## 1. Tutorial Section

# 1.1 Drawing Feynman Diagrams with LATEX and METAFONT. Part 3: Extension Mechanism and Frequently Asked Questions

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#### Abstract

This is the third and final article in a series describing the LATEX package feynMF for easy drawing of professional quality Feynman diagrams with METAFONT (or METAPOST). This time the mechanisms for extending feynMF are covered and some trouble-shooting advice is given.

#### 1.1.1 Introduction

In [1, 2], I have described the design principles and simple applications of feynMF [3, 4]. Now it is time to discuss the more esoteric features of feynMF, those that allow efficient creation of rather complicated Feynman diagrams.

#### 1.1.2 The extension mechanism

feynMF is an extensible system, i.e. a documented extension mechanism exists via the METAFONT macro style\_def. It enables the user to define new styles for propagators, which are not provided in the standard distribution. These styles can be used just like any predefined style. Several concrete examples will be given below.

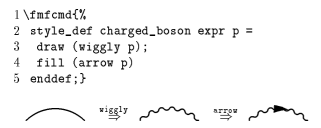
The examples presented in this part can be used as a cookbook from which recipes can be copied without intimate knowledge of METAFONT. Nevertheless, familiarity with some chapters of [5] will certainly be helpful for a deeper understanding of the macros.

#### Transformers

An important tool for generating complex line styles is provided by *transformers*. These are functions that take a path as argument and return another path which corresponds to a decorated version. Here is an example that is used for implementing gluon lines:



Such transformers can be combined with other transformers or with drawing functions and packaged in a style\_def:



The implementation does not attempt to force decorations (e.g. arrows) into the transformer paradigm, because drawing along a path is inherently different from filling an outline. Therefore decorations are drawn after each other and not added to the object in a pipeline.

### 1.1.3 Examples

#### Crosses

Double lines and crosses are popular among physicists working on ETC. There is no default line style with a cross at the center, but we can use the extension mechanism to define our own rather easily. We start in with a little utility function that returns a rotated bar at the center of the path p. This function is combined with the existing double style to the new style tfermion:

```
1 \neq 0
2 vardef bar (expr p, len, ang) =
    ((-len/2,0)--(len/2,0))
       rotated (ang + angle
4
5
         direction length(p)/2 of p)
6
       shifted point length(p)/2 of p
7 enddef;
  style_def tfermion expr p =
   draw_double p;
10
    ccutdraw bar (p, 4mm,
    ccutdraw bar (p, 4mm, -60)
11
12 enddef;}
```

The tfermion line style is used in fig. 1.1 in a Schwinger-Dyson equation. Such definitions can be placed in a little library of personal preferences and reused later in publications dealing with similar diagrams.

## Majorana neutrinos

A popular species from beyond the standard model are Majorana neutrinos, which are usually denoted by double arrows.

```
1 \fmfcmd{%
2 style_def majorana expr p =
3 cdraw p;
4 cfill (harrow (reverse p, .5));
```

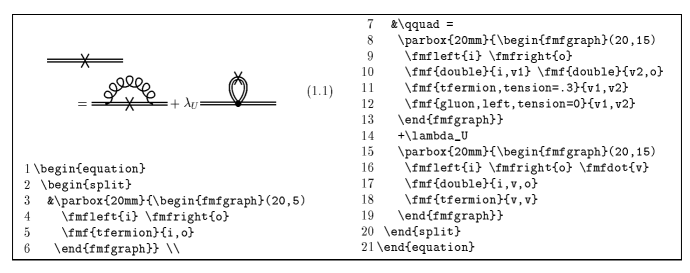


Figure 1.1: Schwinger-Dyson equation in ladder approximation for extended technicolor theories. This example is showcasing the extension mechanism and graphical equations.

```
5  cfill (harrow (p, .5))
6  enddef;
7  style_def dbl_majorana expr p =
8   draw_double p;
9   cfill (tarrow (reverse p, .55));
10  cfill (tarrow (p, .55))
11  enddef;}
```

The first kind has the arrows facing each other at the tip (harrow has the reference point at the head) and second kind has them facing st the base (harrow has the reference point at the tail):



#### Momentum flow arrows

The most complicated aspect of figure 1.2 is the placement of the little arrows indicating the momentum flow. One solution, which would be preferable in a case were more of these diagrams are to be drawn, would be to define several line styles corresponding to arrows in various orientations combined with the basic line styles.

