# Guide to FeynCalc

A Mathematica package for Quantum Field Theory practitioners

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# **Preface**

This book is for practitioners of calculations in perturbative QCD, the Standard Model, Chiral Perturbation Theory and other quantum field theories. The intention is to serve educational as well as research purposes. This is reflected in the organization of the text: The first part is a tutorial-like introduction with many small examples. It is necessarily of a rather technical character and should prepare the reader for doing concrete physics calculations. The second part contains a variety of example calculations from textbook to research level. The interested student will here find calculations from the literature, worked through to a detail not usual in textbooks. The researcher will find calculations that should provide a starting point for calculations in his or her own field of research. The third part is a reference guide, listing all important functions, along with smaller examples.

Over the years, the detailed course of and motivation for the development of FeynCalc has changed somewhat both in scope and focus. Reasons for this include the different research interests of the authors, the relative slowness of Mathematica and the development of multi-loop calculations with other scientific software packages - in particular FORM and programs based on FORM [1, 2]. While such packages are typically faster than FeynCalc and thus suited for very large scale calculations, we believe FeynCalc has kept relevance by being a relatively comprehensive and complete framework while also exhibiting the user-friendliness and versatility of a pure Mathematica package.

None the less, some effort has been put in the development of FeynCalc tools, precisely for interacting with FORM. These tools allow taking advantage of FORM's efficient handling of large expressions, which can be simply unmanageable with Mathematica, while staying within the Mathematica system, which as a general purpose computer algebra system, has an intuitive and flexible user interface and built-in mathematical knowledge.

Another focus has been to explore other types of calculations than the evaluation of Feynman diagrams, e.g. complex algebraic manipulations of quantum fields and lagrangians, traditionally done by hand only. Such calculations have become feasible because of the steep increase of the computing power of commodity hardware.

Despite the shifting motivations driving development, the central vision remains largely the same: FeynCalc was conceived as and continues to be developed as a general-purpose, relatively easy to use, modular toolbox for quantum field theory calculations. Dirac algebra utilities, Lorentz and color algebra manipulation capabilities, functional derivation utilities, integral and other tables are encapsulated in distinct functions which do well-defined operations. Such basic functions can then be used on a higher level to build sophisticated model dependent functions.

The most important general principles for quantum field theory calculations that the FeynCalc project strives to promote are:

- Systematic knowledge build-up. In physics calculations, errors due to typos or other trivial mistakes are not acceptable, therefore the code used should be as thoroughly checked as possible by as many people as possible. This implies openness and adherence to standards. It is proposed to build up a repository of lagrangians, amplitudes and integrals, stored in a standardized electronic form.
- **Prototyping.** Electronic tools should be put to use for making it easy to try out new quantum field theory models. This should be achieved by providing predefined building blocks capturing the more general physics and the more common calculational tasks.
- Checking. Calculations should, when possible, be performed by different methods. Thus, FeynCalc should be used to check hand calculations or the results of other programs and vice versa.

FeynCalc is an open-source project and contributions are warmly welcomed. These are best done by checking out a working copy of code on Github and then getting in touch via the website. Though much testing of the code has been done, there is absolutely no claim that FeynCalc is bug free. Users are encouraged to be sceptical about results, and when sure that the program returns a wrong answer, to report it via the website.

### **Version History**

The roots of FeynCalc go back to 1987. During a stay as a graduate student in Albuquerque, New Mexico, Rolf Mertig learned to program in Macsyma [4] from the experts Stanly Steinberg and Michael Wester. Back in Germany, elementary particle physicists needed automation of the calculation of Feynman diagrams of eletroweak processes to one loop. The algorithms were partially developed together with Ansgar Denner and Manfred Böhm and implemented in a purely functional way by Rolf Mertig during the years 1987 - 1989.

The basic idea was to have general functions for some of the more mechanical parts of the diagram calculations, generalizable tools for use in calculations of different 1-loop processes, especially  $1\rightarrow 2$  and  $2\rightarrow 2$  processes. These included tools for:

- Lorentz algebra.  $g^{\mu\nu} p_{\mu} \rightarrow p^{\nu}$ ,  $g^{\alpha\beta} g_{\alpha\beta} \rightarrow D \cdots$ ,
- Dirac algebra.  $\gamma^{\alpha} \gamma^{\nu} \gamma_{\alpha} \rightarrow (2-n) \gamma^{\nu}$ ,  $\nabla(p,m) \not p \rightarrow -m \nabla(p,m) \cdots$ ,
- Passarino-Veltman tensor integral decomposition. Applications of these tools included complete 1-loop processes in the Standard Model,  $e^+e^- \rightarrow Z\,H$ ,  $e^+e^- \rightarrow W^+W^-$  and the 2-loop photon self-energy in QED.

At the end of 1989 several problems showed up with the Macsyma implementation. The purely functional programming style proved to be difficult to debug and, in fact, inappropriate. The rudimentary pattern matcher in Macsyma was not adequate. There was no way to incorporate new functions easily into the whole Macsyma system, and no possibility of providing online documentation. Furthermore, Macsyma's memory management ("garbage collection") was slow when handling large expressions.

In early 1990 it became clear that Mathematica was a much more natural programming environment for Feyn-Calc.

#### 1990-1991: The first version of FeynCalc in Mathematica

In 1990 user-friendly packages were built with extended automatic capabilities (OneLoop, OneLoopSum), and SU(3) algebra capabilities were added (SU3Simplify).

In 1991 initial documentation was written and the program was made available on anonymous ftp-servers: math-source.wolfram.com and canc.can.nl.

Applications from 1990 - 1996 included:

- 1-loop 2  $\rightarrow$ 2 processes in the Standard Model, such as:  $gg \rightarrow t\bar{t}$ ,  $e^+e^- \rightarrow ZH$ ,  $gg \rightarrow t\bar{t}$ ,
- background field gauge calculations,
- high-energy approximation of  $e^+e^- \rightarrow W^+W^-$ ,

• 2-loop Standard Model self-energies.

No real attempt was made to provide tools for tree-level calculations. For this purpose other programs appeared, among them another Mathematica package, HIP [5], developed at SLAC, CompHEP [6], and of course, FORM [1].

#### 1992-1995: FeynCalc 2.0-2.2, unification and simplification.

During this period of development the SU(3) algebra was changed to SU(N). Several tools for automatic tree-level calculation were added, for example the function **SquareAmplitude**. (Unfortunately, the documentation was not updated.) All sub-packages were put into one file ( $\simeq 10^4$  lines), "FeynCalc2.2beta.m" <sup>1</sup>.

#### 1993-1996: FeynCalc 3.0, modularization, typesetting, Operator Product Expansion

Due to the rapidly increasing amount of code, totalling 2.5 megabytes, FeynCalc was reorganized in a modular way. The definitions of each function were contained in a package file which was loaded only on demand.

- In these years many improvements were made to the code, driven by the work of the author (Rolf Mertig) together with Willy van Neerven in perturbative QCD.
  - One effort was to build databases: Convolutions, integrals, tensor integral transformation formulae, Feynman rules, and Feynman parameterizations. Applications include 2-loop spin-independent and spin-dependent Altarelli-Parisi splitting functions [7].
- The new typesetting capabilities of Mathematica 3 (TraditionalForm) were used to substantially improve the look of the output. Typesetting rules were added for e.g.  $\overrightarrow{\partial}_{\mu}$ .
- Code was written to allow new abstract data types, for example for noncommutative algebra and for special integrals.
- QCD tools for OPE were added.
- Automatic Feynman rule derivation (by functional derivation) was implemented in order to get special Feynman rules for twist-2 (and higher) operators.

#### 1997-2000 : FeynCalc 4.0-4.1, QCD and OPE, ChPT, tables

The package TARCER, which was initially an independent project, was integrated into FeynCalc. TARCER [8] adds two-loop functionality for propagator-type integrals using the recurrence relations of Tarasov [9].

In 2000, Frederik Orellana, then a PhD student at the University of Zurich, started contributing to the package. He worked in Chiral Perturbation Theory [10] (ChPT) and made some changes, as well as adding code to Feyn-Calc in order to support ChPT and effective theories in general, and interfacing with FeynArts. Eventually, he integrated his package, PHI, into FeynCalc. The ambition of PHI is to allow full automation of Feynman diagram calculations, starting from a Lagrangian - as opposed to starting from a FeynArts model definition, i.e. to automatize the generation of a FeynArts model and to allow the FeynArts output to be directly used by FeynCalc.

<sup>&</sup>lt;sup>1</sup>This file is still available upon request

# 2000-2014: FeynCalc 5-8, maintenance

With both authors out of theoretical physics, no new developments were undertaken, but the mailing list remained active and bugs were fixed.

# 2014 : FeynCalc 9, cleanup, testing

In 2014, Vladyslav Shtabovenko, has joined the team. He is working on effective theories in quarkonium production as a PhD student at the Technical University of Munich. To FeynCalc, he has contributed work on Dirac gamma schemes and a unit testing framework.

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# Chapter 1

# The FeynCalc Framework

# 1 Introduction

FeynCalc is a Mathematica package that provides a framework for doing calculations in quantum field theory and, within this framework, a collection of utilities for the more common as well as some more specialized tasks in such calculations.

One typical task is the calculation of radiative corrections in the Standard Model of particle physics. The input for FeynCalc, the analytical expressions for the diagrams, can be entered by hand or can be taken directly from the output of the Feynman diagram generator FeynArts [3]. The user can provide certain additional information about the process under consideration, i.e. the kinematics and the choice of the standard matrix elements may be defined. Once this is done, FeynCalc performs the algebraic calculations like tensor algebra, tensor integral decomposition and reduction, yielding a polynomial in standard matrix elements, special functions, kinematical variables and scalars suitable for further numerical evaluation.

FeynCalc also provides calculator-like features. These features include basic operations like contraction of tensors, simplification of products of Dirac matrices and trace calculation. For instance, a Dirac trace is entered in a notation very similar to that used when doing calculations by hand, and an answer suitable for further manipulation is returned.

More complex algebraic operations have also been implemented, notably derivation of polynomials in quantum fields with respect to such fields.

FeynCalc is installed by following the steps below (modify version number to match the newest release).

- Download the file "HighEnergyPhysics-9.0.tar.gz" or "HighEnergyPhysics-9.0.zip".
- If you already have an old installation and have customized the file "FCConfig.m", back it up.
- Unpack the archive in any of the following places:
  - Anywhere on your file system. If the location is not on the Mathematica\$Path you have to load FeynCalc by «/myfullpathname/HighEnergyPhysics/FeynCalc.m.
  - One of the Mathematica "Applications" directories: For Unix or GNU/Linux and Mathematica 4.2 or higher, "\(\tilde{I}\). Mathematica/Applications/" (the tilde refers to you home directory). For other operating systems: evaluate \$UserAddOnsDirectory or \$AddOnsDirectory in Mathematica.

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• If you've made any customizations in the configuration file "FCConfig.m", merge them from the file you've moved away into the new file.

- Start Mathematica.
- Choose 'Rebuild Help Index' from the 'Help' menu.
- $\bullet \ \ Load \ FeynCalc\ with\ \verb§\with whighEnergyPhysics `FeynCalc' or \verb§\with whighEnergyPhysics `FeynCalc' .$

# 2 Input Functions

The FeynCalc syntax for metric tensors, four-vectors, Dirac matrices, etc., is such that the positioning of the arguments automatically defines the nature of the variables. No declaration of Lorentz indices or four-vectors has to be made. Covariant and contravariant Lorentz indices are treated on an equal basis, assuming summation over (twice) repeated indices, where each pair of indices are assumed to be co- and contravariant respectively. Since explicit components of Lorentz tensors are not used, this convention causes no problems. The ambiguity in the sign of the Levi-Civita tensor can be fixed by an option of the function <code>DiracTrace</code> and <code>EpsChisholm</code>, see page 45.

The input functions are macros that are immediately translated into the internal representation of FeynCalc. But these sometimes lengthy internal representations are difficult to recognize when working interactively. Therefore, some effort has been put into making the output of FeynCalc look as much as possible like typeset formulas. The typesetting of FeynCalc depends on the input/output interface in use.

- Terminal interface. Per default FeynCalc sets the global Mathematica variable \$PrePrint to FeynCalcForm, forcing the display to be in a more readable manner. It is important to realize that the display given by FeynCalcForm is different from the input syntax. Thus, you may not give as input, for example, a scalar product in the result of a trace calculation by copying the form you see on the screen. To have the output be the internal representation, set \$PrePrint=.. To return to formatted output, set \$PrePrint = FeynCalcForm.
- Notebook interface. FeynCalc per default automatically sets the Mathematica default output format type to TraditionalForm. Because FeynCalc defines the TraditionalForm-look of its objects, the output looks very much like typeset formulas. Again, the screen output cannot be copied and used as input. If the Mathematica default output format type <sup>1</sup> is set to InputForm or StandardForm, the screen output is the internal representation of FeynCalc and can be copied and used as input. To obtain the same output as with a terminal interface, set the Mathematica default output format type to OutputForm and set \$PrePrint = FeynCalcForm. To return to formatted output, set the Mathematica default output format type to TraditionalForm.

In the rest of this guide the examples given will use the notebook interface.

The internal structure of FeynCalc is explained in section 3 and in the reference part 3. Usually it is not necessary to know it. Notice simply that there are three layers of FeynCalc: The input functions, an output representation and the internal representation.

In order to do calculations in the framework of *D*-dimensional regularization, FeynCalc can be used for calculations in 4 or *D* dimensions. The dimension of metric tensors, Dirac matrices and four-vectors is specified by setting the option **Dimension** of the corresponding input functions. The default is four. If FeynCalc is used for interactive *D*-dimensional calculations, you should change the option of the input functions. Note that Lorentz

<sup>&</sup>lt;sup>1</sup>The Mathematica default output format type is set using the menu 'Cell' → 'Default Output Format Type'.

indices, momenta and Dirac matrices carry their dimension locally, i.e., for calculating a Dirac trace in D dimensions the dimension of the Dirac matrices has to be set accordingly, thus there is no need of a dimension option for e.g. the function DiracTrace.

#### 2.1 Lorentz Tensors and Scalar Products

```
FourVector [p, \mu] four-vector p^{\mu}

LeviCivita [\mu, \nu, \rho, \sigma] Levi-Civita tensor \varepsilon^{\mu\nu\rho\sigma}

LeviCivita [\mu, \nu] [p, q] short form for \varepsilon^{\mu\nu\rho\sigma} p_{\rho}q_{\sigma}

MetricTensor [\mu, \nu] metric tensor g^{\mu\nu}

ScalarProduct [p, q] p \cdot q
```

Basic Lorentz tensor input functions.

```
FV[p, \mu], FVD[p, \mu] 4- and D-dimensionsal p^{\mu}

LC[\mu, \nu, \rho, \sigma], LCD[\mu, 4- and D-dimensional Levi-Civita tensor \varepsilon^{\mu\nu\rho\sigma}
\nu, \rho, \sigma]

MT[\mu, \nu], MTD[\mu, \nu] 4- and D-dimensional metric tensor g^{\mu\nu}

SP[p, q], SPD[p, q] 4- and D-dimensional p \cdot q
```

Short input forms for basic Lorentz tensor input functions.

ontion nama	default value	
option name	default value	
Dimension	4	number of space-time dimensions

Option for FourVector, MetricTensor, LeviCivita and ScalarProduct.

Internally, the input given with FourVector, MetricTensor, LeviCivita and ScalarProduct is represented in terms of the lower level functions Pair, Momentum and LorentzIndex (this is elaborated in section 3).

The following examples show the input syntax and the typesetting of FeynCalc.

First we have to load FeynCalc. In[1]:= «HighEnergyPhysics `FeynCalc ` Enter a scalar product  $p \cdot q$ . This In[2]:= ScalarProduct[p, q] is the typeset output. Out[2] = p.qThis is the input for  $g^{\mu\nu}$ .  $In[3] := MetricTensor[\mu, \nu]$ Out[3] =  $g^{\mu\nu}$ A metric tensor  $g^{\mu\nu}$  in D $In[4] := MetricTensor[\mu, \nu, Dimension \rightarrow D]$ dimensions is entered in this way. Out  $[4] = g^{\mu\nu}$ The number of dimensions is suppressed in the screen output (for notebook output. For terminal output, the number of dimensions is displayed as an index,  $g_D[mu, nu]$ ). A four-dimensional  $p_u$ . In[5]:= FourVector[p, \(\mu\)] Out[5] =  $p_{\mu}$  $In[6] := FourVector[p - 2 q, \mu]$ 

You may also enter a linear combination of four-vectors:

 $(p-2q)_{\mu}$ .

Out  $[6] = (p-2q)_{\mu}$ 

This is a *D*-dimensional  $q_{\mu}$ . In [7] := FourVector[q,  $\mu$ , Dimension  $\rightarrow$  D]

Out[7]=  $q_{\mu}$ 

```
A polarization vector \varepsilon_{\mu}(k) is a 
special four-vector. 
 In[8] := \mathbf{PolarizationVector[k, \mu]} Out[8] = \varepsilon_{\mu}(k)
```

This is how to enter a  $\varepsilon_{\mu}^*(k)$ . In [9] := Conjugate[PolarizationVector[k,  $\mu$ ]]

Out[9]=  $\varepsilon_{\mu}^{*}(k)$ 

Polarization vectors are represented in a special way (see page 45). The transversality condition  $\varepsilon(k) \cdot k = 0$  is automatically fulfilled (see page 35). Polarization vectors are defined in FeynCalc in four dimensions only. For FourVector, MetricTensor, LeviCivita, and ScalarProduct other dimensions may be specified with the option Dimension.

```
PolarizationVector[k, \varepsilon_{\mu}(k) mu]

Conjugate[ \varepsilon_{\mu}^*(k) PolarizationVector[k, mu]]
```

The input for a polarization vector and polarization.

#### 2.2 Dirac Matrices

A Dirac matrix  $\gamma^{\mu}$  is entered like  $\operatorname{DiracMatrix}[\mu]$ . For  $p = p_{\mu} \gamma^{\mu}$  you may use  $\operatorname{DiracSlash}[p]$ . Products of Dirac matrices or slashes are entered either by adding subsequent arguments, i.e.,  $\operatorname{DiracMatrix}[mu, nu, \ldots]$  and  $\operatorname{DiracSlash}[p, q, \ldots]$ , or by multiplying the  $\operatorname{DiracMatrix}$  and  $\operatorname{DiracSlash}$  with the MathematicaDot, "."

```
DiracMatrix[mu, nu, Dirac matrices \gamma^{\mu} \gamma^{\nu} \dots
...]

DiracSlash[p, q, ...] Feynman slashes p q \dots

DiracMatrix[5] \gamma^{5}

ChiralityProjector[+1] \omega_{+} = (1 + \gamma^{5})/2

DiracMatrix[6] \gamma^{6} = (1 + \gamma^{5})/2

ChiralityProjector[-1] \omega_{-} = (1 - \gamma^{5})/2

DiracMatrix[7] \gamma^{7} = (1 - \gamma^{5})/2
```

Various input functions for Dirac matrices.

The MathematicaDot, ".", is used in the input as noncommutative multiplication operator for the objects <code>DiracMatrix</code>, <code>DiracSlash</code>, <code>Spinor</code>, <code>LeptonSpinor</code>, <code>QuarkSpinor</code> and <code>SUNT</code>. The "." may also be used as a delimiter instead of the "," within the functions <code>DiracMatrix</code>, <code>DiracSlash</code> and <code>SUNT</code>.

In the output with FeynCalcForm the "." as noncommutative multiplication operator is suppressed.

```
This is how you enter
                                                    In[10] := (DiracSlash[p + q] + m). DiracMatrix[\mu]
(p+q+m)\gamma^{\mu}.
                                                    \textit{Out[10]} = (m + \gamma \cdot (p + q)) \gamma^{\mu}
Here is \gamma^{\mu} \gamma^{5} \gamma^{\nu} \gamma^{6} \gamma^{\rho} \gamma^{7}.
                                                    In[11] := DiracMatrix[\mu, 5, \nu, 6, \rho, 7]
                                                    Out [11] = \gamma^{\mu} \gamma^5 \gamma^{\nu} \gamma^6 \gamma^{\rho} \gamma^7
This is a four-dimensional
                                                    In[12]:= DiracSlash[2b, a, 2(d - c), 6q - 3p]
product:
                                                    Out [12] = 2\gamma \cdot b \ \gamma \cdot a \ 2(\gamma \cdot d - \gamma \cdot c) \ (6\gamma \cdot q - 3 \ \gamma \cdot p)]
2b d 2 (d - b) (6 d - 3 b).
Slashed polarization vectors \mathcal{E}(k)
                                                    In[13]:= DiracSlash[Polarization[k]]
are entered in this way.
                                                    Out [13] = \gamma \cdot \varepsilon(k)
```

option name	default value	
Dimension	4	space-time dimension

Option for DiracMatrix and DiracSlash.

As setting for Dimension, a MathematicaSymbol dim, or dim-4 are possible.

```
Entering of a D-dimensional \gamma^{\mu}. In [14] := DiracMatrix[\mu, Dimension \rightarrow D]

The number of dimensions is suppressed in the screen output (for notebook output).

This is \gamma^{\mu} \gamma^{\mu} in D-4 dimensions.

In [15] := DiracMatrix[mu, mu, Dimension \rightarrow D - 4]

Out [15] = \gamma^{\mu} \gamma^{\mu}
```

# 2.3 Spinors

In FeynCalc spinors are entered with the four functions **SpinorU**, **SpinorUBar**, **SpinorV**, **SpinorVBar**. Products of spinors with spinors or Dirac matrices (Fermion chains) are built with the MathematicaDot, ".".

```
 \begin{aligned} & \texttt{SpinorU}[p, \ m] & u(p, m) \\ & \texttt{SpinorUBar}[p, m] & \overline{u}(p, m) \\ & \texttt{SpinorV}[p, \ m] & v(p, m) \\ & \texttt{SpinorVBar}[p, m] & \overline{v}(p, m) \end{aligned}
```

The input functions for fermionic spinors.

On the right-hand side of p the In[17] := DiracSlash[p]. SpinorU[p, m]

spinor, u(p, m) is used. Out  $[17] = \gamma \cdot p \ u(p, m)$ 

This is  $\overline{v}(p, m) \not q \not p$ . In [18]:= SpinorVBar[p, m] . DiracSlash[q, p]

Out [18] =  $\overline{v}(p, m) \gamma \cdot q \gamma \cdot p$ 

Here we have  $\gamma \cdot p \, v(p, m)$ . In [19] := DiracSlash[p] . SpinorV[p, m]

Out [19] =  $\gamma \cdot p \ v(p, m)$ 

Enter a spinor obeying the In[20] := SpinorU[p, 0]

massless Dirac equation. The 0 is not displayed in the output.

Out[20] = u(p)

You may also omit the second argument for a massless spinor.

In[21]:= SpinorU[p]

Out[21] = u(p)

# 2.4 SU(N) Matrices and Structure Constants

FeynCalc provides functions for the input of SU(N) matrices and the corresponding structure constants. More specialized input functions in SU(2) and SU(3) (Gell-Mann and Pauli matrices) are provided by the subpackage PHI.

**SUNT** [a] the a'th generator,  $T_a$ , of SU(N) in the fundamental representation

Input of SU(N) matrices.

For noncommutative multiplication of SU(N) matrices, use the MathematicaDot, ".".

This is  $T_a T_b T_c$ . In [22] := SUNT[a] . SUNT[b] . SUNT[c]

Out [22] =  $T_a T_b T_c$ 

The above can also be entered like In[23] := SUNT[a, b, c]

this. Out  $[23] = T_a T_b T_c$ 

```
This is how you enter T_a T_b T_c \delta_{cd}. In [24]:= SUNT[a, b, c] SUNDelta[c, d] Out [24] = T_a T_b T_c \delta_{cd}
```

```
SUNDelta[i,j] Kronecker delta function in SU(N)

SUNF[i,j,k] antisymmetric structure constants of SU(N)

SUND[i,j,k] symmetric structure constants of SU(N)
```

Input of SU(N) structure constants.

option name	default value	
Explicit	True	replace <b>SUNF</b> or <b>SUND</b> by traces

An option for the structure constants **SUNF** and **SUND**.

```
This is how you enter f_{abc}.
                                    In[25]:= SUNF[a, b, c]
                                    Out [25] = f_{abc}
                                    In[26]:= SUND[a, b, c]
This is how you enter d_{abc}.
                                    Out [26] = d_{abc}
                                    In[27]:= SUNF[a, b, c, Explicit → True]
They can be expressed in terms of
the generating matrices (see
                                    Out [27] = 2i(tr(T_a T_c T_b) - tr(T_a T_b T_c))
section 4.4 for a discussion of the
trace).
Antisymmetry, f_{acb} = -f_{abc}.
                                    In[28]:= SUNF[a, b, c, Explicit → True] +
                                               SUNF[a, c, b, Explicit → True] //
                                               Expand
                                    Out [28] = 0
```

$$In \ [29] := \ {\tt SUND[a, b, c, Explicit \rightarrow True] - SUND[a, c, b, Explicit \rightarrow True] // Expand}$$
 
$$Out \ [29] = \ 0$$

### 2.5 Denominators of Propagators

The denominators of propagators are entered in a special way. Each one-loop Feynman amplitude has factors of the form

$$df = \frac{1}{[q^2 - m_0^2][(q + p_1)^2 - m_1^2][(q + p_2)^2 - m_2^2] \dots}$$

with q as loop momentum and the  $p_i$  denoting linear combinations of the external four-vectors.

Entering denominators of propagators.

This is 
$$1/([q^2-m_1^2][(q+p)^2-m_2^2]). \\ In [30] := \mathbf{FeynAmpDenominator}[\mathbf{PropagatorDenominator}[\mathbf{q}, \mathbf{m1}], \mathbf{PropagatorDenominator}[\mathbf{q} + \mathbf{p}, \mathbf{m2}]] \\ Out [30] = \frac{1}{(q^2-m_1^2)((q+p)^2-m_2^2)}$$

#### 2.6 Small Variables

For radiative corrections in the standard model, fermionic masses often can be neglected with respect to the gauge boson masses. Since, however, some of the Passarino-Veltman integrals may be infrared divergent, the fermionic (and photonic) small masses must remain as arguments of them and cannot be set to 0. In order to achieve this behavior, these small masses have to be entered with head **SmallVariable**. The idea is that every variable with head **SmallVariable** evaluates to 0, unless it is an argument of a scalar integral.

You can avoid to explicitly wrap the head **SmallVariable** around a mass by using the option **SmallVariables** of the function **OneLoop** (the function **OneLoop** is described in section 5.1).

```
SmallVariable[m] head of a small mass m, m \ll M
```

A head for small variables.

#### 2.7 Quantum Fields

FeynCalc is meant to be a general framework for calculations in quantum field theory. Thus, FeynCalc defines notation not only for working with what comes out of a Feynman amplitude calculation, namely loop integrals, momenta, Dirac and SU(N) structures, propagators, etc., but also for the quantities needed to work out the input to such calculations, namely quantum fields and lagrangians.

```
QuantumField[par1, par2, denotes a quantum field of type ftype with possible Lorentz indices lorind and SU(N) indices sunind. The optional first arguments par1, par2, ..., are partial derivatives acting on the field

PartialD[\mu] denotes a space-time derivative when given as first argument to QuantumField
```

Input of quantum fields.

```
A scalar field \psi. In [32]:= QuantumField[\psi]
Out [32]:= \psi
```

```
If the field is considered as part of an SU(N) multiplet and the SU(N) index is i, this is the notation. In [33] := \mathbf{QuantumField[\psi, \{i\}]} Out [33] = \psi_i In [34] := \mathbf{QuantumField[g, \{v\}, \{i\}]} Out [34] = g_{\mu}^i This is the notation for the space-time derivative \partial/\partial x^{\mu} of the same field. In [35] := \mathbf{QuantumField[partialD[\mu], g, \{v\}, \{i\}]} Out [35] = \partial_{\mu}g_{\nu}^i
```

# 2.8 Propagators

Several utility functions for input of propagators are available.

```
represents a gluon propagator \Pi_{ab}^{\mu\nu}(p)
GluonPropagator [p, \mu, a,
                       ν,b]
                GP [p, 1, 2]
                             is a short form for GluonPropagator [p, li1,ci1, li2,ci2]
                             represents a ghost propagator
GhostPropagator [p, \mu, a,
                       ν,b]
              GHP [p, 1,2]
                             is a short form for GhostPropagator [p, li1,ci1, li2,ci2]
                             gives the massless quark propagator
   QuarkPropagator[p]
 QuarkPropagator[p,m]
                             gives the quark propagator with mass m
                             gives the quark propagator with mass m
                  QP [p,m]
```

Input functions for gluon ghost and quark propagators.

The options for GluonPropagator are:

option name	default value	
Gauge	1	gauge choice (1: Feynman)
OPE	0	whether to add the 2-gluon OPE Feynman rule
CounterTerm	False	whether to add counter terms
CouplingConstant	Gstrong	the coupling constant
Dimension	D	the space-time dimension

Options for GluonPropagator.

Enter a Gluon propagator. 
$$In[36] := \text{GluonPropagator}[\mathbf{p}, \mu, \mathbf{a}, \mathbf{v}, \mathbf{b}]$$

$$Out[36] = -\frac{ig^{\mu\nu}\delta_{ab}}{p^2}$$
A convenient short way to enter a gluon propagator. 
$$In[37] := \text{GP}[\mathbf{q}, \mathbf{1}, \mathbf{2}]$$

$$Out[37] = -\frac{ig^{112}\delta_{clc2}}{p^2}$$
Specifying the general covariant gauge. 
$$In[38] := \text{GluonPropagator}[\mathbf{p}, \{\mu, \mathbf{a}\}, \{\mathbf{v}, \mathbf{b}\}, \mathbf{Gauge} - \mathbf{c}\}$$

$$Out[38] = \frac{i\left(\frac{(1-\theta_1(p^\mu)(p^\nu)}{p^2} - g^{\mu\nu}\right)\delta_{ab}}{p^2}$$
Specifying an axial gauge. 
$$In[39] := \text{GluonPropagator}[\mathbf{p}, \{\mu, \mathbf{a}\}, \{\mathbf{v}, \mathbf{b}\}, \mathbf{Gauge} - \mathbf{c}\{\mathbf{n}, \mathbf{a}\}]$$

$$Out[39] = \frac{i\left(-g^{\mu\nu} - (p^\mu)(p^\nu)^2 - g^{\mu\nu}(p^\mu)^2 - g$$

The explicit form of the OPE-Operator can be obtained by applying the Explicit function.

Enter a quark propagator. In [41] := QuarkPropagator[p]

Out  $[41] = -\frac{i \gamma \cdot p}{p^2}$ 

The options for QuarkPropagator are:

default value	
False	whether to add counter terms
Gstrong	the coupling constant
D	the space-time dimension
0	the loop order of the propagator
False	whether to add the 2-gluon OPE Feynman rule
0	for OPE insertions this option is taken over
	1
	False Gstrong D O False

Options for QuarkPropagator.

Out 
$$[42] = -\frac{i C_F (2-\varepsilon) g_s^2 S_n \gamma \cdot p \left(-\frac{p^2}{\mu^2}\right)^{\varepsilon/2}}{\varepsilon}$$

Out [43] = 
$$-\frac{iC_F(2-\varepsilon)g_s^2S_n\gamma\cdot p\left(-\frac{p^2}{\mu^2}\right)^{\varepsilon/2}}{\varepsilon}$$

#### 2.9 Vertex functions

$$\begin{aligned} \mathbf{GluonVertex} & [p, \mu, a, q, \nu, b, k, \\ \lambda, c] \end{aligned} & \text{represents a gluon vertex } V_{abc}^{\mu\nu\lambda} (p, q, k) \\ & \lambda, c] \end{aligned} \\ \mathbf{GV} & [p, 1, q, 2, k, 3] & \text{is a short form for } \mathbf{GluonVertex} & [p, i1, c1, q, i2, c2, k, i3, c3] \end{aligned}$$

Input functions for gluon vertex functions.

One way how to enter a 3-gluon Vertex.

In [44]:= GluonVertex[
$$p$$
,  $\mu$ , $a$ ,  $q$ ,  $\nu$ , $b$ ,  $k$ ,  $\lambda$ , $c$ ]//Explicit
Out [44]:=  $g_s(p^{\lambda}g^{\mu\nu}-q^{\lambda}g^{\mu\nu}-g^{\lambda\nu}k^{\mu}+g^{\lambda\nu}q^{\mu}+g^{\lambda\mu}k^{\nu}-g^{\lambda\mu}p^{\nu})f_{abc}$ 

One way how to enter a 4-gluon Vertex.

$$\begin{split} &\text{In}\,[\,4\,5\,] := \, \mathbf{GluonVertex}\,[\,p\,,\,\mu,a,\,q,\,\mathbf{v},b,\,k,\,\lambda,c,\,r,\,\sigma,d]\,//\mathbf{Explicit}\\ &\text{Out}\,[\,4\,5\,] = \,-i\,g_s^2\,((g^{\lambda\sigma}\,g^{\mu\nu}-g^{\lambda\mu}\,g^{\nu\sigma})\,f_{adu6}\,f_{bcu6}\,+\\ &\quad (g^{\lambda\sigma}\,g^{\mu\nu}-g^{\lambda\nu}\,g^{\mu\sigma})\,f_{acu6}\,f_{bdu6}\,+\,(g^{\lambda\mu}\,g^{\nu\sigma}-g^{\lambda\nu}\,g^{\mu\sigma})\,f_{abu6}\,f_{cdu6}) \end{split}$$

# 2.10 Twist 2 Operators

$$\begin{split} &\frac{1}{2} \left( 1 + (-1)^m \right) g_s^2 \left( f_{ac3d} \, f_{bcc3} \left( \mathcal{O}_{\text{la}\nu\mu\,\text{si}}^{\text{G4}}(k,\,q,\,p,\,s) \right) - \\ &f_{acc3} \, f_{bc3d} \left( \mathcal{O}_{\mu\,\text{la}\,\nu\,\text{si}}^{\text{G4}}(p,\,k,\,q,\,s) \right) - f_{abc3} \, f_{cc3d} \left( \mathcal{O}_{\mu\nu\,\text{la}\,\text{si}}^{\text{G4}}(p,\,q,\,k,\,s) \right) \end{split}$$

### 2.11 Propagators

Several utility functions for input of propagators are available.

```
GluonPropagator [p, \mu, a, \nu, b] represents a gluon propagator \Pi_{ab}^{\mu\nu}(p)

GP [p, 1, 2] is a short form for GluonPropagator [p, li1, ci1, li2, ci2] represents a ghost propagator [p, \mu, a, \nu, b] is a short form for GhostPropagator [p, li1, ci1, li2, ci2] QuarkPropagator [p] gives the massless quark propagator QuarkPropagator [p, m] gives the quark propagator with mass m gives the quark propagator with mass m
```

Input functions for gluon ghost and quark propagators.

The options for GluonPropagator are:

option name	default value	
Gauge	1	gauge choice (1: Feynman)
OPE	0	whether to add the 2-gluon OPE Feynman rule
CounterTerm	False	whether to add counter terms
CouplingConstant	Gstrong	the coupling constant
Dimension	D	the space-time dimension

Options for GluonPropagator.

A convenient short way to enter a gluon propagator. In[47] := GP[q, 1, 2]  $Out[47] = -\frac{i g^{i1/2} \delta_{c1c2}}{p^2}$ 

A convenient short way to enter a In[48] := GP[q, 1, 2, OPE->True]

gluon propagator and an OPE insertion.  $\text{Out [48]} = -\frac{1}{2} \Omega \left( (-1)^m + 1 \right) \delta_{\text{clc2}} \left( O_{\text{il i2}}^{\text{G2}}(p) \right) \left( \frac{1}{p^2} \right)^2 - \frac{i \, g^{\text{ili2}} \delta_{\text{clc2}}}{p^2}$ 

Enter a quark propagator. In [49] := QuarkPropagator[p]

Out  $[49] = -\frac{i \gamma \cdot p}{p^2}$ 

The options for QuarkPropagator are:

option name	default value	
CounterTerm	False	whether to add counter terms
CouplingConstant	Gstrong	the coupling constant
Dimension	D	the space-time dimension
Loop	0	the loop order of the propagator
OPE	False	whether to add the 2-gluon OPE Feynman rule
Polarization	0	for OPE insertions this option is taken over

Options for QuarkPropagator.

# 2.12 Vertex functions

```
GluonVertex[p, \mu, a, q, \nu, b, k, represents a gluon vertex V_{abc}^{\mu\nu\lambda}(p, q, k) \lambda, c]

GV[p, 1, q, 2, k, 3] is a short form for GluonVertex[p, i1, c1, q, i2, c2, k, i3, c3]
```

Input functions for gluon vertex functions.

# 2.13 Twist 2 Operators

# 3 Inside FeynCalc

This section deals with the internals of FeynCalc. Casual users may skip it on a first read. For advanced users, considering contributing to FeynCalc, it is recommended reading.

### 3.1 Startup Sequence, Modules, Add-ons and Extensibility

FeynCalc is loaded with the following command:

«HighEnergyPhysics 'FeynCalc'

which causes the program file "FeynCalc.m" to be loaded. This file contains definitions of the core objects, used by higher level, functions. Some of the more important of these objects are: DiracGamma, FeynAmpDenominator, FourVector, LorentzIndex, Momentum, NonCommutative, Pair, PartialD, PropagatorDenominator, QuantumField, SUNIndex, ScalarProduct, Spinor.

"FeynCalc.m" also scans the subdirectories of the directory "HighEnergyPhysics" for files with an extension ".m". Each such file, like "FeynRule.m", should contain the definition of a function (e.g. FeynRule).

Each definition, whether in one of these files or in "FeynCalc.m" is, however, not loaded into memory. Instead the function name is declared using <code>DeclarePackage</code>, so that when this function is used the first time, the definition is loaded into memory. This standard technique significantly reduces startup time and memory consumption. Subdirectories not to be scanned are defined in "FeynCalc.m". The idea is that each directory corresponds to a module, that is, a group of functions pertaining to some subject within quantum field theory. The core modules are:

- fctables. Databases of lagrangians, amplitudes and integrals. Important functions: B0, C0, Lagrangian, Amplitude, Integrate2.
- fcloops. Tools for calculating loop integrals. Important functions: OneLoop, PaVeReduce.
- fctools. Various tools for working with quantum fields and amplitudes. Important functions: Contract, DiracReduce, FunctionalD, FeynRule, Tr, FermionSpinSum.
- **general.** Mathematical tools of a general nature that are used by one or more functions of the other subpackages, but may be useful in other contexts as well.
- qcd. Tools for working with QCD.

The governing idea of the file layout of FeynCalc is modularity. The files belonging to each module are in a separate directory; each file corresponds to one function. If a function uses some support functions or options that are not used by other functions but desirable to have globally accessible, one may put these in the same context as the function and add them to the list multifunpack in "FeynCalc.m". Dependence on functions in other contexts should be clearly stated with MakeContext statements at the beginning of each file.

The modules listed above all adhere to these conventions.

As will be noticed there are some files and directories not mentioned so far. Apart from the directory "Documentation", which is a directory for standard Mathematica package documentation, they are listed below under the packages to which they belong. These packages are not loaded by default, but can be enabled by setting certain configuration variables (see section 3.2). The reasons for this are: The packages are not considered essential for all users and also don't follow the loading conventions described above and take some time in loading (still of the order of seconds though).

- **FeynArts** is made up of the file "FeynArts.m", the directories "GraphInfo", "Models" and some more files on the top level of "HighEnergyPhysics". It is an independent package by Sepp Kueblbeck, Hagen Eck and Thomas Hahn for generating Feynman graphs and corresponding amplitudes with Feynman rules as input. Integration within FeynCalc is not intended, but can, with a small effort, be achieved (see PHI below). For more information on FeynArts, see [3].
- PHI is a package by Frederik Orellana providing utilities for working with effective field theories and interacting with FeynArts. All files belonging to PHI are contained in the directory "Phi". It was not conceived as a FeynCalc subpackage and the file layout does not adhere to the FeynCalc conventions. Never the less, it has been modified to effectively act as a FeynCalc subpackage and is now distributed only with FeynCalc.
- TARCER is a package by Rolf Mertig for working with 2-loop propagator type integrals. Its file layout also does not adhere to the FeynCalc conventions, but it also is integrated tightly within FeynCalc. The files belonging to TARCER are contained in the directory "Tarcer". For more information on TARCER, see [8].
- fcdevel is code which is not considered production ready and is meant to be used by developers only.

#### 3.2 Configuration and Runtime Variables

As we have seen, the behaviour of most functions is controlled by options like e.g. **Dimension**. Additionally the behaviour of some functions depends on the setting of certain environment variables. A few of these should be set before loading FeynCalc, namely \$LoadTARCER, \$LoadPhi, \$LoadFeynArts.

variable name	default value	
\$LoadTARCER	False	load TARCER
\$LoadPhi	False	load PHI
\$LoadFeynArts	False	load FeynArts

Variables switching loading of extra packages on and off.

Others can be set at runtime; e.g. \$Color, \$Covariant, \$Gauge, \$NonComm, \$Abbreviations. \$BreitMaison and \$Larin are special in that they are set at runtime, but, once set cannot be changed.

variable name	default value	
\$Color	False	color special variables
\$Covariant	True	display Lorentz indices as upper or lower indices
\$Gauge	1	the gauge fixing parameter of QED in Lorentz
•		gauge. 1 corresponds to Feynman gauge. Notice
		that \$Gauge is used by some functions, the option
		Gauge by others
\$NonComm	{DiracGamma,	a list of all noncommutative heads
	DiracGammaT,	
	, OPESum}	
\$Abbreviations	{ "^" → "", "*"	a list of string substitution rules used when gener
	→ "",,	ating names for storing intermediate results. Used
	"Vector" → "V"}	by OneLoop and PaVeReduce
\$BreitMaison	False	use the Breitenlohner-Maison $\gamma^5$ scheme (cur
		rently not supported)
\$Larin	False	use the Larin-Gorishny-Atkyampo-DelBurgo $\gamma$
		scheme
\$VeryVerbose	0	display intermediate messages from FeynCalc
\$MemoryAvailable	8	the amount of available main memory is
		megabytes
\$SpinorMinimal	False	a global switch for an additional simplification
		attempt in DiracSimplify for more than one
		Spinor line

Runtime variables.

The variable **\$VeryVerbose** may be set to 0, 1, 2 or 3. The higher the setting the more intermediate information is printed during the calculations.

FeynCalc is designed in such a way that certain intermediate results can be stored in order to speed up the computations. This of course may become too memory consuming. The storing stops, when the value of 10^ (-6) \*MemoryInUse[] gets bigger than \$MemoryAvailable-1.

The default of FeynCalc is to use the naive  $\gamma^5$  prescription, i.e.,  $\gamma^5$  anticommutes with D-dimensional Dirac

matrices. Setting **\$BreitMaison** to **True** changes the commutation behaviour<sup>2</sup> of  $\gamma^5$ : It anti-commutes with Dirac matrices in four dimensions, but commutes with the (D-4)-dimensional part. The basic features of the Breitenlohner-Maison scheme are implemented in FeynCalc, but they have not been tested very thoroughly (some simple calculations are given in section 4.2). Therefore one should check the results for correctness.

## 3.3 Data Types

In quantum field theory, a number of types of variables are needed. E.g. variables representing Lorentz indices, momenta, SU(N) indices and quantum fields. As we have seen in previous sections, the way to tell FeynCalc that a variable is of one of these types is to wrap some head around it. However, FeynCalc provides also a method for having variables be of a certain type without wrapping a head around them. The knowledge about such variables is carried by the function **DataType**. The default setting is

```
DataType[___, _] := False
```

For example, to assign the data-type PositiveInteger to the variable x, do

DataType[x, PositiveInteger] = True

```
DataType[x, type] = True defines the symbol x to have data-type type

DataType[x1, x2, ..., defines the symbols x1, x2, ... to have data-type type

type]
```

FeynCalc data-types.

<sup>&</sup>lt;sup>2</sup> In fact, how FeynCalc treats  $\gamma^5$  depends on the setting of the variables **\$BreitMaison**, **\$Larin** and **\$West**. They are all boolean variables; the first two specify the  $\gamma^5$  scheme. None of them have been neither thoroughly implemented nor tested. If **\$West** is set to True (which is the default), traces involving more than 4 Dirac matrices and a  $\gamma^5$  are calculated recursively according to formula (A.5) from [14], which is based on the Breitenlohner Maison -scheme.

```
NonCommutative a variable treated as noncommutative by Dot, "."

PositiveInteger a positive integer variable

NegativeInteger a negative integer variable

PositiveNumber a positive number variable

FreeIndex a Lorentz index not to be contracted by Contract

GrassmannParity DataType[f, GrassmannParity] = 1 declares a field f to be bosonic, DataType[f, GrassmannParity] = -1 declares it to be fermionic.
```

FeynCalc data-types.

```
Declare some symbols f and g to
                                  In[50]:= DataType[f, g, NonCommutative] = True;
be noncommutative.
An algebraic expression using
                                  In[51] := t = f.g - g.(2a).f
Dot, ".".
                                  Out [51] = f.g - g.(2a).f
DotSimplify only extracts a
                                  In[52]:= DotSimplify[t]
out of the noncommutative
product.
                                  Out [52] = f.g - 2ag.f
Clean up.
                                   In[53]:= DataType[f, g, NonCommutative] = True;
Declare some symbols \mathbf{m} and \mathbf{a} to
                                   In[54]:= DataType[m, odd] = DataType[a, even] =
be of some data-types even and
                                             True;
odd.
Define functions for reducing
                                  In[55] := ptest1[x_] := x /. (-1)^n_ <math>\Rightarrow -1 /;
powers of -1.
                                             DataType[n, odd] ;
                                             ptest2[x_] := x /.
                                                                       (-1)^n_ \Rightarrow 1/;
                                             DataType[n, even];
Redefine the expression t.
                                  In[56] := t = (-1)^m + (-1)^a + (-1)^z
                                   Out [56] = (-1)^a + (-1)^m + (-1)^z
```

```
Apply the functions to the expression t. In[57] := ptest1[t] expression t. Out[57] = -1 + (-1)^a + (-1)^z In[58] := ptest2[%] Out[58] = (-1)^z Clear t. In[59] := Clear[t];
```

```
DeclareNonCommutative[x, sets DataType[x, NonCommutative] = True; y, ...] DataType[y, NonCommutative] = True; ...
```

Declaration of noncommutative variables.

## 3.4 Output Forms and Internal Representation

By default the internal representation is hidden. For some purposes, like debugging or hacking the FeynCalc source, however, it may be useful to know how the various objects are represented within FeynCalc.

Some input functions are transformed right away to the internal representation, others only on being acted upon by utility functions. An example of the first kind is  $DiracMatrix[\mu]$ . An example of the second kind is  $FourVector[p, \mu]$ ; during the internal evaluation of e.g.  $Contract[FourVector[p, \mu]]$ , FourVector[p,  $\mu$ ], however, a conversion to the internal representation is done. To see the internal representation of an object, the function FeynCalcInternal can always be used.

The basic idea is to wrap a special head around each special input variable. For example, the arguments of **MetricTensor[mu, nu]** each get a head **LorentzIndex**. These heads have only a few functional definitions. A **D**-dimensional **LorentzIndex[mu, D]**, for example, simplifies to **LorentzIndex[mu]** when **D** is replaced by 4.

Inside FeynCalc the functions and rules are specified in such a way that they only apply to those objects with the right head. This programming style, which makes strong use of the pattern matching capabilities of Mathematica, especially the so-called upvalue function definitions, has proven to be useful and reliable for the purpose of algebraic calculations in physics.

**Pair**[*a*, *b*] is a special pairing used in the internal representation: a and b may have heads LorentzIndex or Momentum. If both a and b have head LorentzIndex, the metric tensor is understood. If a and b have head Momentum, a scalar product is meant. If one of a and b has head LorentzIndex and the other Momentum, a Lorentz vector (e.g.  $p_{ij}$ ) is understood is a four-dimensional momentum. For other than four Momentum [p] dimensions  $(d \neq 4)$  use Momentum [p, d]. Momentum [p, d]4] simplifies to Momentum[p] is a four-dimensional Lorentz index. When  $\mu$  is an integer, it LorentzIndex [ $\mu$ ] evaluates to mbExplicitLorentzIndex[ $\mu$ ]. For other than four dimensions use LorentzIndex[p, d]. LorentzIndex[p, 4] simplifies to LorentzIndex[p] is an explicit Lorentz index, i.e.,  $\mu$  is an integer ExplicitLorentzIndex[ $\mu$ ]

Internal representation of Lorentz input functions.

Now we shall study the internal representation through a few examples. **FeynCalcInternal** shall be applied when necessary.

 $Out[62] = DiracGamma[LorentzIndex[\mu, D], D]$ 

In[60]:= SetOptions[\$FrontEnd, Suppress FeynCalc typesetting by going from "CommonDefaultFormatTypes" → "Output" TraditionalForm output → StandardForm]; to **StandardForm** output. This can also be achieved via the menu setting of 'Cell'  $\rightarrow$  'Default Output Format Type'. This is the internal representation In[61]:= DiracMatrix[µ] of a  $\gamma^{\mu}$  in four dimensions. Out [61] = DiracGamma[LorentzIndex[ $\mu$ ]] Here is a  $\gamma^{\mu}$  in D dimensions.  $In[62] := DiracMatrix[\mu, Dimension \rightarrow D]$ 

This is a product of a four-dimensional $q$ and a $D$ -dimensional $q$ .	<pre>In[63]:= DiracSlash[q] . DiracSlash[q, Dimension</pre>
	$\label{eq:out[63]} \textit{Out[63]} = \begin{array}{ll} DiracGamma[Momentum[q]] \ . \ DiracGamma[Momentum[q, D], D] \end{array}$
This shows the convention for a four-dimensional scalar product.	<pre>In[64]:= DiracSimplify[%]</pre>
	Out [64] = Pair[Momentum[q], Momentum[q]]
The head <b>Pair</b> is also used for metric tensors; in this case in <i>D</i> dimensions. The dimension is provided as an argument.	In [65] := MetricTensor[ $\mu$ , $\nu$ , Dimension $\rightarrow$ D]
	Out [65] = Pair[LorentzIndex[ $\mu$ , D], LorentzIndex[ $\nu$ , D]]
Changing $D$ to 4 recovers the default for a four-dimensional $g^{\mu\nu}$ .	In[66]:= % /. D → 4
	Out [66] = Pair[LorentzIndex[ $\mu$ ], LorentzIndex[ $\nu$ ]]
A four-vector does not immediately evaluate to the internal representation.	In[67]:= FourVector[p, \mu]
	$Out [67] = FourVector[p, \mu]$
By applying <b>FeynCalcInternal</b> we force the internal representation to be used: A four-vector is also represented as a <b>Pair</b> internally.	<pre>In[68]:= FourVector[p, \mu] // FeynCalcInternal</pre>
	Out [68] = Pair[LorentzIndex[ $\mu$ ], Momentum[ $p$ ]]
By applying some utility function, transformation to the internal representation is automatically done.	<pre>In[69]:= FourVector[p, \mu] FourVector[p, \mu] // Contract</pre>
	Out [69] = Pair[Momentum[p], Momentum[p]]
A $(D-4)$ -dimensional four-vector.	In [70] := FourVector[p, $\mu$ , Dimension $\rightarrow$ D - 4] // FeynCalcInternal
	Out [70] = Pair[LorentzIndex[ $\mu$ , -4 + D], Momentum[p, -4 + D]]
It vanishes after changing the dimension to 4.	In[71]:= % /. D → 4
	Out[71]= 0

Polarization vectors are a special kind of 4-vectors. This shows their internal representation.

```
In[72] := PolarizationVector[k, \mu]
```

Out [72] = Pair[LorentzIndex[ $\mu$ ], Momentum[Polarization[k]]]

DiracGamma [x] head of a four-dimensional  $\gamma^{\mu}$  or  $\not p$ DiracGamma [x, D] head of a D-dimensional  $\gamma^{\mu}$  or  $\not p$ 

Internal representation of Dirac matrices.

**Polarization** [k] A polarization vector  $\varepsilon(k)$  is understood when the argument of **Momentum** has head **Polarization** 

Internal representation of Polarization vectors.

Internally in FeynCalc, all spinors are represented with the same function, **Spinor**. Which of the Dirac spinors u, v and the conjugate spinors  $\overline{u}$ ,  $\overline{v}$  are understood, depends on the position of the spinors in the Dirac chain and the sign of the momentum argument.

Spinor[p, m] u(p, m) or  $\overline{u}(p, m)$ Spinor[-p, m] v(p, m) or  $\overline{v}(p, m)$ 

Internal representation of spinors.

```
The internal representation of In[73] := SpinorV[-p, m] - SpinorU[p, m] // v(-p, m) and u(p, m) is the same.

FeynCalcInternal

Out [73] = 0
```

Analogously to Lorentz indices, SU(N) indices are also wrapped with a head in the internal representation.

```
SUNIndex[i] is an SU(N) index. When i is an integer, it evaluates to ExplicitSUNIndex[i] is an explicit SU(N) index, i.e., i is an integer
```

Internal representation of SU(N) input functions.

After having completed a calculation with FeynCalc and obtained some screen output, a question will often arise: How does one export the result to a file or to some other application. The screen output in **TraditionalForm** is not very useful; copying and pasting it to a text editor will produce some garbled string with all the typesetting codes of Mathematica included. Saving an expression with **Put** or **Save** will produce the same as copying the screen output in **InputForm**, namely the internal representation of FeynCalc, which is also not very useful, because it contains all the heads, options, etc. FeynCalc needs to make sense of the expression. For these reasons the FeynCalc external output format exists. An expression in the internal representation is translated to the FeynCalc external output format with the command **FeynCalcExternal**. The inverse translation is done with **FeynCalcInternal**.

Despite the length of the produced output, it can still be useful to see expressions in InputForm. To permanently enable this, one can simply evaluate FI. What FeynCalc does is setting \$PrePrint to InputForm. To switch back to typeset output, one can simply evaluate FC. Here, FeynCalc clears \$PrePrint<sup>3</sup>.

FeynCalcExternal[exp]	translates <i>exp</i> from the internal FeynCalc representation to the simpler external one (i.e., <b>FV</b> , <b>GA</b> , <b>GS</b> , etc.)
FeynCalcInternal[exp]	translates exp into the internal FeynCalc representation

Translation to and from external output format.

<sup>&</sup>lt;sup>3</sup>With the terminal interface, **\$PrePrint** gets set to **FeynCalcForm**.

FCE just an abbreviation of FeynCalcExternal
FCI just an abbreviation of FeynCalcInternal

Abbreviation of FeynCalcExternal and FeynCalcInternal.

**FI** disables typesetting of output

FC enables typesetting of output

Switch typesetting off and on.

option name	default value	
FinalSubstitutions	{}	additional translation rules

Option of FeynCalcExternal and FeynCalcInternal.

The external output form of  $\gamma^{\mu}$ . In [74] := FeynCalcExternal[DiracMatrix[ $\mu$ ], FinalSubstitutions  $\rightarrow \{\mu \rightarrow mu\}$ ]

Out[74] = GA[mu]

Translation back to the internal representation.

 $In[75] := FeynCalcInternal[%, FinalSubstitutions <math>\rightarrow \{mu \rightarrow \sigma\}]$ 

 $Out[75] = DiracGamma[LorentzIndex[\sigma]]$ 

Switch back to FeynCalc typesetting by going from **StandardForm** output to **TraditionalForm** output. This can also be achieved via the menu setting of 'Cell' → 'Default Output Format Type'.

#### 3.5 Help System

The help system follows standard Mathematica conventions: Description of an object obj is obtained by evaluating **?obj**.

E.g. the description of the In [77] := **?FeynRule** 

function **FeynRule** is obtained by evaluating **?FeynRule**.

Out [77] = FeynRule[lag, fields] gives the Feynman rule corresponding to the field configuration fields of the lagrangian lag.

More in-depth information about e.g. **FeynRule** can be obtained by typing in FeynRule in the Add-ons part of the help browser (see figure 1.1).

The files configuring what appears in the help browser are: "FeynCalcBook.nb" and "BrowserCategories.m" in the directory "HighEnergyPhysics/Documentation/English". The first file is a notebook containing the actual content organized in cells, all of which carry a cell tag. The second file defines the organization of the contents in terms of the cell tags. After a new install of FeynCalc or a change to one of these files 'Rebuild Help Index' from the 'Help' menu must be selected. Then, after clicking the navigation button 'Add-ons' in the help browser window, in the left pane 'High Energy Physics' will appear. Clicking this and the resulting fields in the other three panes will cause FeynCalc help information to appear. The second pane has various introductory material and the field 'Functions'. Clicking this field causes the appearance in the third pane of the fields 'Core', 'Tools', 'Loops', 'Tables', 'QCD' and 'General' corresponding to the file organization of FeynCalc as described in section 3.1. Clicking each of these will display a list of the corresponding objects in the fourth pane. Each of these lists is organized in groups of objects, with the groups in the following order: Functions, abbreviations, constants, options, internal functions. The internal functions are described only for completeness; they are of no interest for other than developers.

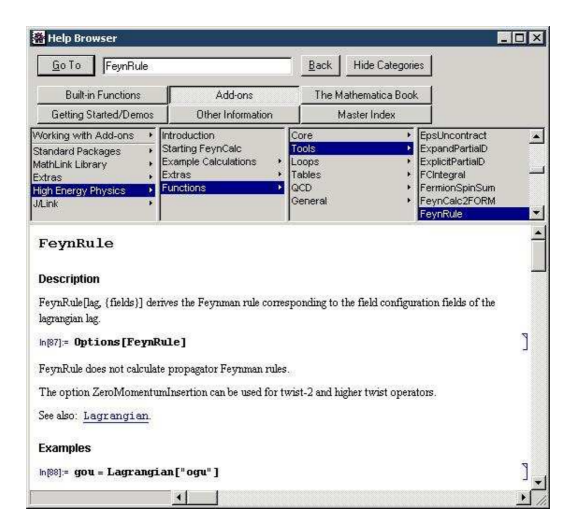


Figure 1.1: The help system of FeynCalc.

# 4 Elementary Calculations

You can use FeynCalc for basic calculations like Lorentz algebra and Dirac and color trace evaluations. This section contains simple examples of such calculations.

# 4.1 Lorentz Algebra

The **Contract** function contracts double Lorentz indices, if at least one belongs to a metric tensor, a four-vector or a Levi-Civita tensor.

Contract [expr] contract double Lorentz indices in expr

The function for contraction of tensors.

```
In four dimensions g_{\mu}^{\mu} = 4.
                                      In[78] := Contract[MetricTensor[\mu, \mu]]
                                      Out[78] = 4
While in D dimensions g^{\mu}_{\mu} = D.
                                      In[79] := Contract[MetricTensor[\mu, \mu, Dimension \rightarrow
                                                  D]]
                                      Out[79] = D
Contract g^{\alpha\beta}p^{\beta}.
                                      In[80]:= Contract[MetricTensor[α, β]
                                                  FourVector[p, β]]
                                      Out[80] = p^{\alpha}
Contract q^{\alpha} (p-q)^{\alpha}.
                                      In[81]:= Contract[FourVector[q, \alpha] FourVector[p -
                                                  q, \alpha]
                                      Out[81] = (p-q) \cdot q
Numerical factors are pulled out
                                      In[82] := FourVector[2 p, \mu] FourVector[2 p, \mu] //
when calculating with
                                                  Contract
FourVectors.
                                      Out [82] = 4 p^2
```

```
This contracts g^{\alpha\beta} \gamma^{\alpha}.
                                                     In[83] := Contract[MetricTensor[\alpha, \beta]]
                                                                      DiracMatrix[α]]
                                                     Out[83] = \gamma^{\beta}
Contracting q^{\alpha} \gamma^{\alpha} yields a
                                                     In[84]:= Contract[FourVector[q, a]
Feynman slash.
                                                                      DiracMatrix[α]]
                                                     Out[84] = \gamma \cdot q
Contracting \varepsilon^{\mu\nu\rho\sigma} p^{\sigma} gives \varepsilon^{\mu\nu\rho\rho}.
                                                     In[85] := Contract[LeviCivita[\mu, \nu, \rho, \sigma]]
                                                                      FourVector[p, σ]]
                                                     Out[85]= \varepsilon^{\mu\nu\rho p}
The contraction of \varepsilon^{\alpha\nu\rho\sigma} \varepsilon^{\beta\nu\rho\sigma}
                                                     In[86] := Contract[LeviCivita[\alpha, \nu, \rho, \sigma]]
yields -6 g^{\alpha\beta}.
                                                                      LeviCivita[\beta, \nu, \rho, \sigma], ]
                                                     Out[86] = -6g^{\alpha\beta}
```

option name	default value		
EpsContract	False	contract Levi-Civita <b>Eps</b>	
Expanding	True	expand the input	
Factoring	False	factor canonically	

Options for Contract.

```
Contracting only g^{\alpha\sigma} p^{\alpha} p^{\sigma} \text{ in} \\ g^{\alpha\sigma} p^{\alpha} p^{\sigma} \text{ in} \\ g^{\alpha\sigma} p^{\alpha} p^{\sigma} (q^{\beta} + r^{\beta}) (p^{\beta} - s^{\beta}).  FourVector[q, \alpha] + FourVector[q, \beta] + FourVector[q, \beta]) * (FourVector[p, \beta] - FourVector[q, \beta]), Expanding \rightarrow False]  \text{Out } [87] = (p^{\beta} - q^{\beta}) (q^{\beta} + r^{\beta}) p^{2}
```

```
FeynCalc uses the transversality condition (k^{\mu} \cdot \varepsilon^{\mu}(k)) = 0 for polarization vectors.
```

Out[88] = 0

```
ExpandScalarProduct[expr] expand scalar products and four-vectors in expr

MomentumExpand[expr] expand Momentum[a+b+ ...] in expr into Momentum[a] + Momentum[b] + ...

MomentumCombine[expr] invert the operation of MomentumExpand and ExpandScalarProduct
```

Functions for expansion and combination of scalar products and four-vectors.

```
As an example, expand
                                     In[89]:= ExpandScalarProduct[ScalarProduct[a + b,
(a+b)\cdot(c-2d).
                                                  c - 2 d]]
                                      Out[89] = a \cdot c - 2a \cdot d + b \cdot c - 2b \cdot d
                                      In[90]:= MomentumCombine[%]
Combine again.
                                      Out [90] = (a+b) \cdot (c-2d)
Consider again q^{\alpha} (p-q)^{\alpha}.
                                      In[91]:= Contract[FourVector[q, a] FourVector[p -
Contract expands scalar
                                                  q, \alpha]
products.
                                     Out[91] = (p - q) \cdot q
This is how you can substitute
                                     In[92] := % /. ScalarProduct[q, q] \rightarrow 0
q^2 \to 0 afterwards.
                                      Out [92] = p \cdot q
```

Instead of substituting scalar products at the end of the calculation another possibility is to assign special values for scalar products first. These special values are inserted immediately whenever possible during the calculation.

```
Set q^2 = 0 before a calculation. In [93] := ScalarProduct[q, q] = 0;
```

```
Contracting (and expanding) q^{\alpha} (p-q)^{\alpha} \text{ now yields } (p \cdot q). In [94] := \text{Contract[FourVector[q, \alpha] FourVector[p - q, \alpha]]} Out [94] = p \cdot q In [95] := \text{DownValues[Pair]} = \text{Select[DownValues[Pair]}, \text{FreeQ[\#, q]\&]}; This expands (a+b)^{\mu} to a^{\mu} + b^{\mu}. In [96] := \text{ExpandScalarProduct[FourVector[a + b, \mu]]} Out [96] = a^{\mu} + b^{\mu}
```

### 4.2 Dirac Algebra

For the manipulation of noncommutative products of Dirac matrices and spinors, a number of functions are provided (see also section 6.1). **DiracEquation** applies the Dirac equation without expanding. **DiracOrder** orders products of Dirac matrices in a canonical way: Basically it is just the implementation of the anticommutator relation  $\{\gamma^{\mu}, \gamma^{\nu}\} = 2 \, g^{\mu\nu}$ . **Chisholm** substitutes products of three Dirac matrices or slashes in *expr* using the Chisholm identity.

```
DiracEquation[expr] apply the Dirac equation

Chisholm[expr] apply the Chisholm identity

DiracOrder[expr] alphabetically order Dirac matrices

DiracOrder[expr, {a, b, order according to a, b, ...

...}]
```

Manipulation functions for Dirac matrices and spinors.

All functions take as *expr* any expression with "." as the noncommutative multiplication operator between Dirac matrices and/or Dirac slashes.

```
The Dirac equation. In [97] := (\# = DiracEquation[\#]) \& [DiracSlash[p]]. \\ Spinor[p, m]] Out [97] = (\gamma \cdot p). \varphi(p, m) = m \varphi(p, m)
```

```
The Chisholm identity.
                                                         In[98] := (\# = Chisholm[\#]) & [DiracMatrix[\mu, \nu, \rho]]]
                                                         Out [98] = \gamma^{\mu} \gamma^{\nu} \gamma^{\rho} = i \gamma^{\text{SMU}\$26} \cdot \gamma^5 \epsilon^{\mu\mu\rho \text{SMU}\$26} + \gamma^{\rho} g^{\mu\nu} - \gamma^{\nu} g^{\mu\rho} + \gamma^{\mu} g^{\nu\rho}
Order the product \gamma^{\beta} \gamma^{\alpha}.
                                                         In[99]:= DiracOrder[DiracMatrix[$\beta$, $\alpha$]]
                                                         Out [99] = 2g^{\alpha\beta} - \gamma^{\alpha}\gamma^{\beta}
Anticommute back to \gamma^{\beta} \gamma^{\alpha}.
                                                         In[100]:= DiracOrder[%, {β, α}]
                                                         Out [100] = \gamma^{\beta} \gamma^{\alpha}
Simplifications like
                                                         In[101]:= DiracOrder[DiracMatrix[\mu, \mu],
\gamma^{\mu} \gamma^{\mu} \not p \not p = 4 p^2 are built in.
                                                                             DiracSlash[p, p]]
                                                         Out [101] = 4 p^2
\gamma^{\alpha} \gamma^{\mu} \gamma^{\alpha} = (2 - D) \gamma^{\mu} \text{ in } D
                                                         In[102] := DiracOrder[DiracMatrix[\alpha, \mu, \alpha,
dimensions.
                                                                             Dimension → D]]
                                                         Out [102] = 2\gamma^{\mu} - D\gamma^{\mu}
-\not p \not q \not p = \not q p^2 - 2 \not p (p \cdot q).
                                                         In[103]:= DiracOrder[DiracSlash[-p, q, p]]
                                                         Out [103] = \gamma \cdot q \ p^2 - 2 \gamma \cdot p \ p \cdot q
```

DotSimplifyRelations or by Commutator and/or AntiCommutator definitions. Whether noncommutative expansion is done depends on the option Expanding. Notice that in the rules of the setting of DotSimplifyRelations, Condition should not be used and patterns should be avoided on the right-hand sides. Also, the performance of DotSimplify scales inversely and very badly with the complexity of DotSimplifyRelations and the number of terms of the expression to be simplified.

**DotSimplify**[expr] expand and reorder noncommutative terms

Simplification of noncommutative products.

option name	default value	
Expanding	True	noncommutatively expand the result
DotSimplifyRelations	{}	a list of substitution rules of the form
		${\tt DotSimplifyRelations} \ \rightarrow \ \{{\tt a} \ .  {\tt b} \ \rightarrow$
		c, $b^2 \rightarrow 0$ ,}
DotPower	False	whether noncommutative powers are represente
		by successive multiplication or by Power.

Options for **DotSimplify**.

commutator.

This is a four-dimensional In[104]:= DiracSlash[2 b, a, 2 (d - c), (6 q - 3 product: p)] // DotSimplify 2ba2(a-k)(6a-3b).DotSimplify pulls common Out  $[104] = -12 \gamma \cdot b \gamma \cdot a \gamma \cdot (d - c) \gamma \cdot (p - 2q)$ numerical factors out. Here is another product. Notice  $In[105] := GA[\mu].(a GS[p] - b GS[q]).GS[q].GA[\nu]]$ that we are using the shorthand FeynCalcExternal form Out  $[105] = \gamma^{\mu} \cdot (a \ \gamma \cdot p - b \ \gamma \cdot q) \cdot (\gamma \cdot q) \cdot \gamma^{\nu}$ (see section 3) for input. With Expanding  $\rightarrow$  True In[106]:= DotSimplify[%, Expanding -> True] sums are distributed over. This also causes symbols not known Out [106] =  $a\gamma^{\mu}$ .  $(\gamma \cdot p)(\gamma \cdot q)$ .  $\gamma^{\nu} - b\gamma^{\mu}(\gamma \cdot q)$ .  $(\gamma \cdot q)$ .  $\gamma^{\nu}$ as being noncommutative (see section 3.3) to be pulled out. With  $DotPower \rightarrow True dot$ In[107]:= DotSimplify[%, DotPower > True] products of identical objects are replaced with powers. Out [107] =  $a \gamma^{\mu} \cdot (\gamma \cdot p) (\gamma \cdot q) \cdot \gamma^{\nu} - b \gamma^{\mu} (\gamma \cdot q)^{2} \cdot \gamma^{\nu}$ One may specify relations to be In[108]:= DotSimplify[%, DotPower > True, included in the simplification DotSimplifyRelations  $\rightarrow$  {GS[q]^2  $\rightarrow$  1}] process. Out [108] =  $a\gamma^{\mu} \cdot (\gamma \cdot p)(\gamma \cdot q) \cdot \gamma^{\nu} - b\gamma^{\mu} \cdot \gamma^{\nu}$ Declare some symbols as In[109]:= DeclareNonCommutative[a, b, c]; noncommuting and define a Commutator[a, c] = 1;

```
DotSimplify uses this information. In[110] := DotSimplify[a . (b - z c) . a] Out[110] = a.b.a - z(a + c.a.a) Clear definitions. In[111] := UnDeclareNonCommutative[a, b, c]; Commutator[a, c] = 0;
```

```
DiracSimplify[expr] contract all Lorentz indices and simplify

DiracSimplify2[expr] like DiracSimplify but leaves any \gamma^5 untouched. \gamma^6 and \gamma^7 are replaced with their definitions

DiracReduce[expr] reduce Dirac matrices to the standard basis (S, P, V, A, T) using the Chisholm identity

DiracTrick[expr] contracts gamma matrices with each other and performs several simplifications, but no expansion
```

Simplification functions for Dirac matrices and spinors.

All functions take as *expr* any expression with "." as the noncommutative multiplication operator between Dirac matrices and/or Dirac slashes.

```
DiracBasis a head wrapped around Dirac structures (and 1) by
DiracReduce)
```

A head used by **DiracReduce**.

**DiracSimplify** contracts Dirac matrices with equal indices, moves  $\gamma^5$ ,  $\gamma^6$  and  $\gamma^7$  to the right, applies the Dirac equation and expands noncommutative products (see section 3.2). The Dirac matrices in the result of **DiracSimplify** are only ordered in a canonical way if they are between spinors. See below and section 3.2 for the treatment of  $\gamma^5$  in D dimensions.

```
This is \gamma^{\mu} \gamma^{\mu} = D.
                                                     In[112] := DiracSimplify[DiracMatrix[\mu, \mu,
                                                                        Dimension → D]]
                                                     Out[112]= D
Here the Kahane algorithm is
                                                     In[113] := DiracSimplify[DiracMatrix[\mu, \nu, \rho, \sigma,
used.
\gamma^\mu\,\gamma^\nu\,\gamma^\rho\,\gamma^\sigma\,\gamma^\mu = -2\,\gamma^\sigma\,\gamma^\rho\,\gamma^\nu.
                                                     Out [113] = -2 \gamma^{\sigma} \cdot \gamma^{\rho} \cdot \gamma^{\nu}
Kahane also gives this identity:
                                                     In[114] := DiracSimplify[1/2 DiracMatrix[\mu, \alpha, \beta,
\frac{1}{2} \gamma^{\mu} \gamma^{\alpha} \gamma^{\beta} \gamma^{\gamma} \gamma^{\delta} \gamma^{\mu} =
                                                                        γ, δ, μ]]
\gamma^{\gamma} \gamma^{\beta} \gamma^{\alpha} \gamma^{\delta} + \gamma^{\delta} \gamma^{\alpha} \gamma^{\beta} \gamma^{\gamma}.
                                                     Out [114] = \gamma^{\gamma} \cdot \gamma^{\beta} \cdot \gamma^{\alpha} \cdot \gamma^{\delta} + \gamma^{\delta} \cdot \gamma^{\alpha} \cdot \gamma^{\beta} \cdot \gamma^{\gamma}
This is
                                                     In[115]:= DiracSimplify[DiracSlash[p],
p(m-q) p = q p^2 + p^2 m - 2 p(p \cdot q).
                                                                        DiracSlash[-q] + m, DiracSlash[p]]
                                                     Out [115] = \gamma \cdot q \ p^2 + m \ p^2 - 2\gamma \cdot p \ p \cdot q
This is \gamma^5 \gamma^\mu = -\gamma^\mu \gamma^5.
                                                     In[116]:= DiracSimplify[DiracMatrix[5],
                                                                        DiracMatrix[\mu]]
                                                     Out [116] = -\gamma^{\mu} \gamma^{5}
\gamma^6 \gamma^{\nu} \gamma^7 \gamma^{\mu} = \gamma^{\nu} \gamma^{\mu} \gamma^6.
                                                     In[117]:= DiracSimplify[DiracMatrix[6, v, 7, µ]]
                                                     Out [117] = \gamma^{\nu} \gamma^{\mu} \gamma^{6}
This is (p - m) u(p) = 0.
                                                     In[118]:= DiracSimplify[(DiracSlash[p] - m) .
                                                                        SpinorU[p, m]]
                                                     Out [118] = 0
Here is the Dirac equation for
                                                     In[119]:= DiracSimplify[(DiracSlash[p] + m) .
v(p): (p + m) v(p) = 0.
                                                                        SpinorV[p, m]]
                                                     Out[119] = 0
For the conjugate spinor:
                                                     In[120]:= DiracSimplify[SpinorUBar[p, m] .
\overline{u}(p-m)=0.
                                                                         (DiracSlash[p] - m)]
                                                     Out[120] = 0
```

The behaviour of **DiracSimplify** may be tuned with the setting of various options.

option name	default value	
DiracCanonical	False	use DiracOrder internally
DiracSigmaExplicit	True	substitute the explicit representation of $\sigma$ (also a function )
DiracSimpCombine	False	try merging DiracGammas in DiracGamma[ + + ]'s
DiracSubstitute67	False	substitute the explicit representation of $\gamma^6$ and $\gamma^7$
Expanding	True	when set to <b>False</b> only a limited set of simplification rules are used
Factoring	False	factor canonically
InsideDiracTrace	False	assume the expression being simplified is inside a Dirac trace

Options for DiracSimplify.

DiracReduce reduces all four-dimensional Dirac matrices to the standard basis (S, P, V, A, T) using the Chisholm identity. In the result the basic Dirac structures are wrapped with a head DiracBasis. I.e., S corresponds to DiracBasis[1], P to DiracBasis[DiracMatrix[5]], V to DiracBasis[DiracMatrix[ $\mu$ ]], P to DiracBasis[DiracMatrix[ $\mu$ ]], P to DiracBasis[DiracMatrix[ $\mu$ ]]. By default DiracBasis is substituted with Identity. Notice that the result of DiracReduce is given in FeynCalcExternal notation, i.e., evtl. you may want to use FeynCalcInternal on the result.

option name	default value	
Factoring FinalSubstitutions	False {}	factor canonically substitutions done at the end of the calculation

Options for DiracReduce.

Reducing a product of two Dirac  $In[123] := DiracReduce[DiracMatrix[\mu, \nu]]$ matrices to a standard basis. Out [123] =  $g^{\mu\nu} - \sigma^{\mu\nu}$ Reducing a product of three Dirac  $In[124] := DiracReduce[DiracMatrix[\mu, \nu, \rho]]$ matrices to a standard basis. Out [124] =  $i\gamma^{\text{Mu}(1)} \cdot \gamma^5 \epsilon^{\mu\nu\rho\text{Mu}(1)} + \gamma^\rho g^{\mu\nu} - \gamma^\nu g^{\mu\rho} + \gamma^\mu g^{\nu\rho}$ Reducing a product of four Dirac  $In[125] := DiracReduce[DiracMatrix[\mu, \nu, \rho, \sigma]]$ matrices to a standard basis. Out [125] =  $-i\gamma^5 \epsilon^{\mu\nu\rho\sigma} - i\sigma^{\rho\sigma} g^{\mu\nu} + i\sigma^{\nu\sigma} g^{\mu\rho} - i\sigma^{\nu\rho} g^{\mu\sigma} - i\sigma^{\mu\sigma} g^{\nu\rho} +$  $g^{\mu\sigma}g^{\nu\rho} + i\sigma^{\mu\rho}g^{\nu\sigma} - g^{\mu\rho}g^{\nu\sigma} - i\sigma^{\mu\nu}g^{\rho\sigma} + g^{\mu\nu}g^{\rho\sigma}$ Contract the square of the this. In[126]:= Contract[DiracSimplify[% . %]] Out [126] = -128Calc does the full job. In[127]:= Calc[%% . %%] Out [127] = -128

The highest-level FeynCalc simplification function.

As mentioned in section 3.2, basic features of the Breitenlohner-Maison scheme [16] (for a short explanation of the Breitenlohner-Maison symbols like  $\hat{\gamma}^{\mu}$ , see e.g. [17]) are implemented. Below are given some simple illustrations.

Setting the Breitenlohner-Maison In[128]:= \$BreitMaison = True;  $\gamma^5$  scheme. Entering  $\gamma^5 \gamma^{\mu}$ , with  $\gamma^{\mu}$ In[129] := DiracMatrix[5] . DiracMatrix[ $\mu$ , D-dimensional. Dimension →D] Out  $[129] = \gamma^5 . \gamma^{\mu}$ Now only the 4-dimensional part In[130]:= DiracSimplify[%] of  $\gamma^{\mu}$  anticommutes, while the D-4 dimensional part  $2 \hat{\gamma}^{\mu}$ Out [130] =  $2\hat{\gamma}^{\mu}.\gamma^{5} - \gamma^{\mu}.\gamma^{5}$ commutes. Project out the positive chirality In[131] := DiracMatrix[6] . DiracMatrix[ $\mu$ , part of  $\gamma^{\mu}$ . Dimension→D] Out [131] =  $\gamma^6 \cdot \gamma^\mu$ The expression is expanded and In[132]:= DiracSimplify[%]  $\gamma^5$  is moved to the right. Out [132] =  $\frac{\gamma^{\mu}}{2} + \hat{\gamma}^{\mu} \cdot \gamma^5 - \frac{\gamma^{\mu} \cdot \gamma^5}{2}$ Go back to naive  $\gamma^5$  scheme (for In[133]:= \$BreitMaison = True; some operations a kernel restart is necessary).

#### 4.3 Dirac Traces

The function **DiracTrace** takes as *expr* any expression with "." as noncommutative multiplication operator. The default of **DiracTrace** is not to evaluate Dirac traces directly. For direct calculation the function **Tr** can be used.

 DiracTrace [expr]
 head of a Dirac trace

 Tr [expr]
 calculate the trace directly

Two Dirac trace functions.

```
\operatorname{tr}(\gamma^{\alpha}\gamma^{\beta}) = 4 g^{\alpha\beta}.
                                                          In[134] := Tr[DiracMatrix[\alpha, \beta]]
                                                           Out [134] = 4g^{\alpha\beta}
tr(abb(d)) = 4\{(a \cdot d)(b \cdot c) - (a \cdot d)\}
                                                          In[135]:= Tr[DiracSlash[a, b, c, d]]
 c)(b \cdot d) + (a \cdot b)(c \cdot d).
                                                           Out [135] = 4(a \cdot d \ b \cdot c - a \cdot c \ b \cdot d + a \cdot b \ c \cdot d)
\operatorname{tr}(\gamma^a \gamma^b \gamma^c \gamma^d \gamma^5) = -4 i \varepsilon^{abcd}.
                                                          In[136] := Tr[DiracMatrix[\alpha, \beta, \gamma, \delta, 5]]
                                                           Out[136]= -4i\varepsilon^{\alpha\beta\gamma\delta}
 You may include metric tensors or
                                                          In[137] := Tr[MetricTensor[\alpha, \beta]/4
 four-vectors, for example,
                                                                               DiracMatrix[\mu].DiracMatrix[\alpha]
 \operatorname{tr}(\frac{1}{4}g^{\alpha\beta}\gamma^{\mu}\gamma^{\alpha}p^{\mu}) = p^{\beta}.
                                                                               FourVector[p, \mu]] // Contract
                                                           Out [137] = p^{\beta}
```

If you want to do more complicated traces it is often convenient to introduce your own abbreviations. The following examples, some of which verify results given in [21], show how to do this.

Consider a trace corresponding to the square of the s-channel diagram for  $\gamma$ e scattering:

$$T_1 = \frac{1}{16} \operatorname{tr}[(p' + m)\gamma^{\alpha}(p + k + m)\gamma^{\beta}(p + m)\gamma^{\beta}(p + k + m)\gamma^{\alpha}]$$

```
Set the abbreviations for Dirac matrices and slashes here. In[138] := pps = DiracSlash[p];
ps = DiracSlash[p];
ks = DiracMatrix[\alpha];
ps = DiracMatrix[\alpha];
```

Another nontrivial example is a D-dimensional trace involving 14 Dirac matrices:

$$T_2 = \operatorname{tr}(\gamma^{\beta} \gamma^{\alpha} \not p_1 \not p_2 \gamma^{\nu} \gamma^{\beta} \not p_2 \not p_3 \gamma^{\alpha} \not p_1 \gamma^{\nu} \not p_3 \not p_1 \not p_2)$$

```
This defines abbreviations for trace T_2. a, b, n denote \gamma^{\alpha}, \gamma^{\beta}, \gamma^{\nu} in D dimensions. The last command sets ps1 to p_1, ps2 to p_2 and ps3 to p_3.
```

Here is the input for trace  $T_2$ . The result is again collected with respect to scalar products.

This calculates  $T_2$  in four dimensions. Since the " $\cdot$ " is used, the replacement  $\mathbf{D} \to \mathbf{4}$  applies to all Dirac matrices. The time needed would be twice as much without calculating the D-dimensional case before.

Clear symbols used.

Sometimes you do not want a trace to be evaluated immediately. Here you get the input  ${\rm tr}(\gamma^{\alpha}\,\gamma^{\beta}\,\gamma^{\rho}\,\gamma^{\sigma})$  back (typeset).

You may then contract, e.g., with  $g^{\alpha\beta}$ .

This evaluates the Dirac trace.

```
In[141]:= a = DiracMatrix[α, Dimension → D];
b = DiracMatrix[β, Dimension → D];
n = DiracMatrix[ν, Dimension → D];
{ps1, ps2, ps3} = Map[DiracSlash, {p1, p2, p3}];
```

$$\begin{array}{l} \text{Out}\,[\,1\,4\,2\,] = \,4\,((-288\,\,+\,\,224\,D\,\,-\,\,56\,D^2\,\,+\,\,4\,D^3)\,p_1\cdot p_2\,p_1\cdot p_3^{\,2}\,p_2^2\,\,+\,\\ & (256\,\,-\,\,128\,D\,\,+\,\,16\,D^2)\,p_1\cdot p_2^{\,2}\,p_1\cdot p_3\,p_2\cdot p_3\,\,+\,\,(112\,\,-\,\,104\,D\,+\,28\,D^2\,-\,2\,D^3)\,p_1^2\,p_1\cdot p_3\,p_2^2\,p_2\cdot p_3\,+\,(-128\,+\,64\,D\,-\,\,8\,D^2)\,p_1^2\,p_1\cdot p_2\,p_2\cdot p_3^{\,2}\,+\,(-128\,+\,64\,D\,-\,8\,D^2)\,p_1^{\,2}\,p_1\cdot p_2\,p_2\cdot p_3^{\,2}\,+\,(168\,-\,104\,D\,+\,20\,D^2\,-\,D^3)\,p_1^2\,p_1\cdot p_2\,p_2\cdot p_2\,p_3^2) \end{array}$$

In[143]:= Tr[b.a.ps1.ps2.n.b.ps2.ps3.a.ps1.n.ps3.ps1.ps2
 /. D →4, PairCollect → True]

Out [143] = 
$$4(-32 p1 \cdot p2 p2^2 p1 \cdot p3^2 + 16 p1^2 p2^2 p2 \cdot p3 p1 \cdot p3 + 8 p1^2 p1 \cdot p2 p2^2 p3^2)$$

```
In[144]:= Clear[a, b, n, ps1, ps2, ps3];
```

 $In[145] := DiracTrace[DiracMatrix[\alpha, \beta, \rho, \sigma]]$ 

Out [145] = 
$$\operatorname{tr}(\gamma^{\alpha} \gamma^{\beta} \gamma^{\rho} \gamma^{\sigma})$$

In[146]:= Contract[% MetricTensor[\alpha, \beta]]

Out [146] = 
$$tr(\gamma^{\beta} \gamma^{\beta} \gamma^{\rho} \gamma^{\sigma})$$

In[147]:= % /. DiracTrace → Tr

Out 
$$[147] = 16 g^{\rho\sigma}$$

option name	default value	
DiracTraceEvaluate	False	evaluate the trace
LeviCivitaSign	-1	which sign convention to use in the result of $\operatorname{tr}(\gamma^a \gamma^b \gamma^c \gamma^d \gamma^5)$ . The default gives $(-1)4i \varepsilon^{abcd}$
Factoring	False	factor canonically
Mandelstam	{}	utilize the Mandelstam relation
PairCollect	True	collect Pairs
Schouten	0	maximum number of terms on which to apply the
		Schouten identity
TraceOfOne	0	the trace of an identity matrix
FeynCalcExternal	0	give output in FeynCalcExternal form (see sec-
_		tion 3)
EpsContract	False	contract Levi-Civita Eps

Options for DiracTrace.

**Tr** takes the options of **DiracTrace**, but the default setting of **DiracTraceEvaluate** is **True**. Additionally, **Tr** takes the two options **SUNTrace** and **SUNNToCACF**, which control if and how SU(N) traces are evaluated. This is elaborated in section 4.4.

The option PairCollect determines whether the resulting polynomial is collected with respect to metric tensors, four-vectors and scalar products. In the internal representation these three objects have the same head Pair, hence the name PairCollect.

For  $2 \rightarrow 2$  processes the traces are often expressed in terms of Mandelstam variables. In order to replace these for the scalar products you can use **SetMandelstam**.

**SetMandelstam**[
$$s$$
,  $t$ ,  $u$ , define scalar products in terms of Mandelstam variables and  $p_1$ ,  $p_2$ ,  $p_3$ ,  $p_4$ ,  $m_1$ ,  $m_2$ ,  $m_3$ , put the  $p_i$  on-shell  $m_4$ ]

A function for introducing Mandelstam variables.

Assuming all  $p_i$  incoming, i.e.,  $p_1 + p_2 + p_3 + p_4 = 0$ , the Mandelstam variables are defined by

$$s = (p_1 + p_2)^2, t = (p_1 + p_3)^2, u = (p_1 + p_4)^2.$$

Using these three equations and the on-shell conditions,  $p_i^2 = m_i^2$ , **SetMandelstam** sets the 10 possible scalar products  $(p_i \cdot p_j)$  in terms of s, t, u and  $m_i^2$ .

For calculation of traces the Mandelstam relation

$$s + t + u = m_1^2 + m_2^2 + m_3^2 + m_4^2$$

can often be used to get a compact result. If you set the option

$$Mandelstam \rightarrow \{s, t, u, m1^2 + m2^2 + m3^2 + m4^2\}$$

FeynCalc tries to figure out the best choice of s, t or u in each factor of the result.

As an example for calculating a trace in terms of Mandelstam variables, consider the following squared amplitude from the process  $gg \to t\bar{t}$ , with  $\Sigma_1^{\alpha\rho}$  and  $\Sigma_2^{\beta\rho}$  as polarization sums for the gluons.

$$\begin{array}{rcl} T_{3} & = & \operatorname{tr}(\gamma^{\sigma}\left(k_{1}-p_{1}-m_{t}\right)\gamma^{\rho}\left(p_{1}+m_{t}\right)(p_{2}-m_{t})\right)p_{1}^{\alpha}p_{2}^{\beta}\sum_{1}^{\alpha\rho}\sum_{2}^{\beta\sigma},\\ \Sigma_{1}^{\alpha\rho} & = & -g^{\alpha\rho}+\frac{4}{(u-t)^{2}}(4\,m_{t}^{2}-s)\,k_{1}^{\alpha}\,k_{1}^{\rho}+\frac{2}{u-t}[k_{1}^{\rho}\left(p_{1}-p_{2}\right)^{\alpha}+k_{1}^{\alpha}\left(p_{1}-p_{2}\right)^{\rho}\,]\\ \Sigma_{2}^{\beta\sigma} & = & -g^{\beta\sigma}+\frac{4}{(t-u)^{2}}(4\,m_{t}^{2}-s)\,k_{2}^{\beta}\,k_{2}^{\sigma}+\frac{2}{t-u}[k_{2}^{\sigma}\left(p_{1}-k_{2}\right)^{\beta}+k_{2}^{\beta}\left(p_{1}-p_{2}\right)^{\sigma}\,] \end{array}$$

Set up s, t, u for  $gg \rightarrow t\bar{t}$ , with  $k_1, k_2$  as gluon and  $p_1, p_2$  as fermion momenta. Again abbreviations are introduced for the Dirac matrices and slashes. **polsum1** and **polsum2** are the polarization sums for the gluons.

This is a possible input for the trace  $T_3$ . FeynCalc contracts first all Lorentz indices and then calculates the trace. Since the option **Mandelstam** has been specified, the result is given in a factored form, where in each factor one of s, t or u is eliminated via the Mandelstam

relation. Note that a factor (t - u)

has been cancelled.

```
In[148] := SetMandelstam[s,t,u, k1,k2,-p1,-p2, 0,0,m,m]; {ks1, ps1, ps2} = Map[ DiracSlash, {k1, p1, p2} ]; {si, ro} = Map[ DiracMatrix, {\sigma, \rho} ]; polsum1 = PolarizationSum[\alpha, \rho, k1, p1 - p2]; polsum2 = PolarizationSum[\beta, \sigma, k2, p1 - p2]; p1al = FourVector[p1, alpha]; p2be = FourVector[p2, \beta]; In[149] := Tr[ \text{ (polsum1 polsum2 p1al p2be si)} . \text{ (ks1 - ps1 - m)} . \text{ ro} . \text{ (ps1 + m)} . \text{ (ps2 - m), Mandelstam} \rightarrow \{s, t, u, 2 m^2\} \}
Out[149] = -\frac{2ms(m^4 - tu)(8m^4 - t^2 - u^2 - 6tu)}{(t - u)^3}
```

An alternative method would be to first calculate the trace without the polarization sums.

Out [150] =  $(-2 m t + 2 m u) g^{\rho\sigma} - 4 m k l^{\sigma} p l^{\rho} - 4 m k l^{\rho} p l^{\sigma} + 8 m p l^{\rho} p l^{\sigma} + 4 m k l^{\sigma} p 2^{\rho} + 4 m k l^{\rho} p 2^{\sigma} - 8 m p l^{\rho} p 2^{\sigma}$ 

In[150]:= Tr[si, ks1 - ps1 - m, ro, ps1 + m, ps2 -

Then contract the result with the polarization sums, expand the scalar products and use **TrickMandelstam** (see section 6.7) in order to get the Mandelstam variable substitution. This method is faster; but that is not the case for all trace calculations.

$$Out[151] = -\frac{2 m s (m^4 - t u) (8 m^4 - t^2 - u^2 - 6 t u)}{(t - u)^3}$$

Clear symbols used.

In[152]:= Clear[ks1,ps1,ps2,si,ro,polsum1,polsum2,p1al,p2be];

Since Dirac matrices can be given in any number of dimensions, FeynCalc is also able to calculate traces in e.g. d-4 dimensions.

Defining  $T(n) = \text{tr}(\gamma_{\mu_1} \gamma_{\mu_2} ... \gamma_{\mu_n} \gamma_{\mu_1} \gamma_{\mu_2} ... \gamma_{\mu_n})$  we give a list of timings and results for T(8) to T(11). The trace T(10) is a verification of the result given in [20].

This is a little program defining t. The dimension of each particular Dirac matrix is set to d-4. The calculations were done with Mathematica 4.2 under Linux on a 1.8 GHz Pentium 4 box with 256 MB of RAM.

This calculates a trace of 16 matrices.

In[154]:= t[8]

Time = 0.58 Second

Out [154] =  $123469824 - 135962624 d + 63224832 d^2 - 16145920 d^3 + 2461760 d^4 - 227584 d^5 + 12320 d^6 - 352 d^7 + 4 d^8$ 

Here we have 18.

In[155] := t[9]

Time = 1.6 Second

Out [155] =  $-1879576576 + 2220901376 d - 1127626752 d^2 + 321806848 d^3 - 56625408 d^4 + 6331584 d^5 - 446208 d^6 + 18912 d^7 - 432 d^8 + 4 d^9$ 

```
The trace of 20 Dirac matrices.
                                       In[156] := t[10]
                                       Time = 5.88 Second
                                       Out [156] = -31023169536 + 38971179008 d - 21328977920 d^2 +
                                                    6679521280\ d^3\ -\ 1320732160\ d^4\ +\ 171464832\ d^5\ -
                                                    14710080 \ d^6 \ + \ 816960 \ d^7 \ - \ 27840 \ d^8 \ + \ 520 \ d^9 \ - \ 4 \ d^{10}
With 22 Dirac matrices it gets
                                       In[157] := t[11]
slow.
                                       Time = 23.15 Second
                                       Out [157] = 551768735744 - 731506905088 d + 427299186688 d^2 -
                                                    144858475520 d^3 + 31576821760 d^4 - 4629805312 d^5 +
                                                    463655808 d^6 - 31521600 d^7 + 1415040 d^8 - 39600 d^9 +
                                                    616\,d^{10}\,-\,4\,d^{11}
                                       In[158]:= Clear[t];
Clean up.
```

## 4.4 SU(N) Traces and Algebra

The functions for calculations with SU(N) matrices and the corresponding structure constants were developed for calculations in N-dimensional color space. More specialized functions developed for calculations in 2- and 3-dimensional flavor space (Pauli and Gell-Mann matrices) are proveded by the subpackage PHI. These are described in the PHI user's guide ???.

**SUNTrace** [expr] calculate the trace of SU(N) matrices

Trace calculation of SU(N) matrices in the fundamental representation.

Like Dirac traces, traces of the SU(N) matrices  $T_i$  are calculated algebraically. The matrices are assumed to be in the fundamental representation and traces are given in terms of N.

option name	default value	
Explicit	False	evaluate the trace

Option for SUNTrace.

Functions for simplifying expressions with SU(N) matrices and structure functions.

The result of SUNSimplify involves either N or the Casimir invariants  $C_A$  and  $C_F$ . Which, depends on the setting of the option SUNNTOCACF.

SUNN the N of SU(N)CA  $C_A = N$  in the funcamental representation

CF  $C_F = (N^2 - 1)/(2N)$  in the funcamental representation

Casimir invariants of SU(N).

option name	default value	
SUNTrace	False	if set to False, then any SUNT-matrices are taken out of <b>DiracTrace</b> []; otherwise a color-trace is taken (by <b>SUNTrace</b> ) before taking the SU(N) objects in front of <b>DiracTrace</b> []
Explicit	False	express structure functions $(f_{ijk}, d_{ijk})$ in terms of traces of generator matrices $(T_i)$
Factoring	False	factor the result
SUNIndexRename	True	rename contracted $SU(N)$ indices systematically
SUNFJacobi	False	use the Jacobi identity
SUNNToCACF	True	express the result in terms of the Casimir invariants $C_A$ and $C_F$ instead of $N$
Expanding	False	do noncommutative expansion

Options for **SUNSimplify**.

To evaluate $f_{abc}$ , use the option <b>Explicit</b> $\rightarrow$ <b>True</b> .	<pre>In[159]:= SUNF[a, b, c, Explicit → True]</pre>
	$Out[159] = 2i \left( tr(T_a T_c T_b) - tr(T_a T_b T_c) \right)$
$tr(T_a T_b) = \delta_{ab}/2.$	<pre>In[160]:= SUNTrace[SUNT[a] . SUNT[b]]]</pre>
	Out[160] = $\frac{\delta_{ab}}{2}$
$tr(3 T_a T_b T_a T_b) = 1/(4N) - N/4.$	<pre>In[161]:= SUNTrace[SUNT /@ (a.b.a.b)]</pre>
	Out [161] = $\frac{1}{4N} - \frac{N}{4}$
$tr(T_a T_b T_c)$ stays as it is.	<pre>In[162]:= SUNTrace[SUNT /@ (a.b.c)]</pre>
	$Out[162] = tr(T_a T_b T_c)$

$$\operatorname{tr}(T_a T_b T_c f_{abc}) = i C_{\rm A}^2 C_{\rm F}/2.$$
 
$$\operatorname{In}[163] := \operatorname{SUNTrace}[\operatorname{SUNF}[\mathbf{a}, \, \mathbf{b}, \, \mathbf{c}] \, \operatorname{SUNT}/\langle (\mathbf{a} \, \mathbf{b} \, \mathbf{c}) | // \, \operatorname{SUNSimplify}$$
 
$$\operatorname{out}[163] = \frac{1}{2} i \, C_{\rm A}^2 C_{\rm F}$$
 
$$\operatorname{tr}(f_{ars} f_{brs}) = C_{\rm A} f_{ars} f_{brs} =$$
 
$$\operatorname{In}[164] := \operatorname{SUNF}[\mathbf{a}, \, \mathbf{r}, \, \mathbf{s}] \, \operatorname{SUNF}[\mathbf{b}, \, \mathbf{r}, \, \mathbf{s}] \, // \, \operatorname{SUNSimplify}$$
 
$$\operatorname{Out}[164] := \operatorname{SUNSimplify}[\operatorname{SUNF}[\mathbf{a}, \, \mathbf{b}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{b}, \, \mathbf{c}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{b}, \, \mathbf{c}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{b}, \, \mathbf{c}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{b}, \, \mathbf{c}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{c}, \, \mathbf{a}, \, \mathbf{r}] \, \operatorname{SUNF}[\mathbf{r}, \, \mathbf{c}, \, \mathbf{s}] \, + \, \operatorname{SUNF}[\mathbf{c}, \, \mathbf{c}, \, \mathbf{r}] \, + \, \operatorname{SUN$$

#### 4.5 Green's functions

Quantum fields (see section 2.7) can be combined in polynomials to form lagrangians. From such lagrangians, the Green's function or Feynman rule of an interaction vertex can be found by calculating functional derivatives with respect to the fields of the vertex. As a very simple example, consider the vertex obtained from the following term of the QED lagrangian:

```
Mathematica (FeynCalc) notation for eA_{\mu}\bar{\psi}\gamma^{\mu}\psi. In [168] := \mathbf{e} \ \mathbf{QuantumField}[\gamma, \{\mu\}] . \mathbf{QuantumField}[\bar{\psi}]. \mathbf{DiracMatrix}[\{\mu\}] . \mathbf{QuantumField}[\psi] Out [168] = eA_{\mu}\bar{\psi}\gamma^{\mu}\psi
```

```
Calculation of the \psi\overline{\psi}\gamma_{\mu_3} Feynman In[169]:= FeynRule[%, 
 {QuantumField[\psi][p1], 
 QuantumField[\overline{\psi}][p2], 
 QuantumField[\gamma, {\mu3}][p3]}] 
 Out[169]= ie\gamma^{\mu 3}
```

Notice that **FeynRule** does not write out the momentum conserving  $\delta(p_1 + p_2 + p_3)$ . As we shall see later, this is anyway enforced if the vertex is used for Feynman diagram calculations with FeynArts.

Besides calculating the functional derivative, **FeynRule** does some simplification on the result and transforms to momentum space. To calculate the functional derivative **FeynRule** uses a lower level function: **FunctionalD**. Contrary to **FeynRule FunctionalD** does not do any cleaning up on the result and may therefore be faster but return longer expressions.

By default **FunctionalD** operates in position space. However, no explicit space-time symbols should be given and none will be returned. Thus, a few conventions are used: Instead of the usual  $\delta\phi(x)/\delta\phi(y) = \delta^{(D)}(x-y)$  the arguments and the  $\delta$  function are omitted, i.e., for simplicity  $\delta\phi/\delta\phi$  is taken to be 1. Similarly, instead of the usual  $\delta\partial_{\mu}\phi(x)/\delta\phi(y) = \partial_{\mu}\delta^{(D)}(x-y)$  the arguments are omitted, and the  $\partial_{\mu}$  operator is specified by default to be

an integration by parts operator, i.e., the right-hand side will be just  $-\partial_u$  or, more precisely (by default),  $-\overrightarrow{\partial_u}$ .

If the QuantumFields of the first argument (e.g. a lagrangian) of FunctionalD are given an extra argument (e.g. QuantumField[...][p]), the argument is assumed to be a momentum and transformation to momentum space is done.

```
FunctionalD[expr, calculates the functional derivative of expr with respect to quantum fields fi1, fi2, ... and does the Fourier transform to field momenta p1, p2, ...
FunctionalD[expr, fi1, calculates the functional derivative of expr and does partial integration but omits the x-space delta functions.
FeynRule[lag, fi1[p1], calculates the Feynman rule of lag with respect to fields fi1, fi2[p2], ...]
fi2, ... and momenta p1, p2, ...
```

Calculation of Green's functions.

 $In[170] := aa = QuantumField[PartialD[LorentzIndex[\beta]]],$ Define a two-gluon product aa with contracted indices. GaugeField, LorentzIndex[ $\alpha$ ], SUNIndex[a]].QuantumField[ PartialD[LorentzIndex[ $\beta$ ]], GaugeField,  $LorentzIndex[\alpha]$ , SUNIndex[a]] Out[170] =  $\partial_{\beta}A^{a}_{\alpha}\partial_{\beta}A^{a}_{\alpha}$ Calculate the functional In[171]:= dd = FunctionalD[aa, derivative. QuantumField[GaugeField,  $\{\mu 1\}$ ,  $\{i1\}$ ], QuantumField[GaugeField,  $\{\mu 2\}$ ,  $\{i2\}$ ]] Out [171] =  $-2\overrightarrow{\partial}_{g} \cdot \overrightarrow{\partial}_{g} g^{\mu 1 \mu 2} \delta_{i1i2}$ See the internal representation. In[172]:= dd // StandardForm Notice the symbol RightPartialD. Out  $[172] = -2 \text{ RightPartialD[LorentzIndex}[\beta]]$ . RightPartialD[LorentzIndex[ $\beta$ ]] Pair[LorentzIndex[ $\mu$ 1], LorentzIndex[ $\mu$ 2]] SUNDelta[SUNIndex[i1], SUNIndex[i2]] In[173] := dd . QuantumField[ $\psi$ , { $\mu$ 1}, {i1}] // We can apply **dd** to some other field  $\psi$ . ExpandPartialD Out  $[173] = -2g^{\mu 1\mu 2}(\partial_{\beta}\partial_{\beta}\psi_{\mu 1}^{i2})$ In[174]:= dd // StandardForm See the internal representation. Notice that applying **ExpandPartialD** causes Out [174] = -2 SUNDelta[SUNIndex[a], SUNIndex[i2]]. RightPartialD to SUNDelta[SUNIndex[a], SUNIndex[i1]]. disappear in favour of  $Quantum Field [Partial D[Lorentz Index[\boldsymbol{\beta}]],$ PartialD. PartialD[LorentzIndex[ $\beta$ ]],  $\psi$ , LorentzIndex[ $\mu$ 1], SUNIndex[i1]] Pair[LorentzIndex[ $\mu$ 1], LorentzIndex[ $\mu$ 2]] Calculate the 2-gluon Feynman In[175]:= FunctionalD[aa, {QuantumField[GaugeField, rule (in momentum space).  $\{\mu 1\}$ ,  $\{i1\}$ ][p1], QuantumField[GaugeField,  $\{\mu 2\}, \{i2\}][p2]\}]$  $Out[175] = \left(-ig^{\alpha\mu 1}p1^{\beta}\delta_{\alpha i1}\right).\left(-ig^{\alpha\mu 2}p2^{\beta}\delta_{\alpha i2}\right) +$  $(-ig^{\alpha\mu^2}p2^{\beta}\delta_{\alpha i2}).(-ig^{\alpha\mu^1}p1^{\beta}\delta_{\alpha i1})$ Clear intermediate variables. In[176]:= Clear[aa];

${\tt RightPartialD[}\mu{\tt ]}$	denotes partial space-time differentiation $\partial/\partial x^{\mu}$ , acting to the right.
$\texttt{LeftPartialD}[\mu]$	denotes partial space-time differentiation $\partial/\partial x^{\mu}$ , acting to the left.
$\texttt{LeftRightPartialD}[\mu]$	denotes partial space-time differentiation $\partial/\partial x^{\mu}$ , acting to the left and right.  ExplicitPartialD[LeftRightPartialD[ $\mu$ ]] gives 1/2 (RightPartialD[ $\mu$ ] - LeftPartialD[ $\mu$ ])
$\texttt{LeftRightPartialD2}[\mu]$	denotes partial space-time differentiation $\partial/\partial x^{\mu}$ , acting to the left and right. <b>ExplicitPartialD</b> [LeftRightPartialD[ $\mu$ ]] gives (RightPartialD[ $\mu$ ] + LeftPartialD[ $\mu$ ])
<pre>ExplicitPartialD[exp]</pre>	inserts in <i>exp</i> the definitions for <b>LeftRightPartialD</b> and <b>LeftRightPartialD2</b> .
ExpandPartialD[exp]	expands DOT products of RightPartialDs and/or LeftPartialDs with QuantumFields in exp using the Leibniz rule.

Partial space-time derivatives.

As another example consider the strong QCD 4-gluon vertex. The relevant part of the QCD lagrangian is already known by FeynCalc.

The gluon self-interaction part of the QCD lagrangian .

Out[177]= 
$$-\frac{1}{4}F^a_{\alpha\beta}.F^a_{\alpha\beta}$$

We could write out the field strength tensors.

But don't need to do so to calculate the 4-gluon Feynman

rule.

```
In[178]:= Lagrangian["QCD"] /.
                                                                                                      FieldStrength[x__] ⇒
                                                                                                      FieldStrength[x, Explicit → True] //
                                                                                                      DotExpand
 \begin{aligned} \text{Out}\,[\,1\,78\,] = \ &\frac{1}{4}\left(\,-\,A_{\alpha}^{\,\text{bll}}.A_{\beta}^{\,\text{cl5}}.A_{\alpha}^{\,\text{cl6}}.A_{\alpha}^{\,\text{cl6}}\,f_{\,a\text{bllcl5}}\,f_{\,a\text{bl2cl6}}\,g_{s}^{\,2}\,-\,A_{\alpha}^{\,\text{bl1}}.A_{\beta}^{\,\text{cl5}}.\partial_{\alpha}A_{\beta}^{\,a}\,f_{\,a\text{bl1cl5}}\,g_{s}\,+\,A_{\alpha}^{\,\text{bl1}}.A_{\beta}^{\,\text{cl5}}.\partial_{\beta}A_{\alpha}^{\,a}\\ &f_{a\text{bl1cl5}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.A_{\alpha}^{\,\text{bl2}}.A_{\beta}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,+\,A_{\alpha}^{\,\text{bl1}}.A_{\beta}^{\,\text{cl6}}.\partial_{\beta}A_{\alpha}^{\,a}\\ &\partial_{\beta}A_{\alpha}^{\,a}.A_{\beta}^{\,\text{bl2}}.A_{\beta}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.\partial_{\alpha}A_{\beta}^{\,a}\,+\,A_{\alpha}^{\,\text{bl2}}.A_{\beta}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.\partial_{\alpha}A_{\beta}^{\,a}\,+\,A_{\alpha}^{\,\text{bl2}}.A_{\beta}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.\partial_{\alpha}A_{\beta}^{\,a}\,+\,A_{\alpha}^{\,\text{bl2}}.A_{\beta}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.\partial_{\alpha}A_{\beta}^{\,a}\,+\,A_{\alpha}^{\,a\text{bl2}}.A_{\alpha}^{\,\text{cl6}}\,f_{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a}.\partial_{\alpha}A_{\beta}^{\,a}\,+\,A_{\alpha}^{\,a\text{bl2}}.A_{\alpha}^{\,a\text{bl2}}.A_{\alpha}^{\,a\text{bl2}}\,A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}.A_{\alpha}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text{bl2cl6}}\,g_{s}\,-\,\partial_{\alpha}A_{\beta}^{\,a\text
                                                                                                                                                       \partial_{\alpha}A^{a}_{\beta}.\partial_{\beta}A^{a}_{\alpha} + \partial_{\beta}A^{a}_{\alpha}.\partial_{\alpha}A^{a}_{\beta} - \partial_{\beta}A^{a}_{\alpha}.\partial_{\beta}A^{a}_{\alpha}
  In[179]:= FeynRule[Lagrangian["QCD"], {
                                                                                                      QuantumField[GaugeField, \{\mu 1\},
                                                                                                        {i1}][p1],
                                                                                                      QuantumField[GaugeField, \{\mu2\},
                                                                                                        {i2}][p2],
                                                                                                      QuantumField[GaugeField, \{\mu3\},
                                                                                                        {i3}][p3],
                                                                                                      QuantumField[GaugeField, \{\mu 4\},
                                                                                                        {i4}][p4]}]
 \mbox{Out}\, [\, 1\, 7\, 9\, ] = \; i \left( g^{\mu 1 \mu 3} \; g^{\mu 2 \mu 4} - g^{\mu 1 \mu 2} \; g^{\mu 3 \mu 4} \right) f_{\rm ili4si3} \; f_{\rm i2i3si3} \; g_s^2 \; + \;
                                                                                                                   \begin{array}{c} i\left(g^{\mu 1 \mu 4} \ g^{\mu 2 \mu 3} - g^{\mu 1 \mu 2} \ g^{\mu 3 \mu 4}\right) f_{11138i3} \ f_{12i48i3} \ g_s^2 + \\ i\left(g^{\mu 1 \mu 4} \ g^{\mu 2 \mu 3} - g^{\mu 1 \mu 3} \ g^{\mu 2 \mu 4}\right) f_{11i28i3} \ f_{13i48i3} \ g_s^2 \end{array}
```

The function **Lagrangian** reads a database of lagrangians and returns the one corresponding to the name (a string) given as argument. Currently the following names are known by **Lagrangian**:

- Lagrangian ["oqu"] gives the unpolarized, twist 2, OPE quark operator.
- Lagrangian ["oqp"] gives the polarized, twist 2, OPE quark operator.
- Lagrangian ["ogu"] gives the unpolarized, twist 2, OPE gluon operator.
- Lagrangian ["ogp"] gives the polarized, twist 2, OPE gluon operator.
- Lagrangian["ogd"] gives the sigma-term part of the QCD lagrangian.
- Lagrangian ["QCD"] gives the gluon self interaction part of the QCD lagrangian.

More can be added easily (as done e.g. by the optional subpackage PHI).

**Lagrangian** ["name"] returns a lagrangian name in FeynCalc notation.

A database of lagrangians.

# 5 Tensor and Scalar Integrals

In this section is described the capabilities of FeynCalc to reduce one-loop Feynman diagrams. If is also discussed how to provide input for FeynCalc and how to further process the output of FeynCalc.

The methods and conventions implemented in FeynCalc for the evaluation of one-loop diagrams are described in [12] and [13]. The usual Passarino-Veltman scheme for the one-loop integrals is adapted to a large extent [12]. The coefficient functions of the tensor integrals are defined similar to [12], except that the Passarino-Veltman integrals take internal masses squared as arguments.

FeynCalc can reduce all *n*-point integrals with  $n \le 4$  to scalar integrals  $A_0$ ,  $B_0$ ,  $C_0$  and  $D_0$ .

For the numerical evaluation of scalar integrals, several possibilities exist: 1) The program FormF by M. Veltman. Unfortunately this only runs in CDC and 68000 assembler and is thus not a realistic alternative. 2) The library FF by G.J. van Oldenborgh [15] written in Fortran 77. The library can be put to use with the LoopTools package [2] written by Thomas Hahn, which features a Fortran, c++, and Mathematica interface. Loading the Mathematica package will simply cause the functions  $A_0$ ,  $B_0$ ,  $C_0$  and  $D_0$  (and  $E_0$  and  $F_0$ ) to return numerical values when given numerical arguments. This is the recommended procedure for obtaining numerical output from FeynCalc results. A more simple Fortran wrapper program to link FF and FeynCalc is available from Rolf Mertig. 3) The optional subpackage PHI provides some functions for evaluating  $B_0$  and  $C_0$ . These are written purely in Mathematica but are not very well tested.

### 5.1 Passarino-Veltman Integrals and Reduction of Coefficient Functions

The scalar integrals  $A_0$ ,  $B_0$ ,  $C_0$  and  $D_0$  are represented in FeynCalc as functions with all arguments consisting of scalar products or masses squared. Thus  $A_0$  has one,  $B_0$  three,  $C_0$  six, and  $D_0$  ten arguments. The symmetry properties of the arguments are implemented, i.e., a standard representative of all possible argument permutations of each  $B_0$ ,  $C_0$  and  $D_0$  is returned. For example, B0[pp, m2^2, m1^2]  $\rightarrow$  B0[pp, m1^2, m2^2], where pp denotes the scalar product  $(p \cdot p) = p^2$ .

Scalar Passarino-Veltman functions  $A_0$ ,  $B_0$ ,  $B_0'$ ,  $C_0$  and  $D_0$ .

In FeynCalc and in the mathematical definitions given above, the factor  $(2\pi\mu)^{(4-D)}$  with the scaling variable  $\mu$  is suppressed. The convention for the scalar arguments is  $pi0 = p_i^2$   $pij = (p_i - p_j)^2$ ,  $mi2 = m_i^2$ .

The tensor-integral decomposition is automatically done by FeynCalc when calculating one-loop amplitudes, but extra functions are provided to reduce the coefficients of the tensor-integral decomposition.

