# The feyn font

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This document describes the font *feyn*, which can be used to produce relatively simple Feynman diagrams within equations in a IATEX document. The package and font aims to be capable of producing all of the diagrams of one- and two-loop QED and QCD, plus  $\phi^4$  theory.

The other Feynman diagram package which exists is Thorsten Ohl's *feynmf/feynmp* package. That works by creating Metafont or MetaPost figures using a preprocessor. It's more general than this package, but is at its best when creating relatively large diagrams, for figures. In contrast, the present system consists of a carefully-designed font with which you can easily write simple diagrams, within equations or within text, in a size matching the surrounding text size.

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### Status

The propagators and vertices which are implemented are those of one- and twoloop QED and QCD, plus  $\phi^4$  theory, plus a few extras which commonly appear in non-figure displays (the practical definition of 'commonly appear' is: 'which I wanted' or 'which people asked me for'). I'd be delighted to add others which folk feel would be useful, as long as they're still in the rather simple scope of the font.

# 1 Description

You use the font by including the package feyn.sty, as in

#### \usepackage{feyn}

If you use the 'amsmath' package, you should load that before loading the 'feyn' package.<sup>1</sup>

You write Feynman diagrams in text by writing a sequence of letters in the mathsmode *feyn* font, selected with \Feyn{...} in text style and \feyn{...} in displays. Most of the characters in the font are selected using ligatures, so that \feyn{f} produces a fermion propagator, —..., but \feyn{fs} produces a short fermion, — and \feyn{fA} produces an arrowed one, —. See below for more detailed description of how to use the font.

The characters in the font are shown in table 1. These are shown in textstyle size, but all characters are also available in displaystyle size. All of the displaystyle characters are additionally offset vertically up to the math axis, which has height a. All the dimensions are shown as multiples of the length of a module which is the length of the short fermion. The  $\circ$  shows the reference point of each character. The proper vertex and the complete vertex are specified in terms of a 'blob-radius' which is about half a module. They have a width of 2 radii, and a height and depth of 1 radius.

Each of the characters marked with a  $\dagger$  in the table has two arrowed variants, so that  $feyn{fA + gV}$  produces  $\rightarrow + \infty$ . The 'A' variants produce arrows pointing rightwards or upwards, and the 'V' variants arrows pointing leftwards or downwards. The characters marked with a  $\ddagger$  also have an upside-down variant, thus 'flu' is an upside-down variant of the fermion loop, and 'fluV' an arrowed variant.

Note that the fermion, gluon and ghost half-loop characters are slightly shorter than the height you might expect. These characters are deliberately slightly squashed partly because that makes them look slightly better (in my opinion!) in a one-loop self-energy diagram, but also so that the 'gl glu' or 'fl flu' loop in a two-loop diagram looks better. The loop formed by the pair of 'g1 g2' is the size you might expect. See section 2 below for some illustrations of this.

The unnassigned positions in the feyn font are filled with an obviously wrong dummy character, so that  $feyn{A}$ , for example, produces  $\mathcal{G}$ . This should help at least some mistypings stand out.

<sup>&</sup>lt;sup>1</sup>Because of a slight peculiarity of the amsmath package, the active '!' command described below will not work properly within amsmath align or align\* environments unless the '!' is made active globally. This is done by default if the 'amsmath' package is loaded first, and not done by default otherwise. If you have to override this behaviour for some very arcane reason, then you can force the global or local declaration of '!' using the globalbang and noglobalbang options to the \usepackage{feyn} command.

