(d+1) + \frac{d(d+1)}{2}.$$
 (A.23)

For three anticommuting spinors, one obtains again a quite complicated result

$$\begin{split} \psi_A^a \bar{\psi}^{bB} \psi_C^c &= -\frac{1}{96} \Big(24 \delta_{[A}^B \delta_{C]}^D + 4 \gamma_{\mu\nu\rho[A}{}^B \gamma^{\mu\nu\rho}{}_{C]}^D - \gamma_{\mu\nu\rho\sigma[A}{}^B \gamma_{C]}^{\mu\nu\rho\sigma D} \Big) \\ &\times \Psi^{(3,2d(d+1)(d+2)/3)} \underline{112} \underline{3}_D^{abc} \\ &- \frac{1}{192} \Big(24 \delta_A^B \delta_C^D + 6 \gamma^\mu{}_C{}^B \gamma_{\mu A}{}^D - 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu\nu A}{}^D - \gamma^{\mu\nu\rho}{}_A{}^B \gamma_{\mu\nu\rho C}{}^D \Big) \\ &\times \Psi^{(3,4d(d+1)(d-1)/3)} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &+ \frac{1}{192} \Big(24 \delta_C^B \delta_A^B + 6 \gamma^\mu{}_A{}^B \gamma_{\mu C}{}^D - 2 \gamma^{\mu\nu}{}_A{}^B \gamma_{\mu\nu C}{}^D - \gamma^{\mu\nu\rho}{}_C{}^B \gamma_{\mu\nu\rho A}{}^D \Big) \\ &\times \Psi^{(3,4d(d+1)(d-1)/3)} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{48} \Big(3 \gamma^\mu{}_{[A}{}^B \gamma_{\mu C]}{}^D - \gamma^{\mu\nu}{}_{[A}{}^B \gamma_{\mu\nu C]}{}^D \Big) \Psi^{(3,4d(d+1)(d-1)/3)} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{192} \Big(6 \gamma_{\mu C}{}^B \gamma^\mu{}_A{}^D + 2 \gamma_{\mu\nu C}{}^B \gamma^{\mu\nu}{}_A{}^D - \gamma_{\mu\nu\rho A}{}^B \gamma^{\mu\nu\rho}{}_C{}^D - \gamma_{\mu\nu\rho\sigma A}{}^B \gamma^{\mu\nu\rho\sigma}{}_C{}^D \Big) \\ &\times \Psi^{(3,4d(d+1)(d-1)/3*)} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &+ \frac{1}{192} \Big(6 \gamma_{\mu A}{}^B \gamma^\mu{}_C{}^D + 2 \gamma_{\mu\nu A}{}^B \gamma^{\mu\nu}{}_C{}^D - \gamma_{\mu\nu\rho C}{}^B \gamma^{\mu\nu\rho}{}_A{}^D - \gamma_{\mu\nu\rho\sigma C}{}^B \gamma^{\mu\nu\rho\sigma}{}_A{}^D \Big) \\ &\times \Psi^{(3,4d(d+1)(d-1)/3*)} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{48} \Big(3 \gamma_{\mu[A}{}^B \gamma^\mu{}_C]^D + \gamma_{\mu\nu[A}{}^B \gamma^{\mu\nu}{}_C]^D \Big) \Psi^{(3,4d(d+1)(d-1)/3*)} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &+ \frac{1}{8} \Big(2 \gamma^\nu{}_{(A}{}^B \delta_C^D) + \gamma^{\mu\nu}{}_{(A}{}^B \gamma_{\mu C})^D \Big) \Psi^{(3,2d(d-1)(d-2))} \underline{1} \underline{1}_D^{abc} \\ &+ \frac{1}{16} \Big(2 \gamma^\nu{}_C{}^B \delta_A^D - 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu A}^D + \gamma^{\mu\nu\rho}{}_C{}^B \gamma_{\mu\rho\rho}{}^D \Big) \Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{16} \Big(2 \gamma^\nu{}_C{}^B \delta_A^D - 2 \gamma^{\mu\nu}{}_C{}^B \gamma_{\mu A}^D + \gamma^{\mu\nu\rho}{}_C{}^B \gamma_{\mu\rho\rho}{}^D \Big) \Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C {}_A^B \gamma_{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C {}_A^B \gamma_{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C {}_A^B \gamma_{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C {}_A^B \gamma_{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d+1)(d-1))} \underline{1} \underline{1} \underline{3}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d-1)(d-2)/3)} \underline{1} \underline{1} \underline{1}_D^{abc} \\ &- \frac{1}{8} \gamma^{\mu\nu}{}_C \Big) D\Psi^{(3,4d(d-1)(d$$