For fixing the conventions of the coefficient functions the definitions of the tensor-integrals and the decomposition are given below. In general the one-loop tensor integral is

$$T_{\mu_1...\mu_P}^N(p_1,\ldots,p_{N-1},m_0,\ldots,m_{N-1}) = \frac{(2\pi\mu)^{4-D}}{i\pi^2} \int d^Dq \frac{q_{\mu_1}\cdots q_{\mu_P}}{\mathcal{D}_0\mathcal{D}_1\cdots\mathcal{D}_{N-1}}$$

with the denominator factors

$$\mathcal{D}_0 = q^2 - m_0^2$$
  $\mathcal{D}_i = (q + p_i)^2 - m_i^2$ ,  $i = 1, ..., N - 1$ 

originating from the propagators in the Feynman diagram. The  $i\varepsilon$  part of the denominator factors is suppressed. The tensor integral decompositions for the integrals that FeynCalc can do are listed below. The coefficient functions  $B_i$ ,  $B_{ij}$ ,  $C_i$ ,  $C_{ijk}$ ,  $D_{ij}$ ,  $D_{ij}$ , and  $D_{ijkl}$  are totally symmetric in their indices.

$$\begin{array}{rcl} B_{\mu\nu} &=& p_{1\mu}B_1 \\ B_{\mu\nu} &=& g_{\mu\nu}B_{00} + p_{1\mu}p_{1\nu}B_{11} \\ C_{\mu} &=& p_{1\mu}C_1 + p_{2\mu}C_2 = \sum_{i=1}^2 p_{i\mu}C_i \\ C_{\mu\nu} &=& g_{\mu\nu}C_{00} + p_{1\mu}p_{1\nu}C_{11} + p_{2\mu}p_{2\nu}C_{22} + (p_{1\mu}p_{2\nu} + p_{2\mu}p_{1\nu})C_{12} \\ &=& g_{\mu\nu}C_{00} + \sum_{i,j=1}^2 p_{i\mu}p_{j\nu}C_{ij} \\ C_{\mu\nu\rho} &=& (g_{\mu\nu}p_{1\rho} + g_{\nu\rho}p_{1\mu} + g_{\mu\rho}p_{1\nu})C_{001} + (g_{\mu\nu}p_{2\rho} + g_{\nu\rho}p_{2\mu} + g_{\mu\rho}p_{2\nu})C_{002} \\ &+& p_{1\mu}p_{1\nu}p_{1\rho}C_{111} + p_{2\mu}p_{2\nu}p_{2\rho}C_{222} \\ &+& (p_{1\mu}p_{1\nu}p_{2\rho} + p_{1\mu}p_{2\nu}p_{1\rho} + p_{2\mu}p_{1\nu}p_{1\rho})C_{112} \\ &+& (p_{2\mu}p_{2\nu}p_{1\rho} + p_{2\mu}p_{1\nu}p_{2\rho} + p_{1\mu}p_{2\nu}p_{2\rho})C_{122} \\ &=& \sum_{i=1}^2 (g_{\mu\nu}p_{i\rho} + g_{\nu\rho}p_{i\mu} + g_{\mu\rho}p_{i\nu})C_{00i} + \sum_{i,j,k=1}^2 p_{i\mu}p_{j\nu}p_{k\rho}C_{ijk} \\ D_{\mu} &=& \sum_{i=1}^3 p_{i\mu}D_i \\ D_{\mu\nu\rho} &=& g_{\mu\nu}D_{00} + \sum_{i,j=1}^3 p_{i\mu}p_{j\nu}D_{ij} \\ D_{\mu\nu\rho\sigma} &=& \sum_{i=1}^3 (g_{\mu\nu}p_{i\rho} + g_{\nu\rho}p_{i\mu} + g_{\mu\rho}p_{i\nu})D_{00i} + \sum_{i,j,k=1}^3 p_{i\mu}p_{j\nu}p_{k\rho}D_{ijk} \\ D_{\mu\nu\rho\sigma} &=& (g_{\mu\nu}g_{\rho\sigma} + g_{\mu\rho}g_{\nu\sigma} + g_{\mu\sigma}g_{\nu\rho})D_{0000} \\ &+& \sum_{i,j=1}^3 (g_{\mu\nu}p_{i\rho}p_{j\sigma} + g_{\nu\rho}p_{i\mu}p_{j\sigma} + g_{\mu\rho}p_{i\nu}p_{j\sigma} + g_{\mu\sigma}p_{i\nu}p_{j\rho} + g_{\nu\sigma}p_{i\mu}p_{j\nu}p_{j\rho} + g_{\nu\sigma}p_{i\mu}p_{j\nu})D_{00ij} \\ &+& \sum_{i,j=1}^3 p_{i\mu}p_{j\nu}p_{k\rho}p_{i\sigma}D_{ijkl} \end{array}$$

All coefficient functions and the scalar integrals are summarized in one generic function, PaVe.

```
PaVe[i, j, ..., {P10, Passarino-Veltman coefficient functions P12, ...}, {m02, m12, ...}]
```

Passarino-Veltman coefficient functions of the tensor integral decomposition.

The first set of arguments i, j, ... are exactly those indices of the coefficient functions of the tensor integral decomposition. If only a 0 is given as first argument, the scalar integrals are understood. The last argument, the list of inner masses  $m_0^2$ ,  $m_1^2$ , ..., determines whether a one-, two-, three- or four-point function is meant. **PaVe** is totally symmetric in the i, j, ... arguments. The foremost argument is the list of scalar products of the  $p_i$ . They are the same as defined above for the scalar  $B_0$ ,  $C_0$  and  $D_0$  functions. For  $A_0$  an empty list has to be given. A certain set of special **PaVe** shown in the following examples simplify to the usual notation.

To shorten the input squared masses are abbreviated with a suffix 2, i.e., a mass  $m^2$  is denoted by m2. The scalar quantity  $p^2$  is entered as pp,  $p_i^2$  as pi0 and  $(p_i - p_j)^2$  as pij.

```
In[182]:= SetOptions[A0, A0ToB0 → False];
For the following examples some
options are set.
                                                   SetOptions[{B1, B00, B11}, BReduce →
                                                   False];
This is the scalar Passarino-
                                      In[183]:= PaVe[0, {}, {m02}]
Veltman one-point function.
                                      Out [183] = A_0(m02)
This is the two-point function
                                      In[184] := PaVe[0, \{pp\}, \{m02, m12\}]
B_0(p^2, m_0^2, m_1^2).
                                      Out [184] = B_0(pp, m02, m12)
Here is the coefficient function
                                      In[185]:= PaVe[1, {pp}, {m12, m22}]
B_1(p^2, m_0^2, m_1^2).
                                      Out [185] = B_1(pp, m12, m22)
Coefficient functions of metric
                                      In[186]:= PaVe[0,0, {pp}, {m02, m12}]
tensors have two "0" indices for
each g^{\mu\nu}.
                                      Out [186] = B_{00}(pp, m02, m12)
This is B_{11}(p_1^2, m_1, m_2), the
                                      In[187]:= PaVe[1,1, {p10}, {m12, m22}]
coefficient function of p_{1\mu} p_{1\nu} of
B_{\mu\nu}.
                                      Out [187] = B_{11}(p10, m12, m22)
```

```
B1[p10, m02, m12] coefficient function B_1(p_1^2, m_0^2, m_1^2)

B00[p10, m02, m12] coefficient function B_{00}(p_1^2, m_0^2, m_1^2)

B11[p10, m02, m12] coefficient function B_{11}(p_1^2, m_0^2, m_1^2)
```

Two-point coefficient functions.

The two-point coefficient functions can be reduced to lower-order ones. For special arguments, also  $B_0$  is expressed in terms of  $A_0$ , if the option **BReduce** is set. Setting the option **BOUnique** to **True** simplifies  $B_0(m^2, 0, m^2) \to 2 + B_0(0, m^2, m^2)$  and  $B_0(0, 0, m^2) \to 1 + B_0(0, m^2, m^2)$ .

option name	default value	
A0ToB0 BReduce B0Unique	False True, False for B0 False	express $A_0(m^2)$ by $m^2(1+B_0(0,m^2,m^2))$ reduce <b>B0</b> , <b>B1</b> , <b>B00</b> , <b>B11</b> to <b>A0</b> and <b>B0</b> simplify $B_0(a,0,a)$ and $B_0(0,0,a)$

Reduction options for A0 and the two-point functions.

The default is to reduce 
$$B_1$$
 to  $B_0$ . 
$$In [190] := \text{B1[pp, m12, m22]}$$
 
$$Out [190] = -\frac{B_0(\text{pp, m12, m22})}{2} + \frac{(-\text{m12 + m22}) (-B_0(0, \text{m12, m22}) + B_0(\text{pp, m12, m22}))}{2 \text{ pp}}$$

Arguments of two-point functions with head **SmallVariable** are replaced by 0, if the other arguments have no head **SmallVariable** and are nonzero. **A0[0]** and **A0[SmallVariable[m]^2]** simplify to 0.

The small mass **m** is set to 0, since the other arguments are non-zero and not **SmallVariable**.

In[191]:= B1[pp, SmallVariable[me2], m22]

Out[191]= 
$$-\frac{B_0(\text{pp}, 0, \text{m22})}{2} + \frac{\text{m22}(-B_0(0, 0, \text{m22}) + B_0(\text{pp}, 0, \text{m22}))}{2 \text{pp}}$$

But in this case no arguments are replaced by 0.

**SmallVariable** heads are not displayed int

TraditionalForm

SmallVariable(me2), 0]

In[192]:= B1[SmallVariable[me2],

Out [192] = 
$$-\frac{1}{2} - \frac{B0(\text{me2}, 0, \text{me2})}{2}$$

In **StandardForm** we see them.

In[193]:= % // StandardForm

$$\textit{Out[193]} = -\frac{1}{2} - \frac{B0[SmallVariable[me2], 0, SmallVariable[me2]]}{2}$$

Any mass with head **SmallVariable** is neglected if it appears in a sum, but not as an argument of Passarino-Veltman (**PaVe**) functions or **PropagatorDenominator**.

**SmallVariable**[var] is a small (negligible) variable

Head for small variables.

PaVeReduce [expr] reduces coefficient functions PaVe to AO, BO, CO, DO

KK[i] abbreviations in HoldForm in the result of PaVeReduce

Reduction function for Passarino-Veltman coefficient functions.

Depending on the option BReduce B1, B00 and B11 may also remain in the result of PaVeReduce.

option name	default value	
IsolateNames Mandelstam	False {}	use Isolate with this option  Mandelstam relation, e.g., {s, t, u, 2 mw^2}

Options for PaVeReduce.

The function **Isolate** is explained in section 6.3.

```
Reduce C_2(m_{\rm e}^2, m_{\rm W}^2, t, m_{\rm e}^2, 0, m_{\rm W}^2) In [194]:= PaVeReduce[ PaVe[2, {SmallVariable[me2], mw2, t}, {SmallVariable[me2], 0, mw2} ]]

Out [194] = \frac{B_0(\text{mw2}, 0, \text{mw2})}{\text{mw2} - t} - \frac{B_0(t, 0, \text{mw2})}{\text{mw2} - t}
```

Break down the coefficient function  $C_{12}(s, m^2, m^2, m^2, m^2, w^2)$ . This is the result in **HoldForm**.

The FullForm of the assignment to c12 is HoldForm[c[11]]. If you want to get the value of c[11], you can either type ReleaseHold[c12] or

**c[11]** as done in the example.

IsolateNames  $\to$  c ]

Out[195] = c(11)

In[196] := c[11]

m2}, {m2, m2, w2}],

Out [196] =  $\frac{2 \text{ m2 } c(3)}{s c(6)} + \frac{c(1) c(7)}{s c(6)^2} + \frac{c(2) c(8)}{2 c(6)^2} + \frac{c(4) c(9)}{s c(6)} + \frac{\text{w2 } c(5) c(10)}{c(6)^2} + \frac{1}{2 c(6)}$ 

In[195]:= c12 = PaVeReduce[ PaVe[1, 2, {s, m2,

Have  $B_1$ 's be reduced to  $B_0$ 's.

Repeated application of ReleaseHold reinserts all K.

In[197]:= SetOptions[B1, BReduce -> True];

$$Out [198] = \frac{1}{2 (4 \text{ m2} - s)} + \frac{(\text{m2} - \text{w2}) B_0(0, \text{ m2, w2})}{2 \text{ m2 } (4 \text{ m2} - s)} - \frac{(8 \text{ m2}^2 - 10 \text{ m2 w2} - 2 \text{ m2 } s + \text{w2 } s) B_0(\text{m2, m2, w2})}{2 \text{ m2 } (4 \text{ m2} - s)^2} + \frac{(4 \text{ m2} - 6 \text{ w2} - s) B_0(s, \text{ m2, m2})}{2 (4 \text{ m2} - s)^2} + \frac{\text{w2 } (8 \text{ m2} - 3 \text{ w2} - 2 \text{ s) } C_0(\text{m2, m2, s, m2, w2, m2})}{(4 \text{ m2} - s)^2}$$

Take a coefficient function from 
$$\begin{split} &D_{\mu\nu\rho} \colon \\ &D_{122}(m_e^2, m_w^2, m_w^2, m_e^2, s, t, 0, m_e^2, 0, m_e^2). \end{split}$$

In[199]:= d122 = PaVeReduce[
 PaVe[1, 2, 2, {SmallVariable[me2], mw2,
 mw2, SmallVariable[me2], s, t},
 {0, SmallVariable[me2], 0,
 SmallVariable[me2]}],
 Mandelstam → {s, t, u, 2 mw2},
 IsolateNames → f ]

Out[199] = f[16]

Write the result out into a Fortran

```
FormatType → FortranForm ];
This shows the resulting Fortran
                                                                                                                                                                    In[201]:= !!d122.for
                                                                                                                                                                                                                               f(1) = B0 (mw2, me2, 0D0)
 The first abbreviations are always
                                                                                                                                                                                                                               f(2) = B0(s, 0D0, 0D0)
 the scalar integrals.
                                                                                                                                                                                                                               f(3) = B0(t, me2, me2)
 The partially recursive definitions
                                                                                                                                                                                                                               f(4) = C0 (mw2, mw2, t, me2, 0D0, me2)
 of the abbreviations are not fully
                                                                                                                                                                                                                               f(5) = C0 (mw2, s, me2, me2, 0D0, 0D0)
 optimized.
                                                                                                                                                                                                                               f(6) = C0(t, me2, me2, me2, me2, 0D0)
 The function Write2 is
                                                                                                                                                                                                                               f(7) = D0 (mw2, mw2, me2, me2, t, s, me2, 0D0, me2, 0D0)
                                                                                                                                                                                                                               f(8) = mw2 + s
 explained in section 6.
                                                                                                                                                                                                                              f(9) = 4*mw2 - t
 Note that the head
                                                                                                                                                                                                                               f(10) = mw2 * *2 -
 SmallVariable is
                                                                                                                                                                                                                               f(11) = mw2 - s
 eliminated in the Fortran output
                                                                                                                                                                                                                               f(12) = 4 * mw2 * * 5 - 5 * mw2 * * 4 * s - 16 * mw2 * * 3 * s * * 2 +
 automatically.
                                                                                                                                                                                                                               & 4*mw2**2*s**3 + 4*mw2*s**4 - mw2**4*u -
                                                                                                                                                                                                                               & 4*mw2**2*s**2*u+8*mw2*s**3*u+4*mw2**2*s*u**2+
                                                                                                                                                                                                                               x = x + 3 + u + x + 2 + u + x + 3
                                                                                                                                                                                                                               f(13) = mw2**2 - 4*mw2*s + 2*s**2 + s*u
                                                                                                                                                                                                                               f(14) = 4 \times mw2 \times x3 - 9 \times mw2 \times x2 \times s + 2 \times s \times x3 - mw2 \times x2 \times u - x2 \times x + x \times x
                                                                                                                                                                                                                                & 4*mw2*s*u + 5*s**2*u + 3*s*u**2
```

In[200]:= Write2[ "d122.for", d122res = d122,

f(15) = 2\*mw2\*\*6-8\*mw2\*\*5\*s+12\*mw2\*\*4\*s\*\*2-& 8\*mw2\*\*3\*s\*\*3+2\*mw2\*\*2\*s\*\*4-2\*mw2\*\*5\*t+

& (s\*\*2\*t\*\*2\*f(6)\*f(11))/(2D0\*f(10)\*\*3) +& (s\*\*3\*t\*\*2\*f(7)\*f(11))/(2D0\*f(10)\*\*3) +& (s\*\*2\*t\*f(5)\*f(11)\*\*2)/f(10)\*\*3 -

& (f(1)\*f(12))/(2D0\*f(9)\*\*2\*f(10)\*\*2\*f(11)) + 6& (s\*f(2)\*f(13))/(2D0\*f(10)\*\*2\*f(11)) + 6& (f(3)\*f(8)\*f(14))/(2D0\*f(9)\*\*2\*f(10)\*\*2) - 6& (f(4)\*f(8)\*f(15))/(2D0\*f(9)\*\*2\*f(10)\*\*3)

f(16) = -f(8)/(2D0\*f(9)\*f(10))

& 20\*mw2\*\*4\*s\*t-36\*mw2\*\*3\*s\*\*2\*t+20\*mw2\*\*2\*s\*\*3\*t-& 2\*mw2\*s\*\*4\*t-6\*mw2\*\*3\*s\*t\*\*2+6\*mw2\*\*2\*s\*\*2\*t\*\*2-& 6\*mw2\*s\*\*3\*t\*\*2+4\*mw2\*s\*\*2\*t\*\*3-s\*\*2\*t\*\*4

Delete the output file.

d122res = f(16)
In[202]:= DeleteFile["d122.for"];

The Fortran code generated by **Write2** should be checked with care. All integer numbers (except 0 as argument of **BO**, **CO**, **DO**) are translated to integers. This causes problems when translating variables with rational powers and must be corrected in the Fortran output by hand.

# 5.2 Tables of Integrals

CheckDB[expr, fil] saves or retrieves expr to/from a file fil

Storing and retrieving results.

option name		default value	
option name		delault value	
	Directory	"fcdb"	directory to use
	NoSave	False	don't save to disk
	ForceSave	False	force the expression to be evaluated even if the file
			exists. The expression is also saved if NoSave is
			set to False
	Check	False	check if the evaluation of the expression agrees
			with what is loaded from disk and return True or
			False

Options of CheckDB.

# 6 Miscellaneous Functions

## 6.1 Low Level Dirac Algebra Functions

There are a number of lower level functions for doing Dirac algebra. Some are used by the functions described in section 4.2, some may be useful to perform more controlled calculations. For completeness, they are described here.

```
DiracGammaCombine[expr]
                              combines sums, DiracGamma [Momentum[a]] +
                              DiracGamma[Momentum[b]] + ..., in expr into
                              DiracGamma [ Momentum [a + b + ...] ]
  DiracGammaExpand[expr]
                              expands all DiracGamma [ Momentum [a + b + ...] ] in
                              expr into DiracGamma[Momentum[a]] +
                              DiracGamma[Momentum[b]] + ...
           DiracGammaT[x]
                              the transpose of DiracGamma [x]
         DiracSigma[a, b]
                              i/2 (a b -b a) in 4 dimensions. a and b must have head
                              DiracGamma, DiracMatrix or DiracSlash
DiracSigmaExplicit[expr]
                              inserts in expr the definition of DiracSigma
  DiracSpinor[p, m, ind]
                              a Dirac spinor for a fermion with momentum p and mass m
                              and indices ind
                              substitutes for a gamma matrix contracted with a Levi-Civita
        EpsChisholm[expr]
                              tensor (Eps) the Chisholm identity
     ChisholmSpinor[expr]
                              uses the Chisholm identity on a Dirac gamma matrix between
                              spinors
 ChisholmSpinor[expr, i]
                              uses the Chisholm identity on the first or second part of a
                              spinor chain, depending on whether i is 1 or 2
```

Low level Dirac algebra functions.

# 6.2 Functions for Polynomial Manipulations

Unfortunately, at least with Mathematica 2.0, the built-in functions **Factor**, **Collect** and **Together** are either not general enough for the purposes needed in FeynCalc or consume too much CPU time for certain polynomials

with rational coefficients. The FeynCalc extensions Factor2, Collect2 and Combine should be used instead when manipulating the rational polynomials emerging from OneLoop or PaVeReduce.

Modifications of Collect, Together and Factor.

This collects  $\mathbf{f}[\mathbf{x}]$  and  $\mathbf{p}[\mathbf{y}]$ .  $In[203] := \mathbf{Collect2}[\ (\mathbf{b} - \mathbf{2}) \ \mathbf{d} \ \mathbf{f}[\mathbf{x}] + \mathbf{f}[\mathbf{x}] + \mathbf{c} \ \mathbf{p}[\mathbf{y}] + \mathbf{p}[\mathbf{y}], \ \{\mathbf{f}, \ \mathbf{y}\}]$ Out [203] = (bd - 2d + 1)f(x) + (c + 1)p(y)This puts terms over a common denominator without expanding the numerator.  $In[204] := \mathbf{Combine}[\ (\mathbf{a} - \mathbf{b}) \ \ (\mathbf{c} - \mathbf{d}) / \mathbf{e} + \mathbf{g}]$ Out  $[204] = \frac{(a - b)(c - d) + eg}{e}$ Consider a generic polynomial.  $In[205] := \mathbf{test} = (\mathbf{a} - \mathbf{b}) \ \mathbf{x} + (\mathbf{b} - \mathbf{a}) \ \mathbf{y}$ Out [205] = (a - b)x + (-a + b)y

Under Mathematica 2.0, mapping In[206] := Map[Factor, test] Factor on the summands shows that no canonical factorization of integers in sums takes place. In[206] := Map[Factor, test]

If a canonical factorization is desired, you may use **Factor2** instead.

In[207]:= Map[Factor2, test]
Out[207]= (a-b)x - (a-b)y

This is the overall factorization of In[208] := Factor[test] Factor.

Out [208] = (-a+b)(-x+y)

Here the convention used by **Factor2** becomes clear: The first term in a subsum gets a positive prefactor.

In[209]:= Factor2[test]

Out [209] = (a - b)(x - y)

 option name
 default value

 ProductExpand
 False
 expand products

An expansion controlling option for Collect2 and Combine.

# 6.3 An Isolating Function for Automatically Introducing Abbreviations

Isolate [expr] if Length [expr] > 0, substitute an abbreviation KK[i] for expr

Isolate [expr,  $\{x_1, x_2, \dots, x_n\}$ ] substitute abbreviations for subsums free of  $x_1, x_2, \dots$ 

A function for isolating variables by introducing abbreviations for common subexpressions.

option name	default value	
IsolateNames IsolateSplit	KK 442	head of the abbreviations a limit beyond which <b>Isolate</b> splits the expression into two sums

Options for Isolate and Collect2.

reordering of polynomials.

```
Isolate with one argument
                                     In[210]:= Isolate[a + b]
introduces a single K [i] as
abbreviation.
                                     Out[210] = KK(1)
Here f gets isolated with KK[1]
                                     In[211]:= test = Isolate[(a + b) f + (c + d) f +
and KK[2] replacing the
                                                   e, f]
bracketed subsums.
                                     Out[211] = e + fKK(1) + fKK(2)
Looking at the FullForm
                                     In[212]:= FullForm[test]
reveals that the KK [i] are given
in HoldForm.
                                     Out [212] = Plus[e, Times[f, HoldForm[KK[1]]], Times[f, Hold-
                                                   Form[KK[2]]]]
                                     In[213]:= { KK[1], test, ReleaseHold[test] }
Asking for KK[1] returns its
value, but in test KK[1] is
                                     \mbox{Out} \, [213] = \, \{ a \, + \, b, \, e \, + \, f \, \mathrm{KK}(1) \, + \, f \, \mathrm{KK}(2) \, e \, + \, (a + b) \, f \, + \, (c + d) \, f \}
held.
For the term
                                     In[214] := Isolate[a[z] (b + c (y + z)) + d[z] (y +
(b + c (y + z))
                                                   z), {a, d},
a single abbreviation g[2] is
                                                   IsolateNames \rightarrow g]
returned.
                                     Out [214] = d(z)g(1) + a(z)g(2)
With the help of an additional
                                     In[215]:= und[x__] := Isolate[Plus[x],
function it is easy to introduce
                                                   IsolateNames → h]/;
identical abbreviations for each
                                                   FreeQ2[{x}, {a, d}];
subsum.
                                                   (a[z] (b + c (y + z)) + d[z] (y + z))/.
This trick of selectively
                                                   Plus \rightarrow und /. und \rightarrow Plus
substituting functions for sums is
also quite useful in special
                                     Out [215] = d(z)h(1) + a(z)h(2)
```

```
Here it is clear that h[1] = (y + z) is part of h[2].

Out[216] = (y + z)d(z) + a(z)(b + ch(1))

Decreasing the option
In[217] := Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal = Isolate[a - b - c - d - e, IsolateNames]
Journal =
```

The importance of **Isolate** is significant, since it gives you a means to handle very big expressions. The use of **Isolate** on big polynomials before writing them to a file is especially recommended.

A subtle issue of the option <code>IsolateSplit</code>, whose setting refers to the "size" of an expression as returned by <code>Length[Characters[ToString[FortranForm[expr]]]]</code>, is that it inhibits too many continuation lines in the Fortran file when writing out expressions involving <code>KK[i]</code> with <code>Write2</code>. See Section 6.5 for the usage of <code>Write2</code>.

You may want to change IsolateSplit when working with big rational polynomials in order to optimize the successive (FixedPoint) application of functions like Combine [ReleaseHold[#]] &.

#### 6.4 An Extension of FreeQ and Two Other Useful Functions

Three useful functions.

```
FreeQ2 is an extension of
                                   In[219]:= FreeQ2[w^2 + m^2 B0[pp, m1, m2], {w,
FreeQ, allowing a list as second
argument.
                                   Out [219] = False
This gives the numerical factor of
                                   In[220]:= NumericalFactor[-137 x]
the expression.
                                   Out[220] = -137
The action of PartitHead on
                                   In[221]:= PartitHead[f[m] (s - u), f]
a product is to split it apart.
                                   Out [221] = \{s - u, f(m)\}
                                   In[222]:= PartitHead[s^2 + m^2 - f[m], f]
A sum gets separated into
subsums.
                                   Out [222] = \{m^2 + s^2, -f(m)\}
```

# 6.5 Writing Out to Mathematica and Fortran

The Mathematica functions **Write** and **Save** may on rare occasions create files that cannot be read in again correctly. What sometimes happens is that, for example, a division operator is written out as the first character of a line. When the file is loaded again, Mathematica may simply ignore that part of the file before this character. You can easily work around this bug by editing the file and wrapping the expressions with brackets "()". Since this is a cumbersome procedure for lots of expressions, it has been automatized in **Write2** for writing out expressions. If you use **Save**, you should check the output file for correctness.

An option can be given to **Write2** allowing the output to be written in **FortranForm**. This facility is elementary and mostly limited to the type of polynomials usually encountered in FeynCalc.

At least with Mathematica 2.0, notice: The **FortranForm** option should not be used if the expression to be written out contains a term  $(-x)^n$ , where n is a symbol, (such terms are never produced by FeynCalc, unless they already contained in the input). The MathematicaFortranForm is also incapable of recognizing some elementary functions like **Exp[x]**.

```
Write2[fi, x = y] write the setting x = y into a file fi
Write2[fi, x = y, a = b, write the setting x = y into a file fi
...]
```

A modification of Write.

option name	default value	
FormatType D0Convention	InputForm 0	language in which to write the output which convention to use for the scalar integrals

Options for Write2.

With the default setting 0 of DOConvention the arguments of the scalar integrals are not changed when written into a Fortran program. Another possible setting is 1, which interchanges the fifth and sixth arguments of DO and writes the mass arguments of AO, BO, CO and DO (without squares).

InputForm	write out in Mathematica form	
FortranForm	write out in Fortran form	

The four possible settings of the option FormatType for Write2.

```
Create a test polynomial.
                                In[223]:= tpol = z + Isolate[Isolate[2 Pi I + f[x]
                                            (a - b), f]]
                                Out [223] = z + KK(4)
The default is to write out in
                                In[224]:= Write2["test.m", test = tpol];
MathematicaInputForm.
Show the content of the file.
                                In[225]:= !!test.m
                                Out[225] = KK[3] = (a - b)
                                           );
                                           KK[4] = ((2*I)*Pi + f[x]*HoldForm[KK[3]]
                                           test = z + HoldForm[KK[4]]
Clean up.
                                In[226]:= DeleteFile["test.m"];
This writes a file in Fortran
                                In[227]:= Write2["test.for", test = tpol,
format.
                                           FormatType → FortranForm];
```

Show the content of the Fortran

$$Out[228] = KK(3) = a - b$$
  
 $KK(4) = (0,2) *Pi + f(x) *KK(3)$   
 $test = z + KK(4)$ 

Clean up.

In[229]:= DeleteFile /@ "test.m", "test.for";

#### 6.6 More on Levi-Civita Tensors

**EpsEvaluate** [expr] evaluate Levi-Civita **Eps** 

In[228]:= !!test.for

A function for total antisymmetry and linearity with respect to **Momentum** .

```
This is \varepsilon^{\mu\nu\rho\sigma}(p+q)_{\sigma} = \varepsilon^{\mu\nu\rho(p+q)}.   In [230] := \text{Contract[LeviCivita}[\mu, \nu, \rho, \sigma] \\ \text{FourVector}[p+q, \sigma], \text{ EpsContract} \rightarrow \\ \text{False}]   Out [230] = \epsilon^{\mu,\nu,\rho,p+q}   In this way linearity is enforced:   \varepsilon^{\mu\nu\rho(p+q)} = \varepsilon^{\mu\nu\rho} + \varepsilon^{\mu\nu\rho}.   Out [231] := \text{EpsEvaluate}[\%]   Out [231] = \epsilon^{\mu,\nu,\rho,p} + \epsilon^{\mu,\nu,\rho,q}
```

$$\textbf{EpsChisholm[} expr] \quad \text{utilize } \gamma_{\mu} \mathcal{E}^{\mu\nu\rho\sigma} = +i \left( \gamma^{\nu} \gamma^{\rho} \gamma^{\sigma} - g^{\nu\rho} \gamma^{\sigma} - g^{\rho\sigma} \gamma^{\nu} + g^{\nu\sigma} \gamma^{\rho} \right) \gamma^{5}$$

A function for the Chisholm identity.

option name	default value	
LeviCivitaSign	-1	sign convention for the $\varepsilon$ -tensor

An option for EpsChisholm.

Use the Chisholm identity for  $\varepsilon^{abcd} \, \gamma^{\mu} \, \gamma^{a}. \\ \text{DiracMatrix}[\mu, \, \alpha] \, // \, \text{FCI}] \\ \text{Out} \, [232] = \, i \gamma^{\mu}. \gamma^{\beta}. \gamma^{\gamma}. \gamma^{\delta}. \gamma^{\delta} - i \gamma^{\mu}. \gamma^{\gamma}. \gamma^{\delta}. g^{\beta \gamma} + i \gamma^{\mu}. \gamma^{\gamma}. \gamma^{\delta}. g^{\beta \delta} - i \gamma^{\mu}. \gamma^{\beta}. \gamma^{\delta}. g^{\gamma \delta} \\ \text{Out} \, [232] = \, i \gamma^{\mu}. \gamma^{\beta}. \gamma^{\gamma}. \gamma^{\delta}. \gamma^{\delta}$ 

**Eps**[a, b, c, d] internal representation of Levi-Civita tensors, where the arguments must have head **LorentzIndex** or **Momentum** 

The internal function for Levi-Civita tensors, see also section 3.

This shows the internal structure.  $In \cite{233} := LeviCivita \cite{\mu, v, \rho, \sigma} \cite{100} \cite$ 

# 6.7 Simplifications of Expressions with Mandelstam Variables

```
TrickMandelstam[expr, simplifies expr to the shortest form removing s, t or u in each \{s, t, u, m1^2 + m2^2 + m3^2 + m4^2\}]
```

For tricky Mandelstam variable substitution.

# 6.8 Manipulation of Propagators

```
FeynAmpDenominatorCombine[expr]
                              expands expr w.r.t. to FeynAmpDenominator and combines
                              products of FeynAmpDenominator into one
                             FeynAmpDenominator
FeynAmpDenominatorSimplify[expr]
                             simplifies each Propagator Denominator in a canonical way
FeynAmpDenominatorSimplify[expr,
                     sl q] includes some translation of momenta
FeynAmpDenominatorSimplify[expr,
            sl q1, sl q2] additionally removes 2-loop integrals with no mass scale
FeynAmpDenominatorSplit[expr]
                              splits every FeynAmpDenominator[a,b, ...] into
                             FeynAmpDenominator[a] *FeynAmpDenominator[b]
FeynAmpDenominatorSplit[expr,
                     sl q]
                             splits every FeynAmpDenominator[a,b, ...] into a
                              product of two, one with sl q and other momenta, the other
                              without sl q
PropagatorDenominatorExplicit[expr]
                              writes out FeynAmpDenominator[a,b, ...] explicitly
                              as a fraction
```

Functions for manipulating propagators.

#### 6.9 Polarization Sums

$$\begin{aligned} & \text{PolarizationSum}[\textit{mu}, \; \textit{nu}] & -g^{\mu\nu} \\ & \text{PolarizationSum}[\textit{mu}, \; \textit{nu}, \; & -g^{\mu\nu} + k^{\mu} \, k^{\nu}/k^2 \\ & & k \end{bmatrix} \\ & \text{PolarizationSum}[\textit{mu}, \; \textit{nu}, \; & -g^{\mu\nu} - k_{\mu} k_{\nu} n^2/(k \cdot n)^2 + (n_{\mu} k_{\nu} + n_{\nu} k_{\mu})/(k \cdot n) \\ & k_{\nu}, \; n \end{bmatrix} \end{aligned}$$

Polarization sums.

This is the polarization sum for massive bosons:

$$\Sigma \varepsilon_\mu \varepsilon_\nu^* \, = \, -g^{\mu\nu} + k^\mu \, k^\nu/k^2.$$

Here the polarization sum for gluons is given; with external momentum  $n = p_1 - p_2$ .

In [237] := PolarizationSum [ $\mu$ ,  $\nu$ , k]

Out [237] = 
$$\frac{k^{\mu}k^{\nu}}{k^2}$$
 - $g^{\mu\nu}$ 

 $In[238] := PolarizationSum[\mu, \nu, k, p1 - p2]$ 

$$Out[238] = -g^{\mu\nu} - \frac{k^{\mu}k^{\nu}\,p1^{2}}{(k \cdot p1 - k \cdot p2)^{2}} + \frac{2k^{\mu}k^{\nu}\,p1p2}{(k \cdot p1 - k \cdot p2)^{2}} - \frac{k^{\mu}k^{\nu}\,p2^{2}}{(k \cdot p1 - k \cdot p2)^{2}} + \frac{(p1 - p2)^{\mu}k^{\nu}}{kp1 - kp2} + \frac{k^{\mu}\,(p1 - p2)^{\nu}}{kp1 - kp2}$$

# 6.10 Permuting the Arguments of the Four-Point Function

The arguments of the Passarino-Veltman four-point function **DO** are permuted by FeynCalc into an alphabetical order. If you want a specific permutation of the 24 possible ones, you can use the function **PaVeOrder**.

**PaVeOrder** [expr] order the arguments of CO and DO in expr canonically.

An ordering function for  $C_0$  and  $D_0$ .

option name	default value	
PaVeOrderList	{}	order $D_0$ according to $\{\ldots, a, b, \ldots\}$

An ordering option for PaVeOrder.

With the default setting of PaVeOrder a canonical ordering is chosen.

```
It is sufficient to supply a subset
                                    In[239]:= PaVeOrder[D0[me2, me2, mw2, mw2, t, s,
of the arguments.
                                                 me2, 0, me2, 0],
                                                 {\tt PaVeOrderList} \ \rightarrow \ \{{\tt me2}, \ {\tt me2}, \ {\tt 0}, \ {\tt 0}\}\,]
                                    Out [239] = D_0(me2, s, mw2, t, mw2, me2, me2, 0, 0, me2)
This interchanges f and e.
                                    In[240]:= PaVeOrder[D0[a, b, c, d, e, f, m12, m22,
                                                 m32, m42],
                                                 PaVeOrderList → {f, e}]
                                    Out [240] = D_0(a, d, c, b, f, e, m22, m12, m42, m32)
This shows how to permute
                                    In[241]:= PaVeOrder[D0[a, b, c, d, e, f, m12, m22,
several D_0.
                                                 m32, m42] + D0[me2, me2, mw2, mw2, t,
                                                 s, me2, 0, me2, 0], PaVeOrderList \rightarrow {
                                                 {me2, me2, 0, 0}, {f, e}}]
                                    Out [241] = D_0(a, d, c, b, f, e, m22, m12, m42, m32) + D_0(me2, s, mw2, m22)
                                                 t, mw2, me2, me2, 0, 0, me2)
```

# **Chapter 2**

# **Physics Applications**

# 1 The Standard Model.

### 1.1 A Photon One-Loop Self Energy Diagram

The function OneLoop performs the algebraic simplifications of a given amplitude. The result is given in a polynomial of standard matrix elements, invariants of the process under consideration, and Passarino-Veltman integrals.

OneLoop [q, amp] calculates the one-loop amplitude amp with q as loop momentum

OneLoop [name, q, amp] calculates the one-loop amplitude amp and gives it a name

Calculating one-loop amplitudes.

```
PropagatorDenominator[ a factor of the denominator of a propagator

Momentum[q], m]

PropagatorDenominator[ a factor of the denominator of a propagator in D dimensions

Momentum[q, D], m]

FeynAmpDenominator[ a propagator

PropagatorDenominator[ ...
], PropagatorDenominator[ ... ]]
```

Representation of integrands.

The first argument to OneLoop is optional. It indicates a name for the amplitude for bookkeeping reasons. The second argument q is the loop momentum, i.e., the integration variable.

As last argument the analytical expression for the graph is given. It may be given in four dimensions. **OneLoop** performs the necessary extension to D dimensions automatically.

```
This is
                                     In[242]:= -I/Pi^2 FeynAmpDenominator[
                                                   PropagatorDenominator[q, m]]
A_0 =
-i\pi^{-2}(2\pi\mu)^{4-D}\int d^Dq(q^2-m^2)^{-1},
corresponding to a tadpole
                                     Out [242] = -\frac{i}{\pi^2(q^2 - m^2)}
diagram.
The scaling variable \mu is
suppressed by FeynCalc.
This calculates the tadpole
                                     In[243]:= a0 = OneLoop[q, a0]
diagram.
                                     Out [243] = A_0(m^2)
Have A0 written in terms of B0.
                                     In[244]:= SetOptions[A0, A0ToB0 -> True];
This calculates the tadpole
                                     In[245]:= OneLoop[q, a0]
diagram again. Now the result is
given in terms of B0.
                                     Out [245] = m^2 B_0(0, m^2, m^2) + m^2
Return to the default.
                                     In[246]:= SetOptions[A0, A0ToB0 -> False];
```

```
To obtain a more compact result,
                                            In[247]:= SetOptions[OneLoop, Factoring → True];
the factoring option of
OneLoop is set. For a
description of all options of
OneLoop see section 1.3.
This is the transversal part of a
                                            In[248] := OneLoop[q, (I el^2)/(16 Pi^4)/(1 - D) *
photon self energy diagram with
                                                           FeynAmpDenominator[
a fermion loop.
                                                           PropagatorDenominator[q, mf],
ie^2/((2\pi)^4(1-D))
                                                           PropagatorDenominator[q - k, mf] ] *
\int d^4q \left[q^2 - m_f^2\right]^{-1} \left[(q - k)^2 - m_f^2\right]^{-1}
                                                           DiracTrace[(mf + DiracSlash[q - k]) .
\operatorname{tr}[(m_f + \not q - \vec{k}) \gamma^{\nu} (\not q + m_f) \gamma^{\nu}]
                                                           DiracMatrix[mu] .
                                                            (mf + DiracSlash[q]) . DiracMatrix[mu]]
-[e^2(k^2+6m_f^2B_0(0,m_f^2,m_f^2)-
                                                            ] /. ScalarProduct[k, k] \rightarrow k2 /.
-3(k^2 +
                                                            (mf^2) \rightarrow mf2
(2m_f^2)B_0(k^2, m_f^2, m_f^2))]/(36\pi^2)
                                           Out [248] = \frac{\text{el}^2 (-\text{k2} + 6 \text{ mf2} - 6 A_0(\text{mf2}) + 3 (\text{k2} + 2 \text{ mf2}) B_0(\text{k2}, \text{mf2}, \text{mf2}))}{36 \pi^2}
```

Note that in this example, where the dimension is entered explicitly as a parameter (D), the option **Dimension** of **OneLoop** must also be set to D (this is the default).

# 1.2 Generic Diagrams for W → f<sub>i</sub>f'<sub>i</sub> with OneLoop

As an example for calculating triangle diagrams the result for two generic one-loop diagrams of the decay W  $\rightarrow f_i \bar{f}'_i$  for massless fermions given in [12] is verified with FeynCalc.

For the two diagrams different approaches are taken. In the first one FeynCalc introduces standard matrix elements for the part of the diagram containing polarization dependencies. In the other approach the set of standard matrix elements is defined by the user before FeynCalc calculates the diagrams. The last possibility is usually preferable, since the choices of FeynCalc for the standard matrix elements may have physical significance only by accident.

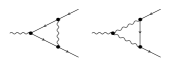


Figure 2.1: Two generic diagrams for the decay of W  $\rightarrow$   $f_i \bar{f}'_i$ , generated by FeynArts.

This defines a function for abbreviation purposes:  $g_i^c = g_i^- \omega_- + g_i^+ \omega_+$ . Set the  $p_i$  on-shell and  $(p_1 \cdot p_2) = k^2/2$ , where k denotes the momentum of the W.

The analytical expression for the generic diagram is:

$$\begin{split} \delta m_1 &= i(2\pi)^{-4} \int (2\pi\mu)^{4-D} \, d^D q \\ &[(q^2 - m^2) \, (q + p_1)^2 \, (q - p_2)^2]^{-1} \\ &\overline{u}(p_1) \, \gamma^{\nu} \, (g_1^- \omega_- + g_1^+ \omega_+) \, (\not q + \not p) \\ & \pounds (g_3^- \omega_- + g_3^+ \omega_+) \, (\not q - \not p_2) \, \gamma^{\nu} \, (g_2^- \omega_- + g_2^+ \omega_+) \, \nu(p_2) \end{split}$$

Translated into the usual notation the result reads:

```
\begin{split} &(1-2B_0(k^2,0,0)+\\ &2k^2C_0(0,0,k^2,0,m^2,0)+\\ &2k^2\,C_1(k^2,0,0,0,m^2)+\\ &4C_{00}(k^2,0,0,0,0,m^2)\\ &(g_1^+\,g_2^+\,g_3^+\,\overline{u}(p_1)\pounds\,\omega_+\,v(p_2)+\\ &g_1^-\,g_2^-\,g_3^-\overline{u}(p_1)\pounds\,\omega_-\,v(p_2)))/(16\pi^2) \end{split}
```

The remaining Dirac structure is wrapped with the head **StandardMatrixElement**, which is displayed like  $\|\cdot\cdot\cdot\|$ .

This reduces the result to scalar integrals.

With this command you can extract the standard matrix elements.

```
In[249]:= gc[i_] := g[i, "-"] DiracMatrix[7] +
              g[i, "+"] DiracMatrix[6];
              ScalarProduct[p1, p1] = 0;
              ScalarProduct[p2, p2] = 0;
              ScalarProduct[p1, p2] = k2/2;
              MakeBoxes[g[i_, j_], TraditionalForm] :=
              SubsuperscriptBox[g, i, j];
In[250]:= wff1 = OneLoop[ q, I/(2 Pi)^4
             FeynAmpDenominator[
              PropagatorDenominator[q, m],
              PropagatorDenominator[q + p1],
              PropagatorDenominator[q - p2]] *
              Spinor[p1] . DiracMatrix[nu] . gc[1] .
              DiracSlash[q + p1] .
              DiracSlash[Polarization[k]] .
              gc[3] . DiracSlash[q - p2] .
              DiracMatrix[nu] . gc[2] .
              Spinor[p2] ] /. (m^2) \rightarrow m^2
Out [250] = -\frac{1}{16\pi^2} ((4 B_0(0, 0, m2) - 2 B_0(k2, 0, 0) -
              2 k2 C_0(0, 0, k2, 0, m2, 0) - 2 m2 C_0(0, 0, k2, 0, m2, 0) -
              4 \text{ PaVe}(0, 0, \{0, k2, 0\}, \{m2, 0, 0\}) - 1)
              (g_1^+ g_2^+ g_3^+ || \varphi(p1) \cdot (\gamma \cdot \varepsilon(k)) \cdot \gamma^6 \cdot \varphi(p2) || +
              g_1^- g_2^- g_3^- ||\varphi(p1) \cdot (\gamma \cdot \varepsilon(k)) \cdot \gamma^7 \cdot \varphi(p2)|| \rangle
```

$$\begin{split} \mathit{Out}\,[251] &= \, \frac{1}{16\,\mathrm{k}2\,\pi^2} \\ &\quad \left( \left( -2\,(2\,\mathrm{k}2 + \mathrm{m}2)\,B_0(0,0,\mathrm{m}2) + (3\,\mathrm{k}2 + 2\,\mathrm{m}2)\,B_0(\mathrm{k}2,0,0) + 2\,\left( C_0(\mathrm{k}2,0,0,0,\mathrm{m}2)\,(\mathrm{k}2 + \mathrm{m}2)^2 + \mathrm{k}2 \right) \right) \\ &\quad \left( g(1,+)\,g(2,+)\,g(3,+)\,\|\varphi(\mathrm{p}1)\cdot(\gamma\cdot\varepsilon(k))\cdot\gamma^6\cdot\varphi(\mathrm{p}2)\| + g(1,-)\,g(2,-)\,g(3,-)\,\|\varphi(\mathrm{p}1)\cdot(\gamma\cdot\varepsilon(k))\cdot\gamma^7\cdot\varphi(\mathrm{p}2)\| \right) \right) \\ &\quad \mathit{In}\,[252] := \, \mathrm{var} \, = \, \mathrm{Select}\,[\mathrm{Variables}\,[\mathrm{wff1a}]\,, \end{split}$$

$$\begin{aligned} \text{Out} \ [252] = \ \{ || \varphi(\text{p1}) \cdot (\gamma \cdot \varepsilon(k)) \cdot \gamma^6 \cdot \varphi(\text{p2}) ||, \\ \\ || \varphi(\text{p1}) \cdot (\gamma \cdot \varepsilon(k)) \cdot \gamma^7 \cdot \varphi(\text{p2}) || \} \end{aligned}$$

```
Here the
                                  In[253]:= Set @@ {var, {ma[1], ma[2]} }
StandardMatrixElements
are set to some abbreviations.
In this way you can generate a
                                  In[254]:= Write2["wffla.for", vert = wffla /.
                                               g[i\_, "+"] \rightarrow gp[i] /.
Fortran file.
                                               g[i_, "-"] \rightarrow gm[i], FormatType \rightarrow
With replacements you can adapt
the result to your other Fortran
                                               FortranForm];
code.
Show the content of the file.
                                  In[255]:= !!wff1a.for
                                               vert = (((3*k2 + 2*m2)*B0(k2,Null,Null) -
                                               & 2*(2*k2 + m2)*B0(Null, m2, Null) +
                                               & 2*(k2 + (k2 + m2)**2*
                                               & CO(k2, Null, Null, Null, Null, m2))) *
                                               & (gp(1)*gp(2)*gp(3)*ma(1)+gm(1)*gm(2)*gm(3)*ma(2)))
                                               & /(16D1*k2*Pi**2)
Clean up.
                                  In[256]:= DeleteFile["wff1a.for"];
                                               Clear[gc, g, wff1, wff1a, ma];
```

```
StandardMatrixElement [ a standard matrix element expr]

SetStandardMatrixElements [ { set abbreviations for standard matrix elements \{sm1 \rightarrow abb1\}, \{sm2 \rightarrow abb2\}, \ldots\}]

SetStandardMatrixElements [ { set abbreviations for standard matrix elements by using \{sm1 \rightarrow abb1\}, \{sm2 \rightarrow abb1\}, \{sm2 \rightarrow abb2\}, \ldots\}, k_2 \rightarrow p_1 + p_2 - k_1]
```

A head for identifying standard matrix elements; sm1, sm2 are the standard matrix elements, abb1, abb2 the abbreviations.

The function SetStandardMatrixElements introduces StandardMatrixElement [abb1] for sm1. The abbreviations abb1, abb2, ... may be numbers or strings.

For calculating the generic triangle diagram with a non-abelian gauge coupling the standard matrix elements are set ahead using **SetStandardMatrixElements**.

The option

**ReduceToScalars** is set to **True**; this will produce directly a result in terms of  $B_0$  and  $C_0$ . The other definitions are convenient abbreviations:  $\mathbf{r}$  for the right-handed projection operator  $\gamma_6$ ,  $\mathbf{1}$  for the left-handed projection operator operator  $\gamma_7$ , short mnemonic functions like  $\mathbf{mt}$ ,  $\mathbf{fv}$  and  $\mathbf{feynden}$  stand for metric tensors, four-vectors and denominators of propagators.

This sets the standard matrix elements:

```
\mathcal{M}_1^+ = \overline{u}(p_1) \mathcal{E}_1 \, \omega_+ \, v(p_2)
\mathcal{M}_1^- = \overline{u}(p_1) \mathcal{E}_1 \, \omega_- \, v(p_2)
```

Here is the second generic diagram.

Note that in the result

**StandardMatrixElement** is replaced by **ma**, as specified in the option

FinalSubstitutions of OneLoop above.

```
In[257]:= r = DiracMatrix[6]; l = DiracMatrix[7];
           ScalarProduct[p1, p1] =
           ScalarProduct[p2, p2] = 0;
           ScalarProduct[p1, p2] = k2/2 ;
           SetOptions[ OneLoop,
           Factoring → True, FormatType →
           FortranForm,
           ReduceToScalars → True, WriteOut → True,
           FinalSubstitutions \rightarrow {g[i_, "+"] \rightarrow
           gp[i], g[i_, "-"] \rightarrow gm[i],
           StandardMatrixElement → ma} ];
           mt = MetricTensor; fv = FourVector;
           feynden[x:{_, _}..] :=
           FeynAmpDenominator @@
           Map[Apply[PropagatorDenominator, #]&,
In[258]:= SetStandardMatrixElements[
            \{ \ ( \ Spinor[p1] \ . \ DiracSlash[Polarization[k]] \, .
           r . Spinor[p2] ) \rightarrow {1},
           ( Spinor[p1] . DiracSlash[Polarization[k]].
           1 . Spinor[p2] ) \rightarrow {2}}];
In[259]:= OneLoop[q, I/(2 Pi)^4 *
           feynden[\{q, 0\}, \{q + p1, m1\}, \{q - p2,
           m2}] *
           Spinor[p1] . DiracMatrix[nu] .
           (g[1, "-"] 1 + g[1, "+"] r).
           DiracSlash[-q] . DiracMatrix[ro] .
           (g[2, "-"] 1 + g[2, "+"] r).
           Spinor[p2] *
           g3 (mt[ro, mu] fv[p1 + 2 p2 - q, nu] -
           mt[mu, nu] fv[2 p1 + p2 + q, ro] +
           mt[nu, ro] fv[2 q + p1 - p2, mu] ) *
           PolarizationVector[k, mu]
           ] /. (m1^2) \rightarrow m12 /. (m2^2) \rightarrow m22
Out [259] = -\frac{1}{(16 \text{ k2} \pi^2)}
           (g3 ((2 k2 + m12) B_0(0, 0, m12) +
           (2 k2 + m22) B_0(0, 0, m22) -
           (k2 + m12 + m22) B_0(k2, m12, m22) + 2 (k2 m12 +
           m22 m12 + k2 m22) C_0(k2, 0, 0, m12, m22, 0))
           (gp(1) gp)(2) ma(1) + gm(1) gm(2) ma(2)))
```

As specified above in the options for **OneLoop**, Fortran output has been written to a file.

Clean up.

#### 1.3 The Options of OneLoop

Several options of **OneLoop** have already been introduced in the previous section. Here the full list of available options is given. The example in section 1.5 shows the use of some options.

In the automatic calculation of one-loop amplitudes it does not matter in which order the arguments of **FeynAmpDenominator** are given. Therefore the default setting of **DenomatorOrder** is **True**. In case you want to verify a result obtained by hand calculation, you can set this option to **False**, which will preserve the order of the propagators as entered. If you want to include the dimension D explicitly in the input, as in the example in section 1.1, you have to set **Dimension** D.

With the default setting of **Dimension** you can enter four-dimensional objects to **OneLoop**, which are automatically extended to D dimensions inside **OneLoop**. In case you want to calculate a finite amplitude, you can set **Dimension**  $\rightarrow$  **4**.

The Factoring option should be used only for relatively small problems, since it may be very time consuming to factor the result. Unless the result of OneLoop is very short, only the coefficients of StandardMatrixElement are factored.

FormatType takes InputForm, FortranForm, MacsymaForm or MapleForm as settings. If the option WriteOut is set to True, the result is written out into a file using Write2 with the setting of FormatType.

Replacements are done with InitialSubstitutions and FinalSubstitutions. Especially energy momentum conservation should be included, e.g., InitialSubstitutions  $\rightarrow$  {k2  $\rightarrow$  - k1 + p1 + p3}. Note that the rules listed in FinalSubstitutions are not applied as one list of rules, but sequentially in a loop.

For more tuning, the option **IntermediateSubstitutions** can be used. Usually this should not be necessary. These rules are applied somewhere in the middle of the calculation.

If IsolateNames is set to c, for example, the result will be given as a c[i] in HoldForm. See Isolate for more information. The setting of Mandelstam may be, e.g., Mandelstam  $\rightarrow \{s, t, u, m1^2 + m2^2 + m3^2 + m4^2\}$ , where  $s + t + u = m_1^2 + m_2^2 + m_3^2 + m_4^2$ .

The option **ReduceToScalars** should not be set to **True** when calculating several complicated diagrams involving  $D_{\mu\nu\rho}$  or  $D_{\mu\nu\rho\sigma}$ . Depending on the computer you are using it may nevertheless work, but it is usually better to use **OneLoopSum** with the appropriate options. Note that depending on the setting of the option **BReduce** also

two-point coefficient functions may remain in the result.

For processes with light external fermions it is best not to neglect the fermion masses everywhere, but to keep them in the arguments of the scalar Passarino-Veltman functions. This set of masses should be supplied as a list to the option **SmallVariables**, see section 1.5.

If **WriteOut** is set to **True**, the result is written to a file composed of the first argument of **OneLoop**, i.e., the *name*. In which language, i.e., Mathematica, Fortran, Macsyma or Maple the result is written, depends on the setting of the option **FormatType**. You may also set **WriteOut** to a string, which denotes the directory in which to the result (actually this string is simply prepended to the file names).

option name	default value	
Apart2	True	use Apart2 to partial fraction denominators
CancelQP	True	cancel $q \cdot p$ and $q^2$
DenominatorOrder	False	order the arguments of FeynAmpDenominato: canonically
Dimension	D	number of space-time dimensions
Factoring	False	factor the result
FinalSubstitutions	{}	substitutions done at the end of the calculation
FormatType	InputForm	how to write out the result file
InitialSubstitutions	{}	substitutions done at the beginning of the calcula
		tion, e.g. energy-momentum conservation
<pre>IntermediateSubstitutions {}</pre>		substitutions done at an intermediate stage of th calculation
IsolateNames	False	use Isolate on the result
Mandelstam	{}	indicate the Mandelstam relation
OneLoopSimplify	False	use OneLoopSimplify at the beginning of the calculation
Prefactor	1	extra prefactor of the amplitude
ReduceGamma	False	insert for $\gamma_6$ and $\gamma_7$ their definitions
ReduceToScalars	False	reduce to $B_0$ , $C_0$ , $D_0$
SmallVariables	{}	a list of masses, which will get wrapped with the
		head SmallVariable
WriteOut	False	write out a result file carrying the name of the op
		tional first argument of OneLoop
WriteOutPaVe	False	store PaVes in files
Sum	True	compatibility with FeynArts; sum terms multiplied
		with FeynArts' SumOver

Options of OneLoop.

# 1.4 OneLoopSum and Its Options

To sum a list of amplitudes two different methods are provided by OneLoopSum. Either the provided list of amplitudes is calculated and subsequently summed, or the summation is done partially before the calculation. This can be specified with the option CombineGraphs.

A function for summing one-loop amplitudes.

The input of OneLoopSum is adapted to the output of FeynArts<sup>1</sup>. After saving a list of Feynman diagrams (that is, unintegrated amplitudes) created with FeynArts using the function CreateFeynAmp, you can start a new Mathematica session <sup>2</sup>, load FeynCalc, get the amplitudes, calculate the amplitude with OneLoopSum and finally save the result e.g. as a Fortran file.

Below follows a sequence of commands to execute in order to generate a set of amplitudes from the insertions on the "particles" level and save it in a format understood be FeynCalc.

```
CreateFeynAmp[ins] // PickLevel[Particles] // ToFA1Conventions »
filename
```

After quitting the kernel and loading FeynCalc, the amplitudes can be loaded by

```
amps = \ll filename
```

To actually use the Fortran file, obviously the constants and functions used, like masses and scalar integrals, have to be defined. This is discussed in section 1.6.

Instead of supplying a list of not yet calculated amplitudes you can also give the sum of already calculated ones as argument (expr) to OneLoopSum.

The output of OneLoopSum is typically given as a short expression wrapped in HoldForm. In order to get the full expression, the function FRH can be applied.

FRH[expr] removes all HoldForm and Hold in expr

A utility function.

<sup>&</sup>lt;sup>1</sup>Actually to version 1 of FeynArts, but later versions provide a function translating to version 1 syntax (**ToFA1Conventions**). The examples given here all use FeynArts version 3.

<sup>&</sup>lt;sup>2</sup>It is not possible to load FeynCalc and FeynArts simultaneously into one Mathematica session because some functions of FeynArts and FeynCalc have the same name but are in different contexts (name spaces). A more sophisticated approach is provided by the optional subpackage PHI, which patches FeynArts slightly, allowing the two packages to be loaded simultaneously.

option name	default value	
CombineGraphs	{}	combine amplitudes
Dimension	True	number of space-time dimensions
ExtraVariables	{}	list of variables which are bracketed out in the result like BO, CO, DO and PaVe
FinalFunction	Identity	function applied to the result
FinalSubstitutions	{}	substitutions done at the end of the calculation
FormatType	InputForm	format used when saving results
InitialSubstitutions	{}	substitutions done at the beginning of the calculation
<pre>IntermediateSubstitutions {}</pre>		substitutions done at an intermediate stage in the calculation
IsolateNames	KK	Isolate the result
Mandelstam	{}	use the Mandelstam relation
Prefactor	1	multiply the result by a pre-factor
ReduceToScalars	True	reduce to scalar integrals
SelectGraphs	All	which graphs to select
WriteOutPaVe	False	write out the reduced PaVe

Options of OneLoopSum.

With the default options OneLoopSum calculates each amplitude separately by substituting OneLoop for FeynAmp. Then each single PaVe is reduced to scalar integrals. The hard final part consists in the simplification of the rational coefficients of the scalar integrals. This may involve thousands of factorizations and can therefore take hours of CPU time. But the algebraic simplifications achieved by putting all coefficients of the scalar integrals over a common denominator and to factor them, possibly cancelling factors and reducing the singularity structure, may be very significant. These calculations may need quite a lot of RAM space, therefore the options of OneLoopSum allow you to split up the task of summing lots of diagrams.

First you can select a certain subclass of diagrams with the option **SelectGraphs**. You may set, e.g., **SelectGraphs**  $\rightarrow$  {1, 2, 5, 8}, which selects the amplitudes at positions 1, 2, 5 and 8 of the argument list of **OneLoopSum**. The setting **SelectGraphs**  $\rightarrow$  {1, 2, 5, 8, {10, 40}} also includes the range of all amplitudes from position 10 to 40.

With the option **CombineGraphs** a possibility is given to sum the graphs before calculation. This is especially useful for combining a graph with its crossed counterpart. In general it makes sense to combine all graphs with the same propagators before calculation, but for very big sums this may reduce the performance considerably. The possible settings for **CombineGraphs** are the same as for **SelectGraphs**. If you use the FeynArts syntax

for the first argument of FeynAmp, i.e. GraphName [..., N1], the last arguments of GraphName for combined graphs are concatenated and a new GraphName for the summed amplitude is created.

By setting the option **WriteOutPaVe** you can save the result of the reduction of each **PaVe** to a file for later use. The names of the corresponding files are generated automatically. In case you use **OneLoopSum** several times it recognizes previously saved reductions and loads these results automatically. This may save a considerable amount of time. Instead of setting the option **WriteOutPaVe** to an empty string (which means that the files are written in the current directory), you can specify another directory (a string prepended to the file names).

Note that these options together with the possibility of using **OneLoopSum** on already calculated graphs gives you a lot freedom to split up the calculation, which may be necessary in order to avoid memory overflow. It can also be a good idea to set **\$VeryVerbose** to 1 or 2 for monitoring the calculation.

The option Prefactor may be used to extract global factors. You can, e.g., do SetOptions[OneLoop, Prefactor  $\rightarrow$  (2 SW^2), which causes each single amplitude to be multiplied by  $2s_W^2$ , and SetOptions[OneLoopSum, Prefactor  $\rightarrow$  1/(2 SW^2), which causes the result of OneLoopSum to have  $1/(2s_W^2)$  as a global factor.

#### 1.5 Box Graphs of $e^+e^- \rightarrow ZH$

In this section it is shown how to calculate a sum of amplitudes with **OneLoopSum**. The input consists of a one page program with process-dependent definitions. This program reads in a file with unmodified output of FeynArts for the amplitudes. The Fortran file produced is obtained without any interactive action.

The six standard matrix elements are:

$$\mathcal{M}_{0}^{1} = \overline{v}(p_{1}) \not \epsilon \omega_{+} u(p_{2})$$

$$\mathcal{M}_{0}^{2} = \overline{v}(p_{1}) \not \epsilon \omega_{-} u(p_{2})$$

$$\mathcal{M}_{1}^{1} = \overline{v}(p_{1}) \not k_{1} \omega_{+} u(p_{2}) \epsilon p_{1}$$

$$\mathcal{M}_{1}^{2} = \overline{v}(p_{1}) \not k_{1} \omega_{-} u(p_{2}) \epsilon p_{1}$$

$$\mathcal{M}_{2}^{1} = \overline{v}(p_{1}) \not k_{1} \omega_{+} u(p_{2}) \epsilon p_{2}$$

$$\mathcal{M}_{2}^{2} = \overline{v}(p_{1}) \not k_{1} \omega_{-} u(p_{2}) \epsilon p_{2}$$

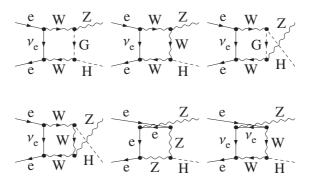


Figure 2.2: Box diagrams of  $e^+e^- \rightarrow ZH$ , generated by FeynArts. G denotes the unphysical charged Higgs.

```
(*Generate the box topologies*)
tops = CreateTopologies[1, 2 -> 2, Adjacencies -> {3},
                   ExcludeTopologies -> {SelfEnergies, WFCorrections, Tadpoles,
                                 Boxes[3]}];
(*Check that the right topologies were generated*)
Paint[tops, ColumnsXRows -> {3, 1}];
(*Insert fields*)
inserttops =
             InsertFields[tops, \{F[2, \{1\}], -F[2, \{1\}]\} \rightarrow \{V[2], S[1]\}, Model -> "SM", Answer of the sum of th
                      GenericModel -> "Lorentz", InsertionLevel -> Particles,
                    ExcludeFieldPoints -> {FieldPoint[F, -F, S]}];
(*Display the graphs*)
graphs = Paint[inserttops, PaintLevel -> {Particles}, AutoEdit -> False,
                    SheetHeader -> False, Numbering -> False, ColumnsXRows -> {3, 2}];
(*Generate amplitude*)
eezhb = CreateFeynAmp[inserttops, AmplitudeLevel -> Particles];
(*Save amplitude in a format understood by FeynCalc*)
PickLevel[Particles][eezhb] // ToFA1Conventions >> "eezhb.amp";
```

For completeness here is the input program for generating boxes of  $e^+e^- \rightarrow ZH$  with FeynArts.

```
(*Define the Mandelstam variables and put momenta on - shell*)
  SetMandelstam[s, t, u, p1, p2, -k1, -k2, SmallVariable[ME],
    SmallVariable[ME], MZ, MH];
(*Set the option for the ordering of D0's*)
SetOptions[PaVeOrder, PaVeOrderList -> {{s, t}, {s, u}, {t, u}}];
(*Set the options for OneLoop*)
SetOptions[OneLoop, Mandelstam -> {s, t, u, MH^2 + MZ^2},
    Prefactor -> 1/ALPHA2,
    InitialSubstitutions \rightarrow {k2 \rightarrow p1 + p2 - k1, CW \rightarrow MW/MZ,
        EL -> Sqrt[4 Pi Sqrt[ALPHA2]]}, SmallVariables -> {ME, ME2}];
(*The option for OneLoopSum introduces abbreviations at the end*)
SetOptions[OneLoopSum, Prefactor -> 2 ALP4PI FLUFAC,
    Mandelstam \rightarrow {s, t, u, MH^2 + MZ^2},
    FinalSubstitutions -> {SW -> Sqrt[SW2], ME -> Sqrt[ME2], MW -> Sqrt[MW2],
        MZ -> Sqrt[MZ2], MH -> Sqrt[MH2],
        ME2^n_ :> ME^(2 n) /; Head[n] =!= Integer,
        MZ2^n_ :> MZ^(2 n) /; Head[n] =!= Integer,
        MW2^n_ :> MW^(2 n) /; Head[n] =!= Integer,
        MH2^n_ :> MH^(2 n) /; Head[n] =!= Integer,
        SW2^n_ :> SW^(2 n) /; Head[n] =!= Integer,
        StandardMatrixElement -> MBM}, WriteOutPaVe -> ""];
(*Define the standard matrix elements*)
SetStandardMatrixElements[{Spinor[p1].DiracSlash[
            Conjugate[Polarization[k1]]].ChiralityProjector[+1].Spinor[
            p2] \rightarrow \{0, 1\},
      Spinor[p1].DiracSlash[
            Conjugate[Polarization[k1]]].ChiralityProjector[-1].Spinor[
            p2] \rightarrow \{0, 2\},
      ScalarProduct[Conjugate[Polarization[k1]], p1]*
          Spinor[p1].DiracSlash[k1].ChiralityProjector[+1].Spinor[p2] -> {1,
          1}, ScalarProduct[Conjugate[Polarization[k1]], p1]*
          Spinor[p1].DiracSlash[k1].ChiralityProjector[-1].Spinor[p2] -> {1,
          2}, ScalarProduct[Conjugate[Polarization[k1]], p2]*
          Spinor[p1].DiracSlash[k1].ChiralityProjector[+1].Spinor[p2] -> {2,
          1}, ScalarProduct[Conjugate[Polarization[k1]], p2]*
          Spinor[p1].DiracSlash[k1].ChiralityProjector[-1].Spinor[p2] -> {2,
          2}}, {k2 \rightarrow (p1 + p2 - k1)}];
(*get the amplitudes, which have been written to a file by FeynArts*)
eezhamp = << eezhb.amp;</pre>
(*This calculates the amplitudes and sums them up*)
eezhboxes = OneLoopSum[eezhamp, CombineGraphs -> {1, 2, 3, 4, 5, 6}];
(*Here the result is written into a Mathematica file*)
Write2["eezhb.m", EEZHBOXES = FRH[eezhboxes]];
(*Here the result is written into a Mathematica program*)
Write2["eezhb.s", EEZHBOXES = eezhboxes];
(*Here the result is written into a Fortran file*)
Write2["eezhb.for", EEZHBOXES = eezhboxes, FormatType -> FortranForm];
```

```
KK(1) = B0(MH2, MZ2, MZ2)
         KK(2) = B0(MZ2, ME2, ME2)
         KK(3) = B0(MH2, MW2, MW2)
         KK(4) = B0(MZ2,0D0,0D0)
         KK(5) = B0(MZ2,MW2,MW2)
         KK(6) = D0(MH2, ME2, MZ2, ME2, t, u, MZ2, MZ2, ME2, ME2)
         KK(7) = D0(MH2, MZ2, ME2, ME2, s, t, MW2, MW2, MW2, OD0)
         KK(8) = D0(MH2, MZ2, ME2, ME2, s, u, MW2, MW2, MW2, OD0)
         KK(9) = D0(MH2, ME2, MZ2, ME2, t, u, MW2, MW2, OD0, OD0)
         KK(10) = C0(MH2, t, ME2, MZ2, MZ2, ME2)
         KK(11) = C0(MH2, u, ME2, MZ2, MZ2, ME2)
         KK(12) = CO(MZ2,t,ME2,ME2,ME2,MZ2)
         KK(13) = C0(MZ2, u, ME2, ME2, ME2, MZ2)
         KK(14) = C0(MH2, MZ2, s, MW2, MW2, MW2)
         KK(15) = C0(MH2, t, ME2, MW2, MW2, OD0)
         KK(16) = C0(MH2, u, ME2, MW2, MW2, OD0)
         KK(17) = C0(MZ2,t,ME2,0D0,0D0,MW2)
         KK(18) = C0(MZ2, t, ME2, MW2, MW2, OD0)
         KK(19) = CO(MZ2, u, ME2, OD0, OD0, MW2)
         KK(20) = C0(MZ2, u, ME2, MW2, MW2, OD0)
         KK(21) = C0(s, ME2, ME2, MW2, MW2, OD0)
         KK(22) = B0(t, ME2, MZ2)
         KK(23) = B0(u, ME2, MZ2)
         KK(24) = B0(t, MW2, OD0)
         KK(25) = B0(u, MW2, 0D0)
         KK(26) = 2 * MH2 - MZ2
         KK(27) = MH2 - 5*MZ2
         KK(28) = 1 - 2 *SW2
         KK(29) = MW2 + MZ2
         KK(30) = 2 * MH2 - MW2
         KK(31) = MW2 + 2*MZ2
         \mathtt{KK} \hspace{0.1cm} (32) = \hspace{0.1cm} 4 \star \mathtt{MW2} \star \star 2 \hspace{0.1cm} + \hspace{0.1cm} 3 \star \mathtt{MW2} \star \mathtt{MZ2} \hspace{0.1cm} - \hspace{0.1cm} \mathtt{MZ2} \star \star 2 \star \mathtt{SW2}
         KK(33) = 5*MH2*MW2 - 2*MW2**2 + 2*MW2*MZ2 - MH2*MZ2*SW2
         KK(34) = MH2 - MW2 + 2*MZ2
         KK(35) = 2*MW2**2 + MW2*MZ2 - MZ2**2*SW2
         KK(36) = MW2 - MZ2 *SW2
         KK(37) = MW2 + MZ2 *SW2
         KK(38) = MH2 + MZ2
         KK(39) = 3*MW2 + MZ2*SW2
         KK(40) = MH2*MW2 + 4*MW2**2 + 2*MW2*MZ2 - 2*MZ2**2 + MH2*MZ2*SW2
         KK(41) = 2*MH2*MW2 - 2*MW2**2 + 4*MW2*MZ2 + MZ2**2*SW2
         KK(42) = 4*MH2 - 2*MW2 + 3*MZ2
         KK(43) = 2 * MW2 - MZ2
         KK(44) = MH2*MW2 - 2*MW2**2 - 3*MW2*MZ2 + 2*MZ2**2 - MH2*MZ2*SW2
         KK(45) = MH2*MW2 + 4*MW2**2 + 4*MW2*MZ2 + MH2*MZ2*SW2
         KK(46) = 5 * MW2 + MZ2 * SW2
         KK(47) = 2 * MH2 - MW2 + 2 * MZ2
         KK(48) = 3*MH2*MW2 + 2*MW2**2 + 6*MW2*MZ2 + MH2*MZ2*SW2
         KK(49) = 9 *MW2 + MZ2 *SW2
         KK(50) = 2 * MW2 + MZ2
         KK(51) = 3*MW2 + 2*MZ2
         KK(52) = MW2**2 - MH2*MZ2 + 3*MW2*MZ2 + MZ2**2
         KK(53) = 6*MH2*MW2 - 8*MW2**2 - MH2*MZ2*SW2 + MZ2**2*SW2
         KK(54) = MH2 - 2 * MW2 + MZ2
         KK(55) = 4*MH2*MW2 - 4*MW2**2 - 2*MW2*MZ2 - MH2*MZ2*SW2 + MZ2**2*SW2
         KK(56) = MH2 - MZ2
         KK(57) = 2*MH2 + MZ2
         KK(58) = 2*MH2**2 + 4*MH2*MZ2 + MZ2**2
         KK(59) = MH2 - 2*MZ2
---> ... 418 lines omitted ...
         KK(173) = ALP4PI*FLUFAC*KK(172)
         EEZHBOXES = 2 * KK (173)
```

```
KK[1] = (B0[MH2, MZ2, MZ2]
KK[2] = (B0[MZ2, SmallVariable[ME2], SmallVariable[ME2]]
KK[3] = (B0[MH2, MW2, MW2]
      );
KK[4] = (B0[MZ2, 0, 0]
      );
KK[5] = (B0[MZ2, MW2, MW2]
KK[6] = ( D0[MH2, SmallVariable[ME2], MZ2, SmallVariable[ME2], t, u, MZ2, MZ2,
SmallVariable[ME2], SmallVariable[ME2]]
      );
KK[7] = (D0[MH2, MZ2, SmallVariable[ME2], SmallVariable[ME2], s, t, MW2, MW2, MW2, 0]
KK[8] = (D0[MH2, MZ2, SmallVariable[ME2], SmallVariable[ME2], s, u, MW2, MW2, MW2, 0]
KK[9] = ( D0[MH2, SmallVariable[ME2], MZ2, SmallVariable[ME2], t, u, MW2, MW2, 0, 0]
KK[10] = (C0[MH2, t, SmallVariable[ME2], MZ2, MZ2, SmallVariable[ME2]]
KK[11] = (C0[MH2, u, SmallVariable[ME2], MZ2, MZ2, SmallVariable[ME2]]
KK[12] = ( CO[MZ2, t, SmallVariable[ME2], SmallVariable[ME2], SmallVariable[ME2], MZ2]
KK[13] = ( CO[MZ2, u, SmallVariable[ME2], SmallVariable[ME2], SmallVariable[ME2], MZ2]
KK[14] = (CO[MH2, MZ2, s, MW2, MW2, MW2]
KK[15] = (C0[MH2, t, SmallVariable[ME2], MW2, MW2, 0]
KK[16] = (C0[MH2, u, SmallVariable[ME2], MW2, MW2, 0]
KK[17] = (CO[MZ2, t, SmallVariable[ME2], 0, 0, MW2]
KK[18] = (C0[MZ2, t, SmallVariable[ME2], MW2, MW2, 0]
KK[19] = (C0[MZ2, u, SmallVariable[ME2], 0, 0, MW2]
KK[20] = (C0[MZ2, u, SmallVariable[ME2], MW2, MW2, 0]
KK[21] = (C0[s, SmallVariable[ME2], SmallVariable[ME2], MW2, MW2, 0]
KK[22] = (B0[t, MZ2, SmallVariable[ME2]]
KK[23] = (B0[u, MZ2, SmallVariable[ME2]]
KK[24] = (B0[t, 0, MW2]
KK[25] = (B0[u, 0, MW2]
      );
KK[26] = (2*MH2 - MZ2
KK[27] = (MH2 - 5*MZ2
KK[28] = (1 - 2*SW2)
KK[29] = (MW2 + MZ2
      );
KK[30] = (2*MH2 - MW2
(* ..... 564 lines omitted ..... *)
KK[173] = (ALP4PI*FLUFAC*HoldForm[KK[172]]
      );
EEZHBOXES = 2*HoldForm[KK[173]]
```

# 1.6 Processing Amplitudes

Calculating loop integrals will in many cases lead to very large expressions. The same goes for the application of other algorithms like Dirac tracing algorithms. The systematization and reduction of such expressions is a process which requires much more human planing, control and intervention than the process leading to the expressions. However, the computer is still of help. In this section shall be considered a few examples of how one may proceed, constructing small Mathematica programs taking advantage of tools provided by FeynCalc.

```
Load a stored amplitude (see
                                  In[262]:= « "eezhb.m"
section 1.5).
Check the 'size' of the expression.
                                  In[263]:= EEZHBOXES // LeafCount
                                  Out [263] = 10415
Expand the expressions, collect
                                  In[264]:= eezhoxes = Collect[EEZHBOXES // Expand,
with respect to factors we know
                                              ALP4PI, FLUFAC, _MBM, _D0, _C0, _B0,
                                              If[FreeQ[#, _MBM | _D0 | _C0 | _B0 |
will be overall or "interesting",
simplify what the non-overall
                                              _PaVe], FullSimplify[#], #] &];
factors multiply.
Check the "size" of the resulting
                                  In[265]:= eezhoxes // LeafCount
expression.
                                  Out[265]= 8881
Clean up.
                                  In[266]:= DeleteFile /@ FileNames["eezhb*"];
                                              DeleteFile /@ FileNames["PaVe*"];
```

In the example above, notice that instead of simply applying **Simplify** to the whole expression, some grouping is first done and then **Simplify** is applied to individual terms. This is often advantageous because the performance of **Simplify** naturally scales very badly with the size of expressions. We remark that although **OneLoopSum** does a decent job in structuring the expression, it can still be reduced somewhat.

In the one-loop calculations considered thus far, amplitudes have been computed. The extra step of computing the (differential) cross section can also be done with FeynCalc. To demonstrate this we pick a very simple example, namely the famous Møller cross section. This example also demonstrates that a full calculation from Feynman rules to cross section can be carried out with FeynArts and FeynCalc<sup>3</sup>.

<sup>&</sup>lt;sup>3</sup>In fact, as we have seen in section 4.5, calculation of Feynman rules from lagrangians can also be automatized with FeynCalc.

```
(*Construction of topologies*)
tops = CreateTopologies[0, 2 -> 2, Adjacencies -> {3},
     ExcludeTopologies -> {SelfEnergies, WFCorrections}];
(*Check*)
Paint[tops, ColumnsXRows -> {3, 1}, AutoEdit -> False];
(*Field insertion*)
inserttops =
   InsertFields[tops, \{F[1, \{1\}], F[1, \{1\}]\} \rightarrow \{F[1, \{1\}], F[1, \{1\}]\},\
     Model -> "QED", GenericModel -> "QED", InsertionLevel -> Particles];
(*Check*)
treegraphs =
   Paint[inserttops, PaintLevel -> {Particles}, AutoEdit -> False,
     SheetHeader -> False, Numbering -> False, ColumnsXRows -> {2, 1}];
(*Calculate the amplitudes*)
amps = CreateFeynAmp[inserttops, AmplitudeLevel -> Particles];
(*Save result*)
PickLevel[Classes][amps] // ToFA1Conventions >> "moelleramps.m"
```

For completeness here is the input program for generating the (leading order) diagrams of Møller scattering with FeynArts.

```
(*Define the Mandelstam variables and put momenta on - shell*)
 SetMandelstam[s, t, u, p1, p2, -k1, -k2, ME, ME, ME, ME];
(*get the amplitudes, which have been written to a file by FeynArts*)
amps = << moelleramps.m;</pre>
(*Sum the graphs and contract Lorentz indices*)
amp = (OneLoopSum[amps, CombineGraphs -> {1, 2}] // FRH) /. D :> Sequence[] //
     Contract
(*Square the amplitude,
 transform the spin sums into traces and evaluate the traces*)
squaredamp =
 FermionSpinSum[amp ComplexConjugate[amp /. li2 -> li1] // Expand] /.
          DiracTrace -> Tr // DiracSimplify //
      TrickMandelstam[#, {s, t, u, 4ME^2}] & // Simplify
squaredamp1 =
  squaredamp // Contract // PropagatorDenominatorExplicit // Simplify
(*The kinematical factor in the center of mass frame*)
kinfac = 1/(64 \setminus [Pi]^2s);
(*The full differential cross section in the center of mass frame expressed \setminus
in terms of Mandelstam variables*)
dcrosssection = 1/4*kinfac*squaredamp1 // Simplify
(*Shift to other variables : Scattering angle and half the CMS energy*)
dc = dcrosssection /. u \rightarrow 4ME^2 - s - t /. {s \rightarrow 4 \[Omega]^2,
          t \rightarrow -2 \ q2(1 - Sqrt[1 - sin[\[Theta]]^2]) \} /.
      q2 -> [Omega]^2 - ME^2 // Simplify
(*Clean up*)
DeleteFile["moelleramps.m"];
```

Calculation of the Møller cross section.

Notice that the argument given to **FermionspinSum** is a product of two amplitudes. These both contain contracted indices; therefore, in one of them, these indices have to be renamed. The functions **TrickMandelstam** and **PropagatorDenominatorExplicit** are described in section 6.

1. The Standard Model.

ComplexConjugate[exp] conjugates the expression exp, operating on fermion lines
FermionSpinSum[exp] constructs traces out of squared amplitudes

Calculation of squares of fermion amplitudes.

# 2 QCD

The modern text book literature on QCD relies to a large extent on one-loop results carried out over the last decades. Despite this, there are relatively few explicit 1-loop QCD calculations available. In this section, as part of the aim of this book (section 1), the 1-loop self energy calculation of the Appendix of [25] is redone with FeynCalc. Furthermore, examples of two-loop gluon and quark self energy calculations in a general covariant gauge are given. In those examples, in order to reduce all 2-loop integrals to master integrals, the recursion algorithm of Tarasov [9] as implemented in Tarcer [8] is employed.

- 2.1 The 1-loop ghost self energy
- 2.2 The 2-loop ghost self energy
- 2.3 The 1-loop quark self energy
- 2.4 The 2-loop quark self energy
- 2.5 The 1-loop gluon self energy
- 2.6 The 2-loop gluon self energy

## The graphs

```
In[267] := Paint[inserts = InsertFields[Rest@CreateTopologies[2, 1 \rightarrow 1, ExcludeTopologies \rightarrow \{Internal\}], \{V[5]\} \rightarrow \{V[5]\}, \\ InsertionLevel \rightarrow \{Generic\}, GenericModel- > "FCQCDLorentz", \\ Model \rightarrow "FCQCD"], ColumnsXRows \rightarrow \{3, 3\}];
```

### Calculating the bare 2-loop on-shell gluon self energy diagrams

In the Model file incoming momenta are specified by p1, p2, ... and all outgoing by k1, k2, ... We substitute p1 to p and k1 to -p and do some further substitutions.

```
In[270] := amp31 = amps[[3]]/.q2 \rightarrow -q2
\textit{Out} \; [\textit{270}] = \; \frac{1}{2} \; \Pi_g^{\text{li9li10}}(p-q_1) \; \Pi_g^{\text{li3li4}}(q_1) \; \Pi_g^{\text{li7li8}}(q_1-q_2) \; \Pi_g^{\text{li5li6}}(q_2) \; \Pi_g^{\text{li11li12}}(q_2-p)
                                                 V^{\text{li1li4li10}}(p, q_1, p-q_1) V^{\text{li2li6li12}}(p, -q_2, q_2-p)
                                                          V^{\text{li3li5li8}}(-q_1, q_2, q_1 - q_2) V^{\text{li7li9li11}}(q_2 - q_1, q_1 - p, p - q_2)
                                                  f_{\text{ci1ci4ci10}} f_{\text{ci2ci5ci11}} f_{\text{ci4ci5ci8}} f_{\text{ci8ci10ci11}}
In[271]:= amp31//InputForm
Out [271] = (GluonPropagator[p - q1, \{li9\}, \{li10\}] *
                                                     GluonPropagator[q1,\ \{li3\},\ \{li4\}]*
                                                     GluonPropagator[q1 - q2, {li7}, {li8}]*
                                                     GluonPropagator[q2, {li5}, {li6}]*
                                                     GluonPropagator[-p + q2, {li11}, {li12}]*
                                                     GluonVertex[\{p, 1i1\}, \{q1, 1i4\}, \{p - q1, 1i10\}]*
                                                     GluonVertex[\{p, 1i2\}, \{-q2, 1i6\}, \{-p + q2, 1i12\}]*
                                                     GluonVertex[\{-q1, li3\}, \{q2, li5\}, \{q1 - q2, li8\}]*
                                                     GluonVertex[\{-q1 + q2, li7\}, \{-p + q1, li9\},
                                                        \{p - q2, li11\}\} * SUNF[ci1, ci4, ci10]*
                                                     SUNF[ci2, ci5, ci11] * SUNF[ci4, ci5, ci8]*
                                                     SUNF[ci8, ci10, ci11])/2
In[272]:= amp32 = SUNSimplify[Explicit@amp31]
Out [272] = -(iC_A^2)
                                                  g^{\text{li10li9}} \ g^{\text{li11li12}} \ g^{\text{li3li4}} \ \left( -p^{\text{li1}} \ g^{\text{li10li4}} + 2 \ q_1^{\text{li1}} \ g^{\text{li10li4}} + g^{\text{li11li4}} \ p^{\text{li10}} - g^{\text{li1li4}} \ q_1^{\text{li10}} - g^{\text{li1li10}} \ q_1^{\text{li4}} \right)
                                                  g^{\text{li5li6}}\left(p^{\text{li12}}\,g^{\text{li2li6}} + q_2^{\text{li12}}\,g^{\text{li2li6}} + g^{\text{li12li6}}\,p^{\text{li2}} - 2\,g^{\text{li12li6}}\,q_2^{\text{li2}} - 2\,g^{\text{li12li2}}\,p^{\text{li6}} + g^{\text{li12li2}}\,q_2^{\text{li6}}\right)
                                                  g^{\text{li7li8}}\left(-q_{1}^{\text{li3}}\ g^{\text{li5li8}}+2\ q_{2}^{\text{li3}}\ g^{\text{li5li8}}+2\ g^{\text{li3li8}}\ q_{1}^{\text{li5}}-g^{\text{li3li8}}\ q_{2}^{\text{li5}}-g^{\text{li3li5}}\ q_{1}^{\text{li8}}-g^{\text{li3li5}}\ q_{2}^{\text{li8}}\right)
                                                 \left(p^{\text{li}11}\,g^{\text{li}7\text{li}9} - 2\,q_1^{\text{li}11}\,g^{\text{li}7\text{li}9} + q_2^{\text{li}11}\,g^{\text{li}7\text{li}9} - 2\,g^{\text{li}11\text{li}9}\,p^{\text{li}7} + g^{\text{li}11\text{li}9}\,q_1^{\text{li}7} + g^{\text{li}11\text{li}9}\,q_2^{\text{li}7} + g^{\text{li}11\text{li}9}\,q_2^{\text{li}7
                                                  g^{\text{li11li7}} \; p^{\text{li9}} + g^{\text{li11li7}} \; q_1^{\text{li9}} - 2 \; g^{\text{li11li7}} \; q_2^{\text{li9}} \big) \delta_{\text{ci1ci2}} \big) \big/
                                                                                   (4(p-q_1)^2 q_1^2 (q_1-q_2)^2 q_2^2 (q_2-p)^2)
In[273]:= Timing[
                                                          amp33 =
                                                                   Collect2[FeynAmpDenominatorCombine@
                                                                                    Contract3[Explicit[amp32]/.li1\rightarrowli2/.SUNDelta[__] \Rightarrow1],q1,q2];
Out[273] = \{0.71 \text{ Second, Null}\}\
```

$$\begin{aligned} & \text{Dut}\left[274\right] := & \text{amp33} \\ & \text{Out}\left[274\right] = & \frac{i \ C_A^2 \left(11 - 5 \ D\right) \ p \cdot q_1^2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} - \frac{i \ C_A^2 \left(5 - 2 \ D\right) \ q_1 \cdot q_2^2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} - \frac{i \ C_A^2 \left(5 - 2 \ D\right) \ q_1 \cdot q_2^2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} - \frac{i \ C_A^2 \left(34 - 19 \ D\right) \ p \cdot q_1 \ p \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(34 - 19 \ D\right) \ p \cdot q_1 \ p \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} - \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_2 \ q_1^2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} - \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_2 \ q_1^2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(5 - 2 \ D\right) \ p \cdot q_1 \ q_1 \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(5 - 2 \ D\right) \ p \cdot q_1 \ q_1 \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_1 \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_1 \cdot q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2} + \frac{i \ C_A^2 \left(14 - 11 \ D\right) \ p \cdot q_1 \ q_2}{2 \ q_1^2 \cdot q_2^2 \cdot \left(p - q_1\right)^2 \cdot \left(q_2 - p\right)^2 \cdot \left(q_1 - q_2\right)^2}$$

$$\begin{aligned} & \text{In} \, [276] := \text{ amp35 = TarcerRecurse} [\text{amp34}] \\ & \text{Out} \, [276] = -\frac{i \, (2 \, D^2 - 57 \, D + 136) \, p^2 \, B_{[1,0]\{1,0]}^{(D)} \, {}^2 \, C_A^2}{16 \, (D-4)} - \frac{i \, (2 \, D^3 + 19 \, D^2 - 124 \, D + 184) \, J_{[1,0]\{1,0]\{1,0]}^{(D)} \, C_A^2}{4 \, (D-4)^2} \end{aligned}$$

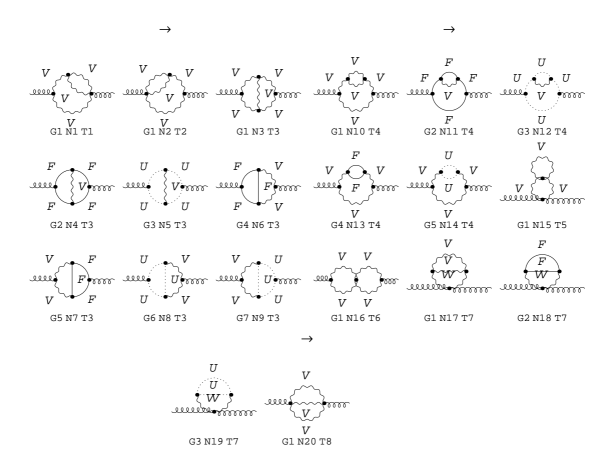


Figure 2.3: 2-loop gluon self-energy diagrams.

# 3 Chiral Perturbation Theory

#### 3.1 Introduction

The package PHI (Phenomenology of Hadronic Interactions) provides utilities for computations in the Chiral Perturbation Theory (ChPT). The general idea is to allow writing up a calculation starting with a lagrangian and ending up with an amplitude, all within the framework of FeynCalc. For this to be possible, many functions on a rather general level were implemented, as was a method of interacting seamlessly with FeynArts. The following sections cover the more important features of the package. A fuller description can be found in [22].

The motivation for writing PHI was a lack of software for implementing an effective model like one of the various ChPT models, which have a more complicated power counting than models which simply expand Green's functions perturbatively in a coupling constant. However, the package is general enough that other models can be defined, as has been demonstrated with the simple example of QED.

The main features of PHI are:

- A set of basic objects are provided that can be composed and manipulated to form ChPT lagrangians.
- The most common ChPT lagrangians are included and new ones can easily be defined.
- The lagrangians can be expanded in terms of pion (meson) fields, with SU(2) (SU(3)) flavor traces being done automatically.
- External sources can be switched off and on.
- FeynArts is used for generating Feynman diagrams and amplitudes, including counter-terms. Power counting and storing of Feynman rules is systematized.

## 3.2 Models and Lagrangians

PHI comes with a number of predefined chiral models (or configurations). These define lagrangians etc. in terms of quantum fields. Which configuration and lagrangians are loaded should be defined before startup of FeynCalc. When loading a langrangian, it is added to the database of lagrangians, **Lagrangian**. In section 3.5 is discussed how to construct such lagrangians.

Quit the kernel and reload FeynCalc with the packages PHI and FeynArts enabled. Have PHI load "ChPTVirtualPhotons2" and its two lagrangians.

Inspect the leading order lagrangian.

$$In [278] := \mathbf{Lagrangian} [\mathbf{ChPTVirtualPhotons2[2]}]$$

$$Out [278] = \frac{1}{4} \left( \langle \chi \star \mathcal{U}^{\dagger} \rangle + \langle \chi^{\dagger} \star \mathcal{U} \rangle + \langle \mathcal{D}_{\mu} (\mathcal{U}) \star \mathcal{D}_{\mu} (\mathcal{U})^{\dagger} \rangle \right) (f_{\pi})^{2} - \frac{1}{2} \lambda \partial_{\mu} (\gamma_{\mu}) \partial_{\nu} (\gamma_{\nu}) - \frac{1}{4} \left( \gamma_{\mu\nu} \star \gamma_{\mu\nu} \right) + C \langle Q_{\mu} \star \mathcal{U} \star Q_{l} \star \mathcal{U}^{\dagger} \rangle$$

**\$Configuration** is a short name denoting some physics model, in the case above, ChPT with virtual photons in SU(2). \$Lagrangians is then a list of the lagrangians defined with this model, in the case above the lagrangians of leading and next-to-leading order (2 and 4) in the chiral expansion.

**\$Configuration** string valued variable determining which configuration is

loaded at startup

\$Lagrangians string valued variable determining which lagrangians are

loaded at startup

PHI startup settings.

The list of available configurations and lagrangians can be found by browsing the directory "HighEnergy-Physics/Phi/Configurations" and "HighEnergy-Physics/Phi/Lagrangians". Currently the list reads

"ChPT2" ChPT with in SU(2)

"ChPT3" ChPT in SU(3)

"ChPTVirtualPhotons2" ChPT in SU(2) with virtual photons

"ChPTVirtualPhotons3" ChPT in SU(3) with virtual photons

"ChPTPhotonsLeptons3" ChPT in SU(3) with virtual photons and leptons

"ChPTW3" ChPTW3" ChPT in SU(3) with ΔI=1 weak interaction

PHI Possible settings of \$Configuration.

## 3.3 Quantum Fields and their Space-Time Derivatives

The field argument of QuantumField can be any symbol. Notice however, that the various configurations files for PHI each use some conventions; e.g. for a pion the symbol Particle[Pion] is used. The Dirac bar can be applied to fermionic QuantumFields with the function DiracBar. Since partial derivatives and covariant derivatives may be performed on QuantumFields as well as on polynomials of QuantumFields, the QuantumFields usually carry a space-time argument, e.g. x. For the derivatives, the functions, FieldDerivative and CovariantFieldDerivative are provided. As already seen, an equivalent way of calculating space-time derivatives is using "." and the operators of page 55. The "." operator is, however, also used for multiplying Dirac matrices, so to avoid confusion FieldDerivative may be used.

```
A single derivative of some field p. In [279] := \texttt{FieldDerivative} [\texttt{QuantumField}[\texttt{p}][\texttt{x}], \ \texttt{x}, \\ \texttt{LorentzIndex}[\mu]] Out [279] = \partial_{\mu}\pi The result is expressed using the symbol \texttt{PartialD}. In [280] := \text{% // StandardForm} Out [280] = \text{QuantumField}[\texttt{PartialD}[\texttt{LorentzIndex}[\mu]], \texttt{p}][\texttt{x}] The covariant derivative of the squared pion field (defined by the loaded model), D_{\mu}\phi_{\pi}^{2}. Out [281] = i\pi^{2}\left(\overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma} - \overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma}\right) - i\left(\overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma} + \overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma}\right)\pi^{2} + i\gamma_{\mu}Q_{\mathbf{R}}\pi^{2} - i\gamma_{\mu}Q_{\mathbf{R}}\pi^{2} + 2\pi\partial_{\mu}\pi
```

CommutatorReduce pulls out abelian quantities of non-abelian products (see below).

```
FieldDerivative[g[x], calculates \frac{\partial}{\partial x_{I_1}} \frac{\partial}{\partial x_{I_2}} \dots on the expression g[x] 
 x, {11, 12, ...}]

CovariantFieldField as above but with the vector and axial-vector source field 
Derivative[g[x], x, {11, terms included. This is defined in the chosen configuration file
```

Derivatives acting on QuantumFields.

Many operations can be performed on expressions involving QuantumFields. We shall see some in the examples to come. But first we turn to some of the objects that PHI adds to the basic framework of FeynCalc. Notice that in ChPT, a condensed notation is used and many objects like e.g. the basic MM[x], which is the PHI notation

for the U of ChPT, actually contain QuantumFields  $^4$ .

## 3.4 Vectors, Matrices and Structure Constants in SU(2) and SU(3)

QuantumFields may be grouped in flavor SU(N) matrices or vectors<sup>5</sup> with the functions **IsoVector**, **UMatrix** and **UVector**. When this is done, these functions take over the space-time argument.

represents an SU(2) or SU(3) multiplet with number of entries corresponding to the number of generators (3 or 8)

UVector[v] represents an SU(2) or SU(3) vector with number of entries corresponding to the dimension of the representation (2 or 3)

UMatrix[m] is recognized as a square matrix of dimension 2 or 3

SU(N) vectors and matrices.

option name	default value	
SUNN UDimension	_	number of quark flavors. Either 2 or 3 dimension of the representation

Options determining the dimension of SU(N) vectors and matrices.

The SU(N) matrices and vectors may be multiplied with each other using some new functions; **NM** ("\*" in **OutputForm**) is used for multiplication of SU(N) matrices, **IsoDot** (":") is used for the dot product of SU(N) iso-vectors. The Mathematica**Dot** (".") is used for multiplication of SU(N) matrices with SU(N) vectors. SU(N) matrices may be adjoined, conjugated and transposed.

Dot product of two iso-vectors. In [282] := IsoDot[IsoVector[a], IsoVector[b]]

Out [282] =  $\overrightarrow{a} \cdot \overrightarrow{b}$ 

<sup>&</sup>lt;sup>4</sup>Remember that an explanation of the various symbols can be obtained by using the ? operator.

<sup>&</sup>lt;sup>5</sup>with SU(N) we shall understand SU(N), where N=2 or 3.

A more complicated structure. Iso-vectors of SU(N) matrices are allowed.

$$In [283] := \begin{tabular}{ll} UVector[$\Psi$] & . & NM[ IsoDot[IsoVector[a], \\ & IsoVector[UMatrix[b]]], \\ & Adjoint[UMatrix[c]]] & . & UVector[$\Psi$] \\ Out [283] = & $\overrightarrow{\Psi}$. ($\overrightarrow{a}$ \cdot $\overrightarrow{b}$ \pm $c^{\dagger}$). $\overrightarrow{\Psi}$ \\ \end{tabular}$$

Multiplication operators for SU(N) vectors and matrices.

Adjoint [m] the adjoint  $m^{\dagger}$  of a matrix mConjugate [m] the conjugate  $m^{c}$  of a matrix mTranspose [m] the transpose  $m^{t}$  of a matrix m

Operations on matrices.

The matrices generating flavor  $\mathrm{SU}(N)$  are denoted  $\mathtt{UGenerator}.$ 

UGenerator[i] UMatrix[UGenerator[i]] is the i'th generator of SU(N)

Generators of flavor SU(2) or SU(3).

SU(N) vectors and matrices may be written out explicitly using WriteOutUMatrices and/or WriteOutIsoVectors.

WriteOutUMatrices [exp] write out SU(N) vectors in expWriteOutIsoVectors [exp] write out SU(N) matrices in exp

Writing out explicit components of SU(N) vectors and matrices.

The dot product of two iso-vectors, *a* and *b*. Notice that the default is to assume non-commutativity and use **NM** for multiplication.

Some matrix, *a*, written out in components.

The first generator of SU(N) written out in components. In this case, the first of the triplet of generators of SU(2), because the default value of the option **SUNN** of **UMatrix** has been set to 2 by the active model file.

The triplet of generators of SU(2).

Out  $[284] = a(1)^{c} *b(1) + a(2)^{c} *b(2) + a(3)^{c} *b(3)$ 

In[285]:= UMatrix[a] // WriteOutUMatrices

 $\textit{Out[285]} = \begin{pmatrix} a(1,1) & a(1,2) \\ a(2,1) & a(2,2) \end{pmatrix}$ 

 $Out[286] = \begin{pmatrix} 0 & -1 \\ -1 & 0 \end{pmatrix}$ 

In[287]:= IsoVector[UMatrix[UGenerator[]]]

Out  $[287] = \overrightarrow{\sigma}$ 

In[288]:= % // WriteOutIsoVectors

Out [288] =  $\langle \boldsymbol{\sigma}^1, \boldsymbol{\sigma}^2, \boldsymbol{\sigma}^3 \rangle$ 

$$In[289] := % // WriteOutUMatrices$$

$$Out[289] = \langle \begin{pmatrix} 0 & -1 \\ -1 & 0 \end{pmatrix}, \begin{pmatrix} 0 & -i \\ i & 0 \end{pmatrix}, \begin{pmatrix} -1 & 0 \\ 0 & 1 \end{pmatrix} \rangle$$

Products using the multiplication operators for SU(N) vectors and matrices may be written out using contracted symbolic indices with the function **IsoIndicesSupply**.

**IsoIndicesSupply** [exp] replaces dot and cross products of SU(N) vectors with contracted indices

Writing out components of SU(N) vectors and matrices using symbolic indices.

Write out a dot-product with a In[290] := IsoDot[IsoVector[a], IsoVector[b]] // IsoIndicesSupply  $Out[290] = a(i_1)^c *b(i_1)$ 

Applying **IsoIndicesSupply** on expressions using **IsoDot**, etc. will typically result in expressions involving the Kronecker delta function and the structure constants of SU(N), with N=2 or N=3, depending on the setting of the option **SUNN**.

```
SU2Delta[i, j] the Kronecker delta function \delta_{ij} in SU(2)

SU2F[i, j, k] the antisymmetric structure constants d_{ijk} in SU(2)

SU3Delta[i, j] the Kronecker delta function \delta_{ij} in SU(3)

SU3F[i, j, k] the antisymmetric structure constants d_{ijk} in SU(3)

SU3D[i, j, k] the symmetric structure constants d_{ijk} in SU(3)
```

The Kronecker delta function and the structure constants of SU(2) and SU(3).

To reduce or otherwise manipulate expressions expressions involving SU(N) indices and/or non-commutative

multiplication of SU(N) matrices, the three functions listed below are provided.

IndicesCleanup [exp]renames Lorentz and SU(N) indices in a systematic waySUNReduce [exp]does some reduction on expressions involving SU(N) indicesCommutatorReduce [exp]does some reduction on expressions containing non-abelian SU(N) products in exp

SU(N) utilities.

To calculate the trace of flavor SU(N) matrices, the function **Utrace** is used. This function distributes over sums. If the trace of a term is not known, **Utrace** is simply replaced with **Utrace1**, which displays in **TraditionalForm** as  $\langle \cdots \rangle$ .

**UTrace**[m] calculate the flavor SU(N) trace of the matrix m **UTrace1**[m] return value if the trace of m is not known

The trace of flavor SU(N) matrices.

often cause some cancellation.

```
A few abbreviations
                                                                                       In[291]:= id = IsoDot;
                                                                                                                     iv = IsoVector;
                                                                                                                     ug = IsoVector[UMatrix[UGenerator[]]];
A deceptively complicated
                                                                                      In[292]:= UTrace[
 example, \langle (\overrightarrow{a} \cdot \overrightarrow{\sigma} + \overrightarrow{d} \cdot \overrightarrow{\sigma}) \overrightarrow{b} \cdot \overrightarrow{c} \rangle
                                                                                                                    NM[id[iv[a], ug] + id[iv[d], ug],
                                                                                                                           id[iv[b], ug], id[iv[c], ug]] -
 \overrightarrow{\sigma} \overrightarrow{c} \cdot \overrightarrow{\sigma} \rangle - \langle \overrightarrow{b} \cdot \overrightarrow{\sigma} \overrightarrow{c} \cdot \overrightarrow{\sigma} \overrightarrow{a} \cdot \overrightarrow{\sigma} \rangle
                                                                                                                    NM[id[iv[b], ug], id[iv[c], ug],
                                                                                                                           id[iv[a], ug]]]
                                                                                      \textit{Out}\, [\textit{292}] = \langle \left( \overrightarrow{a} \cdot \overrightarrow{\sigma} + \overrightarrow{d} \cdot \overrightarrow{\sigma} \right) \! \! \! + \! \overrightarrow{b} \cdot \overrightarrow{\sigma} \! \! \! \! \! + \! \overrightarrow{c} \cdot \overrightarrow{\sigma} \rangle - \langle \overrightarrow{b} \cdot \overrightarrow{\sigma} \! \! \! \! \! \! \! + \! \overrightarrow{c} \cdot \overrightarrow{\sigma} \! \! \! \! \! \! \! + \! \overrightarrow{a} \cdot \overrightarrow{\sigma} \rangle
                                                                                       In[293]:= % // NMExpand // CycleUTraces
Expanding the non-commutative
 products causes the trace to
                                                                                       Out [293] = \langle \vec{b} \cdot \vec{\sigma} \star \vec{c} \cdot \vec{\sigma} \star \vec{d} \cdot \vec{\sigma} \rangle
 distribute over the sum. Cycling
 the trace to a unique form can
```

When the monomials of generator matrices are reduced to order 1 or 0, the trace is known.

Indices are supplied. Vector products are thereby written in terms of the SU(N) structure constants.

In [294] := % // ExpandU

Out [294] = 
$$2i\overrightarrow{b}^c \times \overrightarrow{c} \cdot \overrightarrow{d}^c$$

Out [295] = 
$$2 i b(i_2)^c c(i_3)^c d(i_4)^c f_{i_2 i_3 i_4}$$

NMExpand [exp] expand any NM products in exp using distributivity

CycleUTraces [exp] Use cyclicity to write all traces in a canonical form

ExpandU [exp] expand IsoDot products involving generator matrices into products containing at most one generator matrix.

Utilities for manipulating non-commutative products of falvour SU(N) matrices.

These functions each take a number of options, allowing to tune their behaviour. In particular, **SUNReduce** takes the option **FullReduce**, which, when set to **True** triggers some extra reduction and iterates until the result no longer changes. By default it is set to **False**, so, iterated application on an expression can cause the result to change on each iteration.

option name	default value	
FullReduce Explicit HoldSums	False	iterate until the result no longer changes perform explicit sums over repeated indices when <b>Explicit</b> is set to <b>True</b> , only write the summation symbols, don't do the summations
SUNN	2	dimension of the representation

Options of  ${\bf SUNReduce}.$ 

Clean up.

Another deceptively complicated In[296]:= k(IsoDot[IsoCross[IsoVector[a], IsoVector[b]], IsoCross[IsoVector[a], example. IsoVector[b]]] + IsoDot[IsoCross[IsoVector[a], IsoVector[c]], IsoCross[IsoVector[a], IsoVector[c]]])  $\text{Out} \ [296] = \ k \left( \overrightarrow{a} \times \overrightarrow{b} \cdot \overrightarrow{a} \times \overrightarrow{b} + \overrightarrow{a} \times \overrightarrow{c} \cdot \overrightarrow{a} \times \overrightarrow{c} \right)$ In[297]:= % // IsoIndicesSupply Write out with contracted indices.  $\textit{Out} \; [\textit{297}] = \; k \left( (a(i_2) * b(i_3)^c * a(i_4)^c * b(i_5)) \; f_{i_1 o_1^i i_2^i i_3} \; f_{i_1 o_1^i i_4^i i_5} \; + \right. \\$  $(a(i_6) \star c(i_7)^{\mathfrak{c}} \star a(i_8)^{\mathfrak{c}} \star c(i_9)) f_{i_{11}i_6i_7} f_{i_{11}i_8i_9}$ If variables have not been In[298]:= % // CommutatorReduce explicitly declared as Out [298] =  $k(a(i_2) b(i_5) a(i_4)^c b(i_3)^c f_{i_{10}i_2i_3} f_{i_{10}i_4i_5} +$ non-commutative,  $a(i_6) c(i_9) a(i_8)^{\mathfrak{c}} c(i_7)^{\mathfrak{c}} f_{i_{11}i_6i_7} f_{i_{11}i_8i_9}$ CommutatorReduce pulls them out of the non-commutative product NM. IsoIndicesSupply In[299]:= % // IndicesCleanup increments the index number. To Out [299] =  $-k \ a(k_1) \ b(k_2) \ a(k_5)^c \ b(k_4)^c \ f_{k_1 k_3 k_4} \ f_{k_2 k_3 k_5}$ have indices renamed in a unique  $k \, a(k_1) \, c(k_2) \, a(k_5)^{c} \, c(k_4)^{c} \, f_{k_1 k_3 k_4} \, f_{k_2 k_3 k_5}$ and minimal way, use IndicesCleanup. In[300]:= % // SUNReduce // Simplify By default, SUNReduce just applies its reduction rules once. Out  $[300] = k a(k_1) a(k_5)^c (b(k_2) b(k_4)^c + c(k_2) c(k_4)^c) (\delta_{k_1 k_5}^{(2)} \delta_{k_2 k_4}^{(2)} - \delta_{k_1 k_2}^{(2)} \delta_{k_4 k_5}^{(2)})$ In[301]:= SUNReduce[%, FullReduce -> True] // Tell SUNReduce to fully reduce Simplify the expression. Out [301] =  $k a(k_1) (b(k_2) a(k_1)^c b(k_2)^c - b(k_1) a(k_4)^c b(k_4)^c +$  $c(k_2) a(k_1)^{\mathfrak{c}} c(k_2)^{\mathfrak{c}} - c(k_1) a(k_4)^{\mathfrak{c}} c(k_4)^{\mathfrak{c}})$ In[302]:= % // IndicesCleanup // Simplify Now, IndicesCleanup can bring some further simplification. Out  $[302] = k a(k_1) (b(k_1) (a(k_1)^c b(k_1)^c - a(k_4)^c b(k_4)^c) + c(k_1) (a(k_1)^c c(k_1)^c - a(k_4)^c c(k_1)^c - a(k_1)^c - a(k$ 

 $a(k_4)^{\mathfrak{c}} c(k_4)^{\mathfrak{c}})$ 

In[303]:= Clear[a,b,c,d];

DeclareUMatrix[a] causes the symbol a to be treated as a flavor SU(N) matrix

DeclareUScalar[a] causes the symbol a to be treated as a flavor SU(N) scalar

UndeclareUMatrix[a] causes the symbol a to seize being treated as a flavor SU(N) matrix

UndeclareUScalar[a] causes the symbol a to seize being treated as a flavor SU(N) scalar

Matrices and scalars of SU(2) or SU(3).

## 3.5 Model and Lagrangian Definitions

In ChPT one finds a number of symbols representing matrices of fields with various transformation properties under  $SU(N) \times SU(N)$ . Some of these symbols are common to all ChPT models and are provided by the package PHI itself, others are defined in the model files and are only available upon loading the right configuration.

The constants of the various models usually have head ParticleMass, CouplingConstant or DecayConstant.

ParticleMass[p] mass of the particle pCouplingConstant[c] some coupling constant cDecayConstant[p] decay constant of the particle p

Heads for physical constants.

As we have seen, the convention used for the symbols representing quantum fields used in ChPT is to give them the head Particle. This is in order to be able to have an extra argument specifying whether a quantity is renormalized or not.

**Particle**[*p*] represents a particle or source *p* should be a member of the

list \$Particles

**\$Particles** a list of available particles and sources of the active

configuration (\$Configuration)

Particle names.

**RenormalizationState**[i] tag a quantity as unrenormalized (i=0) or renormalized (i=1)

Option of Particle.

A number of matrices and constants, commonly used in ChPT are predefined by the main package PHI and listed below. Others are defined by the individual model definition files. As always, to get information about these, use the ? operator.

UQuarkMass[] UMatrix[UQuarkMass[]] is the quark mass matrix

UChi[] UMatrix[UChi[]] is the  $\chi$  of ChPT

**MM**[x] the U of ChPT. Notice that PHI displays this as  $\mathcal{U}$ 

**SMM**[x] the u of ChPT ( $u^2 = U$ ). Notice that PHI displays this as u

QuarkCondensate[] the quark condensate  $B_0 = \langle 0|q\bar{q}|0\rangle$ 

ChPT symbols available under all configurations.

The predefined matrices are typically used when building up the lagrangians corresponding to the model. The definition of a lagrangian should be in a file in the directory "HighEnergyPhysics/Phi/Lagrangians" the

name of which should indicate the model to which it belongs (defined by a file in the directory "HighEnergy-Physics/Phi/Configurations"). To keep the definition compact and to allow inspection of the unexpanded form, the convention is to not give the meson matrix U ([MM]) and other similar matrices any space-time argument nor any option specifying the expansion order or renormalization state. These arguments will be supplied automatically by the function <code>ArgumentsSupply</code>.

**ArgumentsSupply** [exp, x, supply space-time argument x and options opts to matrix opts] functions in exp

Writing out predefined lagrangians.

option name	default value	
ExpansionOrder DropOrder		order of expansion in the meson field power of the meson field, higher orders than which will be dropped

Controlling the expansion in the meson field.

Here is a piece of the leading order lagrangian. Notice that space-time arguments have not been supplied.

If space-time arguments are supplied, the matrices are expanded.

$$In[304] := UTrace[NM[UChiMatrix, Adjoint[MM]]]$$
 $Out[304] = \langle \chi \star \mathcal{U}^{\dagger} \rangle$ 

$$In[305] := \text{UTrace[NM[UChiMatrix[x],} \\ \text{Adjoint[MM[x]]]]}$$

$$Out[305] = 2 \mathcal{B}_0 \left\langle \left( \frac{\text{ld} (m_\pi)^2}{2 \mathcal{B}_0} + \overrightarrow{s} \cdot \overrightarrow{\sigma} + \text{ldl } s^0 \right) \right\rangle \\ \left( -\frac{i \overrightarrow{\pi} \cdot \overrightarrow{\sigma}}{f_\pi} - \frac{\overrightarrow{\pi} \cdot \overrightarrow{\sigma} \star \overrightarrow{\pi} \cdot \overrightarrow{\sigma}}{2 (f_\pi)^2} + \text{ldl} \right) \right\rangle$$

Here is an example, involving also **IsoVector**, **UMatrix**. Notice that **IsoVector** takes over the *x*-dependence.