Character		Name	Width	Height	Depth
	f	$fermion^{\dagger}$	2	0	0
<del>с</del>	fs	short fermion	1	0	0
$\bigcirc$	fl	fermion $loop^{\dagger\ddagger}$	0	2 -	0
$\bigcirc$	flS	fermion loop (small) <sup><math>\dagger</math>‡</sup>	0	1	0
© 0 0	flo	fermion loop (for $\phi^4$ theory) <sup>†</sup>	0	2	0
6	fu	upward fermion <sup><math>\dagger</math></sup> (45°)	$\sqrt{2}$	$\sqrt{2}$	0
$\sim$	fd	downward fermion <sup>†</sup>	$\sqrt{2}$	$\sqrt{2}$	0
Ļ	fv	vertical fermion <sup><math>\dagger</math></sup>	0	2	0
0	f0	spacer	2	0	0
0	fs0	short spacer	1	0	0
an	g	${\rm gluon/photon}^{\dagger}$	2	0	0
5~0~5	gl	gluon loop <sup>†‡</sup>	0	2-	0
بر <sup>م</sup> رد می مح بر می برمی	glB	gluon loop (big) <sup>†</sup>	0	2.67	0
ديري	glS	gluon loop (small) <sup><math>\dagger</math></sup>	0	1.33	0
ۍ کې	g1, g2	gluon loop, 1st & 2nd quadrants <sup>†</sup>	0	2	0
<u>ι</u> ο (	g4,g3	gluon loop, 4th & 3rd quadrants <sup>†</sup>	0	0	-2
یہ بہ	gu	upward gluon <sup>†</sup> $(45^{\circ})$	$\sqrt{2}$	$\sqrt{2}$	0
ે ડે	gd	downward gluon <sup><math>\dagger</math></sup>	$\sqrt{2}$	$\sqrt{2}$	0
క్ష	gv	vertical gluon <sup><math>\dagger</math></sup>	0	2	0
œ	m	massive fermion <sup><math>\dagger</math></sup>	2	0	0
Œ	ms	short massive fermion	1	0	0
o	h	$\mathrm{ghost}^\dagger$	2	0	0
o-	hs	short ghost	1	0	0
5	hu	upward ghost <sup>†</sup> $(45^{\circ})$	$\sqrt{2}$	$\sqrt{2}$	0
2	hd	downward $ghost^{\dagger}$	$\sqrt{2}$	$\sqrt{2}$	0
6	hl	ghost $loop^{\dagger\ddagger}$	0	2-	0
8	x	counterterm vertex	0	a	-a
	p	proper vertex	-	-	-
	P	proper vertex (variant)	-	-	-
$\bigcirc$	с	complete vertex	-	-	-
۶	a	$\operatorname{arrow}^{\dagger}$	0	0	0

Table 1: The characters in font feyn, and their reference points, marked with circles. Characters marked  $\dagger$  have arrowed variants indicated with 'A' and 'V' suffixes; and characters marked  $\ddagger$  have an upside-down variant indicated with a 'u' suffix. The 'u' must come before the 'A' or 'V'. Character 'a' has an 'arrowed variant' in the sense that 'aV' produces a backward arrow. A length of '2-' indicates a length slightly less than two units, for aesthetic reasons.

If you were to print out a font table, you would discover that many of the glyphs in the font can be obtained using single characters, rather than the ligatures mentioned in the table. Do not be tempted to use this as a shortcut, since the assignment of glyphs to character positions may be changed without warning from release to release, as long as the ligature maps remain valid.

The file feyn.sty additionally defines a number of macros, described here.

- \feyn Selects the diagram font, in display style that is, suitable for a displayed equation. This must be used within math mode. \Feyn selects the textstyle diagram font.
- \momentum{ch}{text} sets the character 'ch', which may be a ligature, and puts
  the given text at the recommended annotation position for that character.
  \momentum[pos]{ch}{text} is the same, except that the optional argument
  indicates the position relative to the annotation position. It must be one of
  'top', 'urt', 'lrt', 'bot', 'llft' or 'ulft'. This is rarely used as such, since the
  \feyn and \Feyn commands make '!' a temporarily active character, and
  define it to be \momentum. See section 2 for examples and further discussion.
- \belowl{} A common pattern in diagrams is to have a pair of incoming or outgoing propagators. If the lower one of this pair is enclosed within \belowl{...}, then it is set so that it occupies zero horizontal space, and moved leftwards and downwards, to fit under the upper of the pair of propagators. The command \belowr{...} is the same, except that the argument is moved rightwards. See examples below.
- \Diagram{} This is for building more complicated diagrams. It takes one argument, which is like the contents of an {array} environment—a series of formulae separated by &'s and \\. See below for an example. The result is a box on the math-axis.
- \vertexlabel{p}{text} Allows you to label a vertex. If the first parameter p
  is ∧, the text is placed above the point at which the command is given,
  if it is \_, it is placed below. For example, \$\feyn{f\vertexlabel^{a}}\$
  produces —\_\_\_\_a. More often used within \Diagram than elsewhere.
- $feynstrut{h}{d}$  For use within an (eqn)array environment, or the like. It modifies the control sequence strut to be a strut of height *h* and depth *d* modules, which can therefore be used to space the array out. Note that it modifies strut, rather than being the strut itself.