with the invariants

$$\Psi^{(3,2d(d+1)(d+2)/3)} \underbrace{11213}_{A}^{abc} \equiv \Psi^{(2,d(d+1)/2)(ab} \psi_{A}^{c}, \qquad (A.25a)$$

$$\Psi^{(3,4d(d+1)(d-1)/3)} \underbrace{112}_{3}^{abc} \stackrel{abc}{=} \frac{2}{3} \Psi^{(2,d(d+1)/2)ab} \psi_{A}^{c} - \frac{2}{3} \Psi^{(2,d(d+1)/2)c(a} \psi_{A}^{b)}, \qquad (A.25b)$$

$$\Psi^{(3,4d(d+1)(d-1)/3*)} \underbrace{112}_{3}^{abc} \stackrel{abc}{=} \frac{2i}{3} \gamma_{*A}^{B} \Big[\Psi^{(2,d(d+1)/2')ab} \psi_{B}^{c} - \Psi^{(2,d(d+1)/2')c(a} \psi_{B}^{b)} \Big], \qquad (A.25c)$$

$$\Psi^{(3,2d(d-1)(d-2))} \underbrace{112}_{2}^{abc} \stackrel{abc}{=} \frac{3}{4} \Psi^{(2,2d(d-1))[ab} \psi_{A}^{c]} - \frac{1}{4} \gamma_{\mu}^{\nu}_{A}^{B} \Psi^{(2,2d(d-1))[ab} \psi_{B}^{c]}, \qquad (A.25d)$$

$$\Psi^{(3,4d(d+1)(d-1))} \underbrace{113}_{2}^{abc} \stackrel{abc}{=} \frac{1}{2} \Psi^{(2,2d(d-1))ab}_{\mu} \psi_{A}^{c} - \frac{1}{2} \Psi^{(2,2d(d-1))c[a}_{\mu} \psi_{A}^{b]} - \frac{1}{6} \gamma_{\mu}^{\nu}_{A}^{B} \Psi^{(2,2d(d-1))c[a}_{\nu} \psi_{B}^{b]}, \qquad (A.25e)$$

$$\begin{split} \Psi^{(3,\mathbf{4d(d-1)(d-2)/3})} \frac{1}{2} ^{abc}_{\mu\nu A} &\equiv \frac{1}{3} \Psi^{(2,\mathbf{3d(d-1)})} ^{[ab}_{\mu\nu} \psi^{c]}_{A} - \frac{1}{3} \gamma^{\rho}_{\ [\mu A} ^{\ B} \Psi^{(2,\mathbf{3d(d-1)})} ^{[ab}_{\nu]\rho} \psi^{c]}_{B} \\ &- \frac{1}{6} \gamma_{\mu\nu} ^{\rho\sigma}_{A} ^{\ B} \Psi^{(2,\mathbf{3d(d-1)})} ^{[ab}_{\rho\sigma} \psi^{c]}_{B} \,, \end{split} \tag{A.25f}$$

and the counting of degrees of freedom

$$\frac{4d(4d-1)(4d-2)}{6} = \frac{2d(d+1)(d+2)}{3} + \frac{4d(d+1)(d-1)}{3} + \frac{4d(d+1)(d-1)}{3} + \frac{4d(d-1)(d-1)}{3} + \frac{2d(d-1)(d-2) + 4d(d+1)(d-1) + \frac{4d(d-1)(d-2)}{3}}{3}.$$
(A.26)

Again we note that for d = 1 we recover the previous result, and that for Lie algebra representations of low dimensionality some of these invariants can vanish.