Here we choose a more pragmatical approach and define some pseudo line styles consisting of reduced and shifted arrows *without* a line:

```
1\fmfcmd{%
2 vardef middir(expr p,ang) =
   dir(angle direction length(p)/2 of p + ang)
 4 enddef;
  style_def arrow_left expr p =
5
6
   shrink(.7);
7
     cfill(arrow p
8
      shifted(4thick*middir(p,90)));
9
   endshrink
10 enddef;
11 style_def arrow_right expr p =
12
    shrink(.7);
```

```
13  cfill(arrow p
14  shifted (4thick*middir(p,-90)));
15  endshrink
16  enddef;}
```

Because the gluon lines occupy more space, we have to define another style warrow\_left which is identical to arrow\_left except for a larger distance 8thick from the line. These pseudo lines styles are used in lines 23-26 of figure 1.2 to place the little arrows. Since the vertices that are connected by these arcs are already fixed, we can omit the tension=0 option.

The gluons in lines 18-21 do not affect the layout, because they are added after the position of the vertices are fixed by \fmffreeze. The same effect could be achieved by adding a tension=0 option to the gluons.

#### "Brown muck"

A common problem in phenomenological papers is the representation of non-perturbative contributions, also known as "brown muck". To distinguish them from the perturbative propagators, they are usually shown as gray or shaded areas. feynMF's extension mechanism allows for a systematic treatment of these contributions.

We start by defining a couple of utility macros: the macro port(t, p) returns a unit vector pointing to the left of the path p at t:

```
1 \fmfcmd{%
2 vardef port (expr t, p) =
3 (direction t of p rotated 90)
4 / abs (direction t of p)
5 enddef;}
```

The macro portpath(a, b, p) returns a copy of the path p bent to the left by a at the beginning and end and by b in the middle.

```
lab=$p_B$}{pB, vB}
                                                10 \fmf{fermion,lab.side=right,}
                                                    lab=$p_{B'}$}{vB,pB'}
                                                    \fmf{dbl_wiggly,lab.side=right,
                                                    lab=$q_1$}{vA,v}
                                                   \fmf{dbl_wiggly,lab.side=left,
                                                14
                                                15
                                                    lab=$q_2$}{vB,v}
                                                   \foot{vA, vB} \foot{0}{v}{v}
                                                16
                                                17
                                                   \fmffreeze
                                                   \fmf{gluon,lab.side=left,
                                                18
1\begin{fmfgraph*}(50,30)
                                                19
                                                     lab=$k_1${v,k1}
2 \fmfbottom{pA,pB}
                                                20 \fmf{gluon,lab.side=left,
3 \neq 3 \neq 3 
                                                21
                                                     lab=$k_2${k2,v}
                                                22 \fmf{warrow_right}{v,k1}
4 \fmf{fermion,lab.side=left,
  lab=p_A${pA,vA}
                                                23 \fmf{warrow_left}{v,k2}
                                                24 \fmf{arrow_left}{vA, v}
6 \fmf{fermion,lab.side=left,
                                                25 \fmf{arrow_left}{v,vB}
   lab=$p_{A'}$}{vA,pA'}
                                                26 \end{fmfgraph*}
  \fmf{fermion,lab.side=right,
```

Figure 1.2: Quasi-Multi-Regge-Kinematics: a typical diagram from a paper on the high-energy asymptotics of QCD.

```
1 \fmfcmd{%
2 vardef portpath (expr a, b, p) =
3  save 1; numeric 1; 1 = length p;
4  for t=0 step 0.1 until 1+0.05:
5   if t>0: .. fi point t of p
6   shifted ((a+b*sind(180t/1))*port(t,p))
7  endfor
8  if cycle p: .. cycle fi
9 enddef;}
```

This macro is now used to draw a fat, shaded "propagator" along the path p:<sup>1</sup>

```
1 \fmfcmd{%
2 style_def brown_muck expr p =
3 shadedraw(portpath(thick/2,2thick,p)
4 ..reverse(portpath(-thick/2,-2thick,p))
5 ..cycle)
6 enddef;}
```

This brown\_muck style can now be used just like any other predefined line style, cf. fig. 1.3 and fig. 1.4 below.

#### Protons

The solution used for protons in [2] has been straightforward and sufficient for most applications. Another, more elegant, method is to use style\_def for defining a proton line style that can be used instead of fermion. It has to make more use of METAFONT functions, though:

```
1 \fmfcmd{%
2 style_def proton expr p =
3 save mp, sp; pair mp; path sp;
4 mp = point length(p)/2 of p;
```

```
5  sp = p shifted -mp scaled 1.05 shifted mp;
6  cdraw sp shifted (2thick*middir(p, 90));
7  cdraw sp shifted (2thick*middir(p,-90));
8  draw_fermion p
9  enddef;}
```

The outer lines are slightly enlarged to match with the circular blobs. This solution is not perfect (it would be a default line style in feynMF otherwise) because it is not guaranteed to match always satisfactorily at the vertices. It is nevertheless a good example for how the style\_def mechanism can be used to streamline feynMF applications.