*text* is in math-mode, anything that is not maths should be in an \mbox. You will probably use this only rarely, as the \momentum command supports most of the annotation you will need.

The feyn font is modular, in the sense that all the dimensions are in terms of a module of 10pt, and all sizes given below are in units of modules. As well as 10pt, the font has versions for 11pt, 12pt, 18pt and 24pt text, and the most appropriate one is selected depending on the text size declared (or defaulted) in the \documentclass command. This range of sizes seems to be appropriate for the sizes required, but the author would welcome comments on this. The distribution contains a sample file using the 18pt feyn font in a foiltex document.

You draw a diagram by going into math-mode (between  $\ldots$ ), and selecting the diagrams font by the font-changing command feyn (exactly as you might use mathrm in math-mode). With a couple of exceptions, all the characters are obtained by typing a single letter, or a couple of letters which form a ligature, so that the letter f in the diagrams font ( $feyn{f}\$  produces a fermion of length 2 (modules), and fs produces a short fermion of length 1. As usual in maths mode, space characters are ignored, so you can add whitespace as required to make the expressions more legible. Some of the more heavily used characters are available in both display size and text size, with the text-size version invoked by  $Feyn{...}$ , so that  $feyn{fglf}$  gives and  $Feyn{fglf}$  gives form = 1.

by  $Feyn{...}$ , so that  $feyn{fglf}$  gives and  $Feyn{fglf}$  gives  $feyn{fglf}$  gives fe

The display and text sizes of diagrams (that is, as produced by feyn and Feyn respectively) are intended to be used within equations, and they are sized accordingly. When diagrams have significantly complicated annotation, however, this size can look unhelpfully cramped, and it is for this case that there is an 'extended' set of diagram characters, which are approximately double the size, and are available, in displaystyle only, with the FEYN and DIAGRAM macros. These are used exactly like the feyn and DIagram macros. Note that the line width, the module used by the (rare) annotate command, and the math axis, do not change from the sizes they have for the feyn command. That is, this font is *not* the appropriate one to use if you simply want a larger font size – in that case, simply increase the LATEX font size and the *feyn* font will change in size accordingly. See below for an example of the use of FEYN.

#### 1.1 More complicated diagrams

The *feyn* font is designed so that simple diagrams are simple to produce, and are as far as possible writable as a single line of characters. There are a couple of more complicated diagrams which are drawable without too much effort.

A common pattern in diagrams is to have a pair of incoming or outgoing propagators. If the lower one of this pair is enclosed within \belowl{...}, then it

is set so that it occupies zero horizontal space, and moved leftwards and downwards, to fit under the upper of the pair of propagators. For example the sequence \feyn{f gu \belowl{fd}} would put the downward fermion directly below the upward gauge boson. See below for this and other examples.

The second way of composing more complicated diagrams is to use the \Diagram macro. This allows you to lay out a diagram in an array-like environment, each cell of which is set within a \feyn{...} macro. On the right is the same diagram drawn with lines indicating the boundaries between the cells.



The \Diagram and \DIAGRAM macros take an optional argument of either 'centre' or 'bottom': with 'centre', the diagram is centred on the math axis, with 'bottom' the reference point of the diagram is the reference point of the bottom-most row of the array. The default is 'centre'.

Before the introduction of the  $\below1$  macro in *feyn* v0.4, this was the only way to produce this pair of angled propagators one on top of the other. With  $\below1$ , however, an alternative way of producing this diagram is as shown below.



Diagrams much more complicated than this are probably better dealt with using Thorsten Ohl's *feynmf/feynmp* package.