B Young projectors

To deal with multiterm symmetries (such as the Bianchi identities for the Riemann tensor), we use Young projectors P associated to the corresponding Young tableaux, applied to the symmetric group describing permutations of the Lorentz indices. ¹⁰

Let there be given tensor-spinors $t_{\mu A}$ and $t_{\mu \nu A} = t_{[\mu \nu]A}$ such that

$$\gamma^{\mu}{}_{A}{}^{B}t_{\mu B} = 0 = \gamma^{\mu}{}_{A}{}^{B}t_{\mu\nu B} \,. \tag{B.1}$$

By multiplying with $\delta_C^A = \gamma_* {_C}^D \gamma_* {_D}^A$ and expanding $\gamma_* {_D}^A \gamma_\mu ... {_A}^B = -\frac{\mathrm{i}}{24} \epsilon_{\alpha\beta\gamma\delta} \gamma^{\alpha\beta\gamma\delta} {_D}^A \gamma_\mu ... {_A}^B$ in generalised γ matrices in the following expressions, it follows that

$$P_{\underline{\mu}} \gamma_{\mu\nu\rho A}{}^{B} t_{\sigma B} = \gamma_{[\mu\nu\rho A}{}^{B} t_{\sigma]B} = 0, \qquad P_{\underline{\mu}} \gamma_{\mu A}{}^{B} t_{\nu\rho B} = \gamma_{[\mu A}{}^{B} t_{\nu\rho]B} = 0, \qquad (B.2a)$$

$$P_{\begin{array}{c} \mu \\ \nu \\ \rho \\ \sigma \end{array}} \gamma_{\mu\nu A}{}^{B} t_{\rho\sigma B} = \gamma_{[\mu\nu A}{}^{B} t_{\rho\sigma]B} = 0, \qquad P_{\begin{array}{c} \alpha \\ \rho \\ \mu \\ \nu \end{array}} \gamma_{\mu\nu\rho A}{}^{B} t_{\alpha\beta B} = 0, \tag{B.2b}$$

and obviously all projectors which antisymmetrise five or more indices vanish in four dimensions. It follows that

$$\begin{split} \gamma^{\mu\nu\rho}{}_{A}{}^{B}t^{\alpha}_{B} &= P_{\boxed{\mu}}{}_{\boxed{\nu}} \gamma^{\mu\nu\rho}{}_{A}{}^{B}t^{\alpha}_{B} = \left(P_{\boxed{\mu}\alpha} + P_{\boxed{\mu}}\right) \gamma^{\mu\nu\rho}{}_{A}{}^{B}t^{\alpha}_{B} \\ &= P_{\boxed{\mu}\alpha}{}_{\boxed{\nu}} \gamma^{\mu\nu\rho}{}_{A}{}^{B}t^{\alpha}_{B} = \frac{3}{4}\gamma^{\mu\nu\rho}{}_{A}{}^{B}t^{\alpha}_{B} + \frac{3}{4}\gamma^{\alpha[\mu\nu}{}_{A}{}^{B}t^{\rho]}_{B}, \\ \gamma^{\mu}{}_{A}{}^{B}t^{\alpha\beta}_{B} &= P_{\boxed{\alpha}\mu}{}_{\boxed{\mu}} \gamma^{\mu}{}_{A}{}^{B}t^{\alpha\beta}_{B} = \frac{2}{3}\gamma^{\mu}{}_{A}{}^{B}t^{\alpha\beta}_{B} - \frac{2}{3}\gamma^{[\alpha}{}_{A}{}^{B}t^{\beta]\mu}_{B}, \end{split} \tag{B.3b}$$

¹⁰See for example [7] or the very readable lecture notes [48] and references therein.

$$\begin{split} \gamma^{\mu\nu}{}_{A}{}^{B}t_{B}^{\alpha\beta} &= \left(P_{\underline{\alpha}\underline{\mu}}{}^{\underline{\mu}} + P_{\underline{\alpha}\underline{\mu}}{}^{\underline{\mu}} + P_{\underline{\alpha}\underline{\mu}}{}^{\underline{\mu}}\right)\gamma^{\mu\nu}{}_{A}{}^{B}t_{B}^{\alpha\beta} \\ &= \frac{5}{6}\gamma^{\mu\nu}{}_{A}{}^{B}t_{B}^{\alpha\beta} - \frac{1}{3}\gamma^{\mu[\alpha}{}_{A}{}^{B}t_{B}^{\beta]\nu} + \frac{1}{3}\gamma^{\nu[\alpha}{}_{A}{}^{B}t_{B}^{\beta]\mu} - \frac{1}{6}\gamma^{\alpha\beta}{}_{A}{}^{B}t_{B}^{\mu\nu} \,, \end{split} \tag{B.3c}$$