The previously inspected lagrangian may be expanded in the meson field. For readability we expand only to order 0.

$$In [306] := \mathbf{CovariantFieldDerivative[IsoDot[IsoVector[QuantumField[Particle[Pion]]][x]}, \\ IsoVector[UMatrix[UGenerator[]]]], x, \\ \mathbf{LorentzIndex[}\mu]] // \mathbf{CommutatorReduce}$$
 
$$Out [306] = \partial_{\mu}(\overrightarrow{\pi}) \cdot \overrightarrow{\sigma} + \\ i(\overrightarrow{\pi} \cdot \overrightarrow{\sigma} * (\overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma} - \overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma})) - i((\overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma} + \overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma}) * \overrightarrow{\pi} \cdot \overrightarrow{\sigma}) + \\ i(\overrightarrow{\pi} \cdot \overrightarrow{\sigma} * Q_L) \gamma_{\mu} - i(Q_R * \overrightarrow{\pi} \cdot \overrightarrow{\sigma}) \gamma_{\mu}$$
 
$$In [307] := \mathbf{ArgumentsSupply[Lagrangian[ChPTVirtualPhotons2[2]]}, \\ \mathbf{x}, \mathbf{RenormalizationState[0]}, \\ \mathbf{ExpansionOrder} \rightarrow \mathbf{0}, \\ \mathbf{DropOrder} \rightarrow \mathbf{0}]$$
 
$$Out [307] = \frac{1}{4} \left( \langle (i(\overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma} - \overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma}) - i(\overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma} + \overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma}) + \\ i(Q_L * \gamma_{\mu}) - i(Q_R * \gamma_{\mu}) * (\\ - i(\overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma} - \overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma}) + i(\overrightarrow{A_{\mu}} \cdot \overrightarrow{\sigma} + \overrightarrow{V_{\mu}} \cdot \overrightarrow{\sigma}) - \\ i(\gamma_{\mu} * Q_L^{\dagger}) + i(\gamma_{\mu} * Q_R^{\dagger}) \right) + 4 \mathcal{B}_0 \left( \frac{(m_{\pi})^2}{\mathcal{B}_0} + 2 s^0 \right) (f_{\pi})^2 - \\ \frac{1}{4} \left( (\partial_{\mu} \gamma_{\nu} - \partial_{\nu} \gamma_{\mu}) * (\partial_{\mu} \gamma_{\nu} - \partial_{\nu} \gamma_{\mu}) \right) + C \langle Q_R * Q_L \rangle - \\ \frac{1}{2} \lambda \partial_{\mu} \gamma_{\mu} \partial_{\nu} \gamma_{\nu}$$

## 3.6 Power Counting with FeynArts

To fully automatize the calculation of amplitudes, a way of generating Feynman diagrams and corresponding expressions is needed. The package FeynArts by H. Eck, J. Küblbeck and T. Hahn is a convenient choice, since it is written in Mathematica and is general enough to allow the definition of ChPT models and any number of legs in the coupling vertices. FeynArts is documented in [24].

Two features of ChPT complicates the application of FeynArts: 1) The expansion is not just in a coupling constant, but in meson masses and momenta and typically also in a coupling constant. This makes the "generic" and "classes" coupling concept of FeynArts a complicating irrelevance. 2) The coupling expressions can be very large. Therefore, the FeynArts convention of having all coupling definitions in one file is not practical.

The strategy chosen to deal with these complications is as follows:

- The functions MomentaCollect, GenericCoupling and ClassesCoupling are provided, to facilitate the splitting of Feynman rules generated with FeynRule (see section 4.5) into "generic" and "classes" coupling "vectors" understood by FeynArts.
- For a calculation to order  $p^{2n}$ , each vertex will in general have contributions of order  $p^2$ ,  $p^4$ , ... $p^{2n}$ . Ignoring coupling constants for the moment, the generic vector must then have 2n entries. The classes "vector" consists of 2n 2n-dimensional lists, where the 2nth list will have zeros for all but the 2nth entry, that is, the classes "vector" is a diagonal matrix. E.g. for n = 2,  $\{\{a, 0\}, \{0, b\}\}$ , where a and b are the  $O(p^2)$  and  $O(p^4)$  couplings.

- The generic and classes "vectors" are each stored in separate files with extension ".Gen" and ".Mod" respectively, in the directory "HighEnergyPhysics/Phi/CouplingVectors". A naming convention is followed for these files and a function, **xName**, is provided for generating the correct name. Storing and retrieving from the directory "HighEnergyPhysics/Phi/CouplingVectors" can then be done with the function **CheckDB**.
- The FeynArts model files "Automatic.gen" and "Automatic.mod" load the saved coupling "vectors" and generate correct FeynArts model definitions using the information of the active PHI model.

Generating and storing FeynArts coupling "vectors" usually follows a standard procedure; this is exemplified below for the  $\gamma\gamma\pi^+\pi^-$  coupling.

The lagrangian is now expanded to second order in the pion field.

Terms of order in the pion field different from 2 are discarded. Default substitutions are applied, cyclicity of the trace is used, some expansion is done.

Monomials in  $\overrightarrow{\pi} \cdot \overrightarrow{\sigma}$  are reduced to monomials of order 0 or 1, using the commutation and anti-commutation relations of the generator matrices.

The vector products are written in terms of contracted indices. Some simplification is done.

```
In[308]:= 1 = ArgumentsSupply[
                               Lagrangian [ChPTVirtualPhotons2[2]],
                                x, RenormalizationState[0],
                               DiagonalToU \rightarrow True,
                                ExpansionOrder \rightarrow 2,
                               DropOrder \rightarrow 2];
In[309]:= DiscardTerms[1,
                      Retain \rightarrow
                      ParticleField[Pion ,
                           RenormalizationState[0]] \rightarrow 2,
                      ParticleField[Photon,
                           RenormalizationState[0]] \rightarrow 2,
                      {\tt CommutatorReduce} \ \to \ {\tt True},
                      Method \rightarrow Expand] /.
                      $Substitutions // NMExpand //
                      CycleUTraces // Expand
Out [309] = \frac{1}{8}(e)^2 \langle \overrightarrow{\pi} \cdot \overrightarrow{\sigma} \star \overrightarrow{\pi} \cdot \overrightarrow{\sigma} \star \sigma^3 \star \sigma^3 \rangle \gamma_{\mu}^2 - \frac{1}{8}(e)^2 \langle \overrightarrow{\pi} \cdot \overrightarrow{\sigma} \star \sigma^3 \star \overrightarrow{\pi} \cdot \overrightarrow{\sigma} \star \sigma^3 \rangle \gamma_{\mu}^2
In[310]:= ExpandU[%, CommutatorReduce -> True] //
Out [310] = \frac{1}{4}(e)^2 \left( -\left( \overrightarrow{p(3)} \cdot \overrightarrow{\pi} \right)^2 + \overrightarrow{p(3)} \times \overrightarrow{\pi} \cdot \overrightarrow{p(3)} \times \overrightarrow{\pi} + \overrightarrow{\pi} \cdot \overrightarrow{\pi} \right) \gamma_{\mu}^2
In[311]:= 11 = % // IsoIndicesSupply //
                      SUNReduce // IndicesCleanup //
                      CommutatorReduce // Simplify
Out [311] = \frac{1}{4} (e) ^2 \pi^{k_1} \left( -\delta^{(2)}_{3k_1} \, \pi^3 + \pi^{k_1} - \delta^{(2)}_{3k_3} \, f^{(2)}_{3k_1k_4} \, f^{(2)}_{k_2k_3k_4} \, \pi^{k_2} \right) \gamma^2_{-1}
```

```
The fields of the vertex are
                                       In[312]:= fields = QuantumField[Particle[Pion,
defined.
                                                    RenormalizationState[0]],
                                                    SUNIndex[I1]][p1], QuantumField[Particle[Pion,
                                                    RenormalizationState[0]],
                                                    SUNIndex[I2]][p2], QuantumField[Particle[Photon,
                                                    RenormalizationState[0]],
                                                    LorentzIndex[\mu3]][p3],
                                                    QuantumField[Particle[Photon,
                                                    RenormalizationState[0]],
                                                    {\tt LorentzIndex[}\mu{\tt 4]][p4]}
                                       Out[312] = \{\pi^{I_1}, \pi^{I_2}, \gamma_{\mu_3}, \gamma_{\mu_4}\}
The Feynman rule is calculated
                                       In[313]:= m = FeynRule[11, fields] //
and reduced.
                                                    SUNReduce[\#, FullReduce \rightarrow True] \& //
                                                    IndicesCleanup // CommutatorReduce //
                                                    Simplify
                                       Out [313] = -2i(e)^2 g^{\mu_3\mu_4} \left(\delta_{3I_1}^{(2)} \delta_{3I_2}^{(2)} - \delta_{I_1I_2}^{(2)}\right)
                                       In[314]:= mfa = MomentaCollect[m // Expand,
The terms are collected according
to powers of the chiral expansion
                                                    PerturbationOrder 
ightarrow 2]
parameters. In this particular case
                                       Out [314] = (e)^2 g^{\mu_3 \mu_4} \left( 2 i \delta_{I_1 I_2}^{(2)} - 2 i \delta_{3I_1}^{(2)} \delta_{3I_2}^{(2)} \right)
this step is redundant.
                                       In[315]:= gencoup = GenericCoupling[mfa]
The generic coupling vector is
generated.
                                       Out [315] = \{(e)^2 g^{\mu_3 \mu_4}\}
The classes coupling "vector" is
                                       In[316]:= classcoup = ClassesCoupling[mfa] //
                                                    Together; classcoup // StandardForm
generated.
                                       Out [316] = \{\{-2i(SUNDelta[3, I1]SUNDelta[3, I2] - SUNDelta[I1, I2])\}\}
The generic coupling vector is
                                       In[317] := CheckDB[gencoup, XName[PhiModel <math>\rightarrow
                                                    ChPTVirtualPhotons2, VertexFields 
ightarrow
saved.
                                                    Pion[0], Pion[0], Photon[0], Photon[0],
                                                    PerturbationOrder \rightarrow 2] <> ".Gen"];
The classes coupling "vector" is
                                       In[318] := CheckDB[classcoup, XName[PhiModel <math>\rightarrow
saved.
                                                    ChPTVirtualPhotons2, VertexFields 
ightarrow
                                                    Pion[0], Pion[0], Photon[0], Photon[0],
                                                    PerturbationOrder \rightarrow 2] <> ".Mod"];
Clean up.
                                       In[319]:= Clear[1,11,m,mfa];
```

\$Substitutions

a list of substitution rules, defined by the active PHI configuration file, used to write out predefined lagrangians beyond what is done by **ArgumentsSupply** 

Expansion of predefined lagrangians.

When the  $\gamma\gamma\pi^+\pi^-$  coupling has been calculated, transformed to the right format and stored in the right place, it is ready for use by FeynArts through the model files "Automatic.gen" and "Automatic.mod". Also, when PHI is loaded, the database of amplitudes accessible through the function **Amplitude** is enlarged with all amplitudes calculated and stored as above.

We may, for example, inspect the  $\gamma\gamma\pi^+\pi^-$  coupling.

$$\begin{split} &\text{In} \, [\, 320 ] := \, \mathbf{Amplitude} \, [\, \text{"ChPTVirtualPhotons2P20P20V10V10o2"} ] \\ &\text{Out} \, [\, 320 ] = \, -2 \, i \, (e)^2 \, g^{\mu_3 \mu_4} \, (\delta_{311} \, \delta_{312} - \delta_{1112}) \end{split}$$

Utilities for generating and storing FeynArts coupling "vectors".

option name	default value	
ParticlesNumber PerturbationOrder MomentumVariables	4 2 "p"	number of particles in the vertex order in the perturbation expansion base string of the momenta names, e.g. p1, p2,
String VertexFields	{Pion[0], Pion[0],	fields in the vertex
PhiModel Directory ForceSave	Pion[0], Pion[0]} ChPT2 "Phi/Storage" False	PHI model storage directory evaluate and save even if the file already exists

Options controlling the utilities for generating FeynArts coupling vectors.

# 3.7 Example: Radiative Pion Decay

$$\pi^\pm \,\to\, \mu^\pm \, \nu_\mu \, \gamma$$

# **Chapter 3**

# Reference Guide

#### Abbreviation

## **Description**

Abbreviation is a function used by OneLoop and PaVeReduce for generating smaller files when saving results to the hard disk. The convention is that a definition like GP = GluonPropagator should be accompanied by the definition Abbreviation[GluonPropagator] = HoldForm[GP].

See also: \$Abbreviations, OneLoop, PaVeReduce, WriteOut, WriteOutPaVe, GluonPropagator, GluonVertex, QuarkPropagator.

#### **Examples**

```
In[321]:= GP[p, {\mu, a}, {v, b}]
Out[321]= \Pi_{ab}^{\mu\nu}(p)
```

## **Amplitude**

#### **Description**

Amplitude is a database of Feynman amplitudes. Amplitude["name"] returns the amplitude corresponding to the string "name". A list of all defined names is obtained with Amplitude[]. New amplitudes can be added to the file "Amplitude.m". It is strongly recommended to use names that reflect the process. The option Gauge  $\rightarrow$  1 means 't Hooft Feynman gauge; Polarization  $\rightarrow$  0 gives unpolarized OPE-type amplitudes, Polarization  $\rightarrow$  1 the polarized ones.

```
In[322] := \textbf{Options[Amplitude]} \\ \textit{Out[322]} = \{ \texttt{Dimension} \rightarrow \texttt{D}, \texttt{Gauge} \rightarrow \texttt{1}, \texttt{QuarkMass} \rightarrow \texttt{0}, \texttt{Polarization} \rightarrow \texttt{1} \} \\ \textbf{See also: FeynAmp.} \\
```

#### **Examples**

This is the amplitude of a gluon self-energy diagram.

This is the amplitude for graph 6.2 from the paper Z.Phys C 70:637-654, 1996.

## Amputate

#### **Description**

Amputate[exp,q1,q2,...] amputates Eps and DiracGamma. Amputate[exp,q1,q2,Pair $\rightarrow$ {p}] amputates also p.q1 and p.q2; Pair $\rightarrow$ All amputates all except OPEDelta.

```
In[327] := Options[Amputate]
Out[327] = \{Dimension \rightarrow D, Pair \rightarrow \{\}, Unique \rightarrow True\}
```

See also: DiracGamma, DiracMatrix, DiracSimplify, DiracSlash, DiracTrick.

## **Examples**

```
\begin{split} &In[328] := \text{DiracSlash[p].DiracSlash[q]} \\ &Out[328] = (\gamma \cdot p) \cdot (\gamma \cdot q) \\ &In[329] := \text{Amputate[\$, q]} \\ &Out[329] = (\gamma \cdot p) \cdot \gamma^{\$\text{AL}\$27(1)} \ q^{\$\text{AL}\$27(1)} \end{split}
```

#### AnomalousDimension

## **Description**

AnomalousDimension[name] is a database of anomalous dimensions of twist 2 operators.

```
In[330]:= Options[AnomalousDimension]
Out[330]= {Polarization > 1, Simplify > FullSimplify}
See also: SplittingFunction, SumS, SumT.
```

#### **Examples**

Polarized case

```
In[331] := \textbf{SetOptions}[ \textbf{AnomalousDimension}, \textbf{Polarization} \rightarrow \textbf{1}] \\ Out[331] = \{ \texttt{Polarization} \rightarrow \textbf{1}, \texttt{Simplify} \rightarrow \texttt{FullSimplify} \} \\ \textbf{NS}, \texttt{qq} \ \textbf{polarized} \\ In[332] := \textbf{AnomalousDimension}[\texttt{gnsqq0}] \\ Out[332] = C_F \left( 8 \, S_1 \, (m-1) + \frac{4}{m} + \frac{4}{m+1} - 6 \right) \\ \textbf{(0)} \\ \textbf{
```

In[337]:= AnomalousDimension[gnsqq1]

$$\begin{aligned} \textit{Out}\,[337] = & -\left(\frac{16\,S_{1}\,(\text{m}-1)}{\text{m}^{2}} + \frac{16\,S_{1}\,(\text{m}-1)}{\left(\text{m}+1\right)^{2}} + \frac{16\,S_{2}\,(\text{m}-1)}{\text{m}} + \frac{16\,S_{2}\,(\text{m}-1)}{\text{m}+1} - \frac{32\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}} + \frac{32\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}} + \frac{32\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}+1} - \frac{32\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}+1} - \frac{32\,\left(\tilde{S}\right)_{2}\,(\text{m}-1) + 64\,\left(\tilde{S}\right)_{12}\,(\text{m}-1) - \frac{40}{\text{m}} + \frac{40}{\text{m}+1} + \frac{16}{\left(\text{m}+1\right)^{2}} + \frac{8}{\text{m}^{3}} + \frac{40}{\left(\text{m}+1\right)^{3}} + 3\right)\,C_{F}^{2} - \frac{16\,\left(\frac{80}{9}\,S_{1}\,(\text{m}-1) - \frac{16}{3}\,S_{2}\,(\text{m}-1) - \frac{8}{9\,\text{m}} + \frac{88}{9\,\,(\text{m}+1)} - \frac{8}{3\,\text{m}^{2}} - \frac{8}{3\,\,(\text{m}+1)^{2}} - \frac{2}{3}\right)\,C_{F} - \frac{16\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}+1} + \frac{16\,\left(\tilde{S}\right)_{3}\,(\text{m}-1) + \frac{88}{3}\,S_{2}\,(\text{m}-1) - 16\,S_{3}\,(\text{m}-1) - \frac{16\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}} - \frac{16\,\left(\tilde{S}\right)_{2}\,(\text{m}-1)}{\text{m}+1} + \frac{16\,\left(\tilde{S}\right)_{3}\,(\text{m}-1) - 32\,\left(\tilde{S}\right)_{12}\,(\text{m}-1) + \frac{212}{9\,\text{m}} - \frac{748}{9\,\,(\text{m}+1)} + \frac{44}{3\,\text{m}^{2}} - \frac{4}{3\,\,(\text{m}+1)^{2}} - \frac{16\,\left(\text{m}+1\right)^{3}}{\text{m}+1} + \frac{17}{3}\right)\,C_{F} - \frac{16\,\left(\tilde{S}\right)_{3}\,(\text{m}-1) - 32\,\left(\tilde{S}\right)_{12}\,(\text{m}-1) + \frac{212}{9\,\text{m}} - \frac{748}{9\,\,(\text{m}+1)} + \frac{44}{3\,\text{m}^{2}} - \frac{4}{3\,\,(\text{m}+1)^{2}} - \frac{16\,\left(\text{m}+1\right)^{3}}{\text{m}+1} + \frac{17}{3}\right)\,C_{F} - \frac{16\,\left(\tilde{S}\right)_{3}\,(\text{m}-1) - 32\,\left(\tilde{S}\right)_{12}\,(\text{m}-1) + \frac{212}{9\,\text{m}} - \frac{748}{9\,\,(\text{m}+1)} + \frac{44}{3\,\text{m}^{2}} - \frac{4}{3\,\,(\text{m}+1)^{2}} - \frac{16\,\left(\text{m}+1\right)^{3}}{\text{m}+1} + \frac{17}{3}\right)\,C_{F} - \frac{16\,\left(\text{m}+1\right)^{3}}{\text{m}+1} - \frac{16\,\left(\text{m}+1\right)^{3}}{\text{m}+1} + \frac{16\,\left(\text{m$$

 $\gamma_{S,qg}^{(1)}$  polarized

$$\begin{aligned} & \text{Dut} \, [338] = \text{ 8 C}_{\text{F}} \, \text{T}_{\text{f}} \, \left( \frac{2 \, \text{S}_{1}^{2} \, (\text{m} - 1)}{\text{m}} - \frac{4 \, \text{S}_{1}^{2} \, (\text{m} - 1)}{\text{m} + 1} - \frac{2 \, \text{S}_{2} \, (\text{m} - 1)}{\text{m}} + \frac{4 \, \text{S}_{1}^{2} \, (\text{m} - 1)}{\text{m}} + \frac{4 \, \text{S}_{2}^{2} \, (\text{m} - 1)}{\text{m} + 1} + \frac{14}{\text{m}} - \frac{19}{\text{m} + 1} - \frac{1}{\text{m}^{2}} - \frac{8}{\text{m}^{2}} - \frac{2}{\text{m}^{3}} + \frac{4}{\text{(m} + 1)^{3}} \right) + \\ & 16 \, \text{C}_{\text{A}} \, \text{T}_{\text{f}} \, \left( - \frac{\text{S}_{1}^{2} \, (\text{m} - 1)}{\text{m}} + \frac{2 \, \text{S}_{1}^{2} \, (\text{m} - 1)}{\text{m} + 1} - \frac{2 \, \text{S}_{1} \, (\text{m} - 1)}{\text{m}^{2}} + \frac{4 \, \text{S}_{1} \, (\text{m} - 1)}{\text{(m} + 1)^{2}} - \frac{\text{S}_{2} \, (\text{m} - 1)}{\text{m}} + \frac{2 \, \text{S}_{2} \, (\text{m} - 1)}{\text{m} + 1} - \frac{2 \, \text{S}_{2} \, (\text{m} - 1)}{\text{m}^{2}} + \frac{4 \, \text{S}_{1} \, (\text{m} - 1)}{\text{(m} + 1)^{2}} + \frac{2 \, \text{S}_{2} \, (\text{m} - 1)}{\text{m}} + \frac{2 \, \text{S}_{2} \, (\text{m} - 1)}{\text{m} + 1} - \frac{4}{\text{m}} + \frac{3}{\text{m} + 1} - \frac{3}{\text{m}^{2}} + \frac{8}{\text{(m} + 1)^{2}} + \frac{2}{\text{m}^{3}} + \frac{12}{\text{(m} + 1)^{3}} \right) \end{aligned}$$

γ<sub>S,gq</sub> polarized

$$\begin{split} \textit{In} \, [339] &:= \, \textbf{AnomalousDimension} [\textbf{gsqq1}] \\ \textit{Out} \, [339] &= \, 4 \, \left( \frac{4 \, S_1^2 \, (\text{m} - 1)}{\text{m}} - \frac{2 \, S_1^2 \, (\text{m} - 1)}{\text{m} + 1} - \frac{8 \, S_1 \, (\text{m} - 1)}{\text{m}} + \frac{2 \, S_1 \, (\text{m} - 1)}{\text{m} + 1} + \frac{8 \, S_1 \, (\text{m} - 1)}{\text{m}^2} - \frac{4 \, S_1 \, (\text{m} - 1)}{(\text{m} + 1)^2} + \frac{4 \, S_2 \, (\text{m} - 1)}{(\text{m} + 1)^3} \right) C_F^2 + \\ &= \, \frac{4 \, S_2 \, (\text{m} - 1)}{\text{m}} - \frac{2 \, S_2 \, (\text{m} - 1)}{\text{m} + 1} + \frac{15}{\text{m}} - \frac{6}{\text{m} + 1} - \frac{12}{\text{m}^2} + \frac{3}{\text{m}^2} + \frac{4}{\text{m}^3} - \frac{2}{(\text{m} + 1)^3} \right) C_F^2 + \\ &= \, 32 \, T_f \, \left( -\frac{2 \, S_1 \, (\text{m} - 1)}{3 \, \text{m}} + \frac{S_1 \, (\text{m} - 1)}{3 \, (\text{m} + 1)} + \frac{7}{9 \, \text{m}} - \frac{2}{9 \, (\text{m} + 1)} - \frac{2}{3 \, \text{m}^2} + \frac{1}{3 \, (\text{m} + 1)^2} \right) C_F + \\ &= \, 8 \, C_A \, \left( -\frac{2 \, S_1^2 \, (\text{m} - 1)}{\text{m}} + \frac{S_1^2 \, (\text{m} - 1)}{\text{m} + 1} + \frac{16 \, S_1 \, (\text{m} - 1)}{3 \, \text{m}} - \frac{5 \, S_1 \, (\text{m} - 1)}{3 \, (\text{m} + 1)} + \frac{2 \, S_2 \, (\text{m} - 1)}{\text{m}} - \frac{S_2 \, (\text{m} - 1)}{\text{m} + 1} + \frac{4 \, \left( \tilde{S} \right)_2 \, (\text{m} - 1)}{\text{m} + 1} + \frac{2 \, S_1 \, (\text{m} - 1)}{3 \, (\text{m} + 1)} + \frac{2 \, S_2 \, (\text{m} - 1)}{3 \, (\text{m} + 1)^2} - \frac{4 \, S_2 \, (\text{m} - 1)}{\text{m}} - \frac{5 \, S_2 \, (\text{m} - 1)}{\text{m} + 1} + \frac{2 \, S_2 \, (\text{m} - 1)}{3 \, (\text{m} + 1)} + \frac{2 \, S_2 \, (\text{m} - 1)}{3 \, (\text{m} + 1)} + \frac{3 \, S_2 \, (\text{m} - 1)}{3 \, (\text{m} + 1)^2} - \frac{6}{\text{m}^3} - \frac{6}{(\text{m} + 1)^3} \right) C_F \end{split}$$

 $\gamma_{S,gg}^{(1)}$  polarized

In[340]:= AnomalousDimension[gsgg1]

$$Out [340] = 4 \left( \frac{8 \, S_1 \, (m-1)}{m^2} - \frac{16 \, S_1 \, (m-1)}{(m+1)^2} + \frac{134}{9} \, S_1 \, (m-1) + \frac{8 \, S_2 \, (m-1)}{m} - \frac{16 \, S_2 \, (m-1)}{m+1} + \frac{4 \, S_3 \, (m-1)}{m+1} + \frac{8 \, \left( \tilde{S} \right)_2 \, (m-1)}{m} - \frac{16 \, \left( \tilde{S} \right)_2 \, (m-1)}{m+1} + 4 \, \left( \tilde{S} \right)_3 \, (m-1) - \frac{8 \, \left( \tilde{S} \right)_2 \, (m-1)}{m} - \frac{16 \, \left( \tilde{S} \right)_2 \, (m-1)}{m+1} + 4 \, \left( \tilde{S} \right)_3 \, (m-1) - \frac{8 \, \left( \tilde{S} \right)_2 \, (m-1)}{m} - \frac{107}{9 \, m} + \frac{241}{9 \, (m+1)} + \frac{58}{3 \, m^2} - \frac{86}{3 \, (m+1)^2} - \frac{8}{m^3} - \frac{48}{(m+1)^3} - \frac{16}{3} \right) \, C_A^2 + \frac{32 \, T_f}{3 \, (m-1)} + \frac{14}{9 \, m} - \frac{19}{9 \, (m+1)} - \frac{1}{3 \, m^2} - \frac{1}{3 \, (m+1)^2} + \frac{1}{3} \right) \, C_A + \frac{2}{m} + \frac{2}{(m+1)^2} + \frac{4}{(m+1)^3} + 1 + \frac{10}{m} - \frac{10}{m^2} + \frac{4}{m^3} \right) \, T_f$$

 $\gamma_{S,gg}^{(1)}$  polarized (different representation)

$$In [341] := \textbf{AnomalousDimension[GSGG1]} \\ Out [341] = 4 \left( -\frac{\text{m (m (m (48 \text{ m (m + 3) + 469) + 698) + 7) + 258) + 144}}{9 \text{ m}^3 \text{ (m + 1)}^3} + \frac{8 \text{ S}_2^{'} \left(\frac{\text{m}}{2}\right)}{\text{m (m + 1)}} - \frac{\text{S}_3^{'} \left(\frac{\text{m}}{2}\right)}{9 \text{ m}^2 \text{ (m + 1)}^2} + \frac{2 \left(\text{m (67 \text{ m (m + 1)}^2 + 144) + 72}\right) \text{S}_1 \text{ (m)}}{9 \text{ m}^2 \text{ (m + 1)}^2} - 4 \text{S}_2^{'} \left(\frac{\text{m}}{2}\right) \text{S}_1 \text{ (m)} + 8 \text{ S (m)} \right) \text{C}_A^2 + \\ 32 \text{ T}_f \left( \frac{\text{m (m + 1)} (3 \text{ m (m + 1) + 13) - 3}}{9 \text{ m}^2 \text{ (m + 1)}^2} - \frac{5 \text{ S}_1 \text{ (m)}}{9} \right) \text{C}_A + \frac{8 \text{ C}_F \text{ (m (m (m (m (m + 3) + 5) + 1) - 8) + 2) + 4) T}_f \text{m}^3 \text{ (m + 1)}^3}$$

Check that all odd moments give the same for the two representations of  $\gamma_{S,gg}^{(1)}$ .

$$In[342] := Table[% - %%/.OPEm \rightarrow ij, {ij, 1, 17, 2}]$$
 $Out[342] = {0, 0, 0, 0, 0, 0, 0, 0}$ 

#### **AntiCommutator**

## **Description**

AntiCommutator[x, y] = c defines the anti-commutator of the non commuting objects x and y. See also: Commutator, CommutatorExplicit, DeclareNonCommutative, DotSimplify.

#### **Examples**

This declares a and b as noncommutative variables.

```
In[343]:= DeclareNonCommutative[a, b]
In[344]:= AntiCommutator[a, b]
Out[344]= {a, b}
In[345]:= CommutatorExplicit[%]
Out[345]= a.b+b.a
```

```
In[346]:= CommutatorExplicit[AntiCommutator[a+b, a-2b]]
Out[346] = (a-2b).(a+b) + (a+b).(a-2b)
In[347]:= DotSimplify[AntiCommutator[a+b, a-2b]]
Out[347] = 2 a.a - a.b - b.a - 4 b.b
In[348]:= DeclareNonCommutative[c,d,c,d]
Defining \{c,d\} = z results in replacements of c.d by z-d.c.
In[349]:= AntiCommutator[c, d] = z
Out[349] = z
In[350]:= DotSimplify[d.c.d]
Out[350] = dz - d.d.c
In[351] := AntiCommutator[d, c] = z
Out[351]= z
In[352]:= DotSimplify[d.c.d]
Out[352] = dz - c.d.d
In[353]:= UnDeclareNonCommutative[a, b, c, d, c, d]
In[354]:= Unset[AntiCommutator[c, d]]
In[355]:= Unset[AntiCommutator[d, c]]
```

## AntiQuarkField

## **Description**

AntiQuarkField is the name of a fermionic field. AntiQuarkField is just a name with no functional properties. Only typeset rules are attached.

See also: QuantumField, QuarkField.

## **Examples**

```
In[356] := AntiQuarkField
Out[356] = \overline{\psi}
```

## AntiSymmetrize

## **Description**

AntiSymmetrize[expr, {a1, a2, ...}] antisymmetrizes expr with respect to the variables a1,a2, ... See also: Symmetrize.

## **Examples**

```
In[357] := AntiSymmetrize[f[a,b], \{a,b\}] \\ Out[357] = \frac{1}{2} (f(a,b) - f(b,a)) \\ In[358] := AntiSymmetrize[f[x,y,z], \{x,y,z\}] \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(z,x,y) - f(z,y,x)) \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(z,x,y) - f(z,y,x)) \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(z,x,y) - f(z,y,x)) \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(z,x,y) - f(z,y,x)) \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(z,x,y) - f(z,y,x)) \\ Out[358] = \frac{1}{6} (f(x,y,z) - f(x,z,y) - f(y,x,z) + f(y,z,x) + f(y,z,x) + f(z,x,y) - f(z,y,x) + f(z,y,x)
```

#### Anti5

## Description

Anti5[exp] anticommutes all  $\gamma^5$ in exp to the right. Anti5[exp, n] anticommutes all  $\gamma^5$  n times to the right. Anti5[exp, -n] anticommutes all  $\gamma^5$  n times to the left.

The naive  $\gamma^5$  scheme is used.

See also: DiracOrder, DiracSimplify, DiracTrick.

#### **Examples**

```
In[359]:= DiracMatrix[5, \mu]
Out[359]= \gamma^5 \gamma^{\mu}

In[360]:= Anti5[%]
Out[360]= -\gamma^{\mu}.\gamma^5

In[361]:= Anti5[%, -1]
Out[361]= \gamma^5.\gamma^{\mu}

In[362]:= DiracMatrix[5, \alpha, \beta, \gamma, \delta]
Out[362]= \gamma^5 \gamma^{\alpha} \gamma^{\beta} \gamma^{\gamma} \gamma^{\delta}

In[363]:= Anti5[%, 2]
Out[363]= \gamma^{\alpha}.\gamma^{\beta}.\gamma^{5}.\gamma^{\gamma}.\gamma^{\delta}

In[364]:= Anti5[%%, \infty]
Out[365]:= Anti5[%, \infty]
```

$$Out[365] = \gamma^5.\gamma^{\alpha}.\gamma^{\beta}.\gamma^{\gamma}.\gamma^{\delta}$$

In the naive  $\gamma^5$ - scheme D-dimensional  $\gamma$ -matrices anticommute with  $\gamma^5$ .

In[366] := GAD[5, 
$$\mu$$
]  
Out[366] =  $\gamma^5 \cdot \gamma^{\mu}$   
In[367] := Anti5[%]  
Out[367] =  $-\gamma^{\mu} \cdot \gamma^5$ 

## Apart2

## **Description**

Apart2[expr] partial fractions FeynAmpDenominators (and FAD's). See also: FAD, FeynAmpDenominator.

## **Examples**

$$In[368] := FAD[\{q, m\}, \{q, M\}, q-p]$$

$$Out[368] = \frac{1}{([(q-p)^2])([q^2-m^2])([q^2-M^2])}$$

$$In[369] := Apart2[\$]$$

$$Out[369] = \frac{\frac{1}{(q^2-m^2)\cdot(q-p)^2} - \frac{1}{(q^2-M^2)\cdot(q-p)^2}}{m^2-M^2}$$

$$In[370] := StandardForm[FCE[\$]]$$

$$Out[370] = \frac{FAD[\{q, m\}, -p+q] - FAD[\{q, M\}, -p+q]}{m^2-M^2}$$

## **A**0

## **Description**

```
A0[m^2] isthePassarino–
```

Veltmanone – point integral  $A_0$ .

In [371]:= Options[A0]
Out [371]= {A0ToB0 
$$\rightarrow$$
 False}
See also: B0, C0, D0, PaVe.

#### **Examples**

```
By default A_0 is not expressed in terms of B_0.
```

```
In[372] := A0 \begin{bmatrix} m^2 \\ Out[372] = A_0 (m^2) \end{bmatrix}
In[373] := SetOptions[AO, AOTOBO \rightarrow True];
In[374] := A0 \begin{bmatrix} m^2 \\ Out[374] = B_0 (0, m^2, m^2) m^2 + m^2 \end{bmatrix}
In[375] := SetOptions[AO, AOTOBO \rightarrow False];
According to the rules of dimensional regularization <math>A_0(0) is set to 0.
In[376] := A0[0]
Out[376] = 0
In[377] := A0[SmallVariable[M^2]]
Out[377] = 0
```

#### A0ToB0

#### **Description**

```
A0ToB0 is an option for A0. If set to True, A0[m^2] is expressed by (1 + B0[0, m^2, m^2]) m^2.
```

```
In[378]:= Options[A0]
Out[378]= {AOTOBO \rightarrow False}
See also: A0, B0, C0, D0, PaVe.
```

## BackgroundGluonVertex

## **Description**

BackgroundGluonVertex[ $\{p,mu,a\}$ ,  $\{q,nu,b\}$ ,  $\{k,la,c\}$ ] or BackgroundGluonVertex[p,mu,a, q,nu,b, k,la,c] yields the 3-gluon vertex in the background field gauge, where the first set of arguments corresponds to the external background field. BackgroundGluonVertex[ $\{p,mu,a\}$ ,  $\{q,nu,b\}$ ,  $\{k,la,c\}$ ,  $\{s,si,d\}$ ] or BackgroundGluonVertex[ $\{mu,a\}$ ,  $\{nu,b\}$ ,  $\{la,c\}$ ,  $\{si,d\}$ ] or BackgroundGluonVertex[p,mu,a, q,nu,b, k,la,c, s,si,d] or BackgroundGluonVertex[p,mu,a, q,nu,b, k,la,c, s,si,d] or BackgroundGluonVertex[p,mu,a, q,nu,b, q,nu,

```
In[379]:= Options[BackgroundGluonVertex]
```

 $\textit{Out[379]} = \{\texttt{Dimension} \rightarrow \texttt{D, CouplingConstant} \rightarrow \texttt{g}_{\texttt{s}}, \texttt{Gauge} \rightarrow \texttt{1}\}$ 

See also: GluonVertex.

## **Examples**

$$\begin{split} & In[380] := \text{BackgroundGluonVertex}[\{\textbf{p}, \boldsymbol{\mu}, \textbf{a}\}, \{\textbf{q}, \textbf{v}, \textbf{b}\}, \{\textbf{k}, \boldsymbol{\lambda}, \textbf{c}\}] \\ & Out[380] = g_s \left( (-\textbf{k} + \textbf{p} - \textbf{q})^{\lambda} g^{\mu\nu} + g^{\lambda\nu} \left( \textbf{q} - \textbf{k} \right)^{\mu} + g^{\lambda\mu} \left( \textbf{k} - \textbf{p} + \textbf{q} \right)^{\nu} \right) f_{abc} \\ & In[381] := \text{BackgroundGluonVertex}[\{\textbf{p}, \boldsymbol{\mu}, \textbf{a}\}, \{\textbf{q}, \textbf{v}, \textbf{b}\}, \{\textbf{k}, \boldsymbol{\lambda}, \textbf{c}\}, \{\textbf{s}, \boldsymbol{\sigma}, \textbf{d}\}] \\ & Out[381] = -\textbf{i} g_s^2 \left( (g^{\lambda\sigma} g^{\mu\nu} - g^{\lambda\nu} g^{\mu\sigma} - g^{\lambda\mu} g^{\nu\sigma}) \ f_{adu6} \ f_{bcu6} + \right. \\ & \left. (g^{\lambda\sigma} g^{\mu\nu} - g^{\lambda\nu} g^{\mu\sigma}) \ f_{acu6} \ f_{bdu6} + \left( g^{\lambda\sigma} g^{\mu\nu} - g^{\lambda\nu} g^{\mu\sigma} + g^{\lambda\mu} g^{\nu\sigma} \right) \ f_{abu6} \ f_{cdu6} \right) \\ & In[382] := \text{BackgroundGluonVertex}[\{\textbf{p}, \boldsymbol{\mu}, \textbf{a}\}, \{\textbf{q}, \textbf{v}, \textbf{b}\}, \{\textbf{k}, \boldsymbol{\lambda}, \textbf{c}\}, \text{Gauge} \rightarrow \alpha] \\ & Out[382] = g_s \left( \left( \textbf{p} - \textbf{q} - \frac{\textbf{k}}{\alpha} \right)^{\lambda} g^{\mu\nu} + g^{\lambda\nu} \left( \textbf{q} - \textbf{k} \right)^{\mu} + g^{\lambda\mu} \left( \textbf{k} - \textbf{p} + \frac{\textbf{q}}{\alpha} \right)^{\nu} \right) f_{abc} \\ & In[383] := \text{BackgroundGluonVertex}[\{\textbf{p}, \boldsymbol{\mu}, \textbf{a}\}, \{\textbf{q}, \textbf{v}, \textbf{b}\}, \{\textbf{k}, \boldsymbol{\lambda}, \textbf{c}\}, \{\textbf{s}, \boldsymbol{\sigma}, \textbf{d}\}, \text{Gauge} \rightarrow \alpha] \\ & Out[383] = -\textbf{i} g_s^2 \left( \left( g^{\lambda\sigma} g^{\mu\nu} - \frac{g^{\lambda\nu} g^{\mu\sigma}}{\alpha} - g^{\lambda\mu} g^{\nu\sigma} \right) f_{adu7} f_{bcu7} + \right. \\ & \left. (g^{\lambda\sigma} g^{\mu\nu} - g^{\lambda\nu} g^{\mu\sigma} \right) f_{acu7} f_{bdu7} + \left( \frac{g^{\lambda\sigma} g^{\mu\nu}}{\alpha} - g^{\lambda\nu} g^{\mu\sigma} + g^{\lambda\mu} g^{\nu\sigma} \right) f_{abu7} f_{cdu7} \\ \end{aligned}$$

#### **Bracket**

#### **Description**

Bracket is an option of Convolute.

See also: Convolute.

#### **BReduce**

## **Description**

BReduce is an option for B0, B00, B1, B11 determining whether reductions to A0 and B0 will be done. See also: A0, B0, B00, B1, B11.

#### **Examples**

By default  $B_0$  is not expressed in terms of  $A_0$ .

$$In[384] := B0[0, s, s]$$
 $Out[384] = B_0(0, s, s)$ 
 $In[385] := B0//Options$ 

```
Out[385] = \{BReduce \rightarrow False, BOUnique \rightarrow True, BOReal \rightarrow False\}
```

With BReduce→True, transformation is done.

In[386]:= B0[0, s, s, BReduce → True]
Out[386] = 
$$\frac{A_0(s)}{s}$$
 - 1

## B<sub>0</sub>

#### **Description**

B0[pp, ma^2, mb^2] is the Passarino-Veltman two-point integral  $B_0$ . All arguments are scalars and have dimension mass^2. If the option BReduce is set to True certain B0's are reduced to A0's. Setting the option B0Unique to True simplifies B0[a,0,a] and B0[0,0,a].

```
\label{eq:continuous} \begin{split} & \textit{In[387]:= Options[B0]} \\ & \textit{Out[387]= } \{ \texttt{BReduce} \rightarrow \texttt{False}, \texttt{B0Unique} \rightarrow \texttt{True}, \texttt{B0Real} \rightarrow \texttt{False} \} \\ & \textbf{See also: B1, B00, B11, PaVe.} \end{split}
```

## **Examples**

```
In[388] := B0[SP[p, p], m^2, m^2]
Out[388] = B_0(p^2, m^2, m^2)
In[389] := SetOptions[B0, B0Unique \rightarrow True, B0Real \rightarrow True];
In[390] := B0[0, 0, m^2]
Out[390] = B_0(0, m^2, m^2) + 1
In[391] := B0[m^2, 0, m^2]
Out[392] = B_0(0, m^2, m^2) + 2
In[392] := B0[0, m^2, m^2]
Out[392] = B_0(0, m^2, m^2)
```

#### **BOReal**

## **Description**

B0Real is an option of B0 (default False). If set to True, B0 is assumed to be real and the relation B0[a,0,a] = 2 + B0[0,a,a] is applied.

See also: B0.

## **Examples**

By default the arguments are not assumed real.

```
In[393] := B0[s, 0, s]
Out[393] = B_0(0, s, s) + 2
In[394] := B0//Options
Out[394] = \{BReduce \rightarrow False, B0Unique \rightarrow True, B0Real \rightarrow True\}
With B0Real \rightarrow True, transformation is done.
In[395] := B0[s, 0, s, B0Real \rightarrow True]
Out[395] = B_0(0, s, s) + 2
```

## **B0Unique**

## **Description**

B0Unique is an option of B0. If set to True, B0[0,0,m2] is replaced with (B0[0,m2,m2]+1) and B0[m2,0,m2] simplifies to (B0[0,m2,m2]+2).

See also: B0.

## **Examples**

By default transformation is done.

```
In[396] := B0[0, 0, s]
Out[396] = B_0(0, s, s) + 1
In[397] := B0//Options
Out[397] = \{BReduce \rightarrow False, B0Unique \rightarrow True, B0Real \rightarrow True\}
With B0Real \rightarrow False, nothing happens.
In[398] := B0[0, 0, s, B0Unique \rightarrow False]
Out[398] = B_0(0, 0, s)
```

#### B00

## **Description**

B00[pp, ma^2,mb^2] is the Passarino-Veltman  $B_0$ -function, i.e., the coefficient function of the metric tensor. All arguments are scalars and have dimension mass^2.

```
In[399]:= Options[B00]
```

Out[399] = {BReduce → True}

See also: B0, B1, PaVe.

#### **Examples**

Remember that SP[p] is a short hand input for ScalarProduct[p,p], i.e.,  $p^2$ .

$$In[400] := \mathbf{SP[p]}$$

$$Out[400] = p^{2}$$

$$In[401] := \mathbf{B00[SP[p], m^{2}, M^{2}]}$$

$$Out[401] = \frac{1}{3} B_{0} (p^{2}, m^{2}, M^{2}) m^{2} + \frac{1}{18} (3 m^{2} + 3 M^{2} - p^{2}) + \frac{1}{6} (A_{0} (M^{2}) + (\frac{(M^{2} - m^{2}) (B_{0} (p^{2}, m^{2}, M^{2}) - B_{0} (0, m^{2}, M^{2}))}{2 p^{2}} - \frac{1}{2} B_{0} (p^{2}, m^{2}, M^{2})) (m^{2} - M^{2} + p^{2}))$$

$$In[402] := \mathbf{B00[SP[p], m^{2}, m^{2}]}$$

$$Out[402] = \frac{1}{3} B_{0} (p^{2}, m^{2}, m^{2}) m^{2} + \frac{1}{18} (6 m^{2} - p^{2}) + \frac{1}{6} (A_{0} (m^{2}) - \frac{1}{2} B_{0} (p^{2}, m^{2}, m^{2}) p^{2})$$

$$In[403] := \mathbf{B00[SP[p], m^{2}, M^{2}, BReduce \rightarrow False]}$$

$$Out[403] = B_{0} (p^{2}, m^{2}, M^{2})$$

$$In[404] := \mathbf{B00[0, m^{2}, m^{2})}$$

$$Out[404] = \frac{1}{3} B_{0} (0, m^{2}, m^{2}) m^{2} + \frac{m^{2}}{3} + \frac{1}{6} A_{0} (m^{2})$$

$$In[405] := \mathbf{B00[SmallVariable[M^{2}], m^{2}, m^{2}]}$$

$$Out[405] = \frac{1}{3} B_{0} (M^{2}, m^{2}, m^{2}) m^{2} + \frac{m^{2}}{3} + \frac{1}{6} A_{0} (m^{2})$$

## **B1**

## **Description**

B1[pp, ma^2, mb^2] the Passarino-Veltman  $B_1$ -function. All arguments are scalars and have dimension mass^2.

```
In[406]:= Options[B1]
Out[406]= {BReduce → True}
```

See also: B0, B00, B11, PaVe, PaVeReduce.

$$In[407] := \mathbf{B1} \big[ \mathbf{SP[p]}, \mathbf{m}^2, \mathbf{M}^2 \big] \\ Out[407] = \frac{(\mathbf{M}^2 - \mathbf{m}^2) \ (\mathbf{B}_0 (\mathbf{p}^2, \mathbf{m}^2, \mathbf{M}^2) - \mathbf{B}_0 (\mathbf{0}, \mathbf{m}^2, \mathbf{M}^2))}{2 \, \mathbf{p}^2} - \frac{1}{2} \, \mathbf{B}_0 (\mathbf{p}^2, \mathbf{m}^2, \mathbf{M}^2) \\ In[408] := \mathbf{B1} \big[ \mathbf{SP[p]}, \mathbf{m}^2, \mathbf{M}^2, \mathbf{BReduce} \rightarrow \mathbf{False} \big] \\ Out[408] = \, \mathbf{B}_1 (\mathbf{p}^2, \mathbf{m}^2, \mathbf{M}^2) \\ In[409] := \mathbf{SetOptions[B1, BReduce} \rightarrow \mathbf{True}]; \\ In[410] := \mathbf{B1} \big[ \mathbf{SP[p]}, \mathbf{m}^2, \mathbf{m}^2 \big] \\ Out[410] = -\frac{1}{2} \, \mathbf{B}_0 (\mathbf{p}^2, \mathbf{m}^2, \mathbf{m}^2) \\ In[411] := \mathbf{B1} \big[ \mathbf{m}^2, \mathbf{m}^2, \mathbf{0} \big] \\ Out[411] = \frac{1}{2} \, (-\mathbf{B}_0 (\mathbf{0}, \mathbf{m}^2, \mathbf{m}^2) - 2) - \frac{1}{2} \\ In[412] := \mathbf{B1} \big[ \mathbf{0}, \mathbf{0}, \mathbf{m}^2 \big] \\ Out[412] = \frac{1}{2} \, (-\mathbf{B}_0 (\mathbf{0}, \mathbf{m}^2, \mathbf{m}^2) - 1) + \frac{1}{4} \\ In[413] := \mathbf{B1} \big[ \mathbf{pp, SmallVariable} \big[ \mathbf{m}_{\mathbf{e}}^2 \big], \mathbf{m}_2^2 \big] \\ Out[413] = \frac{(\mathbf{B}_0 (\mathbf{pp, m}_{\mathbf{e}}^2, \mathbf{m}_2^2) - \mathbf{B}_0 (\mathbf{0}, \mathbf{m}_{\mathbf{e}}^2, \mathbf{m}_2^2)) \, \mathbf{m}_2^2 - \frac{1}{2} \, \mathbf{B}_0 (\mathbf{pp, m}_{\mathbf{e}}^2, \mathbf{m}_2^2) \\ In[414] := \mathbf{B1} \big[ \mathbf{SmallVariable} \big[ \mathbf{m}_{\mathbf{e}}^2 \big], \mathbf{SmallVariable} \big[ \mathbf{m}_{\mathbf{e}}^2 \big], \mathbf{0} \big] \\ Out[414] = \frac{1}{2} \, (-\mathbf{B}_0 (\mathbf{0}, \mathbf{m}_{\mathbf{e}}^2, \mathbf{m}_{\mathbf{e}}^2) - 2) - \frac{1}{2} \\ \mathbf{0} \\ \mathbf{0}$$

## **B11**

#### **Description**

B11[pp, ma^2, mb^2] is the Passarino-Veltman  $B_{11}$ -function, i.e., the coefficient function of  $p^{\mu} p^{\nu}$ . All arguments are scalars and have dimension mass<sup>2</sup>.

```
In[415] := Options[B11]
Out[415] = \{BReduce \rightarrow True\}
See also: B0, B00, B1, PaVe.
```

Remember that SP[p] is a short hand input for ScalarProduct[p,p], i.e.  $p^2$ .

$$In[416] := SP[p]$$

$$Out[416] = p^{2}$$

$$In[417] := B11[SP[p], m^{2}, M^{2}]$$

$$Out[417] = \frac{1}{3p^{2}} \left( -B_{0}(p^{2}, m^{2}, M^{2}) m^{2} + A_{0}(M^{2}) + \frac{1}{6} (-3 m^{2} - 3 M^{2} + p^{2}) - \frac{1}{2} B_{0}(p^{2}, m^{2}, M^{2}) \right) (m^{2} - M^{2} + p^{2})$$

$$In[418] := B11[SP[p], m^{2}, m^{2}]$$

$$Out[418] = \frac{A_{0}(m^{2}) + \frac{1}{6} (p^{2} - 6 m^{2}) + B_{0}(p^{2}, m^{2}, m^{2}) (p^{2} - m^{2})}{3 p^{2}}$$

$$In[419] := SetOptions[B11, BReduce  $\rightarrow$  False]$$

$$Out[419] = \{BReduce  $\rightarrow$  False\}$$

$$In[420] := B11[SP[p], m^{2}, M^{2}]$$

$$Out[420] = B_{11}(p^{2}, m^{2}, M^{2})$$

$$In[421] := SetOptions[B11, BReduce  $\rightarrow$  True]
$$Out[421] = \{BReduce \rightarrow True\}$$

$$Out[422] := B11[0, m^{2}, m^{2})$$

$$In[423] := B11[SmallVariable[M^{2}], m^{2}, m^{2}]$$

$$Out[423] := \frac{1}{3} B_{0}(M^{2}, m^{2}, m^{2})$$$$

## CA

### **Description**

CA is one of the Casimir operator eigenvalues of SU(N) (CA = N). See also: CF, SUNSimplify.

```
In[424] := CA
Out[424] = C_A
In[425] := SUNSimplify[CA, SUNNToCACF \rightarrow False]
Out[425] = N
```

```
In[426]:= SUNN
Out[426]= N
```

## Calc

#### **Description**

Calc[exp] performs several basic simplifications. Calc[exp] is the same as DotSimplify[DiracSimplify[Contract[DiracSimpl SUNSimplify[Trick[exp], Explicit→False]]]]].

See also: DiracSimplify, DiracTrick, Trick.

## Examples

This calculates  $\gamma^{\mu}\gamma_{\mu}$  in 4 dimensions and  $g_{\nu}^{\nu}$  in D dimensions.

```
\begin{split} &In[427] := \mathbf{Calc}[\{\mathbf{GA}[\mu,\mu],\,\mathbf{MTD}[\mathbf{v},\mathbf{v}]\}] \\ &Out[427] = \{\mathbf{D},\,\mathbf{D}\} \\ &\mathbf{This \, simplifies} \, f_{abc} \, f_{abe}. \\ &In[428] := \mathbf{Calc}[\mathbf{SUNF}[\mathbf{a},\mathbf{b},\mathbf{c}] \, \mathbf{SUNF}[\mathbf{a},\mathbf{b},\mathbf{e}]] \\ &Out[428] = \mathbf{C}_{\mathbf{A}} \, \delta_{ce} \\ &In[429] := \mathbf{FV}[\mathbf{p}+\mathbf{r},\mu] \, \mathbf{MT}[\mu,\mathbf{v}] \, \mathbf{FV}[\mathbf{q}-\mathbf{p},\mathbf{v}] \\ &Out[429] = (\mathbf{q}-\mathbf{p}^{\mathsf{v}}) \, (\mathbf{p}+\mathbf{r}^{\mu}) \, \mathbf{g}^{\mu\mathsf{v}} \\ &In[430] := \mathbf{Calc}[\$] \\ &Out[430] = -\mathbf{p}^2 + \mathbf{p} \cdot \mathbf{q} - \mathbf{p} \cdot \mathbf{r} + \mathbf{q} \cdot \mathbf{r} \\ &In[431] := \mathbf{GluonVertex}[\mathbf{p},\mathbf{1},\mathbf{q},\mathbf{2},-\mathbf{p}-\mathbf{q},\mathbf{3}] \\ &Out[431] = \mathbf{V}^{111112113}(\mathbf{p},\,\mathbf{q},\,-\mathbf{p}-\mathbf{q}) \, \mathbf{f}_{ci1ci2ci3} \\ &In[432] := \mathbf{Calc}[\$ \, \mathbf{FVD}[\mathbf{p},\mathbf{li1}] \, \mathbf{FVD}[\mathbf{q},\mathbf{li2}] \, \mathbf{FVD}[-\mathbf{p}-\mathbf{q},\mathbf{li3}]] \\ &Out[432] = 0 \end{split}
```

#### CalculateCounterTerm \*\*\*unfinished\*\*\*

### **Description**

CalculateCounterTerm[exp, k] calculates the residue of exp.

## Examples

```
In[433]:= ?CalculateCounterTerm
```

CalculateCounterTerm[exp, k] calculates the residue of exp.

# CancelQP

## **Description**

CancelQP is an option for OneLoop. If set to True, cancelation of all q.p's and  $q^2$  is performed.

### Examples

In[440]:= Clear[t]

$$\begin{split} & In\{434\} := \ \mathbf{t} = \mathbf{SPD}[\mathbf{p} + 2\mathbf{q}2, \, \mathbf{p} + \mathbf{q}2] \, \, \mathbf{FAD}[\{\mathbf{q}2 - \mathbf{p}, \, \mathbf{m}\}, \, \{\mathbf{q}2, \, \mathbf{0}\}, \, \{\mathbf{q}2, \, \mathbf{M}\}] \, / \, \mathbf{FCI} \\ & \text{Out}[434] = \frac{(\mathbf{p} + \mathbf{q}_2) \cdot (\mathbf{p} + 2 \, \mathbf{q}_2)}{((\mathbf{q}_2 - \mathbf{p})^2 - \mathbf{m}^2) \cdot \mathbf{q}_2^2 \cdot \mathbf{q}_2^2 - \mathbf{M}^2)} \\ & In[435] := \mathbf{OneLoop}[\mathbf{q}2, \, \mathbf{t}, \, \mathbf{Cancel} \mathbf{QP} \rightarrow \mathbf{True}] \\ & \text{Out}[435] = \mathbf{i} \, \pi^2 \, \left( \frac{3 \, \mathbf{B}_0 \, (\mathbf{p}^2, \, \mathbf{0}, \, \mathbf{m}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{3 \, \mathbf{A}_0 \, (\mathbf{M}^2)}{2 \, \mathbf{M}^2} \, - \frac{5 \, \mathbf{B}_0 \, (\mathbf{p}^2, \, \mathbf{0}, \, \mathbf{m}^2) \, \, \mathbf{p}^2}{2 \, \mathbf{M}^2} \, + \frac{5 \, \mathbf{B}_0 \, (\mathbf{p}^2, \, \mathbf{0}, \, \mathbf{m}^2) \, \, \mathbf{p}^2}{2 \, \mathbf{M}^2} \right) \\ & In[436] := \mathbf{OneLoop}[\mathbf{q}2, \, \mathbf{t}, \, \mathbf{Cancel} \mathbf{QP} \rightarrow \mathbf{False}] \\ & \text{Out}[436] := \mathbf{i} \, \pi^2 \, \left( \, - \frac{3 \, \mathbf{B}_0 \, (\mathbf{0}, \, \mathbf{m}^2, \, \mathbf{m}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, + \frac{7 \, \mathbf{B}_0 \, (\mathbf{0}, \, \mathbf{m}^2, \, \mathbf{M}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, + \frac{3 \, \mathbf{B}_0 \, (\mathbf{p}^2, \, \mathbf{0}, \, \mathbf{m}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{3 \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, + \frac{2 \, \mathbf{A}_0 \, (\mathbf{M}^2)}{2 \, \mathbf{M}^2} \, - \frac{7 \, \mathbf{B}_0 \, (\mathbf{0}, \, \mathbf{m}^2, \, \mathbf{m}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{3 \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, + \frac{2 \, \mathbf{A}_0 \, (\mathbf{M}^2)}{2 \, \mathbf{M}^2} \, - \frac{7 \, \mathbf{B}_0 \, (\mathbf{0}, \, \mathbf{m}^2, \, \mathbf{m}^2) \, \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{3 \, \mathbf{m}^2}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, + \frac{2 \, \mathbf{A}_0 \, (\mathbf{M}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A}_0 \, (\mathbf{m}^2)}{2 \, \mathbf{M}^2} \, - \frac{2 \, \mathbf{A$$

#### Cases2

## **Description**

$$\label{lem:cases2} \begin{split} &\text{Cases2}[\text{expr, f}] \ \ \text{returns a list of all objects in expr with head f.} \quad &\text{Cases2}[\text{expr,f}] \ \ \text{is equivalent to} \\ &\text{Cases2}[\{\text{expr}\},\text{f}[\_\_],\text{Infinity}]//\text{Union.} \quad &\text{Cases2}[\text{expr, f, g, ...}] \ \ \text{or Cases2}[\text{expr, } \{\text{f,g, ...}\}] \ \ \text{is equivalent to} \\ &\text{Cases}[\{\text{expr}\},\text{f}[\_\_] \mid \text{g}[\_\_] \ ...] \ . \end{split}$$

#### Examples

```
In[441] := Cases2[f[a] + f[b]^2 + f[c, d], f]
Out[441] = \{f(a), f(b), f(c, d)\}
In[442] := Cases2[Sin[x] Sin[y-z] + g[y], Sin, g]
Out[442] = \{g(y), Sin(x), Sin(y-z)\}
In[443] := Cases2[Sin[x] Sin[y-z] + g[x] + g[a, b, c], \{Sin, g\}]
Out[443] = \{g(x), g(a, b, c), Sin(x), Sin(y-z)\}
In[444] := Cases2[DiracSlash[p].DiracSlash[q] + ScalarProduct[p, p], Dot]
Out[444] = \{(y \cdot p).(y \cdot q)\}
```

#### CF

## **Description**

CF is one of the Casimir operator eigenvalues of SU(N) (CF = ( $N^2$ -1)/(2 N)). See also: CA, SUNSimplify.

```
In[445] := \mathbf{CF}
Out[445] = \mathbf{C}_{\mathrm{F}}
In[446] := \mathbf{SUNSimplify[CF, SUNNToCACF} \rightarrow \mathbf{False]}
Out[446] = \frac{\mathrm{N}^2 - 1}{2 \, \mathrm{N}}
In[447] := \frac{\$//\mathrm{InputForm}}{2 \, \mathrm{N}}
Out[447] = (-1 + \mathrm{SUNN}^2)/(2 * \mathrm{SUNN})
In[448] := \mathbf{SUNN}
Out[448] = \mathrm{N}
In[449] := \mathbf{SUNSimplify[SUNN}^2 - 1, \mathbf{SUNNToCACF} \rightarrow \mathbf{True]}
Out[449] = 2 \, \mathrm{C}_{\mathrm{A}} \, \mathrm{C}_{\mathrm{F}}
```

## ChangeDimension

## **Description**

ChangeDimension[exp, dim] changes all LorentzIndex and Momenta in exp to dimension dim (and also Levi-Civita-tensors, Dirac slashes and Dirac matrices).

See also: LorentzIndex, Momentum, DiracGamma, Eps.

#### **Examples**

Remember that LorentzIndex[mu, 4] is simplified to LorentzIndex[mu] and Momentum[p, 4] to Momentum[p]. Thus the fullowing objects are defined in four dimensions.

```
In[450] := \{ \texttt{LorentzIndex}[\mu], \texttt{Momentum}[p] \}
Out[450] = \{ \mu, p \}
In[451] := \texttt{ChangeDimension}[\$, D]
Out[451] = \{ \mu, p \}
In[452] := \$//\texttt{StandardForm}
Out[452] = \{ \texttt{LorentzIndex}[\mu, D], \texttt{Momentum}[p, D] \}
```

This changes all non-4-dimensional objects to 4-dimensional ones.

```
In[453] := ChangeDimension[%%, 4] // StandardForm Out[453] = {LorentzIndex[<math>\mu], Momentum[p]}
```

Consider the following list of 4- and D-dimensional object.

```
In[454] := \{ \mathbf{GA}[\mu, \nu] \ \mathbf{MT}[\mu, \nu], \ \mathbf{GAD}[\mu, \nu] \ \mathbf{MTD}[\mu, \nu] \ \mathbf{f}[\mathbf{D}] \}
Out[454] = \{ \gamma^{\mu} . \gamma^{\nu} \ \mathbf{g}^{\mu\nu}, \ \gamma^{\mu} . \gamma^{\nu} \ \mathbf{f}(\mathbf{D}) \ \mathbf{g}^{\mu\nu} \}
In[455] := \mathbf{DiracTrick}[\mathbf{Contract}[\$]]
Out[455] = \{ 4, \mathbf{D} \ \mathbf{f}(\mathbf{D}) \}
In[456] := \mathbf{DiracTrick}[\mathbf{Contract}[\mathbf{ChangeDimension}[\$\$, \mathbf{n}]]]
Out[456] = \{ \mathbf{n}, \mathbf{n} \ \mathbf{f}(\mathbf{D}) \}
```

Any explicit occurence of D (like in f(D)) is not replaced by ChangeDimension.

```
In[457]:= SetOptions[LeviCivita, Dimension -> D];
```

The option Dimension of Eps must be changed too, since with the default setting Dimension→4 the arguments of Eps are automatically changed to 4 dimensions.

```
In[458] := SetOptions[Eps, Dimension <math>\rightarrow D];

In[459] := a1 = LeviCivita[\mu, \nu, \rho, \sigma]

Out[459] = e^{\mu\nu\rho\sigma}

In[460] := a2 = ChangeDimension[a1, 4]
```

```
Out [460] = e^{\mu\nu\rho\sigma}

In[461] := Factor2[Contract[a1^2]]
Out[461] = (1 - D) (2 - D) (3 - D) D

In[462] := Contract[a2^2]
Out[462] = -24

In[463] := SetOptions[Eps, Dimension <math>\rightarrow 4];
In[464] := Clear[a1, a2];
```

# ChargeConjugationMatrix

# **Description**

Charge Conjugation Matrix denotes the charge conjugation matrix  $\mathcal{C}$ .

See also: ChargeConjugationMatrixInv.

## **Examples**

```
In[465] := \mathbf{ChargeConjugationMatrix.DiracMatrix}[\mu].\mathbf{ChargeConjugationMatrixInv}
Out[465] = \mathbf{C.}\gamma^{\mu}.(-\mathbf{C})
In[466] := \mathbf{Calc}[\$]
Out[466] = -\mathbf{C.}\gamma^{\mu}.\mathbf{C}
In[467] := \mathbf{ChargeConjugationMatrix.DiracGamma}[5].\mathbf{ChargeConjugationMatrixInv}
Out[467] = \mathbf{C.}\gamma^{5}.(-\mathbf{C})
In[468] := \mathbf{Calc}[\$]
Out[468] = \gamma_{5}^{T}
In[469] := \mathbf{ChargeConjugationMatrix^{2}}
Out[469] = -1
```

# ChargeConjugationMatrixInv

## **Description**

ChargeConjugationMatrixInv is the inverse of ChargeConjugationMatrix. It is substituted immediately by - ChargeConjugationMatrix.

See also: ChargeConjugationMatrix.

```
In[470]:= ChargeConjugationMatrix.DiracMatrix[μ].ChargeConjugationMatrixInv
Out[470]= C.γ<sup>μ</sup>.(-C)

In[471]:= Calc[%]
Out[471]= -C.γ<sup>μ</sup>.C

In[472]:= ChargeConjugationMatrix.DiracGamma[5].ChargeConjugationMatrixInv
Out[472]= C.γ<sup>5</sup>.(-C)

In[473]:= Calc[%]
Out[473]= γ<sub>5</sub><sup>T</sup>

In[474]:= ChargeConjugationMatrix.ChargeConjugationMatrixInv
Out[474]= C.(-C)

In[475]:= %//Calc
Out[475]= -C.C

In[476]:= ChargeConjugationMatrixInv<sup>2</sup>
Out[476]= -1
```

## CheckContext

### **Description**

CheckContext[string] yields True if the packaged associated with string is already loaded, and False otherwise. See also: MakeContext, \$FeynCalcStuff.

## **Examples**

If a FeynCalc symbol has not been used, the corresponding subpackage has not been loaded:

```
Out[477]= False
Using it makes FeynCalc load the subpackage:

In[478]:= CompleteSquare
Out[478]= CompleteSquare
In[479]:= CheckContext["CompleteSquare"]
Out[479]= True
```

In[477]:= CheckContext["CompleteSquare"]

# ChiralityProjector

## **Description**

ChiralityProjector[+1] denotes  $1/2(1 + \gamma^5)$ . ChiralityProjector[-1] denotes  $1/2(1 + \gamma^5)$ . See also: DiracGamma, DiracMatrix, FCI.

## **Examples**

```
In[480] := \{ \text{ChiralityProjector[+1], ChiralityProjector[-1]} \}
Out[480] = \left\{ \gamma^6, \gamma^7 \right\}
In[481] := \text{FCI[\$]}
Out[481] = \left\{ \gamma^6, \gamma^7 \right\}
In[482] := \text{DiracSimplify[\$, DiracSubstitute67} \rightarrow \text{True]}
Out[482] = \left\{ \frac{\gamma^5}{2} + \frac{1}{2}, \frac{1}{2} - \frac{\gamma^5}{2} \right\}
```

## Chisholm

# **Description**

Chisholm[x] substitutes products of three Dirac matrices or slashes by the Chisholm identity. See also: EpsChisholm, ChisholmSpinor.

## **Examples**

 $In[483] := Chisholm[GA[\alpha, \beta, \mu, \nu]]$ 

```
Out [483] = -i \gamma^{\text{SMU$79}} \cdot \gamma^{\nu} \cdot \gamma^{5} \in \alpha^{\beta\mu \text{SMU$79}} + \gamma^{\mu} \cdot \gamma^{\nu} g^{\alpha\beta} - \gamma^{\beta} \cdot \gamma^{\nu} g^{\alpha\mu} + \gamma^{\alpha} \cdot \gamma^{\nu} g^{\beta\mu}

In[484] := \mathbf{t1} = \mathbf{DiracMatrix}[\mu, \nu, \rho]

Out [484] = \gamma^{\mu} \gamma^{\nu} \gamma^{\rho}

In[485] := \mathbf{t2} = \mathbf{Chisholm[t1]}

Out [485] = i \gamma^{\text{SMU$84}} \cdot \gamma^{5} \in \mu^{\nu\rho \text{SMU$84}} + \gamma^{\rho} g^{\mu\nu} - \gamma^{\nu} g^{\mu\rho} + \gamma^{\mu} g^{\nu\rho}

The $MU$ variables are unique indices.

In[486] := \mathbf{Calc[t1.t1]}

Out [486] := -D^{3} + 6D^{2} - 4D

In[487] := \mathbf{t3} = \mathbf{Chisholm[t1]}

Out [487] = i \gamma^{\text{SMU$91}} \cdot \gamma^{5} \in \mu^{\nu\rho \text{SMU$91}} + \gamma^{\rho} g^{\mu\nu} - \gamma^{\nu} g^{\mu\rho} + \gamma^{\mu} g^{\nu\rho}

In[488] := \mathbf{Calc[t2.t3]}

Out [488] = 3D^{2} - 2D - 24
```

```
In[489]:= t4 = DiracSlash[a, b, c]
   Out[489] = (\gamma \cdot a) \cdot (\gamma \cdot b) \cdot (\gamma \cdot c)
   In[490]:= Chisholm[t4]
\textit{Out} \, [\textit{490}] = -\text{i} \, \gamma^{\text{$\text{MU}$}100} \cdot \gamma^5 \, \epsilon^{\text{$\text{MU}$}100 \, \text{abc}} + \gamma \cdot \text{ca} \cdot \text{b} - \gamma \cdot \text{ba} \cdot \text{c} + \gamma \cdot \text{ab} \cdot \text{c}
   In[491] := a1 = GA[\mu, \nu, \rho, \sigma, \tau, \kappa]
Out [491] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{\rho} \cdot \gamma^{\sigma} \cdot \gamma^{\tau} \cdot \gamma^{\kappa}
   In[492]:= a2 = Chisholm[a1]
Out[492] = -i \gamma^{\tau}.\gamma^{\kappa}.\gamma^{5} e^{\mu\nu\rho\sigma} + i \gamma^{\sigma}.\gamma^{\kappa}.\gamma^{5} e^{\mu\nu\rho\tau} - i \gamma^{\$\text{MU}\$111}.\gamma^{\kappa}.\gamma^{5} e^{\rho\sigma\tau\$\text{MU}\$111} q^{\mu\nu} +
                                                                                                                                                                                                                                                                                                \mathtt{i}\ \gamma^{\$\text{MU}\$114} \boldsymbol{.}\ \gamma^{\kappa} \boldsymbol{.}\ \gamma^{5}\ \boldsymbol{\varepsilon}^{\text{vot}\$\text{MU}\$114}\ \boldsymbol{g}^{\mu\rho} - \mathtt{i}\ \gamma^{\$\text{MU}\$117} \boldsymbol{.}\ \gamma^{\kappa} \boldsymbol{.}\ \gamma^{5}\ \boldsymbol{\varepsilon}^{\mu\sigma\tau\$\text{MU}\$117}\ \boldsymbol{g}^{\nu\rho} + \gamma^{\tau}\boldsymbol{.}\ \gamma^{\kappa}\ \boldsymbol{g}^{\mu\sigma}\ \boldsymbol{g}^{\nu\rho} - \boldsymbol{\mu}^{\mu\rho} \boldsymbol{g}^{\nu\rho} - \boldsymbol{\mu}^{\mu\rho} \boldsymbol{g}^{\nu\rho} \boldsymbol{g}^{\nu\rho} - \boldsymbol{\mu}^{\mu\rho} \boldsymbol{g}^{\nu\rho} \boldsymbol{g}^{\nu\rho} + \boldsymbol{\mu}^{\mu\rho} \boldsymbol{g}^{\nu\rho} \boldsymbol{g}^{\nu\rho} - \boldsymbol{\mu}^{\mu\rho} \boldsymbol{g}^{\nu\rho} \boldsymbol{
                                                                                                                                                                                                                                                                                          \gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\tau}\,g^{\nu\rho}-\gamma^{\tau}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\sigma}+\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\tau}\,g^{\nu\sigma}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\nu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\nu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}-\gamma^{\rho}\,g^{\nu\rho}-\gamma^{\rho}-\gamma^{\rho}\,
                                                                                                                                                                                                                                                                                          \gamma^{\mathsf{T}}.\gamma^{\mathsf{K}}\,g^{\mu\nu}\,g^{\rho\sigma}-\gamma^{\mathsf{V}}.\gamma^{\mathsf{K}}\,g^{\mu\tau}\,g^{\rho\sigma}+\gamma^{\mu}.\gamma^{\mathsf{K}}\,g^{\mathsf{V}\tau}\,g^{\rho\sigma}-\gamma^{\sigma}.\gamma^{\mathsf{K}}\,g^{\mu\nu}\,g^{\rho\tau}+\gamma^{\mathsf{V}}.\gamma^{\mathsf{K}}\,g^{\mu\sigma}\,g^{\rho\tau}-\gamma^{\mu}.\gamma^{\mathsf{K}}\,g^{\mathsf{V}\sigma}\,g^{\rho\tau}
                                                                                                                                                                                                                                                                                             \mathtt{i} \ \gamma^{\$ \mathtt{MU}\$105} \boldsymbol{.} \gamma^{\mathtt{K}} \boldsymbol{.} \gamma^{5} \boldsymbol{\,} \boldsymbol{\in}^{\mu\nu\rho\$ \mathtt{MU}\$105} \ \boldsymbol{g}^{\sigma\tau} + \gamma^{\rho} \boldsymbol{.} \gamma^{\mathtt{K}} \ \boldsymbol{g}^{\mu\nu} \ \boldsymbol{g}^{\sigma\tau} - \gamma^{\nu} \boldsymbol{.} \gamma^{\mathtt{K}} \ \boldsymbol{g}^{\mu\rho} \ \boldsymbol{g}^{\sigma\tau} + \gamma^{\mu} \boldsymbol{.} \gamma^{\mathtt{K}} \ \boldsymbol{g}^{\nu\rho} \ \boldsymbol{g}^{\sigma\tau}
   In[493]:= a3 = Chisholm[a1]
Out\left[493\right] = -\mathrm{i}\,\,\gamma^{\mathrm{t}} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\sigma} + \mathrm{i}\,\,\gamma^{\sigma} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{\$MU\$128}} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\rho\sigma\tau\$\mathrm{MU\$128}} \,g^{\mu\nu} + \mathrm{i}\,\,\gamma^{\sigma} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\rho\sigma\tau\$\mathrm{MU\$128}} \,g^{\mu\nu} + \mathrm{i}\,\,\gamma^{\sigma} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\rho\sigma\tau\$\mathrm{MU\$128}} \,g^{\mu\nu} + \mathrm{i}\,\,\gamma^{\sigma} \cdot \gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{x}} \cdot \gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} + \mathrm{i}\,\,\gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} + \mathrm{i}\,\,\gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} + \mathrm{i}\,\,\gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} - \mathrm{i}\,\,\gamma^{\mathrm{5}} \,\varepsilon^{\mu\nu\rho\tau} + \mathrm{i}\,\,\gamma^{\mathrm{
                                                                                                                                                                                                                                                                                                \gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\tau}\,g^{\nu\rho}-\gamma^{\tau}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\sigma}+\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\tau}\,g^{\nu\sigma}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\sigma}\,g^{\nu\tau}+\gamma^{\sigma}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\tau}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}\,g^{\nu\nu}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}.\gamma^{\kappa}\,g^{\mu\rho}-\gamma^{\rho}\,g^{\mu\rho}-\gamma^{\rho}\,g^{\mu\rho}-\gamma^{\rho}-\gamma
                                                                                                                                                                                                                                                                                             \gamma^{\mathsf{t}}.\gamma^{\mathsf{x}}\,g^{\mu\nu}\,g^{\rho\sigma}-\gamma^{\mathsf{v}}.\gamma^{\mathsf{x}}\,g^{\mu\tau}\,g^{\rho\sigma}+\gamma^{\mu}.\gamma^{\mathsf{x}}\,g^{\nu\tau}\,g^{\rho\sigma}-\gamma^{\sigma}.\gamma^{\mathsf{x}}\,g^{\mu\nu}\,g^{\rho\tau}+\gamma^{\mathsf{v}}.\gamma^{\mathsf{x}}\,g^{\mu\sigma}\,g^{\rho\tau}-\gamma^{\mu}.\gamma^{\mathsf{x}}\,g^{\nu\sigma}\,g^{\rho\tau}
                                                                                                                                                                                                                                                                                             \text{i} \ \gamma^{\text{\$MU\$}122} \boldsymbol{.} \ \gamma^{\kappa} \boldsymbol{.} \ \gamma^{5} \in ^{\mu\nu\rho\$\text{MU\$}122} g^{\sigma\tau} + \gamma^{\rho} \boldsymbol{.} \ \gamma^{\kappa} g^{\mu\nu} g^{\sigma\tau} - \gamma^{\nu} \boldsymbol{.} \ \gamma^{\kappa} g^{\mu\rho} g^{\sigma\tau} + \gamma^{\mu} \boldsymbol{.} \ \gamma^{\kappa} g^{\nu\rho} g^{\sigma\tau}
```

Check that both a1.a1 and a2.a3 give the same.

```
In[494] := Calc[a1.a1]
Out[494] = -D^6 + 30 D^5 - 260 D^4 + 840 D^3 - 1120 D^2 + 512 D
In[495] := Calc[a2.a3]
Out[495] = -15 D^4 + 60 D^3 - 214 D^2 + 380 D - 144
In[496] := Clear[t1, t2, t3, t4, a1, a2, a3]
```

# ChisholmSpinor

#### **Description**

ChisholmSpinor[x] uses the Chisholm identity on a DiraGamma between spinors. As an optional second argument 1 or 2 may be given, indicating that ChisholmSpinor should only act on the first resp. second part of a product of spinor chains.

See also: EpsChisholm, Chisholm.

$$\begin{split} &In[497] := \text{Spinor[p1, m1].DiracGamma[LorentzIndex[$\mu$]].Spinor[p2, m2]} \\ &Out[497] = \varphi\left(p_{1}, \text{m1}\right).\gamma^{\mu}.\varphi\left(p_{2}, \text{m2}\right) \\ &In[498] := \frac{\$//\text{ChisholmSpinor}}{p_{1} \cdot p_{2}} + \frac{i \varphi\left(p_{1}, \text{m1}\right).\gamma^{\text{alphal}}.\gamma^{5}.\varphi\left(p_{2}, \text{m2}\right) \in \text{alphal}\mu p_{1}p_{2}}{p_{1} \cdot p_{2}} + \frac{m1 \varphi\left(p_{1}, \text{m1}\right).\varphi\left(p_{2}, \text{m2}\right) p_{1}^{\mu}}{p_{1} \cdot p_{2}} + \frac{m1 \varphi\left(p_{1}, \text{m1}\right).\varphi\left(p_{2}, \text{m2}\right) p_{2}^{\mu}}{p_{1} \cdot p_{2}} \end{split}$$

### ClearScalarProducts

#### **Description**

ClearScalarProducts removes all user-performed specific settings for ScalarProduct's. See also: ScalarProduct, Pair, SP, SPD.

## **Examples**

```
In[499]:= ScalarProduct[p, p] = m^2
Out[499] = m²
In[500]:= Pair[Momentum[p], Momentum[p]]
Out[500] = m²
In[501]:= ClearScalarProducts
In[502]:= Pair[Momentum[p], Momentum[p]]
Out[502] = p²
In[503]:= ScalarProduct[p, p]
Out[503] = p²
```

# Collecting

#### **Description**

Collecting is an option of ScalarProductCancel, Series2, TID and related functions. Setting it to True will trigger some kind of collecting of the result.

See also: ScalarProductCancel, Series2, TID.

#### Collect2

### **Description**

Collect2[expr, x] collects together terms which are not free of any occurrence of x. Collect2[expr,  $\{x1, x2, ...\}$ ] (or also Collect2[expr, x1, x2, ...]) collects together terms which are not free of any occurrence of x1, x2, ... The coefficients are put over a common denominator. If expr is expanded before collecting depends on the option Factoring, which may be set to Factor, Factor2, or any other function, which is applied to the coefficients. If expr is already expanded with respect to x(x1,x2, ...), the option Expanding can be set to False.

```
In[504] := Options[Collect2] Out[504] :=  {Denominator \rightarrow False, Dot \rightarrow False, Expanding \rightarrow True, Factoring \rightarrow Factor2, IsolateNames \rightarrow False}
```

See also: Isolate.

```
In[505] := Collect2[t1 = a + ra + k^2 f[a] - k f[a] + \frac{x}{2} - \frac{y}{w}, a]
Out [505] = a (r+1) + \frac{w \times -2 y}{2 w} - (1-k) k f(a)
In[506] := \textbf{Collect2[t1, a, Factoring} \rightarrow \textbf{False]} \\ Out[506] = a (r+1) + \frac{x}{2} - \frac{y}{w} + (k^2 - k) f(a)
In [507]:= Collect2[t1, a, Factoring \rightarrow Factor]
Out [507] = a (r + 1) + \frac{w \times -2 y}{2 w} + (k - 1) k f (a)
In[508] := Collect2[2a(b-a)(h-1)-b^2(ea-c)+b^2, \{a,b\}]
Out[508] = 2 (1 - h) a^2 - b^2 e a - 2 b (1 - h) a + b^2 (c + 1)
In[509] := Collect2[Expand[(a-b-c-d)^5], a, IsolateNames <math>\rightarrow L]
 L1 :: shdw : Symbol L1 appears in multiple contexts {Global `, HighEnergyPhysics `Phi `Objects`};
      definitions in context Global 'may shadow or be shadowed by other definitions.
Out[509] = a^5 - 5L(1) a^4 + 10L(1)^2 a^3 - 10L(1)^3 a^2 + 5L(1)^4 a - L(1)^5
In[510]:= ReleaseHold[%]
Out[510] = a^5 - 5(b + c + d)a^4 + 10(b + c + d)^2a^3 - 10(b + c + d)^3a^2 + 5(b + c + d)^4a - (b + c + d)^5
In[511]:= Clear[t1, L]
In[512] := Collect2[Expand[(a-b-c)^3], a, Factoring \rightarrow fun]
Out[512] = fun(1) a^3 + fun(-3b-3c) a^2 + fun(3b^2 + 6cb + 3c^2) a + fun(-b^3 - 3cb^2 - 3c^2b - c^3)
In[513]:= % /. fun → FactorTerms
Out [513] = a^3 - 3(b + c)a^2 + 3(b^2 + 2cb + c^2)a - b^3 - c^3 - 3bc^2 - 3b^2c
```

#### Collect3

## **Description**

Collect3[expr,  $\{x, y, ...\}$ ] collects terms involving the same powers of monomials  $x^{n_1}y^{n_2}$  ... An option Factor  $\rightarrow$  True/False can be given, which factors the coefficients. The option Head (default Plus) determines the applied function to the list of monomials mulitplied by their coefficients.

```
In[514]:= Options[Collect3]
Out[514]= {Factor → False, Head → Plus}
See also: Collect2, Isolate.
```

## **Examples**

```
In[515] := \textbf{Collect3} \Big[ \textbf{2 a (b - a) (h - 1) - b^2 (e a - c) + b^2, \{a, b\}} \Big]
Out[515] = (2 - 2 \text{ h}) a^2 - b^2 e a + b (2 \text{ h} - 2) a + b^2 (c + 1)
In[516] := \textbf{Collect3} \Big[ \textbf{Expand} \Big[ (a - b - c - d)^5 \Big], \{a\} \Big]
Out[516] = a^5 + (-5 \text{ b} - 5 \text{ c} - 5 \text{ d}) a^4 + (10 b^2 + 20 \text{ c} b + 20 \text{ d} b + 10 c^2 + 10 d^2 + 20 \text{ c} d) a^3 +
(-10 b^3 - 30 \text{ c} b^2 - 30 \text{ d} b^2 - 30 c^2 b - 30 d^2 b - 60 \text{ c} d b - 10 c^3 - 10 d^3 - 30 \text{ c} d^2 - 30 c^2 d) a^2 +
(5 b^4 + 20 \text{ c} b^3 + 20 \text{ d} b^3 + 30 c^2 b^2 + 30 d^2 b^2 + 60 \text{ c} d b^2 + 20 c^3 b + 20 d^3 b +
60 \text{ c} d^2 b + 60 c^2 d b + 5 c^4 + 5 d^4 + 20 \text{ c} d^3 + 30 c^2 d^2 + 20 c^3 d) a - b^5 - c^5 - d^5 - 5 b c^4 -
5 b d^4 - 5 c d^4 - 10 b^2 c^3 - 10 b^2 d^3 - 10 c^2 d^3 - 20 b c d^3 - 10 b^3 c^2 - 10 b^3 d^2 - 10 c^3 d^2 -
30 b c^2 d^2 - 30 b^2 c d^2 - 5 b^4 c - 5 b^4 d - 5 c^4 d - 20 b c^3 d - 30 b^2 c^2 d - 20 b^3 c d
```

## Combinations

### **Description**

Combinations[l, n] returns a list of all possible sets containing n elements from the list l. (this function is probably in the combinatorics package, but we have enough in memory already).

```
In[517]:= Combinations[{a,b,c,d},3]//TableForm
Out[517]= Combinations({a,b,c,d},3)
```

#### Combine

# Description

Combine[expr]puts terms in a sum over a common denominator, and cancels factors in the result. Combine is similar to Together, but accepts the option Expanding and works usually better than Together for polynomials involving rationals with sums in the denominator.

```
In [518]:= Options [Combine]
Out [518]= {Expanding \rightarrow False}
See also: Factor2.
```

### **Examples**

In[519]:= Combine 
$$\left[\frac{(a-b)(c-d)}{e} + g\right]$$
Out[519] =  $\frac{(a-b)(c-d) + eg}{e}$ 

Here the result from Together where the numerator is automatically expanded.

$$In[520] := Together \left[ \frac{(a-b) (c-d)}{e} + g \right]$$

$$Out[520] = \frac{ac-bc-ad+bd+eg}{e}$$

If the option Expanding is set to True, the result of Combine is the same as Together, but uses a slightly different algorithm.

$$In[521] := Combine \left[ \frac{(a-b) (c-d)}{e} + g, Expanding \rightarrow True \right]$$

$$Out[521] = \frac{ac-bc-ad+bd+eg}{e}$$

# CombineGraphs

## **Description**

CombineGraphs is an option for OneLoopSum.

See also: OneLoopSum.

#### Commutator

## **Description**

Commutator[x, y] = c defines the commutator between the non-commuting objects x and y. See also: AntiCommutator, CommutatorExplicit, DeclareNonCommutative, DotSimplify.

```
In[522]:= DeclareNonCommutative[a, b, c, d]
In[523]:= Commutator[a, b]
Out[523]= [a,b]
In[524]:= CommutatorExplicit[%]
Out[524] = a.b - b.a
In[525]:= DotSimplify[Commutator[a+b,c+d]]
Out[525] = a.c + a.d + b.c + b.d - c.a - c.b - d.a - d.b
In[526]:= UnDeclareNonCommutative[a, b, c, d]
Verify the Jacobi identity.
In[527] := \chi = Commutator; DeclareNonCommutative[x, y, z];
In[528] := \chi[\mathbf{x}, \chi[\mathbf{y}, \mathbf{z}]] + \chi[\mathbf{y}, \chi[\mathbf{z}, \mathbf{x}]] + \chi[\mathbf{z}, \chi[\mathbf{x}, \mathbf{y}]]
Out[528] = [x, [y, z]] + [y, [z, x]] + [z, [x, y]]
In[529]:= DotSimplify[%]
Out [5291= 0
In [530] := Clear[χ]
In[531]:= UnDeclareNonCommutative[x, y, z]
```

# CommutatorExplicit

#### **Description**

CommutatorExplicit[exp] substitutes any Commutator and AntiCommutator in exp by their definitions. See also: Calc, DotSimplify.

```
In[532]:= DeclareNonCommutative[a, b, c, d]
In[533]:= Commutator[a, b]
Out[533]= [a, b]
In[534]:= CommutatorExplicit[%]
Out[534]= a.b-b.a
In[535]:= AntiCommutator[a-c, b-d]
Out[535]= {a-c, b-d}
In[536]:= CommutatorExplicit[%]
```

```
Out[536]= (a-c).(b-d) + (b-d).(a-c)
In[537]:= CommutatorExplicit[%%]//DotSimplify
Out[537]= a.b-a.d+b.a-b.c-c.b+c.d-d.a+d.c
In[538]:= UnDeclareNonCommutative[a, b, c, d]
```

# CompleteSquare

### **Description**

Completes the square of a second order polynomial in the momentum x. CompleteSquare[a  $p^2$ +b p+c, p]  $\rightarrow -b^2/(4 \text{ a})$ +c+a (b/(2 a)+x)^2. CompleteSquare[a  $p^2$ +b p+c, p, q]  $\rightarrow \{-b^2/(4 \text{ a})$ +c+a  $q^2$ , q $\rightarrow$ b/(2 a)+p}.

### **Examples**

```
In[539] := \mathbf{t1} = \mathbf{5SP}[\mathbf{2p} + \mathbf{3r}, \mathbf{p} + \mathbf{r}] / \mathbf{FCI}
Out[539] = 5 (p+r) \cdot (2p+3r)
In[540] := \mathbf{t2} = \mathbf{CompleteSquare}[\mathbf{t1}, \mathbf{p}]
Out[540] = 10 \left(p + \frac{5r}{4}\right) \cdot \left(p + \frac{5r}{4}\right) - \frac{5r^2}{8}
In[541] := \mathbf{t1} - \mathbf{t2} / \mathbf{ScalarProductExpand} / \mathbf{Expand}
Out[541] = 0
In[542] := \mathbf{CompleteSquare}[\mathbf{t1}, \mathbf{p}, \mathbf{q}]
Out[542] = \left\{10 \mathbf{q}^2 - \frac{5r^2}{8}, \mathbf{q} \rightarrow \mathbf{p} + \frac{5r}{4}\right\}
In[543] := \mathbf{Clear}[\mathbf{t1}, \mathbf{t2}]
```

# ComplexConjugate

## **Description**

ComplexConjugate[expr] complex conjugates expr. It operates on fermion lines, i.e., products of Spinor[..] .DiracMatrix[..] . Spinor[..], and changes all occuring LorentzIndex[mu] into LorentzIndex[ComplexIndex[mu]]. For taking the spin sum (i.e. constructing the traces) use FermionSpinSum. WARN-ING: In expr should be NO explicit I's in denominators!

See also: ComplexIndex, FermionSpinSum, LorentzIndex.

 $In[544] := ComplexConjugate[MetricTensor[<math>\mu, \nu$ ]]

```
Out[5441 = q^{\mu\nu}]
In[545]:= StandardForm[%]
Out[545] = Pair[LorentzIndex[\mu], LorentzIndex[v]]
In[546] := GA[\mu, \nu, 5]
Out [546] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{5}
In[547]:= ComplexConjugate[%]
Out[547] = -\gamma^5 \cdot \gamma^{\vee} \cdot \gamma^{\mu}
In[548]:= SUNTrace[SUNT[a,b,c]]
Out[548] = tr(T_a.T_b.T_c)
In[549]:= ComplexConjugate[%]
Out[549] = tr(T_c.T_b.T_a)
In[550]:= ComplexConjugate[SUNF[a,b,c]]
Out[550] = f_{abc}
In[551] := StandardForm[FCE[ComplexConjugate[MetricTensor[<math>\mu, \nu]]]]
Out[551] = MT[\mu, v]
In[552]:= SpinorUBar[k1, m].GA[\lambda].SpinorU[p1, m]
Out[552] = \pi(k1, m) \cdot \gamma^{\lambda} \cdot u(p_1, m)
In[553]:= ComplexConjugate[%]
Out [553] = \varphi(p_1, m) . \gamma^{\lambda} . \varphi(k1, m)
```

Notice that SpinorUBar and SpinorU are only input functions. Internally they are converted to Spinor objects.

#### Contract

## **Description**

Contract[expr] contracts pairs of Lorentz indices of metric tensors, four-vectors and (depending on the optionEpsContract) of Levi-Civita tensors in expr. For the contraction of Dirac matrices with each other use DiracSimplify. Contract[exp1, exp2] contracts (exp1\*exp2), where exp1 and exp2 may be larger products of sums of metric tensors and 4-vectors.

```
In[554] := \textbf{Options[Contract]} \\ Out[554] = \{ \textbf{Collecting} \rightarrow \textbf{True}, \textbf{Contract3} \rightarrow \textbf{False}, \textbf{EpsContract} \rightarrow \textbf{True}, \textbf{Expanding} \rightarrow \textbf{True}, \textbf{Factoring} \rightarrow \textbf{False}, \\ \textbf{FeynCalcInternal} \rightarrow \textbf{False}, \textbf{MomentumCombine} \rightarrow \textbf{False}, \textbf{Rename} \rightarrow \textbf{False}, \textbf{Schouten} \rightarrow \textbf{0} \} \\
```

The option setting Contract3 can be set to True resulting in a faster algorithm to contract products of tensors. See also: Pair, DiracSimplify, MomentumCombine.

Out[560]= 4

```
In[555] := MetricTensor[\mu, \nu] FourVector[p, \mu]
Out[555] = p_{\mu} g^{\mu\nu}
In[556] := Contract[%]
Out[556] = p^{\nu}
In[557] := FourVector[p, \mu] DiracMatrix[\mu]
Out[557] = \gamma^{\mu} p_{\mu}
In[558] := Contract[%]
Out[558] = \gamma \cdot p
In[559] := MetricTensor[\mu, \mu]
Out[559] = g^{\mu\mu}
The default dimension for MetricTensor is 4.
In[560] := Contract[%]
```

A short way to enter D-dimensional metric tensors is given by MTD. The "." as multiplication operator is not necessary but just convenient for typesetting.

```
In[561] := MTD[\mu, \nu] . MTD[\mu, \nu]
Out[561] = q^{\mu\nu}.q^{\mu\nu}
In[562]:= Contract[%]
Out[562] = D
In[563] := MTD[\mu, \nu] . MTD[\mu, \nu]
Out [563] = g^{\mu\nu} \cdot g^{\mu\nu}
In[564] := FourVector[p, \mu] FourVector[q, \mu]
Out[564] = p_{\mu} q_{\mu}
In[565]:= Contract[%]
Out[565] = p \cdot q
In[566] := FourVector[p-q, \mu] FourVector[a-b, \mu]
Out[566] = (a - b)_{\mu} (p - q)_{\mu}
In[567]:= Contract[%]
Out[567] = a \cdot p - a \cdot q - b \cdot p + b \cdot q
In[568] := LeviCivita[\mu, \nu, \alpha, \sigma] FourVector[p, \sigma]
Out [568] = e^{\mu\nu\alpha\sigma} p_{\sigma}
In[569]:= Contract[%]
Out [569] = e^{\alpha\mu\nu p}
In[570] := LeviCivita[\mu, \nu, \alpha, \beta] LeviCivita[\mu, \nu, \alpha, \sigma]
```

```
Out [570] = e^{\mu\nu\alpha\beta} e^{\mu\nu\alpha\sigma}
In [571] := Contract[%]
Out [571] = -6 g^{\beta\sigma}
In [572] := SetOptions[Eps, Dimension \rightarrow D]; LCD[\mu, \nu, \alpha, \beta] LCD[\mu, \nu, \alpha, \sigma]
Out [572] = e^{\mu\nu\alpha\beta} e^{\mu\nu\alpha\sigma}
In [573] := Contract[%] //Factor2
Out [573] = (1 - D) (2 - D) (3 - D) g^{\beta\sigma}
In [574] := SetOptions[Eps, Dimension \rightarrow 4];
```

#### Contract1

## **Description**

Contract1[exp] contracts Upper and Lower indices. Neither Upper and Upper nor Lower and Lower indices are contracted.

See also: LorentzIndex, Lower, Upper.

## **Examples**

```
In[575] := FV[p, Lower[\mu]]FV[q, Upper[\mu]]//FCI//Contract1 \\ Out[575] = p \cdot q \\ In[576] := FV[p, Upper[\mu]]FV[q, Upper[\mu]]//FCI//Contract1 \\ Out[576] = p^{Upper(\mu)} q^{Upper(\mu)} \\ In[577] := MT[Lower[\mu], Upper[\mu]]//FCI//Contract1 \\ Out[577] = 4 \\ In[578] := MT[Upper[\mu], Upper[\mu]]//FCI//Contract1 \\ Out[578] = g^{Upper(\mu)Upper(\mu)}
```

### Convolute

#### **Description**

Convolute[f, g, x] convolutes f(x) and g(x), i.e.,  $\int_0^1 dx_1 \int_0^1 dx_2 \delta(x - x_1 x_2) f(x_1) g(x_2)$ . Convolute[f, g] is equivalent to Convolute[f, g, x]. Convolute[exp, {x1, x2}] assumes that exp is polynomial in x1 and x2. Convolute uses table-look-up and does not do any integral calculations, only linear algebra.

```
In[579] := Options[Convolute]
Out[579] = \{Bracket \rightarrow \{\epsilon\}, FinalSubstitutions \rightarrow \{PlusDistribution \rightarrow Identity\}\}\}
See also: PlusDistribution, ConvoluteTable.
```

```
In[580]:= Convolute[1, 1]
Out[580] = -Log(x)
In[581]:= Convolute[x, x]
Out[581] = -x Log(x)
In[582]:= Convolute[1, x]
Out[582] = 1 - x
In[583] := Convolute \left[1, \frac{1}{1-x}\right]

Out[583] = Log(1-x) - Log(x)
In[584] := Convolute[1, PlusDistribution[\frac{1}{1-v}]]
Out[584] = Log(1-x) - Log(x)
In[585] := Convolute \left[ \frac{1}{1-x}, x \right]
Out[585] = Log(1-x) x - Log(x) x - x + 1
In[586] := Convolute \left[ \frac{1}{1-x}, \frac{1}{1-x} \right]
Out[586] = -\xi(2) \delta(1-x) + \frac{2 \log(1-x)}{1-x} - \frac{\log(x)}{1-x}
In[587] := Convolute[1, Log[1-x]]
Out[587] = -Log(1-x) Log(x) - Li_2(1-x)
In[588] := Convolute[1, x Log[1-x]]
Out[588] = x + (1 - x) Log(1 - x) - 1
In [589] := Convolute \left[\frac{1}{1-x}, \text{Log}[1-x]\right]
Out [589] = Log<sup>2</sup> (1-x) - Log(x) Log(1-x) - \zeta(2)
In[590] := Convolute \left[ \frac{1}{1-x}, x Log[1-x] \right]
Out[590] = x Log^{2}(1-x) + (1-x) Log(1-x) - x Log(x) Log(1-x) + x - x \xi(2) - 1
In[591] := Convolute \left[ \frac{Log[1-x]}{1-x}, x \right]
Out[591] = \frac{1}{2} \times Log^{2}(1-x) + (1-x) Log(1-x) - x Log(x) Log(1-x) + x Log(x) - x Li_{2}(1-x)
In[592]:= Convolute[1, x Log[x]]
Out[592] = -Log(x) x + x - 1
In[593] := Convolute[Log[1-x], x]
Out[593] = (1 - x) Log(1 - x) + x Log(x)
In[594] := Convolute \left[ \frac{1}{1-x}, \frac{Log[x]}{1-x} \right]
Out[594] = \frac{Log(1-x) Log(x)}{1-x} - \frac{Log^2(x)}{2(1-x)}
```

$$In[595] := \textbf{Convolute}[1, \textbf{Log}[x]]$$

$$Out[595] = -\frac{1}{2} \text{Log}^{2}(x)$$

$$In[596] := \textbf{Convolute}[x, x \text{Log}[x]]$$

$$Out[596] := -\frac{1}{2} \text{x Log}^{2}(x)$$

$$In[597] := \textbf{Convolute}[\frac{1}{1-x}, \textbf{Log}[x]]$$

$$Out[597] := -\frac{1}{2} \text{Log}^{2}(x) + \text{Log}(1-x) \text{Log}(x) + \text{Li}_{2}(1-x)$$

$$In[598] := \textbf{Convolute}[1, \frac{\textbf{Log}[x]}{1-x}]$$

$$Out[598] := -\frac{1}{2} \text{Log}^{2}(x) - \text{Li}_{2}(1-x)$$

$$In[599] := \textbf{Convolute}[\frac{1}{1-x}, x \text{Log}[x]]$$

$$Out[599] := -\frac{1}{2} \text{x Log}^{2}(x) - \text{x Log}(x) + \text{x Log}(1-x) \text{Log}(x) + \text{x + x Li}_{2}(1-x) - 1$$

$$In[600] := \textbf{Convolute}[\frac{\textbf{Log}[x]}{1-x}, x]$$

$$Out[600] := -\frac{1}{2} \text{x Log}^{2}(x) + \text{Log}(x) - \text{x - x Li}_{2}(1-x) + 1$$

$$In[601] := \textbf{Convolute}[1, x \text{Log}[x]]$$

$$Out[601] := -\text{Log}(x) \text{x + x - 1}$$

$$In[602] := \textbf{Convolute}[\textbf{Log}[x], x]$$

$$Out[602] := -\text{x + Log}(x) + 1$$

$$In[603] := \textbf{Convolute}[\frac{1}{1-x}, \frac{\textbf{Log}[1-x]}{1-x}]$$

$$Out[603] := \frac{3 \text{Log}^{2}(1-x)}{2(1-x)} - \frac{\text{Log}(x) \text{Log}(1-x)}{1-x} - \frac{\zeta(2)}{1-x} + \delta(1-x) \zeta(3)$$

# ConvoluteTable \*\*\*unfinished\*\*\*

#### **Description**

ConvoluteTable[f, g, x] yields the convolution of f and g.

```
In[604] := Options[Convolute]
Out[604] = \{Bracket \rightarrow \{\epsilon\}, FinalSubstitutions \rightarrow \{PlusDistribution \rightarrow Identity\}\}
See also: PlusDistribution, Convolute.
```

```
In[605]:= ConvoluteTable[1, 1]
Out[605]= -Log(x)
In[606]:= ConvoluteTable[x, x]
Out[606]= -x Log(x)
In[607]:= ConvoluteTable[1, x]
Out[607]= 1 - x
```

### CovariantFieldDerivative

## **Description**

CovariantFieldDerivative[f[x],x,{li1,li2,...},opts] is a covariant derivative of f[x] with respect to space-time variables x and with Lorentz indices li1, li2,... CovariantFieldDerivative has only typesetting definitions by default. The user is must supply his/her own definition of the actual function.

See also: CovariantD, ExpandPartialD, FieldDerivative.

## **Examples**

$$In [608] := \textbf{CovariantFieldDerivative} [\textbf{QuantumField}[\textbf{A}, \{\mu\}] [\textbf{x}], \textbf{x}, \{\mu\}] \\ Out [608] = \frac{1}{2} i \left( \left( \overrightarrow{\textbf{A}_{\mu}} \cdot \overrightarrow{\sigma} + \overrightarrow{\textbf{V}_{\mu}} \cdot \overrightarrow{\sigma} \right) \bigstar \textbf{A}_{\mu} \right) - \frac{1}{2} i \left( \textbf{A}_{\mu} \bigstar \left( \overrightarrow{\textbf{V}_{\mu}} \cdot \overrightarrow{\sigma} - \overrightarrow{\textbf{A}_{\mu}} \cdot \overrightarrow{\sigma} \right) \right) + \partial_{\mu} \textbf{A}_{\mu}$$

## CounterT

#### **Description**

CounterT is a factor used by GluonPropagator and QuarkPropagator when CounterTerms is set to All. See also: CounterTerm, GluonPropagator, QuarkPropagator.

$$In[609] := \textbf{GluonPropagator}[\textbf{p}, \boldsymbol{\mu}, \textbf{a}, \boldsymbol{v}, \textbf{b}, \textbf{Explicit} \rightarrow \textbf{True}, \textbf{CounterTerm} \rightarrow \textbf{All}]$$

$$Out[609] = \texttt{CounterT}\left(\frac{\text{i} \ \textbf{C}_{\textbf{A}} \ \textbf{S}_{\textbf{n}} \ \left(\frac{10 \ \textbf{p}^{\mu} \ \textbf{p}^{\nu}}{3} - \frac{10}{3} \ \textbf{g}^{\mu\nu} \ \textbf{p}^{2}\right) \ \delta_{\textbf{ab}} \ \textbf{g}_{\textbf{s}}^{2}}{\varepsilon} + \frac{\text{i} \ \textbf{S}_{\textbf{n}} \ \textbf{T}_{\textbf{f}} \ \left(\frac{4}{3} \ \textbf{g}^{\mu\nu} \ \textbf{p}^{2} - \frac{4 \ \textbf{p}^{\mu} \ \textbf{p}^{\nu}}{3}\right) \ \delta_{\textbf{ab}} \ \textbf{g}_{\textbf{s}}^{2}}{\varepsilon}\right) - \frac{\text{i} \ \textbf{g}^{\mu\nu} \ \delta_{\textbf{ab}}}{\textbf{p}^{2}}$$

#### CounterTerm

## **Description**

CounterTerm[name] is a database of counter terms. CounterTerm is also an option for the Feynman rule functions QuarkGluonVertex, GluonPropagator, QuarkPropagator.

See also: CounterT, QuarkGluonVertex, GluonPropagator, QuarkPropagator.

### **Examples**

$$In[610] := \begin{array}{l} \textbf{CounterTerm[Zm]} \\ \\ \textit{Out[610]} = \begin{array}{l} C_F \left( \frac{4 \left( \frac{11 C_A}{2} + \frac{9 C_F}{2} - 2 N_f T_f \right)}{\varepsilon^2} + \frac{2 \left( \frac{97 C_A}{12} + \frac{3 C_F}{4} - \frac{5 N_f T_f}{3} \right)}{\varepsilon} \right) g_s^4 \\ \\ 256 \, \pi^4 \end{array} + \frac{3 \, C_F \, g_s^2}{8 \, \varepsilon \, \pi^2} + 1 \end{array}$$

# CouplingConstant

## **Description**

In general, CouplingConstant is an option for several Feynman rule functions and for CovariantD and Field-Strength.

In the convention of the subpackage PHI, CouplingConstant is also the head of coupling constants. Coupling-Constant takes three extra optional arguments, with head RenormalizationState, RenormalizationScheme and ExpansionState respectively. E.g. CouplingConstant[QED[1]] is the unit charge, CouplingConstant[ChPT2[4],1] is the first of the coupling constants of the lagrangian ChPT2[4]. CouplingConstant[a\_,b\_,c\_\_\_][i\_] := CouplingConstant[a,b,RenormalizationState[i],c].

See also: CovariantD, FieldStrength.

#### CovariantD

#### **Description**

CovariantD[mu] is a generic covariant derivative with Lorentz index mu. With the option-setting Explicit  $\rightarrow$  True, an explicit expression for a fermionic field is returned, depending on the setting on the other options. CovariantD[x, mu] is a generic covariant derivative with respect to x $^{\circ}$ mu.

CovariantD[mu, a, b] is a covariant derivative for a bosonic field; acting on QuantumField[f,{},{a,b}], where f is some field name and a and b are two SU(N) indices. Again, with the option-setting Explicit  $\rightarrow$  True, an explicit expression is returned, depending on the setting on the other options.

CovariantD[OPEDelta, a, b] is a short form for CovariantD[mu,a,b]\*FourVector[OPEDelta, mu]. CovariantD[OPEDelta, a, b],  $\{n\}$ ] yields the product of n operators, where n is an integer. CovariantD[OPEDelta, a, b,  $\{m, n\}$ ] gives the expanded form of CovariantD[OPEDelta, a, b]^m up to order g^n for the gluon, where

n is an integer and g the coupling constant indicated by the setting of the option CouplingConstant. CovariantD[OPEDelta, {m, n}] gives the expanded form of CovariantD[OPEDelta]^m up to order g^n of the fermionic field.

```
In[611] := \begin{tabular}{ll} \hline Out[611] := Options[CovariantD] \\ Out[611] = \{CouplingConstant \rightarrow g_s, DummyIndex \rightarrow Automatic, \\ & Explicit \rightarrow False, PartialD \rightarrow RightPartialD, QuantumField \rightarrow A\} \\ \hline \end{tabular}
```

Possible settings of PartialD are: LeftPartialD, LeftRigthPartialD, RightPartialD. The default setting of QuantumField is GaugeField.

See also: LeftPartialD, LeftRightPartialD, RightPartialD.

#### **Examples**

```
\begin{split} &In[612] := \mathbf{CovariantD}[\boldsymbol{\mu}] \\ &Out[612] = D_{\boldsymbol{\mu}} \\ &In[613] := \mathbf{CovariantD}[\boldsymbol{\mu}, \mathbf{a}, \mathbf{b}] \\ &Out[613] = D_{\boldsymbol{\mu}}^{ab} \\ &In[614] := \mathbf{CovariantD}[\boldsymbol{\mu}, \mathbf{Explicit} \rightarrow \mathbf{True}] \\ &Out[614] = \left(\overrightarrow{\partial}\right)_{\boldsymbol{\mu}} - \mathbf{i} \ \mathbf{g}_{\mathbf{S}} \ \mathbf{T}_{\mathbf{c}_1} \cdot \mathbf{A}_{\mathbf{c}_1}^{\mathbf{c}_1} \end{split}
```

The first argument of CovariantD is intepreted as type LorentzIndex, except for OPEDelta, which is type Momentum.

```
In [615] := \mathbf{CovariantD}[\mathbf{OPEDelta}]
Out [615] = \mathbf{D}_{\Delta}
In [616] := \mathbf{CovariantD}[\mathbf{OPEDelta}, \mathbf{a}, \mathbf{b}]
Out [616] = \mathbf{D}_{\Delta}^{ab}
In [617] := \mathbf{CovariantD}[\mathbf{OPEDelta}, \mathbf{a}, \mathbf{b}, \mathbf{Explicit} \to \mathbf{True}]
Out [617] = \left(\overrightarrow{\partial}\right)_{\Delta} \delta_{ab} - g_s \, \mathbf{A}_{\Delta}^{C^2} \, \mathbf{f}_{abc_2}
In [618] := \mathbf{CovariantD}[\mathbf{OPEDelta}, \mathbf{Explicit} \to \mathbf{True}]
Out [618] = \left(\overrightarrow{\partial}\right)_{\Delta} - \mathbf{i} \, g_s \, \mathbf{T}_{c_3} \cdot \mathbf{A}_{\Delta}^{C^3}
In [619] := \mathbf{CovariantD}[\mathbf{OPEDelta}, \mathbf{a}, \mathbf{b}, \{2\}]
Out [619] = \left(\left(\overrightarrow{\partial}\right)_{\Delta} \delta_{ac9} - g_s \, \mathbf{A}_{\Delta}^{e1} \, \mathbf{f}_{ac9e1}\right) \cdot \left(\left(\overrightarrow{\partial}\right)_{\Delta} \delta_{bc9} - g_s \, \mathbf{A}_{\Delta}^{e2} \, \mathbf{f}_{c9be2}\right)
\mathbf{This gives} \, m \, \mathbf{times} \left(\overrightarrow{\partial}\right)_{\Delta}, \, \mathbf{the partial derivative} \left(\overrightarrow{\partial}\right)_{\mu} \, \mathbf{contracted with} \, \Delta^{\mu}.
In [620] := \mathbf{CovariantD}[\mathbf{OPEDelta}, \mathbf{a}, \mathbf{b}, \{\mathbf{OPEm}, \mathbf{0}\}]
Out [620] = \left(\left(\overrightarrow{\partial}\right)_{\Delta}\right)^{m} \delta_{ab}
```

The expansion up to first order in the coupling constant  $g_s$  (thesumisthe Feyn Calco PES um).

$$Out [621] = (\overrightarrow{\partial})_{\Delta}^{\text{m}} \delta_{ab} - g_s \sum_{i=0}^{m-1} ((\overrightarrow{\partial})_{\Delta}^{\text{o}i} \cdot A_{\Delta}^{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i+m-1} f_{abc_1})$$
The expansion up to second order in the  $g_s$ .
$$In [622] := \text{CovariantD}[\text{OPEDelta}, \mathbf{a}, \mathbf{b}, \{\text{OPEm}, 2\}]$$

$$Out [622] = \delta_{ab} ((\overrightarrow{\partial})_{\Delta}^{\text{o}})^{\text{m}} - g_s^2 \sum_{j=0}^{m-2} \sum_{i=0}^{j} ((\overrightarrow{\partial})_{\Delta}^{\text{o}i} \cdot A_{\Delta}^{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}j-i+m-2} f_{ac_1e_1} f_{bc_2e_1} - g_s \sum_{i=0}^{m-1} ((\overrightarrow{\partial})_{\Delta}^{\text{o}i} \cdot A_{\Delta}^{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i-i+m-1} f_{abc_1}))$$

$$In [623] := \text{CovariantD}[\text{OPEDelta}, \mathbf{a}, \mathbf{b}]^{\text{OPEm}}$$

$$Out [623] = (D_{\Delta}^{ab})^{\text{m}}$$

$$In [624] := \text{CovariantD}[\text{OPEDelta}, \{\text{OPEm}, 2\}]$$

$$Out [624] = ((\overrightarrow{\partial})_{\Delta}^{\text{o}i})^{\text{m}} - ig_s \sum_{i=0}^{m-1} T_{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i} \cdot A_{\Delta}^{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i-i+m-1} - g_s^2 \sum_{j=0}^{m-2} \sum_{i=0}^{j} T_{c_1} \cdot T_{c_2} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i} \cdot A_{\Delta}^{c_1} \cdot ((\overrightarrow{\partial})_{\Delta}^{\text{o}i-j+m-2}))$$

$$In [625] := \text{CovariantD}[\text{OPEDelta}, \text{Explicit} \rightarrow \text{True}] //\text{StandardForm}$$

$$Out [625] = -i \text{ Gstrong}$$

$$SUNT[\text{SUNIndex}[c_4]] \cdot \text{QuantumField}[\text{GaugeField}, \text{Momentum}[\text{OPEDelta}], \text{SUNIndex}[c_4]] + \text{RightPartialD}[\text{Momentum}[\text{OPEDelta}]]$$

$$In [626] := \text{CovariantD}[\mu, a, b, \text{Explicit} \rightarrow \text{True}] //\text{StandardForm}$$

 $\texttt{Gstrong}\, \texttt{QuantumField} [\texttt{GaugeField}, \texttt{LorentzIndex}[\mu], \texttt{SUNIndex}[\mathtt{c}_{5}]] \, \texttt{SUNF}[\mathtt{a}, \mathtt{b}, \mathtt{c}_{5}]$ 

#### CrossProduct

In[621]:= CovariantD[OPEDelta, a, b, {OPEm, 1}]

#### **Description**

CrossProduct[a, b] denotes the three-dimensional cross-product of the three-vectors a and b. See also: DotProduct, ThreeVector.

Out [626] = RightPartialD[LorentzIndex[ $\mu$ ]] SUNDelta[a, b] -

$$In[627] := \mathbf{CrossProduct[ThreeVector[a], CrossProduct[ThreeVector[b], ThreeVector[c]]]}$$
 
$$Out[627] = \vec{a} \cdot \vec{c} \ \vec{b} - \vec{a} \cdot \vec{b} \ \vec{c}$$

## C<sub>0</sub>

## **Description**

C0[p10, p12, p20, m1^2, m2^2, m3^2] is the scalar Passarino-Veltman  $C_0$  function. The convention for the arguments is that if the denominator of the integrand has the form ([q^2-m1^2] [(q+p1)^2-m2^2] [(q+p2)^2-m3^2]), the first three arguments of C0 are the scalar products p10 = p1^2, p12 = (p1-p2).(p1-p2), p20 = p2^2. See also: B0, D0, PaVe, PaVeOrder.