Instead of redisplaying the Higgs production diagram from [2] once more, we apply the proton style in fig. 1.4 in a photoproduction diagram. This diagram also shows another application of the brown\_muck style.

#### Two-loop diagrams

Finally, let us return to the subject of [2], the *immediate mode*. One notorious set of diagrams is given by the NLO contributions to  $b \to s\gamma$ . Fig. 1.5 shows how aesthetically pleasing results can be produced with little effort in feynMF. Topologically, the second and fourth diagram are mirror images and it is a matter of taste which layout style is preferred.

Lines 2-16 are straightforward, except for the trick in line 7, where the quark loop is first drawn invisibly (phantom). Later (lines 10-15) a fermion is drawn on each half (using the undocumented feature that length(p) = 2).

The first four arguments of the \NLO macro describe the

<sup>&</sup>lt;sup>1</sup>Note that brown\_muck is not as general as it could be, because it doesn't properly handle cyclic paths. This is in principle easy to fix. But the implementation of shading areas of genus > 0 has to behave differently for METAFONT and METAPOST and would occupy too much space in this short column. It will be provided in a future version of feynMF.

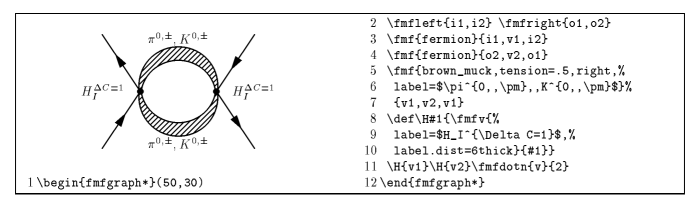


Figure 1.3: "Brown Muck" (i.e. long distance strong interactions) in a mixing amplitude.

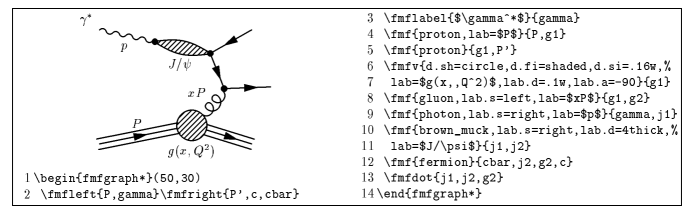


Figure 1.4: Vector meson contribution to heavy flavor photoproduction.

starting point of the gluon and the final four the end point. The first argument gives the position on the path connecting the vertices specified in the third argument, while the second argument gives the direction relative to this path (this is the non-trivial part). The fourth argument is needed to disambiguate multiple paths connecting the same pair of vertices. The actual path is defined in lines 25–26. Note that the value of the group is the value of the final expression in the group.

The first and second diagram reveal a slight problem with the current implementation of feynMF: since the coordinate along a METAFONT path doesn't vary uniformly with the actual length, the gluons can appear a bit distorted. The effect is not dramatic, but it might be fixed in a future version anyway.

### 1.1.4 Frequently asked questions

## How can I change the layout of gluons, photons and fermions?

The form of the gluon curls is governed by the global curly\_len variable. It default value is 3mm. Changing it to 2mm make the gluon appear tighter

QQQQQQQQQQQQQQ

```
1\begin{fmfgraph}(30,3)
2 \fmfset{curly_len}{2mm}
3 \fmfleft{i} \fmfright{o} \fmf{gluon}{i,o}
4 \end{fmfgraph}
```

while a value of 4mm results in a more loose shape:

## QQQQQQ

Currently, it is to impossible to switch curly\_len for individual propagators by using multiple \fmfsets. Most propagators are drawn at the very end and the most recent \fmfset will be in effect for all propagators.

Until this a future version feynMF will allow for these parameter as options similar to tension, there is a convenient way of achieving the same effect using the extension mechanism. We just define a new style that will locally redefine the appropriate parameters:

```
1 \fmfcmd{%
2 style_def ir_photon expr p =
3 save wiggly_len, wiggly_slope;
4 wiggly_len = 6mm; wiggly_slope = 45;
5 draw_photon p
6 enddef;
7 style_def uv_photon expr p =
8 save wiggly_len, wiggly_slope;
9 wiggly_len = 2mm; wiggly_slope = 90;
10 draw_photon p
11 enddef;}
```