$$\begin{split} \gamma^{\mu\nu\rho}{}_{A}{}^{B}t_{B}^{\alpha\beta} &= \left(P_{\begin{array}{c} \boxed{\alpha} \boxed{\mu} \\ \boxed{\beta} \boxed{\nu} \end{array}} + P_{\begin{array}{c} \boxed{\alpha} \boxed{\nu} \\ \boxed{\beta} \boxed{\rho} \end{array}} + P_{\begin{array}{c} \boxed{\beta} \boxed{\rho} \\ \boxed{\mu} \end{array}}\right) \gamma^{\mu\nu\rho}{}_{A}{}^{B}t_{B}^{\alpha\beta} \\ &= \frac{1}{2}\gamma^{\mu\nu\rho}{}_{A}{}^{B}t_{B}^{\alpha\beta} + \frac{1}{2}\gamma^{\alpha\beta}{}^{[\mu}{}_{A}{}^{B}t_{B}^{\nu\rho]} + \frac{1}{2}\gamma^{\alpha[\mu\nu}{}_{A}{}^{B}t_{B}^{\rho]\beta} - \frac{1}{2}\gamma^{\beta[\mu\nu}{}_{A}{}^{B}t_{B}^{\rho]\alpha} \,, \end{split} \tag{B.3d}$$

$$\begin{split} \gamma^{\mu\nu\rho\sigma}{}_{A}{}^{B}t^{\alpha\beta}_{B} &= \left(P_{\begin{subarray}{c} \underline{\alpha} | \underline{\mu} \\ \underline{\beta} \underline{\nu} \\ \underline{\rho} \\ \underline{\sigma} \\ \end{array}} + P_{\begin{subarray}{c} \underline{\alpha} | \underline{\mu} \\ \underline{\beta} \underline{\rho} \\ \underline{\mu} \\ \underline{\sigma} \\ \end{array}} + P_{\begin{subarray}{c} \underline{\alpha} | \underline{\mu} \\ \underline{\beta} \underline{\rho} \\ \underline{\mu} \\ \underline{\rho} \\ \end{matrix}} + P_{\begin{subarray}{c} \underline{\alpha} | \underline{\mu} \\ \underline{\rho} \\ \underline{\rho} \\ \underline{\mu} \\ \underline{\rho} \\ \end{matrix}} + P_{\begin{subarray}{c} \underline{\alpha} | \underline{\mu} \\ \underline{\rho} \\ \underline{\rho} \\ \end{matrix}} \right) \gamma^{\mu\nu\rho\sigma}{}_{A}{}^{B}t^{\alpha\beta}_{B} \\ &= \frac{3}{5}\gamma^{\mu\nu\rho\sigma}{}_{A}{}^{B}t^{\alpha\beta}_{B} - \frac{3}{5}\gamma^{\alpha[\mu\nu\rho}{}_{A}{}^{B}t^{\sigma]\beta}_{B} + \frac{3}{5}\gamma^{\beta[\mu\nu\rho}{}_{A}{}^{B}t^{\sigma]\alpha}_{B} + \frac{3}{5}\gamma^{\alpha\beta[\mu\nu}{}_{A}{}^{B}t^{\rho\sigma]}_{B} \,. \end{split} \tag{B.3e}$$

FIELDSX applies these identities to the invariant tensors

$$\Psi^{\left(3,\mathbf{2d}(d+1)(d+2)\right)} \underbrace{11213}_{\nu A}^{abc}, \quad \Psi^{\left(3,\mathbf{4d}(d+1)(d-1)\right)} \underbrace{112}_{3}^{abc}_{\nu A}, \quad \Psi^{\left(3,\mathbf{4d}(d+1)(d+2)/3\right)} \underbrace{11213}_{\mu \nu A}^{abc}_{abc} \tag{B.4}$$

for commuting spinors and

$$\Psi^{(3,\mathbf{2}d(d-1)(d-2))} \begin{bmatrix} \frac{1}{2} & abc \\ \frac{2}{3} & \nu A \end{bmatrix}, \quad \Psi^{(3,\mathbf{4}d(d+1)(d-1))} \begin{bmatrix} \frac{1}{13} & abc \\ \frac{2}{2} & \nu A \end{bmatrix}, \quad \Psi^{(3,\mathbf{4}d(d-1)(d-2)/3)} \begin{bmatrix} \frac{1}{2} & abc \\ \frac{2}{3} & \mu \nu A \end{bmatrix} (B.5)$$

for anticommuting spinors.