### **Examples**

```
In[628] := C0[a, b, c, m12, m22, m32]
Out[628] = C_0(a, b, c, m12, m22, m32)
In[629] := C0[b, a, c, m32, m22, m12] //PaVeOrder
Out[629] = C_0(a, b, c, m12, m22, m32)
In[630] := PaVeOrder[C0[b, a, c, m32, m22, m12], PaVeOrderList \rightarrow \{c, a\}]
Out[630] = C_0(b, c, a, m22, m32, m12)
```

## DataType

## Description

DataType[exp, type] = True defines the object exp to have data-type type. DataType[exp1, exp2, ..., type] defines the objects exp1, exp2, ...to have data-type type. The default setting is DataType[\_\_, \_] := False. To assign a certain data-type, do, e.g., DataType[x, PositiveInteger] = True.

Currently used DataTypes: NonCommutative, PositiveInteger, NegativeInteger, PositiveNumber, FreeIndex, GrassmannParity

PHI adds the DataTypes: UMatrix, UScalar.

See also: DeclareNonCommutative.

#### **Examples**

NonCommutative is just a data-type.

```
In[631]:= DataType[f, g, NonCommutative] = True;
In[632]:= t = f.g - g.(2a).f
Out[632]= f.g - g.(2 a).f
```

Since "f "and "g" have DataType NonCommutative the function DotSimplify extracts only "a" out of the non-commutative product.

```
In[633]:= DotSimplify[t]
```

```
Out[633] = f.g - 2 ag.f
In[634]:= DataType[m, odd] = DataType[a, even] = True;
In[635] := ptest1[x_] := x/.(-1)^{n_}/; DataType[n, odd] \Rightarrow -1;
In[636] := ptest2[x_] := x/.(-1)^n/; DataType[n, even] :> 1;
In[637] := t = (-1)^m + (-1)^a + (-1)^z
Out[637] = (-1)^a + (-1)^m + (-1)^z
In[638]:= ptest1[t]
Out[638] = -1 + (-1)^a + (-1)^z
In[639]:= ptest2[%]
Out[639] = (-1)^{z}
In[640]:= Clear[ptest1, ptest2, t, a, m];
In[641]:= DataType[m, ganzeZahl] = True;
In[642] := f[x_] := x/.{(-1)^p_/; DataType[p, ganzeZahl] :> 1};
In[643] := test = (-1)^m + (-1)^n x
Out[643] = (-1)^n x + (-1)^m
In[644]:= f[test]
Out[644] = (-1)^n x + 1
In[645]:= Clear[f, test];
In[646]:= DataType[f, g, NonCommutative] = False;
In[647]:= DataType[m, odd] = DataType[a, even] = False;
Certain FeynCalc objects have DataType PositiveInteger set to True.
In[648]:= DataType[OPEm, PositiveInteger]
Out[648] = True
PowerSimplify uses the DataType information.
In[649]:= PowerSimplify[ (-1) ^ (20PEm)]
Out[649] = 1
In[650]:= PowerSimplify[(-SO[q])^OPEm]
Out[650] = (-1)^{m} (\Delta \cdot q)^{m}
```

#### DB<sub>0</sub>

### **Description**

DB0[p2, m1 $^2$ 2, m2 $^2$ 2] is the derivative of the two-point function B0[p2, m1 $^2$ 2, m2 $^2$ 2] with respect to p2. See also: B0.

In [651] := 
$$D[B0[p_2, m_1^2, m_2^2], p_2]$$
  
Out [651] = DBO  $(p_2, m_1^2, m_2^2)$ 

#### DB1

#### **Description**

DB1[p2,m1 $^2$ ,m2 $^2$ ] is the derivative of B1[p2,m1 $^2$ ,m2 $^2$ ] with respect to p2. See also: B1.

#### **Examples**

$$In[652] := \mathbf{D} \left[ \mathbf{B1} \left[ \mathbf{p_2}, \mathbf{m_1}^2, \mathbf{m_2}^2 \right], \mathbf{p_2} \right]$$

$$Out[652] = \frac{(\mathbf{m_2}^2 - \mathbf{m_1}^2) \ \mathsf{DB0} \left( \mathbf{p_2}, \mathbf{m_1}^2, \mathbf{m_2}^2 \right)}{2 \ \mathbf{p_2}} - \frac{1}{2} \ \mathsf{DB0} \left( \mathbf{p_2}, \mathbf{m_1}^2, \mathbf{m_2}^2 \right) - \frac{(\mathbf{B_0} \left( \mathbf{p_2}, \mathbf{m_1}^2, \mathbf{m_2}^2 \right) - \mathbf{B_0} \left( \mathbf{0}, \mathbf{m_1}^2, \mathbf{m_2}^2 \right)) \ \left( \mathbf{m_2}^2 - \mathbf{m_1}^2 \right)}{2 \ \mathbf{p_2}^2}$$

## **DeclareNonCommutative**

#### **Description**

DeclareNonCommutative[a, b, ...] declares a,b, ... to be non-commutative, i.e., DataType[a,b, ..., NonCommutative] is set to True.

See also: DataType, UnDeclareNonCommutative.

#### **Examples**

```
In[653]:= DeclareNonCommutative[x]
```

As a side effect of DeclareNonCommutative x is declared to be of data type NonCommutative.

```
In[654]:= DataType[x, NonCommutative]
Out[654]= True

In[655]:= DeclareNonCommutative[y, z]
In[656]:= DataType[a, x, y, z, NonCommutative]
Out[656]= {True, True, True, True}

In[657]:= UnDeclareNonCommutative[x, y, z]
In[658]:= DataType[a, x, y, z, NonCommutative]
Out[658]= {True, True, True, True}
```

## DeltaFunction

## **Description**

DeltaFunction[x] is the Dirac delta-function  $\delta(x)$ .

\*\*\* After version 4 of *Mathematica*, there is a built-in function, DiracDelta, with comparable properties. 
\*\*\* See also: Convolute, DeltaFunctionPrime, Integrate2, SimplifyDeltaFunction.

## **Examples**

```
In[659]:= DeltaFunction[1-x]
Out[659]= &(1-x)

In[660]:= Integrate2[DeltaFunction[1-x] f[x], {x, 0, 1}]
Out[660]= f(1)

In[661]:= Integrate2[DeltaFunction[x] f[x], {x, 0, 1}]
Out[661]= f(0)

In[662]:= Integrate2[DeltaFunction[1-x] f[x], {x, 0, 1}]
Out[662]= f(1)

In[663]:= Convolute[DeltaFunction[1-x], x]
Out[663]= x
```

## DeltaFunctionDoublePrime

#### **Description**

DeltaFunctionDoublePrime[1-x] is the second derivative of the Dirac delta-function  $\delta(x)$ . See also: DeltaFunctionPrime.

#### DeltaFunctionPrime

## **Description**

DeltaFunctionPrime[1-x] is the derivative of the Dirac delta-function  $\delta(x)$ . See also: Convolute, DeltaFunction, Integrate2, SimplifyDeltaFunction.

```
In[664] := DeltaFunctionPrime[1-x]
Out[664] = \delta'(1-x)
In[665] := Integrate2[DeltaFunctionPrime[1-x] f[x], \{x, 0, 1\}]
Out[665] = f'(1)
In[666] := Integrate2[DeltaFunctionPrime[1-x] x^2, \{x, 0, 1\}]
Out[666] = 2
```

#### DenominatorOrder

## **Description**

DenominatorOrder is an option for OneLoop, if set to True the PropagatorDenominator will be ordered in a standard way.

See also: OneLoop, PropagatorDenominator.

#### Dimension

## **Description**

Dimension is an option of several functions and denotes the number of space-time dimensions. Possible settings are: 4, n, d, D, ..., the variable does not matter, but it should have Head Symbol.

```
In [667] := \mathbf{Options[MetricTensor]}
Out [667] = \{ \mathtt{Dimension} \rightarrow 4 \text{, FeynCalcInternal} \rightarrow \mathtt{False} \}
In [668] := \mathbf{MetricTensor[m, n, Dimension} \rightarrow \mathbf{d} ] \mathbf{DiracMatrix[\alpha, Dimension} \rightarrow \mathbf{d} ] //\mathbf{FCI}
Out [668] = \gamma^{\alpha} \mathbf{g}^{mn}
```

The dimension of the indices is not shown by default but can be inspected easily.

```
In[669] := MetricTensor[m, n, Dimension \rightarrow d]DiracMatrix[\alpha, Dimension \rightarrow d]//StandardForm Out[669] = DiracGamma[LorentzIndex[\alpha, d], d] MetricTensor[m, n, Dimension <math>\rightarrow d]
```

Setting the global variable \$LorentzIndices to True will display the dimension (if different from 4) as a subscript.

```
In[670] := \$LorentzIndices = True;
In[671] := \texttt{MetricTensor}[\alpha, \beta, \texttt{Dimension} \rightarrow n] \texttt{DiracMatrix}[\alpha, \texttt{Dimension} \rightarrow n]
Out[671] = \gamma^{\alpha_n} \texttt{MetricTensor}(\alpha, \beta, \texttt{Dimension} \rightarrow n)
In[672] := \$//\texttt{StandardForm}
Out[672] = \texttt{DiracGamma}[\texttt{LorentzIndex}[\alpha, n], n] \texttt{MetricTensor}[\alpha, \beta, \texttt{Dimension} \rightarrow n]
In[673] := \$LorentzIndices = \texttt{False};
```

## DimensionalReduction

## **Description**

DimensionalReduction is an option for TID and OneLoopSimplify.

See also: TID, OneLoopSimplify.

#### DiracBasis

## **Description**

DiracBasis[any] is a head which is wrapped around Dirac structures (and the 1) as a result of the function DiracReduce. Eventually you want to substitute DiracBasis by Identity (or set: DiracBasis[1] = S; DiracBasis[DiracMatrix[mu]] = P; etc.).

See also: DiracReduce.

## DiracCanonical

## **Description**

DiracCanonical is an option for DiracSimplify. If set to True DiracSimplify uses the function DiracOrder internally.

See also: DiracSimplify.

## DiracEquation

## **Description**

DiracEquation[exp] applies the Dirac equation without expanding exp. If that is needed, use DiracSimplify. See also: DiracSimplify.

```
In[674] := \mathbf{Spinor[Momentum[p]}, m, 1]. \mathbf{DiracGamma[Momentum[p]]} Out[674] = \varphi(p, m). (\gamma \cdot p) In[675] := \mathbf{DiracEquation[%]} Out[675] = m \varphi(p, m)
```

#### DiracGamma

# **Description**

DiracGamma[x, dim] is the head of all Dirac matrices and slashes (in the internal representation). Use Dirac-Matrix (or GA, GAD) and DiracSlash (or GS, GSD) for manual (short) input. DiracGamma[x, 4] simplifies to DiracGamma[x]. DiracGamma[5] is  $\gamma^5$ . DiracGamma[6] is  $(1 + \gamma^5)/2$ . DiracGamma[7] is  $(1 - \gamma^5)/2$ .

See also: DiracGammaExpand, DiracMatrix, DiracSimplify, DiracSlash, DiracTrick.

```
In[676]:= DiracGamma[5]
Out [676] = \gamma^5
In[677]:= DiracGamma[LorentzIndex[a]]
Out [677] = \gamma^{\alpha}
A Dirac-slash, i.e., \gamma^{\mu}q_{\mu}, is displayed as \gamma \cdot q.
In[678]:= DiracGamma[Momentum[q]]
Out[678] = \gamma \cdot q
In[679]:= DiracGamma[Momentum[q]].DiracGamma[Momentum[p-q]]
Out[679] = (\gamma \cdot q) \cdot (\gamma \cdot (p - q))
In[680]:= DiracGamma[Momentum[q, D], D]
Out[680] = \gamma \cdot q
In[681]:= a1 = GS[p - q].GS[p]
Out[681] = (\gamma \cdot (p - q)) \cdot (\gamma \cdot p)
In[682]:= a2 = DiracGammaExpand[a1]
Out [682] = (\gamma \cdot p - \gamma \cdot q) \cdot (\gamma \cdot p)
In[683] := a3 = GAD[\mu].GSD[p-q].GSD[q].GAD[\mu]
Out [683] = \gamma^{\mu}. (\gamma \cdot (p-q)) \cdot (\gamma \cdot q) \cdot \gamma^{\mu}
In[684]:= a4 = DiracTrick[a3]
Out [684] = (D-4) (\gamma \cdot (p-q)) \cdot (\gamma \cdot q) + 4 (p-q) \cdot q
In[685]:= a5 = DiracSimplify[a4]
Out[685] = D(\gamma \cdot p) \cdot (\gamma \cdot q) - 4(\gamma \cdot p) \cdot (\gamma \cdot q) + 4p \cdot q - Dq^{2}
In[686]:= Clear[a1, a2, a3, a4, a5]
```

## DiracGammaCombine

## **Description**

DiracGammaCombine[exp] is (nearly) the inverse operation to DiracGammaExpand. See also: DiracGamma, DiracGammaExpand, DiracMatrix, DiracSimplify, DiracSlash, DiracTrick.

## **Examples**

```
In[687]:= DiracGammaCombine[GS[p] + GS[q]]
Out[687]= γ · (p + q)

In[688]:= StandardForm[%]
Out[688]= DiracGamma[Momentum[p + q]]

In[689]:= DiracGammaCombine[2 GS[p] - 2 GS[q]]
Out[689]= γ · (2 p - 2 q)

In[690]:= StandardForm[%]
Out[690]= DiracGamma[Momentum[2 p - 2 q]]

In[691]:= DiracGammaExpand[%%]
Out[691]= 2 γ · p - 2 γ · q
```

## DiracGammaExpand

## **Description**

DiracGammaExpand[exp] expands all DiracGamma[Momentum[a+b+..]] in exp into (DiracGamma[Momentum[a]] + DiracGamma[Momentum[b]] + ...).

See also: DiracGamma, DiracGammaCombine, DiracMatrix, DiracSimplify, DiracSlash, DiracTrick.

```
\label{eq:continuous_problem} In \cite{Lemma_solution} is the point of p-q. \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemma_solution} is the head of p-q, i.e., it is treated as one four-momentum. \\ In \cite{Lemm
```

The inverse operation is DiracGammaCombine.

```
In [695] := \mathbf{StandardForm}[\mathbf{DiracGammaCombine}[\mathbf{DiracGammaExpand[t]}]]
Out [695] = \mathbf{DiracGamma}[\mathbf{Momentum}[q]] . \mathbf{DiracGamma}[\mathbf{Momentum}[p-q]]
In [696] := \mathbf{StandardForm}[\mathbf{DiracGammaExpand[t]}]
Out [696] = \mathbf{DiracGamma}[\mathbf{Momentum}[q]] . (\mathbf{DiracGamma}[\mathbf{Momentum}[p]] - \mathbf{DiracGamma}[\mathbf{Momentum}[q]])
In \ order \ to \ do \ non-commutative \ expansion \ use \ DiracSimplify.
In [697] := \mathbf{DiracSimplify[t]}
Out [697] = (\gamma \cdot q) . (\gamma \cdot p) - q^2
In [698] := \mathbf{Clear[t]}
```

#### DiracGammaT

### **Description**

DiracGammaT[x] denotes the transpose of DiracGamma[x]. Transpose[DiracGammaT[x]] gives DiracGamma[x]. Note that x must have Head LorentzIndex or Momentum.

See also: DiracGamma.

## **Examples**

```
In[699] := DiracGammaT[LorentzIndex[\mu]]
Out[699] = \gamma_{\mu}^{T}
In[700] := Transpose[%]
Out[700] = \gamma^{\mu}
In[701] := GS[p]//FCI//Transpose
Out[701] = (\gamma \cdot p)^{T}
```

## DiracMatrix

#### **Description**

DiracMatrix[ $\mu$ ] denotes a Dirac gamma matrix with Lorentz index  $\mu$ . DiracMatrix[ $\mu$ ,  $\nu$ , ...] is a product of  $\gamma$  matrices with Lorentz indices  $\mu$ ,  $\nu$ , ... DiracMatrix[5] is  $\gamma^5$ . DiracMatrix[6] is  $1/2 + \gamma^5/2$ . DiracMatrix[7] is  $1/2 - \gamma^5/2$ .

See also: DiracGammaExpand, DiracGamma, DiracSimplify, DiracSlash, DiracTrick, GA, GAD, GS, GSD.

```
In[702] := DiracMatrix[\mu]
Out[702] = \gamma^{\mu}
```

This is how to enter the non-commutative product of two  $\gamma^{\mu}\gamma^{\nu}$ . The *Mathematica* Dot "." is used as non-commutative multiplication operator.

```
In[703]:= DiracMatrix[\mu].DiracMatrix[\nu]
Out [703] = \gamma^{\mu} \cdot \gamma^{\nu}
In[704]:= DiracMatrix[a]//StandardForm
Out[704] = DiracGamma[LorentzIndex[\alpha]]
In[705]:= DiracMatrix[\mu]//FCE
Out [705] = \gamma^{\mu}
In[706]:= %//StandardForm
Out[706] = GA[\mu]
In[707] := GAD[\mu]
Out\,[\,707\,]=\,\gamma^\mu
In[708]:= %//FCI//StandardForm
Out[708] = DiracGamma[LorentzIndex[\mu, D], D]
In[709] := GA[\mu, \nu, \rho]
Out[709] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\rho}
In[710]:= GA[a.b]//FCI
Out[710] = \gamma^a.\gamma^b
In[711]:= %//StandardForm
Out[711]= DiracGamma[LorentzIndex[a]].DiracGamma[LorentzIndex[b]]
```

#### DiracOrder

## **Description**

DiracOrder[expr] orders the Dirac matrices in expr alphabetically. DiracOrder[expr,orderlist] orders the Dirac matrices in expr according to orderlist.

See also: DiracSimplify, DiracTrick.

$$In[712] := \mathbf{t1} = \mathbf{GA}[\beta, \alpha]$$

$$Out[712] = \gamma^{\beta}.\gamma^{\alpha}$$

$$In[713] := \mathbf{DiracOrder[t1]}$$

$$Out[713] = 2 g^{\alpha\beta} - \gamma^{\alpha}.\gamma^{\beta}$$

This is a string of Dirac matrices in D dimensions.

$$In[714] := \mathbf{t2} = \mathbf{GAD}[\mu, \nu, \mu]$$
 $Out[714] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}$ 
 $In[715] := \mathbf{DiracOrder[t1]}$ 
 $Out[715] = 2g^{\alpha\beta} - \gamma^{\alpha}.\gamma^{\beta}$ 
 $In[716] := \mathbf{t3} = \mathbf{GA[5}, \mu, \nu]$ 
 $Out[716] = \gamma^{5}.\gamma^{\mu}.\gamma^{\nu}$ 

By default  $\gamma^5$  is moved to the right.

In[717]:= DiracOrder[t3]  
Out[717]= 
$$\gamma^{\mu}.\gamma^{\nu}.\gamma^{5}$$
  
In[718]:= t4 = GA[6,  $\mu$ , 7]  
Out[718]=  $\gamma^{6}.\gamma^{\mu}.\gamma^{7}$   
In[719]:= DiracOrder[t4]  
Out[719]=  $\gamma^{\mu}.\gamma^{7}$   
In[720]:= t5 = GA[ $\alpha$ ,  $\beta$ ,  $\delta$ ]  
Out[720]=  $\gamma^{\alpha}.\gamma^{\beta}.\gamma^{\delta}$ 

This orders the  $\gamma^{\alpha}\gamma^{\beta}\gamma^{\delta}$  in reverse order.

In[721]:= DiracOrder[t5, {
$$\delta$$
,  $\beta$ ,  $\alpha$ }]
Out[721]=  $-\gamma^{\delta} \cdot \gamma^{\beta} \cdot \gamma^{\alpha} + 2 \gamma^{\delta} g^{\alpha\beta} - 2 \gamma^{\beta} g^{\alpha\delta} + 2 \gamma^{\alpha} g^{\beta\delta}$ 
In[722]:= DiracOrder[%]
Out[722]=  $\gamma^{\alpha} \cdot \gamma^{\beta} \cdot \gamma^{\delta}$ 
In[723]:= Clear[t1, t2, t3, t4, t5];

### DiracReduce

# **Description**

DiracReduce[exp] reduces all four-dimensional Dirac matrices in exp to the standard basis (S,P,V,A,T) using the Chisholm identity (see Chisholm). In the result the basic Dirac structures are wrapped with a head DiracBasis. I.e., S corresponds to DiracBasis[1], P: DiracBasis[DiracMatrix[5]], V: DiracBasis[DiracMatrix[mu]], A: DiracBasis[DiracMatrix[mu, 5]], T: DiracBasis[DiracSigma[DiracMatrix[mu, nu]]]. By default DiracBasis is substituted to Identity. Notice that the result of DiracReduce is given in the FeynCalcExternal-way, i.e.,evtl. you may have to use FeynCalcInternal on the result.

```
In[724] := Options[DiracReduce]
Out[724] = \{Factoring \rightarrow False, FinalSubstitutions \rightarrow \{DiracBasis \rightarrow Identity\}\}
See also: DiracSimplify.
```

```
In[725] := t1 = GA[\mu, \nu]
Out [725] = \gamma^{\mu} \cdot \gamma^{\nu}
In[726]:= DiracReduce[t1]
Out[726] = g^{\mu\nu} - i \sigma^{\mu\nu}
In[727] := t2 = DiracMatrix[\mu, \nu, \rho]
Out [727] = \gamma^{\mu}\gamma^{\nu}\gamma^{\rho}
In[728]:= DiracReduce[t2]
Out [728] = i \gamma^{\text{$MU(1)$}} \cdot \gamma^5 \in \mu^{\nu\rho \text{$MU(1)$}} + \gamma^\rho q^{\mu\nu} - \gamma^\nu q^{\mu\rho} + \gamma^\mu q^{\nu\rho}
In[729] := t3 = DiracMatrix[\mu, \nu, \rho, \sigma]
Out [729] = \gamma^{\mu} \gamma^{\nu} \gamma^{\rho} \gamma^{\sigma}
In[730]:= t4 = DiracReduce[t3]
Out[730] = -i \gamma^5 e^{\mu\nu\rho\sigma} - i \sigma^{\rho\sigma} q^{\mu\nu} + i \sigma^{\nu\sigma} q^{\mu\rho} - i \sigma^{\nu\rho} q^{\mu\sigma} -
                          \mathbb{i} \ \sigma^{\mu\sigma} \ \mathsf{q}^{\nu\rho} + \mathsf{q}^{\mu\sigma} \ \mathsf{q}^{\nu\rho} + \mathbb{i} \ \sigma^{\mu\rho} \ \mathsf{q}^{\nu\sigma} - \mathsf{q}^{\mu\rho} \ \mathsf{q}^{\nu\sigma} - \mathbb{i} \ \sigma^{\mu\nu} \ \mathsf{q}^{\rho\sigma} + \mathsf{q}^{\mu\nu} \ \mathsf{q}^{\rho\sigma}
In[731]:= t5 = Calc[DiracSimplify[DiracSigmaExplicit[t4.t4]]]
Out[731] = -128
In[732]:= Calc[t4.t4]
Out[732] = -6 D^3 + 17 D^2 - 10 D + 24
In[733]:= Clear[t1, t2, t3, t4]
```

# DiracSigma

# **Description**

DiracSigma[a, b] stands for i/2\*(a . b - b . a) in 4 dimensions. a and b must have Head DiracGamma, DiracMatrix or DiracSlash. Only antisymmetry is implemented.

See also: DiracSigmaExplicit.

### **Examples**

```
In [734] := \mathbf{t1} = \mathbf{DiracSigma[GA[\alpha], GA[\beta]}]
Out [734] = \sigma^{\alpha\beta}
In [735] := \mathbf{DiracSigmaExplicit[t1]}
Out [735] = \frac{1}{2} i (\gamma^{\alpha}.\gamma^{\beta} - \gamma^{\beta}.\gamma^{\alpha})
In [736] := \mathbf{t2} = \mathbf{DiracSigma[GA[\beta], GA[\alpha]}]
Out [736] = -\sigma^{\alpha\beta}
In [737] := \mathbf{t3} = \mathbf{DiracSigma[GS[p], GS[q]}]
Out [737] = \sigma^{pq}
In [738] := \mathbf{DiracSigmaExplicit[t3]}
Out [738] = \frac{1}{2} i ((\gamma \cdot p).(\gamma \cdot q) - (\gamma \cdot q).(\gamma \cdot p))
In [739] := \mathbf{Clear[t1, t2, t3]}
```

# DiracSigmaExplicit

### **Description**

DiracSigmaExplicit[exp] inserts in exp for all DiracSigma its definition. DiracSigmaExplict is also an option of DiracSimplify.

See also: DiracSigma.

```
In [740] := \mathbf{DiracSigma[GA[\alpha], GA[\beta]]} Out [740] = \sigma^{\alpha\beta} In [741] := \mathbf{DiracSigmaExplicit[\%]} Out [741] = \frac{1}{2} \text{ is } (\gamma^{\alpha}.\gamma^{\beta} - \gamma^{\beta}.\gamma^{\alpha})
```

## DiracSimpCombine

## **Description**

DiracSimpCombine is an option for DiracSimplify. If set to True, sums of DiracGamma's will be merged as much as possible in DiracGamma[..+..+]'s.

See also: DiracSimplify.

# DiracSimplify

### **Description**

DiracSimplify[expr] simplifies products of Dirac matrices in expr and expands non-commutative products. Double Lorentz indices and four vectors are contracted. The Dirac equation is applied. All DiracMatrix[5], DiracMatrix[6] and DiracMatrix[7] are moved to the right. The order of the other Dirac matrices is not changed.

```
In [742] := \textbf{Options[DiracSimplify]} \\ Out [742] = \{ \texttt{DiracCanonical} \rightarrow \texttt{False}, \texttt{DiracSigmaExplicit} \rightarrow \texttt{True}, \texttt{DiracSimpCombine} \rightarrow \texttt{False}, \texttt{DiracSubstitute6} \\ \\ \texttt{Expanding} \rightarrow \texttt{True}, \texttt{Factoring} \rightarrow \texttt{False}, \texttt{FeynCalcInternal} \rightarrow \texttt{False}, \texttt{InsideDiracTrace} \rightarrow \texttt{False} \} \\
```

See also: Calc, DiracGammaExpand, DiracTrick.

### **Examples**

This is a string of Dirac matrices in four dimensions.

```
In[743]:= t1 = GA[\mu, \nu, \mu]
Out[743] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}
In[744]:= DiracSimplify[t1]
Out[744] = -2 \gamma^{\nu}
```

This is a string of Dirac matrices in D dimensions.

```
In[745] := \mathbf{t2} = GAD[\mu, \nu, \mu]
Out[745] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}
In[746] := DiracSimplify[t1]
Out[746] = -2\gamma^{\nu}
In[747] := \mathbf{t3} = GA[5, \mu, \nu]
Out[747] = \gamma^{5}.\gamma^{\mu}.\gamma^{\nu}
By default \gamma^{5} is moved to the right.
In[748] := DiracSimplify[t3]
```

Out  $[748] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{5}$ 

```
In[749] := t4 = GA[6, \mu, 7]
Out [749] = \gamma^6 . \gamma^{\mu} . \gamma^7
 In[750]:= DiracSimplify[t4]
Out [750] = \gamma^{\mu} . \gamma^{7}
In[751] := t5 = GS[a+b] \cdot GS[p] \cdot GS[p] \cdot GS[c+d]
Out[751] = (\gamma \cdot (a+b)) \cdot (\gamma \cdot p) \cdot (\gamma \cdot p) \cdot (\gamma \cdot (c+d))
Contrary to DiracTrick DiracSimplify does non-commutative expansion.
 In[752]:= DiracSimplify[t5]
Out[752] = (\gamma \cdot a) \cdot (\gamma \cdot c) p^2 + (\gamma \cdot a) \cdot (\gamma \cdot d) p^2 + (\gamma \cdot b) \cdot (\gamma \cdot c) p^2 + (\gamma \cdot b) \cdot (\gamma \cdot d) p^2
In[753]:= DiracTrick[t5]
Out[753] = (\gamma \cdot (a+b)) \cdot (\gamma \cdot (c+d)) p^2
 In[754]:= t6 = SpinorVBar[p] . GS[p] . SpinorUBar[q]
Out [754] = \nabla(p) \cdot (\gamma \cdot p) \cdot \pi(q)
 In[755]:= DiracSimplify[t6]
Out[755] = 0
 In[756] := GAD@@Join[{\mu}, Table[\nu_i, {i, 6}], {\mu}]
Out [756] = \gamma^{\mu} . \gamma^{\nu_1} . \gamma^{\nu_2} . \gamma^{\nu_3} . \gamma^{\nu_4} . \gamma^{\nu_5} . \gamma^{\nu_6} . \gamma^{\mu}
In[757]:= DiracSimplify[%]
4\ \gamma^{\vee_{2}}.\gamma^{\vee_{4}}.\gamma^{\vee_{5}}.\gamma^{\vee_{6}}\ g^{\vee_{1}\vee_{3}}\ +\ 4\ \gamma^{\vee_{2}}.\gamma^{\vee_{3}}.\gamma^{\vee_{5}}.\gamma^{\vee_{6}}\ g^{\vee_{1}\vee_{4}}\ -\ 4\ \gamma^{\vee_{2}}.\gamma^{\vee_{3}}.\gamma^{\vee_{4}}.\gamma^{\vee_{6}}\ g^{\vee_{1}\vee_{5}}\ +\ 3\gamma^{\vee_{6}}\ g^{\vee_{1}\vee_{5}}\ +\ 3\gamma^{\vee_{6}\ g^{\vee_{1}\vee_{5}}\ +\ 3\gamma^{\vee_{6}\ g^{\vee_{1}\vee_{5}}\ +\ 3\gamma^{\vee_{6}\ g^{\vee_{1}\vee_{5}}\ +
                                                                                                 4 \gamma^{\vee_2}.\gamma^{\vee_3}.\gamma^{\vee_4}.\gamma^{\vee_5} g^{\vee_1\vee_6} + 4 \gamma^{\vee_1}.\gamma^{\vee_4}.\gamma^{\vee_5}.\gamma^{\vee_6} g^{\vee_2\vee_3} - 4 \gamma^{\vee_1}.\gamma^{\vee_3}.\gamma^{\vee_5}.\gamma^{\vee_6} g^{\vee_2\vee_4} +
                                                                                                 4\ \gamma^{\vee_1}.\ \gamma^{\vee_3}.\ \gamma^{\vee_4}.\ \gamma^{\vee_6}\ g^{\vee_2\vee_5}-4\ \gamma^{\vee_1}.\ \gamma^{\vee_3}.\ \gamma^{\vee_4}.\ \gamma^{\vee_5}\ g^{\vee_2\vee_6}+4\ \gamma^{\vee_1}.\ \gamma^{\vee_2}.\ \gamma^{\vee_5}.\ \gamma^{\vee_6}\ g^{\vee_3\vee_4}-4\ \gamma^{\vee_1}.\ \gamma^{\vee_2}.\ \gamma^{\vee_4}.\ \gamma^{\vee_6}\ g^{\vee_3\vee_5}+3\ \gamma^{\vee_6}\ g^{
                                                                                                 4\ \gamma^{\gamma_1}.\ \gamma^{\gamma_2}.\ \gamma^{\gamma_4}.\ \gamma^{\gamma_5}\ g^{\gamma_3\gamma_6}+4\ \gamma^{\gamma_1}.\ \gamma^{\gamma_2}.\ \gamma^{\gamma_3}.\ \gamma^{\gamma_6}\ g^{\gamma_4\gamma_5}-4\ \gamma^{\gamma_1}.\ \gamma^{\gamma_2}.\ \gamma^{\gamma_3}.\ \gamma^{\gamma_5}\ g^{\gamma_4\gamma_6}+4\ \gamma^{\gamma_1}.\ \gamma^{\gamma_2}.\ \gamma^{\gamma_3}.\ \gamma^{\gamma_6}\ g^{\gamma_5\gamma_6}
```

With the option DiracCanonical an alphabetic ordering is done.

```
In [758] := {\bf DiracSimplify[GA[\nu,\mu], DiracCanonical \rightarrow True]} \\ Out [758] = 2 g^{\mu\nu} - \gamma^{\mu}.\gamma^{\nu}
```

Setting InsideDiracTrace→True assumes that a trace is still to be taken later on.

```
In[759] := \mathbf{DiracSimplify}[\mathbf{GA}[\mu, \nu, \rho, \sigma], \mathbf{InsideDiracTrace} \rightarrow \mathbf{True}]
Out[759] = g^{\mu\sigma} g^{\nu\rho} - g^{\mu\rho} g^{\nu\sigma} + g^{\mu\nu} g^{\rho\sigma}
In[760] := \mathbf{DiracSimplify}[\mathbf{GA}[\mu, \nu, \rho], \mathbf{InsideDiracTrace} \rightarrow \mathbf{True}]
Out[760] = 0
In[761] := \mathbf{Clear}[\mathbf{t1}, \mathbf{t2}, \mathbf{t3}, \mathbf{t4}, \mathbf{t5}, \mathbf{t6}]
```

# DiracSimplify2

# **Description**

DiracSimplify2[exp] simplifies the Dirac structure but leaves any  $\gamma^5$  untouched. See also: DiracSimplify.

### **Examples**

```
In[762] := GAD[\mu, \nu, \mu, 5, \alpha, \beta, \alpha]
Out[762] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}.\gamma^{5}.\gamma^{\alpha}.\gamma^{\beta}.\gamma^{\alpha}
In[763] := DiracSimplify2[%]
Out[763] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}.\gamma^{5}.\gamma^{\alpha}.\gamma^{\beta}.\gamma^{\alpha}
```

### DiracSlash

### **Description**

DiracSlash[p] is the contraction  $p^{\mu}\gamma_{\mu}$  (FourVector[p,  $\mu$ ] DiracMatrix[ $\mu$ ]). Products of those can be entered in the form DiracSlash[p1, p2, ...].

```
In[764] := Options[DiracSlash]
Out[764] = \{Dimension \rightarrow 4, FeynCalcInternal \rightarrow False\}
```

See also: DiracGammaExpand, DiracGamma, DiracMatrix, DiracSimplify, DiracTrick, GS, GSD.

```
This is q-slash, i.e., \gamma^{\mu}q_{\mu}.

In[765] := DiracSlash[q]
Out[765] = \gamma \cdot q

In[766] := DiracSlash[p] .DiracSlash[q]
Out[766] = (\gamma \cdot p) . (\gamma \cdot q)

In[767] := DiracSlash[p, q]
Out[767] = (\gamma \cdot p) . (\gamma \cdot q)

In[768] := GS[p]
Out[768] = \gamma \cdot p

In[769] := DiracSlash[q] //StandardForm
Out[769] = DiracSlash[q]

In[770] := DiracSlash[q, Dimension <math>\rightarrow n] //StandardForm
Out[770] = DiracSlash[q, Dimension <math>\rightarrow n]
```

# DiracSpinor

# **Description**

DiracSpinor is simply a quantity defined as noncommutative (with DeclareNonCommutative[DiracSpinor]). The convention intended is that DiracSpinor[p, m, ind] is a Dirac spinor for a fermion with momentum p and mass m and indices ind.

See also: Spinor.

#### DiracSubstitute67

### **Description**

DiracSubstitute67 is an option for DiracSimplify. If set to True the chirality-projectors DiracGamma[6] and DiracGamma[7] are substituted by their definitions.

See also: DiracGamma, DiracSimplify.

### DiracTrace

### **Description**

DiracTrace[expr] is the head of Dirac traces. Whether the trace is evaluated depends on the option DiracTraceE-valuate. Direct trace evaluation should be performed with Tr. The argument expr may be a product of Dirac matrices or slashes separated by the Mathematica Dot (.).

```
In[771]:= Options[DiracTrace]

Out[771]= {EpsContract \rightarrow False, Factoring \rightarrow False, FeynCalcExternal \rightarrow False, Mandelstam \rightarrow {},

PairCollect \rightarrow True, DiracTraceEvaluate \rightarrow False, Schouten \rightarrow 0, LeviCivitaSign \rightarrow -1, TraceOfOne -
```

For comments regarding  $\gamma^5$  schemes see the notes for Tr.

See also: Tr.

```
In[772]:= DiracTrace[GA[\mu, \nu]]
Out[772]= tr(\gamma^{\mu}.\gamma^{\nu})

In[773]:= DiracTrace[GA[\mu, \nu, \rho, \sigma]]
Out[773]= tr(\gamma^{\mu}.\gamma^{\nu}.\gamma^{\rho}.\gamma^{\sigma})

In[774]:= % /. DiracTrace \rightarrow Tr
Out[774]= 4 (q^{\mu\sigma}q^{\nu\rho}-q^{\mu\rho}q^{\nu\sigma}+q^{\mu\nu}q^{\rho\sigma})
```

```
In[775] := \mathbf{DiracTrace}[\mathbf{GA}[\mu, \mathbf{v}, \rho, \sigma, 5], \mathbf{DiracTraceEvaluate} \rightarrow \mathbf{True}]
Out[775] = -4 i e^{\mu\nu\rho\sigma}
In[776] := \mathbf{DiracTrace}[\mathbf{GA}[\mu, \mathbf{v}, \rho, \sigma, \delta, \tau, 5], \mathbf{DiracTraceEvaluate} \rightarrow \mathbf{True}]
Out[776] = 4 (i e^{\nu\rho\sigma\tau} g^{\delta\mu} - i e^{\mu\rho\sigma\tau} g^{\delta\nu} + i e^{\mu\nu\sigma\tau} g^{\delta\rho} - i e^{\mu\nu\rho\tau} g^{\delta\sigma} - i e^{\mu\nu\rho\sigma} g^{\delta\tau} - i e^{\delta\rho\sigma\tau} g^{\mu\nu} + i e^{\delta\nu\sigma\tau} g^{\mu\rho} - i e^{\delta\nu\rho\tau} g^{\mu\sigma} + i e^{\delta\nu\rho\sigma} g^{\mu\tau} - i e^{\delta\mu\nu\rho\sigma} g^{\nu\tau} - i e^{\delta\mu\nu\sigma} g^{\nu\tau} - i e^{\delta\mu\nu\sigma} g^{\rho\tau} - i e^{\delta\mu\nu\rho\sigma} g^{\sigma\tau})
In[777] := \mathbf{DiracTrace}[\mathbf{GS}[\mathbf{p}, \mathbf{q}, \mathbf{r}, \mathbf{s}]]
Out[777] = \mathbf{tr}((\gamma \cdot \mathbf{p}).(\gamma \cdot \mathbf{q}).(\gamma \cdot \mathbf{r}).(\gamma \cdot \mathbf{s}))
In[778] := \mathbf{DiracTrace}[\mathbf{GA}[\mu, \nu], \mathbf{DiracTraceEvaluate} \rightarrow \mathbf{True}, \mathbf{FCE} \rightarrow \mathbf{True}]
Out[778] = 4 g^{\mu\nu}
In[779] := \%//\mathbf{StandardForm}
Out[779] = 4 \mathbf{MT}[\mu, \nu]
```

### DiracTraceEvaluate

### **Description**

DiracTraceEvaluate is an option for DiracTrace and Tr. If set to False, DiracTrace remains unevaluated. See also: DiracTrace, Tr.

### DiracTrick

### **Description**

DiracTrick[exp] contracts gamma matrices with each other and performs several simplifications, but no expansion, use Calc or DiracSimplify for non-commutative expansion.

```
In[780]:= Options[DiracTrick]
Out[780]= {Expanding > False}
See also: Calc, DiracGammaExpand, DiracSimplify.
```

### **Examples**

This is a string of Dirac matrices in four dimensions.

```
In[781] := t1 = GA[\mu, \nu, \mu]

Out[781] = \gamma^{\mu}.\gamma^{\nu}.\gamma^{\mu}

In[782] := DiracTrick[t1]
```

```
This is a string of Dirac matrices in D dimensions.
 In[783] := t2 = GAD[\mu, \nu, \mu]
Out [783] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{\mu}
In[784]:= DiracTrick[t2]
Out [784] = (2 - D) \gamma^{\vee}
 In[785] := t3 = GA[5, \mu, \nu]
Out [785] = \gamma^5 \cdot \gamma^{\mu} \cdot \gamma^{\nu}
By default \gamma^5 is moved to the right.
In[786]:= DiracTrick[t3]
Out [786] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{5}
 In[787] := t4 = GA[6, \mu, 7]
Out [787] = \gamma^6 . \gamma^{\mu} . \gamma^7
In[788]:= DiracTrick[t4]
Out [788] = \gamma^{\mu} . \gamma^{7}
In[789] := t5 = GS[a+b] \cdot GS[p] \cdot GS[p] \cdot GS[c+d]
Out[789] = (\gamma \cdot (a+b)) \cdot (\gamma \cdot p) \cdot (\gamma \cdot p) \cdot (\gamma \cdot (c+d))
 In[790]:= DiracTrick[t5]
Out[790] = (\gamma \cdot (a+b)) \cdot (\gamma \cdot (c+d)) p^{2}
In[791]:= Calc[t5]
Out[791] = (\gamma \cdot a) \cdot (\gamma \cdot c) p^2 + (\gamma \cdot a) \cdot (\gamma \cdot d) p^2 + (\gamma \cdot b) \cdot (\gamma \cdot c) p^2 + (\gamma \cdot b) \cdot (\gamma \cdot d) p^2
In[792] := GAD@Join[{\mu}, Table[\nu, {i, 6}], {\mu}]
Out [792] = \gamma^{\mu} . \gamma^{\nu_1} . \gamma^{\nu_2} . \gamma^{\nu_3} . \gamma^{\nu_4} . \gamma^{\nu_5} . \gamma^{\nu_6} . \gamma^{\mu}
 In[793]:= DiracTrick[%]
 Out [793] = (D-12) \gamma^{v_1} \cdot \gamma^{v_2} \cdot \gamma^{v_3} \cdot \gamma^{v_4} \cdot \gamma^{v_5} \cdot \gamma^{v_6} -
                                                                                                                                                                4\ (-\gamma^{\vee_3} \cdot \gamma^{\vee_4} \cdot \gamma^{\vee_5} \cdot \gamma^{\vee_6}\ g^{\vee_1\vee_2} + \gamma^{\vee_2} \cdot \gamma^{\vee_4} \cdot \gamma^{\vee_5} \cdot \gamma^{\vee_6}\ g^{\vee_1\vee_3} - \gamma^{\vee_2} \cdot \gamma^{\vee_3} \cdot \gamma^{\vee_5} \cdot \gamma^{\vee_6}\ g^{\vee_1\vee_4} + \gamma^{\vee_2} \cdot \gamma^{\vee_3} \cdot \gamma^{\vee_4} \cdot \gamma^{\vee_6}\ g^{\vee_1\vee_5} - \gamma^{\vee_1\vee_5} -
                                                                                                                                                                                                                                   \gamma^{\nu_2}.\gamma^{\nu_3}.\gamma^{\nu_4}.\gamma^{\nu_5}\,g^{\nu_1\nu_6}-\gamma^{\nu_1}.\gamma^{\nu_4}.\gamma^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_2\nu_3}+\gamma^{\nu_1}.\gamma^{\nu_3}.\gamma^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_2\nu_4}-\gamma^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_6}\,g^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{\nu_5}.\gamma^{
                                                                                                                                                                                                                                   \gamma^{\gamma_{1}}.\gamma^{\gamma_{3}}.\gamma^{\gamma_{4}}.\gamma^{\gamma_{6}}\,q^{\gamma_{2}\gamma_{5}}+\gamma^{\gamma_{1}}.\gamma^{\gamma_{3}}.\gamma^{\gamma_{4}}.\gamma^{\gamma_{5}}\,q^{\gamma_{2}\gamma_{6}}-\gamma^{\gamma_{1}}.\gamma^{\gamma_{2}}.\gamma^{\gamma_{5}}.\gamma^{\gamma_{6}}\,q^{\gamma_{3}\gamma_{4}}+\gamma^{\gamma_{1}}.\gamma^{\gamma_{2}}.\gamma^{\gamma_{4}}.\gamma^{\gamma_{6}}\,q^{\gamma_{3}\gamma_{5}}-\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma_{6}}.\gamma^{\gamma
```

 $\gamma^{\vee_{1}}.\gamma^{\vee_{2}}.\gamma^{\vee_{4}}.\gamma^{\vee_{5}}\,q^{\vee_{3}\vee_{6}}-\gamma^{\vee_{1}}.\gamma^{\vee_{2}}.\gamma^{\vee_{3}}.\gamma^{\vee_{6}}\,q^{\vee_{4}\vee_{5}}+\gamma^{\vee_{1}}.\gamma^{\vee_{2}}.\gamma^{\vee_{3}}.\gamma^{\vee_{5}}\,q^{\vee_{4}\vee_{6}}-\gamma^{\vee_{1}}.\gamma^{\vee_{2}}.\gamma^{\vee_{3}}.\gamma^{\vee_{4}}\,q^{\vee_{5}\vee_{6}})$ 

### Divideout

Out  $[782] = -2 \gamma^{\vee}$ 

### **Description**

Divideout is an option for OPEInt and OPEInsert. The setting is divided out at the end. See also: OPEInt, OPEInsert.

### DOT

# **Description**

DOT[a, b, ...] is the FeynCalc function for non-commutative multiplication. By default it is set to the Mathematica Dot functions. By setting

DOT=.

this can be disabled. Note that then non-commutative products should to be entered like DOT[ DiracMatrix[mu], m + DiracSlash[p], DiracMatrix[mu] ], etc.

See also: DotSimplify.

# DotExpand

### **Description**

DotExpand[expr] expands DOT products in expr.

See also: DOT, DotSimplify, DeclareNonCommutative, UnDeclareNonCommutative.

### **Examples**

```
In[794] := DotExpand[DOT[ax+by+cz,d+e+f]]
Out[794] = adx+aex+afx+bdy+bey+bfy+cdz+cez+cfz
In[795] := DotExpand[DOT[ax+by+cz,d+e+f]]
Out[796] := DotExpand[DOT[ax+by+cz,d+e+f]]
Out[796] = xa.d+xa.e+xa.f+yb.d+yb.e+yb.f+zc.d+zc.e+zc.f
In[797] := UnDeclareNonCommutative/@{a,b,c,d,e,f};
In[798] := DotExpand[DOT[ax+by+cz,d+e+f]]
Out[798] = adx+aex+afx+bdy+bey+bfy+cdz+cez+cfz
```

### DotPower

#### **Description**

DotPower is an option for DotSimplify. It determines whether non-commutative powers are represented by succesive multiplication or by Power.

See also: DotSimplify.

### DotProduct

## **Description**

DotProduct[x, y] denotes the three-dimensional dot-product. If x and y have Head List, DotProduct[x, a] (where a is a vector) performs Sum[x[[k]] a[[k]], {k, 0, 3}].

See also: CrossProduct, ThreeVector.

## **Examples**

```
In[799] := DotProduct[ThreeVector[a], 3ThreeVector[b]]

Out[799] = 3\vec{a} \cdot \vec{b}
```

# DotSimplifyRelations

### **Description**

DotSimplifyRelations is an option for DotSimplify. Its setting may be a list of substitution rules of the form DotSimplifyRelations  $\rightarrow \{a : b \rightarrow c, b^2 \rightarrow 0, ...\}$ .

See also: DotSimplify.

# DotSimplify

### **Description**

DotSimplify[expr] expands and reorders noncommutative terms in expr. Simplifying relations may be specified by the option DotSimplifyRelations or by Commutator and AntiCommutator definitions. Whether expr is expanded noncommutatively depends on the option Expanding.

```
\label{eq:continuous_continuous_continuous} In \cite{S00} := Options \cite{Options_DotSimplifyRelations} \to \cite{S00} = \{Expanding \to True, DotSimplifyRelations \to \cite{S00}, DotPower \to False\} \\ See also: AntiCommutator, Commutator, Calc.
```

```
In[801] := \mathbf{t1} = \mathbf{GA}[\mu] \cdot (\mathbf{2} \, \mathbf{GS}[\mathbf{p}] - \mathbf{GS}[\mathbf{q}]) \cdot \mathbf{GA}[\nu]
Out[801] = \gamma^{\mu} \cdot (2 \, \gamma \cdot \mathbf{p} - \gamma \cdot \mathbf{q}) \cdot \gamma^{\nu}
In[802] := \mathbf{DotSimplify[t1]}
Out[802] = 2 \gamma^{\mu} \cdot (\gamma \cdot \mathbf{p}) \cdot \gamma^{\nu} - \gamma^{\mu} \cdot (\gamma \cdot \mathbf{q}) \cdot \gamma^{\nu}
In[803] := \mathbf{DeclareNonCommutative[a, b, c]}
```

```
In[804] := t2 = a.(b - zc).a
Out[804] = a.(b-cz).a
In[805]:= DotSimplify[t2]
Out[805] = a.b.a - za.c.a
In[806]:= Commutator[a, c] = 1
Out[806]= 1
In[807]:= DotSimplify[t2]
Out[807] = a.b.a - z (a + c.a.a)
In[808]:= Commutator[a, c] = .
In[809]:= DotSimplify[t2]
Out[809] = a.b.a - za.c.a
In[810]:= AntiCommutator[b, a] = c
Out[810] = c
In[811]:= DotSimplify[t2]
Out[811] = a.c-a.a.b-za.c.a
In[812]:= AntiCommutator[b, a] = .
In[813] := DotSimplify[t2, DotSimplifyRelations \rightarrow \{a.c \rightarrow 1/z\}]
Out[813] = a.b.a - a
In[814]:= DeclareNonCommutative[x]
In[815]:= DotSimplify[x.x.x]
Out[815] = x.x.x
In[816]:= DotSimplify[x.x.x, DotPower -> False]
Out[816] = x.x.x
In[817]:= UnDeclareNonCommutative[a, b, c, x]
```

# DummyIndex

### **Description**

DummyIndex is an option of CovariantD specifying an index to use as dummy summation index. If set to Automatic, unique indices are generated

See also: CovariantD.

#### D<sub>0</sub>

# **Description**

D0[ p10, p12, p23, p30, p20, p13, m1^2, m2^2, m3^2, m4^2 ] is the Passarino-Veltman  $D_0$  function. The convention for the arguments is that if the denominator of the integrand has the form ([q^2-m1^2] [(q+p1)^2-m2^2] [(q+p2)^2-m3^2] [(q+p3)^2-m4^2] ), the first six arguments of D0 are the scalar products p10 = p1^2, p12 = (p1-p2)^2, p23 = (p2-p3)^2, p30 = p3^2, p20 = p2^2, p13 = (p1-p3)^2.

See also: B0, C0, PaVe, PaVeOrder.

### **Examples**

```
In[818] := D0[p10, p12, p23, p30, p20, p13, m1^2, m2^2, m3^2, m4^2]
Out[818] = D_0(p_{10}, p_{12}, p23, p30, p20, p13, m1^2, m2^2, m3^2, m4^2)
In[819] := PaVeOrder[D0[p10, p12, p23, p30, p20, p13, m1^2, m2^2, m3^2, m4^2],
PaVeOrderList \rightarrow \{p13, p20\}]
Out[819] = D_0(p_{10}, p30, p23, p_{12}, p13, p20, m2^2, m1^2, m4^2, m3^2)
In[820] := PaVeOrder[\$]
Out[820] = D_0(p_{10}, p_{12}, p23, p30, p20, p13, m1^2, m2^2, m3^2, m4^2)
```

### **D0Convention**

### **Description**

D0Convention is an option for Write2. If set to 1, the convention for the arguments of D0 is changed when writing a Fortran file with Write2: The fifth and sixth argument of D0 are interchanged and the square root is taken of the last four arguments.

See also: D0, Write2.

### Eps

#### **Description**

Eps[a, b, c, d] is the head of the totally antisymmetric  $\epsilon$  (Levi-Civita) tensor. The a,b, ... may have head LorentzIndex, Momentum or Integer. In case of integers the Levi-Civita tensor is evaluated immediately.

```
In [821]:= Options [Eps]
Out [821]= {Dimension \rightarrow 4}
```

See also: EpsEvaluate, LC, LCD, LeviCivita.

```
In[822] := Eps[LorentzIndex[\mu], LorentzIndex[\nu], LorentzIndex[\rho], LorentzIndex[\sigma]]
Out [822] = e^{\mu\nu\rho\sigma}
In[823] := Eps[Momentum[p], LorentzIndex[v], LorentzIndex[\rho], LorentzIndex[\sigma]]
Out [823] = \epsilon^{\text{pv}\rho\sigma}
In[824]:= Eps[b, a, c, d]//StandardForm
Out[824] = -Eps[a, b, c, d]
In[825]:= Eps[0, 1, 2, 3]
Out[825] = 1
In[826]:= Eps[1, 0, 2, 3]
Out[826]= -1
In[827]:= SetOptions[Eps, Dimension -> 4];
In[828]:= a1 =
                   Eps[LorentzIndex[\mu, D], LorentzIndex[\nu, D], LorentzIndex[\rho, D], LorentzIndex[\sigma, D]]
Out [828] = e^{\mu\nu\rho\sigma}
In[829]:= Contract[ala1]
Out[829] = -24
In[830]:= SetOptions[Eps, Dimension -> D];
In[831]:= a2 =
                   \texttt{Eps[LorentzIndex[$\mu$,D],LorentzIndex[$\nu$,D],LorentzIndex[$\rho$,D],LorentzIndex[$\sigma$,D]]}
Out [831] = e^{\mu\nu\rho\sigma}
In[832]:= Contract[a2a2]//Factor2
Out[832] = (1 - D) (2 - D) (3 - D) D
In [833] := g5 = -\frac{i}{24} LCD[\mu, \nu, \rho, \alpha] .GAD[\mu, \nu, \rho, \alpha] //FCI
Out [833] = -\frac{1}{24} i e^{\mu\nu\rho\alpha} \cdot \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{\rho} \cdot \gamma^{\alpha}
In[834] := \mathbf{g5p} = -\frac{\mathbf{i}}{24} \, \mathbf{LCD}[\mu', \nu', \rho', \alpha'] \, . \, \mathbf{GAD}[\mu', \nu', \rho', \alpha'] //\mathbf{FCI}
Out[834] = -\frac{1}{24} \, \mathbf{i} \, e^{\mu'\nu'\rho'\alpha'} \, . \, \gamma^{\mu'} \, . \, \gamma^{\nu'} \, . \, \gamma^{\rho'} \, . \, \gamma^{\alpha'}
In[835] := g52 = Factor2[Calc[g5.g5p]]
Out[835] = -\frac{1}{24} (1-D) (2-D) (3-D) D
In[836] := g52/.D \rightarrow 4
Out[836] = 1
In[837]:= Clear[a1, a2, g5, g5p, g52]
```

# **EpsChisholm**

## **Description**

EpsChisholm[expr] substitutes for a gamma matrix contracted with a Levi-Civita tensor (Eps) the Chisholm identity.

See also: Chisholm.

### **Examples**

```
In[838] := \mathbf{Chisholm[GA[\mu, \nu, \rho, \sigma]]}
Out[838] = -i \gamma^{\text{SMU$372}} \cdot \gamma^{\sigma} \cdot \gamma^{5} \in \mu^{\nu \rho \text{SMU$372}} + \gamma^{\rho} \cdot \gamma^{\sigma} g^{\mu \nu} - \gamma^{\nu} \cdot \gamma^{\sigma} g^{\mu \rho} + \gamma^{\mu} \cdot \gamma^{\sigma} g^{\nu \rho}
In[839] := \mathbf{EpsChisholm[\$]}
Out[839] = \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{\rho} \cdot \gamma^{\sigma}
```

# **EpsContract**

# **Description**

EpsContract is an option of Contract specifying whether Levi-Civita tensors Eps[...] will be contracted, i.e., products of two Eps are replaced via the determinant formula.

See also: Eps, Contract.

```
In[840] := \mathbf{a1} = \\ \qquad \qquad \mathbf{Eps[LorentzIndex[\mu, D], LorentzIndex[\nu, D], LorentzIndex[\rho, D], LorentzIndex[\sigma, D]]} \\ Out[840] = e^{\mu\nu\rho\sigma} \\ In[841] := \mathbf{Contract[a1 a1, EpsContract} \rightarrow \mathbf{False}] \\ Out[841] = (e^{\mu\nu\rho\sigma})^2 \\ In[842] := \mathbf{Contract[a1 a1, EpsContract} \rightarrow \mathbf{True}] \\ Out[842] = -D^4 + 6D^3 - 11D^2 + 6D \\ In[843] := \mathbf{Clear[a1]} \\ \end{aligned}
```

# **EpsDiscard**

# **Description**

EpsDiscard is an option for FeynCalc2FORM. If set to True all Levi-Civita tensors are replaced by 0 after contraction.

See also: FeynCalc2FORM.

# **EpsEvaluate**

### **Description**

EpsEvaluate[expr] applies total antisymmetry and linearity (w.r.t. Momentum's) to all Levi-Civita tensors (Eps') in expr.

See also: Contract, Eps, LeviCivita, Trick.

### **Examples**

```
In[844] := \mathbf{Trick}[\mathbf{LeviCivita}[\mu, \nu, \rho, \sigma] \ \mathbf{FourVector}[\mathbf{p} + \mathbf{q}, \sigma]]
Out[844] = e^{\mu\nu\rho\mathbf{p} + \mathbf{q}}
In[845] := \mathbf{EpsEvaluate}[\$]
Out[845] = e^{\mu\nu\rho\mathbf{p}} + e^{\mu\nu\rho\mathbf{q}}
In[846] := \mathbf{StandardForm}[\$]
Out[846] = \mathbf{Eps}[\mathbf{LorentzIndex}[\mu, \mathbf{D}], \mathbf{LorentzIndex}[\nu, \mathbf{D}], \mathbf{LorentzIndex}[\rho, \mathbf{D}], \mathbf{Momentum}[\mathbf{p}]] + \mathbf{Eps}[\mathbf{LorentzIndex}[\mu, \mathbf{D}], \mathbf{LorentzIndex}[\nu, \mathbf{D}], \mathbf{LorentzIndex}[\rho, \mathbf{D}], \mathbf{Momentum}[\mathbf{q}]]
```

# **EpsUncontract**

## **Description**

EpsUncontract does Uncontract on scalar products involving Eps.

See also: Eps, Uncontract.

# **Epsilon**

# **Description**

Epsilon is (n-4), where n is the space-time dimension. Epsilon stands for a small positive number. See also: Series2.

### **Examples**

```
In[847] := Epsilon Out[847] = \varepsilon
```

Epsilon has no functional properties, but some upvalues are changed:

# **EpsilonOrder**

# **Description**

EpsilonOrder is an option of OPEIntDelta and RHI. The setting determines the order n (Epsilon<sup>n</sup>) which should be kept.

See also: OPEIntDelta, RHI.

# Expanding

### **Description**

Expanding is an option for Calc, Contract, DiracSimplify, DotSimplify, SUNSimplify, etc. As option for Contract it specifies whether expansion w.r.t. LorentzIndex is done BEFORE contraction. If set to False in DiracSimplify or SUNSimplify, only a limited set of simplifications (multiplicative linearity etc.) is performed.

See also: Calc, Contract, DiracSimplify, DotSimplify, SUNSimplify.

# ExpandPartialD

### **Description**

ExpandPartialD[exp] expands all products of QuantumField's and partial differentiation operators in exp and applies the Leibniz rule.

```
In[849]:= Options[ExpandPartialD]
```

```
 Out[849] = \left\{ \text{PartialDRelations} \rightarrow \left\{ a\$ \underline{\hspace{0.5cm}} . \partial \middle/ \partial x\$ \underline{\hspace{0.5cm}} \underline{\hspace{0.5cm}} : \lambda a\$ . \partial_{\text{mu}\$} \left( \text{Dot} [b\$] \right) \right. \right. \\ \left. \text{UMatrix} \left( \mathbb{Id}, \underline{\hspace{0.5cm}} \right) \star \left( \text{PartialD} \middle| \text{RightPartialD} \middle| \text{LeftPartialD} \right) \left[ \underline{\hspace{0.5cm}} \right] : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star b \underline{\hspace{0.5cm}} : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star b \underline{\hspace{0.5cm}} : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star b \underline{\hspace{0.5cm}} : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star b \underline{\hspace{0.5cm}} : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star b \underline{\hspace{0.5cm}} : \lambda 0, \, a \underline{\hspace{0.5cm}} \star D_{\text{mu}} \star D_{\text{mu}}
```

See also: ExplicitPartialD, LeftPartialD, LeftRightPartialD, PartialDRelations, RightPartialD.

```
In[850] := RightPartialD[\mu].QuantumField[A, LorentzIndex[\mu]].QuantumField[A, LorentzIndex[\nu]]
Out [850] = (\overrightarrow{\partial}) . A_{\mu} . A_{\nu}
In[851]:= ExpandPartialD[%]
Out [851] = A_{\mu} \cdot \partial_{\mu} A_{\nu} + \partial_{\mu} A_{\mu} \cdot A_{\nu}
In[852]:= %//StandardForm
Out[852] = QuantumField[A, LorentzIndex[\mu]].
                         QuantumField[PartialD[LorentzIndex[\mu]], A, LorentzIndex[\nu]]+
                      QuantumField[PartialD[LorentzIndex[\mu]], A, LorentzIndex[\mu]].
                         QuantumField[A, LorentzIndex[v]]
In[853] := LeftRightPartialD[\mu].QuantumField[A, LorentzIndex[v]]
Out [853] = \left( \overrightarrow{\eth} \right) . A_{\gamma}
In [854] := ExpandPartialD[%]
Out [854] = \frac{\partial_{\mu} A_{\nu}}{2} - \frac{1}{2} \left( \overleftarrow{\partial} \right)_{\mu} A_{\nu}
In[855] := QuantumField[A, LorentzIndex[<math>\mu]].
                      (\texttt{LeftRightPartialD}[\texttt{OPEDelta}]^2) . \texttt{QuantumField}[\texttt{A}, \texttt{LorentzIndex}[\rho]]
Out [855] = A_{\mu} \cdot \overrightarrow{\partial}_{\Lambda}^{2} \cdot A_{\alpha}
In[856]:= ExpandPartialD[%]
Out[856] = \frac{1}{4} A_{\mu} \cdot (\partial_{\Delta} \partial_{\Delta} A_{\rho}) - \frac{1}{2} \partial_{\Delta} A_{\mu} \cdot \partial_{\Delta} A_{\rho} + \frac{1}{4} (\partial_{\Delta} \partial_{\Delta} A_{\mu}) \cdot A_{\rho}
In[857]:= 8 LeftRightPartialD[OPEDelta]^3
Out [857] = 8 \overrightarrow{\partial}_{1}^{3}
```

```
In[858] := \mathbf{ExplicitPartialD[\$]}
Out[858] = \left( \left( \overrightarrow{O} \right)_{\Delta} - \left( \overleftarrow{O} \right)_{\Delta} \right)^{3}
In[859] := \mathbf{ExpandPartialD[\$]}
Out[859] = -\left( \overleftarrow{O} \right)_{\Delta} \cdot \left( \overleftarrow{O} \right)_{\Delta} + 3 \left( \overleftarrow{O} \right)_{\Delta} \cdot \left( \overleftarrow{O} \right)_{\Delta} - 3 \left( \overleftarrow{O} \right)_{\Delta} \cdot \left( \overrightarrow{O} \right)_{\Delta} \cdot \left( \overrightarrow{O} \right)_{\Delta} + \left( \overrightarrow{O} \right)_{\Delta} \cdot \left( \overrightarrow{O} \right)_{\Delta} \right)
In[860] := \mathbf{LeviCivita[\mu, \nu, \rho, \tau] RightPartialD[\alpha, \mu, \beta, \nu]}
Out[860] = \left( \overrightarrow{O} \right)_{\alpha} \cdot \left( \overrightarrow{O} \right)_{\mu} \cdot \left( \overrightarrow{O} \right)_{\beta} \cdot \left( \overrightarrow{O} \right)_{\nu} e^{\mu\nu\rho\tau}
In[861] := \mathbf{ExpandPartialD[\$]}
Out[861] = 0
```

# ExpandScalarProduct, ScalarProductExpand

#### **Description**

ExpandScalarProduct[expr] expands scalar products of sums of momenta in expr. ExpandScalarProduct does not use Expand on expr.

Scalar Product Expand = Expand Scalar Product.

```
In[862] := ExpandScalarProduct//Options
Out[862] = \{FeynCalcInternal \rightarrow True\}
```

See also: Calc, MomentumExpand, MomentumCombine.

```
In[863] := SP[p1 + p2 + p3, p4 + p5 + p6]
Out [863] = (p_1 + p_2 + p_3) \cdot (p_4 + p_5 + p_6)
In[864]:= %//ScalarProductExpand
\textit{Out} \, [\, 8\,6\,4\,] = \, \, \mathbf{p}_{1} \, \cdot \, \mathbf{p}_{4} \, + \, \mathbf{p}_{1} \, \cdot \, \mathbf{p}_{5} \, + \, \mathbf{p}_{1} \, \cdot \, \mathbf{p}_{6} \, + \, \mathbf{p}_{2} \, \cdot \, \mathbf{p}_{4} \, + \, \mathbf{p}_{2} \, \cdot \, \mathbf{p}_{5} \, + \, \mathbf{p}_{2} \, \cdot \, \mathbf{p}_{6} \, + \, \mathbf{p}_{3} \, \cdot \, \mathbf{p}_{4} \, + \, \mathbf{p}_{3} \, \cdot \, \mathbf{p}_{5} \, + \, \mathbf{p}_{3} \, \cdot \, \mathbf{p}_{5} \, + \, \mathbf{p}_{3} \, \cdot \, \mathbf{p}_{6} \, + \, \mathbf{p}_{6} \, \cdot \, \mathbf{p}_{6} \, + \, \mathbf{p}_{7} \, \cdot \, \mathbf{p}_{6} \, + \, \mathbf{p}_{7} \, \cdot \, \mathbf{p}_{7} \, + \, \mathbf{p}_{7} \, \cdot \, \, \mathbf{p}_{7} \, + \, \mathbf{p}_{7} \, \cdot \, \mathbf{p}_{7} \, + \, \mathbf{p}_{
 In[865] := SP[p, p - q]
Out[865] = p \cdot (p - q)
 In[866]:= ExpandScalarProduct[%]
Out[866] = p^2 - p \cdot q
In[867] := FV[p - q, \mu]
Out[867] = p - q^{\mu}
 In[868]:= ExpandScalarProduct[%]
Out[868] = p^{\mu} - q^{\mu}
In[869]:= SP[p-q,q-r]//FCI
Out[869] = (p-q) \cdot (q-r)
In[870]:= %/.Pair → ExpandScalarProduct
Out[870] = p \cdot q - p \cdot r - q^2 + q \cdot r
```

# Expand2

### **Description**

Expand2[exp, x] expands all sums containing x. Expand2[exp,  $\{x1, x2, ...\}$ ] expands all sums containing x1, x2, ....

### **Examples**

```
In[871] := Expand2[(x1 + x2 + x3) (2x1 + 3x2) + (y1 + y2 + y3) (2y1 + 3y2), {x1, x2}]

Out[871] = 2 x1^2 + 5 x2 x1 + 2 x3 x1 + 3 x2^2 + 3 x2 x3 + (2 y1 + 3 y2) (y1 + y2 + y3)
```

# Explicit

## **Description**

Explicit is an option for FieldStrength, GluonVertex, SUNF, and Twist2GluonOperator. If set to True the full form of the operator is inserted. Explicit[exp] inserts explicit expressions of GluonVertex, Twist2GluonOperator, etc., in exp. SUNF's are replaced by SUNTrace objects.

See also: GluonVertex, Twist2GluonOperator.

```
In[872] := Explicit//Options

Out[872] = \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Gauge \rightarrow 1, \Omega \rightarrow False\}
```

```
In[873] := GluonPropagator[p, \mu, \nu]
Out[873] = \Pi_{g}^{\mu\nu}(p)
In[874] := Explicit[%]
Out[874] = -\frac{i g^{\mu\nu}}{p^{2}}
In[875] := Explicit[GluonPropagator[p, \mu, \nu], Gauge \rightarrow \xi]
Out[875] = -i \xi p^{\mu} p^{\nu} \left(\frac{1}{p^{2}}\right)^{2} + i p^{\mu} p^{\nu} \left(\frac{1}{p^{2}}\right)^{2} - \frac{i g^{\mu\nu}}{p^{2}}
In[876] := GluonVertex[p, \mu, a, q, \nu, b, r, \rho, c]
Out[876] = V^{\mu\nu\rho}(p, q, r) f_{abc}
In[877] := Explicit[%]
Out[877] = (g_{s} q^{\mu} g^{\nu\rho} - g_{s} r^{\mu} g^{\nu\rho} - g_{s} g^{\mu\rho} p^{\nu} + g_{s} g^{\mu\rho} r^{\nu} + g_{s} g^{\mu\nu} p^{\rho} - g_{s} g^{\mu\nu} q^{\rho}) f_{abc}
In[878] := Twist2GluonOperator[p, \mu, a, \nu, b]
Out[878] = \frac{1}{2} ((-1)^{m} + 1) \delta_{ab} (O_{\mu\nu}^{G2}(p))
In[879] := Explicit[%]
```

$$\begin{aligned} &Out[879] = \frac{1}{2} \; (g^{\mu\nu} \, \Delta \cdot p^2 - (p^{\mu} \, \Delta^{\nu} + \Delta^{\mu} \, p^{\nu}) \; \Delta \cdot p + \Delta^{\mu} \, \Delta^{\nu} \, p^2) \; ((-1)^m + 1) \; (\Delta \cdot p)^{m-2} \; \delta_{ab} \\ &In[880] := \; \mathbf{FieldStrength}[\mu, \, \mathbf{v}, \, \mathbf{a}] \\ &Out[880] = \; \mathbf{F}^{a}_{\mu\nu} \\ &In[881] := \; \mathbf{Explicit}[\$] \\ &Out[881] = \; \partial_{\mu} \mathbf{A}^{a}_{\nu} - \partial_{\nu} \mathbf{A}^{a}_{\mu} + \mathbf{g}_{s} \; \mathbf{A}^{b1}_{\mu} \cdot \mathbf{A}^{c11}_{\nu} \; \mathbf{f}_{ablc11} \end{aligned}$$

# ExplicitLorentzIndex

### **Description**

ExplicitLorentzIndex[ind] is an explicit Lorentz index, i.e., ind is an integer. See also: LorentzIndex, Pair.

### **Examples**

```
In[882]:= Pair[LorentzIndex[1], LorentzIndex[\mu]]
Out[882]= g<sup>1\mu</sup>
In[883]:= %//StandardForm
Out[883]= Pair[ExplicitLorentzIndex[1], LorentzIndex[\mu]]
```

# **ExplicitPartialD**

## **Description**

ExplicitPartialD[exp] inserts in exp the definition for LeftRightPartialD[z] (and LeftRightPartialD2[z]). See also: ExpandPartialD, LeftRightPartialD, LeftRightPartialD2.

```
In [884] := \mathbf{ExplicitPartialD[LeftRightPartialD[\mu]]}
Out [884] = \frac{1}{2} \left( \left( \overrightarrow{\partial} \right)_{\mu} - \left( \overleftarrow{\partial} \right)_{\mu} \right)
In [885] := \mathbf{ExplicitPartialD[LeftRightPartialD2[\mu]]}
Out [885] = \left( \overleftarrow{\partial} \right)_{\mu} + \left( \overrightarrow{\partial} \right)_{\mu}
In [886] := \mathbf{ExplicitPartialD[LeftRightPartialD[OPEDelta]]}
Out [886] = \frac{1}{2} \left( \left( \overrightarrow{\partial} \right)_{\Delta} - \left( \overleftarrow{\partial} \right)_{\Delta} \right)
In [887] := \mathbf{16 LeftRightPartialD[OPEDelta]^4}
Out [887] = \mathbf{16 \overleftarrow{\partial}_{\Delta}^4}
```

```
In[888] := \mathbf{ExplicitPartialD[\$]}
Out[888] = \left( \left( \overrightarrow{\partial} \right)_{\wedge} - \left( \overleftarrow{\partial} \right)_{\wedge} \right)^{4}
```

# **ExplicitSUNIndex**

#### **Description**

ExplicitSUNIndex[ind] is a specific SU(N) index, i.e., ind is an integer.

See also: FCI, SUNDelta, SUNF, SUNIndex.

### **Examples**

```
In[889]:= ExplicitSUNIndex[1]
Out[889]= 1
In[890]:= SUNDelta[1,a]//FCI//StandardForm
Out[890]= SUNDelta[ExplicitSUNIndex[1], SUNIndex[a]]
```

#### ExtraFactor

### **Description**

ExtraFactor is an option for FermionSpinSum. The setting ExtraFactor  $\rightarrow$  fa multiplies the whole amplitude with the factor fa before squaring.

See also: FermionSpinSum.

### ExtraVariables

### **Description**

ExtraVariables is an option for OneLoopSum; it may be set to a list of variables which are also bracketed out in the result, just like B0, C0, D0 and PaVe.

See also: OneLoop, OneLoopSum.

### FactorFull

## **Description**

FactorFull is an option of Factor2 (default False). If set to False, products like (a-b) (a+b) will be replaced by  $(a^2-b^2)$ .

See also: Factor2.

# Factoring

### **Description**

Factoring is an option for Collect2, Contract, Tr and more functions. If set to True, the result will be factored, using Factor2. If set to any function f, this function will be used.

See also: Collect2, Contract, Tr.

### Factorout

### **Description**

Factorout is an option for OPEInt.

See also: OPEInt.

### **FactorTime**

### **Description**

FactorTime is an option for Factor2. It denotes the maximum time (in seconds) during which Factor2 tries to factor.

See also: Factor2.

### Factor1

## **Description**

Factor1[poly] factorizes common terms in the summands of poly. It uses basically PolynomialGCD. See also: Factor2.

```
In[891]:= t1 = (a - x) (b - x)
Out[891]= (a - x) (b - x)
In[892]:= t2 = {Factor1[t1], Factor[t1]}
Out[892]= { (a - x) (b - x), - (a - x) (x - b) }
In[893]:= t3 = Expand[(a - b) (a + b)]
```

```
Out[893]= a² - b²
In[894]:= Factor[t3]
Out[894]= (a - b) (a + b)
In[895]:= Factor1[t3]
Out[895]= a² - b²
In[896]:= Clear[t1, t2, t3]
```

### Factor2

### **Description**

Factor2[poly] factors a polynomial in a standard way. Factor2 works sometimes better than Factor on polynomials involving rationals with sums in the denominator. Factor2 uses Factor internally and is in general slower than Factor. There are four possible settings of the option Method (0,1,2,3). In general Factor will work faster than Factor2.

```
In[897]:= Options[Factor2]
Out[897]= {FactorFull → False, Method → 3}
See also: Collect2.
```

```
In[898]:= t1 = (a - x) (b - x)
Out[898] = (a - x) (b - x)
In[899]:= t2 = {Factor2[t1], Factor[t1]}
Out[899] = {(a - x) (b - x), -(a - x) (x - b)}
In[900]:= t3 = Expand[(a - b) (a + b)]
Out[900] = a² - b²
In[901]:= Factor[t3]
Out[901] = (a - b) (a + b)
In[902]:= Factor2[t3]
Out[902] = a² - b²
In[903]:= Factor2[t3, FactorFull → True]
Out[903] = (a - b) (a + b)
In[904]:= Clear[t1, t2, t3]
```

#### FAD

### **Description**

FAD is the FeynCalc external form of FeynAmpDenominator and denotes an inverse propagator. FAD[q, q-p, ...] is  $1/(q^2 (q-p)^2 ...)$ . FAD[ $\{q1,m\}$ ,  $\{q1-p,m\}$ , q2, ...] is  $1/((q1^2 - m^2) ((q1-p)^2 - m^2) q2^2 ...)$ . Translation into FeynCalc internal form is performed by FeynCalcInternal.

See also: FAD, FCE, FCI, FeynAmpDenominator, FeynAmpDenominatorSimplify, PropagatorDenominator.

### **Examples**

```
In[905] := \begin{tabular}{l} FAD[q, p-q] \\ Out[905] = & \hline ([(p-q)^2])([q^2]) \\ \hline In[906] := FAD[p, \{p-q,m\}] \\ Out[906] = & \hline ([p^2])([(p-q)^2-m^2]) \\ \hline In[907] := FAD[q, p-q]//FCI//FCE//StandardForm \\ Out[907] = FAD[q, p-q] \\ \hline In[908] := FAD[q, p-q]//FCI//StandardForm \\ Out[908] = FeynAmpDenominator[PropagatorDenominator[Momentum[q, D], 0], \\ & PropagatorDenominator[Momentum[p, D] - Momentum[q, D], 0]] \\ \hline In[909] := FAD[p] FAD[p-q] // FeynAmpDenominatorCombine//StandardForm \\ Out[909] = FeynAmpDenominator[PropagatorDenominator[Momentum[p, D], 0], \\ & PropagatorDenominator[Momentum[p, D] - Momentum[q, D], 0]] \\ \hline \end{tabular}
```

### FC

### **Description**

FC changes the output format to FeynCalcForm. To change to InputForm use FI. See also: FeynCalcForm, FI, FeynCalcExternal, FeynCalcInternal.

```
In[910]:= FI
In[911]:= {DiracGamma[5], DiracGamma[Momentum[p]]}
Out[911]= {DiracGamma[5], DiracGamma[Momentum[p]]}
In[912]:= FC
```

```
In[913] := \{ \texttt{DiracGamma[5], DiracGamma[Momentum[p]]} \} Out[913] = \left\{ \gamma^5, \gamma \cdot \mathbf{p} \right\}
```

### FCE

# **Description**

FCE[exp] translates exp from the internal FeynCalc representation to a short form.

FCE is equivalent to FeynCalcExternal.

See also: FeynCalcExternal, FCI, FeynCalcInternal.

### **Examples**

```
In[914]:= FCE[{DiracGamma[5], DiracGamma[Momentum[p]]}]
Out[914] = \{\gamma^5, \gamma \cdot p\}
In[915]:= %//StandardForm
Out[915] = {GA[5], GS[p]}
In[916] := \{GA[\mu], GAD[\rho], GS[p], SP[p,q], MT[\alpha, \beta], FV[p, \mu]\}
Out [916] = \{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, g^{\alpha\beta}, p^{\mu} \}
In[917]:= %//StandardForm
\textit{Out[917]= } \{ \texttt{GA}[\mu] \text{, } \texttt{GAD}[\rho] \text{, } \texttt{GS}[p] \text{, } \texttt{SP}[p,q] \text{, } \texttt{MT}[\alpha,\beta] \text{, } \texttt{FV}[p,\mu] \}
In[918]:= %//FCI
Out [918] = \{\gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, g^{\alpha\beta}, p^{\mu}\}
In[919]:= %//StandardForm
Out[919] = \{DiracGamma[LorentzIndex[\mu]], DiracGamma[LorentzIndex[\rho,D],D], \}
                  DiracGamma[Momentum[p]], Pair[Momentum[p], Momentum[q]],
                 Pair[LorentzIndex[\alpha], LorentzIndex[\beta]], Pair[LorentzIndex[\mu], Momentum[p]]\}
In[920]:= FCE[%]//StandardForm
Out[920] = \{GA[\mu], GAD[\rho], GS[p], SP[p,q], MT[\alpha, \beta], FV[p, \mu]\}
```

## FCI

### **Description**

FCI[exp] translates exp into the internal FeynCalc (datatype-)representation.FCI is equivalent to FeynCalcInternal.

See also: FeynCalcExternal, FeynCalcInternal, FCE.

### **Examples**

```
In[921] := \left\{ \mathbf{GA}[\mu], \mathbf{GAD}[\rho], \mathbf{GS}[\mathbf{p}], \mathbf{SP}[\mathbf{p}, \mathbf{q}], \mathbf{MT}[\alpha, \beta], \mathbf{FV}[\mathbf{p}, \mu] \right\}
Out[921] = \left\{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot \mathbf{p}, \mathbf{p} \cdot \mathbf{q}, \mathbf{g}^{\alpha\beta}, \mathbf{p}^{\mu} \right\}
In[922] := \left\{ \mathbf{SA}[\mu], \mathbf{GAD}[\rho], \mathbf{GS}[\mathbf{p}], \mathbf{SP}[\mathbf{p}, \mathbf{q}], \mathbf{MT}[\alpha, \beta], \mathbf{FV}[\mathbf{p}, \mu] \right\}
In[923] := \left\{ \mathbf{SA}[\mu], \mathbf{GAD}[\rho], \mathbf{GS}[\mathbf{p}], \mathbf{SP}[\mathbf{p}, \mathbf{q}], \mathbf{MT}[\alpha, \beta], \mathbf{FV}[\mathbf{p}, \mu] \right\}
In[923] := \left\{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot \mathbf{p}, \mathbf{p} \cdot \mathbf{q}, \mathbf{g}^{\alpha\beta}, \mathbf{p}^{\mu} \right\}
In[923] := \left\{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot \mathbf{p}, \mathbf{p} \cdot \mathbf{q}, \mathbf{g}^{\alpha\beta}, \mathbf{p}^{\mu} \right\}
In[924] := \left\{ \mathbf{MI}[\mathbf{p}] \right\}
In[924] := \left\{ \mathbf{MI}[\mathbf{p}] \right\}
In[924] := \left\{ \mathbf{MI}[\mathbf{p}] \right\}
In[925] := \mathbf{MI}[\mathbf{MI}[\mathbf{p}]], \mathbf{MI}[\mathbf{p}], \mathbf{MI}[\mathbf{p}],
```

# **FCIntegral**

## **Description**

FCIntegral is the head of integrals in a setting of the option IntegralTable of FeynAmpDenominatorSimplify. Currently implemented only for 2-loop integrals.

See also: IntegralTable, FeynAmpDenominatorSimplify.

# **FCIntegrate**

### **Description**

FCIntegrate is an option of certain Feynman integral related functions. It determines which integration function is used to evaluate analytic integrals. Possible settings include Integrate, NIntegrate, (Dot[Integratedx@@#2, #1] &).

See also: FCNIntegrate.

## **FCNIntegrate**

### **Description**

FCNIntegrate is an option of certain Feynman integral related functions which may return output containing both integrals that can be evaluated and integrals that can only be evaluated numerically. It then determines

which integration function is used to evaluate numeric integrals. Possible settings include NIntegrate, (0\*#1)&, (Dot[Integratedx@@#2, #1] &).

See also: FCIntegrate.

### FC2RHI

#### **Description**

FC2RHI[exp, k1, k2] transforms all 2-loop OPE-integrals in FeynAmpDenominator form to the RHI-integrals. FC2RHI[exp] is equivalent to FC2RHI[exp,q1,q2]. The option IncludePair governs the inclusion of scalar products p.k1, p.k2 and k1.k2 (setting True).

```
In[926] := Options[FC2RHI] \\ Out[926] = \{Dimension \rightarrow D, IncludePair \rightarrow True, Do \rightarrow True\} \\ In[927] := t = FAD[q1, q1 - q2, q2 - p] SP[q1, OPEDelta]^OPEm//FCI \\ Out[927] = \frac{(\Delta \cdot q_1)^m}{q_1^2 \cdot (q_1 - q_2)^2 \cdot (q_2 - p)^2} \\ In[928] := FC2RHI[t, q1, q2] \\ Out[928] = T_{10011}^{m0000} \\ In[929] := %//InputForm \\ Out[929] = RHI[\{0, 0, OPEm, 0, 0\}, \{0, 1, 1, 0, 1\}] \\ See also: RHI.
```

### **Examples**

 $In[930] := \{\}$ 

## FC2TLI

### **Description**

Out[930] = Options[FC2TLI]

FC2TLI[exp, k1, k2] transforms all 2-loop OPE-integrals in FeynAmpDenominator form to the TLI-integrals. The option IncludePair governs the inclusion of scalar products p.k1, p.k2 and k1.k2 (setting True).

$$\begin{aligned} & \textit{Out}\,[\textit{932}] = \, \mathsf{t} = \mathsf{FAD}\,[\,\{\mathsf{q1,m1}\},\,\mathsf{q2-q1,q2-p}]\,\,\mathsf{SP}\,[\,\mathsf{q1,OPEDelta}]\,\,^\mathsf{OPEm} \\ & \textit{In}\,[\,\textit{933}] := \, \frac{1}{\left(\left[\,(\mathbf{q_2-p})^2\,\right]\right)\,\left(\left[\,(\mathbf{q_2-q_1})^2\,\right]\right)\,\left(\left[\,\mathbf{q_1^2-m1^2}\,\right]\right)}\,\left(\Delta\cdot\mathbf{q_1}\right)^{\mathsf{m}} \\ & \textit{Out}\,[\,\textit{933}] = \,\,\mathsf{FC2TLI}\,[\,\mathsf{t},\,\mathsf{q1,q2}\,] \\ & \textit{In}\,[\,\textit{934}] := \,\,\mathbf{T_{10011}^{m00000}} \\ & \textit{Out}\,[\,\textit{934}] = \,\,\$//\mathsf{InputForm} \\ & \textit{In}\,[\,\textit{935}] := \,\,\mathbf{TLI}\,[\,\{\mathsf{OPEm,\,0,\,0,\,0,\,0}\},\,\{\{1,\,\mathsf{m1}\},\,0,\,0,\,1,\,1\}] \\ & \textit{Out}\,[\,\textit{935}] = \,\,\mathsf{TLI2FC}\,[\,\$\,] \\ & \mathsf{See\,also:\,TLI.} \end{aligned}$$

### **Examples**

In [936] := 
$$\frac{(\Delta \cdot q_1)^m}{(q_2 - p)^2 \cdot (q_1^2 - m1^2) \cdot (q_1 - q_2)^2}$$

#### **FDS**

# **Description**

FDS is shorthand for FeynAmpDenominatorSimplify.

See also: FeynAmpDenominatorSimplify.

# FermionSpinSum

# **Description**

FermionSpinSum[x] constructs the Traces out of squared amplitudes.

$$In[937] := \{\}$$

See also: Spinor, ComplexConjugate, DiracTrace, Tr.

### **Examples**

Spinors of fermions of mass m are normalized to have square 2 m or -2 m.

```
In [938] := \textbf{Options[FermionSpinSum]} \\ Out [938] = \{ SpinPolarizationSum \rightarrow Identity, SpinorCollect \rightarrow False, ExtraFactor \rightarrow 1 \} \\ In [939] := \textbf{SpinorUBar[Momentum[p], m].SpinorU[Momentum[p], m]} \\ Out [939] = \pi(p, m) . u(p, m) \\ In [940] := \% //FCI //FermionSpinSum
```

```
Out [940] = tr(m+y·p)

In [941] := %/.DiracTrace → Tr

Out [941] = 4 m

In [942] := SpinorVBar[Momentum[p], m].SpinorV[Momentum[p], m]

Out [942] = ∇(p, m).v(p, m)

In [943] := %//FCI//FermionSpinSum

Out [943] = tr(y·p-m)

In [944] := %/.DiracTrace → Tr

Out [944] = -4 m

Notice that SpinorUP or and SpinorU are only input functions. Internally
```

Notice that SpinorUBar and SpinorU are only input functions. Internally they are converted to Spinor objects.

```
In[945] := \mathbf{t} = \mathbf{Spinor[k1, m]} . \mathbf{DiracSlash[p]} . \mathbf{GA[5]} . \mathbf{Spinor[p1, m]}
Out[945] = \varphi(k1, m) . (\gamma \cdot p) . \gamma^5 . \varphi(p_1, m)
In[946] := \mathbf{ct} = \mathbf{ComplexConjugate[t]}
Out[946] = -\varphi(p_1, m) . \gamma^5 . (\gamma \cdot p) . \varphi(k1, m)
In[947] := \mathbf{FermionSpinSum[tct]}
Out[947] = -\mathbf{tr} ((m + \gamma \cdot k1) . (\gamma \cdot p) . \gamma^5 . (m + \gamma \cdot p_1) . \gamma^5 . (\gamma \cdot p))
In[948] := \% / . \mathbf{DiracTrace} \rightarrow \mathbf{Tr}
```

# FeynAmp

### **Description**

FeynAmp[q, amp] is the head of a Feynman amplitude. amp denotes the analytical expression for the amplitude and q is the integration variable. FeynAmp[q1, q2, amp] denotes a two-loop amplitude.

FeynAmp has no functional properties and serves just as a head. There are however special typesetting rules attached.

See also: Amplitude.

### **Examples**

This is a 1-loop gluon self-energy amplitude (ignoring factors of  $(2 \pi)$ ).

```
In[949] := -4 (p^2 m^2 + k1 \cdot p_1 p^2 - 2 k1 \cdot p p \cdot p_1)

Out[949] = Clear[t, ct]
```

This is a generic 2-loop amplitude.

```
In[950] := \mathbf{FeynAmp}[\mathbf{q}, \mathbf{GV}[\mathbf{p}, \mu, \mathbf{a}, \mathbf{q} - \mathbf{p}, \alpha, \mathbf{c}, -\mathbf{q}, \beta, \mathbf{e}] \mathbf{GP}[\mathbf{p} - \mathbf{q}, \alpha, \mathbf{c}, \rho, \mathbf{d}] \mathbf{GV}[-\mathbf{p}, \nu, \mathbf{b}, \mathbf{p} - \mathbf{q}, \rho, \mathbf{d}, \mathbf{q}, \sigma, \mathbf{f}] \mathbf{GP}[\mathbf{q}, \beta, \mathbf{e}, \sigma, \mathbf{f}]]
```

$$\textit{Out[950]} = \int d^{D}q \left( \Pi_{cd}^{\alpha\rho} \left( p - q \right) \; \Pi_{ef}^{\beta\sigma} \left( q \right) \; V^{\nu\rho\sigma} \left( -p , \; p - q , \; q \right) \; V^{\mu\alpha\beta} \left( p , \; q - p , \; -q \right) \; f_{ace} \; f_{bdf} \right)$$

# FeynAmpDenominator

### **Description**

FeynAmpDenominator[ PropagatorDenominator[ ... ], PropagatorDenominator[ ... ], ...] is the head of the denominators of the propagators, i.e., FeynAmpDenominator[x] is the representation of 1/x . See also: FAD, FeynAmpDenominatorSimplify.

### **Examples**

```
In[951] := \mathbf{FeynAmp[q_1, q_2, anyexpression}]
Out[951] = \int d^p \mathbf{q_1} \int d^p \mathbf{q_2} \text{ (anyexpression)}
In[952] := \mathbf{FeynAmpDenominator[PropagatorDenominator[p, m]]}
Out[952] = \frac{1}{p^2 - m^2}
In[953] := \mathbf{FeynAmpDenominator[PropagatorDenominator[p, m], PropagatorDenominator[p - q, m]]}
In[954] := \frac{1}{(p^2 - m^2) \cdot ((p - q)^2 - m^2)}
Out[954] = t = \mathbf{FeynAmpDenominator[PropagatorDenominator[p, m]];}
In[955] := \mathbf{StandardForm[t//FCI]}
Out[955] = \mathbf{FeynAmpDenominator[PropagatorDenominator[Momentum[p, D], m]]}
In[956] := \mathbf{StandardForm[t//FCE]}
```

# FeynAmpDenominatorCombine

### **Description**

FeynAmpDenominatorCombine[expr] expands expr with respect to FeynAmpDenominator and combines products of FeynAmpDenominator in expr into one FeynAmpDenominator.

See also: FeynAmpDenominatorSplit.

```
In[957]:= FAD[{p, m}]
Out[957]= Clear[t];
In[958]:= t = FAD[q] FAD[q-p]
```

$$Out[958] = \frac{1}{[q^2]} \frac{1}{[(q-p)^2]}$$

$$In[959] := FeynAmpDenominatorCombine[%]/FCE//StandardForm$$

$$Out[959] = FAD[q, -p+q]$$

# FeynAmpDenominatorSimplify

## **Description**

FeynAmpDenominatorSimplify[exp] tries to simplify each PropagatorDenominator in a canonical way. FeynAmpDenominatorSimplify[exp, q1] simplifies all FeynAmpDenominator's in exp in a canonical way, including some translation of momenta. FeynAmpDenominatorSimplify[exp, q1, q2] additionally removes integrals with no mass scale.

FDS can be used as an alias.

```
In[960]:= FeynAmpDenominatorSplit[%]//FCE//StandardForm
Out[960]= FAD[q] FAD[-p+q]
See also: OneLoopSimplify.
```

# **Examples**

The cornerstone of dimensional regularization is that FDS

```
In [961]:= FeynAmpDenominatorSimplify Out [961]= \int d^n k f(k) / k^{2m} = 0.
```

This brings FeynAmpDenominatorSimplify[f[k] FAD[k, k], k] into a standard form.

```
In[962] := 0
Out[962] = 1/((k - p_1)^2 (k - p_2)^2)
In[963] := FeynAmpDenominatorSimplify[FAD[k - p_1, k - p_2], k]
Out[963] = \frac{1}{k^2 \cdot (k - p_1 + p_2)^2}
In[964] := t = FeynAmpDenominatorSimplify[FAD[k - p_1, k - p_2] SPD[k, k], k]
Out[964] = \frac{k^2}{k^2 \cdot (k - p_1 + p_2)^2} + \frac{2k \cdot p_2}{k^2 \cdot (k - p_1 + p_2)^2} + \frac{p_2^2}{k^2 \cdot (k - p_1 + p_2)^2}
In[965] := r = SPC[t, k, FDS \rightarrow True]
Out[965] = \frac{p_2^2}{k^2 \cdot (k - p_1 + p_2)^2} - \frac{2k \cdot p_2}{k^2 \cdot (k + p_1 - p_2)^2}
In[966] := OneLoopSimplify[r, k]
Out[966] = \frac{p_1 \cdot p_2}{k^2 \cdot (k - p_1 + p_2)^2}
In[967] := FDS[FAD[k - p_1, k - p_2]SPD[k, OPEDelta]^2, k]
```

# FeynAmpDenominatorSplit

# Description

FeynAmpDenominatorSplit[expr] splits all FeynAmpDenominator[a,b, ...] in expr into FeynAmpDenominator[a]\*FeynAmpDenominator[b] ... . FeynAmpDenominatorSplit[expr, q1] splits all FeynAmpDenominator in expr into a product of two, one containing q1 and other momenta, the second without q1.

See also: FeynAmpDenominatorCombine.

### **Examples**

$$In[968] := \frac{\mathbf{k} \cdot \Delta^{2}}{\mathbf{k}^{2} \cdot (\mathbf{k} - \mathbf{p}_{1} + \mathbf{p}_{2})^{2}} + \frac{2 \mathbf{k} \cdot \Delta \Delta \cdot \mathbf{p}_{2}}{\mathbf{k}^{2} \cdot (\mathbf{k} - \mathbf{p}_{1} + \mathbf{p}_{2})^{2}} + \frac{\Delta \cdot \mathbf{p}_{2}^{2}}{\mathbf{k}^{2} \cdot (\mathbf{k} - \mathbf{p}_{1} + \mathbf{p}_{2})^{2}} + \frac{\Delta \cdot \mathbf{p}_{2}^{2}}{\mathbf{k}^{2} \cdot (\mathbf{k} - \mathbf{p}_{1} + \mathbf{p}_{2})^{2}}$$

$$Out[968] = \text{Clear[t, r]}$$

$$In[969] := \mathbf{t} = \text{FAD[q1, q1 - p, q1 - q2, q2, q2 - p]} / \text{FCI}$$

$$0ut[969] = \frac{1}{\mathbf{q}_{1}^{2} \cdot (\mathbf{q}_{1} - \mathbf{p})^{2} \cdot (\mathbf{q}_{1} - \mathbf{q}_{2})^{2} \cdot \mathbf{q}_{2}^{2} \cdot (\mathbf{q}_{2} - \mathbf{p})^{2}}$$

$$In[970] := \mathbf{t} / \text{Head}$$

$$Out[970] = \text{FeynAmpDenominatorSplit[t]}$$

$$Out[971] := \frac{1}{\mathbf{q}_{1}^{2} \cdot (\mathbf{q}_{1} - \mathbf{p})^{2} \cdot (\mathbf{q}_{1} - \mathbf{q}_{2})^{2} \cdot \mathbf{q}_{2}^{2} \cdot (\mathbf{q}_{2} - \mathbf{p})^{2}}$$

$$In[972] := \frac{1}{\mathbf{q}_{1}^{2} \cdot (\mathbf{q}_{1} - \mathbf{p})^{2} \cdot (\mathbf{q}_{1} - \mathbf{q}_{2})^{2} \cdot \mathbf{q}_{2}^{2} \cdot (\mathbf{q}_{2} - \mathbf{p})^{2}}$$

$$In[973] := \mathbf{FaD[q1]} \cdot \mathbf{FAD[-p + q1]} \cdot \mathbf{FAD[q1 - q2]} \cdot \mathbf{FAD[q2]} \cdot \mathbf{FAD[-p + q2]}$$

$$In[973] := \mathbf{FeynAmpDenominatorSplit[t, q1]} / \mathbf{FCE} / \mathbf{StandardForm}$$

$$Out[973] = \mathbf{FAD[q2, -p + q2]} \cdot \mathbf{FAD[q1, -p + q1, q1 - q2]}$$

$$In[974] := \mathbf{FeynAmpDenominatorCombine[%]} / \mathbf{FCE} / \mathbf{StandardForm}$$

## FeynAmpList

### **Description**

FeynAmpList[info][FeynAmp[...], FeynAmp[...] is a head of a list of Feynman amplitudes. FeynAmpList has no functional properties and serves just as a head.

See also: FeynAmp.

# FeynCalc

# **Description**

FeynCalc is simply a symbol with a usage definition.

```
In[975]:= FAD[q1, q2, q1 - q2, -p + q1, -p + q2]
Clear[t]
```

# FeynCalcExternal

## **Description**

FeynCalcExternal[exp] translates exp from the internal FeynCalc representation to a shorthand form. See also: FeynCalcInternal.

```
In[976]:= ?FeynCalc
Out[976] = For installation notes visit www.feyncalc.org
            For a list of availabe objects type $FeynCalcStuff,
                which contains a list of all functions and options in StringForm.
                You can get on - line information by ?function, e.g., ?Contract.
            There are several useful functions for short input, type
                $FCS for a list of short commands. Then type, e.g., ?GA.
            To get rid of the start - up messages put the line
            $FeynCalcStartupMessages = False;
             into your init.morthe HighEnergyPhysics/FeynCalcConfig.mfile.
In[977]:= FeynCalcExternal[DiracGamma[5]]
Out [977] = \gamma^5
In[978]:= %//StandardForm
Out[978] = GA[5]
In[979] := \{GA[\mu], GAD[\rho], GS[p], SP[p, q], MT[\alpha, \beta], FV[p, \mu]\}
Out [979] = \{\gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, g^{\alpha\beta}, p^{\mu}\}
In[980]:= %//StandardForm
Out[980] = \{GA[\mu], GAD[\rho], GS[p], SP[p, q], MT[\alpha, \beta], FV[p, \mu]\}
```

```
In[981] := %//FeynCalcInternal \\ Out[981] = \{\gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, g^{\alpha\beta}, p^{\mu}\} \\ In[982] := %//StandardForm \\ Out[982] = \{DiracGamma[LorentzIndex[\mu]], DiracGamma[LorentzIndex[\rho, D], D], \\ DiracGamma[Momentum[p]], Pair[Momentum[p], Momentum[q]], \\ Pair[LorentzIndex[\alpha], LorentzIndex[\beta]], Pair[LorentzIndex[\mu], Momentum[p]]\}
```

# FeynCalcForm

### **Description**

FeynCalcForm[expr] changes the printed output to a an easy-to-read form. It allows a readable output also when running a terminal based *Mathematica* session. Whether the result of FeynCalcForm[expr] is displayed or not, depends on the setting of \$PrePrint. \$PrePrint = FeynCalcForm forces displaying everything after applying FeynCalcForm. In order to change to the normal (internal) Mathematica OutputForm, do: (\$PrePrint=.).

See also: FC, FeynCalcExternal, FeynCalcInternal.

## **Examples**

This is the normal notebook display:

# FeynCalcInternal

### **Description**

FeynCalcInternal[exp] translates exp into the internal FeynCalc (abstract data-type) representation. See also: FeynCalcExternal, FCI, FCE.

## **Examples**

```
In[989]:= $PrePrint = .;
Out[989] = SetOptions[$FrontEnd, Evaluate[(Options[$FrontEnd, "CommonDefaultFormatTypes"]/.
                             ("Output" \rightarrow \_) \rightarrow ("Output" \rightarrow TraditionalForm))[[1]]];
In[990] := \{GA[\mu], GAD[\rho], GS[p], SP[p,q], MT[\alpha, \beta], FV[p, \mu]\}
Out[990] = \{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, q^{\alpha\beta}, p^{\mu} \}
In[991]:= %//StandardForm
\textit{Out[991]} = \{ \texttt{GA}[\mu], \texttt{GAD}[\rho], \texttt{GS}[p], \texttt{SP}[p,q], \texttt{MT}[\alpha,\beta], \texttt{FV}[p,\mu] \}
In[992]:= %//FeynCalcInternal
Out[992] = \{ \gamma^{\mu}, \gamma^{\rho}, \gamma \cdot p, p \cdot q, g^{\alpha\beta}, p^{\mu} \}
In[993]:= %//StandardForm
\textit{Out[993]=} \text{ } \{\texttt{DiracGamma[LorentzIndex[$\mu$]], DiracGamma[LorentzIndex[$\rho$, D], D], } 
                  DiracGamma[Momentum[p]], Pair[Momentum[p], Momentum[q]],
                  \texttt{Pair}[\texttt{LorentzIndex}[\alpha], \texttt{LorentzIndex}[\beta]], \texttt{Pair}[\texttt{LorentzIndex}[\mu], \texttt{Momentum}[p]]\}
In[994]:= FeynCalcExternal[%]//StandardForm
Out[994] = \{GA[\mu], GAD[\rho], GS[p], SP[p,q], MT[\alpha, \beta], FV[p, \mu]\}
In[995] := FCI[\{SD[a,b], SUND[a,b,c], SUNF[a,b,c], FAD[q], LC[\mu,\nu,\rho,\sigma]\}]
Out[995] = \left\{\delta_{ab}, d_{abc}, f_{abc}, \frac{1}{g^2}, \epsilon^{\mu\nu\rho\sigma}\right\}
```

# FeynCalc2FORM

## **Description**

FeynCalc2FORM[expr] displays expr in FORM syntax. FeynCalc2FORM[file, x] writes x in FORM syntax to a file. FeynCalc2FORM[file, x==y] writes x=y to a file in FORM syntax.

See also: FORM2FeynCalc.

```
In[996]:= %//StandardForm
```

```
In[997]:= Options[FeynCalc2FORM]
 Out[997] = \{ EpsDiscard \rightarrow False, FORMEpilog \rightarrow, FORMProlog \rightarrow write statistics;, and the statistics is a statistic of the sta
                                                                                    Replace \rightarrow \{ [Alpha] \rightarrow al, [Beta] \rightarrow be, [Gamma] \rightarrow ga, [Delta] \rightarrow de, \}
                                                                                                              [Mu] \rightarrow \mu, [Nu] \rightarrow \nu, [Rho] \rightarrow ro, [Sigma] \rightarrow si, TraceDimension \rightarrow 4
 In[998] := MT[\mu, \nu]FV[p, \rho] y^2/d
 y^2 p^\rho g^{\mu\nu}
 In[999]:= FeynCalc2FORM[%];
Out[999] = (y^2 * d_(mu, nu) * p(ro))/d
 In[1000] := LC[\alpha, \beta, \delta, \rho]
e^{\alpha\beta\delta\rho}
In[1001]:= FeynCalc2FORM[%];
Out[1001] = (-i_) * e_(al, be, de, ro)
In[1002] := DiracTrace[GA[\mu, \nu, \rho, \sigma]]
\mathtt{tr}\,(\gamma^{\mu}.\gamma^{\vee}.\gamma^{\rho}.\gamma^{\sigma})
In[1003]:= FeynCalc2FORM[%];
Out[1003] = g_{0}(0, mu) * g_{0}(0, nu) * g_{0}(0, ro) * g_{0}(0, si)
 In[1004] := DiracTrace[GA[\mu, \nu]]DiracTrace[GA[\mu, \rho]]
\operatorname{tr}\left(\gamma^{\mu}.\gamma^{\vee}\right)\,\operatorname{tr}\left(\gamma^{\mu}.\gamma^{\rho}\right)
In[1005]:= FeynCalc2FORM[%];
 In[1006] := g_{0,mu} * g_{0,nu} * g_{1,mu} * g_{1,mu} * g_{1,ro}
Out[1006] = FeynCalc2FORM["fc2ftest.f", MT[\mu, \nu]FV[p, \mu]];
 In[1007]:= ReadList[If[$OperatingSystem === "MacOS", ": ", ""] <> "fc2ftest.f", String]
Out[1007] = \{d_{mu}, nu) * p(mu) \}
In[1008] := t = Tr[GA[\mu, \nu, \rho, \sigma].GS[p, q]]
 In[1009] := \mathbf{4} (\mathbf{q}^{\mu} \mathbf{p}^{\nu} \mathbf{g}^{\rho\sigma} - \mathbf{p}^{\mu} \mathbf{q}^{\nu} \mathbf{g}^{\rho\sigma} + \mathbf{g}^{\mu\nu} \mathbf{p} \cdot \mathbf{q} \mathbf{g}^{\rho\sigma} - \mathbf{q}^{\mu} \mathbf{g}^{\nu\sigma} \mathbf{p}^{\rho} + \mathbf{g}^{\mu\sigma} \mathbf{q}^{\nu} \mathbf{p}^{\rho} + \mathbf{p}^{\mu} \mathbf{g}^{\nu\sigma} \mathbf{q}^{\rho} - \mathbf{g}^{\mu\sigma} \mathbf{p}^{\nu} \mathbf{q}^{\rho} + \mathbf{q}^{\mu} \mathbf{g}^{\nu\rho} \mathbf{p}^{\sigma} - \mathbf{g}^{\mu\sigma} \mathbf{p}^{\nu} \mathbf{q}^{\rho\sigma} \mathbf{p}^{\sigma} + \mathbf{q}^{\mu} \mathbf{g}^{\nu\sigma} \mathbf{g}^{\sigma} + \mathbf{q}^{\mu} \mathbf{g}^{\sigma} \mathbf
                                                                                                                    g^{\mu\rho} \; q^{\nu} \; p^{\sigma} + g^{\mu\nu} \; q^{\rho} \; p^{\sigma} - p^{\mu} \; g^{\nu\rho} \; q^{\sigma} + g^{\mu\rho} \; p^{\nu} \; q^{\sigma} - g^{\mu\nu} \; p^{\rho} \; q^{\sigma} + g^{\mu\sigma} \; g^{\nu\rho} \; p \; \cdot \; q - g^{\mu\rho} \; g^{\nu\sigma} \; p \; \cdot \; q)
Out[1009] = FeynCalc2FORM["fc2ftest.f", L == t];
```

```
In[1010]:= TableForm[
                                                                                                                                                                     ReadList[If[$OperatingSystem === "MacOS", ": ", ""] <> "fc2ftest.f", String]]
                                                                                                                                                  Indices \[Mu], \[Nu], \[Rho], \[Sigma];
                                                                                                                                                 Vectors p, q;
                                                                                                                                                 write statistics;
                                                                                                                                               Local L = (
                                                                                                                                               4*(d_{(mu, si)}*d_{(nu, ro)}*q.p-d_{(mu, ro)}*d_{(nu, si)}*q.p+d_{(mu, nu)}*d_{(ro, si)}*q.p+d_{(mu, nu)}*d_{(nu, nu)}*d
 In[1011]:=
                                                                                                                                                d_{-}(ro, si) * p(nu) * q(mu) - d_{-}(nu, si) * p(ro) * q(mu) + d_{-}(nu, ro) * p(si) * q(mu) - d_{-}(nu, si) * q(mu) + d_{-}(nu, ro) * q(mu) + d_{
                                                                                                                                                 d_{(ro, si)} * p(mu) * q(nu) + d_{(mu, si)} * p(ro) * q(nu) - d_{(mu, ro)} * p(si) * q(nu) + d_{(mu, ro)} * p(si) * q(nu) 
                                                                                                                                                 d_{(nu, si)} * p(mu) * q(ro) - d_{(mu, si)} * p(nu) * q(ro) + d_{(mu, nu)} * p(si) * q(ro) - d_{(mu, si)} * p(nu) * q(ro) + d_{(mu, si)} * q(ro)
                                                                                                                                                 d_{nu}(nu, ro) * p(mu) * q(si) + d_{mu}(nu, ro) * p(nu) * q(si) - d_{mu}(nu, nu) * p(ro) * q(si));
                                                                                                                                                 Print;
                                                                                                                                                    .end
 In[1012]:= If[FileNames["fc2ftest.f"] =! = {}, DeleteFile["fc2ftest.f"]];
Clear[t];
```

## FeynCalcToLaTeX

#### **Description**

FeynCalcToLaTeX[expr] generates LaTeX with line-breaking for expr. FeynCalcToLaTeX[expr, 500] generates LaTeX for expr with 500 being the Window width setting for the Mathematica frontend. Increasing its value will generate less line breaks.

```
In [1013] := \mbox{\bf ?FeynCalcToLaTeX} \\ Out [1013] = \mbox{\bf FeynCalcToLaTeX} [\mbox{expr}] \mbox{\bf generates LaTeX} \mbox{\bf with line - breaking} \\ & \mbox{\bf for expr. FeynCalcToLaTeX} [\mbox{expr}, 500] \mbox{\bf generates LaTeX} \mbox{\bf for expr} \\ & \mbox{\bf with 500 being the Window width setting for the Mathematica} \\ & \mbox{\bf frontend. Increasing its value will generate less line breaks.} \\ In [1014] := \mbox{\bf GluonPropagator}[\mbox{\bf p}, \mbox{\bf 1}, \mbox{\bf 2}] \slashed{/-Explicit} \\ Out [1014] = - \frac{\mbox{i} \mbox{g}^{1111i2}}{\mbox{p}^2} \delta_{\mbox{cilci2}} \\ \hline \end{tabular}
```

# FeynmanParameterNames

## **Description**

FeynmanParameterNames is an option for FeynmanParametrize and FeynmanParametrize.

See also: FeynmanParametrize, FeynmanParametrize.

# FeynmanParametrize \*\*\*unfinished\*\*\*

## **Description**

FeynmanParametrize[exp,k] introduces feynman parameters for all one-loop integrals in exp (k = integration momentum).

```
In[1015] := FeynCalcToLaTeX[%] \\ Out[1015] = - \frac{\sum_{g^{\mathbb{Z}}} \frac{g^{\mathbb{Z}}}{\int_{g^{2}}} \frac{g^{\mathbb{Z}}}{g^{2}}} \\ Mvariable{li2}} \\ Mvariable{li2}} \\ multsp{{\delta}_{\chi}} \\ (p^2)}
```

## **Examples**

```
In[1016]:= Options[FeynmanParametrize]
```

# FeynRule

# **Description**

FeynRule[lag, {fields}] derives the Feynman rule corresponding to the field configuration fields of the lagrangian lag.

```
In[1017] := \{FeynmanParameterNames \rightarrow \{x, y, z\}\}\
Out[1017] = \{\}
```

FeynRule does not calculate propagator Feynman rules.

The option ZeroMomentumInsertion can be used for twist-2 and higher twist operators.

See also: Lagrangian.

```
Out[1017] = Options[FeynRule]
In[1018] := {Anti5 → -∞, Contract → False, Factor1 → False, FinalSubstitutions → {}, PartialD → RightPartial
Schouten → False, ZeroMomentumInsertion → True, InitialFunction → PhiToFC}
Out[1018] = gou = Lagrangian["ogu"]
```

$$In[1032] := g_s^2 T_b . T_a . (\gamma \cdot \Delta) \left( \sum_{j=0}^{m-3} (j+1) (-1)^j (\Delta \cdot p)^{-j+m-3} (\Delta \cdot q)^i (\Delta \cdot q + \Delta \cdot s)^{j-i} \right) \Delta^{\mu} \Delta^{\gamma} - C_s^{\mu}$$

$$\left( -1 \right)^{m} g_{s}^{2} \, T_{a} \, . \, T_{b} \, . \, \left( \gamma \, \cdot \, \Delta \right) \, \left( \, \sum_{j=0}^{m-3} \, \left( \, j \, + \, 1 \right) \, \left( \, -1 \right)^{\, j} \, \left( \Delta \, \cdot \, p \right)^{\, i} \, \left( \Delta \, \cdot \, q \right)^{\, -j + m - 3} \, \left( \Delta \, \cdot \, p \, + \, \Delta \, \cdot \, s \right)^{\, j - i} \right) \, \Delta^{\mu} \, \Delta^{\nu} \, d^{\nu} \, d^{\nu$$

 $Out[1032] = t4 = Twist2QuarkOperator[\{p\}, \{q\}, \{r, \mu, a\}, \{s, v, b\}, Polarization \rightarrow 0]$ 

In general equality can be shown by Timing[Factor2[ FCE[Calc[ChangeDimension[FCE[OPESumExplicit[n4-t4]],4]/.s→-p-q-r]]]] but it is a little bit slow ...

$$In[1033] := -(-1)^{m} g_{s}^{2} (\gamma \cdot \Delta) \cdot \left(T_{a} \cdot T_{b} \left(\sum_{i=0}^{m-3} (i+1) (-(\Delta \cdot p))^{-i+m-3} (\Delta \cdot q)^{j} (\Delta \cdot q + \Delta \cdot r)^{i-j}\right) + C_{s}^{m-3} \left(\Delta \cdot q\right)^{m} + C_$$

$$\mathbf{T_{b}}.\mathbf{T_{a}}\left(\sum_{i=0}^{m-3}\left(\mathtt{i}+\mathtt{1}\right)\left(-\left(\Delta\cdot p\right)\right)^{-\mathtt{i}+m-3}\left(\Delta\cdot q\right)^{\mathtt{j}}\left(\Delta\cdot q+\Delta\cdot s\right)^{\mathtt{i}-\mathtt{j}}\right)\right)\Delta^{\mu}\Delta^{\nu}$$

#### QCD vertices

```
In[1034] := Calc[n4 - t4/.OPEm \rightarrow 5/.s \rightarrow -p - q - r/.D \rightarrow 4]
Out[1034]= 0
In[1035]:= Clear[qggf, n2, n4]
Out[1035] = fii = {QuantumField[GaugeField, {\mu}, {a}][p],}
                    QuantumField[GaugeField, \{v\}, \{b\}][q], QuantumField[GaugeField, \{\rho\}, \{c\}][r]}
In[1036] := \{ \mathbf{A}_{u}^{a}, \mathbf{A}_{v}^{b}, \mathbf{A}_{o}^{c} \}
Out[1036] = g3 = FeynRule[Lagrangian["QCD"], fii]
In[1037] := g_s ((q^{\mu} - r^{\mu}) g^{\nu\rho} - g^{\mu\rho} (p^{\nu} - r^{\nu}) + g^{\mu\nu} (p^{\rho} - q^{\rho})) f_{abc}
Out [1037] = GluonVertex[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}, Explicit \rightarrow True]
In[1038] := \mathbf{g_s} ((\mathbf{q} - \mathbf{r})^{\mu} \mathbf{g}^{\nu\rho} + \mathbf{g}^{\mu\rho} (\mathbf{r} - \mathbf{p})^{\nu} + \mathbf{g}^{\mu\nu} (\mathbf{p} - \mathbf{q})^{\rho}) \mathbf{f_{abc}}
Out[1038] = Calc[g3 - ChangeDimension[%, 4]]
In[1039]:= 0
QuantumField[GaugeField, \{\rho\}, \{c\}][r], QuantumField[GaugeField, \{\sigma\}, \{d\}][s]}
In[1040] := \{ \mathbf{A}_{\mu}^{a}, \mathbf{A}_{\nu}^{b}, \mathbf{A}_{\rho}^{c}, \mathbf{A}_{\sigma}^{d} \}
Out[1040] = g4 = FeynRule[Lagrangian["QCD"], fi4]
In[1041] := i (g^{\mu\rho} g^{\nu\sigma} - g^{\mu\nu} g^{\rho\sigma}) f_{adsil} f_{bcsil} g_s^2 +
In[1042] := -i g_s^2
```

 $((g^{\mu\nu} g^{\rho\sigma} - g^{\mu\rho} g^{\nu\sigma}) \ \mathbf{f}_{adu8} \ \mathbf{f}_{bcu8} + (g^{\mu\nu} g^{\rho\sigma} - g^{\mu\sigma} g^{\nu\rho}) \ \mathbf{f}_{acu8} \ \mathbf{f}_{bdu8} + (g^{\mu\rho} g^{\nu\sigma} - g^{\mu\sigma} g^{\nu\rho}) \ \mathbf{f}_{abu8} \ \mathbf{f}_{cdu8})$ 

#### FI

## **Description**

FI changes the output format to InputForm. This is useful to see the internal representation of FeynCalc objects. To change back to FeynCalcForm use FC.