# 2 Examples

A simple propagator:

```
 \begin{array}{c} \left\{ feyn\{ \vee ertexlabel^a \\ ! \{fA\}p \vee ertexlabel^b \} \\ = \forall displaystyle \\ \vee frac{i \forall elta^{ab} \\ \{ \vee pslash-m_0 \} \} \end{array} \end{array} \xrightarrow{a \ p \ b} = \frac{i\delta^{ab}}{\not p - m}
```

The \Diagram command lays out its arguments as an array.

$$\begin{array}{c|c} \label{label} & & & \\ fd & & \\ & & g \end{tabular} \\ & & g \end{tabular} \\ & & & & \\ & & & & \\ & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & &$$

The \Diagram is here necessary only for the vertex labels. Without those, it would be as simple as:

$$\label{eq:linear_line$$

An assortment of two-loop diagrams:

```
\feyn{fs f gl f glu f fs}
```

This is a "short-fermion fermion gluon-loop fermion gluon-loop-upsidedown fermion short-fermion".

We can include vertical gluons:

\feyn{ms mA g1 gv g2 ms x f}

$$\sim$$

Note, in this example, that the gluon loop is formed by a pair of 'g1 g2' characters. This is because the 'gl' half-loop character is deliberately slightly squashed, and wouldn't meet the vertical gluon properly. The half-loop character is squashed (as are the fermion and ghost half-loops) partly because it looks slightly better in a one-loop self-energy diagram, but also so that the 'gl glu' two-gluon loop in a two-loop diagram looks better:

```
\Diagram{&gl glu\\
fsf g1 f&f g2 ffs \\}
```

The diagrams for 'hl hlu' or 'flA fluV', for example, are very similar.

The momentum command (more usually called with simply the '!' character) allows you to annotate a propagator with a momentum or a particle label. For example



And now the same, with **\belowl** and **\belowr**:

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```
\[
\def\stack#1#2{\Diagram[bottom]{#1\\#2}}
\feyn{
    !{fA}p
    \stack{x}{![ulft]{gvV}{q=p'+k-p}}
    ![bot]{fA}{p'+k}
    \stack{!{guA}k}{![lrt]{fA}{p'}}
    +
    !{fA}p
    \belowr{![llft]{gdA}k} !{fA}{p-k}
    fs
    \stack x{!{gvV}{q=p'+k-p}} !{fA}{p'}}
\]
```



The \stack macro isn't defined by the *feyn* package, but it is useful enough that you might want to define it as one of your own macros.

The expression for the heavy-fermion self-energy in the OPE is:

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Now for two examples using **\FEYN**:





The Feynman Rules are as follows:

```
\def\arraystretch{3} \arraycolsep=0.2cm
\[ \begin{array}{rcl}
\feyn{\vertexlabel^a !{fA}p \vertexlabel^b} % quark prop
 &=& \displaystyle
 {i\delta^{ab} \over \pslash- m_0} \\
\Diagram{\vertexlabel^a \\ fd \\ & g\vertexlabel_{\mu,c} \\
   \vertexlabel_b fu\\} % 3-point vertex
 &=& \displaystyle
   ig\gamma_\mu (t^c)_{ab} \\
\feyn{\vertexlabel_{\mu, a} !{gA}k \vertexlabel_{\nu, b}} % gluon prop
&=& \displaystyle
  {-i
\over k^2} 
\left[g_{\mu
\nu} + (a_0 - 1) {k_
\mu k_
\nu 
\over k^2}
\right]
  delta^{ab} \
\Diagram{\vertexlabel^{\alpha,a} \\
         !{gdA}p \\
                 & !{gA}r \vertexlabel_{\gamma,c} \\
         !{guA}q \\
         \vertexlabel_{\beta,b}
        } % 3-gluon vertex
    &=& \displaystyle
 -g f^{abc} (
 g_{\beta\gamma} (q-r)_{alpha} +
 g_{\gamma\alpha} (r-p)_\beta +
 g_{\lambda p_q} 
 ) \\
\feyn{\vertexlabel^a !hp \vertexlabel^b} % ghost prop
&=& \displaystyle
 {i \operatorname{p^2} \operatorname{delta}_{ab} 
\Diagram{\vertexlabel^b \\ hd \\ & g\vertexlabel^{\mu,a} \\
   \vertexlabel_c hu\\} % ghost-gluon vertex
&=& \displaystyle
 -g f^{abc}p_\mu
 \quad\raise 1ex\hbox{\vtop{\hsize=15em
     where $p$ is the momentum of the outgoing positive energy
          ghost\par}}
\left\{ array \right\}
```

 $\ldots$  giving:

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$$\stackrel{a \ p \ b}{\longrightarrow} = \frac{i\delta^{ab}}{\not p - m_0}$$

$$\stackrel{a \ p \ b}{\longrightarrow} = ig\gamma_{\mu}(t^c)_{ab}$$

$$\stackrel{b \ mathacklines}{\longrightarrow} = \frac{-i}{k^2} \left[ g_{\mu\nu} + (a_0 - 1) \frac{k_{\mu}k_{\nu}}{k^2} \right] \delta^{ab}$$

$$\stackrel{\alpha,a}{\longrightarrow} = -gf^{abc}(g_{\beta\gamma}(q - r)_{\alpha} + g_{\gamma\alpha}(r - p)_{\beta} + g_{\alpha\beta}(p - q)_{\gamma})$$

$$\stackrel{a \ p \ -}{\longrightarrow} = \frac{i}{p^2}\delta_{ab}$$

$$\stackrel{b \ mathacklines}{\longrightarrow} = -gf^{abc}p_{\mu} \quad \text{where } p \text{ is the momentum of the outgoing positive energy ghost}$$

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The diagrams can very naturally appear as parts of equations (as is perhaps by now obvious):

```
\begin{eqnarray}
\feyn{fcf} &=& \feyn{faf + fpf + fpfpf + \cdots} \\
    &=& \sum_{n=0}^\infty \feyn{fsafs ( pfsafs)}^n \\
    &=& \feyn{\frac{fsafs}{1-(pfsafs)}}.
\end{eqnarray}
```



# 3 Installation

The nominal distribution point for the Feyn package is CTAN, under fonts/feyn<sup>2</sup>.

The feyn package is included in the TeXLive distribution<sup>3</sup>, so you may have it on your machine already. If not, or if you need a more up-to-date version, read on.

Since the package is on CTAN, it should be easily installed and updated using the tools which support this in your TeX distribution. For TeXLive, that's 'tlmgr'<sup>4</sup>, and for MikTeX see the maintenance section of the manual<sup>5</sup>.

#### 3.1 Installing by hand

If, for some reason, you need to install the package by hand, then you should be able to find generic instructions for installing IAT<sub>E</sub>X files at <https://texfaq.org/#installing>.

In brief: If you have not done so already, you need to extract the package file from the distribution file using latex feyn.ins. The resulting feyn.sty should be installed in the usual location for style files – that is, something like texmf.local/tex/latex/feyn.sty. The Metafont source files \*.mf should be installed in a directory with a location such as texmf.local/fonts/source/feyn/. That should be all you need to do as regards the installation of the fonts – if your TEX setup is installed correctly, then the usual font-generation commands (such as mktexpk for example) should work as normal, and these will usually be invoked by default when LATEX or pdfLATEX is run.

If you are using a  $T_EX$  system based on TeXLive (which is true of most Unix installations, and most macOS installations), then you can determine the style-file and Metafont search paths using the commands

% kpsepath tex

% kpsepath mf

respectively. After you have installed them, you will probably need to give the command mktexlsr to rebuild the paths database, and you can confirm that the files are findable with the commands kpsewhich feyn.sty and kpsewhich feyn10.mf.

<sup>&</sup>lt;sup>2</sup><https://ctan.org/pkg/feyn>

<sup>&</sup>lt;sup>3</sup><https://www.tug.org/texlive/>

<sup>4&</sup>lt;https://www.tug.org/texlive/tlmgr.html>

<sup>&</sup>lt;sup>5</sup><https://docs.miktex.org/>

# 4 Licence

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