In the same way, the products of the totally antisymmetric ϵ tensor and generalised γ matrices can be replaced by simpler expressions, by multiplying $\gamma^{\mu\cdots}{}_A{}^B$ with $\delta^A_C = \gamma_*{}_C{}^D\gamma_*{}_D{}^A$ and expanding $\gamma_*{}_D{}^A\gamma_{\mu\cdots}{}_A{}^B = -\frac{\mathrm{i}}{24}\epsilon_{\alpha\beta\gamma\delta}\gamma^{\alpha\beta\gamma\delta}{}_D{}^A\gamma_{\mu\cdots}{}_A{}^B$ in generalised γ matrices, or alternatively (in odd dimensions) using that the antisymmetrisation over more than d indices vanishes in d dimensions. This results in the identities

$$\epsilon_{\mu_1 \cdots \mu_d} \gamma^{\nu_1 \cdots \nu_k} = (-1)^{k(d+1)} \frac{d!}{k!(d-k)!} \delta^{\nu_1}_{[\mu_1} \cdots \delta^{\nu_k}_{\mu_k} \epsilon_{\mu_{k+1} \cdots \mu_d] \rho_{d-k+1} \cdots \rho_d} \gamma^{\rho_{d-k+1} \cdots \rho_d}, \quad (B.6)$$

where now all indices of the generalised γ matrices are contracted with the ϵ tensor. In particular in d=4 dimensions, we have

$$\epsilon_{\mu\nu\rho\sigma}\gamma^{\alpha\beta\gamma\delta} = \delta^{\alpha}_{[\mu}\delta^{\beta}_{\nu}\delta^{\gamma}_{\rho}\delta^{\delta}_{\sigma]}\epsilon_{\kappa\lambda\upsilon\tau}\gamma^{\kappa\lambda\upsilon\tau}, \qquad (B.7a)$$

$$\epsilon_{\mu\nu\rho\sigma}\gamma^{\alpha\beta\gamma} = -4\delta^{\alpha}_{[\mu}\delta^{\beta}_{\nu}\delta^{\gamma}_{\rho}\epsilon_{\sigma]\kappa\lambda\upsilon}\gamma^{\kappa\lambda\upsilon}, \qquad (B.7b)$$

$$\epsilon_{\mu\nu\rho\sigma}\gamma^{\alpha\beta} = 6\delta^{\alpha}_{[\mu}\delta^{\beta}_{\nu}\epsilon_{\rho\sigma]\kappa\lambda}\gamma^{\kappa\lambda}, \qquad (B.7c)$$

$$\epsilon_{\mu\nu\rho\sigma}\gamma^{\alpha} = -4\delta^{\alpha}_{[\mu}\epsilon_{\nu\rho\sigma]\kappa}\gamma^{\kappa}. \tag{B.7d}$$

Lastly, also the product of the totally antisymmetric ϵ tensor and an arbitrary number of other tensors can be projected onto the corresponding Young tableaux. FIELDSX implements the following projections:

$$\epsilon_{\mu\nu\rho\sigma}t_{\alpha} = P_{\frac{\mu}{\rho}} \epsilon_{\mu\nu\rho\sigma}t_{\alpha} = \frac{4}{5} \epsilon_{\mu\nu\rho\sigma}t_{\alpha} - \frac{4}{5} \epsilon_{\alpha[\mu\nu\rho}t_{\sigma]}, \qquad (B.8a)$$

$$\epsilon_{\mu\nu\rho\sigma}t_{\alpha\beta} = \left(P_{\frac{\mu}{\rho}} + P_{\frac{\mu}{\rho}} \right) \epsilon_{\mu\nu\rho\sigma}t_{\alpha\beta} = \frac{3}{5} \epsilon_{\alpha\beta[\mu\nu}t_{\rho\sigma]} + \frac{1}{30} \epsilon_{\mu\nu\rho\sigma}t_{\beta\alpha} - \frac{1}{30} \epsilon_{\beta[\mu\nu\rho}t_{\sigma]\alpha}$$

$$-\frac{1}{30} \epsilon_{\alpha[\mu\nu\rho}t_{|\beta|\sigma]} + \frac{19}{30} \epsilon_{\mu\nu\rho\sigma}t_{\alpha\beta} - \frac{19}{30} \epsilon_{\alpha[\mu\nu\rho}t_{\sigma]\beta} - \frac{19}{30} \epsilon_{\beta[\mu\nu\rho}t_{|\alpha|\sigma]}.$$
(B.8b)

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