See also: FeynCalcForm, FC, FeynCalcExternal, FeynCalcInternal.

#### FieldDerivative

#### **Description**

FieldDerivative[f[x],x,li1,li2,...] is the derivative of f[x] with respect to space-time variables x and with Lorentz indices li1, li2, ..., where li1, li2, ... have head LorentzIndex. FieldDerivative[f[x],x,li1,li2,...] can be given as FieldDerivative[ $f[x],x,\{11,l2,...\}$ ], where li is li1 without the head, ... FieldDerivative is defined only for objects with head QuantumField[...]. If the space-time derivative of other objects is wanted, the corresponding rule must be specified.

See also: PartialD, ExpandPartialD.

## **Examples**

# FieldStrength

## **Description**

FieldStrength[ $\mu$ ,  $\nu$ , a] is the field strength tensor  $A_{\mu}.B_{\nu}.\partial_{\mu}C_{\rho}.D_{\sigma}+\partial_{\mu}A_{\mu}.B_{\nu}.C_{\rho}.D_{\sigma}$  FieldDerivative[%, y, { $\nu$ }]//DotExpand. FieldStrength[ $\mu$ ,  $\nu$ ] is the field strength tensor  $A_{\mu}.B_{\nu}.\partial_{\mu}C_{\rho}.\partial_{\nu}D_{\sigma}+A_{\mu}.\partial_{\nu}B_{\nu}.\partial_{\mu}C_{\rho}.D_{\sigma}+\partial_{\mu}A_{\mu}.B_{\nu}.C_{\rho}.\partial_{\nu}D_{\sigma}+\partial_{\mu}A_{\mu}.B_{\nu}.C_{\rho}.D_{\sigma}$  The name of the field (A) and the coupling constant (g) can be set through the options or by additional arguments. The first two indices are interpreted as type LorentzIndex, except OPEDelta, which is converted to Momentum[OPEDelta].

```
In[1046] := \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} + \mathbf{g}_{s} \mathbf{A}_{\mu}^{b1} \mathbf{A}_{\nu}^{c1}

Out[1046] = \mathbf{f}^{ab1c1}
```

See also: QuantumField.

#### **Examples**

```
In [1047] := \partial_{\mu}\mathbf{A}_{\nu} - \partial_{\nu}\mathbf{A}_{\mu}.
Out[1047] = Options[FieldStrength]
In[1048] := \{CouplingConstant \rightarrow g_s, Explicit \rightarrow False, \}
                                                        High Energy Physics `fctools `IndexPosition `IndexPosition \rightarrow \{0,0\}, Symbol \rightarrow F, Quantum Field \rightarrow R, A and A
Out[1048] = FieldStrength[\mu, \nu]
In[1049] := \mathbf{F}_{\mu\nu}
Out[1049] = FieldStrength[\mu, v, a]
In[1050] := \mathbf{F}_{uv}^{a}
Out[1050] = FieldStrength[\mu, v, Explicit \rightarrow True]
In[1051] := \partial_{\mu} \mathbf{A}_{\nu} - \partial_{\nu} \mathbf{A}_{\mu}
Out[1051] = FieldStrength[\mu, v, a, Explicit \rightarrow True]
In[1052] := \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} + \mathbf{g}_{s} \mathbf{A}_{\mu}^{b12} \cdot \mathbf{A}_{\nu}^{c50} \mathbf{f}_{ab12c50}
\textit{Out[1052]} = \texttt{StandardForm[FieldStrength}[\mu, \nu, \texttt{Explicit} \rightarrow \texttt{True}]]
In[1053] := QuantumField[PartialD[LorentzIndex[<math>\mu]], GaugeField, LorentzIndex[\nu]]-
                                                        {\tt QuantumField[PartialD[LorentzIndex[v]], GaugeField, LorentzIndex[\mu]]}
Out[1053]= StandardForm[FieldStrength[\mu, OPEDelta, Explicit \rightarrow True]]
```

#### FinalFunction

#### **Description**

FinalFunction is an option for OneLoopSum.

See also: OneLoopSum.

#### FinalSubstitutions

## **Description**

FinalSubstitutions is an option for OneLoop and OneLoopSum and Write2. All substitutions indicated hereby are done at the end of the calculation.

See also: OneLoop, OneLoopSum, Write2.

#### **FORM**

## **Description**

FORM is an option for RHI. If set to True a FORM file is generated and run from Mathematica (provided R. Hamberg's FORM-program is installed correctly ... ).

See also: RHI, FeynCalc2FORM.

# FORMEpilog

#### **Description**

FORMEpilog is an option for FeynCalc2FORM. It may be set to a string which is put at the end of the FORM-file. See also: FeynCalc2FORM, FORMProlog.

# FORMProlog

#### **Description**

FORMProlog is an option for FeynCalc2FORM. It may be set to a string which is put after the type declarations of the FORM-file.

See also: FeynCalc2FORM, FORMEpilog.

## FORM2FeynCalc

#### **Description**

FORM2FeynCalc[expr] translates the FORM expr into FeynCalc notation. FORM2FeynCalc[file] translates the FORM expresssions in file into FeynCalcnotation. FORM2FeynCalc[file, x1, x2, ...] reads in a file in FORM-format and translates the assignments for the variables a, b, ... into FeynCalc syntax. If the option Set is True, the variables x1, x2 are assigned to the right hand sides defined in the FORM-file.

See also: FeynCalc2FORM.

```
In[1054] := QuantumField[PartialD[LorentzIndex[\mu]], GaugeField, Momentum[OPEDelta]] - QuantumField[PartialD[Momentum[OPEDelta]], GaugeField, LorentzIndex[\mu]] Out[1054] = FieldStrength[\mu, \nu, a, CouplingConstant \rightarrow -Gstrong, Explicit \rightarrow True]
```

```
In[1055] := \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} - \mathbf{g}_{s} \mathbf{A}_{\mu}^{b13} . \mathbf{A}_{\nu}^{c51} \mathbf{f}_{ab13c51}
Out[1055] = \text{Options[FORM2FeynCalc]}
```

```
\texttt{LorentzIndex} \rightarrow \{\mu,\, \forall,\, \texttt{al},\, \texttt{be}\}\,,\, \texttt{Set} \rightarrow \texttt{False},\, \texttt{Replace} \rightarrow \{\}\,,\, \texttt{Vectors} \rightarrow \texttt{Automatic}\}
Out[1056] = FORM2FeynCalc["p.q + 2 * x m^2"]
Functions are automatically converted right, but bracketed expressions need to be substituted explicitly.
In[1057] := 2 \times .m^2 + p \cdot q
Out[1057] = %//StandardForm
In[1058] := 2 \times .m^2 + SP[p, q]
Out[1058] = FORM2FeynCalc["x + f(z) + log(x)^2 + [li2(1-x)]",
                   Replace \rightarrow \{"[li2(1-x)]" \rightarrow "PolyLog[2,1-x]"\}]
In[1059] := Log^{2}(x) + x + f(z) + Li_{2}(1 - x)
Out[1059] = %//StandardForm
In[1060] := \mathbf{x} + \mathbf{f}[\mathbf{z}] + \mathbf{Log}[\mathbf{x}]^2 + \mathbf{PolyLog}[2, 1 - \mathbf{x}]
Out[1060] = FORM2FeynCalc["x + [(1)] * y - [(-1)^m]"]
In[1061] := x + Hold[1] . y - Hold[(-1)^m]
Out[1061] = ReleaseHold[%]
In[1062] := x - (-1)^m + 1.y
Out[1062] = FORM2FeynCalc["p(mu) * q(nu) + d_(mu, nu)"]
In[1063] := p^{\mu}.q^{\nu} + q^{\mu\nu}
Out[1063]= %//StandardForm
In[1064] := FV[p, \mu].FV[q, \nu] + MT[\mu, \nu]
Out[1064] = FORM2FeynCalc["p(mu) * q(nu) + d_(mu, nu)", Replace <math>\rightarrow \{\mu \rightarrow \mu, \nu \rightarrow \nu\}]
```

 $In[1056] := \{Dimension \rightarrow 4, Final Substitutions \rightarrow \{\}, Dot \rightarrow Dot, HoldForm \rightarrow True, \}$ 

## FourDivergence

#### **Description**

FourDivergence[exp, FourVector[p, mu]] calculates the partial derivative of exp w.r.t. p(mu). FourDivergence[exp, FourVector[p, mu], FourVector[p,nu], ...]gives the multiple derivative.

See also: RussianTrick.

```
In[1065] := \mathbf{p}^{\mu}.\mathbf{q}^{\nu} + \mathbf{g}^{\mu\nu}
Out[1065] = FORM2FeynCalc["i\_*az*bz*aM^2*D1*[(1)]*b\_G1*(4*eperp(mu,nu)*avec.bvec*blam)"]
In[1066] := (4i).az.bz.aM^2.D1.Hold[1].b$G1.eperp(<math>\mu, \nu).(avec·bvec).blam
Out[1066] = t = ScalarProduct[p, q]
```

```
In[1067] := \mathbf{p} \cdot \mathbf{q}
Out[1067] = FourDivergence[t, FourVector[q, \mu]]
In[1068] := \mathbf{p}^{\mu}
Out[1068] = t = ScalarProduct[p - k, q]
In[1069] := (\mathbf{p} - \mathbf{k}) \cdot \mathbf{q}
```

# FourLaplacian

## **Description**

FourLaplacian[exp, p, q] is FourDivergence[t, FourVector[k - p,  $\mu$ ]]0exp.

```
In[1070] := Clear[t]
Out[1070] = \partial/\partial p_{\mu}
```

See also: FourDivergence, RussianTrick.

## **Examples**

```
In[1071] := \partial/\partial \mathbf{q}_{\mu}
Out[1071] = Options[FourLaplacian]
In[1072] := \{ \mathbf{Dimension} \rightarrow \mathbf{D} \}
Out[1072] = SP[q, q]
In[1073] := \mathbf{q}^2
Out[1073] = FourLaplacian[%, q, q]
In[1074] := \mathbf{2D}
Out[1074] = SOD[q]^OPEmFAD[q, q-p]//FCI
```

#### FourVector

## **Description**

FourVector[p,  $\frac{(\Delta \cdot q)^m}{q^2.(q-p)^2}$ ] is the four-dimensional vector p with Lorentz index FourLaplacian[%, q, q]. A vector with space-time Dimension D is obtained by supplying the option Dimension  $\rightarrow$  D. See also: FV, FVD, Pair.

```
In[1075] := \frac{4 \, \text{m} \, \Delta \cdot \mathbf{p} \, (\Delta \cdot \mathbf{q})^{m-1}}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{2 \, \text{D} \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot \mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} + \frac{12 \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot \mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{2 \, \text{D} \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot \mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} + \frac{12 \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot \mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, \text{m} \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} + \frac{12 \, (\Delta \cdot \mathbf{q})^m}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{p}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{q}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{q}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{q}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \, (\Delta \cdot \mathbf{q})^m \, \mathbf{q}^2}{\mathbf{q}^2 \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{4 \,
```

There is no special function to expand momenta in FourVector. Since FourVector is turned into Pair internally ExpandScalarProduct may be used.

```
In[1080] := FourVector[p, \mu, Dimension \rightarrow D]
Out[1080] = StandardForm[FCE[FourVector[p, \mu]]]
```

#### FreeIndex

#### **Description**

FreeIndex is a datatype which is recognized by Contract. Possible use: DataType[mu, FreeIndex] = True. See also: Contract, DataType.

## FreeQ2

## **Description**

FreeQ2[expr, {form1, form2, ...}] yields True if expr does not contain any occurence of form1, form2, ... and False otherwise. FreeQ2[expr, form] is the same as FreeQ[expr, form].

See also: SelectFree, SelectNotFree.

```
In[1081] := FourVector[p, \mu]
Out[1081] = ExpandScalarProduct[FourVector[p-q, \mu]]
In[1082] := p^{\mu} - q^{\mu}
Out[1082] = FreeQ2[x + f[x] + y, \{a, x\}]
In[1083] := False
Out[1083] = FreeQ2[x + f[x] + y, \{a, b\}]
In[1084] := True
Out[1084] = FreeQ2[x, y]
```

## FRH

## **Description**

FRH[exp\_] := FixedPoint[ReleaseHold, exp], i.e., FRH removes all HoldForm and Hold in exp. See also: Isolate.

## **Examples**

```
In[1085] := True
Out[1085] = FreeQ2[f[x], f]
In[1086] := False
Out[1086] = Hold[1-1-Hold[2-2]]
In[1087] := Hold[-Hold[2-2]+1-1]
Out[1087] = FRH[%]
In[1088] := 0
Out[1088] = Isolate[Solve[x^3-x-1==0], x, IsolateNames <math>\rightarrow HH]
```

## FromTFi

## **Description**

From TFi[expr, q1, q2, p] translates the TFi notatation from the TARCER package to the usual FeynCalc notation. See TFi for details on the conventions.

See also: TFi, ToTFi.

```
In[1089] := \{ \{ \mathbf{x} \to \mathbf{HH} (3) \}, \{ \mathbf{x} \to \mathbf{HH} (6) \}, \{ \mathbf{x} \to \mathbf{HH} (7) \} \}
Out[1089] = \operatorname{FRH} [HH[3]]
In[1090] := \frac{1}{3} \sqrt[3]{\frac{27}{2} - \frac{3\sqrt{69}}{2}} + \frac{\sqrt[3]{\frac{1}{2}(9 + \sqrt{69})}}{3^{2/3}}
Out[1090] = \operatorname{FAD} [q1, q1 - p, \{q2, M\}, \{q2 - p, m\}, q1 - q2] // \operatorname{ToTFi}
In[1091] := \mathbf{F}_{(1,0)\{1,M\}\{1,0\}\{1,m\}\{1,0\}}^{(D)}
Out[1091] = \operatorname{FromTFi} [\operatorname{TFi} [D, \operatorname{SPD}[p, p], \operatorname{SOD}[p], \{\{1,0\}, \{1,M\}, \{1,0\}, \{1,m\}, \{1,0\}\}], q1, q2, p]
```

#### **FUNCTION**

#### **Description**

FUNCTION[exp, string] is a head of an expression to be declared a function (of type string), if used in Write2. See also: Write2.

#### FunctionalD

#### **Description**

FunctionalD[expr, {QuantumField[name, {mu}, {a}][p], ...}] calculates the functional derivative of expr with respect to the field list (with incoming momenta p, etc.) and does the fourier transform. FunctionalD[expr, {QuantumField[name, {mu},{a}], ...}] calculates the functional derivative and does partial integration but omits the x-space delta functions.

FunctionalD is a low level function used in FeynRule.

See also: FeynRule, QuantumField.

# **Examples**

Instead of the usual  $\frac{1}{q_2^2 \cdot ((q_1-p)^2-M^2) \cdot (q_2-p)^2 \cdot (q_1-q_2)^2 \cdot (q_1^2-m^2)}$  the arguments and the  $\delta$  function are omitted, i.e., for the

FromTFi[

program for simplicity:

$$In[1092] := \frac{\Delta \cdot \mathbf{q}_{2}}{(\mathbf{q}_{1} - \mathbf{q}_{2})^{2} \cdot (\mathbf{q}_{2}^{2} - \mathbf{M}^{2}) \cdot ((\mathbf{q}_{2} - \mathbf{p})^{2} - \mathbf{m}^{2}) \cdot (\mathbf{q}_{1}^{2} - \mathbf{m}^{2}) \cdot (\mathbf{q}_{1} - \mathbf{p})^{2}}$$

$$Out[1092] = \delta \phi(\mathbf{x}) / \delta \phi(\mathbf{y}) = \delta^{(D)}(\mathbf{x} - \mathbf{y})$$

 $In[1093] := \delta \phi / \delta \phi = 1$ 

 $Out[1093] = FunctionalD[QuantumField[\phi], QuantumField[\phi]]$ 

Instead of the usual 1 the arguments are omitted, and the FunctionalD[QuantumField[ $\phi$ ]^2, QuantumField[ $\phi$ ]] operator is specified by default to be an integration by parts operator, i.e., the right hand side will be just  $2 \phi$  or, more precisely (by default)  $(\delta \partial_{\mu} \phi(x))/\delta \phi(y) = \partial_{\mu} \delta^{(D)}(x-y)$ .

$$\begin{array}{l} \text{In} [1094] := \ \pmb{\partial}_{\mu} \\ \text{Out} [1094] = \ -\partial_{\mu}, \\ - \left( \overrightarrow{\partial} \right)_{\mu} \\ \end{array}$$

$$In[1095] := FunctionalD[QuantumField[PartialD[ $\mu$ ],  $\phi$ ], QuantumField[ $\phi$ ]]  $Out[1095] = -\overrightarrow{\partial}$$$

$$In[1096] := S[\phi] = 1/2 \int d^{D}x [\partial_{\mu}\phi(x) \partial^{\mu}\phi(x) - m^{2}\phi(x) \phi(y)]$$

 $Out[1096] = s[\phi] = (QuantumField[PartialD[\mu], \phi].QuantumField[PartialD[\mu], \phi] - [QuantumField[PartialD[\mu], \phi]] - [QuantumField[Par$ 

m^2 QuantumField[
$$\phi$$
].QuantumField[ $\phi$ ])/2 
$$\frac{1}{2}\left(\partial_{\mu}\phi.\partial_{\mu}\phi-m^{2}\phi.\phi\right)$$

# First approach

$$In[1097] := FunctionalD[s[\phi], QuantumField[\phi]]$$
 $Out[1097] = -\phi m^2 - \partial_u \partial_u \phi$ 

$$In[1098] := S[A] = -\int d^{D}x \frac{1}{4} F_{a}^{\mu\nu}(x) F_{\mu\nu a}(x)$$

$$Out[1098] = F1 = FieldStrength[\mu, \nu, a, \{A, b, c\}, 1, Explicit \rightarrow True]$$

$$In[1099] := \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} + \mathbf{A}_{\mu}^{b} \cdot \mathbf{A}_{\nu}^{c} \mathbf{f}_{abc}$$

$$Out[1099] = F2 = FieldStrength[\mu, \nu, a, \{A, d, e\}, 1, Explicit \rightarrow True]$$

In order to derive the equation of motion the functional derivative of  $\partial_{\mu}A^{a}_{\nu} - \partial_{\nu}A^{a}_{\mu} + A^{d}_{\mu}A^{e}_{\nu}$  with respect to S[A] = -1/4F1.F2has to be set to zero. Bearing in mind that for FeynCalc we have to be precise as to where which operators (coming from the substitution of the derivative of the  $\delta$  function) act:, act with the functional derivative operator on the first field strength:

$$-\frac{1}{4}\left(\partial_{\mu}A^{a}_{\nu}-\partial_{\nu}A^{a}_{\mu}+A^{b}_{\mu}.A^{c}_{\nu}\,f_{abc}\right).\left(\partial_{\mu}A^{a}_{\nu}-\partial_{\nu}A^{a}_{\mu}+A^{d}_{\mu}.A^{e}_{\nu}\,f_{ade}\right)S$$
 
$$A^{g}_{\sigma}$$

$$In[1100] := 0 = (\delta S) / (\delta A_{\sigma}^{g}(y)) = -2/4 \int d^{D}x (\delta / (\delta A_{\sigma}^{g}(y)))$$

$$F_{\mu\nu a}(x))$$

$$Out[1100] = F_{a}^{\mu\nu}(x)$$

In [1101]:= See what happens with just 
$$(\delta S[A])/(\delta A_a^g)$$
.

 $Out[1101] = Ag = QuantumField[A, {\sigma}, {g}]$ 

In order to minimize the number of dummy indices, replace  $b \rightarrow c$ .

$$In[1102] := A_a^g$$

 $In[1103] := t1 = t1/.b \rightarrow c$ 

Instead of inserting the definition for the second  $-g^{\nu\sigma} \left( \overrightarrow{\partial} \right)_{\mu} \delta_{ag} + g^{\mu\sigma} \left( \overrightarrow{\partial} \right)_{\nu} \delta_{ag} + g^{\nu\sigma} A^b_{\mu} f_{abg} - g^{\mu\sigma} A^c_{\nu} f_{acg}$ , introduce a QuantumField object with antisymmetry built into the Lorentz indices:

$$In[1104] := -\mathbf{g}^{\gamma\sigma} \left(\overrightarrow{\partial}\right)_{\mu} \delta_{ag} + \mathbf{g}^{\mu\sigma} \left(\overrightarrow{\partial}\right)_{\nu} \delta_{ag} + \mathbf{g}^{\gamma\sigma} \mathbf{A}_{\mu}^{c} \mathbf{f}_{acg} - \mathbf{g}^{\mu\sigma} \mathbf{A}_{\nu}^{c} \mathbf{f}_{acg}$$

$$Out[1104] = \mathbf{F}_{a}^{\mu\nu}$$

$$In[1105] := \mathbf{F}/: \text{ QuantumField[pard}_{\bullet}, \mathbf{F}, \beta_{\bullet}, \alpha_{\bullet}, \mathbf{s}_{\bullet}] := -\text{QuantumField[pard}_{\bullet}, \mathbf{F}, \beta_{\bullet}, \alpha_{\bullet}, \mathbf{s}_{\bullet}] := -\text{QuantumField[F}, \{\mu, \nu\}, \{a\}]$$

$$Out[1105] = \text{ QuantumField[F}, \{\mu, \nu\}, \{a\}]$$

$$In[1106] := \mathbf{F}_{\mu\nu}^{a}$$

$$Out[1107] := -\mathbf{F}_{\mu\nu}^{a}$$

$$Out[1107] := -\mathbf{F}_{\mu\nu}^{a}$$

$$Out[1107] = t2 = \text{Contract[ExpandPartialD[-1/2t1.}$$

$$\text{QuantumField[F}, \text{LorentzIndex}[\mu], \text{LorentzIndex}[\nu], \text{SUNIndex}[a]]]]/.Dot \rightarrow \text{Times}$$

 $In[1108] := \frac{1}{2} \partial_{\mu} \mathbf{F}_{\mu\sigma}^{g} + \frac{1}{2} \partial_{\nu} \mathbf{F}_{\nu\sigma}^{g} - \frac{1}{2} \mathbf{A}_{\mu}^{c} \mathbf{F}_{\mu\sigma}^{a} \mathbf{f}_{acg} - \frac{1}{2} \mathbf{A}_{\nu}^{c} \mathbf{F}_{\nu\sigma}^{a} \mathbf{f}_{acg}$   $Out[1108] = t3 = t2 /. \lor \rightarrow \mu$ 

Since the variational derivative vanishes t4 implies that  $0 = \partial_{\mu} F_{\mu\sigma}^{g} - A_{\mu}^{c} F_{\mu\sigma}^{a} f_{acg}$ .

#### Second approach

It is of course also possible to do the functional deriviate on the S[A] with both field strength tensors inserted.

$$In[1109] := \mathbf{t4} = \mathbf{FCE[t3]} /. \ \mathbf{SUNF[a, c, g]} \rightarrow -\mathbf{SUNF[g, c, a]}$$
 
$$Out[1109] = \partial_{\mu} \mathbf{F}^{\mathbf{g}}_{\mu\sigma} + \mathbf{A}^{\mathbf{c}}_{\mu} \mathbf{F}^{\mathbf{a}}_{\mu\sigma} \mathbf{f}_{\mathbf{gca}}$$
 
$$In[1110] := \mathbf{D}_{\mu} \mathbf{F}^{\mu\sigma}_{\mathbf{g}}$$
 
$$Out[1110] = \mathbf{S[A]}$$

This is just functional derivatives and partial integration and simple contraction of indices. No attempt is made to rename dummy indices (since this is difficult in general ...).

With a general replacement rule only valid for commuting fields the color indices can be canonicalized a bit more. The idea is to use the commutative properties of the vector fields, and canonicalize the color indices by a trick. This function will work on any commuting product of fields.

$$In[1111] := -\frac{1}{4} \left( \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} + \mathbf{A}_{\mu}^{b} \cdot \mathbf{A}_{\nu}^{c} \mathbf{f}_{abc} \right) \cdot \left( \partial_{\mu} \mathbf{A}_{\nu}^{a} - \partial_{\nu} \mathbf{A}_{\mu}^{a} + \mathbf{A}_{\mu}^{d} \cdot \mathbf{A}_{\nu}^{e} \mathbf{f}_{ade} \right)$$

$$In[1112] := \mathbf{r1} = \mathbf{FunctionalD[S[A], Ag]}$$

$$In[1113] := \frac{1}{2} \left( \partial_{\mu} \partial_{\mu} A_{\sigma}^{0} \right) - \frac{1}{2} \left( \partial_{\mu} \partial_{\sigma} A_{\mu}^{0} \right) + \frac{1}{2} \left( \partial_{\nu} \partial_{\nu} A_{\sigma}^{0} \right) - \frac{1}{2} \left( \partial_{\nu} \partial_{\sigma} A_{\sigma}^{0} \right) - \frac{1}{4} A_{\mu}^{b} \cdot \partial_{\mu} A_{\sigma}^{a} f_{abg} + \frac{1}{4} A_{\mu}^{b} \cdot \partial_{\sigma} A_{\alpha}^{a} f_{abg} - \frac{1}{4} A_{\nu}^{c} \cdot \partial_{\sigma} A_{\nu}^{a} f_{acg} - \frac{1}{4} A_{\mu}^{b} \cdot \partial_{\mu} A_{\mu}^{a} \cdot A_{\sigma}^{0} f_{abg} f_{ade} + \frac{1}{4} A_{\nu}^{c} \cdot A_{\sigma}^{0} \cdot A_{\nu}^{a} f_{acg} - \frac{1}{4} A_{\nu}^{c} \cdot \partial_{\sigma} A_{\nu}^{a} f_{acg} - \frac{1}{4} A_{\mu}^{b} \cdot A_{\mu}^{a} \cdot A_{\nu}^{a} f_{abg} f_{ade} + \frac{1}{4} A_{\nu}^{c} \cdot A_{\nu}^{a} f_{acg} f_{ade} - \frac{1}{4} A_{\mu}^{b} \cdot A_{\nu}^{a} \cdot A_{\mu}^{a} f_{abc} f_{acg} - \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} + \frac{1}{4} A_{\sigma}^{a} \cdot A_{\nu}^{a} f_{acg} + \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} + \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} \cdot A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} f_{acg} f_{acg} - \frac{1}{4} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu}^{a} A_{\nu$$

Inspection reveals that still terms are the same. Gather the terms with two

$$A_{\mu}^{a} \partial_{\mu} A_{\sigma}^{b} f_{abg} - \frac{1}{2} A_{\sigma}^{a} \partial_{\nu} A_{\nu}^{b} f_{abg} + A_{\nu}^{a} \partial_{\nu} A_{\sigma}^{b} f_{abg}$$

$$\frac{1}{4} A_{\mu}^{b} A_{\mu}^{c} A_{\sigma}^{e} f_{abg} f_{ace} - \frac{1}{2} A_{\nu}^{b} A_{\nu}^{c} A_{\nu}^{e} f_{abg} f_{ace} - \frac{1}{2} A_{\nu}^{b} A_{\nu}^{e} f_{abg} f_{ace} - \frac{1}{2} A_{\nu}^{e} f_{abg} f_{ace} - \frac{1}{2} A_{\nu}^{e} A_{\nu}^{e} f_{abg} f_{ace$$

Check that this is now indeed the same as the t4 result from the first attempt.

$$\begin{split} & In\left[1118\right] := -\mathbf{A}_{\mu}^{\mathbf{a}} \, \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{A}_{\sigma}^{\mathbf{e}} \, \mathbf{f}_{\mathbf{ace}} \, \mathbf{f}_{\mathbf{bcg}} \\ & Out\left[1118\right] = \, \mathbf{r}4 \, = \, \mathbf{r}3 - \mathsf{twof} + \mathsf{twofnew} \\ & In\left[1119\right] := \, \partial_{\mu} \partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{g}} - \partial_{\mu} \partial_{\sigma} \mathbf{A}_{\mu}^{\mathbf{g}} - \mathbf{A}_{\sigma}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}} + \mathbf{2} \, \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}} - \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\sigma} \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{ace}} \, \mathbf{f}_{\mathbf{bcg}} \end{split}$$

$$\begin{aligned} &\operatorname{Out}[1119] = \operatorname{t4} \\ &\operatorname{In}[1120] := \partial_{\mu} F_{\mu\sigma}^{\mathbf{g}} + \mathbf{A}_{\mu}^{\mathbf{c}} \mathbf{F}_{\mu\sigma}^{\mathbf{a}} \, \mathbf{f}_{\text{gea}} \\ &\operatorname{Out}[1120] = \operatorname{w0} = \operatorname{RightPartialD}[\mu] \, . \\ &\operatorname{FieldStrength}[\mu, \, \sigma, \, \mathbf{g}, \, \{\mathbf{A}, \, \mathbf{a}, \, \mathbf{b}\}, \, 1] + \\ &\operatorname{QuantumField}[\mathbf{A}, \, \operatorname{LorentzIndex}[\mu], \, \operatorname{SUNIndex}[\mathbf{c}]] \\ &\operatorname{FieldStrength}[\mu, \, \sigma, \, \mathbf{a}, \, \{\mathbf{A}, \, \mathbf{b}, \, \mathbf{d}\}, \, 1] \, \operatorname{SUNF}[\mathbf{g}, \, \mathbf{c}, \, \mathbf{a}] \\ &\operatorname{In}[1121] := \left(\overrightarrow{\partial}\right)_{\mu} \, . \, \mathbf{F}_{\mu\sigma}^{\mathbf{g}(\mathbf{A}, \mathbf{a}, \mathbf{b})^{1}} + \mathbf{F}_{\mu\sigma}^{\mathbf{a}(\mathbf{A}, \mathbf{b}, \mathbf{d})^{1}} \, \mathbf{A}_{\mu}^{\mathbf{c}} \, \mathbf{f}_{\mathbf{gca}} \\ &\operatorname{Out}[1121] := \operatorname{w1} = \operatorname{Explicit}[\mathbf{w0}] \\ &\operatorname{In}[1122] := \left(\overrightarrow{\partial}\right)_{\mu} \, . \, \left(\partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{g}} - \partial_{\sigma} \mathbf{A}_{\mu}^{\mathbf{g}} + \mathbf{A}_{\mu}^{\mathbf{a}} \cdot \mathbf{A}_{\sigma}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}}\right) - \mathbf{A}_{\mu}^{\mathbf{c}} \, \left(\partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{a}} - \partial_{\sigma} \mathbf{A}_{\mu}^{\mathbf{a}} + \mathbf{A}_{\mu}^{\mathbf{b}} \cdot \mathbf{A}_{\sigma}^{\mathbf{d}} \, \mathbf{f}_{\mathbf{abd}}\right) \, \mathbf{f}_{\mathbf{acg}} \\ &\operatorname{Out}[1122] := \left(\overrightarrow{\partial}\right)_{\mu} \, . \, \left(\partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{g}} - \partial_{\sigma} \mathbf{A}_{\mu}^{\mathbf{g}} + \mathbf{A}_{\mu}^{\mathbf{b}} \cdot \mathbf{A}_{\sigma}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}} + \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}}\right) + \mathbf{A}_{\mu}^{\mathbf{c}} \, \partial_{\mu} \mathbf{A}_{\sigma}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}} + \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}} + \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{b}} \, \mathbf{f}_{\mathbf{abg}}\right) + \mathbf{A}_{\mu}^{\mathbf{c}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{c}} \, \mathbf{f}_{\mathbf{abg}} + \mathbf{A}_{\mu}^{\mathbf{a}} \, \partial_{\mu} \mathbf{A}_{\mu}^{\mathbf{c}} \,$$

## Examples of funcional differentiation as used in FeynRule

This is a part of the QCD Lagrangian.

```
\label{eq:out_first_out} Out \cite{Managerial} Out \cite{Managerial} \cite{Manager
```

#### FV

## **Description**

$$\frac{1}{4} g_s \left( \left( g^{\text{li}1\mu} \, \delta_{a\text{si}2} \right) \cdot \left( g^{\text{li}2\nu} \, \delta_{b\text{si}4} \right) \cdot \left( -i \, r^{\text{li}1} \, g^{\text{li}2\rho} \, \delta_{c\text{si}1} \right) + \left( g^{\text{li}1\mu} \, \delta_{a\text{si}2} \right) \cdot \left( g^{\text{li}2\rho} \, \delta_{c\text{si}4} \right) \cdot \left( -i \, q^{\text{li}1} \, g^{\text{li}2\nu} \, \delta_{b\text{si}1} \right) + \\ \text{FV[}p, \qquad \qquad \left( g^{\text{li}1\nu} \, \delta_{b\text{si}2} \right) \cdot \left( g^{\text{li}2\mu} \, \delta_{a\text{si}4} \right) \cdot \left( -i \, r^{\text{li}1} \, g^{\text{li}2\rho} \, \delta_{c\text{si}1} \right) + \left( g^{\text{li}1\nu} \, \delta_{b\text{si}2} \right) \cdot \left( g^{\text{li}2\rho} \, \delta_{c\text{si}4} \right) \cdot \left( -i \, p^{\text{li}1} \, g^{\text{li}2\mu} \, \delta_{a\text{si}1} \right) + \\ \left( g^{\text{li}1\rho} \, \delta_{c\text{si}2} \right) \cdot \left( g^{\text{li}2\mu} \, \delta_{a\text{si}4} \right) \cdot \left( -i \, q^{\text{li}1} \, g^{\text{li}2\nu} \, \delta_{b\text{si}1} \right) + \left( g^{\text{li}1\rho} \, \delta_{c\text{si}2} \right) \cdot \left( g^{\text{li}2\nu} \, \delta_{b\text{si}4} \right) \cdot \left( -i \, p^{\text{li}1} \, g^{\text{li}2\mu} \, \delta_{a\text{si}1} \right) \right) f_{\text{si1si2si4}} \\ \text{is the four-dimensional vector Calc[\%//\text{Calc}]//\text{Factor.}}$$

See also: FCE, FCI, FVD, FourVector, Pair.

#### **Examples**

```
In[1128] := \frac{1}{4} ig_s (q^{\mu} g^{\nu\rho} - r^{\mu} g^{\nu\rho} - g^{\mu\rho} p^{\nu} + g^{\mu\rho} r^{\nu} + g^{\mu\nu} p^{\rho} - g^{\mu\nu} q^{\rho}) f_{abc}
Out[1128] = \mu
In[1129] := p^{\mu}
Out[1129] = FV[p, \mu]
In[1130] := p^{\mu}
Out[1130] = FV[p - q, \mu]
In[1131] := p - q^{\mu}
Out[1131] = FV[p, \mu] //StandardForm
```

There is no special function to expand momenta in FV; ExpandScalarProduct does the job.

```
In[1132] := FV[p, \mu]
Out[1132] = FCI[FV[p, \mu]] //StandardForm
In[1133] := Pair[LorentzIndex[\mu], Momentum[p]]
Out[1133] = ExpandScalarProduct[FV[p-q, \mu]]
```

#### **FVD**

#### **Description**

FVD[p,  $p^{\mu} - q^{\mu}$ ] is the D-dimensional vector p with Lorentz index StandardForm[%]. See also: FCE, FCI, FV, FourVector, Pair.

```
In[1134] := \operatorname{Pair}[\operatorname{LorentzIndex}[\mu], \operatorname{Momentum}[\mathfrak{p}]] - \operatorname{Pair}[\operatorname{LorentzIndex}[\mu], \operatorname{Momentum}[\mathfrak{q}]]
Out[1134] := \mu
Out[1135] := \operatorname{FVD}[\mathfrak{p}, \mu]
In[1136] := \mathfrak{p}^{\mu}
Out[1136] := \operatorname{FVD}[\mathfrak{p} - \mathfrak{q}, \mu]
In[1137] := \mathfrak{p} - \mathfrak{q}^{\mu}
Out[1137] = \operatorname{FVD}[\mathfrak{p}, \mu] //\operatorname{StandardForm}
There is no special function to expand momenta in FVD.
In[1138] := \operatorname{FVD}[\mathfrak{p}, \mu]
Out[1138] := \operatorname{FVD}[\mathfrak{p}, \mu] //\operatorname{StandardForm}
In[1139] := \operatorname{Pair}[\operatorname{LorentzIndex}[\mu, \mathfrak{d}], \operatorname{Momentum}[\mathfrak{p}, \mathfrak{d}]]
Out[1139] := \operatorname{ExpandScalarProduct}[\operatorname{FVD}[\mathfrak{p} - \mathfrak{q}, \mu]]
```

#### GA

## **Description**

 $GA[p^{\mu}-q^{\mu}]$  can be used as input for a 4-dimensional StandardForm[%] and is transformed into DiracGamma[LorentzIndex[Pair[LorentzIndex[ $\mu$ , D], Momentum[p, D]]—Pair[LorentzIndex[ $\mu$ , D], Momentum[q, D]]]] by FeynCalcInternal (=FCI). $GA[\mu ...]$  is a short form for  $GA[\gamma_{\mu}]$ . $GA[\mu]$ ....

See also: DiracMatrix, GAD, GS.

```
In[1140]:= \mu, \nu,
Out[1140]= \mu

In[1141]:= \nu
Out[1141]= GA[\mu]

In[1142]:= \gamma^{\mu}
Out[1142]= GA[\mu, \nu] - GA[\nu, \mu]

In[1143]:= \gamma^{\mu}.\gamma^{\nu} - \gamma^{\nu}.\gamma^{\mu}
Out[1143]= StandardForm[FCI[GA[\mu]]]

In[1144]:= DiracGamma[LorentzIndex[\mu]]
Out[1144]= GA[\mu, \nu, \rho, \sigma]

In[1145]:= \gamma^{\mu}.\gamma^{\nu}.\gamma^{\sigma}
Out[1145]= StandardForm[GA[\mu, \nu, \rho, \sigma]
```

#### **GAD**

# **Description**

GAD[GA[ $\mu$ ].GA[ $\nu$ ].GA[ $\rho$ ]. can be used as input for a D-dimensional GA[ $\alpha$ ].(GS[p] + m).GA[ $\beta$ ] and is transformed into DiracGamma[LorentzIndex[ $\gamma^{\alpha}$ .( $m + \gamma \cdot p$ ). $\gamma^{\beta}$ ,D],D] by FeynCalcInternal (=FCI).GAD[ $\mu$ ] is a short form for GAD[ $\gamma_{\mu}$ ].GAD[ $\mu$ ]. ... .

See also: DiracMatrix, GA, GS.

## **Examples**

```
In[1146] := \mu, \nu, \dots
Out[1146] = \mu
In[1147] := \nu
Out[1147] = GAD[\mu]
In[1148] := \gamma^{\mu}
Out[1148] = GAD[\mu, \nu] - GAD[\nu, \mu]
In[1149] := \gamma^{\mu} \cdot \gamma^{\nu} - \gamma^{\nu} \cdot \gamma^{\mu}
Out[1149] = StandardForm[FCI[GAD[\mu]]]
In[1150] := DiracGamma[LorentzIndex[\mu, D], D]
Out[1150] = GAD[\mu, \nu, \rho, \sigma]
In[1151] := \gamma^{\mu} \cdot \gamma^{\nu} \cdot \gamma^{\rho} \cdot \gamma^{\sigma}
Out[1151] = StandardForm[GAD[\mu, \nu, \rho, \sigma]]
```

# GammaEpsilon

# **Description**

GammaEpsilon[exp] gives a series expansion of Gamma[exp] in Epsilon up to order 6 (where EulerGamma is neglected).

See also: GammaExpand, Series2.

#### **Examples**

If the argument is of the form (1+a Epsilon) the result is not calculated but tabulated.

```
In[1152] := GAD[\mu] . GAD[\nu] . GAD[\rho] . GAD[\sigma]
Out[1152] = GAD[\alpha] . (GSD[p] + m) . GAD[\beta]
In[1153] := \gamma^{\alpha} . (m + \gamma \cdot p) . \gamma^{\beta}
```

Out[1153] = GammaEpsilon[1 + a Epsilon]

For other arguments the expansion is calculated.

In [1154]:= C\$1075 
$$\varepsilon^6$$
 +  $\left(-\frac{1}{5} \zeta(5) a^5 - \frac{1}{36} \pi^2 \zeta(3) a^5\right) \varepsilon^5$  +  $\frac{1}{160} a^4 \pi^4 \varepsilon^4 - \frac{1}{3} a^3 \zeta(3) \varepsilon^3$  +  $\frac{1}{12} a^2 \pi^2 \varepsilon^2$  + 1 Out [1154] = GammaEpsilon[1 - Epsilon/2]

In [1155]:= C\$1076  $\varepsilon^6$  +  $\left(\frac{\pi^2 \zeta(3)}{1152} + \frac{\zeta(5)}{160}\right) \varepsilon^5$  +  $\frac{\pi^4 \varepsilon^4}{2560}$  +  $\frac{1}{24} \zeta(3) \varepsilon^3$  +  $\frac{\pi^2 \varepsilon^2}{48}$  + 1 Out [1155] = GammaEpsilon[Epsilon]

# GammaExpand

#### **Description**

GammaExpand[exp] rewrites Gamma[n + m] in exp (where n has Head Integer). See also: GammaEpsilon.

# **Examples**

$$In[1156] := C\$1080 \, \epsilon^6 + \frac{\left(\frac{21}{4} \, \pi^4 \, \psi^{(2)} \, (1) + \psi^{(6)} \, (1) - 84 \, \pi^2 \, \xi \, (5)\right) \, \epsilon^6}{5040} + \frac{1}{720} \left(\frac{61 \, \pi^6}{168} + 10 \, \psi^{(2)} \, (1)^2\right) \, \epsilon^5 + \frac{1}{120} \left(\frac{5}{3} \, \pi^2 \, \psi^{(2)} \, (1) - 24 \, \xi \, (5)\right) \, \epsilon^4 + \frac{\pi^4 \, \epsilon^3}{160} + \frac{1}{6} \, \psi^{(2)} \, (1) \, \epsilon^2 + \frac{\pi^2 \, \epsilon}{12} + \frac{1}{\epsilon}$$

$$Out[1156] = \text{GammaEpsilon[x]}$$

$$In[1157] := \Gamma(\mathbf{x})$$

$$Out[1157] = \text{GammaExpand[Gamma[2 + Epsilon]]}$$

$$In[1158] := (\epsilon + 1) \, \Gamma(\epsilon + 1)$$

$$Out[1158] = \text{GammaExpand[Gamma[-3 + Epsilon]]}$$

#### Gamma1

# **Description**

Gamma1[al,ga, be,de] is a special product of Gamma functions expanded up to order Epsilon^2. See also: Gamma2, Gamma3.

## Gamma2

# **Description**

Gamma2[x,y] is a special product of Gamma functions expanded up to order Epsilon^3 when positive integer arguments are given.

See also: Gamma1, Gamma3.

# Gamma3

#### **Description**

Gamma3[al,be,ga,ep] is a special product of Gamma functions expanded up to order Epsilon<sup>n</sup> when positive integer arguments are given (the order n is determined by the option EpsilonOrder).

See also: Gamma1, Gamma2.

# Gauge

#### **Description**

Gauge is an option for GluonProgagator. If set to 1 the 't Hooft Feynman gauge is used.

See also: \$Gauge, GluonProgagator.

# GaugeField

## **Description**

GaugeField is just a name. No functional properties are associated with it. GaugeField is used as default setting for the option QuantumField of FieldStrength.

See also: FieldStrength, QuantumField.

```
In[1159] := \frac{\Gamma(\varepsilon+1)}{(\varepsilon-3) (\varepsilon-2) (\varepsilon-1) \varepsilon}
Out[1159] = GammaExpand[Gamma[1 + Epsilon]]
In[1160] := \Gamma(\varepsilon+1)
Out[1160] = GaugeField
```

# GaugeXi

# **Description**

GaugeXi is a head for gauge parameters.

See also: Gauge, GaugeField.

# GA5

# **Description**

GA5 is equivalent to DiracGamma[5] and denotes gamma5.

See also: DiracGamma, GA, GS.

## **Examples**

```
In[1161] := \textbf{A} Out[1161] = \text{QuantumField[GaugeField, LorentzIndex}[\mu], \text{SUNIndex}[a]] In[1162] := \textbf{A}^{\textbf{a}}_{\mu} Out[1162] = \text{GA5}
```

# **GGV**

# **Description**

GGV is equivalent to GluonGhostVertex.

See also: GluonGhostVertex.

# GhostPropagator

## **Description**

GhostPropagator[p, a, b] gives the ghost propagator where "a" and "b" are the color indices. GhostPropagator[p] omits the  $\gamma^5$ 

See also: GHP, GluonPropagator, GluonGhostVertex.

```
In[1163]:= %//Tr
Out[1163]= 0
```

```
In[1164] := \delta_{ab}.
Out[1164] = Options[GhostPropagator]
In[1165] := \{Explicit \rightarrow False\}
Out[1165] = GhostPropagator[p, a, b]
In[1166] := \Pi_{ab}(p)
Out[1166] = GhostPropagator[p, a, b, Explicit \rightarrow True]
In[1167] := \frac{i \delta_{ab}}{p^2}
Out[1167] = GhostPropagator[p]
In[1168] := \Pi_{u}(p)
Out[1168] = GhostPropagator[p, 1, 2] //Explicit
```

#### **GHP**

#### **Description**

GHP[p, a, b] gives the ghost propagator where "a" and "b" are the color indices. GHP[p] omits the  $\frac{i \, \delta_{\text{cilci2}}}{p^2}$  See also: GhostPropagator, GluonPropagator, GluonGhostVertex.

## **Examples**

```
In[1169] := GhostPropagator[-k, 3, 4]//Explicit//FCE//StandardForm Out[1169] = i FAD[-k] SD[ci3, ci4] \\ In[1170] := \delta_{ab}. \\ Out[1170] = GHP[p, a, b] \\ In[1171] := \Pi_{ab}(p) \\ Out[1171] = GHP[p]//Explicit \\ In[1172] := \frac{i}{p^2} \\ Out[1172] = GHP[p, 1, 2]
```

## GluonField

## **Description**

GluonField is a name of a gauge field.

See also: GaugeField.

```
\begin{split} &In [1173] := \pi_{\texttt{ci1ci2}}(\textbf{p}) \\ &Out [1173] = \texttt{StandardForm}[\texttt{FCE}[\texttt{GHP}[-k,3,4]//\texttt{Explicit}]] \\ &In [1174] := \texttt{ifAD}[-k] \, \texttt{SD}[\texttt{ci3},\texttt{ci4}] \\ &Out [1174] = \texttt{GluonField} \end{split}
```

#### GluonGhostVertex

#### **Description**

GluonGhostVertex[ $\{p,mu,a\}$ ,  $\{q,nu,b\}$ ,  $\{k,rho,c\}$ ] or GluonGhostVertex[p,mu,a, q,nu,b, k,rho,c] yields the Gluon-Ghost vertex. The first argument represents the gluon and the third argument the outgoing ghost field (but incoming four-momentum). The dimension and the name of the coupling constant are determined by the options Dimension and CouplingConstant.

See also: GluonPropagator, GluonSelfEnergy, GhostPropagator, GluonVertex.

```
In[1175] := \mathbf{A}
Out[1175] = \mathbf{Q}uantumField[GluonField, LorentzIndex[<math>\mu], SUNIndex[a]]
```

```
In[1176] := \mathbf{A}^{\mathbf{a}}_{\mu}
Out[1176] = \text{Options}[\text{GluonGhostVertex}]
In[1177] := \{\text{CouplingConstant} \rightarrow \mathbf{g_s}, \text{Dimension} \rightarrow \mathbf{D}, \text{Explicit} \rightarrow \text{False}\}
Out[1177] = \text{GluonGhostVertex}[\{p, \mu, a\}, \{q, v, b\}, \{k, \rho, c\}]
In[1178] := \begin{pmatrix} \tilde{\Lambda} \end{pmatrix}^{\mu} (\mathbf{k}) \mathbf{f_{abc}}
Out[1178] = \text{Explicit}[\$]
In[1179] := -\mathbf{g_s} \mathbf{k}^{\mu} \mathbf{f_{abc}}
Out[1179] = \text{GluonGhostVertex}[\mathbf{k}, \mu]
In[1180] := \begin{pmatrix} \tilde{\Lambda} \end{pmatrix}^{\mu} (\mathbf{k})
Out[1180] = \text{Explicit}[\$]
In[1181] := -\mathbf{g_s} \mathbf{k}^{\mu}
Out[1181] = \$//\text{Explicit}//\text{StandardForm}
```

## GluonPropagator

## **Description**

GluonPropagator[p, {mu, a}, {nu, b}] or GluonPropagator[p, mu, a, nu, b] yields the gluon propagator. GluonPropagator[p, {mu}, {nu}] or GluonPropagator[p, mu, nu] omits the SUNDelta. The gauge and the dimension is determined by the option Gauge and Dimension. The following settings of Gauge are possible: 1 for the Feynman gauge;  $-GstrongPair[LorentzIndex[\mu, D], Momentum[k, D]]$  for the general covariant gauge; {Momentum[n], 1} for the axial gauge.

GP can be used as an abbreviation of GluonPropagator.

```
In[1182] := GluonGhostVertex[p, 1, q, 2, k, 3]
Out[1182] = GluonGhostVertex(p, li1, ci1, q, li2, ci2, k, li3, ci3)
In[1183] := \alpha
Out[1183] = GP
```

See also: GluonSelfEnergy, GluonVertex, GhostPropagator, GluonGhostVertex.

#### GluonPropagator

```
In[1184] := \begin{array}{l} \textbf{Options}[\textbf{GluonPropagator}] \\ \textbf{Out}[1184] = \{ \textbf{CounterTerm} \rightarrow \textbf{False}, \textbf{CouplingConstant} \rightarrow \textbf{g}_s, \textbf{Dimension} \rightarrow \textbf{D}, \textbf{Explicit} \rightarrow \textbf{False}, \textbf{Gauge} \rightarrow \textbf{1}, \Omega \rightarrow \textbf{False} \} \\ In[1185] := \textbf{Examples} \\ \textbf{Out}[1185] := \textbf{Examples} \\ \textbf{Out}[1186] := \Pi_{ab}^{\mu\nu}(\textbf{p}) \\ \textbf{Out}[1186] := GluonPropagator[\textbf{p}, \mu, a, \nu, b] //\texttt{Explicit} \\ In[1187] := -\frac{\mathbf{i}}{\mathbf{g}^{\mu\nu}} \frac{\mathbf{g}^{\mu\nu}}{\mathbf{p}^2} \\ \textbf{Out}[1187] = GluonPropagator[\textbf{p}, \mu, a, \nu, b, \textbf{Gauge} \rightarrow \alpha] //\texttt{Explicit} \\ In[1188] := -\mathbf{i} \alpha \mathbf{p}^{\mu} \mathbf{p}^{\nu} \delta_{ab} \left(\frac{1}{\mathbf{p}^2}\right)^2 + \mathbf{i} \mathbf{p}^{\mu} \mathbf{p}^{\nu} \delta_{ab} \left(\frac{1}{\mathbf{p}^2}\right)^2 - \frac{\mathbf{i} \mathbf{g}^{\mu\nu} \delta_{ab}}{\mathbf{p}^2} \\ \textbf{Out}[1188] = GluonPropagator[\textbf{p}, \mu, a, \nu, b, \textbf{Gauge} \rightarrow \{ \texttt{Momentum}[\textbf{n}], 1 \} ] //\texttt{Explicit} \\ \textbf{This is a convenient way to enter amplitudes by hand (GP is an abbreviation GluonPropagator)}. \\ In[1189] := -\frac{\mathbf{i}}{\mathbf{g}^{\mu\nu}} \frac{\mathbf{g}^{\mu\nu}}{\mathbf{g}^2} + \frac{\mathbf{i}}{\mathbf{p}^2} \frac{\mathbf{n}^{\mu}}{\mathbf{p}^2} \frac{\mathbf{g}^2}{\mathbf{n} \cdot \mathbf{p}^2} + \frac{\mathbf{i}}{\mathbf{p}^{\mu}} \frac{\mathbf{n}^{\mu}}{\mathbf{p}^2} \frac{\mathbf{g}_{ab}}{\mathbf{p}^2} - \frac{\mathbf{i}}{\mathbf{p}^{\mu}} \frac{\mathbf{p}^{\nu}}{\mathbf{n} \cdot \mathbf{p}^2} \frac{\mathbf{a}_{ab}}{\mathbf{p}^2 \mathbf{n} \cdot \mathbf{p}^2} - \frac{\mathbf{i}}{\mathbf{p}^{\mu}} \frac{\mathbf{p}^{\nu}}{\mathbf{n} \cdot \mathbf{p}^2} \frac{\mathbf{a}_{ab}}{\mathbf{p}^2 \mathbf{n} \cdot \mathbf{p}^2} \\ \textbf{Out}[1189] = GluonPropagator[\textbf{p}, \mu, \nu] //\texttt{Explicit} \\ \end{aligned}
```

$$\begin{array}{ll} \mathbf{p}^2 & \mathbf{p}^2 \, \mathbf{n} \cdot \mathbf{p}^2 & \mathbf{p}^2 \, \mathbf{n} \cdot \mathbf{p} & \mathbf{p}^2 \, \mathbf{n} \cdot \mathbf{p} \\ \text{Out} \, [1189] = \, \text{GluonPropagator} \, [\mathbf{p}, \mu, \nu] \, / (\text{Explicit} \\ \\ \text{In} \, [1190] := \, -\frac{\mathbf{i} \, \mathbf{g}^{\mu \nu}}{\mathbf{p}^2} \\ \text{Out} \, [1190] = \, \text{Explicit} \, [\text{GP} \, [\mathbf{p}, 1, 2] \, , \, \text{Gauge} \rightarrow \xi \, ] \\ \\ \text{In} \, [1191] := \, -\mathbf{i} \, \boldsymbol{\xi} \, \mathbf{p}^{1i1} \, \mathbf{p}^{1i2} \, \boldsymbol{\delta}_{\text{cilci2}} \, \left(\frac{1}{\mathbf{p}^2}\right)^2 + \mathbf{i} \, \mathbf{p}^{1i1} \, \mathbf{p}^{1i2} \, \boldsymbol{\delta}_{\text{cilci2}} \, \left(\frac{1}{\mathbf{p}^2}\right)^2 - \frac{\mathbf{i} \, \mathbf{g}^{1i11i2} \, \boldsymbol{\delta}_{\text{cilci2}}}{\mathbf{p}^2} \\ \\ \text{Out} \, [1191] = \, \text{GP} \, [-\mathbf{k}, 3, 4] \, / (\text{Explicit} \, / (\text{FCE}) \, / (\text{StandardForm}) \end{array}$$

```
\begin{split} & In[1192] := -\text{i} \, \text{FAD}[-k] \, \text{MTD}[1\text{i}3, \, 1\text{i}4] \, \text{SD}[\text{ci}3, \, \text{ci}4] \\ & \textit{Out}[1192] = \, \text{GluonPropagator}[p, \mu, a, \vee, b, \, \text{CounterTerm} \rightarrow 1] // \text{Explicit} \\ & In[1193] := \frac{19 \, \text{i} \, \text{C}_{\text{A}} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}}}{6 \, \epsilon} - \frac{11 \, \text{i} \, \text{C}_{\text{A}} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}}}{3 \, \epsilon} \\ & \textit{Out}[1193] = \frac{\text{i} \, \text{C}_{\text{A}} \, \text{S}_{\text{n}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}} \, \text{g}_{\text{s}}^2}{3 \, \epsilon} + \frac{\text{i} \, \text{C}_{\text{A}} \, \text{S}_{\text{n}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}} \, \text{g}_{\text{s}}^2}{6 \, \epsilon} \\ & \textit{Out}[1194] = \frac{\text{i} \, \text{C}_{\text{A}} \, \text{S}_{\text{n}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}} \, \text{g}_{\text{s}}^2}{3 \, \epsilon} + \frac{\text{i} \, \text{C}_{\text{A}} \, \text{S}_{\text{n}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}} \, \text{g}_{\text{s}}^2}{6 \, \epsilon} \\ & \textit{Out}[1194] = \frac{8 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}}}{3 \, \epsilon} - \frac{8 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}}}{3 \, \epsilon} \\ & \textit{Out}[1195] = \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}}}{3 \, \epsilon} - \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}}}{3 \, \epsilon} \\ & \textit{Out}[1195] = \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}}}{3 \, \epsilon} - \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}}}{3 \, \epsilon} \\ & \textit{Out}[1195] = \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{p}^{\mu} \, \text{p}^{\nu} \, \delta_{\text{ab}}}{3 \, \epsilon} - \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{T}_{\text{f}} \, \text{g}^{\mu\nu} \, \text{p}^2 \, \delta_{\text{ab}}}{3 \, \epsilon} \\ & \text{Out}[1195] = \frac{3 \, \text{i} \, \text{g}_{\text{s}}^2 \, \text{S}_{\text{n}} \, \text{g}_{\text{s}}^2 \, \text{GluonPropagator}[p, \mu, \mu, \mu, \nu, b, \text{CounterTerm} \rightarrow 4] // \text{Explicit} \\ \end{cases}
```

# GluonSelfEnergy

## **Description**

GluonSelfEnergy[{mu, a}, {nu,b}] yields the 1-loop Gluon selfenergy.

$$\begin{array}{l} \textit{In[1196]:=} \ \frac{10\,\dot{\text{i}}\,\text{C}_{\text{A}}\,\text{g}_{\text{s}}^2\,\text{S}_{\text{n}}\,\text{g}^{\mu\nu}\,\text{p}^2\,\delta_{\text{ab}}}{3\,\varepsilon} \, - \, \frac{10\,\dot{\text{i}}\,\text{C}_{\text{A}}\,\text{g}_{\text{s}}^2\,\text{S}_{\text{n}}\,\text{p}^{\mu}\,\text{p}^{\nu}\,\delta_{\text{ab}}}{3\,\varepsilon} \\ \textit{Out[1196]=} \ \text{GluonPropagator[p,\mu,a,v,b,CounterTerm} \rightarrow \, 5]\,//\text{Explicit} \\ \end{array}$$

See also: GluonPropagator, GluonVertex, GhostPropagator, GluonGhostVertex.

$$\begin{split} \frac{10\,i\,C_{\!A}\,S_{\!n}\,p^{\mu}\,p^{\nu}\,\delta_{ab}\,g_{s}^{2}}{3\,\varepsilon} &-\frac{4\,i\,S_{\!n}\,T_{\!f}\,p^{\mu}\,p^{\nu}\,\delta_{ab}\,g_{s}^{2}}{3\,\varepsilon} - \frac{10\,i\,C_{\!A}\,S_{\!n}\,g^{\mu\nu}\,p^{2}\,\delta_{ab}\,g_{s}^{2}}{3\,\varepsilon} + \frac{4\,i\,S_{\!n}\,T_{\!f}\,g^{\mu\nu}\,p^{2}\,\delta_{ab}\,g_{s}^{2}}{3\,\varepsilon} \\ &In\,[1197] := \text{Options}[\text{GluonSelfEnergy}] \\ Out\,[1197] &= \{\text{Dimension} \rightarrow \text{D, CouplingConstant} \rightarrow \text{g}_{s}, \\ &\quad \text{FinalSubstitutions} \rightarrow \{\text{Log}\,(\mu^{2}\,\_) : \rightarrow \text{0, } \Gamma_{\text{E}} : \rightarrow \text{Log}\,(4\,\pi)\,\}, \, \text{Gauge} \rightarrow \text{1, Momentum} \rightarrow \text{p}\} \end{split}$$

#### GluonVertex

## **Description**

Note: All momenta are flowing into the vertex.

GluonVertex[ $\{p,mu,a\}$ ,  $\{q,nu,b\}$ ,  $\{k,la,c\}$ ] or GluonVertex[p,mu,a, q,nu,b, k,la,c] yields the 3-gluon vertex. GluonVertex[ $\{p,mu\}$ ,  $\{q,nu\}$ ,  $\{k,la\}$ ] yields the 3-gluon vertex without color structure and the coupling constant. GluonVertex[ $\{p,mu,a\}$ ,  $\{q,nu,b\}$ ,  $\{k,la,c\}$ ,  $\{s,si,d\}$ ] or GluonVertex[ $\{mu,a\}$ ,  $\{nu,b\}$ ,  $\{la,c\}$ ,  $\{si,d\}$ ] or GluonVertex[p,mu,a, q,nu,b, k,la,c, s,si,d] or GluonVertex[mu,a, nu,b, la,c, si,d] yields the 4-gluon vertex. The dimension and the name of the coupling constant are determined by the options Dimension and Coupling-Constant.

GV can be used as an abbreviation of GluonVertex.

```
\begin{split} & \text{In} \ [1198] := \ \textbf{Examples} \\ & \text{Out} \ [1198] = \ \text{GluonSelfEnergy} \ [\{\mu,\,a\},\,\{\nu,\,b\}] \\ & \text{In} \ [1199] := \ \frac{1}{2} \ \dot{\textbf{m}} \ \textbf{C}_{\textbf{A}} \left(\frac{20}{3\,\epsilon} - \frac{62}{9}\right) \ (\textbf{p}^{\mu} \ \textbf{p}^{\nu} - \textbf{g}^{\mu\nu} \ \textbf{p}^{2}) \ \delta_{ab} \ \textbf{g}_{s}^{2} + \dot{\textbf{m}} \left(\frac{20}{9} - \frac{8}{3\,\epsilon}\right) \ \textbf{T}_{\textbf{f}} \ (\textbf{p}^{\mu} \ \textbf{p}^{\nu} - \textbf{g}^{\mu\nu} \ \textbf{p}^{2}) \ \delta_{ab} \ \textbf{g}_{s}^{2} \\ & \text{Out} \ [1199] = \ \text{GV} \end{split}
```

See also: GluonGhostVertex, GluonPropagator.

#### **Examples**

```
In[1200]:= GluonVertex
Out[1200] = Options[GluonVertex]
In[1201] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Explicit \rightarrow False, \Omega \rightarrow False\}
\textit{Out[1201]} = \texttt{GluonVertex}[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}]
In[1202] := \mathbf{V}^{\mu\nu\rho}(\mathbf{p}, \mathbf{q}, \mathbf{r}) \mathbf{f}_{abc}
\textit{Out[1202]} = \texttt{GluonVertex}[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}] / \texttt{Explicit}
In[1203] := (g_s q^{\mu} g^{\nu\rho} - g_s r^{\mu} g^{\nu\rho} - g_s g^{\mu\rho} p^{\nu} + g_s g^{\mu\rho} r^{\nu} + g_s g^{\mu\nu} p^{\rho} - g_s g^{\mu\nu} q^{\rho}) f_{abc}
Out[1203] = GluonVertex[\{p, \mu\}, \{q, \nu\}, \{r, \rho\}]
In[1204] := V^{\mu\nu\rho}(p, q, r)
Out[1204] = GluonVertex[\{p, \mu\}, \{q, v\}, \{r, \rho\}]//Explicit
In[1205] := g_e q^{\mu} g^{\nu\rho} - g_e r^{\mu} g^{\nu\rho} - g_e g^{\mu\rho} p^{\nu} + g_e g^{\mu\rho} r^{\nu} + g_e g^{\mu\nu} p^{\rho} - g_e g^{\mu\nu} q^{\rho}
Out[1205] = GluonVertex[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}, \{s, \sigma, d\}]
In[1206] := \mathbf{V}_{abcd}^{\mu\nu\rho\sigma}(\mathbf{p}, \mathbf{q}, \mathbf{r}, \mathbf{s})
\textit{Out[1206]} = \texttt{GluonVertex}[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}, \{s, \sigma, d\}] / \texttt{Explicit}
In[1207] := i g^{\mu\rho} g^{\nu\sigma} f_{adu9} f_{bcu9} g_s^2 - i g^{\mu\nu} g^{\rho\sigma} f_{adu9} f_{bcu9} g_s^2 + i g^{\mu\sigma} g^{\nu\rho} f_{acu9} f_{bdu9} g_s^2 - i g^{\mu\nu} g^{\rho\sigma} f_{adu9} f_{bcu9} g_s^2 + i g^{\mu\sigma} g^{\nu\rho} f_{acu9} f_{bdu9} g_s^2 - i g^{\mu\nu} g^{\rho\sigma} f_{adu9} f_{bcu9} g_s^2 + i g^{\mu\sigma} g^{\nu\rho} f_{acu9} f_{bdu9} g_s^2 - i g^{\mu\nu} g^{\rho\sigma} f_{adu9} f_{bcu9} g_s^2 + i g^{\mu\nu} g^{\nu\rho} f_{acu9} f_{bdu9} g_s^2 - i g^{\mu\nu} g^{\nu\rho} f_{acu9} f_{bdu9} g_s^2 - i g^{\mu\nu} g^{\nu\rho} f_{acu9} f_{bcu9} g_s^2 - i g^{\mu\nu} g
                                                                 \dot{\textbf{1}} \ g^{\mu\nu} \ g^{\rho\sigma} \ \textbf{f}_{\text{acu9}} \ \textbf{f}_{\text{bdu9}} \ g_{\text{s}}^2 + \dot{\textbf{1}} \ g^{\mu\sigma} \ g^{\nu\rho} \ \textbf{f}_{\text{abu9}} \ \textbf{f}_{\text{cdu9}} \ g_{\text{s}}^2 - \dot{\textbf{1}} \ g^{\mu\rho} \ g^{\nu\sigma} \ \textbf{f}_{\text{abu9}} \ \textbf{f}_{\text{cdu9}} \ g_{\text{s}}^2 
\textit{Out[1207]} = \texttt{GluonVertex}[\{\mu, a\}, \{v, b\}, \{\rho, c\}, \{\sigma, d\}]
```

A very convenient way to enter diagrams by hand is to label each line hitting a vertex by a number and put this number after the inflowing momentum.

```
\begin{split} & In[1208] := \mathbf{W}^{\mathbf{a}\mathbf{b}\mathbf{c}\mathbf{d}} \\ & Out[1208] = \mathsf{GluonVertex}[\mu, \mathsf{a}, \vee, \mathsf{b}, \rho, \mathsf{c}, \sigma, \mathsf{d}] / \mathsf{Explicit} \\ & In[1209] := \mathbf{i} \, \mathbf{g}^{\mu\rho} \, \mathbf{g}^{\nu\sigma} \, \mathbf{f}_{\mathbf{adul0}} \, \mathbf{f}_{\mathbf{bcul0}} \, \mathbf{g}_{\mathbf{s}}^2 - \mathbf{i} \, \mathbf{g}^{\mu\nu} \, \mathbf{g}^{\rho\sigma} \, \mathbf{f}_{\mathbf{adul0}} \, \mathbf{f}_{\mathbf{bcul0}} \, \mathbf{g}_{\mathbf{s}}^2 + \mathbf{i} \, \mathbf{g}^{\mu\sigma} \, \mathbf{g}^{\nu\rho} \, \mathbf{f}_{\mathbf{acul0}} \, \mathbf{f}_{\mathbf{bdul0}} \, \mathbf{g}_{\mathbf{s}}^2 - \mathbf{i} \, \mathbf{g}^{\mu\rho} \, \mathbf{g}^{\nu\sigma} \, \mathbf{f}_{\mathbf{acul0}} \, \mathbf{f}_{\mathbf{bdul0}} \, \mathbf{g}_{\mathbf{s}}^2 + \mathbf{i} \, \mathbf{g}^{\mu\sigma} \, \mathbf{g}^{\nu\rho} \, \mathbf{f}_{\mathbf{abul0}} \, \mathbf{f}_{\mathbf{cdul0}} \, \mathbf{g}_{\mathbf{s}}^2 - \mathbf{i} \, \mathbf{g}^{\mu\rho} \, \mathbf{g}^{\nu\sigma} \, \mathbf{f}_{\mathbf{abul0}} \, \mathbf{f}_{\mathbf{cdul0}} \, \mathbf{g}_{\mathbf{s}}^2 - \mathbf{g}^{\nu\rho} \, \mathbf{g}_{\mathbf{s}}^2 - \mathbf{g}^{\nu\rho}
```

## GO

## **Description**

GO is equivalent to Twist2GluonOperator.

See also: Twist2GluonOperator.

## GP

#### **Description**

GP is equivalent to GluonPropagator.

See also: GluonPropagator.

# GrassmannParity

## **Description**

GrassmannParity is a data type. E.g. DataType[F, GrassmannParity] = 1 declares F to be of bosonic type and DataType[F, GrassmannParity] = -1 of fermionic one.

See also: DataType.

## GS

#### **Description**

GS[p] can be used as input for a 4-dimensional  $V^{\rm li1li2li3}(p, q, r)$   $f_{\rm ci1ci2ci3}$  and is transformed into DiracGamma[Momentum[p]] by FeynCalcInternal (=FCI). GS[p,q, ...] is a short form for GS[p].GS[q]. ...

See also: DiracGamma, DiracSlash, GA, GAD.

```
\begin{split} In[1210] &:= \text{GV}[\textbf{p}, \textbf{1}, \textbf{q}, \textbf{2}, \textbf{r}, \textbf{3}, \textbf{s}, \textbf{4}] / \text{Explicit} \\ Out[1210] &= \text{i} \ g^{\text{li1li3}} \ g^{\text{li2li4}} \ f_{\text{cilci4ul1}} \ f_{\text{ci2ci3ul1}} \ g_s^2 - \text{i} \ g^{\text{li1li2}} \ g^{\text{li3li4}} \ f_{\text{cilci4ul1}} \ f_{\text{ci2ci3ul1}} \ g_s^2 + \\ &\quad \text{i} \ g^{\text{li1li4}} \ g^{\text{li2li3}} \ f_{\text{cilci3ul1}} \ f_{\text{ci2ci4ul1}} \ g_s^2 - \text{i} \ g^{\text{li1li2}} \ g^{\text{li3li4}} \ f_{\text{ci1ci3ul1}} \ f_{\text{ci2ci4ul1}} \ g_s^2 + \\ &\quad \text{i} \ g^{\text{li1li4}} \ g^{\text{li2li3}} \ f_{\text{ci1ci2ul1}} \ f_{\text{ci3ci4ul1}} \ g_s^2 - \text{i} \ g^{\text{li1li3}} \ g^{\text{li2li4}} \ f_{\text{ci1ci2ul1}} \ f_{\text{ci3ci4ul1}} \ g_s^2 \\ &\quad In[1211] := \textbf{p} / (\textbf{=} \textbf{y}.\textbf{p} = \textbf{y}_{\mu}\textbf{p}^{\mu}) \\ Out[1211] &= \text{GS}[\textbf{p}] \end{split}
```

```
In[1212] := \mathbf{\gamma} \cdot \mathbf{p}
Out[1212] = GS[p] //FCI // StandardForm
In[1213] := DiracGamma[Momentum[p]]
Out[1213] = GS[p, q, r, s]
In[1214] := (\mathbf{\gamma} \cdot \mathbf{p}) \cdot (\mathbf{\gamma} \cdot \mathbf{q}) \cdot (\mathbf{\gamma} \cdot \mathbf{r}) \cdot (\mathbf{\gamma} \cdot \mathbf{s})
Out[1214] = GS[p, q, r, s] // StandardForm
```

## **GSD**

#### **Description**

GSD[p] can be used as input for a D-dimensional GS[p].GS[q].GS[r].GS[s] and is transformed into DiracGamma[Momentum[p,D],D] by FeynCalcInternal (=FCI). GSD[p,q, ...] is a short form for GSD[p].GSD[q]....

See also: DiracGamma, DiracSlash, GA, GAD.

## **Examples**

```
In[1215] := GS[q] \cdot (GS[p] + m) \cdot GS[q]
Out[1215] = (\gamma \cdot q) \cdot (m + \gamma \cdot p) \cdot (\gamma \cdot q)
In[1216] := p / (= \gamma \cdot p = \gamma_{\mu} p^{\mu})
Out[1216] = GSD[p]
In[1217] := \gamma \cdot p
Out[1217] = GSD[p] //FCI // StandardForm
In[1218] := DiracGamma[Momentum[p, D], D]
Out[1218] = GSD[p, q, r, s]
In[1219] := (\gamma \cdot p) \cdot (\gamma \cdot q) \cdot (\gamma \cdot r) \cdot (\gamma \cdot s)
Out[1219] = GSD[p, q, r, s] // StandardForm
```

# Gstrong

## **Description**

Gstrong denotes the strong coupling constant.

See also: CovariantD, FieldStrength, GluonVertex.

Gstrong has no functional properties. Only a typesetting rule is defined.

```
In[1220] := GSD[p].GSD[q].GSD[r].GSD[s]

Out[1220] = GSD[q].(GSD[p] + m).GSD[q]
```

#### GTI

#### **Description**

GTI is like RHI, but with no functional properties.

See also: RHI.

## GV

## **Description**

GV is equivalent to GluonVertex.

See also: GluonVertex.

#### Hill

#### **Description**

Hill[x, y] gives the Hill identity with arguments x and y. The returned object is 0. See also: SimplifyPolyLog.

```
\begin{split} & In [1221] := \ (\gamma \cdot q) \cdot (m + \gamma \cdot p) \cdot (\gamma \cdot q) \\ & Out [1221] = \ Gstrong \\ & In [1222] := \ g_s \\ & Out [1222] = \ Hill [a,b] \\ & In [1223] := \ Log(a) \ (Log(1-a) - Log(1-b)) + Log\left(\frac{1-a}{1-b}\right) \left(-Log(a) + Log(1-b) - Log\left(\frac{a-b}{a}\right) + Log\left(\frac{a-b}{1-b}\right)\right) - \left(Log(1-b) - Log\left(\frac{a-b}{a}\right) + Log\left(\frac{a-b}{a}\right) + Log\left(\frac{a-b}{a}\right)\right) - \left(Log(1-b) - Log\left(\frac{a-b}{a}\right) + Log\left(\frac{a-b}{a}\right)\right) - Log\left(\frac{a-b}{a}\right) -
```

```
In[1224]:= 0
Out[1224]= Hill[x, xy]//PowerExpand//SimplifyPolyLog//Expand
```

# HypergeometricAC

## **Description**

HypergeometricAC[n][exp] analytically continues Hypergeometric2F1 functions in exp. The second argument n refers to the equation number (n) in chapter 2.10 of "Higher Transcendental Functions" by Ergelyi, Magnus, Oberhettinger, Tricomi. In case of eq. (6) (p.109) the last line is returned for HypergeometricAC[6][exp], while the first equality is given by HypergeometricAC[61][exp]. ((2.10.1) is identical to eq. (9.5.7) of "Special Functions & their Applications" by N.N.Lebedev).

$$In[1225] := \mathcal{E}(2) - Log(1-y) \ Log(y) - Log(x) \ Log(1-xy) - Li_2(1-x) - Li_2(1-y) - Li_2(xy) + Li_2\left(\frac{1-x}{1-xy}\right) - Li_2\left(\frac{1-x}{1-xy}\right)$$

$$Out[1225] = \% /. \ x \mapsto 0.34 /. \ y \to 0.6 / N / Chop$$

See also: HypExplicit, HypergeometricIR, HypergeometricSE, ToHypergeometric.

#### **Examples**

These are all transformation rules currently built in.

```
In[1226] := 0 \\ Out [1226] = \text{Options}[\text{HypergeometricAC}] \\ In[1227] := \{ \text{Collect2} \rightarrow \text{True} \} \\ Out [1227] = \text{HypergeometricAC}[1] [\text{Hypergeometric2F1}[\alpha, \beta, \gamma, z]] \\ In[1228] := \frac{\Gamma(\alpha + \beta - \gamma) \Gamma(\gamma) {}_{2}F_{1}(\gamma - \alpha, \gamma - \beta; -\alpha - \beta + \gamma + 1; 1 - z) (1 - z)^{-\alpha - \beta + \gamma}}{\Gamma(\alpha) \Gamma(\beta)} \\ \frac{\Gamma(\gamma) \Gamma(-\alpha - \beta + \gamma) {}_{2}F_{1}(\alpha, \beta; \alpha + \beta - \gamma + 1; 1 - z)}{\Gamma(\gamma - \alpha) \Gamma(\gamma - \beta)} \\ Out [1228] = \text{HypergeometricAC}[2] [\text{Hypergeometric2F1}[\alpha, \beta, \gamma, z]] \\ In[1229] := \frac{\Gamma(\beta - \alpha) \Gamma(\gamma) {}_{2}F_{1}(\alpha, \alpha - \gamma + 1; \alpha - \beta + 1; \frac{1}{z}) (-z)^{-\alpha}}{\Gamma(\beta) \Gamma(\gamma - \alpha)} \\ Out [1229] = \frac{\Gamma(\beta - \alpha) \Gamma(\gamma) {}_{2}F_{1}(\alpha, \gamma - \beta; \alpha - \beta + 1; \frac{1}{1-z}) (1 - z)^{-\alpha}}{\Gamma(\alpha) \Gamma(\gamma - \beta)} \\ In[1230] := \frac{\Gamma(\beta - \alpha) \Gamma(\gamma) {}_{2}F_{1}(\alpha, \gamma - \beta; \alpha - \beta + 1; \frac{1}{1-z}) (1 - z)^{-\alpha}}{\Gamma(\beta) \Gamma(\gamma - \alpha)} \\ \text{Out} [1231] := \frac{\Gamma(\gamma) \Gamma(-\alpha - \beta + \gamma) {}_{2}F_{1}(\alpha, \alpha - \gamma + 1; \alpha + \beta - \gamma + 1; -\frac{1-z}{z}) z^{-\alpha}}{\Gamma(\gamma - \alpha) \Gamma(\gamma - \beta)} \\ \frac{(1 - z)^{-\alpha - \beta + \gamma} \Gamma(\alpha + \beta - \gamma) \Gamma(\gamma {}_{2}F_{1}(\gamma - \alpha, 1 - \alpha; -\alpha - \beta + \gamma + 1; -\frac{1-z}{z}) z^{\alpha - \gamma}}{\Gamma(\alpha) \Gamma(\beta)} \\ Out [1231] = \text{HypergeometricAC}[6] [\text{Hypergeometric2FI}[\alpha, \beta, \gamma, z]]
```

# HypergeometricIR

# Description

HypergeometricIR[exp, t] substitutes for all Hypergeometric2F1[a,b,c,z] in exp by its Euler integral reprentation. The factor Integratedx[t, 0, 1] can be omitted by setting the option Integratedx  $\rightarrow$  False.

See also: HypergeometricAC, HypergeometricSE, ToHypergeometric.

$$In[1232] := (\mathbf{1} - \mathbf{z})^{-\beta} {}_{2}\mathbf{F}_{1} \left(\beta, \gamma - \alpha; \gamma; -\frac{\mathbf{z}}{\mathbf{1} - \mathbf{z}}\right)$$

$$Out[1232] = \text{HypergeometricAC[61][Hypergeometric2F1[}\alpha, \beta, \gamma, \mathbf{z}]]$$

## **Examples**

```
In[1233] := (\mathbf{1} - \mathbf{z})^{-\alpha} {}_{2}\mathbf{F}_{1} \left(\alpha, \gamma - \beta; \gamma; -\frac{\mathbf{z}}{\mathbf{1} - \mathbf{z}}\right)
Out[1233] = \text{Options}[\text{HypergeometricIR}]
In[1234] := \{\text{Integratedx} \rightarrow \text{False}\}
Out[1234] = \text{HypergeometricIR}[\text{Hypergeometric2F1}[a, b, c, z], t]
In[1235] := \frac{(\mathbf{1} - \mathbf{t})^{-b+c-1} \mathbf{t}^{b-1} (\mathbf{1} - \mathbf{t} \mathbf{z})^{-a} \Gamma(\mathbf{c})}{\Gamma(\mathbf{b}) \Gamma(\mathbf{c} - \mathbf{b})}
Out[1235] = \text{ToHypergeometric}[\mathbf{t}^b (\mathbf{1} - \mathbf{t})^c (\mathbf{1} + \mathbf{t} \mathbf{z})^a, t]
```

# HypergeometricSE

#### **Description**

HypergeometricSE[exp,  $\frac{\Gamma(b+1)\Gamma(c+1){}_2F_1(-a,b+1;b+c+2;-z)}{\Gamma(b+c+2)}$ ] expresses Hypergeometric functions by their series expansion in terms of a sum (the Sum is omitted and HypergeometricIR[%, t], running from 0 to  $(1-t)^c t^b (t z + 1)^a$ , is the summation index).

```
In[1236] := \mathbf{v}
Out [1236] = \mathbf{v}
```

See also: HypergeometricIR.

```
In[1237] := \infty
Out[1237] = Options[HypergeometricSE]
In[1238] := \{Simplify \rightarrow FullSimplify\}
Out[1238] = HypergeometricSE[Hypergeometric2F1[a,b,c,z],v]
```

# HypExplicit

# **Description**

HypExplicit[exp,  $\frac{z^{\nu}\Gamma(c)\Gamma(a+\nu)\Gamma(b+\nu)}{\Gamma(a)\Gamma(b)\Gamma(\nu+1)\Gamma(c+\nu)}$ ] expresses Hypergeometric functions in exp by their definition in terms of a sum (the Sum is omitted and HypergeometricSE[HypergeometricPFQ[{a, b, c}, {d, e}, z],  $\nu$ ] is the summation index).

See also: HypergeometricIR.

#### **Examples**

```
In[1239] := \frac{\mathbf{z}^{\mathsf{Y}} \Gamma(\mathsf{d}) \Gamma(\mathsf{e}) \Gamma(\mathsf{a} + \mathsf{v}) \Gamma(\mathsf{b} + \mathsf{v}) \Gamma(\mathsf{c} + \mathsf{v})}{\Gamma(\mathsf{a}) \Gamma(\mathsf{b}) \Gamma(\mathsf{c}) \Gamma(\mathsf{v} + \mathsf{1}) \Gamma(\mathsf{d} + \mathsf{v}) \Gamma(\mathsf{e} + \mathsf{v})}
Out[1239] = \mathsf{v}
In[1240] := \mathsf{v}
Out[1240] = \text{Hypergeometric2F1}[\mathsf{a}, \mathsf{b}, \mathsf{c}, \mathsf{z}]
In[1241] := {}_{2}\mathbf{F}_{1}(\mathsf{a}, \mathsf{b}; \mathsf{c}; \mathsf{z})
Out[1241] = \text{Hypexplicit}[\$, \mathsf{v}]
In[1242] := \frac{\mathbf{z}^{\mathsf{Y}} \Gamma(\mathsf{c}) \Gamma(\mathsf{a} + \mathsf{v}) \Gamma(\mathsf{b} + \mathsf{v})}{\Gamma(\mathsf{a}) \Gamma(\mathsf{b}) \Gamma(\mathsf{v} + \mathsf{1}) \Gamma(\mathsf{c} + \mathsf{v})}
Out[1242] = \text{HypergeometricPFQ}[\{\mathsf{a}, \mathsf{b}, \mathsf{c}\}, \{\mathsf{d}, \mathsf{e}\}, \mathsf{z}]
```

# HypInt

## **Description**

HypInt[exp, t] substitutes for all Hypergeometric2F1[a,b,c,z] in exp Gamma[c]/(Gamma[b] Gamma[c-b]) Integratedx[t,0,1]  $t^(b-1) (1-t)^(c-b-1) (1-t)^(-a)$ .

```
In[1243] := {}_{3}F_{2}(a,b,c;d,e;z)
Out[1243] = \text{HypExplicit}[\%, v]
In[1244] := \frac{z^{v}\Gamma(d)\Gamma(e)\Gamma(a+v)\Gamma(b+v)\Gamma(c+v)}{\Gamma(a)\Gamma(b)\Gamma(c)\Gamma(v+1)\Gamma(d+v)\Gamma(e+v)}
Out[1244] = \text{Hypergeometric}[a,b,c,z]
```

## **IFPD**

# **Description**

IFPD[p, m] denotes (p^2 - m^2). See also: PropagatorDenominator.

#### **IFPDOff**

## **Description**

IFPDOff[exp\_,q1\_, q2\_, ...] changes from IFPD representation to FeynAmpDenominator[ ...]. The q1, q2, ... are the integration momenta.

See also: IFPD, IFPDOn.

## **Examples**

```
In[1245] := {}_{2}F_{1}(a,b;c;z)
Out[1245] = \text{HypInt}[\%,t]
In[1246] := \frac{(1-t)^{-b+c-1}t^{b-1}(1-tz)^{-a}\Gamma(c)\int_{0}^{1}dt}{\Gamma(b)\Gamma(c-b)}
Out[1246] = \text{IFPD}[\text{Momentum}[p],m]
In[1247] := (p^{2} - m^{2})
Out[1247] = \%//\text{StandardForm}
In[1248] := \text{IFPD}[\text{Momentum}[p],m]
Out[1248] = \text{IFPDOff}[\%,p]
```

## **IFPDOn**

## **Description**

IFPDOn[exp\_,q1\_, q2\_, ...] changes from FeynAmpDenominator[ ...] representation to the IFPD one (Inverse Feynman Propagator Denominator). I.e., FeynAmpDenominator[PropagatorDenominator[a,b]] is replaced by 1/IFPD[a,b] and The q1, q2, ... are the integration momenta.

See also: IFPD, IFPDOff.

## IncludePair

## **Description**

IncludePair is an option for FC2RHI. Possible settings are True and False.

See also: FC2RHI.

## IndexPosition

#### **Description**

IndexPosition is an option for FieldStrength.

See also: FieldStrength.

#### Indices

# **Description**

Indices is an option for FORM2FeynCalc. Its default setting is Automatic. It may be set to a list, if the FORM-file does not contain a I(ndices) statement.

See also: FORM2FeynCalc.

## InitialFunction

## **Description**

InitialFunction is an option of FeynRule the setting of which is applied to the first argument of FeynRule before anything else

See also: FeynRule.

## InitialSubstitutions

# **Description**

InitialSubstitutions is an option for OneLoop and OneLoopSum and Write2. All substitutions indicated hereby are done at the end of the calculation.

See also: OneLoop, OneLoopSum, Write2.

#### InsideDiracTrace

## **Description**

InsideDiracTrace is and option of DiracSimplify. If set to True, DiracSimplify assumes to operate inside a DiracTrace, i.e., products of an odd number of Dirac matrices are discarded. Furthermore simple traces are calculated (but divided by a factor 4, i.e. : DiracSimplify[DiracMatrix[a,b], InsideDiracTrace→True] yields ScalarProduct[a,b]) Traces involving more than four DiracGamma's and DiracGamma[5] are not performed.

See also: DiracSimplify, DiracTrace.

# IntegralTable

## **Description**

Integral Table is an option of One Loop Simplify, Two Loop Simplify and Feyn Amp Denominator Simplify. It may be set to a list of the form :  $\{FCIntegral[...] \Rightarrow bla, ...\}$ .

See also: OneLoopSimplify, TwoLoopSimplify, FeynAmpDenominatorSimplify.

# IntegrateByParts

#### **Description**

IntegrateByParts[(1-t)^(a Epsilon -1) g[t], deriv, t] does an integration by parts of the definite integral over t from 0 to 1.

```
In[1249] := p^2 - m^2

Out[1249] = %//StandardForm
```

#### **Examples**

```
In[1250]:= -m² + Pair[Momentum[p], Momentum[p]]
Out[1250] = Options[IntegrateByParts]
```

# Integratedx

#### **Description**

Integratedx[x, low, up] is a variable representing the integration operator Integrate[#, {x,low,up}]&. See also: FeynmanParametrize, CalculateCounterTerm, TimedIntegrate, HypergeometricIR, HypInt, TimedIntegrate.

# Integrate2

### **Description**

Integrate2 is like Integrate, but: Integrate2[a\_Plus, b\_\_] := Map[Integrate2[#, b]&, a] ( more linear algebra and partial fraction decomposition is done) Integrate2[f[x] DeltaFunction[x], x]  $\rightarrow$  f[0] Integrate2[f[x] DeltaFunction[x0-x], x]  $\rightarrow$  f[x0]. Integrate2[f[x] DeltaFunction[a + b x], x]  $\rightarrow$  Integrate[f[x] (1/Abs[b]) DeltaFunction[a/b + x], x], where abs[b]  $\rightarrow$  b, if b is a Symbol, and if b = -c, then abs[-c]  $\rightarrow$  c, i.e., the variable contained in b is supposed to be positive. {Hold  $\rightarrow$  False} is replaced by 6 Zeta2. Integrate2[1/(1-y),{y,x,1}] is intepreted as distribution, i.e. as Integrate2[-1/(1-y)],{y, 0, x}]  $\rightarrow$  Log[1-y]. Integrate2[1/(1-x),{x,0,1}]  $\rightarrow$  0.

See also: DeltaFunction, Integrate3, SumS, SumT.

NOTE: Since Integrate 2 does do a reordering and partial fraction decomposition before calling the integral table of Integrate3 it will in general be slower compared to Integrate3 for sums of integrals. I.e., if the integrand has already an expanded form and if partial fraction decomposition is not necessary it is more effective to use Integrate3.

#### **Examples**

```
In[1251] := \frac{\text{IntegrateByParts}[(1-t)^(a Epsilon - 1) g[t], (1-t)^(a Epsilon - 1), t]}{\text{Out}[1251]} = \frac{g'(t)((1-t)^{a\varepsilon})}{a\varepsilon} + \frac{g(0)}{a\varepsilon}
```

Since Integrate2 uses table-look-up methods it is much faster than *Mathematica*'s Integrate.

```
\begin{split} & In[1252] := \ \pi^2 \\ & Out[1252] = \ Integrate2[\ Log[1+x]\ Log[x]/(1-x), \{x,0,1\}]//\text{Timing} \\ & In[1253] := \left\{0.05\ Second, \ \xi(3) - \frac{3}{2}\ \xi(2)\ Log(2)\right\} \\ & Out[1253] = \ Integrate2[\ PolyLog[2,x^2], \{x,0,1\}] \\ & In[1254] := \ \xi(2) + 4\ Log(2) - 4 \\ & Out[1254] = \ Integrate2[\ PolyLog[3,-x], \{x,0,1\}] \\ & In[1255] := \frac{\xi(2)}{2} - \frac{3\ \xi(3)}{4} - 2\ Log(2) + 1 \\ & Out[1255] = \ Integrate2[\ PolyLog[3,1/(1+x)], \{x,0,1\}] \end{split}
```

Integrate 2 does integration in a Hadamard sense, i.e.,  $-\log(2)\zeta(2) + \frac{3\zeta(3)}{4} + \frac{\log^3(2)}{3} - \log^2(2) + 2\log(2)$  means acutally expanding the result of Integrate 2 [Delta Function [1-x] f[x],  $\{x,0,1\}$ ] up do f(1) and neglecting all  $\int_0^1 f(x)dx$  dependent terms. E.g.  $\int_{\delta}^{1-\delta} f(x)dx$ 

In [1256] := 
$$O(\delta)$$
  
Out [1256] =  $\delta$ 

In the physics literature sometimes the "+" notation is used. In FeynCalc the  $\int_{\delta}^{1-\delta} 1/(1-x)dx =$ 

$$-\log(1-x)|_{\delta}^{1-\delta} = -\log(\delta) + \log(1) \Rightarrow 0.$$

is represented by Integrate  $2[1/(1-x), \{x, 0, 1\}]$  or just 0

```
In[1257] := \left(\frac{1}{1-x}\right)_{+}
Out[1257] = PlusDistribution[1/(1-x)]
  In[1258] := 1/(1-x).
 Out[1258] = Integrate2[PlusDistribution[1/(1-x)], {x, 0, 1}]
  In[1259]:= 0
 Out [1259] = Integrate2[PolyLog[2, 1 - x]/(1 - x)^2, {x, 0, 1}]
  In[1260] := 2 - \xi(2)
 Out[1260] = Integrate2[(Log[x] Log[1+x])/(1+x), {x, 0, 1}]
In[1261]:= -\frac{g(3)}{8}
Out[1261]= Integrate2[Log[x]^2/(1-x), {x, 0, 1}]
  In[1262]:= 2 \( \)(3)
  Out[1262] = Integrate2[PolyLog[2, -x]/(1+x), {x, 0, 1}]
In[1263] := \frac{\xi(3)}{4} - \frac{1}{2} \xi(2) \text{ Log}(2)
Out[1263] = \text{Integrate2}[\text{Log}[x] \text{ PolyLog}[2, x], \{x, 0, 1\}]
  In[1264] := 3 - 2\xi(2)
 Out[1264] = Integrate2[xPolyLog[3, x], {x, 0, 1}]
In[1265] := -\frac{\mathcal{E}(2)}{4} + \frac{\mathcal{E}(3)}{2} + \frac{3}{16}
Out[1265] = Integrate2[(Log[x]^2 Log[1-x])/(1+x), \{x, 0, 1\}]
In[1266] := Log^{2}(2) \, \xi(2) - 4 \, Li_{4}\left(\frac{1}{2}\right) - \frac{Log^{4}(2)}{6} + \frac{\pi^{4}}{90}
Out[1266] = Integrate2[PolyLog[2, ((x (1-z) + z) (1-x+xz))/z]/(1-x+xz), \{x, 0, 1\}]
 In[1267] := \frac{\text{Log}^{3}(z)}{6(1-z)} - \frac{\text{Log}(1-z) \text{ Log}^{2}(z)}{1-z} - \frac{\text{Log}(z+1) \text{ Log}^{2}(z)}{1-z} - \frac{\text{in} \pi \text{ Log}^{2}(z)}{2(1-z)} - \frac{\xi(2) \text{ Log}(z)}{1-z} + \frac{\xi(2) \text{ Log}(z)}{1-z}
                                                                                              \frac{4 \, \text{Log} \, (1-z) \, \text{Log} \, (z+1) \, \text{Log} \, (z)}{1-z} + \frac{2 \, \text{ii} \, \pi \, \text{Log} \, (z+1) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (1-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z)}{1-z} - \frac{2 \, \text{Li}_2 \, (-z) \, \text{Log} \, (z
                                                                                               \frac{2 \, \text{Log}^{3}\left(z+1\right)}{3 \, \left(1-z\right)}+\frac{\text{i} \, \pi \, \xi \, (2)}{1-z}+\frac{2 \, \xi \, (2) \, \, \text{Log} \left(1-z\right)}{1-z}+\frac{2 \, \xi \, (2) \, \, \text{Log} \left(z+1\right)}{1-z}-\frac{2 \, S_{12} \, (1-z)}{1-z}+\frac{4 \, \, \text{Log} \left(1-z\right) \, \, \text{Li}_{2} \left(-z\right)}{1-z}
\frac{2 i \pi \text{Li}_{2}(-z)}{1-z} + \frac{4 \text{Li}_{3}(1-z)}{1-z} + \frac{2 \text{Li}_{3}(-z)}{1-z} + \frac{4 \text{Li}_{3}(\frac{1}{z+1})}{1-z} + \frac{4 \text{Li}_{3}(\frac{1}{z+1})}{1-z} + \frac{4 \text{Li}_{3}(-\frac{1-z}{z+1})}{1-z} - \frac{4 \text{Li}_{3}(\frac{1-z}{z+1})}{1-z} - \frac{2 \mathcal{E}(3)}{1-z}
Out[1267] = \text{Apart}[Integrate2[x^{\circ}(OPEm-1) PolyLog[3,1-x], \{x,0,1\}], OPEm]
In[1268] := -\frac{\xi(2)}{m-1} - \frac{\xi(2)}{m^2} + \frac{-S_1(m-2)\xi(2) + \xi(2) + S_{12}(m) + \xi(3)}{m}
Out[1268] = Integrate2 \left[x^{\circ}(OPEm-1) Log[1-x] Log[x] \frac{Log[1+x]}{1+x}, \{x, 0, 1\}\right]
```

$$In[1269] := \frac{1}{4} (-1)^n \xi(2) S_{-1}^2 (m-1) + (-1)^n \log(2) S_{-2} (m-1) S_{-1} (m-1) - (-1)^n \xi(3) S_{-1} (m-1) + \frac{3}{2} (-1)^n \xi(2) \log(2) S_{-1} (m-1) - \frac{1}{2} (-1)^n \xi(2) S_{-2} (m-1) + \frac{1}{2} (-1)^n \log^2(2) S_{-2} (m-1) - \frac{3}{2} (-1)^n \xi(2) \log(2) S_{1} (m-1) - \frac{1}{2} (-1)^n \xi(2) S_{-2} (m-1) + \frac{1}{2} (-1)^n \log^2(2) S_{2} (m-1) + (-1)^n \xi(2) S_{3} (m-1) - (-1)^n \log(2) S_{3} (m-1) - (-1)^n \log(2) S_{-1} (m-1) + (-1)^n \log(2) S_{-1} (m-1) + (-1)^n \log(2) S_{-1} (m-1) + (-1)^n S_{1-1-2} (m-1) + (-1)^n S_{1-2-1} (m-1) + (-1)^n S_{1-2-1} (m-1) + (-1)^n S_{1-1-2} (m-1) + (-1)^n S_{1-1-2} (m-1) + (-1)^n S_{1-1-2} (m-1) + (-1)^n S_{1-1-2} (m-1) + \frac{13}{8} (-1)^n S_1 (m-1) \xi(3) - \frac{21}{8} (-1)^n \log(2) \xi(3) - 2 (-1)^n \text{Li}_4 \left(\frac{1}{2}\right) - \frac{1}{12} (-1)^n \log^4(2) + \frac{5}{4} (-1)^n \xi(2) \log^2(2) + \frac{1}{45} (-1)^n \pi^4$$

$$Out [1269] = \frac{5}{8} \text{Log}^2(2) \xi(2) - 3 \log(2) \xi(2) + \frac{5}{2} \xi(2) - \frac{21}{8} \log(2) \xi(3) + \frac{21\xi(3)}{8} - 2 \text{Li}_4 \left(\frac{1}{2}\right) - \frac{\text{Log}^4(2)}{12} - \text{Log}^2(2) + 4 \log(2) + \frac{\pi^4}{45} - 6$$

$$Out [1270] := \frac{5}{4} \log^2(2) \xi(2) + \frac{1}{4} \log^2(2) + \frac{1}{4} \log^2(2) + \frac{1}{4} \log^2(2) + \frac{\pi^4}{45} - \frac{1}{4} \log^2(2) + \frac{1}{$$

This is the polarized non-singlet spin splitting function whose first moment vanishes.

```
In[1274] := \textbf{True}
Out[1274] = Integrate2[x^(OPEm-1) DeltaFunction[1-x], \{x, 0, 1\}]
In[1275] := \textbf{1}
Out[1275] = t = SplittingFunction[PQQNS]
```

Expanding t with respect to x yields a form already suitable for Integrate3 and therefore the following is faster:

```
In[1276] := \left(-4 (x+1) \text{Log}^2(x) - 8 \left(2 x + \frac{3}{1-x}\right) \text{Log}(x) - \right)
                                                                                                                                                             \frac{16 (x^2 + 1) \log(1 - x) \log(x)}{1 - x} - 40 (1 - x) + \delta(1 - x) (-24 \zeta(2) + 48 \zeta(3) + 3) C_F^2 + C_F^2 
                                                                                                              N_{\rm f} \left( \frac{88\, \rm x}{9} + \left( -\frac{16\, \rm \zeta\, (2)}{3} - \frac{2}{3} \right) \, \delta\, (1-x) \, - \, \frac{8\, \left( x^2+1 \right) \, \, {\rm Log}\, (x)}{3 \, \, (1-x)} \, - \, \frac{80}{9} \, \left( \frac{1}{1-x} \right)_+ - \, \frac{8}{9} \right) \, C_{\rm F} - \, \frac{1}{3} \, \left( \frac{1}{1-x} \right)_+ - \, \frac{1}{3} \, \left( \frac{1}{1-x} \right)_+ \, \frac{1}{3} \, \left( \frac{1}{1-x} \right)_+ - 
                                                                                                               8\left(C_{F} - \frac{C_{A}}{2}\right)\left(4\left(1-x\right) + 2\left(x+1\right) \log\left(x\right) + \frac{\left(x^{2}+1\right) \left(\log^{2}\left(x\right) - 4 \log\left(x+1\right) \log\left(x\right) - 2\xi\left(2\right) - 4 \text{Li}_{2}\left(-x\right)\right)}{x+1}\right)
                                                                                                              C_{A}\left(\frac{4(x^{2}+1) \log^{2}(x)}{1-x}-\frac{4}{3}\left(5x-\frac{22}{1-x}+5\right) \log(x)+\frac{4}{9}(53-187x)+\right)
8 \ (\mathbf{x} + \mathbf{1}) \ \mathcal{G}(\mathbf{2}) + \left(\frac{536}{9} - 16 \ \mathcal{G}(\mathbf{2})\right) \left(\frac{1}{1-\mathbf{x}}\right)_{+} + \delta \left(1-\mathbf{x}\right) \left(\frac{88 \ \mathcal{G}(\mathbf{2})}{3} - 24 \ \mathcal{G}(\mathbf{3}) + \frac{17}{3}\right)\right) C_{F}
Out[1276] = \text{Integrate2[t, } \{x, 0, 1\}] / \text{Timing}
  In[1277] := \{0.52 \text{ Second}, 0\}
  In[1278]:= Integrate3[Expand[t, x], {x, 0, 1}]//Expand//Timing
  Out[1278] = \{0.11 \text{ Second, } 0\}
  In[1279]:= Clear[t];
 Out[1279] = Integrate2[DeltaFunction[1-x]f[x], \{x, 0, 1\}]
  In[1280] := f(1)
 Out[1280] = Integrate2[x^5 Log[1+x]^2, \{x, 0, 1\}]
 In[1281]:= -\frac{6959}{10800} + \frac{46 \text{ Log(2)}}{45}
Out[1281]= \text{N@%}
  In[1282]:= 0.0641986
 Out[1282] = NIntegrate[x^5 Log[1+x]^2, {x, 0, 1}]
```

# Integrate3

### **Description**

Integrate3 contains the integral table used by Integrate2. Integration is performed in a distributional sense. Integrate3 works more effectively on a sum of expressions if they are expanded or collected with respect to the integration variable. See the examples in Integrate2.

See also: Integrate2.

```
In[1283] := 0.0641986
Out[1283] = Integrate2[x^(OPEm-1)Log[1+x]^2, \{x, 0, 1\}]
```

$$In[1284] := -\frac{2 (-1)^m S_1^2(m)}{m} + \frac{(-1)^m S_1(\frac{m-1}{2}) S_1(m)}{m} - \frac{S_1(\frac{m-1}{2}) S_1(m)}{m} + \frac{S_1(\frac{m}{2}) S_1(m)}{m} + \frac{S_1(\frac{m}{2}) S_1(m)}{m} - \frac{S_1(\frac{m-1}{2}) S_1(m)}{m} - \frac{(-1)^m Log(2) S_1(\frac{m}{2})}{m} + \frac{Log(2) S_1(\frac{m-1}{2})}{m} + \frac{Log(2) S_1(\frac{m}{2})}{m} - \frac{Log(2) S_1(\frac{m}{2})}{m} - \frac{Log(2) S_1(\frac{m}{2})}{2m} - \frac{S_2(\frac{m-1}{2})}{2m} + \frac{S_2(\frac{m}{2})}{2m} + \frac{S_2(\frac{m}{2})}{2m} - \frac{S_2(\frac{m-1}{2})}{2m} + \frac{S_2(\frac{m}{2})}{2m} + \frac{S_2(\frac{m}{2})}{2m} - \frac{S_2(\frac{m-1}{2})}{2m} + \frac{S_2(\frac{m}{2})}{2m} + \frac{$$

# IntermediateSubstitutions

#### **Description**

IntermediateSubstitutions is an option for OneLoop. All substitutions indicated hereby are done at an intermediate stage of the calculation.

See also: OneLoop.

#### InverseMellin

#### **Description**

InverseMellin[exp, y] performs the inverse Mellin transform of polynomials in OPEm. The inverse transforms are not calculated but a table-lookup is done. WARNING: do not "trust" the results for the inverse Mellin transform involving SumT's; there is an unresolved inconsistency here (related to f'(1)

See also: DeltaFunction, Integrate2, OPEm, SumS, SumT.

```
In[1289] := Integrate3[1/(1-x), {x, 0, 1}]
Out[1289]= 0
In[1290] := (-1)^m.
Out[1290] = InverseMellin[1/OPEm, y]
In[1291] := y^{m-1}
Out[1291] = InverseMellin[1/(OPEm + 3), y]
In[1292] := y^{m+2}
Out[1292] = InverseMellin[1, y]
In[1293] := \mathbf{y}^{m-1} \delta(1 - \mathbf{y})
Out[1293] = InverseMellin[1/OPEm^4, y]
In[1294] := -\frac{1}{6} y^{m-1} Log^3 (y)
Out[1294] = InverseMellin[1/OPEm + 1, y]
The inverse operation to InverseMellin is done by Integrate2.
In[1295] := \delta(1 - y) y^{m-1} + y^{m-1}
Out[1295] = InverseMellin[1/i+1, y, i]
Below is a list of all built-in basic inverse Mellin transforms .
In[1296] := \delta(1 - y) y^{i-1} + y^{i-1}
In[1297]:= Integrate2[InverseMellin[1/OPEm, y], {y, 0, 1}]
In[1298] := \frac{1}{m}
Out[1298] = list = \left\{1, \frac{1}{OPEm + n}, \frac{1}{-OPEm + n}, PolyGamma[0, OPEm], SumS[1, -1 + OPEm], \right\}
                       \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]}{\text{OPEm}-1}, \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]}{1-\text{OPEm}}, \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]}{\text{OPEm}+1}
                        \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]}{\text{OPEm}^2}, \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]}{\text{OPEm}}, \frac{\text{SumS}\left[1,-1+\text{OPEm}\right]^2}{\text{OPEm}}, \text{SumS}\left[2,-1+\text{OPEm}\right],
                        \frac{\text{SumS}[2,-1+OPEm]}{---}, SumS[3,-1+OPEm], SumS[1,1,-1+OPEm], SumS[1,OPEm-1]<sup>2</sup>,
                       SumS[1, 2, -1 + OPEm], SumS[2, 1, -1 + OPEm], SumS[1, -1 + OPEm]^3,
                       SumS[1, -1 + OPEm] SumS[2, -1 + OPEm], SumS[1, 1, 1, -1 + OPEm];
In[1299]:= im[z_] := z -> InverseMellin[z, y]
Out[1299] = im[OPEm^{(-3)}]
In[1300]:= \frac{1}{m^3} \rightarrow \left(\frac{1}{2} y^{m-1} Log^2(y)\right)
Out[1300]= im[OPEm^ (-2)]
In[1301] := \frac{1}{m^2} \rightarrow \left(-y^{m-1} \operatorname{Log}(y)\right)
```

$$\begin{split} & In[1302] := \inf[\text{PolyGamma}[0, OPEm]] \\ & \text{Out}[1302] = \psi^{(0)}(m) \to \left( -\Gamma_g \, \delta \, (1-y) \, y^{m-1} - \left(\frac{1}{1-y}\right)_+ y^{m-1} \right) \\ & In[1303] := \\ & \text{Out}[1303] := \inf[\text{SumS}[1, OPEm-1]] \\ & \text{In}[1304] := \mathbf{S}_1(m-1) \to \left( -\mathbf{y}^{m-1} \left(\frac{1}{1-\mathbf{y}}\right)_+ \right) \\ & \text{Out}[1304] := \inf[\text{SumS}[1, OPEm-1]] \\ & \text{In}[1305] := \frac{\mathbf{S}_1(m-1)}{m-1} \to (-\mathbf{y}^{m-2} \, \text{Log}(1-\mathbf{y})) \\ & \text{Out}[1305] := \inf[\text{SumS}[1, OPEm-1]] / (OPEm-1) \\ & \text{In}[1306] := \frac{\mathbf{S}_1(m-1)}{m+1} \to \left( -\mathbf{y}^{m-1} - \text{Log}(1-\mathbf{y}) \, \mathbf{y}^m + \text{Log}(\mathbf{y}) \, \mathbf{y}^m + \mathbf{y}^m \right) \\ & \text{Out}[1306] := \frac{\mathbf{S}_1(m-1)}{m+1} \to \left( -\mathbf{y}^{m-1} - \text{Log}(1-\mathbf{y}) \, \mathbf{y}^m + \text{Log}(\mathbf{y}) \, \mathbf{y}^m + \mathbf{y}^m \right) \\ & \text{Out}[1306] := \frac{\mathbf{S}_1(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( -\frac{1}{2} \, \text{Log}^2(\mathbf{y}) + \mathbf{S}(2) - \text{Li}_2(\mathbf{y}) \right) \right) \\ & \text{Out}[1307] := \inf[\text{SumS}[1, -1 + OPEm] / OPEm] \\ & \text{In}[1308] := \frac{\mathbf{S}_1(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( \text{Log}(\mathbf{y}) - \text{Log}(1-\mathbf{y}) \right) \right) \\ & \text{Out}[1308] := \frac{\mathbf{S}_1^2(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( \text{Log}^2(1-\mathbf{y}) + \frac{\text{Log}^2(\mathbf{y})}{2} - 3\mathbf{S}(2) + \text{Li}_2(1-\mathbf{y}) + 2 \, \text{Li}_2(\mathbf{y}) \right) \right) \\ & \text{Out}[1308] := \frac{\mathbf{S}_1^2(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( \text{Log}^2(1-\mathbf{y}) + \frac{\text{Log}^2(\mathbf{y})}{2} - 3\mathbf{S}(2) + \text{Li}_2(1-\mathbf{y}) + 2 \, \text{Li}_2(\mathbf{y}) \right) \right) \\ & \text{Out}[1309] := \frac{\mathbf{S}_1^2(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( \mathbf{S}(2) \, \delta(1-\mathbf{y}) + \frac{\text{Log}^2(\mathbf{y})}{2} - 3\mathbf{S}(2) + \text{Li}_2(1-\mathbf{y}) + 2 \, \text{Li}_2(\mathbf{y}) \right) \right) \\ & \text{Out}[1310] := \mathbf{S}_2(m-1) \to \left( \mathbf{y}^{m-1} \left( \mathbf{S}(2) \, \delta(1-\mathbf{y}) + \frac{\text{Log}^2(\mathbf{y})}{2} - 3 \, \mathbf{S}(2) + \text{Li}_2(1-\mathbf{y}) \right) \right) \\ & \text{Out}[1311] := \frac{\mathbf{S}_2(m-1)}{m} \to \left( \mathbf{y}^{m-1} \left( -\frac{1}{2} \, \text{Log}^2(\mathbf{y}) + \mathbf{S}(2) - \text{Li}_2(1-\mathbf{y}) \right) \right) \\ & \text{Out}[1312] := \inf[\text{SumS}[1, OPEm - 1]] \\ & \text{In}[1313] := \mathbf{S}_{11}(m-1) \to \left( \mathbf{y}^{m-1} \left( -\mathbf{S}(3) \, \delta(1-\mathbf{y}) - \mathbf{S}(2) \left( \frac{1}{1-\mathbf{y}} \right)_+ + \frac{\text{Li}_2(1-\mathbf{y})}{1-\mathbf{y}} \right) \\ & \text{Out}[1314] := \inf[\text{SumS}[2, 1, OPEm - 1]] \\ & \text{In}[1315] := \mathbf{S}_{21}(m-1) \to \left( \mathbf{y}^{m-1} \left( 2\mathbf{S}(3) \, \delta(1-\mathbf{y}) - \mathbf{S}(2) \left( \frac{1}{1-\mathbf{y}} \right)_+ \frac{\text{Li}_2(\mathbf{y})}{1-\mathbf{y}} \right) \right) \\ & \text{Out}[1314] := \inf[\text{SumS}[2, 1, OPEm -$$

#### Isolate

# **Description**

Isolate[expr] substitutes abbreviations KK[i] for all Plus[...] (sub-sums) in expr. The inserted KK[i] have head HoldForm. Isolate[expr, varlist] substitutes KK[i] for all subsums in expr which are free of any occurence of a member of the list varlist. Instead of KK any other head or a list of names of the abbreviations may be specified with the option IsolateNames.

```
In[1316] := im[SumS[1, 1, 1, OPEm - 1]]
Out[1316] = S_{111}(m-1) \rightarrow \left(-\frac{1}{2}y^{m-1}\left(\frac{Log^{2}(1-y)}{1-y}\right)_{+}\right)
```

```
In[1317]:= Clear[im, list];
Out[1317] = Options[Isolate]
In[1318]:= {IsolateNames → KK, HighEnergyPhysics `FeynCalc `IsolatePrint `IsolatePrint → False,
              \label{thm:mighenergyPhysics `FeynCalc `IsolateSplit `IsolateSplit \rightarrow \infty $} \\
Out[1318] = t0 = Isolate[a+b]
In[1319] := KK(1)
Out[1319] = t1 = Isolate[(a+b)f + (c+d)f + e, f]
In[1320] := e + f KK(1) + f KK(2)
Out[1320] = StandardForm[t1]
In[1321] := e + f KK[1] + f KK[2]
Out[1321] = {t0, t1, ReleaseHold[t1]}
In[1322]:= {KK(1), e + f KK(1) + f KK(2), e + (a + b) f + (c + d) f}
Isolate [a[z] (b+c(y+z))+d[z] (y+z), \{a,d\}, IsolateNames \rightarrow F]
d(z) F(3) + a(z) F(4)
In[1323]:= ??F
F is a fermion field.
  F[3] = y + z
  F [4] = b + c \text{ HoldForm} [F[3]]
Out[1323] = Isolate[a-b-c-d-e, IsolateNames \rightarrow L, IsolateSplit \rightarrow 15]
In[1324]:= L2:: shdw: Symbol L2 appears in multiple contexts {Global`, HighEnergyPhysics`Phi`Objects`};
                definitions in context Global `may shadow or be shadowed by other definitions.
```

Out[1324] = L3:: shdw: Symbol L3 appears in multiple contexts {Global', HighEnergyPhysics'Phi'Objects'}; definitions in context Global' may shadow or be shadowed by other definitions.

In[1325] := L(3)

# IsolateHead

# **Description**

IsolateHead is equivalent to IsolateNames.

See also: IsolateNames.

#### **IsolateNames**

# **Description**

IsolateNames is an option for Isolate and Collect2. Its default setting is KK. Instead of a symbol the setting may also be a list with the names of the abbrevations.

See also: Isolate, Collect2.

#### IsolatePrint

### **Description**

IsolatePrint is an option of Isolate. If it is set to OutputForm (or any other \*Form) the definitions of the abbreviations are printed during the operation of Isolate. The setting IsolatePrint → False suppresses printing.

See also: Isolate.

# IsolateSplit

## **Description**

IsolateSplit is an option for Isolate. Its setting determines the maximum number of characters of Fortran-Form[expr] which are abbreviated by Isolate. If the expression is larger than the indicated number, it is split into smaller pieces and onto each subsum Isolate is applied. With the default setting IsolateSplit  $\rightarrow$  Infinity no splitting is done.

See also: Isolate.

# KeepOnly

# **Description**

KeepOnly is an option of OneLoop. It may be set to B0, C0, D0 keeping only the corresponding coefficients. The default setting is False. If KeepOnly is set to {} then the part of the amplitude which is not coefficient of B0, C0, D0 is kept.

See also: OneLoop, B0, C0, D0.

#### KK

# **Description**

KK[i] is the default setting of IsolateNames, which is the head of abbreviations used by Isolate. A KK[i] returned by Isolate is given in HoldForm and can be recovered by ReleaseHold[KK[i]].

See also: Isolate, IsolateNames.

#### Kummer

#### **Description**

Kummer[i][exp] applies Kummer relation number i (i = 1, ... 24, 94,95,96) to all Hypergeometric2F1 in exp. i = 94 corresponds to eq. 9.131.2, i = 95 to eq. 9.132.1 and i = 96 to eq. 9.132.2 in Gradsteyn & Ryzhik. See also: HypergeometricAC.

```
In[1326] := \{L[2], L[1]\} 
Out[1326] = \{a-b, L(1)\} 
In[1327] := Clear[t0, t1, L] 
Out[1327] = \text{Hypergeometric2F1}[a, b, c, z] == \text{Kummer}[2] \text{[Hypergeometric2F1}[a, b, c, z]] 
In[1328] := {}_{2}F_{1}(a, b; c; z) == (1-z)^{-a-b+c} {}_{2}F_{1}(c-a, c-b; c; z) 
Out[1328] = \text{Hypergeometric2F1}[a, b, c, z] == \text{Kummer}[3] \text{[Hypergeometric2F1}[a, b, c, z]] 
In[1329] := {}_{2}F_{1}(a, b; c; z) == (1-z)^{-a} {}_{2}F_{1}(a, c-b; c; -\frac{z}{1-z}) 
Out[1329] = \text{Hypergeometric2F1}[a, b, c, z] == \text{Kummer}[4] \text{[Hypergeometric2F1}[a, b, c, z]] 
In[1330] := {}_{2}F_{1}(a, b; c; z) == (1-z)^{-b} {}_{2}F_{1}(c-a, b; c; -\frac{z}{1-z}) 
Out[1330] = \text{Hypergeometric2F1}[a, b, c, 1-z] == \text{Kummer}[6] \text{[Hypergeometric2F1}[a, b, c, 1-z]] 
In[1331] := {}_{2}F_{1}(a, b; c; 1-z) == z^{-a-b+c} {}_{2}F_{1}(c-b, c-a; c; 1-z)
```

```
Out[1331] = Hypergeometric2F1[a,b,a+b+1-c,1-z] ==
                         Kummer[6][Hypergeometric2F1[a,b,a+b+1-c,1-z]]
In[1332] := {}_{2}F_{1}(a, b; a+b-c+1; 1-z) == z^{1-c} {}_{2}F_{1}(a-c+1, b-c+1; a+b-c+1; 1-z)
Out [1332] = \  \, \text{Hypergeometric} \\ 2\text{F1[a,b,c,1-z]} = \text{Kummer[7][Hypergeometric} \\ 2\text{F1[a,b,c,1-z]]}
In[1333] := {}_{2}F_{1}(a, b; c; 1 - z) == z^{-a} {}_{2}F_{1}(a, c - b; c; -\frac{1 - z}{z})
Out[1333] = Hypergeometric2F1[a, b, a + b + 1 - c, 1 - z] = 
                         Kummer[7][Hypergeometric2F1[a,b,a+b+1-c,1-z]]
In[1334] := {}_{2}F_{1}(a, b; a+b-c+1; 1-z) == z^{-a}{}_{2}F_{1}(a, a-c+1; a+b-c+1; -\frac{1-z}{z})
Out[1334] = Hypergeometric2F1[a, b, c, 1-z] == Kummer[8][Hypergeometric2F1[a, b, c, 1-z]]
In[1335] := {}_{2}F_{1}(a, b; c; 1 - z) == z^{-b} {}_{2}F_{1}(c - a, b; c; -\frac{1 - z}{z})
Out[1335] = Hypergeometric2F1[a, b, a + b + 1 - c, 1 - z] ==
                         Kummer[8][Hypergeometric2F1[a, b, a+b+1-c, 1-z]]
In[1336] := {}_{2}F_{1}(a,b;a+b-c+1;1-z) == z^{-b}{}_{2}F_{1}\left(b-c+1,b;a+b-c+1;-\frac{1-z}{z}\right)
Out[1336] = \text{Hypergeometric2F1}[a,b,c,z^{(-1)}] == \text{Kummer}[10][\text{Hypergeometric2F1}[a,b,c,z^{(-1)}]]
In[1337] := {}_{2}F_{1}(a,b;c;\frac{1}{z}) == (1-z)^{-a-b+c}(-z)^{a+b-c}{}_{2}F_{1}(c-a,c-b;c;\frac{1}{z})
Out[1337] = Hypergeometric2F1[a, a+1-c, a+1-b, z^(-1)] ==
                        Kummer[10][Hypergeometric2F1[a, a+1-c, a+1-b, z^(-1)]]
In[1338] := {}_{2}F_{1}\left(a, a-c+1; a-b+1; \frac{1}{z}\right) == (1-z)^{-a-b+c} (-z)^{a+b-c} {}_{2}F_{1}\left(1-b, c-b; a-b+1; \frac{1}{z}\right)
Out[1338] = \text{Hypergeometric2F1}[a, b, c, z^{(-1)}] == \text{Kummer}[11] [\text{Hypergeometric2F1}[a, b, c, z^{(-1)}]]
In[1339]:= _{2}F_{1}(a,b;c;\frac{1}{z}) == \left(-\frac{1-z}{z}\right)^{-a}(-z)^{a}_{2}F_{1}(a,c-b;c;\frac{1}{1-z})
Out[1339] = Hypergeometric2F1[a, a+1-c, a+1-b, z^(-1)] = 0
                         Kummer[11][Hypergeometric2F1[a, a+1-c, a+1-b, z^(-1)]]
In[1340] := {}_{2}F_{1}\left(a, a-c+1; a-b+1; \frac{1}{z}\right) == \left(-\frac{1-z}{z}\right)^{-a} (-z)^{a} {}_{2}F_{1}\left(a, c-b; a-b+1; \frac{1}{1-z}\right)
Out[1340] = \text{Hypergeometric2F1[a, b, c, z^{(-1)}]} == \text{Kummer[12][Hypergeometric2F1[a, b, c, z^{(-1)}]]}
In[1341] := {}_{2}F_{1}(a,b;c;\frac{1}{z}) == (1-z)^{-b}(-z)^{b-a}{}_{2}F_{1}(b,c-a;c;\frac{1}{1-z})
Out[1341] = Hypergeometric2F1[a, a + 1 - c, a + 1 - b, z^(-1)] ==
                         Kummer[12][Hypergeometric2F1[a, a+1-c, a+1-b, z^(-1)]]
In[1342] := {}_{2}\mathbf{F_{1}}\left(\mathbf{a}, \mathbf{a} - \mathbf{c} + \mathbf{1}; \mathbf{a} - \mathbf{b} + \mathbf{1}; \frac{1}{\mathbf{z}}\right) == (\mathbf{1} - \mathbf{z})^{-\mathbf{a} + \mathbf{c} - \mathbf{1}} (-\mathbf{z})^{\mathbf{1} - \mathbf{c}} {}_{2}\mathbf{F_{1}}\left(\mathbf{a} - \mathbf{c} + \mathbf{1}, \mathbf{1} - \mathbf{b}; \mathbf{a} - \mathbf{b} + \mathbf{1}; \frac{\mathbf{1}}{\mathbf{1} - \mathbf{z}}\right)
Out[1342] = \text{Hypergeometric2F1}[\mathbf{a}, \mathbf{b}, \mathbf{c}, \mathbf{z}^{(-1)}] == \text{Kummer}[\mathbf{1}4] [\text{Hypergeometric2F1}[\mathbf{a}, \mathbf{b}, \mathbf{c}, \mathbf{z}^{(-1)}]]
```

```
In[1343] := {}_{2}F_{1}(a,b;c;\frac{1}{z}) == (1-z)^{-a-b+c}(-z)^{a+b-c}{}_{2}F_{1}(c-b,c-a;c;\frac{1}{z})
Out[1343] = Hypergeometric2F1[b+1-c,b,b+1-a,z^(-1)] ==
                   Kummer[14][Hypergeometric2F1[b+1-c,b,b+1-a,z^(-1)]]
In[1344] := {}_{2}F_{1}\left(b-c+1,b;-a+b+1;\frac{1}{z}\right) == (1-z)^{-a-b+c} (-z)^{a+b-c} {}_{2}F_{1}\left(1-a,c-a;-a+b+1;\frac{1}{z}\right)
Out[1344] = \text{Hypergeometric2F1[a,b,c,z^{(-1)}]} == \text{Kummer[15][Hypergeometric2F1[a,b,c,z^{(-1)}]]}
In[1345] := {}_{2}F_{1}(a,b;c;\frac{1}{2}) == (1-z)^{-b}(-z)^{b}{}_{2}F_{1}(b,c-a;c;\frac{1}{1-z})
Out[1345] = Hypergeometric2F1[b+1-c,b,b+1-a,z^(-1)]
                   Kummer[15][Hypergeometric2F1[b+1-c,b,b+1-a,z^(-1)]]
In[1346] := {}_{2}F_{1}\left(b-c+1,b;-a+b+1;\frac{1}{z}\right) == (1-z)^{-b} (-z)^{b} {}_{2}F_{1}\left(b,c-a;-a+b+1;\frac{1}{1-z}\right) Out[1346] = \text{Hypergeometric2F1[a,b,c,z^{(-1)}]} == \text{Kummer[16][Hypergeometric2F1[a,b,c,z^{(-1)}]]}
In[1347] := {}_{2}F_{1}(a, b; c; \frac{1}{z}) == (1-z)^{-a} (-z)^{a} {}_{2}F_{1}(a, c-b; c; \frac{1}{1-z})
Out[1347] = Hypergeometric2F1[b+1-c,b,b+1-a,z^(-1)] ==
                   Kummer[16][Hypergeometric2F1[b+1-c,b,b+1-a,z^{(-1)}]]
In[1348] := {}_{2}F_{1}\left(b-c+1,b;-a+b+1;\frac{1}{z}\right) == (1-z)^{-b+c-1}(-z)^{b-c+1}{}_{2}F_{1}\left(b-c+1,1-a;-a+b+1;\frac{1}{1-z}\right)
Out[1348] = Hypergeometric2F1[a+1-c,b+1-c,2-c,z] ==
                   Kummer[18][Hypergeometric2F1[a+1-c,b+1-c,2-c,z]]
In[1349] := {}_{2}F_{1}(a-c+1,b-c+1;2-c;z) == (1-z)^{-a-b+c} {}_{2}F_{1}(1-a,1-b;2-c;z)
Out[1349] = Hypergeometric2F1[a, b, c, z] == Kummer[18][Hypergeometric2F1[a, b, c, z]]
In[1350] := {}_{2}\mathbf{F}_{1}(a, b; c; z) == (1 - z)^{-a-b+c} {}_{2}\mathbf{F}_{1}(c - a, c - b; c; z)
Out[1350] = Hypergeometric2F1[a+1-c,b+1-c,2-c,z] ==
                   Kummer[19][Hypergeometric2F1[a+1-c,b+1-c,2-c,z]]
In[1351] := {}_{2}F_{1}(a-c+1,b-c+1;2-c;z) == (1-z)^{-a+c-1} {}_{2}F_{1}(a-c+1,1-b;2-c;\frac{z}{z-1})
Out[1351] = Hypergeometric2F1[a,b,c,z] == Kummer[19][Hypergeometric2F1[a,b,c,z]]
In[1352] := {}_{2}\mathbf{F}_{1}(\mathbf{a}, \mathbf{b}; \mathbf{c}; \mathbf{z}) == (1 - \mathbf{z})^{-a} {}_{2}\mathbf{F}_{1}(\mathbf{a}, \mathbf{c} - \mathbf{b}; \mathbf{c}; \frac{\mathbf{z}}{\mathbf{z} - 1})
Out[1352] = Hypergeometric2F1[a+1-c,b+1-c,2-c,z] ==
                   Kummer[20][Hypergeometric2F1[a+1-c,b+1-c,2-c,z]]
In[1353] := {}_{2}F_{1}(a-c+1,b-c+1;2-c;z) == (1-z)^{-b+c-1} {}_{2}F_{1}(b-c+1,1-a;2-c;\frac{z}{z-1})
Out[1353] = \text{Hypergeometric2F1}[a,b,c,z] == \text{Kummer}[20][\text{Hypergeometric2F1}[a,b,c,z]]
In[1354] := {}_{2}F_{1}(a,b;c;z) == (1-z)^{-b} {}_{2}F_{1}(b,c-a;c;\frac{z}{z-1})
```

```
Out[1354] = Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z] ==
                    Kummer[22][Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z]]
In[1355] := {}_{2}F_{1}(c-a,c-b;-a-b+c+1;1-z) == z^{1-c}{}_{2}F_{1}(1-a,1-b;-a-b+c+1;1-z)
Out [1355] = \  \, \texttt{Hypergeometric2F1[a,b,c,1-z]} = \  \, \texttt{Kummer[22][Hypergeometric2F1[a,b,c,1-z]]}
In[1356] := {}_{2}F_{1}(a, b; c; 1-z) == z^{-a-b+c} {}_{2}F_{1}(c-b, c-a; c; 1-z)
Out[1356] = Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z] ==
                    Kummer[23][Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z]]
In[1357] := {}_{2}F_{1}(c-a,c-b;-a-b+c+1;1-z) == (1-z)^{a-c} {}_{2}F_{1}(c-a,1-a;-a-b+c+1;1-\frac{1}{1-z})
Out[1357] = Hypergeometric2F1[a, b, c, 1 - z] == Kummer[23][Hypergeometric2F1[a, b, c, 1 - z]]
In[1358] := {}_{2}F_{1}(a,b;c;1-z) == (1-z)^{-a} {}_{2}F_{1}(a,c-b;c;1-\frac{1}{1-z})
Out[1358] = Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z] ==
                    Kummer[24][Hypergeometric2F1[c-a,c-b,c+1-a-b,1-z]]
In[1359] := {}_{2}F_{1}(c-a,c-b;-a-b+c+1;1-z) == z^{b-c} {}_{2}F_{1}(c-b,1-b;-a-b+c+1;-\frac{1-z}{z})
Out[1359] = \text{Hypergeometric2F1}[a,b,c,1-z] == \text{Kummer}[24] [\text{Hypergeometric2F1}[a,b,c,1-z]]
In[1360] := {}_{2}\mathbf{F_{1}}(\mathbf{a}, \mathbf{b}; \mathbf{c}; \mathbf{1} - \mathbf{z}) == \mathbf{z}^{-\mathbf{b}} {}_{2}\mathbf{F_{1}}\left(\mathbf{b}, \mathbf{c} - \mathbf{a}; \mathbf{c}; -\frac{\mathbf{1} - \mathbf{z}}{\mathbf{z}}\right)
Out[1360] = \text{Hypergeometric2F1}[\mathbf{a}, \mathbf{b}, \mathbf{c}, \mathbf{z}] == \text{Kummer}[94][\text{Hypergeometric2F1}[\mathbf{a}, \mathbf{b}, \mathbf{c}, \mathbf{z}]]
In[1361] := {}_{2}F_{1}(a,b;c;z) == \frac{\Gamma(a+b-c)\Gamma(c){}_{2}F_{1}(c-a,c-b;-a-b+c+1;1-z)(1-z)^{-a-b+c}}{\Gamma(a)\Gamma(b)}
                       \frac{\Gamma(c) \Gamma(-a-b+c) {}_{2}F_{1}(a,b;a+b-c+1;1-z)}{\Gamma(c-a) \Gamma(c-b)}
Out[1361] = Hypergeometric2F1[a,b,c,z] == Kummer[95][Hypergeometric2F1[a,b,c,z]]
```

# Lagrangian

# **Description**

Lagrangian["oqu"] gives the unpolarized OPE quark operator. Lagrangian["oqp"] gives the polarized quark OPE operator. Lagrangian["ogu"] gives the unpolarized gluon OPE operator. Lagrangian["ogp"] gives the polarized gluon OPE operator. Lagrangian["ogd"] gives the sigma-term part of the QCD lagrangian. Lagrangian["QCD"] gives the gluon self interaction part of the QCD lagrangian.

See also: FeynRule.

 $In[1362] := {}_{2}F_{1}(a,b;c;z) ==$ 

$$\frac{\Gamma\left(b-a\right)\Gamma\left(c\right){}_{2}F_{1}\left(a,c-b;a-b+1;\frac{1}{1-z}\right)\left(1-z\right)^{-a}}{\Gamma\left(b\right)\Gamma\left(c-a\right)} + \frac{\Gamma\left(a-b\right)\Gamma\left(c\right){}_{2}F_{1}\left(b,c-a;-a+b+1;\frac{1}{1-z}\right)\left(1-z\right)^{-b}}{\Gamma\left(a\right)\Gamma\left(c-b\right)}$$

$$Out [1362] = \text{Hypergeometric} 2F1\left[a,b,c,z\right] = \text{Kummer} \left[96\right] \left[\text{Hypergeometric} 2F1\left[a,b,c,z\right]\right]$$

$$Twist-2 \text{ operator product expansion operators}$$

$$In [1363] := {}_{2}F_{1}\left(a,b;c;z\right) = = \frac{\left(-1\right){}^{a}\Gamma\left(b-a\right)\Gamma\left(c\right){}_{2}F_{1}\left(a,a-c+1;a-b+1;\frac{1}{z}\right)z^{-a}}{\Gamma\left(b\right)\Gamma\left(c-a\right)} + \frac{\left(-1\right){}^{b}\Gamma\left(a-b\right)\Gamma\left(c\right){}_{2}F_{1}\left(b,b-c+1;-a+b+1;\frac{1}{z}\right)}{\Gamma\left(a\right)\Gamma\left(c-b\right)}$$

$$Out [1363] = \text{Lagrangian} \left[\text{"QCD"}\right]$$

$$In [1364] := -\frac{1}{4}F_{\alpha\beta}^{a} \cdot F_{\alpha\beta}^{a}$$

$$Out [1365] := \frac{1}{2}\dot{\mathbf{n}}^{m-1}F_{\alpha\lambda}^{a} \cdot \left(D_{\lambda}^{ab}\right)^{m-2} \cdot F_{\alpha\lambda}^{b}$$

$$Out [1366] := \frac{1}{2}\dot{\mathbf{n}}^{m} e^{\alpha\beta\gamma\lambda} \cdot F_{\beta\gamma}^{a} \cdot \left(D_{\lambda}^{ab}\right)^{m-2} \cdot F_{\alpha\lambda}^{b}$$

$$Out [1366] := \text{Lagrangian} \left[\text{"oqu"}\right]$$

#### LC

#### **Description**

LC[m,n,r,s] evaluates to 4-dimensional LeviCivita[m,n,r,s] by virtue of applying FeynCalcInternal. LC[m,...][p, ...] evaluates to 4-dimensional LeviCivita[m,...][p,...] applying FeynCalcInternal.

See also: LeviCivita, LCD.

```
In[1367] := \mathbf{i}^{m} \overline{\psi}. (\mathbf{y} \cdot \mathbf{\Delta}). \mathbf{D}_{\Delta}^{m-1}. \psi
Out[1367] = \text{Lagrangian}["oqp"]
In[1368] := \mathbf{i}^{m} \overline{\psi}. \mathbf{y}^{5}. (\mathbf{y} \cdot \mathbf{\Delta}). \mathbf{D}_{\Delta}^{m-1}. \psi
Out[1368] = \text{LC}[\mu, \nu, \rho, \sigma]
In[1369] := \mathbf{e}^{\mu\nu\rho\sigma}
Out[1369] = \%//\text{FCI}
In[1370] := \mathbf{e}^{\mu\nu\rho\sigma}
Out[1370] = \%//\text{StandardForm}
In[1371] := \text{Eps}[\text{LorentzIndex}[\mu], \text{LorentzIndex}[\nu], \text{LorentzIndex}[\rho], \text{LorentzIndex}[\sigma]]
```

```
Out[1371]= LC[\mu, \nu][p, q]

In[1372]:= \epsilon^{\mu\nu pq}
Out[1372]= %//FCI//StandardForm
```

#### LCD

# **Description**

LCD[m,n,r,s] evaluates to D-dimensional LeviCivita[m,n,r,s] by virtue of FeynCalcInternal. LCD[m,...][p, ...] evaluates to D-dimensional LeviCivita[m,...][p,...] applying FeynCalcInternal.

You need to do SetOptions[Eps, Dimension→D] before LCD can be used as D-dimensional Levi-Civita input function.

See also: LeviCivita, LC.

## **Examples**

```
In[1373] := \operatorname{Eps[LorentzIndex}[\mu], \operatorname{LorentzIndex}[\nu], \operatorname{Momentum}[p, D], \operatorname{Momentum}[q, D]]
In[1374] := \operatorname{Contract}[\operatorname{LC}[\mu, \nu, \rho][p] \operatorname{LC}[\mu, \nu, \rho][q]]
Out[1374] = 18 \operatorname{p} \cdot \operatorname{q} - 24 \operatorname{p} \cdot \operatorname{q}
In[1375] := \operatorname{SetOptions}[\operatorname{Eps, Dimension} \rightarrow D];
Out[1375] := \operatorname{LCD}[\mu, \nu, \rho, \sigma]
In[1376] := \operatorname{e}^{\mu\nu\rho\sigma}
Out[1376] := \operatorname{e}^{\mu\nu\rho\sigma}
Out[1377] := \operatorname{e}^{\mu\nu\rho\sigma}
Out[1377] := \operatorname{e}^{\mu\nu\rho\sigma}
Out[1377] := \operatorname{e}^{\mu\nu\rho\sigma}
Out[1378] := \operatorname{Eps[LorentzIndex}[\mu, D], \operatorname{LorentzIndex}[\nu, D], \operatorname{LorentzIndex}[\rho, D], \operatorname{LorentzIndex}[\sigma, D]]
Out[1378] := \operatorname{e}^{\mu\nu\rho q}
Out[1379] := \operatorname{e}^{\mu\nu\rho q}
Out[1379] := \operatorname{e}^{\mu\nu\rho q}
Out[1380] := \operatorname{Eps[LorentzIndex}[\mu, D], \operatorname{LorentzIndex}[\nu, D], \operatorname{Momentum}[p, D], \operatorname{Momentum}[q, D]]
Out[1380] := \operatorname{Eps[LorentzIndex}[\operatorname{LCD}[\mu, \nu, \rho, \rho][p] \operatorname{LCD}[\mu, \nu, \rho, \rho][q]]]
```

#### LeftPartialD

### **Description**

LeftPartialD[ $\mu$ ] denotes  $(1 - D)(2 - D)(3 - D)p \cdot q$ acting to the left. See also: ExpandPartialD, PartialD, LeftRightPartialD, RightPartialD.

```
SetOptions[Eps, Dimension \rightarrow 4]
```

```
In[1381] := \left\{ \begin{array}{l} \mathsf{Dimension} \rightarrow \mathbf{4} \right\} \\ \mathit{Out}[1382] := \mathsf{Examples} \\ \mathit{Out}[1382] := \mathsf{QuantumField}[\mathsf{A}, \mathsf{LorentzIndex}[\mu]] . \mathsf{LeftPartialD}[\nu] \\ In[1383] := \mathsf{A}_{\mu} . \left( \begin{array}{l} \overleftarrow{\partial} \right)_{\nu} \\ \mathit{Out}[1383] := \mathsf{ExpandPartialD}[\$] \\ In[1384] := \partial_{\nu} \mathsf{A}_{\mu} \\ \mathit{Out}[1384] := \partial_{\nu} \mathsf{A}_{\mu} \\ \mathit{Out}[1385] := \mathsf{QuantumField}[\mathsf{PartialD}[\mathsf{LorentzIndex}[\nu]], \mathsf{A}, \mathsf{LorentzIndex}[\mu]] \\ \mathit{Out}[1385] := \mathsf{StandardForm}[\mathsf{LeftPartialD}[\mu]] \\ In[1386] := \mathsf{LeftPartialD}[\mathsf{LorentzIndex}[\mu]] \\ \mathit{Out}[1386] := \mathsf{QuantumField}[\mathsf{A}, \mathsf{LorentzIndex}[\mu]] . \mathsf{QuantumField}[\mathsf{A}, \mathsf{LorentzIndex}[\nu]] . \mathsf{LeftPartialD}[\rho] \\ In[1387] := \mathsf{A}_{\mu} . \mathsf{A}_{\nu} . \left( \overleftarrow{\partial} \right)_{\rho} \\ \mathit{Out}[1387] := \mathsf{ExpandPartialD}[\$] \\ \end{array}
```

# LeftRightPartialD

#### **Description**

 $\label{eq:leftRightPartialD[mu]} LeftRightPartialD[mu] denotes $A_{\mu}$. $\partial_{\rho}A_{\nu}$+$\partial_{\rho}A_{\mu}$. $A_{\nu}$, acting to the left and right. ExplicitPartialD[LeftRightPartialD[StandardFormula of the left and right. ExplicitPartialD[StandardFormula of the left and right. ExplicitPartialD[StandardF$ 

gives 1/2 (RightPartialD[

QuantumField[PartialD[LorentzIndex[ $\rho$ ]], A, LorentzIndex[ $\nu$ ]]+ QuantumField[PartialD[LorentzIndex[ $\rho$ ]], A, LorentzIndex[ $\mu$ ]].

QuantumField[A, LorentzIndex[ $\nu$ ]]

See also: ExplicitPartialD, ExpandPartialD, PartialD, LeftPartialD, LeftRightPartialD2, RightPartialD.

```
In[1388] := \mu
Out[1388] = \mu
In[1389] := \mu
Out[1389] = LeftRightPartialD[\mu]
In[1390] := \begin{pmatrix} 5 \\ 0 \end{pmatrix}_{\mu}
```

```
\begin{aligned} & \textit{Out} \, [1390] = \, \text{ExplicitPartialD[\%]} \\ & \textit{In} \, [1391] := \, \frac{1}{2} \, \left( \left( \overrightarrow{\partial} \right)_{\mu} - \left( \overleftarrow{\partial} \right)_{\mu} \right) \\ & \textit{Out} \, [1391] = \, \text{LeftRightPartialD} \, [\mu] \, . \, \text{QuantumField[A, LorentzIndex[v]]} \\ & \textit{In} \, [1392] := \, \left( \overleftarrow{\partial} \right)_{\mu} \, . \, \mathbf{A}_{\nu} \\ & \textit{Out} \, [1392] = \, \text{ExpandPartialD[\%]} \\ & \textit{In} \, [1393] := \, \frac{\partial_{\mu} \mathbf{A}_{\nu}}{2} - \frac{1}{2} \, \left( \overleftarrow{\partial} \right)_{\mu} \, . \, \mathbf{A}_{\nu} \\ & \textit{Out} \, [1393] = \, \text{QuantumField[A, LorentzIndex[\mu]]} \, . \end{aligned}
```

# LeftRightPartialD2

#### **Description**

LeftRightPartialD2[mu] denotes  $A_{\mu}$ .  $\left(\overleftarrow{\partial}\right)_{\nu}$ .  $A_{\rho}$ , acting to the left and right. ExplicitPartialD[LeftRightPartialD2[ExpandPartialDgives (RightPartialD[ $\frac{1}{2}$   $A_{\mu}$ .  $\partial_{\nu}A_{\rho} - \frac{1}{2}$   $\partial_{\nu}A_{\mu}$ .  $A_{\rho}$ ] + LeftPartialD[ $\left(\overleftarrow{\partial}\right)_{\mu}$ ]).

See also: ExplicitPartialD, ExpandPartialD, PartialD, LeftPartialD, RightPartialD.

```
In[1394] := \mu
Out[1394] = \mu
In[1395] := \mu
Out[1395] := \left( \overleftarrow{\partial} \right)_{\mu}
Out[1396] := \left( \overleftarrow{\partial} \right)_{\mu} + \left( \overrightarrow{\partial} \right)_{\mu}
Out[1397] := \left( \overleftarrow{\partial} \right)_{\mu} + \left( \overrightarrow{\partial} \right)_{\mu}
Out[1397] := \operatorname{LeftRightPartialD2}[\mu] \cdot \operatorname{QuantumField}[A, \operatorname{LorentzIndex}[\nu]]
In[1398] := \left( \overleftarrow{\partial} \right)_{\mu} \cdot \mathbf{A}_{\nu}
Out[1398] = \operatorname{ExpandPartialD2}[\%]
In[1399] := \left( \overleftarrow{\partial} \right)_{\mu} \cdot \mathbf{A}_{\nu} + \partial_{\mu} \mathbf{A}_{\nu}
Out[1399] = \operatorname{QuantumField}[A, \operatorname{LorentzIndex}[\mu]] \cdot
\operatorname{LeftRightPartialD2}[\nu] \cdot \operatorname{QuantumField}[A, \operatorname{LorentzIndex}[\rho]]
```

#### LeviCivita

## **Description**

LeviCivita[ $A_{\mu}$ .  $\left( \overleftarrow{\partial} \right)_{\nu} A_{\rho}$ ] is an input function for the totally antisymmetric Levi-Civita tensor. It evaluates automatically to the internal representation Eps[LorentzIndex[ExpandPartialD[%]], LorentzIndex[ $A_{\mu} . \partial_{\nu} A_{\rho} + \partial_{\nu} A_{\mu} . A_{\rho}$ ], LorentzIndex[ $\mu$ ,  $\nu$ ,  $\rho$ ,  $\sigma$ ], LorentzIndex[ $\sigma$ ]] (or with a second argument in LorentzIndex for the Dimension, if the option Dimension of LeviCivita is changed). LeviCivita[ $\mu$ ][ $\nu$ .] evaluates to Eps[LorentzIndex[ $\rho$ ], LorentzIndex[ $\mu$ ,  $\nu$ ...], ..., Momentum[ $\mu$ , ...], ...].

```
In[1400] := \mu

Out[1400] = \nu
```

See also: Eps, Contract, LC, LCD.

```
In[1401]:= p
Out[1401] = Options[LeviCivita]
In[1402] := \{ Dimension \rightarrow D \}
Out[1402] = LeviCivita[\alpha, \beta, \gamma, \delta]
In[1403] := \epsilon^{\alpha\beta\gamma\delta}
Out[1403] = LeviCivita[\mu, \nu][OPEDelta, p]
In[1404] := \epsilon^{\mu\nu\Delta p}
Out[1404] = LeviCivita[][p, q, r, s]
In[1405] := \epsilon^{pqrs}
Out[1405] = LeviCivita[\alpha, \beta, \beta, \delta]
In[1406] := 0
Out[1406] = LeviCivita[\mu, \nu][OPEDelta, p]//StandardForm
In[1407] := Eps[LorentzIndex[\mu], LorentzIndex[\nu], Momentum[OPEDelta], Momentum[p]]
Out [1407] = t1 = LeviCivita[\alpha, \beta, \gamma, \rho]. LeviCivita[\alpha, \beta, \gamma, \rho]
In[1408] := \epsilon^{\alpha\beta\gamma\rho} . \epsilon^{\alpha\beta\gamma\rho}
In[1409]:= Contract[t1]
Out[1409]= -24
In[1410] := SetOptions[LeviCivita, Dimension <math>\rightarrow D]; SetOptions[Eps, Dimension \rightarrow D];
In[1411] := Contract[LeviCivita[\alpha, \beta, \gamma, \rho].LeviCivita[\alpha, \beta, \gamma, \rho]]/Factor2
Out[1411] = (1 - D) (2 - D) (3 - D) D
In[1412] := SetOptions[LeviCivita, Dimension <math>\rightarrow 4]; SetOptions[Eps, Dimension \rightarrow 4];
```

# LeviCivitaSign

# **Description**

LeviCivitaSign is an option for DiracTrace and EpsChisholm. It determines the sign in the result of a Dirac trace of four gamma matrices and gamma5.

See also: DiracTrace, EpsChisholm.

# ListIntegrals \*\*\*unfinished\*\*\*

## **Description**

ListIntegrals[exp,  $\{q1, q2\}$ ] gives a list of basic integrals (FeynAmpDenominator's multiplied by scalar products involving q1, q2). Any non-integer exponent (e.g. the (OPEm-1) in ScalarProduct[OPEDelta,q1]^(OPEm-1)) is replaced by OPEm. If the options Pair is set to True only integrals involving scalar products (not counting those with OPEDelta) are given; with Pair  $\rightarrow$  False those are excluded.

## **Examples**

```
In[1413] := LC[\alpha, \beta, \gamma, \delta]
```

# Li2

#### **Description**

Li2 is an abbreviation for the dilog function, i.e., Li2 = PolyLog[2, #]&. See also: Li3.

```
In[1414] := e^{\alpha\beta\gamma\delta}
Out[1414] = Clear[t1]
In[1415] := \{\}
In[1416] := Li2[x]
Out[1416] = Li_2(x)
```

## Li3

# **Description**

Li3 is an abbreviation for the trilog function, i.e., Li3 = PolyLog[3, #]&. See also: Li2.

# **Examples**

In [1417] := Li2//StandardForm
Out [1417] = PolyLog[2, #1] &

In [1418] := 
$$-\int \frac{\text{Log}[1-x]}{x} dx$$
Out [1418] = Li<sub>2</sub>(x)

In [1419] := Li3[x]
Out [1419] = Li<sub>3</sub>(x)

In [1420] := Li3//StandardForm
Out [1420] = PolyLog[3, #1] &

# Loop

## **Description**

Loop is an option indicating the number of (virtual) loops.

## LorentzIndex

## **Description**

 $Lorentz Index[mu] \ denotes \ a \ four \ dimensional \ Lorentz \ index. \ For \ other \ than \ four \ dimensions: \ Lorentz Index[mu, D] \ or \ Lorentz Index[mu], \ etc. \ Lorentz Index[mu, 4] \ simplifies \ to \ Lorentz Index[mu].$ 

See also: ChangeDimension, Momentum.

## **Examples**

This denotes a four-dimensional Lorentz index.

In[1421]:= 
$$D[Li3[x], x]$$
  
Out[1421]=  $\frac{Li_2(x)}{x}$ 

An optional second argument can be given for a dimension different from 4.

```
In[1422] := \int \frac{\text{Li2[x]}}{x} dx
Out[1422] = \text{Li}_3(x)
In[1423] := \text{LorentzIndex[}\alpha\text{]}
Out[1423] = \alpha
In[1424] := \text{LorentzIndex[}\alpha, \text{n]}
Out[1424] = \alpha
In[1425] := \text{LorentzIndex[}\text{ComplexIndex[}\alpha\text{]}\text{]}
Out[1425] = \alpha^*
Setting $LorentzIndices=True displays the dimension (if different from 4) as a subindex.
In[1426] := \text{ComplexConjugate[}\text{LorentzIndex[}\mu\text{]}\text{]}
In[1427] := \mu
```

#### Lower

#### **Description**

 $In[1428] := \beta^*$ 

Lower may be used inside LorentzIndex to indicate an covariant LorentzIndex.

 $Out[1427] = ComplexConjugate[LorentzIndex[ComplexIndex[<math>\beta$ ]]]

See also: LorentzIndex, Upper, Contract1.

#### MakeContext

### **Description**

MakeContext[string] constructs the context path of string. MakeContext is invoked at startup of FeynCalc. MakeContext[a, b] construct the context path of b defined in the context of a.

See also: FeynCalc, CheckContext, \$FeynCalcStuff, Load.

#### Mandelstam

#### **Description**

Mandelstam is an option for DiracTrace, OneLoop, OneLoopSum, Tr and TrickMandelstam. A typical setting is Mandelstam  $\rightarrow$  {s, t, u, \$LorentzIndices = True; + {LorentzIndex[\$\alpha\$, \$D\$], LorentzIndex[\$\nu\$, \$n\$], LorentzIndex[\$\beta\$, 4]} + {\$\alpha\_D\$, \$\nu\_n\$, \$\beta\$} + \$LorentzIndices = False;}, which stands for s + t + u =  $m_1^2 + m_2^2 + m_3^2 + m_4^2$ . If other than four-particle processes are calculated the setting should be: Mandelstam  $\rightarrow$  {}.

See also: DiracTrace, OneLoop, OneLoopSum, Tr, TrickMandelstam, SetMandelstam.

# Map2

# **Description**

Map2[f, exp] is equivalent to Map if Nterms[exp] > 0, otherwise Map2[f, exp] gives f[exp]. See also: NTerms.

## **Examples**

```
In[1429] := m_1^2
Out[1429] = m_2^2
In[1430] := m_3^2
Out[1430] = m_4^2
In[1431] := Map2[f, a - b]
Out[1431] = f(a) + f(-b)
In[1432] := Map2[f, x]
Out[1432] = f(x)
```

# MemoryAvailable

#### **Description**

MemoryAvailable is an option of MemSet. It can be set to an integer n, where n is the available amount of main memory in Mega Byte. The default setting is \$MemoryAvailable.

See also: MemSet, \$MemoryAvailable.

# MemSet

## **Description**

MemSet[ $f[x_]$ , body] is like  $f[x_] := f[x] = body$ , but dependend on the value of the setting of MemoryAvailable  $\rightarrow$  memorycut (memorycut - MemoryInUse[]/Map2[f, {a, b, c}]) MemSet[ $f[x_]$ , body] may evaluate as  $f[x_] := body$ .

See also: MemoryAvailable.

### MetricTensor

#### **Description**

MetricTensor[ $f(\{a, b, c\})$ ] is the metric tensor. The default dimension is 4.

See also: FeynCalcExternal, FCE, FCI, MT, MTD.

### **Examples**

```
In[1433]:= Map2[f, 1]
Out[1433] = f(1)
In[1434] := 10^6
Out [1434] = \mu, \vee
In[1435] := MetricTensor[\alpha, \beta]
Out[1435] = g^{\alpha\beta}
In[1436]:= Contract[%%]
Out[1436]= 4
In[1437] := MetricTensor[\alpha, \beta, Dimension \rightarrow n]
Out[1437] = MetricTensor(\alpha, \beta, Dimension \rightarrow n)
In[1438]:= Contract[%%]
Out[1438] = n
In[1439]:= StandardForm[MetricTensor[a, b]]
Out[1439] = MetricTensor[a, b]
In[1440]:= StandardForm[MetricTensor[a, b, Dimension → D]]
Out[1440] = MetricTensor[a, b, Dimension \rightarrow D]
```

#### MLimit

## **Description**

MLimit[expr, lims] takes multiple limits of expr using the limits lims.

### **Examples**

```
In[1441]:= StandardForm[FCE[MetricTensor[a, b]]]
Out[1441]= MT[a, b]
```

# Momentum

## **Description**

Momentum[p] is the head of a four momentum (p). The internal representation of a four-dimensional p is Momentum[p]. For other than four dimensions: Momentum[p, dim]. Momentum[p, 4] simplifies to Momentum[p]. See also: DiracGamma, Eps, LorentzIndex, MomentumExpand.

This is a four dimensional momentum.

```
In[1442] := StandardForm[FCE[MetricTensor[a, b, Dimension <math>\rightarrow D]]]
Out[1442] = MTD[a, b]
```

As an optional second argument the dimension must be specified if it is different from 4.

```
In [1443] := MLimit[y Log[y] + Sin[x-1]/(x-1), x \rightarrow 1, y \rightarrow 0]

Out [1443] = 1
```

The dimension index is supressed in the output.

```
In[1444]:= Momentum[p]
Out[1444] = p
In[1445]:= Momentum[p, D]
Out[1445] = p
In[1446]:= Momentum[p, d]//StandardForm
Out[1446] = Momentum[p, d]
In[1447]:= a1 = Momentum[-q]
Out[1447] = -q
In[1448]:= a1//StandardForm
Out[1448] = -Momentum[q]
In[1449]:= a2 = Momentum[p-q] + Momentum[2q]
Out[1449] = (p-q) + 2q
In[1450]:= a2//StandardForm
Out[1450] = Momentum[p-q] + 2 Momentum[q]
In[1451]:= a2//MomentumExpand//StandardForm
Out[1451] = Momentum[p] + Momentum[q]
In[1452]:= a2//MomentumCombine//StandardForm
```

## MomentumCombine

#### **Description**

MomentumCombine[expr] is the inverse operation to MomentumExpand and ExpandScalarProduct. MomentumCombine combines also Pair's.

See also: ExpandScalarProduct, Momentum, MomentumExpand, MomentumCombine2.

```
In[1453]:= Momentum[p+q]
Out[1453]= ChangeDimension[Momentum[p],d]//StandardForm

In[1454]:= Momentum[p,d]
Out[1454]= Clear[a1,a2]

In[1455]:= Momentum[p] - 2 Momentum[q] // MomentumCombine // StandardForm
Out[1455]= Momentum[p-2q]

In[1456]:= t1 = FV[p, μ] + 2 FV[q, μ]
Out[1456]= p<sup>μ</sup> + 2 q<sup>μ</sup>

In[1457]:= MomentumCombine[t1]
Out[1457]= (p+2q)<sup>μ</sup>

In[1458]:= MomentumCombine[t1]//StandardForm
Out[1458]= Pair[LorentzIndex[μ], Momentum[p+2q]]

In[1459]:= MomentumCombine[t1]//ExpandScalarProduct
```

#### MomentumCombine2

## **Description**

MomentumCombine2[expr] is the inverse operation to MomentumExpand and ExpandScalarProduct. MomentumCombine2 combines also FourVectors.

See also: MomentumCombine, MomentumExpand, ExpandScalarProduct, FourVector.

#### **Examples**

```
In[1460]:= p" + 2 q"
Out[1460] = StandardForm[%]
In[1461]:= Pair[LorentzIndex[\mu], Momentum[\mu]] + 2 Pair[LorentzIndex[\mu], Momentum[\mu]]
Out[1461] = Clear[t1]
```

## MomentumExpand

### **Description**

MomentumExpand[expr] expands Momentum[ $a+b+\dots$ ] in expr into Momentum[a] + Momentum[b] +  $\dots$  . See also: ExpandScalarProduct, MomentumCombine.

```
In[1462] := 3 Pair[LorentzIndex[\mu], Momentum[p]] + 2 Pair[LorentzIndex[\mu], Momentum[q]]
Out[1462] = 3 p^{\mu} + 2 q^{\mu}
In[1463]:= MomentumCombine2[%]//StandardForm
Out[1463] = Pair[LorentzIndex[\mu], Momentum[3p + 2q]]
In[1464]:= MomentumExpand[Momentum[p+q]]//StandardForm
Out[1464] = Momentum[p] + Momentum[q]
In[1465]:= ScalarProduct[p+q, r]
Out[1465] = (p+q) \cdot r
In[1466]:= %//StandardForm
Out[1466] = Pair[Momentum[p+q], Momentum[r]]
In[1467]:= MomentumExpand[ScalarProduct[p+q,r]]
Out[1467] = (p+q).(r)
In[1468]:= %//StandardForm
Out[1468] = Pair[Momentum[p] + Momentum[q], Momentum[r]]
In[1469]:= MomentumExpand[ScalarProduct[p+q,r-p]]
Out[1469] = (p+q) \cdot (r-p)
```

## MT

## **Description**

MT[%//StandardForm] is the metric tensor in 4 dimensions. See also: FeynCalcExternal, FCE, FCI, MetricTensor, MTD.

```
In[1470]:= Pair[Momentum[p] + Momentum[q], -Momentum[p] + Momentum[r]]
Out[1470] = Calc[%]
In[1471]:= -p² - p · q + p · r + q · r
Out[1471] = μ, ν
In[1472]:= MT[α, β]
Out[1472] = g<sup>αβ</sup>
In[1473]:= Contract[MT[α, β] MT[α, β]]
Out[1473] = 4
In[1474]:= MT[a, b]//StandardForm
Out[1474] = MT[a, b]
```

## MTD

# **Description**

MTD[FCI[MT[*a*, *b*]]//StandardForm] is the metric tensor in D dimensions. See also: FeynCalcExternal, FCE, FCI, MetricTensor, MT.

# **Examples**

```
In[1475] := Pair[LorentzIndex[a], LorentzIndex[b]]
Out[1475] = FCE[FCI[MT[a,b]]]//StandardForm
In[1476] := MT[a,b]
Out[1476] = \mu, \nu
In[1477] := MTD[\alpha, \beta]
Out[1477] = g^{\alpha\beta}
In[1478] := Contract[MTD[\alpha, \beta] MTD[\alpha, \beta]]
Out[1478] = D
In[1479] := MTD[\alpha, \beta]//StandardForm
Out[1479] = MTD[\alpha, \beta]
```

# NegativeInteger

# **Description**

NegativeInteger is a data type. E.g. DataType[n, NegativeInteger] can be set to True. See also: DataType.

#### Nf

### **Description**

Nf denotes the number of flavors.

See also: Amplitude, CounterTerm, Convolute, AnomalousDimension, SplittingFunction.

# Nielsen

#### **Description**

Nielsen[i,j, x] denotes Nielsen's polylogarithm.

```
In[1480] := FCI[MTD[\alpha, \beta]]//StandardForm
Out[1480] = Pair[LorentzIndex[\alpha, D], LorentzIndex[\beta, D]]
See also: SimplifyPolyLog.
```

```
In[1481] := FCE[FCI[MTD[\mu, \nu]]] / StandardForm \\ Out [1481] = MTD[\mu, \nu] \\ Numerical evaluation is done via N[Nielsen[n_,p_,x_]] := (-1)^(n+p-1)/(n-1)!/p! NIntegrate[Log[1-x t]^p Log[t]^(n-1)/t, \{t,0,1\}]; \\ In[1482] := Options[Nielsen] \\ Out [1482] = \{PolyLog \rightarrow False\} \\ Some special values are built in. \\ In[1483] := Nielsen[1, 2, x] \\ Out [1483] = S_{12}(x) \\ In[1484] := N[Nielsen[1, 2, 0.45]] \\ Out [1484] = 0.0728716 \\ In[1485] := \{Nielsen[1, 2, 0], Nielsen[1, 2, -1], Nielsen[1, 2, 1/2], Nielsen[1, 2, 1]\} \\ Out [1485] := \{0, \frac{\zeta(3)}{8}, \frac{\zeta(3)}{8}, \zeta(3)\} \\ In[1486] := Nielsen[1, 2, x, PolyLog \rightarrow True] \\ Out [1486] = \frac{1}{2} Log(x) Log^2(1-x) + Li_2(1-x) Log(1-x) - Li_3(1-x) + \zeta(3)
```

## NonCommFreeQ

### **Description**

NonCommFreeQ[exp] yields True if exp contains no non-commutative objects (i.e. those objects which are listed in \$NonComm) or only non-commutative objects inside DiracTrace's or SUNTrace's.

See also: \$NonComm, NonCommQ, DiracTrace, SUNTrace.

### NonCommQ

## **Description**

NonCommQ[exp] yields True if exp contains non-commutative objects (i.e. those objects which are listed in \$NonComm) not inside DiracTrace's or SUNTrace's.

See also: \$NonComm, NonCommFreeQ, DiracTrace, SUNTrace.

## NonCommutative

# **Description**

NonCommutative is a data type which may be used, e.g., as: DataType[x, NonCommutative] = True. See also: DataType, DeclareNonCommutative.

### **NTerms**

# **Description**

NTerms[x] is equivalent to Length if x is a sum; otherwise NTerms[x] returns 1, except NTerms[0]  $\rightarrow$  0.

#### **Examples**

```
In[1487] := Nielsen[1, 3, x, PolyLog \rightarrow True]
Out[1487] = -\frac{1}{6} Log(x) Log^{3}(1-x) - \frac{1}{2} Li_{2}(1-x) Log^{2}(1-x) + Li_{3}(1-x) Log(1-x) - Li_{4}(1-x) + \frac{\pi^{4}}{90}
In[1488] := Nielsen[3, 1, x, PolyLog \rightarrow True]
Out[1488] = Li_{4}(x)
In[1489] := NTerms[a - b]
Out[1489] = 2
In[1490] := NTerms[abc]
Out[1490] = 1
```

#### NumberOfMetricTensors

# **Description**

NumberOfMetricTensors is an option of Tdec.

See also: Tdec.

# NumericalFactor

# **Description**

NumericalFactor[expr] gives the overall numerical factor of expr.

# NumericQ1

## **Description**

NumericQ1[x,{a,b,..}] is like NumericQ, but assumes that {a,b,..} are numeric quantities.

#### **Examples**

```
In[1491]:= NTerms[9]
Out[1491]= 1
In[1492]:= NTerms[0]
Out[1492]= 0
In[1493]:= NumericQ[3a+Log[b]+c²]
Out[1493]= False
```

# OneLoop \*\*\*unfinished\*\*\*

See also the old FeynCalc documentation at http://www.mertig.com/oldfc/. NOTICE: While OneLoop is restricted to 't Hooft Feynman gauge the function OneLoopSimplify does not have this restriction (but is usually slower). OneLoop handles selfenergies, vertex and box-graphs (those only up to 3rd rank tensor in the integration variable).

WARNING: If you encounter anomalies: NumericQ1 $[3 \ a + \log[b] + c^2, \{\}]$  is calculated in D dimensions has changed compared to the old FeynCalc version. Please keep in mind that the issue of Falseschemes is inherintly tricky.

#### **Description**

OneLoop[q, amplitude] calculates the one-loop Feynman diagram amplitude (n-point, where  $n \le 4$  and the highest tensor rank of the integration momenta (after cancellation of scalar products) may be 3; unless OneLoopSimplify is used).

The argument q denotes the integration variable, i.e., the loop momentum. OneLoop[name, q, amplitude] has as first argument a name of the amplitude. If the second argument has head FeynAmp then OneLoop[q, FeynAmp[name, k, expr]] and OneLoop[FeynAmp[name, k, expr]] tranform to OneLoop[name, k, expr].

```
In[1494] := NumericQ1[3a + Log[b] + c^2, {a, b, c}]
Out[1494] = True
```

See also: B0, C0, D0, OneLoopSimplify, TID, TIDL, \$LimitTo4.

In[1503]:= SP[k, r] FAD[{k, m}, k - p]//FCI

```
In[1495]:= The default setting of $West is True,
                                                                                                                                       i.e., the way tr (\gamma^{\mu}\gamma^{\nu}\gamma^{\rho}\gamma^{\sigma}\gamma^{\tau}\gamma^{\lambda}\gamma^{5})
 Out [1495] = \gamma^5
   In[1496]:= Options[OneLoop]
 Out[1496] = \{Apart2 \rightarrow True, CancelQP \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, CancelQP \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, CancelQP \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, CancelQP \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow True, DenominatorOrder \rightarrow False, Dimension \rightarrow D, Apart2 \rightarrow D,
                                                                                                                                                          Final Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Format Type \rightarrow Input Form, Initial Substitutions \rightarrow \{\}, Factoring \rightarrow False, Fals
                                                                                                                                                         IntermediateSubstitutions \rightarrow \{\}, IsolateNames \rightarrow False, Mandelstam \rightarrow \{\}, OneLoopSimplify \rightarrow \{
                                                                                                                                                         \texttt{Prefactor} \rightarrow \texttt{1}, \texttt{ReduceGamma} \rightarrow \texttt{False}, \texttt{ReduceToScalars} \rightarrow \texttt{False}, \texttt{SmallVariables} \rightarrow \texttt{\{\}}, \texttt{ReduceToScalars} \rightarrow \texttt{False}, \texttt{SmallVariables} \rightarrow \texttt{Alse}, \texttt{Alse
                                                                                                                                                        WriteOut → False, WriteOutPaVe → /opt/cvs/HighEnergyPhysics/Phi/Storage/, Sum → True}
   In[1497] := -I/\pi^2 FAD[{q, m}]//FCI
 Remember that FAD[{q,mf},{q-k,mf}] is a fast possibility to enter -\frac{i}{\pi^2(q^2-m^2)}
   In[1498]:= OneLoop[q, %]
 Out[1498] = A_0 (m^2)
 The input to OneLoop may be in 4 dimensions, since the function changes the dimension of the objects automat-
 ically to the setting of the Dimension option (D by default).
   In[1499]:= mf/: MakeBoxes[mf, TraditionalForm] = InterpretationBox[SubscriptBox["m", "f"], mf];
 Out[1499] = 1/((q^2 - mf^2)((q - k)^2 - mf^2)).
 In[1500] := t = I \frac{el^2}{16\pi^4(1-D)} FAD[\{q, mf\}, \{q-k, mf\}]
                                                                                                                                                                                                {\tt DiracTrace[\,(mf+GS\,[q-k]\,)\,.GA\,[\mu]\,.\,(mf+GS\,[q]\,)\,.GA\,[\mu]\,]\,//FCI}
 \textit{Out[1500]} = \frac{\text{i} \, \text{el}^2 \, \text{tr} \, (\, (\text{m}_{\text{f}} + \gamma \cdot \, (\text{q} - \text{k}) \,) \, . \gamma^{\mu} . \, (\text{m}_{\text{f}} + \gamma \cdot \, \text{q}) \, . \gamma^{\mu})}{16 \, (1 - D) \, \pi^4 \, (\, \text{q}^2 - \text{m}_{\text{f}}^2 \,) \, . \, \big( \, (\text{q} - \text{k})^{\,2} - \text{m}_{\text{f}}^{\,2} \big)}
In[1501] := \text{OneLoop[q,t]}
Out[1501] = -\frac{\text{el}^2\left(-\frac{8}{3}\,\text{B}_0\left(\text{k}^2,\,\text{m}_{\text{f}}^{\,2},\,\text{m}_{\text{f}}^{\,2}\right)\,\text{m}_{\text{f}}^{\,2} - \frac{8\,\text{m}_{\text{f}}^{\,2}}{3} + \frac{8}{3}\,\text{A}_0\left(\text{m}_{\text{f}}^{\,2}\right) - \frac{4}{3}\,\text{B}_0\left(\text{k}^2,\,\text{m}_{\text{f}}^{\,2},\,\text{m}_{\text{f}}^{\,2}\right)\,\text{k}^2 + \frac{4\,\text{k}^2}{9}\right)}{16\,\pi^2}
In[1502] := FullSimplify[%] \\ Out[1502] = \frac{el^{2} \left(6 \, m_{f}^{2} - 6 \, A_{0} \, (m_{f}^{2}) - k^{2} + 3 \, B_{0} \, (k^{2}, \, m_{f}^{2}, \, m_{f}^{2}) \, \left(2 \, m_{f}^{2} + k^{2}\right)\right)}{36 \, \pi^{2}}
```

# OneLoopSimplify

# **Description**

OneLoopSimplify[amp, q] simplifies the one-loop amplitude amp. The second argument denotes the integration momentum

$$In[1504] := \frac{\mathbf{k} \cdot \mathbf{r}}{\left(\mathbf{k}^2 - \mathbf{m}^2\right) \cdot \left(\mathbf{k} - \mathbf{p}\right)^2}$$

$$Out[1504] = OneLoop[k, %]$$

See also: OneLoop, TID, TIDL.

$$In[1505] := i \pi^2 \left( -\frac{B_0(0, m^2, m^2) p \cdot r m^2}{2 p^2} + \frac{B_0(p^2, 0, m^2) p \cdot r m^2}{2 p^2} - \frac{p \cdot r m^2}{2 p^2} + \frac{1}{2} B_0(p^2, 0, m^2) p \cdot r \right)$$

$$Out[1505] = Clear[t]$$

$$In[1506] := Options[OneLoopSimplify]$$

$$Out[1506] = \{Collecting \rightarrow False, Dimension \rightarrow D, DimensionalReduction \rightarrow False, DiracSimplify \rightarrow True, FinalSubstitutions \rightarrow \{\}, IntegralTable \rightarrow \{\}, OPE1Loop \rightarrow False, ScalarProductCancel \rightarrow True, SUNNTOCACF \rightarrow True, SUNTrace \rightarrow False\}$$

$$In[1507] := SP[k, r] FAD[\{k, m\}, k - p] //FCI$$

$$Out[1507] = \frac{k \cdot r}{(k^2 - m^2) \cdot (k - p)^2}$$

$$In[1508] := OneLoopSimplify[\$, k]$$

$$Out[1508] := OneLoopSimplify[\$, k] \cdot m \rightarrow 0, k]$$

$$Out[1509] := OneDopSimplify[\$/.m \rightarrow 0, k]$$

$$Out[1509] := FAD[k, k, k - p_1, k - p_2] FVD[k, \mu] //FCI$$

$$Out[1510] := FAD[k, k, k - p_1, k - p_2] FVD[k, \mu] //FCI$$

$$Out[1511] := OneLoopSimplify[\$, k]$$

$$Out[1511] := OneLoopSimplify[\$,$$

# OneLoopSum

# **Description**

 $\label{lem:constraint} One Loop Sum [\ FeynAmp[\ \dots\ ]\ , \ldots]\ will \ calculate\ a\ list\ of\ Feynman\ amplitudes\ by\ replacing\ FeynAmp\ step\ by\ Step\ by\ One Loop.$ 

See also: OneLoop.

### OPE

#### **Description**

OPE is a convenience variable to separate OPE insertions.

OPE is also an option of several input functions like GluonPropagator.

The OPE variable has the property to vanish for higher powers:

$$\begin{split} &In \text{[1512]:= FCE[\$]/.SPD[p_1] } \rightarrow \text{0//FCI} \\ &Out \text{[1512]=} \quad \frac{p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot \text{k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2} - \frac{p_1^{\mu}}{2 \text{ k}^2 \cdot \text{k}^2 \cdot (\text{k} - \text{p}_1)^2 \text{ p}_1 \cdot \text{p}_2} - \\ & \quad \frac{p_2^{\mu} p_1 \cdot p_2 - p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot \text{k}^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_2)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2}^2 - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2}^2 - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \text{ p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \cdot \text{p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \cdot \text{p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \cdot \text{p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \cdot \text{p}_1 \cdot \text{p}_2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2 + p_1^{\mu} p_2^2}}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2 \cdot \text{k}^2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_2^{\mu} p_1 \cdot \text{p}_2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 - p_1^{\mu} p_2 \cdot \text{p}_2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k} - \text{p}_2)^2}^2} - \frac{-p_1^{\mu} p_1 \cdot p_2 \cdot \text{p}_2}{2 \text{ k}^2 \cdot (\text{k} - \text{p}_1)^2 \cdot (\text{k}$$

See also: OPE1Loop.

# **OPEDelta**

#### **Description**

OPEDelta is a lightlike axial vector as used e.g. in the operator product expansion in QCD. See also: Twist2QuarkOperator.

$$In[1513] := \textbf{OneLoopSimplify[FAD[k-p_1,k-p_2] SP[k,1]^2,k]} \\ Out[1513] = -\frac{\text{D1} \cdot \text{p}_1^2 + 2 \, \text{D1} \cdot \text{p}_2 \, \text{1} \cdot \text{p}_1 - 4 \, \text{1} \cdot \text{p}_2 \, \text{1} \cdot \text{p}_1 + \text{D1} \cdot \text{p}_2^2 - \text{1}^2 \, \text{p}_1^2 + 2 \, \text{1}^2 \, \text{p}_1 \cdot \text{p}_2 - \text{1}^2 \, \text{p}_2^2}}{4 \, (1 - \text{D}) \, \, \text{k}^2 \cdot (\text{k} - \text{p}_1 + \text{p}_2)^2} \\ In[1514] := \{ \textbf{OPE, OPE^2, OPE^3} \} \\ Out[1514] = \{ \Omega, 0, 0 \} \\ In[1515] := \textbf{FourVector[OPEDelta, } \mu] \\ Out[1515] = \Delta_{\mu}$$

# OPEi, OPEj, OPEk, OPEl, OPEm, OPEn, OPEo

# **Description**

OPEi, etc. are variables with DataType PositiveInteger which are used in functions relating to the operator product expansion.

### **Examples**

# OPEInsert \*\*\*unfinished\*\*\*

## **Description**

OPEInsert[diagram\_String, name\_, rhifile\_String] or OPEInsert[diagram\_String, name\_]. The setting of the option EpsContract (4 or D) determines whether the Levi-Civita tensors are contracted in 4 or D dimensions. See also: RHI.

```
In[1522] := \{Re[-OPEi + OPEm] > 0, Re[-OPEi + OPEm] > 1, Re[-OPEi + OPEm] > 2\}
```

#### OPEInt \*\*\*unfinished\*\*\*

# **Description**

OPEInt[expr, q, p, x]. The dimension is changed to the one indicated by the option Dimension. The setting of the option EpsContract determines the dimension in which the Levi-Civita tensors are contracted.

See also: RHI.

#### **Examples**

```
In[1523] := {Re(m) - Re(i) > 0, Re(m) - Re(i) > 1, Re(m) - Re(i) > 2}
```

#### OPEIntDelta \*\*\*unfinished\*\*\*

#### **Description**

OPEIntDelta[expr, x, m] introduces the delta(1-x) (DeltaFunction[1-x]). The *Mathematica* Integrate function is called and each integration (from 0 to 1) is recorded for reference (and bug-checking) in the global list \$MIntegrate.

Notice that the dimension specified by the option should also be the dimension used in expr. It is replaced in OPEIntDelta by (4+Epsilon).

See also: RHI.

### **Examples**

```
In[1524]:= {Re[OPEm] > -3, Re[OPEm] > -2, Re[OPEm] > -1, Re[OPEm] > 0, Re[OPEm] > 1}
```

# OPEIntegrate \*\*\*unfinished\*\*\*

#### **Description**

OPEIntegrate[expr, q, x]. The dimension is changed to the one indicated by the option Dimension. The setting of the option EpsContract determines the dimension in which the Levi-Civita tensors are contracted.

See also: RHI.

```
In[1525] := \{Re(m) > -3, Re(m) > -2, Re(m) > -1, Re(m) > 0, Re(m) > 1\}
```

# OPEIntegrateDelta \*\*\*unfinished\*\*\*

# Description

OPEIntegrateDelta[expr, x, m] introduces the  $\delta(1-x)$  (DeltaFunction[1-x]). The *Mathematica* Integrate function is called and each integration (from 0 to 1) is recorded for reference (and bug-checking) in the global list \$MIntegrate.

Notice that the dimension specified by the option should also be the dimension used in expr. It is replaced in OPEIntegrateDelta by (4+Epsilon).

See also: RHI.

# **Examples**

```
In[1526]:= {}
```

# OPEIntegrate2 \*\*\*unfinished\*\*\*

## **Description**

OPEIntegrate2[exp, k] does special loop (tensorial) integrations. Only the residue is calculated. See also: OPEIntegrate.

# **Examples**

# **OPESumExplicit**

## **Description**

OPESumExplicit[exp] calculates OPESum's.

See also: OPESum, OPESumSimplify.

```
In[1527]:= {}
In[1528]:= {}
In[1529]:= {}
In[1530]:= {}
In[1531]:= {}
```

### **OPESum**

# **Description**

OPESum[exp, {i, 0, m}] denotes a symbolic sum. The syntax is the same as for Sum. See also: OPESumExplicit, OPESumSimplify.

### **Examples**

$$\begin{aligned} & \textit{Out} [\textit{1531}] = \ \text{t1} = \texttt{OPESum} [\texttt{A}^{\texttt{i}} \texttt{B}^{\texttt{n}} (\texttt{m-i-3}), \{\texttt{i}, \texttt{0}, \texttt{m-3}\}] \\ & \textit{In} [\textit{1532}] := \sum_{i=0}^{m-3} \texttt{A}^{\texttt{i}} \, \texttt{B}^{-\texttt{i+m-3}} \\ & \textit{Out} [\textit{1532}] = \texttt{OPESumExplicit}[\texttt{t1}] \\ & \textit{In} [\textit{1533}] := \frac{\texttt{A}^{m-2}}{\texttt{A} - \texttt{B}} - \frac{\texttt{B}^{m-2}}{\texttt{A} - \texttt{B}} \\ & \textit{Out} [\textit{1533}] = \ \texttt{t2} = \texttt{OPESum} [\texttt{a}^{\texttt{i}} \texttt{b}^{\texttt{n}} (\texttt{j-i}) \texttt{c}^{\texttt{n}} (\texttt{m-j-4}), \{\texttt{i}, \texttt{0}, \texttt{j}\}, \{\texttt{j}, \texttt{0}, \texttt{m-4}\}] \\ & \textit{In} [\textit{1534}] := \sum_{j=0}^{m-4} (\texttt{j+1}) \texttt{a}^{\texttt{i}} \, \texttt{b}^{\texttt{j-i}} \, \texttt{c}^{-\texttt{j+m-4}} \\ & \textit{Out} [\textit{1534}] = \texttt{OPESumExplicit}[\texttt{t2}] \\ & \textit{In} [\textit{1535}] := -\frac{\texttt{c} \, \texttt{a}^{m-2}}{(\texttt{a-b}) \, (\texttt{a-c}) \, (\texttt{b-c})} + \frac{\texttt{b} \, \texttt{a}^{m-2}}{(\texttt{a-b}) \, (\texttt{a-c}) \, (\texttt{b-c})} + \frac{\texttt{c} \, \texttt{b}^{m-2}}{(\texttt{a-b}) \, (\texttt{a-c}) \, (\texttt{b-c})} + \frac{\texttt{a} \, \texttt{c}^{m-2}}{(\texttt{a-b}) \, (\texttt{a-c}) \, (\texttt{b-c})} \end{aligned}$$

# **OPESumSimplify**

# **Description**

OPESumSimplify[exp] simplifies OPESum's in exp. See also: OPESum, OPESumExplicit.

$$In[1536] := Clear[t1, t2];$$

$$Out[1536] = t1 = OPESum[SO[p]^OPEiSO[k]^(OPEm - OPEi - 3), \{OPEi, 0, OPEm - 3\}]$$

$$In[1537] := \sum_{i=0}^{m-3} (\Delta \cdot \mathbf{k})^{-i+m-3} (\Delta \cdot \mathbf{p})^{i}$$

$$Out[1537] = OPESumExplicit[t1]$$

$$In[1538] := \frac{(\Delta \cdot \mathbf{k})^{m-2}}{\Delta \cdot \mathbf{k} - \Delta \cdot \mathbf{p}} - \frac{(\Delta \cdot \mathbf{p})^{m-2}}{\Delta \cdot \mathbf{k} - \Delta \cdot \mathbf{p}}$$

$$Out[1538] = t2 = OPESum[a^ib^(j-i)c^(m-j-4), \{i, 0, j\}, \{j, 0, m-4\}]$$

$$In[1539] := \sum_{j=0}^{m-4} (j+1)a^{i}b^{j-i}c^{-j+m-4}$$

$$Out[1539] = OPESumExplicit[t2]$$

$$In[1540] := -\frac{ca^{m-2}}{(a-b)(a-c)(b-c)} + \frac{ba^{m-2}}{(a-b)(a-c)(b-c)} + \frac{cb^{m-2}}{(a-b)(a-c)(b-c)} - \frac{ab^{m-2}}{(a-b)(a-c)(b-c)} + \frac{ac^{m-2}}{(a-b)(a-c)(b-c)} + \frac{ac^{m-2}}{(a-b)(a-c)(b-c)}$$

$$Out[1540] = Clear[t1,t2]$$

# OPE1Loop \*\*\*unfinished\*\*\*

### **Description**

OPE1Loop[q1, amp]. OPE1Loop[ $\{q1,q2\}$ , amp] does sub-loop decomposition. See also: OPESum.

### **Examples**

$$In[1541] := OPESum[(-SOD[p])^(OPEi+1) SOD[p-q]^(OPEm-OPEi-2), \{OPEi, 0, OPEm\}]$$

#### OPE2AI \*\*\*unfinished\*\*\*

### **Description**

OPE2AI[tabname, listtodo, q1,q2,p] is ....

$$In[1542] := \sum_{i=0}^{m} (-(\Delta \cdot p))^{i+1} (\Delta \cdot (p-q))^{-i+m-2}$$

$$Out[1542] = OPESumSimplify[%]$$

See also: OPESum.

### **Examples**

$$In[1543] := -\sum_{i=0}^{m} (-1)^{i} (\Delta \cdot p)^{i} (\Delta \cdot (p-q))^{-i+m-2} \Delta \cdot p$$

### OPE2TID \*\*\*unfinished\*\*\*

### **Description**

OPE2TID[exp, k1, k2, p]. The setting of the option EpsContract determines the dimension in which the Levi-Civita tensors are contracted.

```
In [1544] := OPESumSimplify[OPESum[{OPEi, 0, OPEm}] a^OPEi] Out [1544] = \sum_{i=0}^{m} a^i
```

See also: OPESum.

### **Examples**

```
In[1545] := OPESumSimplify[OPESum[{j, 0, i}, {i, 0, m}] a^(j-i) b^i]
```

# OptionsSelect

### **Description**

OptionsSelect[function,opts] returns the option settings of opts accepted by function. When an option occurs several times in opts, the first setting is selected.

### Pair

### **Description**

Pair[x, y] is the head of a special pairing used in the internal representation: x and y may have heads LorentzIndex or Momentum. If both x and y have head LorentzIndex, the metric tensor is understood. If x and y have head Momentum, a scalar product is meant. If one of x and y has head LorentzIndex and the other Momentum, a Lorentz vector  $\sum_{i=0}^{m} (i+1)a^{j-i}b^i$  is understood.

See also: FourVector, FV, FVD, MetricTensor, MT, MTD, ScalarProduct, SP, SPD.

#### **Examples**

This represents a four-dimensional metric tensor.

```
In[1546]:= %//StandardForm
Out[1546]= OPESum[a<sup>-i+j</sup> b<sup>i</sup>, {i, 0, m}, {j, 0, i}]
This is a D-dimensional metric tensor.

In[1547]:= {}

In[1548]:= Options[OPE2AI]
Out[1548]= {Directory → /home/rolfm}

In[1550]:= Options[OPE2TID]
Out[1550]= {Uncontract → False, Contract → True, Dimension → D, EpsContract → False}
```

```
In[1551] := \{\}
In[1552] := \mathbf{p}^{\mu}
Out[1552] = Pair[LorentzIndex[\alpha], LorentzIndex[\beta]]
In[1553] := \mathbf{g}^{\alpha\beta}
Out[1553] = Pair[LorentzIndex[\alpha, D], LorentzIndex[\beta, D]]
In[1554] := \mathbf{g}^{\alpha\beta}
Out[1554] = Pair[LorentzIndex[\alpha], Momentum[p]]
In[1555] := \mathbf{p}^{\alpha}
Out[1555] := \mathbf{p}^{\alpha}
Out[1555] := \mathbf{p} \cdot \mathbf{q}
Out[1556] := \mathbf{p} \cdot \mathbf{q}
Out[1556] := Pair[Momentum[p], Momentum[p]]
```

### PairCollect

### **Description**

PairCollect is an option for DiracTrace specifying if the result is collected with respect to Pair's. See also: DiracTrace, Pair.

### PairContract

### **Description**

PairContract is like Pair, but with (local) contraction properties.

See also: Pair, Contract.

### PairContract2

# **Description**

PairContract2 is like Pair, but with local contraction properties among PairContract2's.

See also: Pair, Contract, PairContract.

### PairContract3

# **Description**

PairContract3 is like Pair, but with local contraction properties among PairContract3's. See also: Pair, Contract, PairContract.

### PartialD

# **Description**

PartialD[ $p^2$ ] denotes the four-dimensional Pair[Momentum[p-q], Momentum[p]] PartialD is used to denote derivative fields. PartialD[LorentzIndex[ $p \cdot (p-q)$ ]] denotes the Pair[Momentum[p], Momentum[p]]^2-dimensional  $p^4$ 

See also: ExpandPartialD, LeftPartialD, LeftRightPartialD, RightPartialD.

# Pair[Momentum[p], Momentum[p]]^3

```
In[1557] := \mathbf{p^6} Out[1557] = \text{Pair}[\text{LorentzIndex}[\alpha, n-4], \text{LorentzIndex}[\beta]] // \text{Contract} In[1558] := \mathbf{0} Out[1558] = \text{ExpandScalarProduct}[\text{Pair}[\text{Momentum}[p-q], \text{Momentum}[p]]] In[1559] := \mathbf{p^2} - \mathbf{p} \cdot \mathbf{q} Out[1559] = \text{Pair}[\text{Momentum}[-q], \text{Momentum}[p]] + \text{Pair}[\text{Momentum}[q], \text{Momentum}[p]]
```

### PartialDRelations

### **Description**

PartialDRelations is an option for ExpandPartialD. It is a list of rules applied by ExpandPartialD at the end. See also: PartialD, ExpandPartialD, LeftPartialD, LeftRightPartialD, RightPartialD.

```
0 In[1560] := \mu \\ Out[1560] = \partial_{\mu}. In[1561] := \mu, D \\ Out[1561] = D
```

# PartialFourVector

# **Description**

PartialFourVector[exp, FourVector[p, mu]] calculates the partial derivative of exp w.r.t. p(mu). PartialFourVector[exp, FourVector[p, mu], FourVector[p, nu], ...] gives the multiple derivative.

See also: FourVector, Pair, Contract.

```
\partial_{\mu}. In [1562] := {\bf Examples} Out [1562] = {\bf QuantumField[A, \{\mu\}].LeftPartialD[v]}
```

# PartialIntegrate

### **Description**

PartialIntegrate[exp, ap, t] does a partial integration of the definite integral Integrate[exp, $\{t,0,1\}$ ], with ap the factor that is to be integrated and exp/ap the factor that is to be differentiated.

```
In[1563] := \mathbf{A}_{\mu} \cdot \left(\overleftarrow{\partial}\right)_{\mathbf{v}} \\ Out[1563] = \operatorname{ExpandPartialD[\$]} \\ \partial_{\nu} A_{\mu} \\ In[1564] := \operatorname{StandardForm[\$]} \\ \operatorname{QuantumField}[\operatorname{PartialD}[\operatorname{LorentzIndex}[\nu]], A, \operatorname{LorentzIndex}[\mu]] \\ \operatorname{Examples} \\ Out[1564] = \operatorname{QuantumField}[\mathbf{A}, \{\mu\}] \cdot \operatorname{QuantumField}[\mathbf{B}, \{\mu\}] \cdot \operatorname{LeftPartialD[\nu]} \\ In[1565] := \mathbf{A}_{\mu} \cdot \mathbf{B}_{\mu} \cdot \left(\overleftarrow{\partial}\right)_{\nu} \\ Out[1566] := \operatorname{ExpandPartialD[\$, PartialDRelations} \rightarrow \{\mathbf{A} \rightarrow \mathbf{C}\}] \\ In[1566] := \mathbf{C}_{\mu} \cdot \partial_{\nu} \mathbf{B}_{\mu} + \partial_{\nu} \mathbf{C}_{\mu} \cdot \mathbf{B}_{\mu} \\ Out[1566] := \operatorname{Examples} \\ In[1567] := \operatorname{PartialFourVector}[\mathbf{a} \, \mathbf{e}^{\operatorname{FourVector}[\mathbf{p}, \nu]^2}, \operatorname{FourVector}[\mathbf{p}, \mu]] \\ Out[1568] := \operatorname{Options}[\operatorname{PartialIntegrate}] \\ Out[1568] := \operatorname{Cptions}[\operatorname{PartialIntegrate}] \\ In[1569] := \operatorname{Examples} \\ In[1569]
```

### **PartitHead**

### **Description**

PartitHead[expr, h] returns a list {ex1, h[ex2]} with ex1 free of expressions with head h, and h[ex2] having head h.

# PauliSigma

### **Description**

PauliSigma denotes the vector of the 3 Pauli matrices. PauliSigma[1], PauliSigma[2], PauliSigma[3] give the explicit Pauli matrices. PauliSigma[] yields {PauliSigma[1], PauliSigma[2], PauliSigma[3]}.

```
In[1570]:= PartialIntegrate[f[x]g[x], g[x], x]
Out[1570]= Integrate:: ilim: Invalid integration variable or limit(s) in 1.
```

#### PaVe

### **Description**

PaVe[i,j,... {p10,p12,...},{m1^2, mw^2, ...}] denotes the invariant (and scalar) Passarino-Veltman integrals, i.e. the coefficient functions of the tensor integral decomposition. Joining plist and mlist gives the same conventions as for A0, B0, C0, D0. Automatic simlifications are performed for the coefficient functions of two-point integrals and for the scalar integrals.

For a more detailed description see the manual (no changes from there basically): http://www.mertig.com/oldfc See also: PaVeReduce.

### **Examples**

Some of the PaVe's reduce to special cases.

```
In[1571] := \textbf{Integrate} :: \textbf{ilim} : \textbf{Invalid integration variable or limit(s) in 0.} \\ Out[1571] = -f(0) \int g(0) d0 + f(1) \int g(1) d1 - \left( \int g(x) dx \right) f'(x) \\ In[1572] := \textbf{f[x_]} = \textbf{Integrate[Log[3x+2], x]} \\ Out[1572] = \frac{1}{3} (-3x-2) + \frac{1}{3} (3x+2) \text{ Log}(3x+2) \\ \end{aligned}
```

### PaVeOrderList

# **Description**

PaVeOrderList is an option for PaVeOrder and PaVeReduce, specifying in which order the arguments of D0 are to be permuted.

See also: PaVeOrder, PaVeReduce, PaVe, D0.

# PaVeOrder

# **Description**

PaVeOrder[expr] orders the arguments of all D0 in expr in a standard way. PaVeOrder[expr, PaVeOrderList  $\rightarrow$  { {..., s, u, ...}, {...  $g[x_{-}] = D[\frac{1}{\log[3x+2]}, x], -\frac{3}{(3x+2)\log^2(3x+2)}} ...}, ...}} orders the arguments of all D0 in expr according to the specified ordering lists. The lists may contain only a subsequence of the D0-variables. See also: PaVeReduce.$ 

### **Examples**

```
In[1573] := Integrate[PartialIntegrate[f[x]g[x], f[x], x], \{x, 0, 1\}] //FullSimplify Out[1573] = -\frac{Log(\frac{32}{25})}{Log(5) Log(8)}
In[1574] := Integrate[f[x]g[x], \{x, 0, 1\}] //Simplify Out[1574] = -\frac{Log(\frac{32}{25})}{Log(5) Log(8)}
In[1575] := Clear[f, g]
Out[1575] = PauliSigma[] //TableForm
```

### **PaVeReduce**

### **Description**

PaVeReduce[expr] reduces all Passarino-Veltman integrals (i.e. all PaVe's) in expr down to scalar A0, B0, C0 and D0.

$$In[1576] := \begin{cases} 0 & i \\ -i & 0 \\ 1 & 0 \\ 0 & 1 \\ 0 & -1 \end{cases}$$

```
Out[1576] = PaVe[0, {a, b, c, d, e, f}, {m1, m2, m3, m4}]
In[1577] := D_0(a, b, c, d, e, f, m1, m2, m3, m4)
PaVe[0,0,{pp},{m^2,M^2}]
See also: FRH, PaVeOrder.
```

Examples 
$$In[1578] := \frac{1}{3} B_0(pp, m^2, M^2) m^2 + \frac{1}{18} (3m^2 + 3M^2 - pp) + \frac{1}{6} (A_0(M^2) + (m^2 - M^2 + pp)) \left( \frac{(M^2 - m^2) (B_0(pp, m^2, M^2) - B_0(0, m^2, M^2))}{2 pp} - \frac{1}{2} B_0(pp, m^2, M^2) \right) \right)$$

$$Out[1578] = m_1^2$$

$$In[1579] := m_2^2$$

$$Out[1579] = PaVeOrder[D0[me2, me2, mw2, mw2, t, s, me2, 0, me2, 0],$$

$$PaVeOrderList \rightarrow \{me2, me2, 0, 0\}$$

$$In[1580] := D_0(me2, s, mw2, t, mw2, me2, me2, 0, 0, me2)$$

$$Out[1580] = PaVeOrder[D0[me2, me2, mw2, t, s, me2, 0, me2, 0],$$

$$PaVeOrderList \rightarrow \{me2, me2, 0, 0\}$$

$$In[1581] := D_0(me2, s, mw2, t, mw2, me2, me2, 0, 0, me2)$$

$$Out[1581] = PaVeOrder[$$

$$D0[a, b, c, d, e, f, m12, m22, m32, m42] + D0[me2, me2, mw2, t, s, me2, 0, me2, 0],$$

$$PaVeOrderList \rightarrow \{\{me2, me2, 0, 0\}, \{f, e\}\} \}$$

$$In[1582] := D_0(a, d, c, b, f, e, m22, m12, m42, m32) + D_0(me2, s, mw2, t, mw2, me2, me2, 0, 0, me2)$$

$$Out[1582] := Options[PaVeReduce]$$

$$In[1583] := \{Dimension \rightarrow True, IsolateNames \rightarrow False, Mandelstam \rightarrow \{\},$$

$$PaVeOrderList \rightarrow \{\}, WriteOutPaVe \rightarrow /opt/cvs/HighEnergyPhysics/Phi/Storage/\}$$

$$In[1584] := ?WriteOutPaVe is an option for PaVeReduce and OneLoopSum. If set to
a string, the results of all Passarino - Veltman PaVe's are stored in
files with names generated from this string and the arguments of PaVe.
$$Out[1585] = PaVeReduce[PaVe[1, 2, \{s, m^22, m^22\}, \{m^22, m^22, M^22\}, IsolateHead \rightarrow L]$$

$$In[1586] := \frac{(8m^2 - 3M^2 - 2s) C_0(m^2, m^2, s, m^2, M^2, m^2) M^2}{(4m^2 - s)^2} + \frac{(m^2 - 4M^2 - 8) B_0(s, m^2, m^2)}{2m^2 (4m^2 - 8)} + \frac{1}{2(4m^2 - 8)} \frac{(4m^2 - 8)^2}{2m^2 (4m^2 - 8)} + \frac{1}{2(4m^2 - 8)} \frac{(4m^2 - 8)^2}{2m^2 (4m^2 - 8)} + \frac{1}{2(4m^2 - 8)} + \frac{1}{2(4m^$$$$

```
In[1587]:= L[10]
Out[1587]= L(10)
In[1588]:= FRH[%]
```

#### PD

### **Description**

PD is an abbreviation for PropagatorDenominator.

See also: PropagatorDenominator, IFPD.

### PlusDistribution

# **Description**

PlusDistribution[1/(1-x)] denotes a distribution (in the sense of the "+" prescription). See also: Integrate2.

```
In \{1593\} := \frac{(\text{MW2} - \text{S}) \text{ T}^2 \text{ D}_0 (\text{MW2}, \text{MW2}, \text{ME2}, \text{ME2}, \text{T}, \text{S}, \text{ME2}, \text{O}, \text{ME2}, \text{O}) \text{ S}^3}{2 \left(\text{MW2}^2 - \text{SU}\right)^3} + \frac{(\text{MW2} - \text{S})^2 \text{ TC}_0 (\text{MW2}, \text{S}, \text{ME2}, \text{ME2}, \text{O}, \text{O}) \text{ S}^2}{\left(\text{MW2}^2 - \text{SU}\right)^3} + \frac{(\text{MW2}^2 - 4 \text{ S} \text{MW2} + 2 \text{ S}^2 + \text{SU}) \text{ B}_0 (\text{S}, \text{O}, \text{O}) \text{ S}}{2 \left(\text{MW2}^2 - \text{SU}\right)^3} + \frac{(\text{MW2}^2 - 4 \text{ S} \text{MW2} + 2 \text{ S}^2 + \text{SU}) \text{ B}_0 (\text{S}, \text{O}, \text{O}) \text{ S}}{2 \left(\text{MW2}^2 - \text{SU}\right)^2} - \frac{(\text{MW2}^2 - \text{S} \text{S} \text{MW2}^4 - 16 \text{ S}^2 \text{ MW2}^3 + 4 \text{ S}^3 \text{ MW2}^2 + 4 \text{ S}^4 \text{ MW2}^2 + 4 \text{ S}^4 \text{ MW2}^2 + 4 \text{ S}^4 \text{ MW2}^2 + 4 \text{ S}^3 \text{ U} \text{ MW2}^2 + 5 \text{ S}^3 \text{ U}^2\right)}{4 \left((\text{MW2} + \text{S}) \left(4 \text{ MW2}^3 - 9 \text{ S} \text{MW2}^2 - 4 \text{ S} \text{ U} \text{ MW2}^2 + 2 \text{ S}^3 + 3 \text{ S} \text{ U}^2 + 5 \text{ S}^2 \text{ U}\right) \text{ B}_0 (\text{T}, \text{ME2}, \text{ME2})\right)} + \frac{1}{2 \left(4 \text{ MW2} - \text{T}\right)^2 \left(\text{MW2}^2 - \text{S} \text{U}\right)^2\right)} - \frac{1}{2 \left(4 \text{ MW2} - \text{T}\right)^2 \left(\text{MW2}^2 - \text{S} \text{U}\right)^3} \left((\text{MW2} + \text{S}) \left(2 \text{ MW2}^6 - 8 \text{ S} \text{ MW2}^5 - 2 \text{ T} \text{ MW2}^5 + 12 \text{ S}^2 \text{ MW2}^4 + 20 \text{ S}^3 \text{ MW2}^3 - 6 \text{ S} \text{ T}^2 \text{ MW2}^3 - 36 \text{ S}^2 \text{ T} \text{ MW2}^2 + 2 \text{ S}^4 \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2} - 6 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 - 2 \text{ S}^4 \text{ T} \text{ MW2}^2 - 2 \text{ S}^4\right)} + \frac{6 \text{ S}^2 \text{ T} \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2}^3 - 36 \text{ S}^2 \text{ T} \text{ MW2}^3 + 2 \text{ S}^4 \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2} - 6 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 - 2 \text{ S}^4 \text{ T} \text{ MW2}^2 - 2 \text{ S}^4\right)} + \frac{6 \text{ S}^2 \text{ T} \text{ MW2}^2 + 2 \text{ S}^3 \text{ T} \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2} - 6 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 - 2 \text{ S}^4 \text{ T} \text{ MW2}^2 - 2 \text{ S}^4\right)} + \frac{6 \text{ S}^2 \text{ T} \text{ MW2}^2 + 2 \text{ S}^3 \text{ T} \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2} - 6 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 - 2 \text{ S}^4 \text{ T} \text{ MW2}^2 - 2 \text{ S}^4\right)} + \frac{6 \text{ S}^2 \text{ T} \text{ MW2}^2 + 2 \text{ S}^3 \text{ T} \text{ MW2}^2 + 4 \text{ S}^2 \text{ T}^3 \text{ MW2} - 6 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 - 2 \text{ S}^4 \text{ T} \text{ MW2}^2 - 2 \text{ S}^4\right)} + \frac{6 \text{ S}^2 \text{ T}^2 \text{ MW2}^2 + 2 \text{ S}^3 \text{ T}^2 \text{ MW2}^2 + 2 \text{ S}^3 \text{ T}^3 \text{ MW2}
```

```
d122res = (-5.D - 1 * (MW2 + S)) /
               & ((4D0 * MW2 - 1D0 * T) * (MW2 * *2 - 1D0 * S * U)) -
               & (5.D-1*(4D0*MW2**5-5D0*MW2**4*S-
               & 16D1 * MW2 * *3 * S * *2 + 4D0 * MW2 * *2 * S * *3 +
                  4D0 * MW2 * S * * 4 - 1D0 * MW2 * * 4 * U -
               & 4D0 * MW2 * *2 * S * *2 * U + 8D0 * MW2 * S * *3 * U +
                  4D0 * MW2 * *2 * S * U * *2 + S * *3 * U * *2 + S * *2 * U * *3) *
               & B0(MW2, OD0, ME2))/
               & ((MW2 - 1D0 * S) * (4D0 * MW2 - 1D0 * T) * *2*
               & (MW2 * *2 - 1D0 * S * U) * *2) +
               & (5.D-1*S*(MW2**2-4D0*MW2*S+2D0*S**2+S*U)*
               & B0(S, OD0, OD0))/
               & ((MW2 - 1D0 * S) * (MW2 * *2 - 1D0 * S * U) * *2) +
               & (5.D - 1 * (MW2 + S) *
               & (4D0 * MW2 * *3 - 9D0 * MW2 * *2 * S + 2D0 * S * *3 -
                  1D0 * MW2 * *2 * U - 4D0 * MW2 * S * U + 5D0 * S * *2 * U +
                   3D0 * S * U * *2) * B0(T, ME2, ME2))/
               & ((4D0 * MW2 - 1D0 * T) * *2 * (MW2 * *2 - 1D0 * S * U) * *2) -
Out[1594]=
               & (5.D - 1 * (MW2 + S) *
               & (2D0 * MW2 * *6 - 8D0 * MW2 * *5 * S + 12D1 * MW2 * *4 * S * *2 -
                 8D0 * MW2 * *3 * S * *3 + 2D0 * MW2 * *2 * S * *4 -
                  2D0 * MW2 * *5 * T + 20D1 * MW2 * *4 * S * T -
                  36D1 * MW2 * * 3 * S * * 2 * T + 20D1 * MW2 * * 2 * S * * 3 * T -
                  2D0 * MW2 * S * * 4 * T - 6D0 * MW2 * * 3 * S * T * * 2 +
               & 6D0 * MW2 * *2 * S * *2 * T * *2 - 6D0 * MW2 * S * *3 * T * *2 +
                  4D0 * MW2 * S * *2 * T * *3 - 1D0 * S * *2 * T * *4) *
               & CO(MW2, MW2, T, ME2, OD0, ME2))/
               & ((4D0 * MW2 - 1D0 * T) * *2 * (MW2 * *2 - 1D0 * S * U) * *3) +
               & ((MW2 - 1D0 * S) * *2 * S * *2 * T * C0(MW2, S, ME2, ME2, OD0, OD0))/
               & (MW2 * *2 - 1D0 * S * U) * *3 -
               & (5.D-1*(MW2-1D0*S)*S**2*T**2*
               & CO(T, ME2, ME2, ME2, ME2, OD0))/(MW2 * *2 - 1D0 * S * U) * *3 +
               & (5.D-1 * (MW2 - 1D0 * S) * S * * 3 * T * * 2 *
               & D0(MW2, MW2, ME2, ME2, T, S, ME2, OD0, ME2, OD0))/
               & (MW2 * *2 - 1D0 * S * U) * *3
```

### Polarization

# **Description**

Polarization[k] = Polarization[k, I] is the head of a polarization momentum with (incoming) momentum k. A slashed polarization vector (e1(k) slash) has to be entered as DiracSlash[Polarization[k]]. The internal representation for a polarization vector e1 corresponding to a boson with four momentum k is: Momentum[ Polarization[k, I ] ]. With this notation transversality of polarization vectors is provided, i.e. , Pair[ Momentum[k], Momentum[ Polarization[k, I ] ] yields 0. Polarization[k,-I] denotes the complex conjugate polarization. Polarization is also an option of various functions related to the operator product expansion. The setting 0 denotes the unpolarized and 1 the polarized case.

See also: PolarizationVector, PolarizationSum, DoPolarizationSums.

#### **Examples**

```
In[1595] := DeleteFile/@FileNames["fctd122.for"]; Clear[d122, se]; \\ Out[1595] = PlusDistribution[1/(1-x)] \\ In[1596] := \left(\frac{1}{1-x}\right)_{+} \\ Out[1596] = PlusDistribution[Log[1-x]/(1-x)] \\ In[1597] := \left(\frac{Log(1-x)}{1-x}\right)_{+} \\ Out[1597] = Integrate2[PlusDistribution[1/(1-x)], \{x,0,1\}] \\ In[1598] := 0 \\ Out[1598] = Integrate2[PlusDistribution[Log[1-x]/(1-x)], \{x,0,1\}] \\ In[1599] := 0 \\ Out[1599] = Integrate2[PlusDistribution[Log[1-x]^2/(1-x)], \{x,0,1\}] \\ In[1600] := 0 \\ Out[1600] = PlusDistribution[Log[x(1-x)]/(1-x)] \\ In[1601] := \frac{Log(x)}{1-x} + \left(\frac{Log(1-x)}{1-x}\right)_{+} \\ Out[1601] = Polarization[k]
```

### PolarizationSum

### **Description**

PolarizationSum[ mu,nu, ... ] defines (as abbreviations) several polarization sums. The first two arguments are the interpreted as Lorentz indices, all further ones are momenta. PolarizationSum performs no calculations.

```
In[1602] := \varepsilon(k)
Out[1602] = Polarization[k]//StandardForm
See also: Polarization.
```

```
In[1603] := Polarization[k, i]
Out[1603] = Polarization[k] //ComplexConjugate
In[1604] := \epsilon^*(k)
Out[1604] = Polarization[k] //ComplexConjugate //StandardForm
In[1605] := Polarization[k, -i]
Out[1605] = DiracSlash[Polarization[k]]
In[1606] := \gamma \cdot \epsilon(k)
Out[1606] = DiracSlash[Polarization[k]] //StandardForm
```

# PolarizationUncontract

### **Description**

PolarizationUncontract does Uncontract on scalar products involving polarization vectors. See also: Polarization, Uncontract.

# PolarizationVector

# **Description**

PolarizationVector[p, mu] gives a polarization vector.

See also: FourVector, Pair, Polarization.

```
In[1607] := \mathbf{DiracSlash[Polarization[k, i]]}
Out[1607] = \mathbf{Pair[Momentum[k], Momentum[Polarization[k, I]]]}
In[1608] := \mathbf{0}
Out[1608] = \mathbf{Options[PolarizationSum]}
A \ \mathbf{polarization \ vector \{Dimension \rightarrow 4\} is \ a \ special \ four-vector.}
In[1609] := \mathbf{PolarizationSum[\mu, \nu]}
Out[1609] = -g^{\mu\nu}
The \ transversality \ property \ PolarizationSum[\mu, \nu, k] \ is \ built \ in.}
In[1610] := \frac{\mathbf{k}^{\mu} \ \mathbf{k}^{\nu}}{\mathbf{k}^{2}} - \mathbf{g}^{\mu\nu}
Out[1610] = \mathbf{PolarizationSum}[\mu, \nu, k, n]
```

$$In[1611] := -\mathbf{g}^{\mu\nu} - \frac{\mathbf{k}^{\mu} \, \mathbf{k}^{\nu} \, \mathbf{n}^{2}}{\mathbf{k} \cdot \mathbf{n}^{2}} + \frac{\mathbf{n}^{\mu} \, \mathbf{k}^{\nu} + \mathbf{k}^{\mu} \, \mathbf{n}^{\nu}}{\mathbf{k} \cdot \mathbf{n}}$$

$$Out[1611] = \text{PolarizationSum}[\mu, \nu, \mathbf{k}, \mathbf{p}_{1} - \mathbf{p}_{2}]$$

$$In[1612] := -\mathbf{g}^{\mu\nu} - \frac{\mathbf{k}^{\mu} \, \mathbf{k}^{\nu} \, \mathbf{p}_{1}^{2}}{(\mathbf{k} \cdot \mathbf{p}_{1} - \mathbf{k} \cdot \mathbf{p}_{2})^{2}} + \frac{2 \, \mathbf{k}^{\mu} \, \mathbf{k}^{\nu} \, \mathbf{p}_{1} \cdot \mathbf{p}_{2}}{(\mathbf{k} \cdot \mathbf{p}_{1} - \mathbf{k} \cdot \mathbf{p}_{2})^{2}} - \frac{\mathbf{k}^{\mu} \, \mathbf{k}^{\nu} \, \mathbf{p}_{2}^{2}}{(\mathbf{k} \cdot \mathbf{p}_{1} - \mathbf{k} \cdot \mathbf{p}_{2})^{2}} + \frac{(\mathbf{p}_{1} - \mathbf{p}_{2})^{\mu} \, \mathbf{k}^{\nu} + \mathbf{k}^{\mu} \, (\mathbf{p}_{1} - \mathbf{p}_{2})^{\nu}}{\mathbf{k} \cdot \mathbf{p}_{1} - \mathbf{k} \cdot \mathbf{p}_{2}}$$

$$Out[1612] = \text{PolarizationVector}[\mathbf{k}, \mu]$$

$$In[1613] := \varepsilon_{\mu}(\mathbf{k})$$

$$Out[1613] = \text{Conjugate}[\text{PolarizationVector}[\mathbf{k}, \mu]]$$

$$Depending on the alphabetical ordering of the momenta simplifications are done, e.g.,  $\varepsilon_{\mu}^{*}(\mathbf{k})$ 

$$In[1614] := \varepsilon_{\mu}(\mathbf{k})$$

$$Out[1614] = \text{PolarizationVector}[\mathbf{k}, \mu] //\text{StandardForm}$$

$$In[1615] := \text{Pair}[\text{LorentzIndex}[\mu], \text{Momentum}[\text{Polarization}[\mathbf{k}, \mathbf{i}]]]$$$$

# PositiveInteger

 $Out[1615] = k^{\mu} \varepsilon_{\mu}(k) = 0$ 

### **Description**

PositiveInteger is a data type. E.g. DataType[OPEm, PositiveInteger] gives True. See also: DataType.

 $In[1616] := a1 = PolarizationVector[k, \mu] FourVector[k, \mu]$ 

#### PositiveNumber

### **Description**

PositiveNumber is a data type. E.g. DataType[Epsilon, PositiveNumber] = True (by default). See also: DataType.

#### PowerFactor

### **Description**

PowerFactor[exp] replaces  $k_{\mu} \varepsilon_{\mu}(k)$ Contract[a1]with 0. See also: PowerSimplify.

```
\begin{split} & In[1617] := \mathbf{a2} = \mathbf{PolarizationVector}[\mathbf{k} - \mathbf{p}, \mu] \ \mathbf{FourVector}[\mathbf{k}, \mu] \\ & \mathit{Out}[1617] = \mathbf{k}_{\mu} \, \varepsilon_{\mu} \, (\mathbf{k} - \mathbf{p}) \\ & \mathit{In}[1618] := \mathbf{Contract}[\mathbf{a2}] \\ & \mathit{Out}[1618] = \mathbf{k} \cdot (\varepsilon \, (\mathbf{k} - \mathbf{p})) \end{split}
```

# PowerSimplify

# **Description**

PowerSimplify[exp] simplifies  $p^{\mu} \, \varepsilon_{\mu}(k-p) = -(k-p-k)^{\mu} \varepsilon_{\mu}(k-p) = \\ k^{\mu} \varepsilon_{\mu}(k-p) = k \cdot (\varepsilon(k-p)).$  to a3 = PolarizationVector[k-p] to a3 = PolarizationVecto

 $p,\mu$ ] FourVector[ $p,\mu$ ]  $p_{\mu}$   $\varepsilon_{\mu}(k-p)$  and Contract[a3] to  $k \cdot (\varepsilon(k-p))$  Clear[a1, a2, a3]; thus assuming that the exponent is an integer (even if it is symbolic). Furthermore  $x^a$  and  $y^a$  are expanded and  $(xy)^a \to x^ay^a$  and  $(-1)^n(n+p) \to 1$  and  $(-1)^n(n+p) \to x^ay^a$  for n even and odd respectively and PowerFactor[%]  $\to (xy)^a$  and  $(-x)^a \to (-1)^a$ . See also: DataType, OPEm.

### **Examples**

$$In[1619] := \mathbf{x}^{\mathbf{a}}$$
 $Out[1619] = (\mathbf{y} - \mathbf{x})^{\mathbf{n}}$ 
 $In[1620] := (-1)^{\mathbf{n}}$ 
 $Out[1620] = (\mathbf{x} - \mathbf{y})^{\mathbf{n}}$ 
 $In[1621] := (-1)^{\mathbf{a}+\mathbf{n}}$ 
 $Out[1621] = \mathbf{i}^{\mathbf{a}+\mathbf{n}}$ 
 $In[1622] := \mathbf{i}^{\mathbf{2}\mathbf{m}}$ 
 $Out[1622] = (-1)^{\mathbf{m}}$ 

#### Power2

### **Description**

Power2[x, y] represents  $x^y$ . Sometimes Power2 is more useful than the Mathematica Power. Power2[-a,b] simplifies to  $(-1)^b$  Power2[a,b] (if no Epsilon is in b ...).

See also: PowerFactor.

```
In[1623] := (-1)^m
Out[1623] = (-1)^{-n}
In[1624] := (-1)^n
Out[1624] = e^{im\pi}
```

#### PostFortranFile

### **Description**

PostFortranFile is an option for Write2 which may be set to a file name (or a list of file names) or a string, which will be put at the end of the generated Fortran file.

See also: Write2, PreFortranFile.

### Prefactor

# **Description**

Prefactor is an option for OneLoop and OneLoopSum. If set as option of OneLoop, the amplitude is multiplied by Prefactor before calculation; if specified as option of OneLoopSum, after calculation in the final result as a global factor.

See also: OneLoop, OneLoopSum.

### PreFortranFile

### **Description**

PreFortranFile is an option for Write2 which may be set to a file name (or a list of file names) or a string, which will be put at the beginning of the generated Fortran file.

See also: Write2, PostFortranFile.

# PropagatorDenominator

### **Description**

PropagatorDenominator[q, m] is a factor of the denominator of a propagator. If p is supposed to be D-dimensional enter: PropagatorDenominator[Momentum[q, D], m]. What is meant is  $(-1)^m$  - PowerSimplify[ $(-1)^2(OPEm)$ ]). PropagatorDenominator[p] evaluates to PropagatorDenominator[p, 0].

See also: FeynAmpDenominator, PropagatorDenominatorExplicit, IFPD.

```
In[1625]:= 1
Out[1625] = PowerSimplify[(-1)^(OPEm + 2)]
In[1626]:= (-1)<sup>m</sup>
Out[1626] = PowerSimplify[(-1)^(OPEm - 2)]
In[1627]:= (-1)<sup>m</sup>
Out[1627] = PowerSimplify[I^(2OPEm)]
In[1628]:= (-1)<sup>m</sup>
Out[1628] = Power[-a, b]
In[1629]:= (-a)<sup>b</sup>
Out[1629] = Power2[-a, b]
In[1630]:= (-1)<sup>b</sup> a<sup>b</sup>
Out[1630] = 1/(q^2
In[1631]:= m^2
Out[1631] = PropagatorDenominator[p, m]
In[1632]:= 1/p<sup>2</sup>-m<sup>2</sup>
```

# PropagatorDenominatorExplicit

### **Description**

PropagatorDenominatorExplicit[exp] changes each occurrence of PropagatorDenominator[a,b] in exp into 1/(ScalarProduct[a,a]-b^2) and replaces FeynAmpDenominator by Identity.

See also: FeynAmpDenominator, PropagatorDenominator.

```
In[1633] := \mathbf{PropagatorDenominator[p]} Out[1633] = \frac{1}{p^2} In[1634] := \mathbf{t1} = \mathbf{PropagatorDenominator[q, m]} Out[1634] = \frac{1}{q^2 - m^2} In[1635] := \mathbf{StandardForm[FCI[t1]]} Out[1635] = \mathbf{PropagatorDenominator[Momentum[q, D], m]}
```

# QGV

# **Description**

QGV is equivalent to QuarkGluonVertex.

See also: QuarkGluonVertex.

# QO

# **Description**

QO is equivalent to Twist2QuarkOperator.

See also: Twist2QuarkOperator.

# QP

# **Description**

QP is an alias for QuarkPropagator. QP[p] is the massless quark propagator. QP[ $\{p,m\}$ ] gives the quark propagator with mass m.

See also: QuarkPropagator.

# QuantumField

### **Description**

QuantumField is the head of quantized fields and their derivatives. QuantumField[par, ftype,  $\{lorind\}$ ,  $\{sunind\}$ ] denotes a quantum field of type ftype with (possible) Lorentz-indices lorind and SU(N) indices sunind. The optional first argument par denotes a partial derivative acting on the field.

See also: FeynRule, PartialD, ExpandPartialD.

# **Examples**

This denotes a scalar field.

```
In [1636] := \mathbf{StandardForm[ChangeDimension[t1,D]]} Out [1636] = \mathtt{PropagatorDenominator[Momentum[q,D],m]} In [1637] := \mathbf{PropagatorDenominatorExplicit[t1]} Out [1637] = \frac{1}{q^2 - m^2}
```

```
In[1638] := {\bf StandardForm[\%]} \\ Out[1638] = \frac{1}{-m^2 + {\tt Pair[Momentum[q], Momentum[q]]}}
```

This is a field with a Lorentz index.

```
In[1639]:= Clear[t1]
Out[1639]= FAD[{q, m}, {q-p, 0}]//FCI
```

Color indices should be put after the Lorentz ones.

$$In[1640] := \frac{1}{(\mathbf{q^2 - m^2}) \cdot (\mathbf{q - p})^2}$$

$$Out[1640] = \text{PropagatorDenominatorExplicit[%]//FCE}$$

$$In[1641] := \frac{1}{(\mathbf{q^2 - m^2}) \cdot (\mathbf{m^2 - 2p \cdot q + q^2})}$$

$$Out[1641] = \text{%//StandardForm}$$

$$\frac{1}{(-m^2 + \text{SPD}[q,q]) \cdot (m^2 - 2 \text{SPD}[p,q] + \text{SPD}[q,q])} \text{ is a short form for QuantumField[S]}$$

$$In[1642] := \mathbf{S}$$

$$Out[1642] = \text{QuantumField[AntiQuarkField]}$$

The first list of indices is usually interpreted as type LorentzIndex, except for OPEDelta, which gets converted to type Momentum.

```
\label{eq:continuous} \begin{split} & \text{In[1643]:=} \ \overline{\psi} \\ & \text{Out[1643]=} \ \text{QuantumField[QuarkField]} \end{split}
```

Derivatives of fields are denoted as follows.

```
In[1644] := \psi
Out[1644] = QuantumField[B, \{\mu\}]
In[1645] := \mathbf{B}_{\mu}
Out[1645] = QuantumField[GaugeField, \{\mu\}, \{a\}]]
In[1646] := \mathbf{A}_{\mu}^{\mathbf{a}}
Out[1646] = \%//\mathrm{StandardForm}
In[1647] := \mathbf{QuantumField[GaugeField, LorentzIndex[\mu], SUNIndex[a]]}
Out[1647] = \mathbf{A}_{\Delta}^{\mathbf{a}}
In[1648] := \Delta^{\hat{\mu}} \mathbf{A}_{\mu}^{\mathbf{a}}
Out[1648] = \mathrm{QuantumField[A, \{OPEDelta\}, \{a\}]}
```

# QuarkField

### **Description**

QuarkField is the name of a fermionic field. QuarkField is just a name with no functional properties. Only typesetting rules are attached.

See also: AntiQuarkField, QuantumField.

```
In[1649] := \mathbf{A}^{\mathbf{a}}_{\Delta} Out[1649] = \text{QuantumField[A, {OPEDelta}, {a}]}//\text{StandardForm}
```

# QuarkGluonVertex

### **Description**

QuarkGluonVertex[QuantumField[A, LorentzIndex[OPEDelta], SUNIndex[a]]] gives the Feynman rule for the quark-gluon vertex.

```
In[1650] := QuantumField[PartialD[<math>\mu], A, {\mu}] Out [1650] = \partial_{\mu}A_{\mu} See also: GluonVertex.
```

### **Examples**

```
In[1651] := \mathtt{QuantumField[PartialD[OPEDelta], S]}
Out[1651] = \partial_{\Delta} \mathbf{S}
In[1652] := \mathtt{QuantumField[PartialD[OPEDelta], A, \{OPEDelta\}, \{a\}]}
Out[1652] = \partial_{\Delta} \mathbf{A}^{\mathbf{a}}_{\Delta}
In[1653] := \mathtt{QuantumField[PartialD[OPEDelta]^OPEm, A, \{OPEDelta\}, \{a\}]}
Out[1653] = \partial_{\Delta}^{\mathbf{m}} \mathbf{A}^{\mathbf{a}}_{\Delta}
In[1654] := \mathtt{QuantumField[QuantumField[A]]} === \mathtt{QuantumField[A]}
Out[1654] = \mathtt{True}
In[1655] := \mathtt{QuarkField}
Out[1655] := \psi
In[1656] := \mu, \mathbf{a}
Out[1656] = \mathtt{Options[QuarkGluonVertex]}
```

# QuarkMass

### **Description**

QuarkMass is an option of Amplitude.

See also: Amplitude.

# QuarkPropagator

# **Description**

QuarkPropagator[p] is the massless quark propagator. QuarkPropagator[ $\{p,m\}$ ] or gives the quark propagator with mass m.

```
In [1657] := \{ \texttt{CounterTerm} \rightarrow \texttt{False}, \texttt{CouplingConstant} \rightarrow \texttt{g}_{\texttt{s}}, \texttt{Dimension} \rightarrow \texttt{D}, \texttt{Explicit} \rightarrow \texttt{False}, \Omega \rightarrow \texttt{False}, \texttt{Polarization} \rightarrow \texttt{0} \}
```

 $Out[1657] = QuarkGluonVertex[\mu, a]$ 

See also: GluonPropagator, QuarkGluonVertex.

### **Examples**

```
In[1658] := \mathbf{Q_a^{\mu}}
Out[1658] = \text{QuarkGluonVertex}[\mu, \text{a, CounterTerm} \rightarrow 1]
In[1659] := \mathbf{Q_a^{\mu}}
Out[1659] = \text{QuarkGluonVertex}[\mu, \text{a, CounterTerm} \rightarrow 2]
In[1660] := \mathbf{Q_a^{\mu}}
Out[1660] = \text{QuarkGluonVertex}[\mu, \text{a, CounterTerm} \rightarrow 3]
```

### ReduceGamma

### **Description**

ReduceGamma is an option of OneLoop. If set to True all DiracMatrix[6] and DiracMatrix[7] (i.e. all ChiralityProjector) are reduced to Gamma5.

See also: OneLoop.

### ReduceToScalars

### **Description**

Reduce To Scalars is an option for One Loop and One Loop Sum that specifies whether the result will be reduced to scalar A0, B0, C0 and D0 scalar integrals.

See also: OneLoop, OneLoopSum.

#### Rename

### **Description**

Rename is an option for Contract. If set to True, dummy indices in Eps are renamed, using \$MU[i]. See also: Contract.

### RHI \*\*\*unfinished\*\*\*

### **Description**

```
 \begin{array}{l} RHI[\{v,w,x,y,z\},\{a,b,c,d,e,f,g\},\ \{al,be,ga,de,ep\}].\ (sn\to 1,\,mark1\to 1,\,mark2\to 1,\,mark3\to 1,\,eph\to Epsilon/2\ ). \end{array} \\ \text{ The exponents of the numerator scalar product are (dl = OPEDelta):} \\ v:\ k1.k1,\ w:\ k2.k2,\ x:\ p.k1,\ y:\ p.k2,\ z:\ k1.k2. \\ a:\ dl.k1,\ b:\ dl.k2,\ c:\ dl.(p-k1),\ d:\ dl.(p-k2),\ e:\ dl.(k1-k2),\ f:\ dl.(p+k1-k2),\ g:\ dl.(p-k1-k2) \\ RHI[any\_\_,\{a,b,c,d,e,0,0\},\ \{al,be,ga,de,ep\}]\ simplifies\ to\ RHI[any,\ \{a,b,c,d,e\},\ \{al,be,ga,de,ep\}]; \\ RHI[\{0,0,0,0,0\},\{a,b,c,d,e\},\ \{al,be,ga,de,ep\}]\ simplifies\ to\ RHI[\{a,b,c,d,e\},\ \{al,be,ga,de,ep\}]. \\ See\ also:\ RHI2FC. \end{array}
```

### **Examples**

 $In[1661] := Q_a^{\mu}$ 

### RHI2FC \*\*\*unfinished\*\*\*

### **Description**

```
 \begin{array}{l} RHI[\{v,w,x,y,z\},\{a,b,c,d,e,f,g\}, \{al,be,ga,de,ep\}]. \ (sn \to 1,\,mark1 \to 1,\,mark2 \to 1,\,mark3 \to 1,\,eph \to Epsilon/2 \ ). \ The exponents of the numerator scalar product are (dl = OPEDelta): \\ v: k1.k1, w: k2.k2, x: p.k1, y: p.k2, z: k1.k2. \\ a: dl.k1, b: dl.k2, c: dl.(p-k1), d: dl.(p-k2), e: dl.(k1-k2), f: dl.(p+k1-k2), g: dl.(p-k1-k2) \\ RHI[any_{,\{a,b,c,d,e,0,0\}, \{al,be,ga,de,ep\}] \ simplifies to \ RHI[any, \{a,b,c,d,e\}, \{al,be,ga,de,ep\}]; \\ RHI[\{0,0,0,0,0\},\{a,b,c,d,e\}, \{al,be,ga,de,ep\}] \ simplifies to \ RHI[\{a,b,c,d,e\}, \{al,be,ga,de,ep\}]. \\ See also: RHI2FC. \end{array}
```

```
In[1662] := QuarkGluonVertex[{p, <math>\mu, a}, {q}, {k}, OPE \rightarrow True]
```

# RHM \*\*\*unfinished\*\*\*

# **Description**

RHM[] is like RHI[], gives Gamma functions.

See also: RHI.

### **Examples**

```
In[1663] := QuarkGluonVertex({p, \mu, a}, {q}, {k}, \Omega \rightarrow True)
```

### RHO \*\*\*unfinished\*\*\*

# **Description**

RHO[i] with i from 1 to 4 is an abbreviation for the 4 operators (eq. (3.2.17) - (3.2.20)) defined in R.Hambergs thesis. The Lorentz indices are suppressed. The explicit expressions may be recovered by RHO[i, mu, nu, p]. See also: RHI.

### **Examples**

```
In[1664] := QuarkGluonVertex[\{p, \mu, a\}, \{q\}, \{k\}, OPE \rightarrow False]
```

### RHP \*\*\*unfinished\*\*\*

### **Description**

 $RHP[i, mu, nu, p] \ with \ i \ from \ 1 \ to \ 4 \ gives \ the \ projectors \ for \ RHO[i]. \ RHP[mu, nu, p] \ gives \ Sum[RHP[i,mu, nu, p] \ RHO[i], \ \{i, 4\}] \ collected \ with \ respect \ to \ mu \ and \ nu.$ 

See also: RHO.

### **Examples**

```
In[1665] := QuarkGluonVertex({p, \mu, a}, {q}, {k}, \Omega \rightarrow False)
```

### RTL \*\*\*unfinished\*\*\*

### **Description**

RTL[exp] inserts the list of known TLI integrals into exp, substitutes  $D\rightarrow 4+Epsilon$  and expands around Epsilon up to the finite part.

See also: TLI, Epsilon.

# **Examples**

In[1666]:= Options[QuarkPropagator]

# RightPartialD

# **Description**

See also: ExpandPartialD, PartialD, LeftPartialD.

### **Examples**

$$In[1667] := \frac{\dot{\mathbf{n}} \, \mathbf{\gamma} \cdot \mathbf{p}}{\mathbf{p}^2}$$

$$Out[1667] = \text{QuarkPropagator}[\{\mathbf{p}, \mathbf{m}\}]$$

$$In[1668] := \frac{\dot{\mathbf{n}} \, (\mathbf{m} + \mathbf{\gamma} \cdot \mathbf{p})}{\mathbf{p}^2 - \mathbf{m}^2}$$

$$Out[1668] = \text{QuarkPropagator}[\mathbf{p}, 1, 2]$$

$$In[1669] := \frac{\dot{\mathbf{n}} \, \mathbf{\gamma} \cdot \mathbf{p}}{\mathbf{p}^2}$$

$$Out[1669] = \{\}$$

$$Out[1669] = \{\}$$

$$Out[1669] = \{\}$$

# RussianTrick

# Description

RussianTrick[exp, k,  $\{q1,q2,p\}$ ] (=RussianTrick[exp,p,p, $\{q1,q2,p\}$ ]) does the integration by parts where p is the external momentum. RussianTrick[exp, k,l,  $\{q1,q2,p\}$ ] (=RussianTrick[exp,k,l]) does integration by parts where l is the momentum to be differentiated.

The result is an expression which is vanishing.

See also: FourDivergence, FourLaplacian.

```
Out [1669] = {}
Out [1669] = {}
Out [1669] = {}
Out [1669] = \mu

In [1670] := \partial_{\mu}
Out [1671] := (\vec{\partial})_{\mu}
```

### ScalarGluonVertex

# **Description**

ScalarGluonVertex[{p}, {q}, {mu,a}] or ScalarGluonVertex[p, q, mu, a] yields the scalar-scalar-gluon vertex (p and q are incoming momenta).

ScalarGluonVertex[{mu,a}, {nu,b}] yields the scalar-scalar-gluon-gluon vertex (p and q are incoming momenta). The dimension and the name of the coupling constant are determined by the options Dimension and Coupling-Constant

```
In[1672] := RightPartialD[\mu].QuantumField[A, LorentzIndex[\mu]]
Out[1672] = (\overrightarrow{O})_{\mu}.A_{\mu}
```

### **Examples**

```
In[1673] := ExpandPartialD[%]
Out [1673] = \partial_{u}A_{u}
```

### ScalarProduct

### **Description**

ScalarProduct[p, q] is the input for scalar product. ScalarProduct[p] is equivalent to ScalarProduct[p, p]. Expansion of sums of momenta in ScalarProduct is done with ExpandScalarProduct. Scalar product may be set, e.g., ScalarProduct[a, b] = %//StandardForm; but a and b must not contain sums. Note that ScalarProduct[a, b] = QuantumField[PartialD[LorentzIndex[ $\mu$ ]], A, LorentzIndex[ $\mu$ ]] actually sets also: Pair[Momentum[a, \_\_\_\_], Momentum[b, \_\_\_\_]] = RightPartialD[ $\mu$ ]//StandardForm. It is encouraged to always set ScalarProduct's **before** any calculation. This improves the performance of FeynCalc .

See also: Calc, ClearScalarProducts, ExpandScalarProduct, ScalarProductCancel, Pair, SP, SPD.

```
In[1674]:= RightPartialD[LorentzIndex[µ]]
 Out[1674] = t = RHI[{OPEm, 0, 0, 0, 0}, {1, 1, 1, 1, 1}]
  In[1675] := \mathbf{T}_{11111}^{m0000}
 Out[1675] = t//RHI2FC
In[1676] := \frac{(\Delta \cdot \mathbf{q_1})^m}{\mathbf{q_1^2 \cdot q_2^2 \cdot (q_1 - p)^2 \cdot (q_2 - p)^2 \cdot (q_1 - q_2)^2}}
Out[1676] = RussianTrick[%//RHI2FC, q2]
 In[1677] := -\frac{(\Delta \cdot \mathbf{q}_1)^m}{\mathbf{q}_1^2 \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} -
                                                                                            \frac{\left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2} \cdot \left(q_{2} - p\right)^{2}} - \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - p\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - p\right)^{2} \cdot \left(q_{2} - q_{1}\right)^{2} \cdot \left(q_{2} - q\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - q\right)^{2} \cdot \left(q_{2} - q\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q_{1}\right)^{m}}{q_{1}^{2} \cdot q_{2}^{2} \cdot \left(q_{1} - q\right)^{2}} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{\left(4 - D\right) \left(\Delta \cdot q\right)^{2}}{q_{1}^{2} \cdot q} + \frac{
                                                                                             \frac{\left(\Delta\cdot q_{1}\right)^{m}}{q_{2}^{2}\cdot \left(q_{1}-p\right)^{2}\cdot \left(q_{2}-p\right)^{2}\cdot \left(q_{2}-q_{1}\right)^{2}\cdot \left(q_{2}-q_{1}\right)^{2}}+\frac{\left(\Delta\cdot q_{1}\right)^{m}p^{2}}{q_{2}^{2}\cdot q_{1}^{2}\cdot \left(q_{2}-q_{1}\right)^{2}\cdot \left(q_{1}-p\right)^{2}\cdot \left(q_{2}-p\right)^{2}\cdot \left(q_{2}-p\right)^{2}}
 Out [1677] = FC2RHI[%]
 \textit{In[1678]:= T^{m0000}_{01112} - T^{m0000}_{10112} - T^{m0000}_{10121} + (D-4) \ T^{m0000}_{11111} + p^2 \ T^{m0000}_{11121}}
 Out[1678] = Solve2[%, t]
In[1679] := \left\{ \mathbf{T}_{11111}^{\text{m0000}} \rightarrow \frac{\mathbf{T}_{01112}^{\text{m0000}} - \mathbf{T}_{10112}^{\text{m0000}} - \mathbf{T}_{10121}^{\text{m0000}} + \mathbf{p}^2 \ \mathbf{T}_{11121}^{\text{m0000}}}{\mathbf{4} - \mathbf{D}} \right\}
Out[1679] = \text{Clear[t]}
  In[1680]:= Options[ScalarGluonVertex]
 Out[1680] = \{Dimension \rightarrow D, CouplingConstant \rightarrow g_s\}
  In[1681] := ScalarGluonVertex[{p}, {q}, {\mu, a}]
 Out[1681] = i g_s (p - q)^{\mu} T_a
  In[1682]:= m^2
 Out[1682] = m^2
  In[1683]:= m^2
```

### ScalarProductCancel

### **Description**

ScalarProductCancel[exp, q1, q2, ...] cancels scalar products with propagators. ScalarProductCancel[exp] cancels simple cases.

```
In[1684]:= ScalarProduct[p, q]
Out[1684]= p · q
In[1685]:= ScalarProduct[p+q, -q]
Out[1685]= -(q · (p+q))
```

```
In[1686]:= ScalarProduct[p, p]
p²
```

See also: Calc, ClearScalarProducts, ExpandScalarProduct, Pair, SP, SPD.

# **Examples**

See also: FeynAmpDenominatorSimplify.

```
In[1687] := ScalarProduct[q] \\ Out[1687] = q^2 \\ In[1688] := ScalarProduct[p, q]//StandardForm \\ Out[1688] = Pair[Momentum[p], Momentum[q]] \\ In[1689] := ScalarProduct[p, q, Dimension <math>\rightarrow D]//StandardForm Out[1689] = Pair[Momentum[p, D], Momentum[q, D]] \\ In[1690] := ScalarProduct[p_1, p_2] = s/2 \\ Out[1690] = \frac{s}{2} \\ In[1691] := ExpandScalarProduct[ScalarProduct[p_1 - q, p_2 - k]] \\ Out[1691] = \frac{s}{2} + k \cdot q - k \cdot p_1 - q \cdot p_2 \\ In[1692] := Calc[ScalarProduct[p_1 - q, p_2 - k]] \\ Out[1692] = \frac{s}{2} + k \cdot q - k \cdot p_1 - q \cdot p_2 \\ In[1693] := ClearScalarProducts
```

### ScaleMu

### **Description**

ScaleMu is the mass scale used for dimensional regularization of loop integrals.

```
In[1694]:= SPC
Out[1694]= ScalarProductCancel
```

### Schouten

### **Description**

Schouten[expr] applies the Schouten identity on at most 42 terms in a sum. If Schouten should operate on larger expression you can give a second argument, e.g.: Schouten[expr, 4711] which will work on sums with less than 4711 terms.

Schouten is also an option of Contract and DiracTrace. It may be set to an integer indicating the maximum number of terms onto which the function Schouten will be applied .

See also: Contract, DiracTrace.

### **Examples**

#### SD

### **Description**

SD[i, j] is the (FeynCalc-external) Kronecker-delta for SU(*N*) with color indices i and j. SD[i,j] is transformed into SUNDelta[SUNIndex[i],SUNIndex[j]] by FeynCalcInternal.

See also: SUNDelta.

### **Examples**

$$\begin{split} & \text{In} \ [1698] := \frac{\mathbf{p} \cdot \mathbf{q}}{(\mathbf{q}^2 - \mathbf{m}^2) \cdot (\mathbf{q} - \mathbf{p})^2} \\ & \text{Out} \ [1698] = \text{ScalarProductCancel} \ [\text{t1, q}] \\ & \text{In} \ [1699] := -\frac{1}{2 \cdot (\mathbf{q}^2 - \mathbf{m}^2)} + \frac{1}{2 \cdot (\mathbf{q} - \mathbf{p})^2} + \frac{\frac{\mathbf{m}^2}{2} + \frac{\mathbf{p}^2}{2}}{(\mathbf{q}^2 - \mathbf{m}^2) \cdot (\mathbf{q} - \mathbf{p})^2} \\ & \text{Out} \ [1699] = \text{FeynAmpDenominatorSimplify} \ [\%, q] \\ & \text{In} \ [1700] := \frac{\frac{\mathbf{m}^2}{2} + \frac{\mathbf{p}^2}{2}}{(\mathbf{q}^2 - \mathbf{m}^2) \cdot (\mathbf{q} - \mathbf{p})^2} - \frac{1}{2 \cdot (\mathbf{q}^2 - \mathbf{m}^2)} \\ & \text{Out} \ [1700] = \text{SPC} \ [\text{t1, q, FDS} \rightarrow \text{True}] \end{split}$$

# SelectFree

### **Description**

SelectFree[expr, a, b, ...] is equivalent to Select[expr, FreeQ2[#, {a,b, ...}]&], except the special cases: SelectFree[a, b] returns a and SelectFree[a,a] returns 1 (where a is not a product or a sum). SelectFree is equivalent to Select1.

See also: FreeQ2, SelectNotFree.

#### **Examples**

$$In[1701] := \frac{\frac{R^2}{2} + \frac{R^2}{2}}{(\mathbf{q}^2 - \mathbf{m}^2) \cdot (\mathbf{q} - \mathbf{p})^2} = \frac{1}{2(\mathbf{q}^2 - \mathbf{m}^2)}$$

$$Out[1701] + \mathbf{t} - \operatorname{SPD}[\mathbf{q}_2] \operatorname{pSPD}[\mathbf{q}_1] \operatorname{pND}[\{\mathbf{q}_1, \mathbf{m}\}, \{\mathbf{q}_2, \mathbf{m}\}, \mathbf{q}_1 - \mathbf{p}_1, \mathbf{q}_2 - \mathbf{p}_1, \mathbf{q}_2 - \mathbf{q}_1] //FCI$$

$$In[1702] := \frac{\mathbf{p} \cdot \mathbf{q}_1 \mathbf{p} \cdot \mathbf{q}_2}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2 - \mathbf{p}_1^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2}$$

$$Out[1702] := \frac{\mathbf{p} \cdot \mathbf{q}_1 \mathbf{p} \cdot \mathbf{q}_2}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2 - \mathbf{p}_1^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2}$$

$$In[1703] := \frac{\mathbf{1}}{4(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{q}_1^2) \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} - \frac{1}{2(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2 - \mathbf{p}_1)^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} + \frac{-\frac{R^2}{2} - \frac{P^2}{2}}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} + \frac{\frac{R^4}{4} + \frac{P^2}{2}}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} + \frac{\frac{R^4}{4} + \frac{P^2}{2}}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} + \frac{\frac{R^4}{4} + \frac{P^2}{2}}{(\mathbf{q}_1^2 - \mathbf{m}^2) \cdot (\mathbf{q}_2^2 - \mathbf{m}^2) \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2 - \mathbf{q}_1)^2} + \frac{R^4}{4} + \frac{P^2}{4} + \frac{P^4}{4} + \frac{P^4}$$

In[1706]:= t//Schouten

```
Out[1706] = 0
In[1707] := Clear[t]
Out[1707] = SD[a, b]
```

# SelectGraphs

### **Description**

SelectGraphs is an option for OneLoopSum indicating that only a slected set of graphs of the list provided to OneLoopSum is to be calculated. Possible settings are: SelectGraphs $\rightarrow$ { i, j, ... } or SelectGraphs $\rightarrow$ { a, {b, c}, ... } which indicates the graphs to be taken from the list provided to OneLoopSum. In the second setting the list {b, c} indicates that all amplitudes from b to c should be taken.

See also: OneLoopSum.

### SelectNotFree

### **Description**

SelectNotFree[expr, x] returns that part of expr which is not free of any occurance of x.

SelectNotFree[expr, a, b, ...] is equivalent to Select[expr, !FreeQ2[#,  $\{a, b, ...\}$ ]&], except the special cases: SelectNotFree[a, b] returns 1 and SelectNotFree[a, a] returns a (where a is not a product or a sum).

SelectNotFree is equivalent to Select2.

See also: FreeQ2, SelectFree.

```
In[1708] := \delta_{ab}
Out[1708] = \%//FCI//StandardForm
In[1709] := SUNDelta[SUNIndex[a], SUNIndex[b]]
Out[1709] = \%//FCE//StandardForm
In[1710] := SD[a, b]
Out[1710] = SelectFree[a+b+f[a]+d, a]
In[1711] := b+d
Out[1711] = SelectFree[xy, x]
In[1712] := y
Out[1712] = SelectFree[2 x y z f[x], {x, y}]
In[1713] := 2 z
Out[1713] = SelectFree[a, b]
```

```
In[1714]:= a
Out[1714]= SelectFree[a, a]
```

# SelectSplit

# **Description**

SelectSplit[l, p] Construct list of mutually exclusive subsets from l in which every element li satisfies a criterium pj[li] with pj from p and appends the subset of remaining unmatched elements.

# **Examples**

```
In[1715]:= 1
Out[1715] = SelectFree[1, c]
In[1716]:= 1
Out[1716] = SelectFree[f[x], x]
```

### Select1

# **Description**

Select1[expr, a, b, ...] is equivalent to Select[expr, FreeQ2[#, {a,b, ...}]&], except the special cases: Select1[a, b] returns a and Select1[a,a] returns 1 (where a is not a product or a sum).

See also: Select2.

### Select2

# **Description**

Select2[expr, a, b, ...] is equivalent to Select[expr, !FreeQ2[#,  $\{a,b, ...\}$ ]&], except the special cases: Select2[a, b] returns 1 and Select2[a,a] returns a (where a is not a product or a sum).

See also: Select1.

### Series2

### **Description**

Series2 performs a series expansion around 0. Series2 is (up to the Gamma-bug) equivalent to Series, except that it applies Normal on the result and has an option FinalSubstitutions. Series2[f, e, n] is equivalent to Series2[f,  $\{e, 0, n\}$ ].

```
In[1717]:= 1
Out[1717] = SelectNotFree[a + b + f[a], a]
```

```
In[1718]:= a + f(a)
Out[1718] = SelectNotFree[2 x y f[x] z, {x, y}]
In[1719] := x y f(x)
Out[1719] = SelectNotFree[a, b]
In[1720] := 1
Out[1720] = SelectNotFree[a + x, b]
In[1721] := 0
Out[1721] = SelectNotFree[a, a]
In[1722] := a
Out[1722] = SelectNotFree[1, c]
```

In earlier *Mathematica* versions the Gamma functions was not expanded far enough, in 5.0 this got finally fixed:

```
In[1723]:= 1
Out[1723] = SelectNotFree[f[x], x]
```

There is a table of expansions of special hypergeometric functions.

```
In[1724] := \mathbf{f(x)}
Out[1724] = \text{SelectSplit}\left[\left\{a^2, b^3, c^4, d^5, e^6, f+g, h^4\right\}, \\ \left\{\text{MatchQ}[\#, \_^2]\&, \text{MatchQ}[\#, \_^4]\&, \text{FreeQ}[\#, \text{Power}]\&\right\}\right]
In[1725] := \left\{\left\{a^2\right\}, \left\{\mathbf{c}^4, \mathbf{h}^4\right\}, \left\{\mathbf{f}+\mathbf{g}\right\}, \left\{\mathbf{b}^3, \mathbf{d}^5, \mathbf{e}^6\right\}\right\}
Out[1725] = \text{SelectSplit}\left[\left\{a^2, b^3, c^4, d^5, e^6, f+g, h^4\right\}, \left\{\text{FreeQ}[\#, \text{Plus}]\&, \text{FreeQ}[\#, \text{Power}]\&\right\}\right]
In[1726] := \left\{\left\{\mathbf{a}^2, \mathbf{b}^3, \mathbf{c}^4, \mathbf{d}^5, \mathbf{e}^6, \mathbf{h}^4\right\}, \left\{\mathbf{f}+\mathbf{g}\right\}, \left\{\right\}\right\}
Out[1726] = \text{Options}[\text{Series2}]
In[1727] := \left\{\text{Collecting} \rightarrow \text{False}, \text{Factoring} \rightarrow \text{True}, \text{FinalSubstitutions} \rightarrow \left\{\Gamma_{\mathbf{E}} \rightarrow \mathbf{0}\right\}, \text{Print} \rightarrow \text{False}\right\}
Out[1727] = \text{Series2}[\left(\mathbf{x}(1-\mathbf{x})\right)^{\circ}(\delta/2), \delta, 1]
```

There are over 100 more special expansions of  $\frac{1}{2}\delta \log((1-x)x) + 1$  tabulated in Series2.m. The interested user can consult the source code (search for HYPERLIST).

### Series3

# Description

Series3 performs a series expansion around 0. Series3 is equivalent to Series, except that it applies Normal on the result and that some Series bugs are fixed. Series3[f, e, n] is equivalent to Series3[f, {e, 0, n}].

In[1728]:= Series2[Gamma[x], x, 1]
Out[1728]= 
$$\frac{\pi^2 x}{12} + \frac{1}{x}$$

See also: Series2.

### **Examples**

$$In[1729] := \mathbf{Series[Gamma[x], \{x, 0, 1\}]}$$

$$Out[1729] = \frac{1}{x} - \Gamma_{E} + \frac{1}{2} \left(\Gamma_{E}^{2} + \frac{\pi^{2}}{6}\right) \times + O(x^{2})$$

$$In[1730] := \mathbf{Series2[Gamma[x], x, 2]}$$

$$Out[1730] = -\frac{1}{3} \zeta(3) \times^{2} + \frac{\pi^{2} \times 1}{12} + \frac{1}{\times}$$

### SetMandelstam

# Description

SetMandelstam[s, t, u, p1, p2, p3, p4, m1, m2, m3, m4] defines the Mandelstam variables  $s=(p1+p2)^2$ ,  $t=(p1+p3)^2$ ,  $u=(p1+p4)^2$  and sets the pi on-shell:  $p1^2=m1^2$ ,  $p2^2=m2^2$ ,  $p3^2=m3^2$ ,  $p4^2=m4^2$ . Note that p1 + p2 + p3 + p4 = 0 is assumed.

 $SetMandelstam[x, \{p1, p2, p3, p4, p5\}, \{m1, m2, m3, m4, m5\}] \ defines \ x[i, j] = (pi+pj)^2 \ and \ sets \ the \ pi \ on-shell.$  The pi satisfy: p1 + p2 + p3 + p4 + p5 = 0.

$$In[1731] := \mathbf{Series2[Gamma[x], x, 2, FinalSubstitutions} \rightarrow \{\}] // \mathbf{FullSimplify} \\ Out[1731] = \frac{1}{12} \left( -2 \Gamma_{\mathbf{E}}^{3} \mathbf{x}^{2} + (\pi^{2} - 4 \mathbf{x} \zeta(3)) \mathbf{x} + 6 \Gamma_{\mathbf{E}}^{2} \mathbf{x} - \Gamma_{\mathbf{E}} (\pi^{2} \mathbf{x}^{2} + 12) + \frac{12}{\mathbf{x}} \right)$$

See also: Mandelstam.

# SimplifyDeltaFunction

#### **Description**

SimplifyDeltaFunction[exp, x] simplifies f[x]\*DeltaFunction[1-x] toLimit[ $f[x],x\rightarrow 1$ ] DeltaFunction[1-x] and applies a list of transformation rules for DeltaFunctionPrime[1-x]\*x^(OPEm-1)\*f[x] where x^(OPEm-1) is suppressed in exp.

See also: DeltaFunction, DeltaFunctionPrime.

# SimplifyGTI \*\*\*unfinished\*\*\*

# **Description**

SimplifyGTI simplifies GTI's.

See also: GTI.

### **Examples**

```
In[1744] := \delta'(1 - x) g(x)
```

# SimplifyPolyLog

# **Description**

SimplifyPolyLog[y] performs several simplifications assuming that the variables occurring in the Log and PolyLog functions are between 0 and 1.

See also: Nielsen.

```
In[1745]:= SimplifyDeltaFunction[%, x]
In[1746] := \delta'(1-x)\left(\underline{\lim}g(x)\right) + \delta(1-x)\left(\underline{\lim}g'(x)\right)
Out[1746] = x Log[x] DeltaFunctionPrime[1-x]
In[1747] := x \delta'(1-x) Log(x)
Out[1747] = SimplifyDeltaFunction[%, x]
In[1748] := \delta(1 - x)
Out[1748] = PolyLog[2, 1-x] DeltaFunctionPrime[1-x]
In[1749] := \delta'(1-x) Li_2(1-x)
Out[1749] = SimplifyDeltaFunction[%, x]
In[1750] := -\delta(1-x)
Out[1750] = Log[x]PolyLog[2, 1-x]DeltaFunctionPrime[1-x]
In[1751] := \delta'(1-x) Log(x) Li_2(1-x)
Out[1751] = SimplifyDeltaFunction[%, x]
In[1752]:= 0
Out[1752] = PolyLog[3, 1 - x] DeltaFunctionPrime[1 - x]
In[1753] := \delta'(1-x) Li_3(1-x)
Out[1753] = SimplifyDeltaFunction[%, x]
```

$$In[1754] := -\delta(1-x)$$

$$Out [1754] = \{\}$$

$$Out [1754] = \sup \{ [y_{-}] := y == SimplifyPolyLog[y] \}$$

$$In[1755] := \sup \{ [PolyLog[2, 1/x]] \}$$

$$Out [1755] := \lim_{t \to \infty} \{ [PolyLog[2, x]] \}$$

$$Out [1756] := \sup_{t \to \infty} \{ [PolyLog[2, x]] \}$$

$$Out [1756] := \lim_{t \to \infty} \{ [PolyLog[2, x]] \}$$

$$Out [1756] := \lim_{t \to \infty} \{ [PolyLog[2, x]] \}$$

$$Out [1757] := \sup_{t \to \infty} \{ [PolyLog[2, 1-x^2]] \}$$

$$Out [1757] := \lim_{t \to \infty} \{ [PolyLog[2, 1-x^2]] \}$$

$$Out [1757] := \lim_{t \to \infty} \{ [PolyLog[2, 1-x^2]] \}$$

$$Out [1758] := \lim_{t \to \infty} \{ [PolyLog[2, x^2]] \}$$

$$Out [1758] := \lim_{t \to \infty} \{ [PolyLog[2, x^2]] \}$$

$$Out [1759] := \lim_{t \to \infty} \{ [PolyLog[2, x/(1-x)]] \}$$

$$Out [1759] := \lim_{t \to \infty} \{ [PolyLog[2, x/(1-x)]] \}$$

$$Out [1760] := \lim_{t \to \infty} \{ [PolyLog[2, x/(x-1)]] \}$$

$$Out [1760] := \lim_{t \to \infty} \{ [PolyLog[2, x/(x-1)]] \}$$

$$Out [1761] := \lim_{t \to \infty} \{ [Nielsen[1, 2, -x/(1-x)]] \}$$

$$Out [1761] := \sup_{t \to \infty} \{ [Nielsen[1, 2, -x/(1-x)]] \}$$

$$Out [1762] := \sup_{t \to \infty} \{ [PolyLog[3, -1/x]] \}$$

$$Out [1762] := \sup_{t \to \infty} \{ [PolyLog[3, -1/x]] \}$$

$$Out [1763] := \sup_{t \to \infty} \{ [PolyLog[3, 1-x]] \}$$

$$Out [1763] := \sup_{t \to \infty} \{ [PolyLog[3, 1-x]] \}$$

## Simplify2 \*\*\*unfinished\*\*\*

## Description

Simplify2 is a special ordering function.

#### **Examples**

In[1764]:= **True** 

#### SmallDelta

#### **Description**

SmallDelta denotes some small positive number.

### SmallEpsilon

## **Description**

SmallEpsilon denotes some small positive number.

#### **SmallVariable**

## **Description**

SmallVariable[me] is the head of small (negligible) variables. This means any mass with this head can be neglected if it appears in a sum, but not as an argument of Passarino-Veltman (PaVe) functions or PropagatorDenominator.

See also: PaVe, PaVeReduce, PropagatorDenominator.

### **SmallVariables**

### **Description**

SmallVariables is an option for OneLoop. "SmallVariables $\rightarrow$ {Melectron}" i.e. will substitute "SmallVariable[Melectron]" for all Melectron's in the calculation.

See also: OneLoop.

#### **SMP**

#### **Description**

SMP[par] substitutes a symbol for the Standard Model parameter par. SMP[] gives the list of substitutions. par should be a string; e.g., SMP["SW"] gives sw (in the Global' context).

```
In[1765] := sip[PolyLog[3, x^2]]
Out [1765] = Li_3(x^2) == -2 Log(1-x) Log^2(x) + 4\xi(2) Log(x) - 4Li_2(1-x) Log(x) - 4S_{12}(1-x) + 4Li_3(-x) + 4\xi(3)
See also: SMVertex.
```

$$In[1766] := \sup[PolyLog[3, -x/(1-x)]]$$

$$Out[1766] = \text{Li}_3\left(-\frac{x}{1-x}\right) == \frac{1}{6}\text{Log}^3(1-x) - \frac{1}{2}\text{Log}(x)\text{Log}^2(1-x) + \frac{1}{2}\text{Log}^2(x)\text{Log}(1-x) + \frac{1}{2}\text{Log}^2(x)\text{Log}(1-x) - \xi(2)\text{Log}(x) + S_{12}(1-x) + \text{Log}(x)\text{Li}_2(1-x) - \text{Li}_3(1-x)$$

#### **SMVertex**

## Description

SMVertex["AWW", p,mu, q,nu, k,rho] gives the photon-W-W vertex (p,mu correspond to the photon, q,nu to the (incoming) W+ and k,rho to the (incoming) W-. All momenta are flowing into the vertex. SMVertex["HHH", \_\_\_] give the three-higgs coupling.

In[1767]:= 
$$sip[PolyLog[3, 1-1/x]]$$
Out[1767]=  $Li_3\left(1-\frac{1}{x}\right)$  ==
$$\frac{Log^3(x)}{6} - \frac{1}{2}Log^2(1-x)Log(x) + Li_2(1-x)Log(x) + S_{12}(1-x) + S_{12}(x) - Log(1-x)Li_2(1-x) - \zeta(3)$$

#### **Examples**

$$In[1768] := sip[PolyLog[4, -x/(1-x)]]$$

$$Out[1768] = Li_4(-\frac{x}{1-x}) == -\frac{1}{24} Log^4(1-x) + \frac{1}{2} Log(x) Log^3(1-x) - \frac{1}{2} Log^2(x) Log^2(1-x) - \frac{1}{2} \zeta(2) Log^2(1-x) + \frac{1}{2} Li_2(1-x) Log^2(1-x) + \zeta(2) Log(x) Log(1-x) - S_{12}(1-x) Log(1-x) - S_{12}(x) Log(1-x) - Log(x) Li_2(1-x) Log(1-x) + \zeta(3) Log(1-x) - S_{13}(x) + S_{22}(x) - Li_4(x)$$

## Smu \*\*\*unfinished\*\*\*

#### **Description**

Smu is ...

### Sn

### **Description**

Sn is 
$$sip[log[a + b/c]]/log(a + \frac{b}{c}) == log(\frac{b+ac}{c})$$
.

### SO

#### **Description**

SO[q] is a four-dimensional scalar product of OPEDelta with q. It is transformed into Pair[Momentum[q], Momentum[OPEDelta] by FCI.

See also: FCI, OPEDelta, Pair, ScalarProduct, SOD.

```
In[1769]:= sip[Log[1/x]]

Out[1769]= Log(\frac{1}{x}) == -Log(x)

In[1770]:= sip[ArcTanh[x]]

Out[1770]= Tanh^{-1}(x) == \frac{1}{2} Log(-\frac{x+1}{1-x})

In[1771]:= sip[ArcSinh[x]]

Out[1771]= Sinh^{-1}(x) == Log(x + \sqrt{x^2 + 1})
```

#### SOD

## **Description**

SOD[q] is a D-dimensional scalar product of OPEDelta with q. It is transformed into Pair[Momentum[q,D], Momentum[OPEDelta,D] by FeynCalcInternal.

See also: OPEDelta, Pair, ScalarProduct, SOD.

### **Examples**

```
In[1772]:= sip[ArcCosh[x]]

Out[1772]= Cosh^{-1}(x) == Log(x + \sqrt{x^2 - 1})

In[1773]:= Clear[sip]

Out[1773]= {}

Out[1773]= SMP[]/InputForm
```

#### Solve2

### **Description**

Solve2 is equivalent to Solve, except that it works only for linear equations (and returns just a list) and accepts the options Factoring and FinalSubstitutions. Solve2 uses the "high school algorithm" and factors intermediate results. Therefore it can be drastically more useful than Solve.

```
In[1774]:= {EL :> e, CW :> cw, ME :> me, MH :> mh, MW :> mw, SW :> sw}
Out[1774]= SMP["ME"]
```

In[1775]:= me

```
Out [1775] = SMVertex//Options

If no equation sign is given the polynomials are supposed to be 0.

In[1776] := \{ \text{Dimension} \rightarrow 4, \text{Explicit} \rightarrow \text{True} \}
Out[1776] = \text{SMVertex}["AWW", p, \mu, q, v, k, \rho]

In[1777] := -i e ((k - q)^{\mu} g^{\nu\rho} - g^{\mu\rho} (k - p)^{\nu} - g^{\mu\nu} (p - q)^{\rho})
Out[1777] = \pi^{n/2}

In[1778] := (2\pi)^n
Out[1778] = SO[p]
In[1779] := \Delta \cdot p
Out[1779] = SO[p - q]
```

## Solve3

## Description

Solve3 is equivalent to Solve, except that it works only for linear equations (and returns just a list) and uses the "high school algorithm" and is sometimes better than Solve for systems involving rational polyonials.

```
In[1780] := \Delta \cdot (p-q)
Out[1780] = SO[p]//FCI//StandardForm
See also: Solve2.
```

### **Examples**

```
In[1781]:= Pair[Momentum[OPEDelta], Momentum[p]]
Out[1781]= SOD[p]
```

#### SP

#### **Description**

SP[a, b] denotes a four-dimensional scalar product. SP[a, b] is transformed into ScalarProduct[a, b] by FeynCalcInternal. SP[p] is the same as SP[p, p]  $\Delta \cdot p$ ).

See also: Calc, ExpandScalarProduct, ScalarProduct.

```
In[1782] := SOD[p-q]
Out[1782] = \Delta \cdot (p-q)
In[1783] := SOD[p]//FCI//StandardForm
Out[1783] = Pair[Momentum[OPEDelta, D], Momentum[p, D]]
In[1784] := Options[Solve2]
Out[1784] = \{Factoring \rightarrow Factor2, FinalSubstitutions \rightarrow \{\}\}
In[1785] := Solve2[\{2 x == b - w/2, y - d == p\}, \{x, y\}]
Out[1785] = \{x \rightarrow \frac{1}{4} (2 b - w), y \rightarrow d + p\}
In[1786] := Solve2[x + y, x]
Out[1786] = \{x \rightarrow -y\}
In[1787] := Solve2[x + y, x, FinalSubstitutions \rightarrow \{y \rightarrow h\}]
Out[1787] = \{x \rightarrow -h\}
In[1788] := Solve2[\{2 x == b - w/2, y - d == p\}, \{x, y\}, Factoring \rightarrow Expand]
Out[1788] = \{x \rightarrow \frac{b}{2} - \frac{w}{4}, y \rightarrow d + p\}
```

### SPC

#### **Description**

SPC is an abbreviation for ScalarProductCancel.

See also: ScalarProductCancel.

## SPD

## Description

SPD[a, b] denotes a D-dimensional scalar product. SPD[a, b] is transformed into ScalarProduct[a, b,Dimension $\rightarrow$ D] by FeynCalcInternal. SPD[p] is the same as SPD[p,p] Solve[ $\{2 \ x == b - w/2, y - d == p\}, \{x, y\}$ ]).

See also: PD, Calc, ExpandScalarProduct, ScalarProduct.

```
In[1789]:= \left\{\left\{\mathbf{x} \rightarrow \frac{1}{4} (2 \, \mathbf{b} - \mathbf{w}), \, \mathbf{y} \rightarrow \mathbf{d} + \mathbf{p}\right\}\right\}
Out[1789]= Options[Solve3]

In[1790]:= \left\{\mathbf{Factoring} \rightarrow \mathbf{False}, \, \mathbf{FinalSubstitutions} \rightarrow \left\{\right\}\right\}
Out[1790]= Solve3[\left\{2 \, \mathbf{x} = \mathbf{b} - \mathbf{w}/2, \, \mathbf{y} - \mathbf{d} = \mathbf{p}\right\}, \, \left\{\mathbf{x}, \, \mathbf{y}\right\}\right]
In[1791]:= \left\{\mathbf{x} \rightarrow \frac{1}{4} (2 \, \mathbf{b} - \mathbf{w}), \, \mathbf{y} \rightarrow \mathbf{d} + \mathbf{p}\right\}
Out[1791]= (= \mathbf{p}^2

In[1792]:= \mathbf{SP[p, q]} + \mathbf{SP[q]}
Out[1792]= \mathbf{p} \cdot \mathbf{q} + \mathbf{q}^2

In[1793]:= \mathbf{SP[p-q, q+2p]}
Out[1793]= (p-q) \cdot (2p+q)

In[1794]:= \mathbf{Calc[SP[p-q, q+2p]]}
Out[1794]= 2 \, \mathbf{p}^2 - \mathbf{p} \cdot \mathbf{q} - \mathbf{q}^2

In[1795]:= \mathbf{ExpandScalarProduct[SP[p-q]]}
Out[1795]= \mathbf{p}^2 - 2 \, \mathbf{p} \cdot \mathbf{q} + \mathbf{q}^2

In[1796]:= \mathbf{SP[a, b]}// \mathbf{StandardForm}
Out[1796]= \mathbf{SP[a, b]}
```

# Spinor

#### **Description**

Spinor[p, m, o] is the head of Dirac spinors. Which of the spinors u, v, SP[a, b]//FCI//StandardForm Pair[Momentum[a], Momentum[b]] or <math>SP[a, b]//FCI//FCE//StandardForm understood, depends on the sign of the momentum (p) argument and the relative position of DiracSlash[p]: Spinor[sign p, mass] is that spinor which yields: sign\*mass\*Spinor[p, mass] if the Dirac equation is applied (by DiracEquation or DiracSimplify). The optional argument o can be used for additional degrees of freedom. If no optional argument o is supplied, a

1 is substituted in.

Spinors of fermions of mass m are normalized to have square SP[a, b]u=2 m and  $(= p^2v=-2 m)$ .

See also: FermionSpinSum, DiracSimplify, SpinorU, SpinorU, SpinorUBar, SpinorVBar.

```
In[1797] := SPD[p, q] + SPD[q]
Out[1797] = p \cdot q + q^2
In[1798] := SPD[p - q, q + 2p]
Out[1798] = (p - q) \cdot (2p + q)
```

FeynCalc uses covariant normalization (as opposed to e.g. the normalization used in Bjorken&Drell).

```
In[1799] := Calc[SPD[p-q, q+2p]]
Out[1799] = 2 p^2 - p \cdot q - q^2
In[1800] := ExpandScalarProduct[SPD[p-q]]
Out[1800] = p^2 - 2 p \cdot q + q^2
In[1801] := SPD[a, b]//StandardForm
Out[1801] = SPD[a, b]
```

By convention, ChangeDimension does not operate on momenta in Spinor's (but on e.g. Dirac-Slash[Momentum[p]]).

```
In[1802]:= SPD[a, b]//FCI//StandardForm
Out[1802]= Pair[Momentum[a, D], Momentum[b, D]]
In[1803]:= SPD[a, b]//FCI//FCE//StandardForm
Out[1803]= SPD[a, b]
```

SmallVariable's are discarded by Spinor.

```
In[1804]:= FCE[ChangeDimension[SP[p, q], D]]//StandardForm
Out[1804]= SPD[p, q]
```

## SpinorCollect

### **Description**

SpinorCollect is an option for FermionSpinSum. If set to False the argument of FermionSpinSum has to be already collected w.r.t. Spinor.

See also: FermionSpinSum, Spinor.

## SpinorUBar

### **Description**

SpinorUBar[p, m] denotes a  $\pi$ -spinor.

See also: Spinor, SpinorU, SpinorV, SpinorVBar.

#### **Examples**

One argument only assumes a massless spinor.

```
In[1805] := ,
Out[1805] = \nabla
```

```
In[1806] := u
Out[1806] = v

In[1807] := Spinor[p]
Out[1807] = φ(p)

In[1808] := Spinor[p, m]
Out[1808] = φ(p, m)

In[1809] := Spinor[p, m].Spinor[p, m]//DiracSimplify
Out[1809] = 2 m
```

## SpinorU

## **Description**

SpinorU[p, m, optarg] denotes a u-spinor. See also: Spinor, SpinorUBar, SpinorV, SpinorVBar.

### **Examples**

```
In[1810]:= DiracSimplify[Spinor[-p, m].DiracSlash[p]]
Out[1810]= -mφ(-p, m)

In[1811]:= Spinor[p]//StandardForm
Out[1811]= Spinor[Momentum[p], 0, 1]

In[1812]:= ChangeDimension[Spinor[p], D]//StandardForm
Out[1812]= Spinor[Momentum[p], 0, 1]

In[1813]:= Spinor[p, m]//StandardForm
Out[1813]= Spinor[Momentum[p], m, 1]

In[1814]:= Spinor[p, SmallVariable[m]]//StandardForm
Out[1814]= Spinor[Momentum[p], 0, 1]
```

## SpinorVBar

#### **Description**

SpinorVBar[p, m] denotes a  $\pi$ (p,m)-spinor. See also: Spinor, SpinorU, SpinorV, SpinorUBar.

```
In[1815]:= SpinorUBar[p]
Out[1815]= π(p)

In[1816]:= SpinorUBar[p, m]
Out[1816]= π(p, m)

In[1817]:= SpinorUBar[p, m]//StandardForm
Out[1817]= SpinorUBar[p, m]
In[1818]:= SpinorUBar[p, m]//FCI//StandardForm
Out[1818]= Spinor[Momentum[p], m, 1]

In[1819]:= SpinorUBar[p, m]//FCI//FCE//StandardForm
Out[1819]= Spinor[Momentum[p], m, 1]
```

## SpinorV

### **Description**

SpinorV[p, m, optarg] denotes a v-spinor. See also: Spinor, SpinorUBar, SpinorU, SpinorVBar.

### **Examples**

```
In[1820]:= SpinorU[p]
Out[1820]= u(p)

In[1821]:= SpinorU[p, m]
Out[1821]= u(p, m)

In[1822]:= SpinorU[p, m]//StandardForm
Out[1822]= SpinorU[p, m]
In[1823]:= SpinorU[p, m]//FCI//StandardForm
Out[1823]= Spinor[Momentum[p], m, 1]

In[1824]:= SpinorU[p, m]//FCI//FCE//StandardForm
Out[1824]= Spinor[Momentum[p], m, 1]
```

## SpinPolarizationSum

#### **Description**

SpinPolarizationSum is an option for FermionSpinSum. The set (pure) function acts on the usual spin sum. See also: FermionSpinSum.

### SPL

## **Description**

SPL is an abbreviation for SimplifyPolyLog. See also: SimplifyPolyLog.

## SplittingFunction

## **Description**

SplittingFunction[pxy] is a database of splitting functions in the v scheme.

```
In[1825]:= SpinorVBar[p]
Out[1825]= v(p)
See also: AnomalousDimension.
```

### **Examples**

Unpolarized case:

```
In[1826]:= SpinorVBar[p, m]
```

In general the argument should be a string, but if the variables Pqq, etc. have no value, you can omit the "".

```
In[1827]:= v(p, m)
Out[1827]= SpinorVBar[p, m] //StandardForm
In[1828]:= SpinorVBar[p, m]
Out[1828]= SpinorVBar[p, m] //FCI//StandardForm
In[1829]:= Spinor[-Momentum[p], m, 1]
Out[1829]= SpinorVBar[p, m] //FCI//FCE//StandardForm
In[1830]:= Spinor[-Momentum[p], m, 1]
Out[1830]= SpinorV[p]
In[1831]:= v(p)
Out[1831]= SpinorV[p, m]
In[1832]:= v(p, m)
Out[1832]= SpinorV[p, m] //StandardForm
In[1833]:= SpinorV[p, m]
Out[1833]= SpinorV[p, m]
```

#### Polarized case:

```
In[1835]:= SpinorV[p, m]//FCI//FCE//StandardForm
In[1836]:= Spinor[-Momentum[p], m, 1]
Out[1836] = MS
In[1837]:= Options[SplittingFunction]
Out[1837] = \{Polarization \rightarrow 1\}
In[1838]:= SetOptions[SplittingFunction, Polarization -> 0];
Out[1838] = SplittingFunction[Pqq]
In[1839] := C_F \left( -4x + 6\delta(1-x) + 8\left(\frac{1}{1-x}\right)_+ - 4 \right)
Out[1839] = SplittingFunction[Pqg]
In[1840] := T_f (16 x^2 - 16 x + 8)
Out[1840] = SplittingFunction[Pgq]
In[1841] := C_F \left(4 \times -8 + \frac{8}{x}\right)
Out[1841] = SplittingFunction[Pgg]
In[1842] := 8 \, C_{\rm A} \left( - \, {\rm x}^2 + {\rm x} + \frac{11}{12} \, \delta \, ({\rm 1} - {\rm x}) + \left( \frac{1}{1-{\rm x}} \right)_+ - 2 + \frac{1}{{\rm x}} \right) - \frac{8}{3} \, N_{\rm f} \, T_{\rm f} \, \delta \, ({\rm 1} - {\rm x})
Out[1842] = {\rm SplittingFunction[aqq]}
In[1843] := C_F \left( 2 \times + (7 - 4 \mathcal{E}(2)) \delta(1 - x) + (2 \times + 2) \operatorname{Log}((1 - x) \times) - 4 \left( \frac{\operatorname{Log}(x)}{1 - x} + \left( \frac{\operatorname{Log}(1 - x)}{1 - x} \right)_+ \right) - 4 \right)
Out[1843] = \operatorname{SplittingFunction}[\operatorname{agq}]
In[1844] := C_F \left(-2x + \left(-2x + 4 - \frac{4}{x}\right) Log((1-x)x) + 2 - \frac{4}{x}\right)
Out[1844] = SplittingFunction[aqq]
In[1845] := T_f ((-8x^2 + 8x - 4) Log((1 - x) x) - 4)
Out[1845] = SplittingFunction[agg]
In[1846]:= SetOptions[SplittingFunction, Polarization + 1];
Out[1846] = SplittingFunction[Pqq]
In[1847] := C_F \left( -4 \times + 6 \delta (1 - x) + 8 \left( \frac{1}{1 - x} \right)_+ - 4 \right)
Out[1847] = SplittingFunction[Pqg]
In[1848] := T_f (16 x - 8)
Out[1848] = SplittingFunction[Pgq]
In[1849] := C_F (8 - 4 x)
Out[1849] = SplittingFunction[Pgg]
In[1850] := C_A \left( -16 x + \frac{22}{3} \delta (1 - x) + 8 \left( \frac{1}{1 - x} \right)_+ + 8 \right) - \frac{8}{3} N_f T_f \delta (1 - x)
Out[1850] = SplittingFunction[aqq]
In[1851] := C_F \left(8(1-x)+2x+(7-4\zeta(2))\delta(1-x)+(2x+2)\log((1-x)x)-4\log(x)\left(\frac{1}{1-x}\right)-4\left(\frac{\log(1-x)}{1-x}\right)-4\right)
Out[1851] = SplittingFunction[agq]
```

### StandardMatrixElement

## **Description**

StandardMatrixElement[ ... ] is the head for matrix element abbreviations.

See also: OneLoop.

### SubContext

### **Description**

SubContext[fun] gives the sub-directory (context) in HighEnergyPhysics.

See also: FeynCalc, Load.

## SubLoop

### **Description**

SubLoop is an option for OPE1Loop. If set to True, sub 1-loop tensorintegral decomposition is performed. See also: OPE1Loop.

#### SumP

## **Description**

```
SumP[k, m] is C_F (-4 x + (2 x - 4) \log((1 - x) x) + 2)
See also: SumS, SumT.
```

```
In[1852] := \textbf{SplittingFunction[agqd]} \\ Out[1852] = C_F ((2 x - 4) \ \text{Log}((1 - x) \ x) - 2) \\ In[1853] := \textbf{SplittingFunction[aqg]} \\ Out[1853] = T_f ((4 - 8 x) \ \text{Log}((1 - x) \ x) - 4) \\ In[1854] := \textbf{SplittingFunction[aqqd]} \\ Out[1854] = T_f ((4 - 8 x) \ \text{Log}((1 - x) \ x) - 4) \\ In[1855] := \textbf{SplittingFunction[aqgd]} \\ Out[1855] = C_A \left( \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(1 - x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(1 - x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(1 - x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(1 - x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(1 - x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x) \\ Out[1855] = C_A \left( \frac{67}{9} - 4 \zeta(2) \right) \delta(1 - x) + (8 x - 4) \ \text{Log}((1 - x) \ x) - 4 \left( \frac{\text{Log}(x)}{1 - x} + \left( \frac{\text{Log}(x)}{1 - x} \right)_+ \right) + 2 \right) - \frac{20}{9} T_f \delta(1 - x)
```

$$\begin{split} &\operatorname{In}[1856] := \text{SplittingFunction}[\operatorname{aggd}] \\ &\operatorname{Out}[1856] = \operatorname{C}_{A}\left(\left(\frac{67}{9} - 4 \operatorname{\mathcal{L}}(2)\right) \delta\left(1 - x\right) + (8 \operatorname{x} - 4) \operatorname{Log}\left(\left(1 - x\right) \operatorname{x}\right) - 4\left(\frac{\operatorname{Log}\left(x\right)}{1 - x} + \left(\frac{\operatorname{Log}\left(1 - x\right)}{1 - x}\right)_{+}\right) + 2\right) - \frac{20}{9}\operatorname{T}_{F}\delta\left(1 - x\right) \\ &\operatorname{In}[1857] := \operatorname{SplittingFunction}[\operatorname{PQQS}] \\ &\operatorname{Out}[1857] = \operatorname{C}_{F}\operatorname{T}_{f}\left(-16\left(x + 1\right)\operatorname{Log}^{2}\left(x\right) + (48 \operatorname{x} - 16) \operatorname{Log}\left(x\right) + 16\left(1 - x\right)\right) \\ &\operatorname{In}[1858] := \operatorname{SplittingFunction}[\operatorname{PQQNS}] \\ &\operatorname{Out}[1858] := \left(-4\left(x + 1\right)\operatorname{Log}^{2}\left(x\right) - 8\left(2x + \frac{3}{1 - x}\right)\operatorname{Log}\left(x\right) - \frac{24\operatorname{\mathcal{L}}(2) + 48\operatorname{\mathcal{L}}(3) + 3\right)\operatorname{\mathcal{L}}_{F}^{2} + \left(\frac{16\operatorname{\mathcal{L}}(2)}{9} + \left(-\frac{16\operatorname{\mathcal{L}}(2)}{3} - \frac{2}{3}\right)\operatorname{\mathcal{L}}_{1 - x}\right) - 40\left(1 - x\right) + \delta\left(1 - x\right)\left(-24\operatorname{\mathcal{L}}(2) + 48\operatorname{\mathcal{L}}(3) + 3\right)\operatorname{\mathcal{L}}_{F}^{2} + \left(-\frac{16\operatorname{\mathcal{L}}(2)}{3} - \frac{2}{3}\right)\delta\left(1 - x\right) - \frac{8\left(x^{2} + 1\right)\operatorname{Log}(x)}{3\left(1 - x\right)} - \frac{80}{9}\left(\frac{1}{1 - x}\right)_{+} - \frac{8}{9}\right)\operatorname{C}_{F} - \\ &\operatorname{\mathcal{L}}_{F}\left(-\frac{C_{A}}{2}\right)\left(4\left(1 - x\right) + 2\left(x + 1\right)\operatorname{Log}(x) + \frac{\left(x^{2} + 1\right)\left(\operatorname{Log}^{2}\left(x\right) - 4\operatorname{Log}(x + 1\right)\operatorname{Log}(x) - 2\operatorname{\mathcal{L}}_{2}\left(2\right) - 4\operatorname{Li}_{2}\left(-x\right)\right)}{x + 1} \\ &\operatorname{\mathcal{L}}_{A}\left(\frac{4\left(x^{2} + 1\right)\operatorname{Log}^{2}(x)}{1 - x} - \frac{4}{3}\left(5x - \frac{22}{1 - x} + 5\right)\operatorname{Log}(x) + \frac{4}{9}\left(53 - 187\operatorname{\mathcal{X}}\right) + \\ &\operatorname{\mathcal{L}}_{A}\left(-\frac{1}{3}\right)\operatorname{\mathcal{L}}_{F}\left(-\frac{1}$$

#### SumS

## **Description**

 $4 C_F T_f \left( (8 x - 4) \log^2(1 - x) + (16 - 16 x) \log(1 - x) + (8 - 16 x) \log(x) \log(x) \log(1 - x) + (4 x - 2) \log^2(x) + 5 x \log(x) \log(x) \log(x) + (16 x - 16) \log(x) + (16 x$ 

 $(C_A C_F) \cdot \left( (16 - 8x) \log^2(1 - x) + \left( \frac{8x}{3} + \frac{80}{3} \right) \log(1 - x) + (16x) \log(1 - x) \right)$ 

 $\frac{280 x}{9} + 16 x \zeta(2) + (32 - 104 x) \log(x) + (16 x + 3 x) \log(x)$ 

 $C_F^2 \cdot ((8x - 16)\log^2(1 - x) + (-8x - 16)\log(1 - x) + (8 - x))$ 

 $(36 x + 48) \log(x) - 68 + (C_F T_f) \cdot \left(-\frac{32 x}{9} + \left(\frac{32 x}{3}\right)\right)$ SumS[r,s, n] is Sum[Sign[r]^k/k^Abs[r]

 $SumS[r, n] \ represents \ Sum[Sign[r]^i/i^Abs[r], \ \{i, 1, n\}]. \ SumS[r,s, n] \ is \ Sum[Sign[r]^k/k^Abs[r], \ Sign[s]^i/j^Abs[s], \ \{k, 1, n\}, \ \{j, 1, k\}], \ etc.$ 

In[1859]:= SplittingFunction[PGG]

SumS[1,1,m] is SplittingFunction[PGQ](i)/i. SumS[k,l,m] is

$$\begin{aligned} \textit{Out}\,[\textit{1859}] = \; \left( \left( -\frac{8}{x+1} + 32 + \frac{8}{1-x} \right) \, \text{Log}^2(x) \, + \, \left( \frac{232}{3} - \frac{536 \, x}{3} \right) \, \text{Log}(x) \, + \, \left( 64 \, x - \frac{32}{1-x} - 32 \right) \, \text{Log}(1-x) \, \text{Log}(x) \, + \, \left( 64 \, x + \frac{32}{x+1} + 32 \right) \, \text{Log}(x+1) \, \text{Log}(x) \, - \, \frac{388 \, x}{9} \, + \, \frac{64}{3} \, \delta \, (1-x) \, + \, \xi \, (2) \, \left( 64 \, x - 16 \, \left( \frac{1}{1-x} \right)_+ + \frac{16}{x+1} \right) \, + \, \frac{536}{9} \, \left( \frac{1}{1-x} \right)_+ \, + \, \left( 64 \, x + \frac{32}{x+1} + 32 \right) \, \text{Li}_2(-x) \, + \, 24 \, \delta \, (1-x) \, \xi \, (3) \, - \, \frac{148}{9} \right) \, \text{C}_{\text{A}}^2 + \, \\ T_f \, \left( \frac{608 \, x}{9} - \frac{32}{3} \, \delta \, (1-x) \, + \, \left( -\frac{32 \, x}{3} - \frac{32}{3} \right) \, \text{Log}(x) \, - \, \frac{160}{9} \, \left( \frac{1}{1-x} \right)_+ - \frac{448}{9} \right) \, \text{C}_{\text{A}}^2 + \, \\ C_F \, T_f \, \left( (-16 \, x - 16) \, \text{Log}^2(x) \, + \, (16 \, x - 80) \, \text{Log}(x) \, + \, 80 \, x - \, 8 \, \delta \, (1-x) \, - \, 80 \right) \, \end{aligned}$$

See also: SumP, SumT.

$$In[1860] := 2^{k-1} \sum_{i=1}^{2m} (1 + (-1)^{i}) / i^{k}$$

$$Out[1860] = SumP[1, m-1]$$

$$In[1861] := S'_{1} (m-1)$$

$$Out[1861] = SumP[2, m-1]$$

$$In[1862] := S'_{2} (m-1)$$

$$Out[1862] = SumP[1, m]$$

$$In[1863] := S'_{1} (m)$$

$$Out[1863] = SumP[1, 4]$$

$$In[1864] := \frac{25}{12}$$

$$Out[1864] = \sum_{i=1}^{8} (1 + (-1)^{i}) / i$$

$$In[1865] := \frac{25}{12}$$

$$In[1866] := \text{Explicit}[\text{SumP}[1, n/2]]$$

$$Out[1866] = \frac{1}{2} (1 - (-1)^{n}) S_{1} (\frac{n-1}{2}) + \frac{1}{2} (1 + (-1)^{n}) S_{1} (\frac{n}{2})$$

$$In[1867] := %/.n \rightarrow 8$$

$$In[1868] := \frac{25}{12}$$

$$Out[1868] = \sum_{i=1}^{m} i^{i} (-1)$$

$$In[1869] := (= S_{1} (m)).$$

$$Out[1869] = \sum_{i=1}^{m} S_{1}$$

$$In[1870] := \sum_{i=1}^{m} S_{1}(i) / i^{k}$$

$$\begin{aligned} & \textit{Out} \ [1870] = \ \texttt{Options} \ [\texttt{SumS}] \\ & \textit{In} \ [1871] := \ \{\texttt{Reduce} \rightarrow \texttt{False}\} \\ & \textit{Out} \ [1871] = \ \texttt{SumS} \ [\texttt{1}, \texttt{m-1}] \\ & \textit{In} \ [1872] := \ \texttt{S}_1 \ (\texttt{m-1}) \\ & \textit{Out} \ [1872] = \ \texttt{SumS} \ [\texttt{2}, \texttt{m-1}] \\ & \textit{In} \ [1873] := \ \texttt{S}_2 \ (\texttt{m-1}) \\ & \textit{Out} \ [1873] = \ \texttt{SumS} \ [\texttt{-1}, \texttt{m}] \end{aligned}$$

#### SumT

### **Description**

SumT[1, m] is the alternative harmonic number  $S_{-1}(m)$  SumT[r, n] represents Sum[(-1)^i/i^r, {i,1,n}], SumT[r,s, n] is Sum[1/k^r (-1)^j/j^s, {k, 1, n}, {j, 1, k}]. See also: SumP, SumS.

```
In[1874] := SumS[1, m, Reduce \rightarrow True]
Out[1874] = S_1 (m-1) + \frac{1}{m}
In[1875] := SumS[3, m+2, Reduce \rightarrow True]
Out[1875] = S_3 (m+1) + \frac{1}{(m+2)^3}
In[1876] := SetOptions[SumS, Reduce \rightarrow True];
Out[1876] = SumS[3, m+2]
In[1877] := S_3 (m-1) + \frac{1}{m^3} + \frac{1}{(m+1)^3} + \frac{1}{(m+2)^3}
Out[1877] = SetOptions[SumS, Reduce \rightarrow False];
In[1878] := SumS[1, 4]
Out[1878] = \frac{25}{12}
In[1879] := \sum_{i=1}^{4} 1/i
Out[1879] = \frac{25}{12}
In[1880] := SumS[1, 2, m-1]
Out[1881] := SumS[1, 1, 1, 11]
```

In [1882] := SumS[-1, 4]

Out [1882] = 
$$-\frac{7}{12}$$

In [1883] := SumT[1, 4]

Out [1883] =  $-\frac{7}{12}$ 

In [1884] :=  $\sum_{i=1}^{m}$  (-1)^i/i

Out [1884] :=  $\sum_{i=1}^{m}$  (m - 1)

In [1885] :=  $\left(\tilde{S}\right)_{1}$  (m - 1)

Out [1885] :=  $\left(\tilde{S}\right)_{2}$  (m - 1)

Out [1886] :=  $\left(\tilde{S}\right)_{2}$  (m - 1)

Out [1887] :=  $\left(\tilde{S}\right)_{1}$  (m)

Out [1887] :=  $\left(\tilde{S}\right)_{1}$  (m)

Out [1887] :=  $\left(\tilde{S}\right)_{1}$  (m)

Out [1888] :=  $\left(\tilde{S}\right)_{1}$  (m - 1) +  $\frac{(-1)^{m}}{m}$ 

Out [1888] :=  $\left(\tilde{S}\right)_{1}$  (m - 1) +  $\frac{(-1)^{m}}{m}$ 

### SUND

### **Description**

SUND[a,b,c] are the symmetric SU(N)  $-\frac{7}{12}$ See also: SUNDelta, SUNF, SUNSimplify.

$$In[1889] := \sum_{i=1}^{4} (-1)^{i}i$$

$$Out[1889] = -\frac{7}{12}$$

$$In[1890] := SumT[1, 2, m-1]$$

$$Out[1890] = \left(\tilde{S}\right)_{12} (m-1)$$

$$In[1891] := SumT[1, 2, 42]$$

$$Out[1891] = -\frac{38987958697055013360489864298703621429610152138683927}{10512121660702378405316004964483761080879190528000000}$$

$$In[1892] := SumT[1, 4]$$

$$Out[1892] = -\frac{7}{12}$$

$$In[1893] := \mathbf{SumS[-1, 4]}$$

$$Out[1893] = -\frac{7}{12}$$

$$In[1894] := \sum_{i=1}^{m-1} (-1)^{i}i$$

$$Out[1894] = \frac{1}{2} (-1)^{m} \left( \psi^{(0)} \left( \frac{m}{2} \right) - \psi^{(0)} \left( \frac{m+1}{2} \right) \right) - \frac{\log(4)}{2}$$

$$In[1895] := \mathbf{SumT[1, 2, 12]}$$

$$Out[1895] = -\frac{57561743656913}{21300003648000}$$

$$In[1896] := \mathbf{SumS[1, -2, 42]}$$

$$Out[1896] = -\frac{38987958697055013360489864298703621429610152138683927}{10512121660702378405316004964483761080879190528000000}$$

$$In[1897] := \mathbf{Array[SumT, 6]}$$

$$Out[1897] = \left\{ -1, -\frac{5}{8}, -\frac{179}{216}, -\frac{1207}{1728}, -\frac{170603}{216000}, -\frac{155903}{216000} \right\}$$

$$In[1898] := \mathbf{Array[SumS[-2, 1, \#1]\&, 6]}$$

$$Out[1898] := \left\{ -1, -\frac{5}{8}, -\frac{179}{216}, -\frac{1207}{1728}, -\frac{170603}{216000}, -\frac{155903}{216000} \right\}$$

$$In[1899] := \mathbf{d_{abc}}.$$

#### SUNDelta

## **Description**

SUNDelta[a, b] is the Kronecker-delta for SU(*N*) with color indices a and b. See also: ExplicitSUNIndex, SD, SUNF, SUNIndex, SUNSimplify, Trick.

```
\begin{split} & In[1900] := \text{SUND[a,b,c]} \\ & Out[1900] = \text{d}_{abc} \\ & In[1901] := \text{tt} = \text{SUND[a,b,c,Explicit} \rightarrow \text{True]} \\ & Out[1901] = 2 \, \text{tr} \left( \text{T}_{a} \cdot \text{T}_{b} \cdot \text{T}_{c} \right) + 2 \, \text{tr} \left( \text{T}_{b} \cdot \text{T}_{a} \cdot \text{T}_{c} \right) \\ & In[1902] := \text{SUND[c,a,b]} \\ & Out[1902] = \text{d}_{abc} \\ & In[1903] := \text{SUND[a,b,b]} \\ & Out[1903] = \text{d}_{abb} \\ & In[1904] := \text{SUNSimplify[SUND[a,b,c]SUND[a,b,c]]} \\ & Out[1904] = -2 \, \left( 4 - \text{C}_{\text{A}}^{2} \right) \, \text{C}_{\text{F}} \end{split}
```

```
In[1905] := \begin{array}{l} \text{SUNSimplify[SUND[a,b,c] SUND[a,b,c], SUNNToCACF} \rightarrow \text{False]//Factor2} \\ Out[1905] = \frac{(1-N^2) \ (4-N^2)}{N} \\ In[1906] := \begin{array}{l} \text{SUNSimplify[SUND[a,b,c] SUND[e,b,c], SUNNToCACF} \rightarrow \text{False]//Factor2} \\ Out[1906] = -\frac{(4-N^2) \ \delta_{ae}}{N} \end{array}
```

Symbolic arguments to SUNDelta are transformed into the data type SUNIndex and integer arguments are transformed to ExplicitSUNIndex. The difference is that SUNSimplify will only sum over symbolic indices.

```
In[1907]:= SUND[a, b, c]//StandardForm
Out[1907]= SUND[a, b, c]
In[1908]:= SUND[a, b, c]//FCI//StandardForm
Out[1908]= SUND[SUNIndex[a], SUNIndex[b], SUNIndex[c]]
In[1909]:= SUND[a, b, c]//FCI//FCE//StandardForm
Out[1909]= SUND[a, b, c]
```

#### SUNDeltaContract

### **Description**

SUNDeltaContract[expr] substitues for all SUNDelta in expr SUNDeltaContract, contracts the SUN(N) indices and resubstitutes SUNDelta. SUNDeltaContract[i, j] is the Kronecker-delta for SU(N) with contraction properties. SUNDeltaContract wraps also the head SUNIndex around its arguments.

See also: SUNDelta, SUNIndex.

#### SUNF

#### **Description**

SUNF[a,b,c] are the structure constants of SU(N). The arguments a,b,c should be of symbolic type.

```
In[1910]:= Clear[tt]
Out[1910]= SUNDelta[a, b]
```

See also: SUND, SUNDelta, SUNIndex, SUNSimplify, SUNT, Trick.

```
\begin{split} &In[1911] := \delta_{ab} \\ &Out[1911] = \text{Trick}[\text{SUNDelta[a,b]} \text{SUNDelta[b,c]}] \\ &In[1912] := \delta_{ac} \\ &Out[1912] = \text{SUNDelta[SUNIndex[a],SUNIndex[b]]} \end{split}
```

```
In[1913]:= \delta_{ab}
Out[1913] = SUNDelta[a, b] //StandardForm
In[1914]:= SUNDelta[a, b]
Out[1914] = SUNDelta[a, b] //FCI // StandardForm
In[1915]:= SUNDelta[SUNIndex[a], SUNIndex[b]]
Out[1915] = SUNDelta[a, b] //FCI //FCE //StandardForm
This is a consequence of the usual choice for the normalization of the SD[a, b]
In[1916]:= SD[a, b]//FCI//StandardForm
Out[1916] = SUNDelta[SUNIndex[a], SUNIndex[b]]
In[1917]:= SUNDelta[a, 2]SUNDelta[a, b]SUNDelta[c, 2]//SUNSimplify
Out [1917] = \delta_{2b} \, \delta_{2c}
In[1918]:= %//StandardForm
Out[1918] = SUNDelta[ExplicitSUNIndex[2], SUNIndex[b]]
              SUNDelta[ExplicitSUNIndex[2], SUNIndex[c]]
In[1919]:= SUNDelta[1, 2]//FCI//StandardForm
Out[1919] = SUNDelta[ExplicitSUNIndex[1], ExplicitSUNIndex[2]]
In[1920]:= Options[SUNF]
Out[1920] = \{Explicit \rightarrow False\}
In[1921] := t1 = SUNF[a, b, c]x + SUNF[b, a, c]y
Out[1921] = x f_{abc} + y f_{bac}
In[1922]:= Calc[t1]
Out[1922] = x f_{abc} - y f_{abc}
In[1923]:= SUNSimplify[t1]
Out[1923] = (x - y) f_{abc}
```

#### **SUNFJacobi**

### **Description**

SUNFJacobi is an option for SUNSimplify, indicating whether the Jacobi identity should be used. See also: SUNF, SUNSimplify.

```
In[1924]:= SUNF[a, a, b]
Out[1924]= faab
In[1925]:= SUNF[a, a, b]//Calc
Out[1925]= 0
```

#### SUNIndex

### **Description**

SUNIndex is the head of SU(N) indices.

See also: ExplicitSUNIndex, SUNDelta, SUNF.

### **Examples**

```
\begin{split} & In[1926] := \mathbf{T_a} \ \text{generatorsin} \ (\text{see SUNT}) \,. \\ & \textit{Out} \ [1926] = \ \text{SUNF} \ [\text{a,b,c,Explicit} \rightarrow \text{True}] \\ & \textit{In} \ [1927] := \ \mathbf{2i} \ (\text{tr} \ (\mathbf{T_a} \cdot \mathbf{T_c} \cdot \mathbf{T_b}) - \text{tr} \ (\mathbf{T_a} \cdot \mathbf{T_b} \cdot \mathbf{T_c})) \\ & \textit{Out} \ [1927] = \ \text{SUNSimplify} \ [\text{SUNF} \ [\text{a,b,c}] \ \text{SUNF} \ [\text{a,b,d}]] \\ & \textit{In} \ [1928] := \ \mathbf{C_A} \ \delta_{cd} \\ & \textit{Out} \ [1928] = \ \text{SUNSimplify} \ [\text{SUNF} \ [\text{a,b,c}] \ , \text{Explicit} \rightarrow \text{True}] \end{split}
```

### SUNIndexRename

### **Description**

SUNIndexRename is an option of SUNSimplify. If set to False, no automatic renaming of dummy indices is done.

See also: SUNSimplify, SUNIndex.

### **SUNN**

#### **Description**

SUNN denotes the number of colors. Trick[SUNDelta[a, a]] yields  $(-2 i (tr(T_a.T_b.T_c) - tr(T_b.T_a.T_c)) - 1)$ . See also: SUNSimplify, Trick, SUNIndex, CA, CF.

```
In[1929]:= SUNF[a, b, c]//StandardForm
Out[1929]= SUNF[a, b, c]
```

#### SUNNTOCACE

#### **Description**

SUNNToCACF is an option of SUNSimplify. If set to True, the Casimir operator eigenvalues CA (=N) and CF  $(=(N^2-1)/(2N))$  are introduced.

See also: SUNSimplify, Trick, SUNN, CA, CF.

## **Examples**

```
In[1930]:= SUNF[a, b, c]//FCI//StandardForm
Out[1930]= SUNF[SUNIndex[a], SUNIndex[b], SUNIndex[c]]
```

## SUNSimplify

### **Description**

SUNSimplify simplifies products of SUNT (and complex conjugated) matrices. Basic renaming of dummy indices is done. If the option SUNTrace is set to False, then any SUNT-matrices are taken out of DiracTrace[...]; otherwise a color-trace is taken (by SUNTrace) before taking the SUN-objects in front of DiracTrace[...].

```
In[1931]:= SUNF[a, b, c]//FCI//FCE//StandardForm
Out[1931]= SUNF[a, b, c]
See also: Trick.
```

```
\begin{split} &In[1932] := \text{SUNF[b, a, c]} \\ &Out[1932] = \text{ f}_{bac} \\ &In[1933] := \text{SUNF[b, a, c]//FCI} \\ &Out[1933] = -\text{f}_{abc} \\ &In[1934] := \text{SUNF[a, b, c]SUNF[e, f, c]//SUNSimplify[\#, SUNFJacobi $\rightarrow$ False] \& } \\ &Out[1934] = \text{ f}_{abc} \text{ f}_{cef} \\ &In[1935] := \text{SUNF[a, b, c]SUNF[e, f, c]//SUNSimplify[\#, SUNFJacobi $\rightarrow$ True] \& } \\ &Out[1935] = \text{ f}_{ace} \text{ f}_{bcf} - \text{ f}_{acf} \text{ f}_{bce} \end{split}
```

```
In[1936]:= SUNIndex[i]
Out[1936] = i
In[1937]:= %//StandardForm
Out[1937] = SUNIndex[i]
In[1938]:= SUNDelta[i, j]//FCI//StandardForm
Out[1938] = SUNDelta[SUNIndex[i], SUNIndex[j]]
In[1939] := SUNN^2
Out[1939] = SUNSimplify[SUNDelta[SUNIndex[a], SUNIndex[a]], SUNNToCACF <math>\rightarrow False]
In[1940] := N^2 - 1
\textit{Out} \ [1940] = \ \texttt{SUNSimplify} \ [\texttt{SUNDelta} \ [\texttt{SUNIndex} \ [\texttt{a}] \ ] \ , \ \texttt{SUNIndex} \ [\texttt{a}] \ ] \ , \ \texttt{SUNNToCACF} \ \to \ \texttt{True} \ ]
In[1941] := 2 C_A C_F
Out[1941] = Options[SUNSimplify]
 In[1942] := \{ Expanding \rightarrow False, Explicit \rightarrow False, Factoring \rightarrow False
                                                       SUNIndexRename → True, SUNFJacobi → False, SUNNToCACF → True, SUNTrace → False}
Out[1942] = t1 = SUNDelta[a, b] SUNDelta[b, c]
In[1943]:= \delta_{ab} \delta_{bc}
Out[1943] = SUNSimplify[t1]
In[1944]:= \delta_{ac}
Out[1944] = t2 = SUNT[a].SUNT[a]
In[1945] := T_a.T_a
Out[1945] = SUNSimplify[t2]
In[1946] := C_F
Out[1946] = SUNSimplify[t2, SUNNToCACF \rightarrow False]
In[1947]:= \frac{N^2 - 1}{2 N}
Out[1947]= t3 = SUNF[a, r, s]SUNF[b, r, s]
In[1948]:= f<sub>ars</sub> f<sub>brs</sub>
Out[1948] = SUNSimplify[t3]
In[1949] := C_A \delta_{ab}
Out[1949] = t4 = SUNF[a, b, c] . SUNF[a, b, c]
In[1950] := \mathbf{f}_{abc}.\mathbf{f}_{abc}
Out[1950] = SUNSimplify[t4]
In[1951] := 2 C_A^2 C_F
Out[1951] = t5 = SUNF[a, b, c] SUNF[d, b, c]
```

 $In[1952] := \mathbf{f}_{abc} \mathbf{f}_{dbc}$ 

```
\begin{aligned} & \textit{Out} [\textit{1952}] = & \textit{SUNSimplify}[\texttt{t5}] \\ & \textit{In}[\textit{1953}] := & \textit{C}_{\textbf{A}} \, \delta_{ad} \\ & \textit{Out}[\textit{1953}] = & \textit{t6} = & \textit{SUNF}[\texttt{a}, \texttt{b}, \texttt{c}] \, \textit{SUND}[\texttt{d}, \texttt{b}, \texttt{c}] \\ & \textit{In}[\textit{1954}] := & \textit{d}_{bcd} \, \mathbf{f}_{abc} \\ & \textit{Out}[\textit{1954}] = & \textit{SUNSimplify}[\texttt{t6}, \texttt{Explicit} \rightarrow \texttt{True}] \\ & \textit{In}[\textit{1955}] := & \mathbf{0} \\ & \textit{Out}[\textit{1955}] = & \textit{SUNSimplify}[\texttt{SUND}[\texttt{a}, \texttt{b}, \texttt{c}] \, \textit{SUND}[\texttt{a}, \texttt{b}, \texttt{c}], \, \textit{SUNNToCACF} \rightarrow \texttt{False}] //\texttt{Factor2} \\ & \textit{In}[\textit{1956}] := & \frac{(\mathbf{1} - \mathbf{N}^2) \, (\mathbf{4} - \mathbf{N}^2)}{\mathbf{N}} \\ & \textit{Out}[\textit{1956}] = & \textit{SUNSimplify}[\texttt{SUND}[\texttt{a}, \texttt{b}, \texttt{c}] \, \textit{SUND}[\texttt{e}, \texttt{b}, \texttt{c}], \, \textit{SUNNToCACF} \rightarrow \texttt{False}] //\texttt{FullSimplify} \\ & \textit{In}[\textit{1957}] := & \frac{(\mathbf{N}^2 - \mathbf{4}) \, \delta_{ae}}{\mathbf{N}} \end{aligned}
```

#### SUNT

### **Description**

SUNT[a] is the SU(N) SUNSimplify[SUNF[a, b, c], Explicit  $\rightarrow$  True] generator in the fundamental representation.

See also: CA, CF, SUND, SUNDelta, SUNF, SUNSimplify.

```
In[1958] := -2 i (tr(T_a.T_b.T_c) - tr(T_b.T_a.T_c))
Out[1958] = SUNSimplify[SUND[a,b,c], Explicit \rightarrow True]
Since 2 (tr(T_a.T_b.T_c) + tr(T_b.T_a.T_c)) is a noncommutative object, products have to separated by a dot (.).
In[1959] := SUNSimplify[SUNF[a,b,c] SUNT[c,b,a]]
Out[1959] = -\frac{1}{2} i C_A C_F
In[1960] := t7 = SUNF[a,b,e] SUNF[c,d,e] + SUNF[a,b,z] SUNF[c,d,z]
Out[1960] = f_{abe} f_{cde} + f_{abz} f_{cdz}
In[1961] := SUNSimplify[t7, Explicit \rightarrow False]
Out[1961] = 2 f_{abe} f_{cde}
In[1962] := SUNSimplify[t7, Explicit \rightarrow False, SUNIndexRename \rightarrow False]
Out[1962] = f_{abe} f_{cde} + f_{abz} f_{cdz}
In[1963] := SUNSimplify[1 - SUNDelta[i,i]]
Out[1963] = 2 - C_A^2
In[1964] := t8 = DiracTrace[f[SUNIndex[a]]DiracMatrix[\mu].DiracMatrix[\gamma]]
```

```
Out[1964] = tr(\gamma^{\mu}.\gamma^{\nu} f(a))
```

The normalization of the generators is chosen in the standard way, therefore SUNSimplify[t8, SUNTrace → False]

```
In[1965] := tr(\gamma^{\mu}.\gamma^{\nu}f(a))
Out[1965] = SUNSimplify[t8, SUNTrace \rightarrow True]
```

In case you want  $C_A \operatorname{tr}(\gamma^{\mu}.\gamma^{\nu}) f(a)$ , you need to include a factor 2Tf inside the trace.

```
In[1966] := Clear[t1, t2, t3, t4, t5, t6, t7, t8]
Out[1966] = Ta

In[1967] := SUNT[a]
Out[1967] = Ta

In[1968] := Ta
Out[1968] = SUNT[a].SUNT[b].SUNT[c]

In[1969] := Ta.Tb.Tc
Out[1969] = SUNT[a, b, c, d]
```

#### **SUNTrace**

### **Description**

SUNTrace[expr] calculates the color-trace.

```
In[1970] := \mathbf{T_a} \mathbf{T_b} \mathbf{T_c} \mathbf{T_d}
Out[1970] = SUNSimplify[SUNT[a,b,a], SUNNToCACF \rightarrow False]
See also: SUNSimplify, Tr.
```

$$\begin{split} & In [1971] := -\frac{T_{\rm b}}{2\,\rm N} \\ & Out [1971] = \, {\tt SUNSimplify}[{\tt SUNT}[{\tt a}, {\tt b}, {\tt b}, {\tt a}]] \\ & In [1972] := \, {\tt C}_{\tt F}^2 \\ & Out [1972] = \, {\tt SUNSimplify}[{\tt SUNT}[{\tt a}, {\tt b}, {\tt a}]] \\ & In [1973] := \, -\frac{1}{2} \, \left( {\tt C_{\tt A}} - 2 \, {\tt C_{\tt F}} \right) \, {\tt T_{\tt b}} \\ & Out [1973] = \, {\tt SUNSimplify}[{\tt SUNT}[{\tt a}, {\tt b}, {\tt a}], \, {\tt SUNNToCACF} \to {\tt False}] \\ & In [1974] := \, -\frac{{\tt T_{\tt b}}}{2\,\rm N} \\ & Out [1974] = \, {\tt tr} \, ({\tt T_{\tt a}}{\tt T_{\tt b}}) \, = \, 1/2 \, \delta_{\tt ab}. \\ & In [1975] := \, {\tt SUNTrace}[{\tt SUNT}[{\tt a}, {\tt b}]] \\ & Out [1975] = \, \frac{\delta_{\tt ab}}{2} \end{split}$$

```
In[1976] := \mathbf{T_f}
Out[1976] = \text{SUNTrace}[2\,\text{Tf}\,\text{SUNT}[a,b]]
In[1977] := \mathbf{T_f}\,\delta_{ab}
Out[1977] = \text{SUNTrace}[\text{SUNT}[a,b]] //\text{StandardForm}
In[1978] := \frac{1}{2}\,\text{SUNDelta}[\text{SUNIndex}[a], \text{SUNIndex}[b]]
Out[1978] = \text{SUNT}[a] //\text{FCI}//\text{StandardForm}
In[1979] := \text{SUNT}[\text{SUNIndex}[a]]
Out[1979] = \text{SUNT}[a] //\text{FCI}//\text{FCE}//\text{StandardForm}
In[1980] := \text{SUNT}[a]
Out[1980] = \text{Options}[\text{SUNTrace}]
In[1981] := \{\text{Explicit} \rightarrow \text{False}\}
Out[1981] = \text{SUNTrace}[\text{SUNT}[a,b]]
In[1982] := \frac{\delta_{ab}}{2}
Out[1982] = \text{SUNTrace}[\text{SUNT}[a,b,c]]
```

## SymbolicSum2

#### **Description**

SymbolicSum2 is similar to SymbolicSum (Algegra'SymbolicSum'SymbolicSum was a function to do symbolic summation. It was obsolete from version 3 - all functionality is now autoloaded by Sum), but extended to several double sums.

## SymbolicSum3

#### **Description**

SymbolicSymbolicSum3 is similar to SymbolicSum (Algegra'SymbolicSum'SymbolicSum was a function to do symbolic summation. It was obsolete from version 3 - all functionality is now autoloaded by Sum), but extended to several double sums.

## Symmetrize

### **Description**

Symmetrize[expr, {a1, a2, ...}] antisymmetrizes expr with respect to the variables a1,a2, ... See also: AntiSymmetrize.

$$\begin{split} &\mathit{In[1983]:=} \ \mathsf{tr}(\mathbf{T_a.T_b.T_c}) \\ &\mathit{Out[1983]=} \ \mathsf{SUNTrace[SUNT[a,b,c],Explicit} \rightarrow \mathsf{True]} \\ &\mathit{In[1984]:=} \ \frac{\mathbf{d_{abc}}}{\mathbf{4}} + \frac{1}{\mathbf{4}} \, \mathbf{ii} \, \mathbf{f_{abc}} \\ &\mathit{Out[1984]=} \ \mathsf{SUNTrace[SUNT[a,b,c,d]]} \end{split}$$

#### TBox, Tbox

### **Description**

TBox[a, b, ...] or Tbox[a, b, ...] produces a RowBox[{a,b, ...}] where a, b, ... are boxed in TraditionalForm. TBox and Tbox are used internally by FeynCalc to produce the typeset output in TraditionalForm

#### Tdec

### **Description**

Tdec[{q,mu}, {p}]; Tdec[{{qi, mu}, {qj, nu}, ...}, {p1, p2, ...}] or Tdec[exp, {{qi, mu}, {qj, nu}, ...}, {p1, p2, ...}] calculates the tensorial decomposition formulas. The more common ones are saved in TIDL.

$$In[1985] := tr(T_a.T_b.T_c.T_d)$$

$$Out[1985] = t1 = SUNTrace[SUNT[a,b,c,d], Explicit \rightarrow True]$$

See also: TID, TIDL, OneLoopSimplify.

Check that 
$$\frac{1}{8} d_{ead} d_{ebc} - \frac{1}{8} i f_{ade} d_{ebc} - \frac{1}{8} d_{eac} d_{ebd} + \frac{1}{8} d_{eab} d_{ecd} + \frac{\delta_{ad} \delta_{bc}}{4N} - \frac{\delta_{ac} \delta_{bd}}{4N} + \frac{\delta_{ab} \delta_{cd}}{4N} + \frac{1}{8} i d_{ead} f_{bce}$$

$$In[1986] := \text{SUNSimplify[t1, Explicit} \rightarrow \text{True}]$$

$$Out[1986] = \text{tr}(T_a \cdot T_b \cdot T_c \cdot T_d)$$

$$In[1987] := \text{t2} = \text{SUNTrace[SUNT[a, b, c, d, e], Explicit} \rightarrow \text{True}]$$

$$Out[1987] = \frac{\delta_{ab} \left(\frac{d_{cde}}{4} + \frac{1}{4} \text{ is } f_{cde}\right)}{2N} + \frac{1}{2} d_{c110ab} \left( -\frac{1}{8} d_{c111ce} d_{c111c110d} + \frac{1}{8} d_{c111cd} d_{c111c110e} + \frac{1}{8} d_{c111cc110} d_{c111de} - \frac{\delta_{ce} \delta_{c110d}}{4N} + \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cc110} \delta_{de}}{4N} + \frac{1}{8} \text{ is } d_{c111c110e} + \frac{1}{8} \text{ is } d_{c111cc110} d_{c111ce} + \frac{1}{8} d_{c112cc110} d_{c111ce} - \frac{\delta_{ce} \delta_{c110d}}{4N} + \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cd110} \delta_{de}}{4N} + \frac{1}{8} \text{ is } d_{c112c110e} + \frac{1}{8} d_{c112cc110} d_{c112ce} - \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cd} \delta_{c110e}}{4N} + \frac{\delta_{cc110} \delta_{de}}{4N} + \frac{1}{8} \text{ is } d_{c112c110e} f_{cdc112} - \frac{1}{8} \text{ is } d_{c112cd} f_{c110ec112} \right)$$

This calculates integral transformation for any SUNSimplify[t2, Explicit  $\rightarrow$  True] tr $(T_a.T_b.T_c.T_d.T_e)$ .

```
In[1988]:= SUNSimplify[SUNF[a, b, c] SUND[d, b, c]]
In[1989]:= 0
Out[1989]= SUNSimplify[SUNF[a, b, c] SUND[a, b, d]]
In[1990]:= 0
Out[1990]= SUNSimplify[SUNF[a, b, c] SUND[a, d, c]]
In[1991]:= 0
```

#### TensorFunction

### **Description**

Tensorfunction[t, mu, nu, ...] transform into t[LorentzIndex[mu], LorentzIndex[nu], ...], i.e., it can be used as an unspecified tensoriell function t. A symmetric tensor can be obtained by Tensorfunction[ $\{t, "S"\}$ , mu, nu, ...], and an antisymmetric one by Tensorfunction[ $\{t, "A"\}$ , mu, nu, ...].

See also: Symmetrize.

 $In[1999] := \mathbf{f}(\mathbf{p}, \mathbf{q}_1, \mathbf{q}_2, \mathbf{q}_3) \mathbf{q}_1^{\mu} \mathbf{q}_2^{\nu} \mathbf{q}_3^{\rho}$ 

```
In[1992] := \text{SUNSimplify[SUND[a, b, c] SUND[d, b, c]]} \\ Out[1992] = -(4 - C_A^2) \ (C_A - 2 \, C_F) \ \delta_{ad} \\ In[1993] := \text{Symmetrize[f[a, b], {a, b}]} \\ Out[1993] = \frac{1}{2} \ (f(a, b) + f(b, a)) \\ In[1994] := \text{Symmetrize[f[x, y, z], {x, y, z}]} \\ Out[1994] = \frac{1}{6} \ (f(x, y, z) + f(x, z, y) + f(y, x, z) + f(y, z, x) + f(z, x, y) + f(z, y, x)) \\ In[1995] := \text{Options[Tdec]} \\ Out[1995] := \ (\text{Dimension} \rightarrow D, \text{Factoring} \rightarrow \text{Factor2}, \text{FeynCalcExternal} \rightarrow \text{True, List} \rightarrow \text{True, NumberOfMetricTensor} \\ \infty \} \\ In[1996] := \int d^D f(p, q) q^\mu = \frac{p^\mu}{p^2} \int d^D f(p, q) p \cdot q \\ Out[1996] = \text{Tdec}[\{q, \mu\}, \{p\}] \\ In[1997] := \left\{ \{\mathbf{X1} \rightarrow \mathbf{m}^2, \mathbf{X2} \rightarrow \mathbf{p} \cdot \mathbf{q} \right\}, \frac{\mathbf{X2} \, p^\mu}{\mathbf{X1}} \right\} \\ Out[1997] := \frac{p^\mu p \cdot q}{\mathbf{m}^2} \\ Out[1998] := \int d^D q_1 d^D q_2 d^D q_3 \\ Out[1998] := \int d^D q_1 d^D q_2 d^D q_3
```

Out[1999] = t = Tdec[{{
$$q_1, \mu$$
}, { $q_2, \nu$ }, { $q_3, \rho$ }}, { $p$ }];  
In[2000] := t[[2]]/.t[[1]]

#### Tf

#### **Description**

$$\frac{\left(1-D^{2}\right) p^{o} g^{\mu \nu} p \cdot q_{3} \left(p \cdot q_{1} p \cdot q_{2}-m^{2} q_{1} \cdot q_{2}\right)}{\left(1-D\right)^{2} \left(D+1\right) m^{4}}+\frac{\left(1-D^{2}\right) p^{\nu} g^{\mu \rho} p \cdot q_{2} \left(p \cdot q_{1} p \cdot q_{3}-m^{2} q_{1} \cdot q_{3}\right)}{\left(1-D\right)^{2} \left(D+1\right) m^{4}}+$$

Tf is the color factor

$$\frac{(1-D^2) p^{\mu} g^{\nu\rho} p \cdot q_1 (p \cdot q_2 p \cdot q_3 - m^2 q_2 \cdot q_3)}{(1-D)^2 (D+1) m^4} - \frac{1}{(1-D)^2 (D+1) m^6} ((1-D^2) p^{\mu} p^{\nu} p^{\rho}$$

$$\left(-(p\cdot q_{3})\,q_{1}\cdot q_{2}\,m^{2}-p\cdot q_{2}\,q_{1}\cdot q_{3}\,m^{2}-p\cdot q_{1}\,q_{2}\cdot q_{3}\,m^{2}+D\,p\cdot q_{1}\,p\cdot q_{2}\,p\cdot q_{3}+2\,p\cdot q_{1}\,p\right)$$

It is 1/2 for SU(N).

See also: Tr2, GluonPropagator, GluonSelfEnergy.

#### TFi

#### **Description**

 $In [2001] := \textbf{Contract} [\$ \, \textbf{FVD} [\textbf{p}, \, \mu] \, \textbf{FVD} [\textbf{p}, \, \nu] \, \textbf{FVD} [\textbf{p}, \, \rho]] / \textbf{Factor}$   $\frac{1}{(D-1) \, m^6}$   $(p^4 \, (p \cdot q_3 \, q_1 \cdot q_2 \, m^4 + p \cdot q_2 \, q_1 \cdot q_3 \, m^4 + p \cdot q_1 \, q_2 \cdot q_3 \, m^4 - 3 \, p \cdot q_1 \, p \cdot q_2 \, p \cdot q_3 \, m^2 - p^2 \, p \cdot q_3 \, q_1 \cdot q_2 \, m^2 - p^2 \, p \cdot q_1 \, q_2 \cdot q_3 \, m^2 - p^2 \, p \cdot q_1 \, q_2 \cdot q_3 \, m^2 + D \, p^2 \, p \cdot q_1 \, p \cdot q_2 \, p \cdot q_3 + 2 \, p^2 \, p \cdot q_1 \, p \cdot q_2 \, p \cdot q_3))$ 

 $TFi[d, pp, \{\{n1,m1\},\{n2,m2\},\{n3,m3\},\{n4,m4\},\{n5,m5\}\}] \ is the 2-loop d-dimensional integral 1/(q1^2 - m1^2)^n1 (q2^2 - m2^2)^n2 ((q1-p)^2 - m3^2)^n3 *((q2-p)^2 - m4^2)^n4 * ((q1-q2)^2 - m5^2)^n5 ) . TFi[d, pp, \{x,y,z,v,w\}, \{\{n1,m1\},\{n2,m2\},\{n3,m3\},\{n4,m4\},\{n5,m5\}\}] \ has as additional factors in the numerator <math>(q1^2)^*x^*(q2^2)^*y^*(q1,p)^*z^* (q2,p)^*v^*(q1,q2)^*w.$  TFi[d, pp, dp, {a,b}, {\{n1,m1\},\{n2,m2\},\{n3,m3\},\{n4,m4\},\{n5,m5\}\}] \ has as additional factors in the numerator (OPEDelta.q1)^a \* (OPEDelta.q2)^b; dp is (OPEDelta.p).

TFi is similar to TFI from the TARCER package, see hep-ph/9801383.

The function TarcerRecurse from the TARCER package recognize TFi (as well as TFI, which is defined in the HighEnergyPhysics'Tarcer' context).

See also: ToTFi, FromTFi.

### **Examples**

In[2002]:= Clear[t];

```
Out[2002] = Tensorfunction[t, \mu, \nu, \tau]

In[2003] := Tensorfunction(t, \mu, \nu, \tau)

Out[2003] = %//StandardForm
```

#### ThreeVector

#### **Description**

ThreeVector[p] is the three dimensional vector p. See also: DotProduct, CrossProduct.

#### TID

### **Description**

TID[amp,q] performs a tensorial decomposition.

```
In [2004] := Tensorfunction[t, \mu, \nu, \tau]
Out [2004] = Contract [FV[p, \mu] %]
See also: OneLoopSimplify, TIDL.
```

```
In[2005] := \mathbf{p}^{\mu} \mathbf{Tensorfunction}(\mathbf{t}, \mu, \mathbf{v}, \tau)
Out[2005] = \frac{\pi}{\mathrm{StandardForm}}
In[2006] := \mathbf{Pair}[\mathbf{LorentzIndex}[\mu], \mathbf{Momentum}[\mathbf{p}]] \mathbf{Tensorfunction}[\mathbf{t}, \mu, \mathbf{v}, \tau]
Out[2006] = \mathbf{Tensorfunction}[\{\mathbf{f}, \mathbf{S}^{*}\}, \alpha, \beta]
In[2007] := \mathbf{Tensorfunction}[\{\mathbf{f}, \mathbf{S}^{*}\}, \alpha, \beta]
Out[2007] = \mathbf{Tensorfunction}[\{\mathbf{f}, \mathbf{S}^{*}\}, \beta, \alpha]
In[2008] := \mathbf{Tensorfunction}(\{\mathbf{f}, \mathbf{S}\}, \beta, \alpha)
Out[2008] = \frac{\pi}{\mathrm{StandardForm}}
In[2009] := \mathbf{Tensorfunction}[\{\mathbf{f}, \mathbf{S}\}, \beta, \alpha]
Out[2009] = \mathbf{Attributes}[\mathbf{f}]
```

#### TIDL

### **Description**

TIDL is a database of tensorial reduction formalae.

See also: TID

### **Examples**

{}

In any n-dimensional integral ClearAttributes [f, Orderless] can be replaced by

$$In[2010] := \mathbf{T_f}$$
 
$$Out[2010] = ?TFi$$

Information:: notfound: Symbol TFi not found.

$$In[2011] := TFi[D, M^2, \{\{2, m1\}, \{1, m2\}, \{3, m3\}, \{1, m4\}, \{1, m5\}\}]$$
 $Out[2011] = F_{\{2, m1\}\{1, m2\}\{3, m3\}\{1, m4\}\{1, m5\}}^{(D)}$ 

$$TFi[D, M^2, \{\{2, M\}, 1, 1, 1, 1\}]$$

$$In[2012] := \mathbf{F}_{\{2,M\}\{1,0\}\{1,0\}\{1,0\}\{1,0\}}^{(D)}$$
  
 $Out[2012] = Options[TID]$ 

 $\{\text{Collecting} \rightarrow \text{True}, \text{Contract} \rightarrow \text{False}, \text{Dimension} \rightarrow D, \text{ChangeDimension} \rightarrow D, \}$ 

DimensionalReduction → False, FeynAmpDenominatorCombine → True,

FeynAmpDenominatorSimplify → False, Isolate → False, ScalarProductCancel → True}

$$In[2013] := FAD[k, k - p_1, k - p_2]FVD[k, \mu] //FCI$$

$$Out[2013] = \frac{k^{\mu}}{k^2 \cdot (k - p_1)^2 \cdot (k - p_2)^2}$$

Factor/@TID[%, k]//FCE

$$In [2014] := -\frac{\frac{1}{([k^2]) \ ([(k-p_1)^2])} \ \left(p_2^{\mu} \ p_1^2 - \frac{s p_1^{\mu}}{2}\right)}{2 \ \left(p_1^2 \ p_2^2 - \frac{s^2}{4}\right)} - \frac{\frac{1}{([k^2]) \ ([(k-p_1)^2]) \ ([(k-p_1)^2]) \ ([(k-p_2)^2])} \ \left(\frac{1}{2} \ s \ p_2^{\mu} \ p_2^2 - p_1^{\mu} \ p_2^2 \ p_1^2 - p_2^{\mu} \ p_2^2 \ p_1^2 + \frac{1}{2} \ s \ p_1^{\mu} \ p_2^2\right)}{2 \ \left(p_1^2 \ p_2^2 - \frac{s^2}{4}\right)} - \frac{\frac{1}{([(k-p_1)^2]) \ ([(k-p_2)^2])} \ \left(\frac{1}{2} \ s \ p_1^{\mu} + p_2^2 \ p_1^{\mu} - \frac{s p_2^{\mu}}{2} + p_2^{\mu} \ p_2^2\right)}{2 \ \left(\frac{s^2}{4} - p_1^2 \ p_2^2\right)} + \frac{\frac{1}{(((k-p_1)^2)) \ ([(k-p_2)^2])} \ \left(-\frac{1}{2} \ s \ p_1^{\mu} + p_2^2 \ p_1^{\mu} - \frac{s p_2^{\mu}}{2} + p_2^{\mu} \ p_2^2\right)}{2 \ \left(p_1^2 \ p_2^2 - \frac{s^2}{4}\right)}$$

$$FAD[k, k - p]FVD[k, \mu]//FCI$$

$$In[2015] := \frac{\mathbf{k}^{\mu}}{\mathbf{k}^{2}.(\mathbf{k}-\mathbf{p})^{2}}$$

### TID[%, k]

$$In[2016] := \frac{p^{\mu}}{2 k^{2} . (k-p)^{2}} - \frac{p^{\mu}}{2 k^{2} p^{2}} + \frac{p^{\mu}}{2 (k-p)^{2} p^{2}}$$

$$Out[2016] = TID[\%, k, FeynAmpDenominatorSimplify \rightarrow True]$$

$$\frac{p^{\mu}}{2 k^2 \cdot (k-p)^2}$$
In [2017] :=  $\mathbf{B}_{\mu}$  - type

$$\int d^n q^{\mu} f(q, p) \text{ the } q^{\mu}$$

$$In[2018] := TIDL[\{q, \mu\}, \{p\}]$$

$$\frac{p^{\mu} p \cdot q}{p^2}$$

$$In[2019] := B_{\mu\nu} - type$$

$$In[2020] := \begin{tabular}{ll} IDL[\{\{q,\mu\},\{q,\nu\}\},\{p\}] \\ Out[2020] = & \begin{tabular}{ll} $g^{\mu\nu}\;(p\cdot q^2-p^2\,q^2)$ \\ \hline $(1-D)\;p^2$ \\ \hline \end{tabular} - & \begin{tabular}{ll} $p^\mu\;p^\nu\;(D\,p\cdot q^2-p^2\,q^2)$ \\ \hline \end{tabular}$$

## TimedIntegrate

## **Description**

TimedIntegrate[exp, vars] is like Integrate, but stops after the number of seconds specified by the option Timing. Options of Integrate can be given and are passed on.

In[2021]:= 
$$C_{\mu}$$
 - type  
Out[2021]= TIDL[{q,  $\mu$ }, {p<sub>1</sub>, p<sub>2</sub>}]

## **Examples**

This should reach to be done

This should reach to be done 
$$In[2022] := \frac{\mathbf{p}_{2}^{\mu} \mathbf{q} \cdot \mathbf{p}_{1} \mathbf{p}_{1} \cdot \mathbf{p}_{2} - \mathbf{p}_{2}^{\mu} \mathbf{q} \cdot \mathbf{p}_{2} \mathbf{p}_{1}^{2}}{\mathbf{p}_{1} \cdot \mathbf{p}_{2}^{2} - \mathbf{p}_{1}^{2} \mathbf{p}_{2}^{2}} + \frac{\mathbf{p}_{1}^{\mu} \mathbf{q} \cdot \mathbf{p}_{2} \mathbf{p}_{1} \cdot \mathbf{p}_{2} - \mathbf{p}_{1}^{\mu} \mathbf{q} \cdot \mathbf{p}_{1} \mathbf{p}_{2}^{2}}{\mathbf{p}_{1} \cdot \mathbf{p}_{2}^{2} - \mathbf{p}_{1}^{2} \mathbf{p}_{2}^{2}} + \frac{\mathbf{p}_{1}^{\mu} \mathbf{q} \cdot \mathbf{p}_{2} \mathbf{p}_{1} \cdot \mathbf{p}_{2} - \mathbf{p}_{1}^{\mu} \mathbf{q} \cdot \mathbf{p}_{1} \mathbf{p}_{2}^{2}}{\mathbf{p}_{1} \cdot \mathbf{p}_{2}^{2} - \mathbf{p}_{1}^{2} \mathbf{p}_{2}^{2}}$$

$$Out[2022] = C_{\mu\nu} - type$$

This shouldn't

```
In[2023] := TIDL[\{\{q, \mu\}, \{q, \nu\}\}, \{p_1, p_2\}]]
Out[2023] = \frac{g^{\mu\nu} (p_2^2 q \cdot p_1^2 - 2 q \cdot p_2 p_1 \cdot p_2 q \cdot p_1 + q^2 p_1 \cdot p_2^2 + q \cdot p_2^2 p_1^2 - q^2 p_1^2 p_2^2)}{(D - 2) (p_1 \cdot p_2^2 - p_1^2 p_2^2)} + (p_2^{\mu} p_2^{\nu} (D p_1 \cdot p_2^2 q \cdot p_1^2 - 2 p_1 \cdot p_2^2 q \cdot p_1^2 + p_1^2 p_2^2 q \cdot p_1^2 - 2 D q \cdot p_2 p_1^2 p_1 \cdot p_2 q \cdot p_1 + 2 q \cdot p_2 p_1^2 p_1 \cdot p_2)
q \cdot p_1 + D q \cdot p_2^2 p_1^4 - q \cdot p_2^2 p_1^4 + q^2 p_1^2 p_1 \cdot p_2^2 - q^2 p_1^4 p_2^2)) / ((D - 2) (p_1 \cdot p_2^2 - p_1^2 p_2^2)^2) + (p_2^{\mu} p_1^{\nu} (-q^2 p_1 \cdot p_2^3 + D q \cdot p_1 q \cdot p_2 p_1 \cdot p_2^2 - D q \cdot p_2^2 p_1^2 p_1 \cdot p_2 + q \cdot p_2^2 p_1^2 p_1 \cdot p_2 - D q \cdot p_2^2 p_1^2 p_1 \cdot p_2 + q \cdot p_2^2 p_1^2 p_1 \cdot p_2 - D q \cdot p_2^2 p_1^2 p_1 \cdot p_2 + q \cdot p_2^2 p_1^2 p_1 \cdot p_2 + Q \cdot p_1^2 p_2^2 p_1 \cdot p_2 + Q \cdot p_1^2 p_2^2 p_1 \cdot p_2 + Q \cdot p_1^2 p_2^2 p_1^2 p_2^2 - Q q \cdot p_1^2 p_2^2 p_1^2 p_2^2 - Q q \cdot p_1^2 p_2^2 p_1^2 p_1^2 p_2^2 p_1^2 p_2^2 p_1^2 p_2^2 p_1^2 p_2^2 p_1^2 p_1^2 p_2^2 p_1^2 p_1^2 p_2^2
```

#### TLI \*\*\*unfinished\*\*\*

### **Description**

TLI[ $\{v,w,x,y,z\},\{a,b,c,d,e\}$ ,  $\{al,be,ga,de,ep\}$ ]. The exponents of the numerator scalar product are (dl = OPEDelta): v: k1.k1, w: k2.k2, x: p.k1, y: p.k2, z: k1.k2. a: dl.k1, b: dl.k2, c: dl.(p-k1), d: dl.(p-k2), e: dl.(k1-k2). TLI[ $\{mu1, ...\}, \{nu1, ...\}$ ][ $\{v,w,x,y,z\}, \{a,b,c,d,e\}, \{al,be,ga,de,ep\}$ ] is a tensor integral, where mu1 belongs to k1 and nu1 to k2.

 $\begin{array}{lll} TLI[any\_, \{a,b,c,d,e,0,0\}, \, \{al,be,ga,de,ep\}] \ simplifies \ to \ TLI[any, \, \{a,b,c,d,e\}, \, \{al,be,ga,de,ep\}]. \\ TLI[\{0,0,0,0,0\}, \{a,b,c,d,e\}, \, \{al,be,ga,de,ep\}] \ simplifies \ to \ TLI[\{a,b,c,d,e\}, \, \{al,be,ga,de,ep\}]. \\ \end{array}$ 

```
In[2024]:= C_{\mu\nu\rho} - type Out[2024]= TIDL[{{q, \mu}, {q, \nu}, {q, \rho}}, {p, k}]; See also: TLI2FC.
```

#### **Examples**

 $In[2025] := C_{\mu\nu\rho\sigma} - type$ 

#### TLIFP \*\*\*unfinished\*\*\*

#### **Description**

TLIFP[exp] does Feynman-Parametrizations of TLI's in exp.

```
In[2026] := TIDL[\{\{q, \mu\}, \{q, \nu\}, \{q, \rho\}, \{q, \sigma\}\}, \{p, k\}];
```

 $Out[2026] = D_{u} - type$ 

See also: TLI.

### **Examples**

$$In[2027] := TIDL[{q, \mu}, {p_1, p_2, p_3}]$$

#### \*\*\*unfinished\*\*\* TLIHYP

### **Description**

TLIHYP[exp] expresses TLI's in exp. in terms of hypergeometric functions, where possible.

See also: TLI.

#### **Examples**

$$In[2029] := TIDL[{{q, \mu}, {q, \nu}}, {p, k, r}];$$

### TLI2

#### **Description**

like TLI, but without any functional properties.

See also: TLI.

#### TLI2FC \*\*\*unfinished\*\*\*

### **Description**

TLI2FC[exp] transforms all TLI-integrals in exp to the FAD form.

```
In[2030]:= D_{\mu\nu\rho} - type Out[2030]= TIDL[{{q, \mu}, {q, \nu}, {q, \rho}}, {p, k, r}]; See also: TLI. FC2TLI.
```

#### **Examples**

```
In[2031] := D_{\mu\nu\rho\sigma} - type
```

#### ToDistribution

### **Description**

ToDistribution[exp,x] replaces  $(1-x)^{(a)}$  Epsilon - 1) in exp by 1/(a) Epsilon) DeltaFunction[1-x] + 1/(1-x) + a Epsilon Log[1-x]/(1-x) + 1/2 a^2 Epsilon^2 Log[1-x]^2/(1-x)] and  $(1-x)^{(a)}$  Epsilon - 2) in exp by -1/(a Epsilon) DeltaFunctionPrime[1-x] +  $1/(1-x)^2$  + (a Epsilon) Log[1-x]/ $(1-x)^2$  + a^2 Epsilon^2/2 Log[1-x]^2/ $(1-x)^2$  + a^3 Epsilon^3/6 Log[1-x]^3/ $(1-x)^2$ .

```
In[2032] := TIDL[\{\{q, \mu\}, \{q, \nu\}, \{q, \rho\}, \{q, \sigma\}\}, \{p, k, r, s\}];
Out[2032] = \{Length[\%], LeafCount[\%], ByteCount[\%]\}
See also: PlusDistribution.
```

```
In[2033] := \{4, 29, 424\}
Out[2033] = \text{Options}[\text{TimedIntegrate}]
In[2034] := \{\text{Timing} \to 10, \text{Assumptions} \to \varepsilon > 0, \text{Integrate} \to \text{Integrate}, \text{Expand} \to \text{True}\}
Out[2034] = \text{TimedIntegrate}[\text{Log}[x^5], \{x, 0, 1\}, \text{Timing} \to 1]
In[2035] := \left(\int_0^1 dx\right) \cdot \text{Log}(x^5)
Out[2035] = \text{TimedIntegrate}[\text{Log}[\text{Cos}[x^5]], \{x, 0, 1\}, \text{Timing} \to 10, \text{Integrate} \to \text{int}]
In[2036] := \text{int}(\text{Log}(\text{Cos}(x^5)), \{x, 0, 1\}, \text{Assumptions} \to \varepsilon > 0)
Out[2036] = \text{Options}[\text{TLI}]
In[2037] := \{\text{EpsilonOrder} \to 0, \text{Momentum} \to p\}
Out[2037] = \{\}
Out[2037] = \text{Options}[\text{TLIFP}]
```

```
In[2038] := \{FeynmanParameterNames \rightarrow \{x, t, u, s, y\}, GammaExpand \rightarrow True, Momentum \rightarrow p, Print \rightarrow True\}
Out[2038] = \{\}
```

## ToHypergeometric

## Description

ToHypergeometric[, t] returns Options[TLIHYP]. Remember that Re b > 0 and Re (c-b) > 0 should hold (need not be set in *Mathematica*).

See also: HypergeometricAC, HypergeometricIR, HypergeometricSE.

## **Examples**

```
In[2039] := \{ \texttt{FeynmanParameterNames} \rightarrow \texttt{x}, \texttt{Momentum} \rightarrow \texttt{p} \}
Out[2039] = \{ \}
Out[2039] = \texttt{Options}[\texttt{TLI2FC}]
In[2040] := \{ \texttt{Dimension} \rightarrow \texttt{D}, \texttt{FeynCalcExternal} \rightarrow \texttt{False}, \texttt{Momentum} \rightarrow \{ \texttt{q}_1, \texttt{q}_2, \texttt{p} \} \}
Out[2040] = \{ \}
Out[2040] = \texttt{Options}[\texttt{ToDistribution}]
```

#### ToLarin

### **Description**

ToLarin[exp] translates all {PlusDistribution  $\rightarrow$  Identity} in exp into SetOptions[ToDistribution, PlusDistribution  $\rightarrow$  PlusDistribution]

See also: Eps.

```
\begin{split} &\mathit{In} \, [2041] := \, \{ \mathsf{PlusDistribution} \to \mathsf{PlusDistribution} \} \\ &\mathit{Out} \, [2041] = \, \mathsf{ToDistribution} \big[ \, (1 - \mathsf{x}) \, \, \, \big( \mathsf{Epsilon} - 1 \big) \, , \, \mathsf{x} \big] \\ &\mathit{In} \, [2042] := \, \frac{1}{6} \left( \frac{\mathsf{Log}^3 \, (1 - \mathsf{x})}{1 - \mathsf{x}} \right)_+ \, \varepsilon^3 + \frac{1}{2} \left( \frac{\mathsf{Log}^2 \, (1 - \mathsf{x})}{1 - \mathsf{x}} \right)_+ \, \varepsilon^2 + \left( \frac{\mathsf{Log} \, (1 - \mathsf{x})}{1 - \mathsf{x}} \right)_+ \, \varepsilon + \left( \frac{1}{1 - \mathsf{x}} \right)_+ + \, \frac{\delta \, (1 - \mathsf{x})}{\varepsilon} \\ &\mathit{Out} \, [2042] = \, \mathsf{SetOptions} \big[ \, \mathsf{ToDistribution} , \, \mathsf{PlusDistribution} \to \mathsf{Identity} \big] \end{split}
```

#### ToTFi

## **Description**

ToTFi[expr, q1, q2, p] translates FeynCalc 2-loop self energy type integrals into the TFi notatation, which can be used as input for the function TarcerRecurse from the TARCER package. See TFi for details on the conventions. See also: TFi, FromTFi.

#### **Examples**

```
In[2043] := \{ \text{PlusDistribution} \rightarrow \text{Identity} \}
Out[2043] := \text{ToDistribution}[(1-x)^{\circ}(\text{Epsilon}-2), x] \}
In[2044] := \frac{\varepsilon^{3} \text{Log}^{3}(1-x)}{6(1-x)^{2}} + \frac{\varepsilon^{2} \text{Log}^{2}(1-x)}{2(1-x)^{2}} + \frac{\varepsilon \text{Log}(1-x)}{(1-x)^{2}} - \frac{\delta'(1-x)}{\varepsilon} + \frac{1}{(1-x)^{2}} \}
Out[2044] = \text{Series2}[\text{Integrate}[(1-x)^{\text{Epsilon}-2}, \{x, 0, 1\}, \text{GenerateConditions} \rightarrow \text{False}], \text{Epsilon}, 3]
In[2045] := -\varepsilon^{3} - \varepsilon^{2} - \varepsilon - 1
Out[2045] := \text{Options@Integrate}
In[2046] := \{ \text{Assumptions} \Rightarrow \$ \text{Assumptions}, \text{GenerateConditions} \rightarrow \text{Automatic}, \text{PrincipalValue} \rightarrow \text{False} \}
Out[2046] := \text{Integrate2}[\text{ToDistribution}[(1-x)^{\circ}(\text{Epsilon}-2), x], \{x, 0, 1\}]
In[2047] := -\varepsilon^{3} - \varepsilon^{2} - \varepsilon - 1
Out[2047] := t^{b} (1-t)^{\circ} (1+tz)^{a}
In[2048] := \Gamma(b+1) \Gamma(c+1) / \Gamma(b+c+2)
_{2}\Gamma_{1}(-a, b+1; b+c+2; -z)
Out[2048] = \text{ToHypergeometric}[t^{b} (1-t)^{\circ} (1+tz)^{a}, t]
```

#### Tr

## **Description**

Tr[exp] calculates the Dirac trace of exp. Depending on the setting of the option SUNTrace also a trace over SU(N) objects is performed.

```
In[2049] := \frac{\Gamma(b+1) \Gamma(c+1) {}_{2}F_{1}(-a,b+1;b+c+2;-z)}{\Gamma(b+c+2)}
Out[2049] = \text{ToHypergeometric} \left[ wt^{b-1} (1-t)^{c-b-1} (1-tz)^{-a}, t \right]
```

See also: DiracSimplify, DiracTrace, FermionSpinSum, SUNTrace.

#### **Examples**

$$In[2050] := \frac{\mathbf{w} \Gamma(\mathbf{b}) \Gamma(\mathbf{c} - \mathbf{b}) {}_{2} \Gamma_{1}(\mathbf{a}, \mathbf{b}; \mathbf{c}; \mathbf{z})}{\Gamma(\mathbf{c})}$$

$$Out[2050] = \text{ToHypergeometric} \left[ t^{b} (1 - t)^{c} (\mathbf{u} + t \mathbf{z})^{a}, t \right]$$

$$In[2051] := \frac{\mathbf{u}^{a} \Gamma(\mathbf{b} + 1) \Gamma(\mathbf{c} + 1) {}_{2} \Gamma_{1} \left( -\mathbf{a}, \mathbf{b} + 1; \mathbf{b} + \mathbf{c} + 2; -\frac{\mathbf{z}}{\mathbf{u}} \right)}{\Gamma(\mathbf{b} + \mathbf{c} + 2)}$$

$$Out[2051] = \text{ToHypergeometric} \left[ \mathbf{w} t^{b-1} (1 - t)^{c-b-1} (\mathbf{u} - t \mathbf{z})^{-a}, t \right]$$

$$In[2052] := \frac{\mathbf{u}^{-a} \mathbf{w} \Gamma(\mathbf{b}) \Gamma(\mathbf{c} - \mathbf{b}) {}_{2} \Gamma_{1} \left( \mathbf{a}, \mathbf{b}; \mathbf{c}; \frac{\mathbf{z}}{\mathbf{u}} \right)}{\Gamma(\mathbf{c})}$$

$$Out[2052] = \gamma^{\mu} \gamma^{5}$$

$$In[2053] := -\mathbf{i} / 6 \epsilon^{\mu\nu\lambda\sigma} \gamma^{\nu} \gamma^{\lambda} \gamma^{\sigma}.$$

$$Out[2053] = \text{DiracMatrix}[\nu] . \text{DiracMatrix}[\mu] . \text{DiracMatrix}[5]$$

$$In[2054] := \gamma^{\nu} . \gamma^{\mu} . \gamma^{5}$$

$$Out[2054] = \text{ToLarin}[\%]$$

$$In[2055] := -\frac{1}{6} \mathbf{i} \gamma^{\nu} . \gamma^{du1} . \gamma^{du2} . \gamma^{du3} e^{\mu du1 du2 du3}$$

$$Out[2055] = \text{FAD}[q1, q1 - p, \{q2, M\}, \{q2 - p, m\}, q1 - q2]}$$

$$In[2056] := \frac{1}{([q_{1}^{2}]) ([(q_{1} - p)^{2}]) ([(q_{1} - q_{2})^{2}]) ([(q_{2}^{2} - M^{2}]) ([(q_{2} - p)^{2} - m^{2}])}}$$

$$ToTFi[\%, q1, q2, p]$$

\$West=False should be set before any calculation is done (because intermediate results from trace calculations are cached).

```
In[2057] := \mathbf{F}_{\{1,0\}\{1,M\}\{1,0\}\{1,M\}\{1,0\}}^{(0)}\{1,M\}\{1,0\}} \\ Out[2057] = \%//StandardForm \\ In[2058] := \mathbf{TFi}[\mathbf{D},\mathbf{m}^2, \{\{1,0\}, \{1,M\}, \{1,0\}, \{1,m\}, \{1,0\}\}] \\ Out[2058] = SOD[q1] SOD[q2]FAD[q1, q1-p, \{q2,M\}, \{q2-p,m\}, q1-q2]//FCI \\ In[2059] := \frac{\Delta \cdot \mathbf{q}_1 \Delta \cdot \mathbf{q}_2}{\mathbf{q}_1^2 \cdot (\mathbf{q}_1 - \mathbf{p})^2 \cdot (\mathbf{q}_2^2 - \mathbf{M}^2) \cdot ((\mathbf{q}_2 - \mathbf{p})^2 - \mathbf{m}^2) \cdot (\mathbf{q}_1 - \mathbf{q}_2)^2} \\ Out[2059] = \mathsf{TOTFi}[\%] \\ In[2060] := \mathbf{F}_{\{1,0\}\{1,M\}\{1,0\}\{1,M\}\{1,0\}}^{(0)}(1,M,\{1,0\}, \{1,M\}, \{1,0\}, \{1,M\}, \{1,0\}, \{1,M\}, \{1,0\}\}] \\ Out[2060] = \%//StandardForm \\ In[2061] := \mathsf{TFi}[\mathbf{D},\mathbf{m}^2, \mathsf{SOD}[\mathbf{p}], \{1,1\}, \{\{1,0\}, \{1,M\}, \{1,0\}, \{1,M\}, \{1,0\}\}] \\ Out[2061] = \mathsf{Options}[\mathsf{Tr}] \\ In[2062] := \{\mathsf{DiracTraceEvaluate} \to \mathsf{True}, \mathsf{Factoring} \to \mathsf{False}, \mathsf{FeynCalcExternal} \to \mathsf{False}, \\ \mathsf{LeviCivitaSign} \to -1, \mathsf{Mandelstam} \to \{\}, \mathsf{PairCollect} \to \mathsf{False}, \mathsf{Schouten} \to \mathsf{442}, \\ \mathsf{SUNTrace} \to \mathsf{False}, \mathsf{TraceOfOne} \to \mathsf{4}, \mathsf{SUNNToCACF} \to \mathsf{False} \} \\ Out[2062] = \mathsf{GA}[\mu, \vee]
```

```
In[2063] := \gamma^{\mu}.\gamma^{\nu}
Out[2063] = Tr[%]
In[2064] := 4 q^{\mu\nu}
Out[2064] = Tr[(GSD[p] + m).GAD[\mu].(GSD[q] - m).GAD[v]]
In[2065] := 4 (-q^{\mu\nu} m^2 + q^{\mu} p^{\nu} + p^{\mu} q^{\nu} - g^{\mu\nu} p \cdot q)
Out[2065] = Tr[GA[\mu, \nu, \rho, \sigma, 5]]
In[2066] := -4 i e^{\mu\nu\rho\sigma}
Out [2066] = Tr[GAD[\mu, \nu, \rho, \sigma, \tau, \xi, 5]]
In[2067] := 4 (i e^{\xi \rho \sigma \tau} g^{\mu \nu} - i e^{\nu \rho \sigma \tau} g^{\mu \xi} + i e^{\nu \xi \sigma \tau} g^{\mu \rho} - i e^{\nu \xi \rho \tau} g^{\mu \sigma} +
                                    \mathbf{i} \in {}^{\mathsf{v}\xi\rho\sigma} \mathbf{q}^{\mu\tau} + \mathbf{i} \in {}^{\mathsf{\mu}\rho\sigma\tau} \mathbf{q}^{\mathsf{v}\xi} - \mathbf{i} \in {}^{\mathsf{\mu}\xi\sigma\tau} \mathbf{q}^{\mathsf{v}\rho} + \mathbf{i} \in {}^{\mathsf{\mu}\xi\rho\tau} \mathbf{q}^{\mathsf{v}\sigma} - \mathbf{i} \in {}^{\mathsf{\mu}\xi\rho\sigma} \mathbf{q}^{\mathsf{v}\tau} -
                                    \mathbf{i} \in {}^{\mu\nu\sigma\tau} \mathbf{q}^{\xi\rho} + \mathbf{i} \in {}^{\mu\nu\rho\tau} \mathbf{q}^{\xi\sigma} - \mathbf{i} \in {}^{\mu\nu\rho\sigma} \mathbf{q}^{\xi\tau} + \mathbf{i} \in {}^{\mu\nu\xi\tau} \mathbf{q}^{\rho\sigma} - \mathbf{i} \in {}^{\mu\nu\xi\sigma} \mathbf{q}^{\rho\tau} + \mathbf{i} \in {}^{\mu\nu\xi\rho} \mathbf{q}^{\sigma\tau})
Out[2067] = $West
In[2068]:= True
Out[2068]= ?$West
In[2069]:= If $West is set to True (which is the default), traces involving
                                more than 4 Dirac matrices and gamma5 are calculated recursively
                                 according to formula (A.5) from Comp. Phys. Comm 77 (1993) 286-
                                 298, which is based on the Breitenlohner Maison gamma5 - scheme.
Out[2069] = $West = False
In[2070]:= False
```

## TraceDimension

## **Description**

TraceDimension is an option for FeynCalc2FORM. If set to 4: trace, if set to n: tracen. See also: FeynCalc2FORM.

#### TraceOfOne

## **Description**

TraceOfOne is an option for Tr and DiracTrace. Its setting determines the value of the unit trace. See also: Tr, DiracTrace.

#### **Examples**

```
In[2071]:= Tr[GAD[v_1, v_2, v_3, v_4, v_5, v_6].GA[5]]
Out[2071]= 0

In[2072]:= Tr[GS[p, q, r, s]]
Out[2072]= 4 (p \cdot s \cdot q \cdot r - p \cdot r \cdot q \cdot s + p \cdot q \cdot r \cdot s)
```

#### Trick

#### **Description**

Trick[exp] performs several basic simplifications without expansion. Trick[exp] uses Contract, DotSimplify and SUNDeltaContract.

See also: Calc, Contract, DiracTrick, DotSimplify, DiracTrick.

```
Tr[(GS[p] + m).GA[\mu].(GS[q] + m).GA[\mu], Factoring \rightarrow True]
```

This calculates 8 (2  $m^2 - p \cdot q$ ) and Tr[GA[ $\alpha, \beta$ ], FCE  $\rightarrow$  True] in D dimensions.

```
In[2073] := 4 g^{\alpha\beta}
Out[2073] = \%//StandardForm
In[2074] := 4 MT[\alpha, \beta]
Out[2074] = Tr[GAD[\mu].GA[\alpha].GA[\beta].GAD[\mu], FCE \rightarrow True]
In[2075] := 4 D g^{\alpha\beta}
Out[2075] = \%//StandardForm
In[2076] := 4 D MT[\alpha, \beta]
Out[2076] = t = GA[\mu, \nu] SUNT[b].SUNT[c] SUNDelta[c, b]
In[2077] := \gamma^{\mu}.\gamma^{\nu} T_b.T_c \delta_{bc}
Out[2077] = Tr[t, SUNTrace \rightarrow False, SUNNToCACF \rightarrow True]
```

## TrickIntegrate

## **Description**

 $\label{eq:total_continuous_cont$ 

#### **Examples**

```
In[2078] := 4 C_F g^{\mu\nu}
Out[2078] = Tr[t, SUNTrace \rightarrow True, SUNNToCACF \rightarrow True]
```

## TrickMandelstam

#### **Description**

TrickMandelstam[expr, {s, t, u,  $4 C_A C_F g^{\mu\nu}$  + Tr[1, SUNTrace  $\rightarrow$  False, SUNNToCACF  $\rightarrow$  True]+ 4+ Tr[1, SUNTrace  $\rightarrow$  True, SUNNToCACF  $\rightarrow$  True]}] simplifies all sums in expr so that one of the Mandelstam variables s, t or u is eliminated by the relation  $s+t+u=4 C_A$  + Clear[t];+ Tr[1, SUNTrace  $\rightarrow$  False, SUNNToCACF  $\rightarrow$  True, TraceOfOne  $\rightarrow$  tr1]+ tr1 . The trick is that the resulting sum has the most short number of terms.

#### **Examples**

```
In[2079] := \textbf{Tr[1, SUNTrace} \rightarrow \textbf{True, SUNNToCACF} \rightarrow \textbf{True, TraceOfOne} \rightarrow \textbf{tr2}] Out[2079] = C_A \, \text{tr2} In[2080] := \textbf{Examples} Out[2080] = g^{\mu\nu} \gamma_{\mu}
```

#### Tr2

## **Description**

If exp contains DiracTrace's, Tr2[exp] simplifies exp and does the Dirac traces unless more that 4 gamma matrices and DiracGamma[5] occur. Tr2[exp] also separates the color-strucure, and takes the color trace if Tf occurs in exp. If exp does not contain DiracTrace's, Tr2[exp] takes the Dirac trace.

```
In [2081] := \mathbf{g}_{\mathbf{v}}^{\mathbf{v}}

Out [2081] = Trick[{GA[\mu] MT[\mu, \nu], MTD[\nu, \nu]}]

See also: Tr, Tf, DiracTrace, DiracSimplify, SUNTrace.
```

## **Examples**

```
In[2082]:= {\gamma^{\nu}, D}

Out[2082]= FV[p+r, \mu] MT[\mu, \nu] FV[q-p, \nu]

In[2083]:= (q-p^{\nu}) (p+r^{\mu}) g^{\mu\nu}

Out[2083]= Trick[^{\circ}]

In[2084]:= -p^{2}+p·q-p·r+q·r
```

```
\begin{aligned} & \textit{Out} \, [\textit{2084}] = \, \text{Trick} \, [\text{c.b.a.GA}[\text{d}].\text{GA}[\text{e}] \,] \\ & \textit{In} \, [\textit{2085}] := \, \text{abc} \, \text{y}^{\text{d}}. \, \text{y}^{\text{e}} \\ & \textit{Out} \, [\textit{2085}] = \, \text{\%//FCE//StandardForm} \\ & \textit{In} \, [\textit{2086}] := \, \text{abcGA}[\text{d}].\text{GA}[\text{e}] \\ & \textit{Out} \, [\textit{2086}] = \, \text{TrickIntegrate}[\, (1-t)\, \hat{} \, (\text{aEpsilon}-1) \, \text{g[t]}, \, \text{t}] \\ & \textit{In} \, [\textit{2087}] := \, \frac{\underline{\lim} \, \text{g} \, (1-t)}{\text{a} \, \epsilon} \, + \, \text{Hold}[\text{Integrate}] \, \left[ t^{\text{a} \, \epsilon - 1} \, \left( \text{g} \, (1-t) \, - \, \underline{\lim} \, \text{g} \, (1-t) \right), \, \{\text{t, 0, 1}\} \right] \\ & \textit{Out} \, [\textit{2087}] = \, \text{m}_1^2 \end{aligned}
```

# Twist2AlienOperator \*\*\*unfinished\*\*\* (unclear usage def.)

# Description

Twist2AlienOperator[p, 0]: (7); Twist2AlienOperator[p1,p2,{p3,mu,a}, 0] (p1: incoming quark momentum, p3: incoming gluon (count1)).

#### **Examples**

```
In [2088] := \mathbf{m_2^2}

Out [2088] = \mathbf{m_3^2}

In [2089] := \mathbf{m_4^2}

Out [2089] = \mathbf{m_1^2}
```

# Twist2CounterOperator \*\*\*unfinished\*\*\* (unclear usage def.)

## Description

Twist2CounterOperator[p,mu,nu,a,b,5]; Twist2CounterOperator[p, 7]: (7); Twist2CounterOperator[p1,p2,{p3,mu,a}, 1] (p1: incoming quark momentum, p3: incoming gluon (count1)).

## **Examples**

```
In[2090] := m_2^2
Out[2090] = m_3^2
In[2091] := m_4^2
Out[2091] = TrickMandelstam[(s+t-u)(2M_W^2-t-u), \{s,t,u,2M_W^2\}]//Factor2
In[2092] := -2 s (u-M_W^2)
Out[2092] = TrickMandelstam[M^2 s - s^2 + M^2 t - st + M^2 u - su, \{s,t,u,2M^2\}]
```

# Twist2GluonOperator

## **Description**

Twist2GluonOperator[{p, mu, a}, {nu, b}] or Twist2GluonOperator[p, {mu, a}, {nu, b}] or Twist2GluonOperator[p, mu,a, nu,b] yields the 2-gluon operator (p is ingoing momentum corresponding to Lorentz index mu). Twist2GluonOperator[{p,mu,a}, {q,nu,b}, {k,la,c}] or Twist2GluonOperator[p,mu,a, q,nu,b, k,la,c] gives the 3-gluon operator. Twist2GluonOperator[{p,mu,a}, {q,nu,b}, {k,la,c}, {s,si,d}] or Twist2GluonOperator[p,mu,a, q,nu,b, k,la,c, s,si,d] yields the 4-Gluon operator. The dimension is determined by the option and Dimension. The setting of the option Polarization (unpolarized: 0; polarized: 1) determines whether the unpolarized or polarized feynman rule is returned. With the setting Explicit to False the color-structure and the (1+(-1)^OPEm) (for polarized: (1-(-1)^OPEm)) is extracted and the color indices are omitted in the arguments of Twist2GluonOperator.

See also: Twist2QuarkOperator.

#### Polarized case, zero-momentum insertion

```
In[2093] := 2 M^2 (M^2 - s)
Out[2093] = Options[Tr2]
2-gluon legs
In[2094]:= {Factoring → False}
Out[2094] = DiracTrace[a] //Tr2
In[2095]:= 4a
Out[2095] = Tr[a]
In[2096]:= 4a
Out[2096] = DiracTrace[a[SUNIndex[i]]Tf]//Tr2
In[2097] := 4C_{\lambda}T_{f}a(i)
Out[2097] = DiracTrace[a[SUNIndex[i]]]//Tr2
3-gluon legs
In[2098]:= 4a(i)
Out[2098] = DiracTrace[a Tf] //Tr2
In[2099] := 4 a T_f
Out[2099] = Tr[aTf, SUNTrace → True]
In[2100]:= 4 a C, T,
Out[2100] = Twist2AlienOperator[p, 0]
4-gluon legs
In[2101] := \frac{2 C_F g_s^2 \left(\frac{2}{m} - \frac{1}{m+1} - \frac{2}{m-1}\right) S_n \gamma \cdot \Delta (\Delta \cdot p)^{m-1}}{m+1}
\varepsilon
Out[2101]= Twist2AlienOperator[p1, p2, {p3, \mu, a}, 0]
```

$$\begin{split} & \text{In} \text{[2102]} := \frac{1}{\epsilon} \bigg( \dot{\textbf{m}} \; (\textbf{1} + (-\textbf{1})^{\textbf{m}}) \; \textbf{g}_s^3 \, \textbf{S}_n \, \textbf{T}_a \, . \, (\textbf{Y} \cdot \textbf{\Delta}) \, \boldsymbol{\Delta}^{\mu} \\ & \qquad \qquad \bigg( \bigg( \frac{1}{\textbf{m} - \textbf{1}} - \frac{1}{\textbf{m}} \bigg) \; (-(\boldsymbol{\Delta} \cdot \textbf{p}_3))^{\, \textbf{m} - 2} + \bigg( \frac{2}{\textbf{m}} - \frac{1}{\textbf{m} + \textbf{1}} - \frac{2}{\textbf{m} - \textbf{1}} \bigg) \; \bigg( \frac{(\boldsymbol{\Delta} \cdot \textbf{p}_1)^{\, \textbf{m} - \textbf{1}}}{\boldsymbol{\Delta} \cdot \textbf{p}_1 + \boldsymbol{\Delta} \cdot \textbf{p}_3} - \frac{(-(\boldsymbol{\Delta} \cdot \textbf{p}_3))^{\, \textbf{m} - \textbf{1}}}{\boldsymbol{\Delta} \cdot \textbf{p}_1 + \boldsymbol{\Delta} \cdot \textbf{p}_3} \bigg) \bigg) \bigg) \\ \text{Out} \text{[2102]} = \; \text{Twist2CounterOperator[p, $\mu$, $\nu$, a, b, 5]} \\ \text{In} \text{[2103]} := \; -\frac{1}{2\,\epsilon} \bigg( (\textbf{1} + (-\textbf{1})^{\, \textbf{m}}) \; \textbf{C}_{\textbf{A}} \, \textbf{g}_s^2 \, \textbf{S}_n \\ & \qquad \qquad \bigg( \bigg( \frac{8}{\textbf{m}} - \frac{24}{\textbf{m} + \textbf{1}} + \frac{24}{\textbf{m} + 2} - \frac{4}{\textbf{m} - \textbf{1}} \bigg) \, \boldsymbol{\Delta}^{\mu} \, \boldsymbol{\Delta}^{\nu} \, \textbf{p}^2 \; (\boldsymbol{\Delta} \cdot \textbf{p})^{\, \textbf{m} - 2} + \bigg( -\frac{6}{\textbf{m}} + \frac{16}{\textbf{m} + \textbf{1}} - \frac{16}{\textbf{m} + 2} + \frac{6}{\textbf{m} - \textbf{1}} \bigg) \\ & \qquad \qquad \qquad (\textbf{p}^{\mu} \, \boldsymbol{\Delta}^{\nu} + \boldsymbol{\Delta}^{\mu} \, \textbf{p}^{\nu}) \; (\boldsymbol{\Delta} \cdot \textbf{p})^{\, \textbf{m} - 1} + \bigg( \frac{8}{\textbf{m}} - \frac{12}{\textbf{m} + \textbf{1}} + \frac{8}{\textbf{m} + 2} - \frac{8}{\textbf{m} - \textbf{1}} \bigg) \, \textbf{g}^{\mu\nu} \; (\boldsymbol{\Delta} \cdot \textbf{p})^{\, \textbf{m}} \bigg) \, \delta_{ab} \bigg) \\ \text{Out} \text{[2103]} = \; \text{Twist2CounterOperator[p, 7]} \end{split}$$

#### Unpolarized case, zero-momentum insertion

$$In[2104] := \frac{(1 + (-1)^m) C_F g_s^2 \left(\frac{2}{m} - \frac{1}{m+1} - \frac{2}{m-1}\right) S_n \gamma \cdot \Delta (\Delta \cdot p)^{m-1}}{\varepsilon}$$

$$Out[2104] = Twist2CounterOperator[p1, p2, {p3, \mu, a}, 1]$$

2-gluon legs

$$In [2105] := -\frac{\left(1 + (-1)^m\right) \left(C_{\mathtt{A}} - 2\,C_{\mathtt{F}}\right) \, \mathsf{g}_{\mathtt{s}}^3 \left(\frac{2}{\mathtt{m}} - \frac{1}{\mathtt{m} + 1} - \frac{2}{\mathtt{m} - 1}\right) \, \mathsf{S}_{\mathtt{n}} \, \gamma \cdot \Delta \, \Delta^{\mu} \, \left(\frac{\left(\Delta \cdot \mathtt{p}_1\right)^{\mathtt{m} - 1}}{\Delta \cdot \mathtt{p}_1 + \Delta \cdot \mathtt{p}_2} - \frac{\left(-\left(\Delta \cdot \mathtt{p}_2\right)\right)^{\mathtt{m} - 1}}{\Delta \cdot \mathtt{p}_1 + \Delta \cdot \mathtt{p}_2}\right) \, \mathtt{T}_{\mathtt{a}}}{2 \, \epsilon}$$

 $Out[2105] = SetOptions[Twist2GluonOperator, Polarization <math>\rightarrow 1$ ,

Explicit → False, ZeroMomentumInsertion → True]

 $In[2106] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Polarization \rightarrow 1, Explicit \rightarrow False, ZeroMomentumInsertion True\}$ 

Out [2106] = Twist2GluonOperator[p,  $\{\mu, a\}, \{v, b\}$ ]

$$In[2107] := i (1 - (-1)^m) \delta_{ab} (O_{\mu \nu}^{G2}(p))$$

 $Out[2107] = Twist2GluonOperator[p, {\mu, a}, {v, b}, Explicit \rightarrow True]$ 

$$In[2108] := i \epsilon^{\mu\nu\Delta p} (1 - (-1)^m) (\Delta \cdot p)^{m-1} \delta_{ab}$$

Out [2108] = Twist2GluonOperator[p,  $\{\mu\}$ ,  $\{\nu\}$ ]

## 3-gluon legs

$$In[2109] := O_{uv}^{G2}(p)$$

Out [2109] = Twist2GluonOperator[p,  $\{\mu\}$ ,  $\{v\}$ , Explicit  $\rightarrow$  True]

$$In[2110] := \epsilon^{\mu\nu\Delta p} (\Delta \cdot p)^{m-1}$$

Out [2110] = Twist2GluonOperator[ $\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}$ ]

$$In[2111] := g_s (1 - (-1)^m) f_{abc} (O_{\nu\rho\mu}^{G3}(q, r, p))$$

Out[2111] = Twist2GluonOperator[ $\{p, \mu\}, \{q, \nu\}, \{r, \rho\}$ ]

#### 4-gluon legs

$$In[2112] := O_{v\rho\mu}^{G3}(q, r, p)$$

$$\begin{aligned} & \text{Out} \ [2112] = \ \text{Twist2GluonOperator} \ [ \{ p, \mu \}, \{ q, \nu \}, \{ r, \rho \}, \text{Explicit} \to \text{True} ] \\ & \text{In} \ [2113] := - (e^{\mu\rho\rho\Delta} \, \Delta^{\nu} - e^{\mu\nu\rho\Delta} \, \Delta^{\rho}) \, \left( \Delta \cdot \mathbf{p} \right)^{m-2} - \left( e^{\nu\rho\Delta q} \, \Delta^{\mu} + e^{\mu\nu\Delta q} \, \Delta^{\rho} \right) \, \left( \Delta \cdot \mathbf{q} \right)^{m-2} - \\ & \left( e^{\nu\rho\Delta r} \, \Delta^{\mu} - e^{\mu\rho\Delta r} \, \Delta^{\nu} \right) \, \left( \Delta \cdot \mathbf{r} \right)^{m-2} + \left( \sum_{i=0}^{m-3} \left( -1 \right)^{i} \, \left( \Delta \cdot \mathbf{p} \right)^{i} \, \left( \Delta \cdot \mathbf{q} \right)^{-i+m-3} \right) \, \Delta^{\rho} \, \left( e^{\nu\rho\Delta q} \, \Delta^{\mu} + e^{\mu\nu\Delta q} \, \Delta \cdot \mathbf{p} \right) - \\ & \left( \sum_{i=0}^{m-3} \left( -1 \right)^{i} \, \left( \Delta \cdot \mathbf{r} \right)^{-i+m-3} \right) \, \Delta^{\nu} \, \left( e^{\rho\rho\Delta r} \, \Delta^{\nu} + e^{\mu\rho\Delta r} \, \Delta \cdot \mathbf{p} \right) - \\ & \left( \sum_{i=0}^{m-3} \left( -1 \right)^{i} \, \left( \Delta \cdot \mathbf{q} \right)^{i} \, \left( \Delta \cdot \mathbf{r} \right)^{-i+m-3} \right) \, \Delta^{\mu} \, \left( e^{\rho\Delta qr} \, \Delta^{\nu} - e^{\nu\rho\Delta r} \, \Delta \cdot \mathbf{q} \right) \\ & \text{Out} \ [2113] = \ \text{Twist2GluonOperator} \ [ \{ p, \mu, a \}, \{ q, \nu, b \}, \{ r, \rho, c \}, \{ s, \sigma, d \} ] \\ & In \ [2114] := \ \dot{\mathbf{i}} \, \left( 1 - \left( -1 \right)^{m} \right) \, g_{s}^{2} \\ & \left( -f_{abc135} \, f_{cc135d} \, \left( O_{\mu\nu\rho\sigma}^{cq} \, (\mathbf{p}, \mathbf{q}, \mathbf{r}, \mathbf{s}) \right) - f_{acc135} \, f_{bc135d} \, \left( O_{\mu\rho\nu\sigma}^{cq} \, (\mathbf{p}, \mathbf{r}, \mathbf{q}, \mathbf{s}) \right) + f_{ac135d} \, f_{bcc135} \, \left( O_{\rho\nu\mu\sigma}^{cq} \, (\mathbf{r}, \mathbf{q}, \mathbf{p}, \mathbf{s}) \right) \\ & Out \ [2114] = \ \text{Twist2GluonOperator} \ [ \{ p, \mu \}, \{ q, \nu \}, \{ r, \rho \}, \{ s, \sigma \} \ ] \end{aligned}$$

## **Advanced Examples**

The setting All for Explicit performs the sums.

$$In[2115] := O_{\mu\nu\rho\sigma}^{G4}(\mathbf{p}, \mathbf{q}, \mathbf{r}, \mathbf{s})$$

$$In[2116] := \mathbf{Twist2GluonOperator}[\{\mathbf{p}, \mu\}, \{\mathbf{q}, \nu\}, \{\mathbf{r}, \rho\}, \{\mathbf{s}, \sigma\}, \mathbf{Explicit} \rightarrow \mathbf{True}]$$

#### Polarized case, non-zero-momentum insertion

$$In[2117] := (e^{\Delta\nu\rho\sigma} \Delta^{\mu} - e^{\Delta\mu\rho\sigma} \Delta^{\nu}) (\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{m-2} - \left(\sum_{i=0}^{m-3} (-(\Delta \cdot \mathbf{p}) - \Delta \cdot \mathbf{q})^{i} (\Delta \cdot \mathbf{s})^{-i+m-3}\right) (e^{\nu\sigma\Delta\mathbf{s}} \Delta^{\mu} - e^{\mu\sigma\Delta\mathbf{s}} \Delta^{\nu}) \Delta^{\rho} + \left(\sum_{i=0}^{m-3} (\Delta \cdot \mathbf{p} + \Delta \cdot \mathbf{q})^{-i+m-3} (-(\Delta \cdot \mathbf{r}))^{i}\right) (e^{\rho\nu\tau\Delta} \Delta^{\mu} - e^{\rho\mu\tau\Delta} \Delta^{\nu}) \Delta^{\sigma} - \left(\sum_{i=0}^{m-3} (-(\Delta \cdot \mathbf{p}))^{i} (\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{-i+m-3}\right) \Delta^{\nu} (e^{\mu\sigma\Delta\mathbf{p}} \Delta^{\rho} - e^{\mu\rho\Delta\mathbf{p}} \Delta^{\sigma}) + \left(\sum_{i=0}^{m-3} (-(\Delta \cdot \mathbf{q}))^{i} (\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{-i+m-3}\right) \Delta^{\mu} (e^{\nu\sigma\Delta\mathbf{q}} \Delta^{\rho} - e^{\nu\rho\Delta\mathbf{q}} \Delta^{\sigma}) - \left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{p})^{-j+m-4} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i} (-(\Delta \cdot \mathbf{s}))^{i}\right) \Delta^{\nu} \Delta^{\rho} (-e^{\Delta\sigma\mathbf{p}\mathbf{s}} \Delta^{\mu} - e^{\mu\sigma\Delta\mathbf{s}} \Delta \cdot \mathbf{p}) + \left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{q})^{-j+m-4} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i} (-(\Delta \cdot \mathbf{s}))^{j}\right) \Delta^{\mu} \Delta^{\rho} (-e^{\Delta\sigma\mathbf{q}\mathbf{s}} \Delta^{\nu} - e^{\nu\sigma\Delta\mathbf{s}} \Delta \cdot \mathbf{q}) + \left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{p})^{-j+m-4} (-(\Delta \cdot \mathbf{r}))^{i} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i}\right) \Delta^{\nu} \Delta^{\sigma} (-e^{\Delta\mu\mathbf{p}\mathbf{r}} \Delta^{\rho} - e^{\mu\rho\Delta\mathbf{p}} \Delta \cdot \mathbf{r}) - \left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{q})^{-j+m-4} (-(\Delta \cdot \mathbf{r}))^{i} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i}\right) \Delta^{\mu} \Delta^{\sigma} (-e^{\Delta\nu\mathbf{q}\mathbf{r}} \Delta^{\rho} - e^{\nu\rho\Delta\mathbf{q}} \Delta \cdot \mathbf{r})$$

Out [2117] = SetOptions [Twist2GluonOperator, Polarization → 0, ZeroMomentumInsertion → True]

#### 2-gluon legs

 $In[2118] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Polarization \rightarrow 0, Explicit \rightarrow False, ZeroMomentumInsertion True\}$ 

 $Out[2118] = Twist2GluonOperator[p, {\mu, a}, {v, b}]$ 

3-gluon legs

$$\begin{split} & \textit{In[2119]:=} \ \frac{1}{2} \ \text{((-1)}^m + 1) \ \delta_{ab} \ \left(O^{G2}_{\mu\nu} \left(p\right)\right) \\ & \textit{Out[2119]=} \ \text{Twist2GluonOperator[p, {$\mu$, a}$, {$\nu$, b}, Explicit} \rightarrow \text{True]} \end{split}$$

4-gluon legs

$$In[2120] := \frac{1}{2} (g^{\mu\nu} \Delta \cdot p^2 - (p^{\mu} \Delta^{\nu} + \Delta^{\mu} p^{\nu}) \Delta \cdot p + \Delta^{\mu} \Delta^{\nu} p^2) ((-1)^m + 1) (\Delta \cdot p)^{m-2} \delta_{ab}$$
 $Out[2120] = Twist2GluonOperator[p, \{\mu\}, \{\nu\}]$ 

#### Unpolarized case, non-zero-momentum insertion

In[2121]:= 
$$O_{\mu\nu}^{G2}(p)$$
  
Out[2121]= Twist2GluonOperator[p, { $\mu$ }, { $\nu$ }, Explicit  $\rightarrow$  True]  
2-gluon legs

$$In[2122] := (\mathbf{g}^{\mu\nu} \Delta \cdot \mathbf{p}^2 - (\mathbf{p}^{\mu} \Delta^{\nu} + \Delta^{\mu} \mathbf{p}^{\nu}) \Delta \cdot \mathbf{p} + \Delta^{\mu} \Delta^{\nu} \mathbf{p}^2) (\Delta \cdot \mathbf{p})^{m-2}$$

$$Out[2122] = \text{Twist2GluonOperator}[\{\mathbf{p}, \mu, \mathbf{a}\}, \{\mathbf{q}, \nu, \mathbf{b}\}, \{\mathbf{r}, \rho, \mathbf{c}\}]$$
3-gluon legs
$$In[2123] := -\frac{1}{2} \hat{\mathbf{n}} \mathbf{g}_{\mathbf{s}} ((-1)^m + 1) \mathbf{f}_{abc} (\mathbf{0}_{\nu\rho\mu}^{G3}(\mathbf{q}, \mathbf{r}, \mathbf{p}))$$

$$In[2124] := \mathbf{Twist2GluonOperator}[\{\mathbf{p}, \mu\}, \{\mathbf{q}, \nu\}, \{\mathbf{r}, \rho\}]$$

$$Out[2124] = \mathbf{0}_{\nu\rho\mu}^{G3}(\mathbf{q}, \mathbf{r}, \mathbf{p})$$

$$In[2125] := \mathbf{Twist2GluonOperator}[\{\mathbf{p}, \mu\}, \{\mathbf{q}, \nu\}, \{\mathbf{r}, \rho\}, \mathbf{Explicit} \rightarrow \mathbf{True}]$$

$$Out[2125] := \left(\sum_{i=0}^{m-3} (-(\Delta \cdot \mathbf{p}))^i (\Delta \cdot \mathbf{q})^{-i+m-3} \right) \Delta^{\rho} (\mathbf{q}^{\mu} \Delta^{\nu} \Delta \cdot \mathbf{p} - \mathbf{g}^{\mu\nu} \Delta \cdot \mathbf{q} \Delta \cdot \mathbf{p} + \Delta^{\mu} \mathbf{p}^{\nu} \Delta \cdot \mathbf{q} - \Delta^{\mu} \Delta^{\nu} \mathbf{p} \cdot \mathbf{q}) +$$

$$\left(\sum_{i=0}^{m-3} (\Delta \cdot \mathbf{p})^{-i+m-3} (-(\Delta \cdot \mathbf{r}))^i \right) \Delta^{\nu} (\mathbf{r}^{\mu} \Delta^{\rho} \Delta \cdot \mathbf{p} - \mathbf{g}^{\mu\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{p} + \Delta^{\mu} \mathbf{p}^{\rho} \Delta \cdot \mathbf{r} - \Delta^{\mu} \Delta^{\rho} \mathbf{p} \cdot \mathbf{r}) +$$

$$\left(\sum_{i=0}^{m-3} (-(\Delta \cdot \mathbf{q}))^i (\Delta \cdot \mathbf{r})^{-i+m-3} \right) \Delta^{\mu} (\mathbf{r}^{\nu} \Delta^{\rho} \Delta \cdot \mathbf{q} - \mathbf{g}^{\nu\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} + \Delta^{\nu} \mathbf{q}^{\rho} \Delta \cdot \mathbf{r} - \Delta^{\nu} \Delta^{\rho} \mathbf{q} \cdot \mathbf{r}) +$$

$$\left(\Delta^{\mu} (\mathbf{p}^{\nu} \Delta^{\rho} - \Delta^{\nu} \mathbf{p}^{\rho}) + (\mathbf{g}^{\mu\rho} \Delta^{\nu} - \mathbf{g}^{\mu\nu} \Delta^{\rho}) \Delta \cdot \mathbf{p}) (\Delta \cdot \mathbf{p})^{m-2} +$$

$$\left(\Delta^{\nu} (\Delta^{\mu} \mathbf{q}^{\rho} - \mathbf{q}^{\mu} \Delta^{\rho}) + (\mathbf{g}^{\mu\nu} \Delta^{\rho} - \Delta^{\mu} \mathbf{q}^{\nu\rho}) \Delta \cdot \mathbf{q}) (\Delta \cdot \mathbf{q})^{m-2} + ((\mathbf{r}^{\mu} \Delta^{\nu} - \Delta^{\mu} \mathbf{r}^{\nu}) \Delta^{\rho} + (\Delta^{\mu} \mathbf{q}^{\nu\rho} - \mathbf{q}^{\mu\rho} \Delta^{\nu}) \Delta \cdot \mathbf{r}) (\Delta \cdot \mathbf{r})^{m-2}$$

#### 4-gluon legs

$$\begin{split} & \textit{In} \, [\textit{2126}] := \, \textbf{Twist2GluonOperator} [\, \{ p, \mu, a \}, \, \{ q, \nu, b \}, \, \{ r, \rho, c \}, \, \{ s, \sigma, d \} ] \\ & \textit{Out} \, [\textit{2126}] = \, \frac{1}{2} \, \left( 1 + \, (-1)^m \right) \, g_s^2 \\ & \left( - \, f_{abc136} \, f_{cc136d} \left( O_{\mu\nu\rho\sigma}^{G4} (p, q, r, s) \right) - f_{acc136} \, f_{bc136d} \left( O_{\mu\rho\nu\sigma}^{G4} (p, r, q, s) \right) + f_{ac136d} \, f_{bcc136} \left( O_{\rho\nu\mu\sigma}^{G4} (r, q, p, s) \right) \right) \end{split}$$

Suppress the lengthy output.

$$In[2127] := \mathbf{Twist2GluonOperator}[\{\mathbf{p}, \mu\}, \{\mathbf{q}, \nu\}, \{\mathbf{r}, \rho\}, \{\mathbf{s}, \sigma\}]$$
 
$$Out[2127] = O_{\mu\nu\rho\sigma}^{G4}(\mathbf{p}, \mathbf{q}, \mathbf{r}, \mathbf{s})$$

The setting Explicit  $\rightarrow$  All performs the sums.

 $In [2128] := \texttt{Twist2GluonOperator}[\{p, \mu\}, \{q, \nu\}, \{r, \rho\}, \{s, \sigma\}, \texttt{Explicit} \rightarrow \texttt{True}]$ 

$$\begin{split} &\operatorname{In}\left(2129\right) := \left( \Delta^{\mu} \operatorname{g}^{\nu\sigma} \Delta^{\rho} - \operatorname{g}^{\mu\sigma} \Delta^{\nu} \Delta^{\rho} - \Delta^{\mu} \operatorname{g}^{\nu\rho} \Delta^{\sigma} + \operatorname{g}^{\mu\rho} \Delta^{\nu} \Delta^{\sigma} \right) \left( \Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s} \right)^{m-2} + \\ &\left( \sum_{i=0}^{m-3} \left( - \left( \Delta \cdot \mathbf{p} \right) \right)^{\frac{i}{2}} \left( \Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s} \right)^{-\frac{i}{2} + m-3} \right) \Delta^{\nu} \left( \Delta^{\mu} \operatorname{p}^{\rho} \Delta^{\sigma} - \operatorname{g}^{\mu\rho} \Delta \cdot \mathbf{p} \Delta^{\sigma} - \Delta^{\mu} \Delta^{\rho} \operatorname{p}^{\sigma} + \operatorname{g}^{\mu\sigma} \Delta^{\rho} \Delta \cdot \mathbf{p} \right) - \\ &\left( \sum_{i=0}^{m-3} \left( - \left( \Delta \cdot \mathbf{p} \right) \right)^{\frac{i}{2}} \left( \Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s} \right)^{-\frac{i}{2} + m-3} \right) \Delta^{\mu} \left( \Delta^{\nu} \operatorname{q}^{\rho} \Delta^{\sigma} - \operatorname{g}^{\nu\rho} \Delta \cdot \operatorname{q} \Delta^{\sigma} - \Delta^{\nu} \Delta^{\rho} \operatorname{q}^{\sigma} + \operatorname{g}^{\nu\sigma} \Delta^{\rho} \Delta \cdot \mathbf{q} \right) + \\ &\left( \sum_{i=0}^{m-2} \left( \Delta \cdot \mathbf{p} + \Delta \cdot \mathbf{q} \right)^{-\frac{i}{2} + m-3} \left( - \left( \Delta \cdot \mathbf{r} \right) \right)^{\frac{i}{2}} \right) \Delta^{\sigma} \left( \mathbf{r}^{\mu} \Delta^{\nu} \Delta^{\rho} - \Delta^{\mu} \mathbf{r}^{\nu} \Delta^{\rho} + \Delta^{\mu} \operatorname{g}^{\nu\rho} \Delta \cdot \mathbf{r} - \operatorname{g}^{\mu\rho} \Delta^{\nu} \Delta \cdot \mathbf{r} \right) + \\ &\left( \sum_{i=0}^{m-2} \left( - \left( \Delta \cdot \mathbf{p} \right) - \Delta \cdot \mathbf{q} \right)^{\frac{i}{2}} \left( \Delta \cdot \mathbf{s} \right)^{-\frac{i}{2} + m-3} \right) \Delta^{\rho} \left( \mathbf{s}^{\mu} \Delta^{\nu} \Delta^{\sigma} - \Delta^{\mu} \mathbf{s}^{\nu} \Delta^{\sigma} + \Delta^{\mu} \operatorname{g}^{\nu\rho} \Delta \cdot \mathbf{r} - \operatorname{g}^{\mu\rho} \Delta^{\nu} \Delta \cdot \mathbf{r} \right) + \\ &\left( \sum_{j=0}^{m-4} \left( - \left( \Delta \cdot \mathbf{p} \right) - \Delta \cdot \mathbf{q} \right)^{\frac{i}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) \right)^{\frac{i}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right)^{\frac{i}{2}} \right) \Delta^{\mu} \Delta^{\rho} \right) \\ &\left( - \mathbf{s}^{\mu} \Delta^{\sigma} \Delta \cdot \mathbf{p} + \mathbf{g}^{\mu\sigma} \Delta \cdot \mathbf{s} \Delta \cdot \mathbf{p} - \Delta^{\mu} \operatorname{p}^{\sigma} \Delta \cdot \mathbf{s} + \Delta^{\mu} \Delta^{\sigma} \operatorname{p} \cdot \mathbf{s} \right) + \\ &\left( \sum_{j=0}^{m-4} \left( - \mathbf{j} \right) \left( \Delta \cdot \mathbf{q} \right)^{-\frac{j+m-4}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) \right)^{\frac{i}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) - \Delta \cdot \mathbf{s} \right)^{\frac{j-1}{2}} \right) \Delta^{\mu} \Delta^{\sigma} \right) \\ &\left( - \mathbf{s}^{\mu} \Delta^{\sigma} \Delta \cdot \mathbf{q} + \mathbf{g}^{\nu\sigma} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} - \Delta^{\nu} \operatorname{q}^{\rho} \Delta \cdot \mathbf{r} + \Delta^{\nu} \Delta^{\rho} \operatorname{q} \cdot \mathbf{r} \right) - \left( \sum_{j=0}^{m-4} \left( - \mathbf{j} \right) \left( \Delta \cdot \mathbf{q} \right)^{-\frac{j+m-4}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) \right)^{\frac{j}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) - \Delta \cdot \mathbf{s} \right)^{\frac{j-1}{2}} \right) \Delta^{\mu} \Delta^{\sigma} \right) \\ &\left( - \mathbf{r}^{\nu} \Delta^{\rho} \Delta \cdot \mathbf{q} + \mathbf{g}^{\nu\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} - \Delta^{\nu} \operatorname{q}^{\rho} \Delta \cdot \mathbf{r} + \Delta^{\nu} \Delta^{\rho} \operatorname{q} \cdot \mathbf{r} \right) - \left( \sum_{j=0}^{m-4} \left( - \left( \Delta \cdot \mathbf{r} \right) - \Delta \cdot \mathbf{s} \right)^{\frac{j-1}{2}} \left( - \left( \Delta \cdot \mathbf{r} \right) \right)^{\frac{j}{2}} \right) \Delta^{\mu} \Delta^{\sigma} \right) \right) \Delta^{\mu} \Delta^{\sigma} \right) \\ &\left( - \mathbf{r}^{\nu} \Delta^{\rho} \Delta^{\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} + \mathbf{q}^{\nu\rho} \Delta^{\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} + \Delta^{\nu} \Delta^{\rho$$

## Twist2QuarkOperator

## **Description**

Twist2QuarkOperator[p] or Twist2QuarkOperator[p,\_,] yields the quark-antiquark operator (p is momentum in the direction of the incoming quark). Twist2QuarkOperator[{p,q}] yields the 2-quark operator for non-zero momentum insertion (p is momentum in the direction of the incoming quark). Twist2QuarkOperator[{p1,\_\_}}, {p2,\_\_\_}}, {p3, mu, a}] or Twist2QuarkOperator[p1,\_\_, p2,\_\_, p3,mu,a] is the quark-antiquark-gluon operator, where p1 is the incoming quark, p2 the incoming antiquark and p3 denotes the incoming gluon momentum. Twist2QuarkOperator[{p1}, {p2}, {p3, mu, a}, {p4, nu, b}] or Twist2QuarkOperator[{p1,\_\_}}, {p2,\_\_\_}}, {p3, mu, a}, {p4, nu, b}] or Twist2QuarkOperator[{p1,\_\_\_}}, {p2,\_\_\_}}, {p3, mu, a}, {p4, nu, b}] or Twist2QuarkOperator[of the option Polarization (unpolarized: 0; polarized: 1) determines whether the unpolarized operator is returned

 $Out[2129] = SetOptions[Twist2GluonOperator, Polarization <math>\rightarrow 1$ , Explicit  $\rightarrow All]$ ;

See also: Twist2GluonOperator.

## **Examples**

## Polarized case, zero-momentum insertion

```
In[2130] := \textbf{Twist2GluonOperator}[\{p, \mu, a\}, \{q, v, b\}, \{r, \rho, c\}]; \\ Out[2130] = \textbf{SetOptions}[\textbf{Twist2GluonOperator}, \textbf{Polarization} \rightarrow 1, \textbf{ZeroMomentumInsertion} \rightarrow \textbf{False}]
```

Quark-antiquark operator.

 $In[2131] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Polarization \rightarrow 1, Explicit \rightarrow All, ZeroMomentumInsertion - False\}$ 

 $Out[2131] = Twist2GluonOperator[{p, q}, {\mu, a}, {v, b}]$ 

Quark-antiquark-gluon operator.

$$In[2132] := \frac{1}{2} \dot{\mathbf{m}} \left( \mathbf{1} - (-\mathbf{1})^{\mathbf{m}} \right) \left( \left( \boldsymbol{\varepsilon}^{\mathsf{v}\Delta\mathsf{p}\mathsf{q}} \Delta^{\mu} - \boldsymbol{\varepsilon}^{\mu\mathsf{v}\Delta\mathsf{q}} \Delta \cdot \mathbf{p} \right) \left( \Delta \cdot \mathbf{p} \right)^{\mathsf{m}-2} + \left( \boldsymbol{\varepsilon}^{\mu\mathsf{v}\Delta\mathsf{p}} \Delta \cdot \mathbf{q} - \boldsymbol{\varepsilon}^{\mu\mathsf{\Delta}\mathsf{p}\mathsf{q}} \Delta^{\mathsf{v}} \right) \left( \Delta \cdot \mathbf{q} \right)^{\mathsf{m}-2} \right) \delta_{\mathsf{a}\mathsf{b}}$$

$$Out[2132] = \mathsf{Twist2GluonOperator}[\{\mathsf{p}, \mu, \mathsf{a}\}, \{\mathsf{q}, \mathsf{v}, \mathsf{b}\}, \{\mathsf{r}, \rho, \mathsf{c}\}]$$

Quark-antiquark-gluon-gluon operator.

$$\begin{array}{l} {\it Trt} \left[ {\it 27.3.3} \right] := \; {\it q}_{\rm g} \left( - {\it e}^{\rm vintp} \Delta^{\mu} \; \left( \Delta \cdot {\it p} \right)^{m-2} + {\it e}^{\rm vintp} \Delta^{\mu} \; \left( \Delta \cdot {\it p} \right)^{m-2} - {\it e}^{\rm vint} \Delta^{\mu} \; \left( \Delta \cdot {\it p} \right)^{-4.10-3} \; \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it v} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it v} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it v} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\nu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\mu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p} + \Delta \cdot {\it q} \right)^{\frac{1}{4}} \right) \Delta^{\mu} \Delta^{\mu} + {\it e}^{\rm vintp} \left( \sum_{i=0}^{m-3} \left( \Delta \cdot {\it p} \right)^{-i m-3} \left( \Delta \cdot {\it p$$

 $Out[2133] = Twist2GluonOperator[{p, <math>\mu$ , a}, {q,  $\nu$ , b}, {r,  $\rho$ , c}, {s,  $\sigma$ , d}, Explicit  $\rightarrow$  False]

#### Unpolarized case, zero-momentum insertion

$$In[2134] := i (1 - (-1)^m) g_s^2$$

$$\left( -\mathbf{f}_{abc137} \, \mathbf{f}_{cc137d} \, \left( O_{\mu\nu\rho\sigma}^{G4} \, (\mathbf{p}, \, \mathbf{q}, \, \mathbf{r}, \, \mathbf{s}) \right) - \mathbf{f}_{acc137} \, \mathbf{f}_{bc137d} \, \left( O_{\mu\rho\nu\sigma}^{G4} \, (\mathbf{p}, \, \mathbf{r}, \, \mathbf{q}, \, \mathbf{s}) \right) + \mathbf{f}_{ac137d} \, \mathbf{f}_{bcc137} \, \left( O_{\rho\nu\mu\sigma}^{G4} \, (\mathbf{r}, \, \mathbf{q}, \, \mathbf{p}, \, \mathbf{s}) \right) + \mathbf{f}_{ac137d} \, \mathbf{f}_{bcc137} \, \mathbf{f}_{bcc137d} \, \mathbf{f}_{bcc137$$

Ouark-antiquark operator.

 $In[2135] := \{ CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Polarization \rightarrow 0, Explicit \rightarrow All, ZeroMomentumInsertion - False \}$ 

 $Out[2135] = Twist2GluonOperator[{p, q}, {\mu, a}, {v, b}]$ 

Quark-antiquark-gluon operator.

$$In[2136] := -\frac{1}{2} (1 + (-1)^{m}) (q^{\mu} \Delta^{\nu} \Delta \cdot p - g^{\mu\nu} \Delta \cdot q \Delta \cdot p + \Delta^{\mu} (p^{\nu} \Delta \cdot q - \Delta^{\nu} p \cdot q)) ((\Delta \cdot p)^{m-2} + (\Delta \cdot q)^{m-2}) \delta_{ab}$$

$$Out[2136] = Twist2GluonOperator[\{p, \mu, a\}, \{q, \nu, b\}, \{r, \rho, c\}];$$

Quark-antiquark-gluon-gluon operator.

$$\begin{split} & \textit{In[2137]:= Twist2GluonOperator[\{p,\mu\},\{q,\nu\},\{r,\rho\}]} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; (1+(-1)^m) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \; (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; \left( 1+(-1)^m \right) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \; (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; \left( 1+(-1)^m \right) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \; (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; \left( 1+(-1)^m \right) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \; (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; \left( 1+(-1)^m \right) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \, (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \\ & \textit{Out[2137]=} & -\frac{1}{2} \; \left( 1+(-1)^m \right) \; \left(\mu^q \, \Delta^r \, \Delta \cdot p - g^{qr} \, \Delta \cdot \mu \, \Delta \cdot p + \Delta^q \, (p^r \, \Delta \cdot \mu - \Delta^r \, p \cdot \mu) \, \right) \; \left( (\Delta \cdot p)^{m-2} + (\Delta \cdot \mu)^{m-2} \right) \; \delta_{\nu\rho} \end{aligned}$$

This shows the FeynCalcExternal (FCE) form.

$$In [2138] := \textbf{Twist2GluonOperator}[\{\textbf{p}, \boldsymbol{\mu}\}, \{\textbf{q}, \boldsymbol{\nu}\}, \{\textbf{r}, \boldsymbol{\rho}\}, \textbf{Explicit} \rightarrow \textbf{True}] \\ Out [2138] = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{g}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \textbf{p} + \boldsymbol{\Delta}^{\textbf{q}} \left(\textbf{p}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} - \boldsymbol{\Delta}^{\textbf{r}} \, \textbf{p} \cdot \boldsymbol{\mu}\right)\right) \left((\boldsymbol{\Delta} \cdot \textbf{p})^{m-2} + (\boldsymbol{\Delta} \cdot \boldsymbol{\mu})^{m-2}\right) \, \delta_{\boldsymbol{\nu}\boldsymbol{\rho}} \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{g}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \textbf{p} + \boldsymbol{\Delta}^{\textbf{q}} \left(\textbf{p}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} - \boldsymbol{\Delta}^{\textbf{r}} \, \textbf{p} \cdot \boldsymbol{\mu}\right)\right) \left((\boldsymbol{\Delta} \cdot \textbf{p})^{m-2} + (\boldsymbol{\Delta} \cdot \boldsymbol{\mu})^{m-2}\right) \, \delta_{\boldsymbol{\nu}\boldsymbol{\rho}} \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{g}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \textbf{p} + \boldsymbol{\Delta}^{\textbf{q}} \left(\textbf{p}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} - \boldsymbol{\Delta}^{\textbf{r}} \, \textbf{p} \cdot \boldsymbol{\mu}\right)\right) \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{g}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \textbf{p} + \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \right) \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{g}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \textbf{p} + \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \right) \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \textbf{p} - \boldsymbol{\mu}^{\textbf{qr}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} + \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} + \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \, \boldsymbol{\Delta}^{\textbf{r}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \right) \\ = -\frac{1}{2} \left(1 + (-1)^{m}\right) \left(\boldsymbol{\mu}^{\textbf{q}} \, \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta} \cdot \boldsymbol{\mu} \, \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \, \boldsymbol{\mu} \, \boldsymbol{\mu} \, \boldsymbol{\mu} \, \boldsymbol{\mu} \, \boldsymbol{\Delta}^{\textbf{q}} \, \boldsymbol{\mu} \, \boldsymbol{\mu$$

$$In[2139] := \textbf{Twist2GluonOperator}[\{\textbf{p}, \mu, \textbf{a}\}, \{\textbf{q}, \nu, \textbf{b}\}, \{\textbf{r}, \rho, \textbf{c}\}, \{\textbf{s}, \sigma, \textbf{d}\}, \textbf{Explicit} \rightarrow \textbf{False}] \\ Out[2139] = \frac{1}{2} (1 + (-1)^m) g_s^2$$

$$\left(-f_{abc138}\,f_{cc138d}\,\left(O^{G4}_{\mu\nu\rho\sigma}(p,q,r,s)\right)-f_{acc138}\,f_{bc138d}\,\left(O^{G4}_{\mu\rho\nu\sigma}(p,r,q,s)\right)+f_{ac138d}\,f_{bcc138}\,\left(O^{G4}_{\rho\nu\mu\sigma}(r,q,p,s)\right)\right)$$

 $In [2140] := Short[Twist2GluonOperator[\{p, \mu\}, \{q, \nu\}, \{r, \rho\}, \{s, \sigma\}, Explicit \rightarrow True], 6]$ 

Out [2140] = 
$$(\Delta^{\mu} g^{\nu\sigma} \Delta^{\rho} - g^{\mu\sigma} \Delta^{\nu} \Delta^{\rho} - \Delta^{\mu} g^{\nu\rho} \Delta^{\sigma} + g^{\mu\rho} \Delta^{\nu} \Delta^{\sigma})$$
  $(\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{m-2} +$ 

$$\left(\sum_{i=0}^{m-3} \left(-(\Delta \cdot \mathbf{p})\right)^{i} (\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{-i+m-3}\right) \Delta^{\nu} (\Delta^{\mu} p^{\rho} \Delta^{\sigma} - g^{\mu\rho} \Delta \cdot \mathbf{p} \Delta^{\sigma} - \Delta^{\mu} \Delta^{\rho} p^{\sigma} + g^{\mu\sigma} \Delta^{\rho} \Delta \cdot \mathbf{p}) -$$

$$\left(\sum_{i=0}^{m-3} \left(-(\Delta \cdot \mathbf{q})\right)^{i} (\Delta \cdot \mathbf{r} + \Delta \cdot \mathbf{s})^{-i+m-3}\right) \Delta^{\mu} (\Delta^{\nu} q^{\rho} \Delta^{\sigma} - g^{\nu\rho} \Delta \cdot \mathbf{q} \Delta^{\sigma} - \Delta^{\nu} \Delta^{\rho} q^{\sigma} + g^{\nu\sigma} \Delta^{\rho} \Delta \cdot \mathbf{q}) +$$

$$\left(\sum_{i=0}^{m-3} (\Delta \cdot \mathbf{p} + \Delta \cdot \mathbf{q})^{-i+m-3} (-(\Delta \cdot \mathbf{r}))^{i}\right) \Delta^{\sigma} (\mathbf{r}^{\mu} \Delta^{\nu} \Delta^{\rho} - \Delta^{\mu} \mathbf{r}^{\nu} \Delta^{\rho} + \Delta^{\mu} g^{\nu\rho} \Delta \cdot \mathbf{r} - g^{\mu\rho} \Delta^{\nu} \Delta \cdot \mathbf{r}) +$$

$$\left(\sum_{i=0}^{m-3} ((\mathbf{q} + \mathbf{q}))^{i} (\Delta \cdot \mathbf{q})^{-i+m-3} (-(\Delta \cdot \mathbf{r}))^{i}\right) \Delta^{\sigma} (\mathbf{q} + \Delta^{\nu} \Delta^{\rho} - \Delta^{\mu} \mathbf{r}^{\nu} \Delta^{\rho} + \Delta^{\mu} g^{\nu\rho} \Delta \cdot \mathbf{r} - g^{\mu\rho} \Delta^{\nu} \Delta \cdot \mathbf{r}) +$$

$$\left(\sum_{i=0}^{m-3} ((\mathbf{q} + \mathbf{q}))^{i} (\Delta \cdot \mathbf{q})^{-i+m-3} (-(\Delta \cdot \mathbf{r}))^{i} (-(\Delta \cdot \mathbf{r}))^{i}\right) \Delta^{\mu} \Delta^{\sigma} +$$

$$\left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{q})^{-j+m-4} (-(\Delta \cdot \mathbf{r}))^{i} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i}\right) \Delta^{\mu} \Delta^{\sigma} +$$

$$\left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{q})^{-j+m-4} (-(\Delta \cdot \mathbf{r}))^{i} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i}\right) \Delta^{\mu} \Delta^{\sigma} +$$

$$\left(-\mathbf{r}^{\nu} \Delta^{\rho} \Delta \cdot \mathbf{q} + g^{\nu\rho} \Delta \cdot \mathbf{r} \Delta \cdot \mathbf{q} - \Delta^{\nu} q^{\rho} \Delta \cdot \mathbf{r} + \Delta^{\nu} \Delta^{\rho} \mathbf{q} \cdot \mathbf{r}\right) - \left(\sum_{j=0}^{m-4} (j+1) (\Delta \cdot \mathbf{q})^{-j+m-4} (-(\Delta \cdot \mathbf{r}) - \Delta \cdot \mathbf{s})^{j-i}\right) (-(\Delta \Delta^{\mu} \Delta^{\rho} - (-s^{\nu} \Delta^{\rho} \Delta \cdot \mathbf{q} + g^{\nu\sigma} \Delta \cdot \mathbf{s} \Delta \cdot \mathbf{q} - \Delta^{\nu} q^{\sigma} \Delta \cdot \mathbf{s} + \Delta^{\nu} \Delta^{\sigma} \mathbf{q} \cdot \mathbf{s}\right)$$

#### Polarized case, non-zero momentum insertion

 $In[2141] := SetOptions[Twist2GluonOperator, Polarization <math>\rightarrow$  1, Explicit  $\rightarrow$  All];  $Out[2141] = Short[Twist2GluonOperator[{p, \mu, a}, {q, v, b}, {r, \rho, c}], 5]$ 

With the setting ZeroMomentumInsertion  $\rightarrow$  False a non-zero momentum is assumed to flow into the operator vertex.

This is the Feynman rule associated with the quark-antiquark operator, where p is the momentum of the incoming quark and q the momentum of the antiquark. The momentum flowing into the operator vertex is thus -p-q.

$$\begin{split} & In [2142] := \ \mathbf{g_s} \left( - \, \mathbf{e}^{\mathsf{v}\rho\Delta p} \, \Delta^{\mu} \, \left( \Delta \cdot \, \mathbf{p} \right)^{m-2} + \ll & 20 \gg + \right. \\ & \left. \frac{1}{\left( \Delta \cdot \, \mathbf{q} + \Delta \cdot \, \mathbf{r} \right)^2} \left( \mathbf{e}^{\mu\rho\Delta p} \, \Delta^{\mathsf{v}} \left( \left( \Delta \cdot \, \mathbf{q} + \Delta \cdot \, \mathbf{r} \right)^m + \left( \sum_{i=0}^{m-3} \, \left( \Delta \cdot \, \mathbf{r} \right)^{-i+m-3} \, \left( \Delta \cdot \, \mathbf{q} + \Delta \cdot \, \mathbf{r} \right)^{\frac{i}{2}} \right) \Delta \cdot \mathbf{r}^3 + \right. \\ & \left. 2 \left( \sum_{i=0}^{m-3} \, \left( \Delta \cdot \, \mathbf{r} \right)^{-i+m-3} \, \left( \Delta \cdot \, \mathbf{q} + \Delta \cdot \, \mathbf{r} \right)^{\frac{i}{2}} \right) \Delta \cdot \mathbf{q} \Delta \cdot \mathbf{r}^2 + \left( \sum_{i=0}^{m-3} \, \left( \Delta \cdot \, \mathbf{r} \right)^{-i+m-3} \, \left( \Delta \cdot \, \mathbf{q} + \Delta \cdot \, \mathbf{r} \right)^{\frac{i}{2}} \right) \Delta \cdot \mathbf{q}^2 \, \Delta \cdot \mathbf{r} \right. \\ & \left. \frac{\mathbf{e}^{\mu \nu \rho \Delta} \, \left( \Delta \cdot \, \mathbf{q} \Delta \cdot \, \mathbf{r} \, \left( \Delta \cdot \, \mathbf{p} \right)^m + \Delta \cdot \, \mathbf{q} \, \left( \Delta \cdot \, \mathbf{r} \right)^m \, \Delta \cdot \, \mathbf{p} + \left( \Delta \cdot \, \mathbf{q} \right)^m \, \Delta \cdot \, \mathbf{r} \, \Delta \cdot \, \mathbf{p} \right)}{\Delta \cdot \, \mathbf{q} \Delta \cdot \, \mathbf{r} \, \Delta \cdot \, \mathbf{p}} \right) \, \mathbf{f_{abc}} \\ Out \left[ 2142 \right] = \, \text{SetOptions} \left[ \text{Twist2QuarkOperator, Polarization} \rightarrow 1, \, \text{ZeroMomentumInsertion} \rightarrow \text{True} \right] \end{split}$$

This is the quark-antiquark-gluon operator vertex.

 $In[2143] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Explicit \rightarrow True, Polarization \rightarrow 1, ZeroMomentumInsertion True\}$ 

Out[2143] = t1 = Twist2QuarkOperator[p]

This shows the FeynCalcExternal form.

$$In[2144] := -(\gamma \cdot \Delta) \cdot \gamma^5 (\Delta \cdot p)^{m-1}$$
  
 $Out[2144] = t2 = Twist2QuarkOperator[\{p\}, \{q\}, \{k, \mu, a\}]$ 

#### Unpolarized case, non-zero momentum insertion

$$In[2145] := -g_s (\gamma \cdot \Delta) \cdot \gamma^5 \cdot T_a \left( \sum_{i=0}^{m-2} (-1)^i (\Delta \cdot p)^{-i+m-2} (\Delta \cdot q)^i \right) \Delta^{\mu}$$

$$Out[2145] = t3 = Twist2QuarkOperator[\{p\}, \{q\}, \{k, \mu, a\}, \{r, v, b\}]$$

Quark-antiquark operator.

$$In[2146] := -g_{s}^{2} (\gamma \cdot \Delta) \cdot \gamma^{5} \cdot \left( T_{b} \cdot T_{a} \left( \sum_{j=0}^{m-3} (j+1) (-1)^{j} (\Delta \cdot p)^{i} (\Delta \cdot q)^{-j+m-3} (\Delta \cdot p + \Delta \cdot r)^{j-i} \right) - (-1)^{m} T_{a} \cdot T_{b} \left( \sum_{j=0}^{m-3} (j+1) (-1)^{j} (\Delta \cdot p)^{-j+m-3} (\Delta \cdot q)^{i} (\Delta \cdot q + \Delta \cdot r)^{j-i} \right) \right) \Delta^{\mu} \Delta^{\nu}$$

Out[2146] = SetOptions[Twist2QuarkOperator, Polarization → 0, ZeroMomentumInsertion → True]

Quark-antiquark-gluon operator.

 $In[2147] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Explicit \rightarrow True, Polarization \rightarrow 0, ZeroMomentumInsertion True\}$ 

Out[2147] = t4 = Twist2QuarkOperator[p]

$$In[2148] := \gamma \cdot \Delta (\Delta \cdot p)^{m-1}$$

## Twist3QuarkOperator

## **Description**

Twist3QuarkOperator[p] or Twist3QuarkOperator[p,\_,\_] yields the 2-quark operator (p is momentum in the direction of the fermion number flow). Twist3QuarkOperator[{p1,\_\_}}, {p2,\_\_\_}}, {p3, mu, a}] or Twist3QuarkOperator[p1,\_,\_, p2,\_,\_, p3,mu,a] Quark-Quark-Gluon-operator, where p1 is the incoming quark, p2 the incoming antiquark and p3 denotes the (incoming) gluon momentum. Twist3QuarkOperator[{p1,\_\_\_}}, {p2,\_\_\_\_}}, {p3, mu, a}, {p4, nu, b}] or Twist3QuarkOperator[p1,\_,\_, p2,\_,\_, p3,mu,a, p4, nu, b] gives the Quark-Quark-Gluon-Operator. The setting of the option Polarization (unpolarized: 0; polarized: 1) determines whether the uppolarized or polarized operator is returned.

$$In [2149] := \textbf{t5} = \textbf{Twist2QuarkOperator}[\{\textbf{p}\}, \{\textbf{q}\}, \{\textbf{k}, \boldsymbol{\mu}, \textbf{a}\}] \\ Out [2149] = g_s (\gamma \cdot \Delta) .T_a \left( \sum_{i=0}^{m-2} \left(-1\right)^i (\Delta \cdot \textbf{p})^{-i+m-2} (\Delta \cdot \textbf{q})^i \right) \Delta^{\mu}$$

See also: Twist2QuarkOperator, Twist2GluonOperator.

#### **Examples**

$$\begin{split} \textit{In[2150]:= t6 = Twist2QuarkOperator[\{p\}, \{q\}, \{k, \mu, a\}, \{r, \nu, b\}]} \\ \textit{Out[2150]= -(-1)^m $g_s^2$ } & (\gamma \cdot \Delta) \cdot \left(T_a \cdot T_b \left(\sum_{i=0}^{m-3} \left(i+1\right) \left(-\left(\Delta \cdot p\right)\right)^{-i+m-3} \left(\Delta \cdot q\right)^{j} \left(k \cdot \Delta + \Delta \cdot q\right)^{i-j}\right) + \\ & T_b \cdot T_a \left(\sum_{i=0}^{m-3} \left(i+1\right) \left(-\left(\Delta \cdot p\right)\right)^{-i+m-3} \left(\Delta \cdot q\right)^{j} \left(\Delta \cdot q + \Delta \cdot r\right)^{i-j}\right)\right) \Delta^{\mu} \Delta^{\nu} \end{split}$$

# Twist4GluonOperator

#### **Description**

Twist4GluonOperator[{oa, ob, oc, od}, {p1,la1,a1}, {p2,la2,a2}, {p3,la3,a3}, {p4,la4,a4}]. See also: Twist2QuarkOperator, Twist3QuarkOperator, Twist2GluonOperator.

## **Examples**

```
In[2151]:= Twist2QuarkOperator[p]//FCE//StandardForm
Out[2151]= GSD[OPEDelta] SOD[p]<sup>-1+OPEm</sup>
```

# TwoLoopSimplify \*\*\*unfinished\*\*\* (examples missing)

## **Description**

TwoLoopSimplify[amplitude,{qu1,qu2}] simplifies the 2-loop amplitude (qu1 and qu2 denote the integration momenta). TwoLoopSimplify[amplitude] transforms to TwoLoopSimplify[amplitude, {Global'q1, Global'q2}], i.e., the integration momenta in amplitude must be named q1 and q2.

See also: OneLoopSimplify.

#### **Examples**

```
In[2152] := Twist2QuarkOperator[{p}, {q}, {k, \mu, a}, Explicit <math>\rightarrow All, Polarization \rightarrow 0]
```

#### Uncontract

#### **Description**

Uncontract[exp, q1, q2, ...] uncontracts Eps and DiracGamma. Uncontract[exp, q1, q2, Pair  $\rightarrow$  {p}] uncontracts also p.q1 and p.q2; the option Pair  $\rightarrow$  All uncontracts all momenta except OPEDelta.

$$In[2153] := -g_s (\gamma \cdot \Delta) \cdot T_a \Delta^{\mu} \left( \frac{(\Delta \cdot p)^{m-1}}{\Delta \cdot p + \Delta \cdot q} + \frac{(-1)^m (\Delta \cdot q)^{m-1}}{\Delta \cdot p + \Delta \cdot q} \right)$$

Out [2153] = Twist2QuarkOperator[{p}, {q}, {k,  $\mu$ , a}, {r,  $\vee$ , b}, Explicit  $\rightarrow$  All, Polarization  $\rightarrow$  0] See also: Contract.

#### **Examples**

$$In[2154] := -g_s^2 \left( \gamma \cdot \Delta \right) \cdot \left( T_a \cdot T_b \left( \frac{(-1)^{m-1} \left( \Delta \cdot p \right)^{m-1}}{(\Delta \cdot p + \Delta \cdot q) \left( k \cdot \Delta + \Delta \cdot p + \Delta \cdot q \right)} - \frac{(\Delta \cdot q)^{m-1}}{k \cdot \Delta \left( \Delta \cdot p + \Delta \cdot q \right)} + \frac{(k \cdot \Delta + \Delta \cdot q)^{m-1}}{k \cdot \Delta \left( k \cdot \Delta + \Delta \cdot p + \Delta \cdot q \right)} \right) + \frac{T_b \cdot T_a \left( \frac{(-1)^{m-1} \left( \Delta \cdot p \right)^{m-1}}{(\Delta \cdot p + \Delta \cdot q) \left( \Delta \cdot p + \Delta \cdot q + \Delta \cdot r \right)} - \frac{(\Delta \cdot q)^{m-1}}{(\Delta \cdot p + \Delta \cdot q) \Delta \cdot r} + \frac{(\Delta \cdot q + \Delta \cdot r)^{m-1}}{\Delta \cdot r \left( \Delta \cdot p + \Delta \cdot q + \Delta \cdot r \right)} \right) \right) \Delta^{\mu} \Delta^{\nu}} \\ Out[2154] = \text{SetOptions}[\text{Twist2QuarkOperator, Polarization} \rightarrow 1, \text{ZeroMomentumInsertion} \rightarrow \text{False}] \\ In[2155] := \left\{ \text{CouplingConstant} \rightarrow g_s, \text{Dimension} \rightarrow D, \text{Explicit} \rightarrow \text{True, Polarization} \rightarrow 1, \text{ZeroMomentumInsertion} \right. \\ \text{False} \right\} \\ Out[2155] = \text{t1} = \text{Twist2QuarkOperator}[\left\{ p, q \right\} \right] \\ In[2156] := 2^{1-m} \gamma^5 \cdot (\gamma \cdot \Delta) \left( \Delta \cdot p - \Delta \cdot q \right)^{m-1} \\ Out[2156] = \text{t2} = \text{Twist2QuarkOperator}[\left\{ p \right\}, \left\{ q \right\}, \left\{ k, \mu, a \right\} \right] \\ In[2157] := 2^{2-m} g_s T_a \cdot \gamma^5 \cdot (\gamma \cdot \Delta) \left( \sum_{i=0}^{m-2} \left( -(k \cdot \Delta) + \Delta \cdot p - \Delta \cdot q \right)^{-i+m-2} \left( k \cdot \Delta + \Delta \cdot p - \Delta \cdot q \right)^{i} \right) \Delta^{\mu} \\ \\ \text{The second of the property of the property$$

 $In[2158] := 2^{2-OPEm}$  Gstrong SUNT[a].GA[5].GSD[OPEDelta] FVD[OPEDelta,  $\mu$ ]

$$OPESum [ (-SOD[k] + SOD[p] - SOD[q])^{-2-OPEi+OPEm} (SOD[k] + SOD[p] - SOD[q])^{OPEi}, \\ \{OPEi, 0, -2 + OPEm\} ]$$

 $Out[2158] = SetOptions[Twist2QuarkOperator, Polarization <math>\rightarrow 1$ , ZeroMomentumInsertion  $\rightarrow False]$ 

By default scalar products are not uncontracted.

 $In[2159] := \{CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Explicit \rightarrow True, Polarization \rightarrow 1, ZeroMomentumInsertion False\}$ 

Out[2159] = t4 = Twist2QuarkOperator[{p, q}]

With the option Pair→All they are "uncontracted".

In[2160]:= 
$$2^{1-m} \gamma^5$$
.  $(\gamma \cdot \Delta) (\Delta \cdot p - \Delta \cdot q)^{m-1}$   
Out[2160]= t5 = Twist2QuarkOperator[{p}, {q}, {k,  $\mu$ , a}]

$$In[2161] := 2^{2-m} \mathbf{g_s} \mathbf{T_a} \cdot \mathbf{\gamma}^5 \cdot (\mathbf{\gamma} \cdot \Delta) \left( \sum_{i=0}^{m-2} \left( -(\mathbf{k} \cdot \Delta) + \Delta \cdot \mathbf{p} - \Delta \cdot \mathbf{q} \right)^{-i+m-2} (\mathbf{k} \cdot \Delta + \Delta \cdot \mathbf{p} - \Delta \cdot \mathbf{q})^{i} \right) \Delta^{\mu}$$

$$Out[2161] = Clear[t1, t2, t3, t4, t5, t6];$$

In[2162]:= Twist3QuarkOperator//Options

## **UnDeclareNonCommutative**

# **Description**

UnDeclareNonCommutative[a, b, ...] undeclares a,b, ... to be noncommutative, i.e., DataType[a,b, ..., NonCommutative] is set to False.

See also: DataType, DeclareNonCommutative.

## **Examples**

```
In[2163] := \{ CouplingConstant \rightarrow g_s, Dimension \rightarrow D, Polarization \rightarrow 1 \}
As a side-effect of DeclareNonCommutative x is declared to be of DataType NonCommutative.
```

```
In[2164] := Twist3QuarkOperator[p]
Out[2164] = (-1)^m (\gamma \cdot \Delta) \cdot \gamma^5 (\Delta \cdot p)^{m-1}
```

The inverse operation is UnDeclareNonCommutative.

```
In[2166] := (p_2^{1a1} \Delta^{1a2} \Delta \cdot p_1 - g^{1a11a2} \Delta \cdot p_2 \Delta \cdot p_1 + \Delta^{1a1} p_1^{1a2} \Delta \cdot p_2 - \Delta^{1a1} \Delta^{1a2} p_1 \cdot p_2)
                                                                                                                                                                                                                                                                                                     \left(p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}\,-\,g^{1a31a4}\,\Delta\cdot\,p_{4}\,\Delta\cdot\,p_{3}\,+\,\Delta^{1a3}\,p_{3}^{1a4}\,\Delta\cdot\,p_{4}\,-\,\Delta^{1a3}\,\Delta^{1a4}\,p_{3}\,\cdot\,p_{4}\right)\,\delta_{alod}\,\delta_{a2oc}\,\delta_{a3ob}\,\delta_{a4oa}\,+\,2\,(a_{1}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}\,-\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}\,-\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}\,-\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}\,-\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}^{1a3}\,\Delta^{1a4}\,\Delta^{1a4}\,\Delta^{1a4}\,\rho_{3}^{1a4}\,\Delta^{1a4}\,\rho_{3}^{1a4}\,\Delta^{1a4}\,\rho_{3}^{1a4}\,\Delta^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{3}^{1a4}\,\rho_{
                                                                                                                                                                                                                                                                     \left(p_2^{\text{lal}} \, \Delta^{\text{la2}} \, \Delta \cdot p_1 - g^{\text{lalla2}} \, \Delta \cdot p_2 \, \Delta \cdot p_1 + \Delta^{\text{lal}} \, p_1^{\text{la2}} \, \Delta \cdot p_2 - \Delta^{\text{lal}} \, \Delta^{\text{la2}} \, p_1 \cdot p_2\right)
                                                                                                                                                                                                                                                                                                     \left(p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}-g^{1a31a4}\,\Delta\cdot\,p_{4}\,\Delta\cdot\,p_{3}+\Delta^{1a3}\,p_{3}^{1a4}\,\Delta\cdot\,p_{4}-\Delta^{1a3}\,\Delta^{1a4}\,p_{3}\,\cdot\,p_{4}\right)\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a4oa}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a2od}\,\delta_{a3ob}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3od}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3od}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3od}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a1oc}\,\delta_{a2od}\,\delta_{a3od}+2\,(1+1)^{11}\,\delta_{a2od}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2od}+2\,(1+1)^{11}\,\delta_{a2o
                                                                                                                                                                                                                                                                     \left(p_{3}^{\text{la1}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la3}} \, p_{1} \, \cdot \, p_{3}\right)
                                                                                                                                                                                                                                                                                                     \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{alod}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a1od}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, 2 \, (1 + 1) \, \delta_{\text{a2ob}} \, \delta_{\text{a3oc}} \, \delta_
                                                                                                                                                                                                                                                                     \left(p_{3}^{\text{la1}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la3}} \, p_{1} \, \cdot \, p_{3}\right)
                                                                                                                                                                                                                                                                                                     \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{alob}} \, \delta_{\text{a2od}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4oa}} + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, p_{3}^{\text{la4}} \, \rho_{3} \, + \, \Delta^{\text{la2}} \, p_{3}^{\text{la4}} \, \rho_{3} \, - \, \Delta^{\text{la4}} \, \rho_{3} \, - \, \rho_{3}^{\text{la4}} \, \rho_{3}^{\text{l
                                                                                                                                                                                                                                                                     \left(p_4^{\mathtt{la1}} \, \Delta^{\mathtt{la4}} \, \Delta \cdot p_1 - g^{\mathtt{la1la4}} \, \Delta \cdot p_4 \, \Delta \cdot p_1 + \Delta^{\mathtt{la1}} \, p_1^{\mathtt{la4}} \, \Delta \cdot p_4 - \Delta^{\mathtt{la1}} \, \Delta^{\mathtt{la4}} \, p_1 \cdot p_4\right)
                                                                                                                                                                                                                                                                                                     \left(p_{3}^{1a2} \, \Delta^{1a3} \, \Delta \, \cdot \, p_{2} \, - \, g^{1a21a3} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{1a2} \, p_{2}^{1a3} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{1a2} \, \Delta^{1a3} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{aloc}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oa}} + \, 2 \, (1a^{1a} \, p_{3}^{1a} \, \Delta \, \cdot \, p_{3}^{1a} \, \Delta^{1a3} \, p_{3}^{1a} \, + \, 2 \, p_{3}^{1a}) \, \delta_{\text{a1oc}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oa}} + \, 2 \, p_{3}^{1a} \, \Delta^{1a3} \, \Delta^{1a3} \, p_{3}^{1a} \, + \, 2 \, p_{3}^{1a} \, \Delta^{1a3} \, p_{3}^{1a} \, + \, 2 \, p_{3}^{1a} \, p_{3}^{1
                                                                                                                                                                                                                                                                     \left(p_{4}^{\text{la1}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la4}} \, p_{1} \, \cdot \, p_{4}\right)
                                                                                                                                                                                                                                                                                                        \left(p_{3}^{1a2} \ \Delta^{1a3} \ \Delta \ \cdot \ p_{2} - g^{1a21a3} \ \Delta \ \cdot \ p_{3} \ \Delta \ \cdot \ p_{2} + \Delta^{1a2} \ p_{2}^{1a3} \ \Delta \ \cdot \ p_{3} - \Delta^{1a2} \ \Delta^{1a3} \ p_{2} \ \cdot \ p_{3}\right) \ \delta_{a1ob} \ \delta_{a2oc} \ \delta_{a3od} \ \delta_{a4oa} + (a3b) \ \delta_{a2oc} \ \delta_{a3od} \ \delta_{a4oa} + (a3b) \ \delta_{a3oc} \ \delta_{a3od} \ \delta_{a4oa} + (a3b) \ \delta_{a3oc} \ \delta_{a3oc} \ \delta_{a3od} \ \delta_{a4oa} + (a3b) \ \delta_{a3oc} \ \delta_{a3o
                                                                                                                                                                                                                                                                     \left(p_{2}^{\text{la1}} \, \Delta^{\text{la2}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la2}} \, \Delta \, \cdot \, p_{2} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la2}} \, \Delta \, \cdot \, p_{2} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la2}} \, p_{1} \, \cdot \, p_{2}\right)
                                                                                                                                                                                                                                                                                                        \left(p_{4}^{1a3} \, \Delta^{1a4} \, \Delta \, \cdot \, p_{3} \, - \, g^{1a31a4} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{3} \, + \, \Delta^{1a3} \, p_{3}^{1a4} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{1a3} \, \Delta^{1a4} \, p_{3} \, \cdot \, p_{4}\right) \, \delta_{a1od} \, \delta_{a2oc} \, \delta_{a3oa} \, \delta_{a4ob} + \, 2 \, (a_{a3} \, a_{a3oa} \,
                                                                                                                                                                                                                                                                     \left(p_2^{\text{la1}} \, \Delta^{\text{la2}} \, \Delta \cdot p_1 - g^{\text{la1la2}} \, \Delta \cdot p_2 \, \Delta \cdot p_1 + \Delta^{\text{la1}} \, p_1^{\text{la2}} \, \Delta \cdot p_2 - \Delta^{\text{la1}} \, \Delta^{\text{la2}} \, p_1 \cdot p_2\right)
                                                                                                                                                                                                                                                                                                     \left(p_{4}^{\text{la3}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, g^{\text{la3la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{3} \, + \, \Delta^{\text{la3}} \, p_{3}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la3}} \, \Delta^{\text{la4}} \, p_{3} \, \cdot \, p_{4}\right) \, \delta_{\text{aloc}} \, \delta_{\text{a2od}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oa}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oa}} \, \delta_{\text
                                                      \left(p_{4}^{\text{la1}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la4}} \, p_{1} \, \cdot \, p_{4}\right)
                                                                                        \left(p_{3}^{1a2} \, \Delta^{1a3} \, \Delta \, \cdot \, p_{2} \, - \, g^{1a21a3} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{1a2} \, p_{2}^{1a3} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{1a2} \, \Delta^{1a3} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{alod}} \, \delta_{\text{a2oa}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4ob}} + \, 2 \, (1a^{1a} \, p_{3}^{1a} \, \Delta \, \cdot \, p_{3}^{1a} \, \Delta^{1a3} \, p_{3}^{1a} \, + \, p_{3}^{1a} \, p_{3}^{1a} \, + \,
                                                      \left(p_{4}^{\text{la1}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la4}} \, p_{1} \, \cdot \, p_{4}\right)
                                                                                        \left(p_{3}^{\text{la2}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la3}} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{aloa}} \, \delta_{\text{a2od}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oc}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oc}} \, \delta_{\text{a3oc}} \, \delta_{\text{a3oc}} \, \delta_{\text{a4ob}} \, + \, \delta_{\text{a3oc}} \, \delta_{\text{a3o
                                                      \left(p_{3}^{\text{la1}} \; \Delta^{\text{la3}} \; \Delta \; \cdot \; p_{1} \; - \; g^{\text{la1la3}} \; \Delta \; \cdot \; p_{3} \; \Delta \; \cdot \; p_{1} \; + \; \Delta^{\text{la1}} \; p_{1}^{\text{la3}} \; \Delta \; \cdot \; p_{3} \; - \; \Delta^{\text{la1}} \; \Delta^{\text{la3}} \; p_{1} \; \cdot \; p_{3}\right)
                                                                                        \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{aloc}} \, \delta_{\text{a2oa}} \, \delta_{\text{a3od}} \, \delta_{\text{a4ob}} + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, p_{3}^{\text{la4}} \, p_{3} \, \cdot \, p_{4}
                                                      (p_3^{1a1} \Delta^{1a3} \Delta \cdot p_1 - g^{1a11a3} \Delta \cdot p_3 \Delta \cdot p_1 + \Delta^{1a1} p_1^{1a3} \Delta \cdot p_3 - \Delta^{1a1} \Delta^{1a3} p_1 \cdot p_3)
                                                                                        \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{aloa}} \, \delta_{\text{a2oc}} \, \delta_{\text{a3od}} \, \delta_{\text{a4ob}} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}
                                                      \left(p_{3}^{\text{la1}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la3}} \, p_{1} \, \cdot \, p_{3}\right)
                                                                                        \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{alod}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4oc}} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la4}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4}^{\text{la4}} \, \Delta^{\text{la4}} \, p_{2}^{\text{la4}} \, \Delta^{\text{la4}} \, p_{2}^{\text{la4}} \, \rho_{3}^{\text{la4}} \, \rho_
                                                      \left(p_{3}^{\text{la1}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la3}} \, p_{1} \, \cdot \, p_{3}\right)
                                                                                        \left(p_{4}^{\text{la2}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la4}} \, p_{2} \, \cdot \, p_{4}\right) \, \delta_{\text{alob}} \, \delta_{\text{a2od}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4oc}} + \, \Delta^{\text{la2}} \, p_{2}^{\text{la4}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la4}} \, p_{2}^{\text{la4}} \, \rho_{3}^{\text{la4}} \, \rho_{3
                                                      \left(p_{4}^{\text{la1}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la4}} \, p_{1} \, \cdot \, p_{4}\right)
                                                                                        \left(p_{3}^{\text{la2}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la3}} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{alod}} \, \delta_{\text{a2oa}} \, \delta_{\text{a3ob}} \, \delta_{\text{a4oc}} + \, \Delta^{\text{la2}} \, p_{2}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, p_{3}^{\text{la3}} \, p_{3} \, \cdot \, p_{3}
                                                      \left(p_{4}^{\text{la1}} \, \Delta^{\text{la4}} \, \Delta \, \cdot \, p_{1} \, - \, g^{\text{la1la4}} \, \Delta \, \cdot \, p_{4} \, \Delta \, \cdot \, p_{1} \, + \, \Delta^{\text{la1}} \, p_{1}^{\text{la4}} \, \Delta \, \cdot \, p_{4} \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la4}} \, p_{1} \, \cdot \, p_{4}\right)
                                                                                        \left(p_{3}^{\text{la2}} \, \Delta^{\text{la3}} \, \Delta \, \cdot \, p_{2} \, - \, g^{\text{la2la3}} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{\text{la2}} \, p_{2}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, \Delta^{\text{la3}} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{aloa}} \, \delta_{\text{a2od}} \, \delta_{\text{a3ob}} \, \delta_{\text{a4oc}} + \, \Delta^{\text{la2}} \, p_{2}^{\text{la3}} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{\text{la2}} \, p_{3}^{\text{la3}} \, p_{3} \, \cdot \, p_{3}
                                                      \left(p_2^{\text{lal}} \; \Delta^{\text{la2}} \; \Delta \; \cdot \; p_1 \; - \; g^{\text{lalla2}} \; \Delta \; \cdot \; p_2 \; \Delta \; \cdot \; p_1 \; + \; \Delta^{\text{la1}} \; p_1^{\text{la2}} \; \Delta \; \cdot \; p_2 \; - \; \Delta^{\text{la1}} \; \Delta^{\text{la2}} \; p_1 \; \cdot \; p_2\right)
                                                                                        \left(p_{4}^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{3}-g^{1a31a4}\,\Delta\cdot\,p_{4}\,\Delta\cdot\,p_{3}+\Delta^{1a3}\,p_{3}^{1a4}\,\Delta\cdot\,p_{4}-\Delta^{1a3}\,\Delta^{1a4}\,p_{3}\,\cdot\,p_{4}\right)\,\delta_{a1ob}\,\delta_{a2oa}\,\delta_{a3od}\,\delta_{a4oc}+2\,a^{1a3}\,\Delta^{1a4}\,\Delta\cdot\,p_{4}-\Delta^{1a3}\,\Delta^{1a4}\,p_{5}\,\cdot\,p_{5}
                                                      \left(p_2^{\text{lal}} \, \Delta^{\text{la2}} \, \Delta \, \cdot \, p_1 \, - \, g^{\text{lalla2}} \, \Delta \, \cdot \, p_2 \, \Delta \, \cdot \, p_1 \, + \, \Delta^{\text{la1}} \, p_1^{\text{la2}} \, \Delta \, \cdot \, p_2 \, - \, \Delta^{\text{la1}} \, \Delta^{\text{la2}} \, p_1 \, \cdot \, p_2\right)
                                                                                        \left(p_{4}^{\text{la3}} \, \Delta^{\text{la4}} \, \Delta \cdot p_{3} - g^{\text{la3la4}} \, \Delta \cdot p_{4} \, \Delta \cdot p_{3} + \Delta^{\text{la3}} \, p_{3}^{\text{la4}} \, \Delta \cdot p_{4} - \Delta^{\text{la3}} \, \Delta^{\text{la4}} \, p_{3} \cdot p_{4}\right) \, \delta_{\text{aloa}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a3od}} \, \delta_{\text{a4oc}} + 2 \, \delta_{\text{a3od}} \, \delta_
                                                      \left(p_{4}^{\text{la1}} \; \Delta^{\text{la4}} \; \Delta \; \cdot \; p_{1} \; - \; g^{\text{la1la4}} \; \Delta \; \cdot \; p_{4} \; \Delta \; \cdot \; p_{1} \; + \; \Delta^{\text{la1}} \; p_{1}^{\text{la4}} \; \Delta \; \cdot \; p_{4} \; - \; \Delta^{\text{la1}} \; \Delta^{\text{la4}} \; p_{1} \; \cdot \; p_{4}\right)
                                                                                        \left(p_{3}^{1a2} \, \Delta^{1a3} \, \Delta \, \cdot \, p_{2} \, - \, g^{1a21a3} \, \Delta \, \cdot \, p_{3} \, \Delta \, \cdot \, p_{2} \, + \, \Delta^{1a2} \, p_{2}^{1a3} \, \Delta \, \cdot \, p_{3} \, - \, \Delta^{1a2} \, \Delta^{1a3} \, p_{2} \, \cdot \, p_{3}\right) \, \delta_{\text{aloc}} \, \delta_{\text{a2ob}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4od}} + \, \delta_{\text{a3oa}} \, \delta_{\text{a4od}} + \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4od}} + \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4od}} + \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a3oa}} \, \delta_{\text{a4od}} + \, \delta_{\text{a3oa}} \, \delta_{\text{
                                                      \left(p_4^{\text{lal}} \; \Delta^{\text{la4}} \; \Delta \; \cdot \; p_1 \; - \; g^{\text{lalla4}} \; \Delta \; \cdot \; p_4 \; \Delta \; \cdot \; p_1 \; + \; \Delta^{\text{la1}} \; p_1^{\text{la4}} \; \Delta \; \cdot \; p_4 \; - \; \Delta^{\text{la1}} \; \Delta^{\text{la4}} \; p_1 \; \cdot \; p_4\right)
                                                                                        \left(p_{3}^{1a2} \ \Delta^{1a3} \ \Delta \ \cdot \ p_{2} - g^{1a21a3} \ \Delta \ \cdot \ p_{3} \ \Delta \ \cdot \ p_{2} + \Delta^{1a2} \ p_{2}^{1a3} \ \Delta \ \cdot \ p_{3} - \Delta^{1a2} \ \Delta^{1a3} \ p_{2} \ \cdot \ p_{3}\right) \ \delta_{a1ob} \ \delta_{a2oc} \ \delta_{a3oa} \ \delta_{a4od} + (a3b) \ \delta_{a1ob} \ \delta_{a2oc} \ \delta_{a3oa} \ \delta_{a4od} + (a3b) \ \delta_{a1ob} \ \delta_{a2oc} \ \delta_{a3oa} \ \delta_{a4od} + (a3b) \ \delta_{a3oc} \ \delta_{a3oc} \ \delta_{a4od} + (a3b) \ \delta_{a3oc} \ \delta_{a3oc} \ \delta_{a4od} + (a3b) \ \delta_{a3oc} \ \delta_{a3oc} \ \delta_{a3oc} \ \delta_{a4od} + (a3b) \ \delta_{a3oc} \ \delta_{a3
```

```
\label{eq:out_2166} \begin{split} & \textit{In[2167]:= Options[Uncontract]} \\ & \textit{Out[2167]= } \{ \texttt{Dimension} \rightarrow \texttt{Automatic, DimensionalReduction} \rightarrow \texttt{False, Pair} \rightarrow \{ \}, \texttt{Unique} \rightarrow \texttt{True} \} \\ & \textit{In[2168]:= t1 = LeviCivita[$\mu$, $\nu$][$p$, $q$]} \\ & \textit{In[2169]:= } \mathbf{e}^{\mu\nu pq} \\ & \textit{Out[2169]= Uncontract[t1, p]} \end{split}
```

# Upper

## **Description**

Upper may be used inside LorentzIndex to indicate an contravariant LorentzIndex.

See also: LorentzIndex, Lower, Contract1.

# UVPart \*\*\*unfinished\*\*\* (examples missing)

#### **Description**

UVPart[exp, q] discards ultraviolet finite integrals (q = integration momentum).

#### **Examples**

```
In[2170] := \epsilon^{\mu\nu\$AL\$8091(1)q} p^{\$AL\$8091(1)}
```

# Vectors

## **Description**

Vectors is an option for FORM2FeynCalc. Its default setting is Automatic. It may be set to a list, if the FORM-file does not contain a V(ectors) statement.

See also: FORM2FeynCalc.

## WriteOut

## **Description**

WriteOut is an option for OneLoop. If set to True, the result of OneLoop will be written to a file called "name.res", where name is the first argument of OneLoop.

See also: OneLoop.

#### WriteOutPaVe

## **Description**

WriteOutPaVe is an option for PaVeReduce and OneLoopSum. If set to a string, the results of all Passarino-Veltman PaVe's are stored in files with names generated from this string and the arguments of PaVe.

See also: PaVeReduce, PaVe, OneLoopSum.

#### Write2

#### **Description**

Write2[file, val1 = expr1, val2 = expr2, ...] writes the settings val1 = expr1, val2 = expr2 in sequence followed by a newline, to the specified output file. Setting the option FormatType of Write2 to FortranForm results in FORTRAN syntax output.

The continuation character for FORTRAN output can be controlled by changing \$FortranContinuationCharacter.

```
In[2171] := \mathbf{t2} = \mathbf{DiracSlash[p]}
Out[2171] = \gamma \cdot \mathbf{p}
In[2172] := \mathbf{Uncontract[t2, p]}
Out[2172] = \gamma^{\text{SAL$8092(1)}} \, \mathbf{p}^{\text{SAL$8092(1)}}
In[2173] := \mathbf{Uncontract[t1, p, q]}
Out[2173] = \varepsilon^{\mu\nu \text{SAL$8094(1)} \text{SAL$8093(1)}} \, \mathbf{q}^{\text{SAL$8093(1)}} \, \mathbf{p}^{\text{SAL$8094(1)}}
```

See also: Isolate, PaVeReduce.

#### **Examples**

```
In[2174] := \textbf{Uncontract[ScalarProduct[p, q], q]} \\ Out[2174] = p \cdot q \\ In[2175] := \textbf{Uncontract[ScalarProduct[p, q], q, Pair } \rightarrow \textbf{All]} \\ This writes the assignment r=t to a file. \\ In[2176] := p^{\$al\$8096(1)} q^{\$al\$8096(1)} \\ This shows the contents of the file. \\ In[2177] := \textbf{Uncontract[ScalarProduct[p, q]^2, q, Pair } \rightarrow \textbf{All}] \\ Out[2177] = p^{\$al\$8097(1)} q^{\$al\$8097(1)} p^{\$al\$8097(2)} q^{\$al\$8097(2)} \\ In[2178] := \textbf{Clear[t1, t2]} \\ In[2179] := \textbf{DeclareNonCommutative[x]} \\ Out[2179] = \textbf{DataType[x, NonCommutative]} \\ \end{aligned}
```

```
In[2180]:= True
In[2181]:= UnDeclareNonCommutative[x]
Out[2181]= DataType[x, NonCommutative]
In[2182]:= True
This is how to write out the expression t2 in Fortran format.
In[2183]:= DeclareNonCommutative[y, z]
In[2184]:= DataType[y, z, NonCommutative]
Out[2184]= {True, True}
In[2185]:= UnDeclareNonCommutative[y, z]
```

#### XYT

#### **Description**

XYT[exp, x,y] transforms DataType[y, z, NonCommutative] away ...

## ZeroMomentumInsertion

## **Description**

ZeroMomentumInsertion is an option of FeynRule, Twist2GluonOperator and Twist2QuarkOperator. See also: FeynRule, Twist2GluonOperator, Twist2QuarkOperator.

#### Zeta2

#### **Description**

Zeta2 denotes Zeta[2]. N[Zeta[2]] evaluates to N[Zeta[2]]. See also: SimplifyPolyLog.

#### **Examples**

```
In[2186]:= {True, True}
Out[2186]= {}
Out[2186]= FullForm[$FortranContinuationCharacter]
In[2187]:= "&"
Out[2187]= Options[Write2]
```

#### \$Abbreviations

## **Description**

\$Abbreviations are a list of string substitution rules used when generating names for storing intermediate results. It is used by OneLoop and PaVeReduce. The elements of the list should be of the form "name" → "abbreviation".

# \$AL

#### **Description**

\$AL is the head for dummy indices which may be introduced by Uncontract.

## \$BreitMaison

#### **Description**

The Breitenlohner-Maison  $t2 = x + Isolate[t, a, IsolateNames \rightarrow W]$  scheme is currently not supported by the Dirac algebra functions. Use Tracer if you need it (PHI supplies the functions FCToTracer and TracerToFC). See also: Tr, \$Larin, \$West.

# \$Color

## **Description**

\$Color is False by default. If set to True, some special variables will be colored.

# \$Covariant

## **Description**

The boolean setting of \$Covariant determines whether lorentz indices are displayed as lower indices (True) or as upper ones (False).

```
In[2194] := 4 a^4 - 8 W(1) a^3 + 8 W(3) a^2 - 4 W(1) W(2) a + W(2)^2 + x
Out[2194] = Write2[tempfilename, r = t2];
In[2195]:= TableForm[
            ReadList[If[$OperatingSystem === "MacOS", ": ", ""] <> tempfilename, String]]
           W[1] = (b + c
             );
           W[2] = (b^2 + c^2
             );
Out[2195] = W[3] = (b^2 + b * c + c^2
           HoldForm[W[2]] + HoldForm[W[2]]^2 + 8 * a^2 * HoldForm[W[3]]
             );
In[2196]:= DeleteFile[If[$OperatingSystem === "MacOS", ": ", ""] <> tempfilename]
In[2197]:= Write2[tempfilename, r = t2, FormatType -> FortranForm];
Out[2197] = TableForm[
            ReadList[If[$OperatingSystem === "MacOS", ": ", ""] <> tempfilename, String]]
              W(1D0) = W(1D0)
              W(2D0) = W(2D0)
             W(3D0) = W(3D0)
In[2198]:=
              r = 4D0 * a * *4 + x - 8D0 * a * *3 * W(1D0) -
             & 4D0 * a * W(1D0) * W(2D0) + W(2D0) * *2 + 8D0 * a * *2 * W(3D0)
```

# \$FCS

## **Description**

\$FCS is a list of functions with a short name. E.g. GA[nu] can be used instead of DiracGamma[nu].

## \$FCT

## **Description**

Setting the global variable \$FCT to True changes the default typesetting rules for the noncommutative multiplication operator Dot[].

```
In[2200]:= Zeta2

In[2201]:= ζ(2)

Out[2201]= N[Zeta2]

In[2202]:= 1.64493

In[2203]:= SimplifyPolyLog[π^2]

Out[2203]= 6 ζ(2)
```

# \$FeynCalcStuff

#### **Description**

\$FeynCalcStuff is the list of availabe stuff in FeynCalc.

## \$FeynCalcVersion

# Description

\$FeynCalcVersion is a string that represents the version of FeynCalc.

```
In[2204]:= $Abbreviations//StandardForm
```

## \$FortranContinuationCharacter

## **Description**

\$FortranContinuationCharacter is the continuation character used in Write2.

```
In[2205]:= $AL
Out[2205]= $AL
See also: Write2.
```

# \$Gauge

#### **Description**

\$Gauge(= 1/xi) is a constant specifying the gauge fixing parameter of QED in Lorentz gauge. The usual choice is Feynman gauge, \$Gauge=1. Notice that \$Gauge is used by some functions, the option Gauge by others. See also: Gauge.

#### \$Larin

#### **Description**

If set to True, the Larin-Gorishny-Atkyampo-DelBurgo-scheme for Uncontract[ScalarProduct[p, q], q, Pair  $\rightarrow$  All] in D-dimensions is used, i.e. before evaluating traces (but after moving  $p^{\$AL\$8098(1)}$   $q^{\$AL\$8098(1)}$  anticommuting in all dimensions to the right of the Dirac string) a product gamma[mu].gamma5 is substituted to -I/6 Eps[mu,al,be,si] gamma[al,be,si], where all indices live in D-dimensions now. Especially the Levic-Civita tensor is taken to be D-dimensional, i.e., contraction of two Eps's results in D's. This has (FOR ONE AXIAL-VECTOR-CURRENT ONLY, it is not so clear if this scheme also works for more than one fermion line involving  $\$AL = \mu$ ;) the same effect as the Breitenlohner-Maison-'t Hooft-Veltman scheme.

```
In[2206] := \textbf{Uncontract[ScalarProduct[p, q], q, Pair} \rightarrow \textbf{All}] \\ Out[2206] = p^{\mu \$ 8099\,(1)} \ q^{\mu \$ 8099\,(1)} \\ See also: Tr, \$ BreitMaison, \$ West.
```

## \$LimitTo4

## **Description**

\$LimitTo4 is a global variable with default setting True. If set to False, no limit Dimension  $\rightarrow$  4 is performed after tensor integral decomposition.

```
In [2207] := \$AL = .;
Out [2207] = \gamma_5
See also: PaVe, PaVeReduce, OneLoop.
```

## \$LorentzIndices

#### **Description**

\$LorentzIndices is a global variable. If set to True the dimension of LorentzIndex is displayed as an index.

## \$MIntegrate

## **Description**

\$MIntegrate is a global list of integrations done by Mathematica inside OPEIntDelta.

```
In[2214] :=  $FCT = True; Out[2214] = GA[\mu] . GA[\nu] See also: OPEIntDelta.
```

## \$MU

## **Description**

\$MU is the head for dummy indices which may be introduced by Chisholm (and evtl. Contract and DiracReduce).

```
In [2215] := \gamma^{\mu} \gamma^{\nu}
Out [2215] = $FCT = False;
See also: Chisholm.
```

# \$MemoryAvailable

## **Description**

Memory Available is a global variable which is set to an integer n, where n is the available amount of main memory in MB. The default is 128. It should be increased if possible. The higher Memory Available can be, the more intermediate steps do not have to be repeated by FeynCalc.

```
In[2216] := GA[\mu] . GA[\nu]

Out [2216] = \gamma^{\mu}.\gamma^{\nu}
```

## \$NonComm

## **Description**

\$NonComm contains a list of all non-commutative heads present.

```
In[2217]:= $FeynCalcVersion
Out[2217]= 5.0.0beta1
See also: NonCommQ, NonCommutative.
```

## \$PairBrackets

#### **Description**

\$PairBrackets determines whether brackets are drawn around scalar products in the notebook interface.

```
In[2218]:= $FortranContinuationCharacter
Out[2218] = &
In[2219]:= \gamma_5
Out[2219] = \gamma_5
In[2220]:= \gamma_5
```

```
Out[2220] = $Larin
In[2221] := False
Out[2221] = $LimitTo4
In[2222] := True
Out[2222] = $LorentzIndices = True;
```

# \$SpinorMinimal

## **Description**

\$SpinorMinimal is a global switch for an additional simplification attempt in DiracSimplify for more than one Spinor-line. The default is False, since otherwise it costs too much time.

```
In[2223] := MetricTensor[\alpha, \beta, Dimension \rightarrow n]DiracMatrix[\alpha, Dimension \rightarrow n]
Out[2223] = \gamma^{\alpha_n} MetricTensor(\alpha, \beta, Dimension \rightarrow n)
See also: DiracSimplify.
```

# \$VeryVerbose

## **Description**

\$Very Verbose is a global variable with default setting 0. If set to 1, 2, ..., less and more intermediate comments and informations are displayed during calculations.

```
\begin{split} & \text{In} \ [2224] \ := \ \$//\text{StandardForm} \\ & \text{Out} \ [2224] \ = \ \text{DiracGamma} \ [\text{LorentzIndex}[\alpha, n], n] \ \text{MetricTensor}[\alpha, \beta, \text{Dimension} \to n] \\ & \text{In} \ [2225] \ := \ \text{MTD}[\alpha, \beta] \ \text{FVD}[\mathbf{p}, \beta] \ \text{GAD}[\mu]//\text{FCI} \\ & \text{In} \ [2226] \ := \ \gamma^{\mu_D} \ \mathbf{g}^{\alpha\beta} \ \mathbf{p}^{\beta_D} \\ & \text{In} \ [2227] \ := \ \$//\text{StandardForm} \\ & \text{See also: $V0$.} \end{split}
```

## \$West

## **Description**

If \$West is set to True (which is the default), traces involving more than 4 Dirac matrices and DiracGamma[LorentzIndex[ $\mu$ , D], Pair[LorentzIndex[ $\alpha$ , D], LorentzIndex[ $\beta$ , D]] are calculated recursively Pair[LorentzIndex[ $\beta$ , D], Momentum[ $\rho$ , D]]

according to formula (A.5) from Comp. Phys. Comm 77 (1993) 286-298, which is based on the Breitenlohner Maison \$LorentzIndices = False;-scheme.

See examples in Tr.

Evaluation time and memory usage

# **Functions (experimental)**

#### DoPolarizationSums

#### **Description**

```
***EXPERIMENTAL***
```

DoPolarizationSums[exp] sums over vector polarizations for expressions with a factor of the form

Pair[LorentzIndex[rho1\_], Momentum[Polarization[p\_, -I]]]\*

Pair[LorentzIndex[rho2\_], Momentum[Polarization[p\_, I]]].

See also: Polarization, Uncontract.

#### **Examples**

In the following (and indeed everywhere else within FeynCalc), notice that Lorentz indices written as super or subscripts are not to be taken as such. Instead, by convention, when two indices are contracted one is always lower and the other upper.

FeynCalc uses the following normalization of Polarization vectors:

```
In[2232]:= $PairBrackets
```

```
In[2233]:= SP[p, q]SP[r, s]
Out[2233] = p \cdot qr \cdot s
DoPolarizationSums is chosen in such a way as to be consistent with this normalization and with
PairBrackets = TrueTrue = SP[p, q]SP[r, s]:
We can choose e.g. the following polarization vectors, labeled with a subscript, \{(p \cdot q) (r \cdot s), \$PairBrackets = \}
False, False, SpinorMinimal = {(i,0,0,0), (0,i,0,0), (0,0,i,0), (0,0,0,i) }.
In[2234]:= False
In[2235]:= $VeryVerbose
In[2236]:= 0
Out[2236] = $VeryVerbose = 3;
In[2237]:= $VeryVerbose = 0;
In[2238] := \gamma_5
341.105MemoryInUse[]=24424832:
In[2239]:= MaxMemoryUsed[]
Out[2239]= 25668048
                      Pair[LorentzIndex[\mu], Momentum[Polarization[p4, -i]]]
TimeUsed[]182.8=
                         Pair[LorentzIndex[\mu], Momentum[Polarization[p4, i]]]
In[2240] := \varepsilon_{\mu}^{\star}(\mathbf{p_4}) \varepsilon_{\mu}(\mathbf{p_4})
Out[2240]= %//Contract
In[2241]:= -1
Out [2241] = \sum_{i=1}^{n}
In[2242] := \varepsilon_{\mu}("p"_{4}) (\varepsilon^{\nu}) ("p"_{4})
Out[2242] = -g_{\mu}^{\nu}
In[2243]:= e<sub>1</sub>
Out[2243] = e_2
In[2244]:= e<sub>3</sub>
Out[2244] = e_4
```

Out[2232] = False

In[2245]:= Clear[ee, tt]

Out[2245] = ev[i\_] := ReplacePart[{0,0,0,0},I,i];

In[2246]:= {ev[1], ev[2], ev[3], ev[4]}

# FeynmanDoIntegrals \*\*\*unfinished\*\*\*

#### **Description**

#### \*\*\*EXPERIMENTAL\*\*\*

FeynmanDoIntegrals[exp, moms, vars] attempts to evaluate integrals over Feynman parameters vars in an expression exp as produced e.g. with FeynmanReduce. The variables given must be atomic quantities (AtomQ). If vars is omitted all variables in the integrals will be integrated. If vars is given, only the variables in vars will be integrated. moms is a list of all external momenta. The integrals in exp must be given in the form Integratedx[x, low, up].int, where x is the integration variable, low and up are the integration limits and int the integrand. The interval [low,up] is assumed to include integration bounds put by possible DeltaFunctions and moreover it is assumed that up > 0 and that up > low. The two options FCIntegrate and FCNIntegrate determine which integration will be applied to integrals judged respectively analytically and numerically doable. This judging is a very rough one. Using (TimedIntegrate[##, Integrate→Integrate]&) or (TimedIntegrate[##, Integrate→NIntegrate]&) as the setting of one or both allows for finer judging. Those that are judged neither analytically nor numerically doable are left unevaluated, but can of course be attempted evaluated by a simple sustitution. Beside the explicit options of FeynmanDoIntegrals options of the integration functions specified (FCIntegrate and FCNIntegrate) may be given and are passed on to these.

See also: FeynmanReduce, FeynmanParametrize1.

$$In[2247] := \begin{pmatrix} \mathbf{i} & \mathbf{0} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{i} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{i} & \mathbf{0} \end{pmatrix}$$

$$\mathbf{0} \quad \mathbf{0} \quad \mathbf{0} \quad \mathbf{i} \quad \mathbf{0}$$

$$Out[2247] = \mathbf{e_i}^{\mu}$$

#### **Examples**

 $In[2248] := ee[i_][mu_] := ev[i][[\mu]];$ 

# FeynmanParametrize1 \*\*\*unfinished\*\*\*

#### **Description**

## \*\*\*EXPERIMENTAL\*\*\*

FeynmanParametrize1[exp,k,Method->Denominator] introduces Feynman parameters for all one-loop integrals in exp (k = integration momentum) using formula (11.A.1) from "The Quantum Theory of Fields" vol. 1 by Steven Weinberg. FeynmanParametrize1[exp,k,Method->Exp] introduces Feynman parameters for all one-loop integrals in exp (k = integration momentum) using  $1/(A-I eps) = I Integrate[Exp[-I x (A-I eps)],{x,0,Infinity}, Assumptions->{Arg[A]==0,Arg[eps]==0}]$ . In this case, when the option Integrate is set to True, odd factors of k-tensors are dropped and even factors are replaced according to Itzykson&Zuber (8-117).

```
In[2249] := tt[i_, j_, mu_, nu_] := ee[i][\mu]ee[j][\nu]
```

$$Out[2249] = e_i^{\mu}$$

#### **Examples**

# FeynmanReduce \*\*\*unfinished\*\*\*

## **Description**

#### \*\*\*EXPERIMENTAL\*\*\*

FeynmanReduce[exp,params] takes a Feynman parameterized expression exp (as e.g. generated with FeynmanParametrize1) and a list of Feynman parameters as input and attempts to simplify the expression. If no parameters are given, Integratedx variables in the expression will be used. Currently, reduction of exponentials is implemented. This will work on terms of the form E^p1[a,b,c,...]\*p2[a,b,c,...], where p1 and p2 are fractions of polynomials in the Feynman parameters a,b,c,... If the option Expand is set to True, FeynmanReduce will attempt to bring the expression exp into a sum of such terms and operate on the terms one by one.

$$In[2251] := \sum_{e_i^{\mu}e_{i,\nu}}$$
Out [2251] =  $e_i^{\mu}e_{i,\nu}$ 

#### **Examples**

$$In[2252] := -g_u^{\nu}$$

Other objects that are considered to be ok or under active development:

$$In[2253] := Table \left[ \sum_{i=1}^{4} tt[i, i, \mu, \nu], \{\mu, 1, 4\}, \{\nu, 1, 4\} \right]$$

$$-1 \quad 0 \quad 0 \quad 0$$

$$Out[2253] = \begin{pmatrix} 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \end{pmatrix}$$

$$0 \quad 0 \quad 0 \quad -1$$

Objects that are under consideration for being discarded:

$$\begin{split} & In[2254] := \sum_{\mathbf{e_i}^{\mu} \mathbf{e_{j,\nu}}} \\ & Out[2254] = \mathbf{e_i}^{\mu} \mathbf{e_{j,\nu}} \\ & In[2255] := \mathbf{-g_i}^{\mathbf{j}} \\ & Out[2255] = \mathsf{Table} \Big[ \sum_{\mu=1}^{4} \mathsf{tt}[\mathtt{i},\mathtt{j},\mu,\mu], \{\mathtt{i},1,4\}, \{\mathtt{j},1,4\} \Big] \end{split}$$

$$In[2256] := \begin{pmatrix} -1 & 0 & 0 & 0 \\ 0 & -1 & 0 & 0 \\ 0 & 0 & -1 & 0 \\ 0 & 0 & 0 & -1 \end{pmatrix}$$

# **Bibliography**

- [1] J. A. Vermaseren, arXiv:math-ph/0010025.
- [2] T. Hahn and M. Perez-Victoria, Comput. Phys. Commun. 118 (1999) 153 [arXiv:hep-ph/9807565].
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