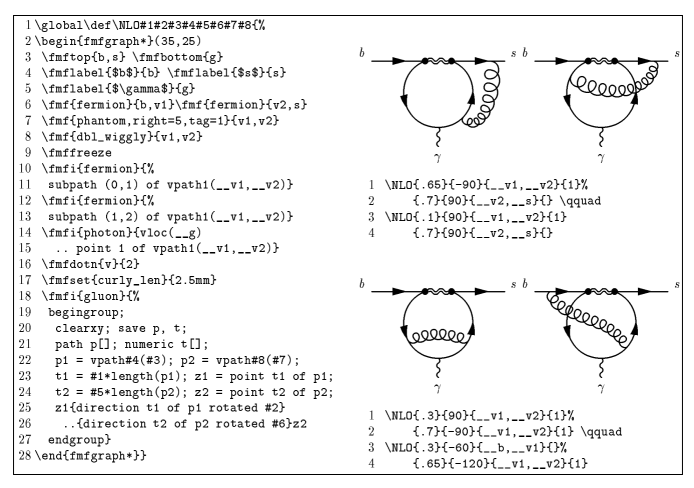
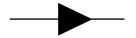


Figure 1.5: Next-to-Leading-Order  $b \to s\gamma$ -diagrams.

In the case of photons, there are two parameters wiggly\_len and wiggly\_slope. The latter should be increased when the wiggles are shortened. In figure 1.6, we use both kinds of photons just like any other line style.

The shape of the arrow heads is governed by arrow\_len and arrow\_ang, with the latter denoting the half opening angle of the arrow head:



- $1 \leq 1$
- 2 \fmfset{arrow\_len}{cm}\fmfset{arrow\_ang}{25}
- 3 \fmfleft{i}\fmfright{o}\fmf{fermion}{i,o}
- 4 \end{fmfgraph}



- 1 \begin{fmfgraph}(30,3)
- 2 \fmfset{arrow\_len}{cm}\fmfset{arrow\_ang}{10}
- 3 \fmfleft{i}\fmfright{o}\fmf{fermion}{i,o}
- 4 \end{fmfgraph}

#### How can I use Makefiles efficiently?

The most convenient way of using feynMF is to let the make utility figure out which commands have to be run. Since the .mf-file is created from the .tex-file every time L\*TEX is run, even if nothing has changed, we need to aid make a little in the decision making process.

Below is a Makefile rule that supports feynMF. In lines 1-6, we set up a few variables to make site specific customizations easier: MODE is the printer type (can be found from the file modes.mf, the output of the MakeTeXPK script or from your local wizard). MAG is the magnification which is usually 1, but some IATEX packages need other values: the most prominent example is seminar.sty, which wants magstep(4). DPI is the product of the printer resolution and MAG. Finally, SUF is a suffix that is used to build the METAFONT file name from the IATEX file name (they can't share the same name, because the names of the .log files would clash).

```
1 MODE = laserjet
2 MAG = 1
3 DPI = 300
4 # MAG = magstep(4)
5 # DPI = 622
6 SUF = pics
```

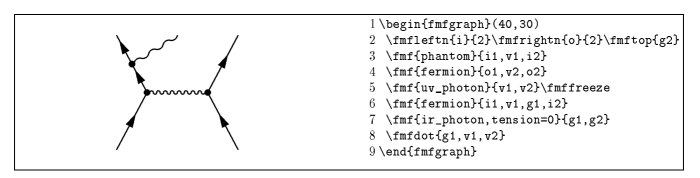


Figure 1.6: Different kinds of photons in the same diagram.

```
7.tex:.dvi
    -cp $*$(SUF).mf $*$(SUF).mf~
    -latex $*
10
    if cmp -s $*$(SUF).mf $*$(SUF).mf~; then\
11
     :;\
12
    else\
13
     mf '\mode:=$(MODE);mag:=$(MAG);input '\
14
      **$(SUF);\
15
     gftopk $*$(SUF).$(DPI)gf;\
16
     latex $*;\
17
18
    while grep -s\
19
     'Rerun to get cross-references right.'\
20
     $*.log;\
21
    do\
22
     latex $*;\
23
    done
```

Lines 8-23 define the sequence of commands, that will produce a .dvi-file from the .tex-file (in the actual Makefile, the leading blanks have to be TABs, of course). Lines 8-9 create a copy of the .mf-file and run LATEX (ignoring errors). Line 10 checks if the .mf-file has changed: if so, it is processed by METAFONT, the resulting .gf-file is turned into a .pk-file and LATEX is run again (lines 13-16). The loop in lines 18-23 is independent from feynMF and runs LATEX until all cross references are resolved. It should be obvoius how to extend this rule to support BibTEX, makeindex, etc.

## How can I make sure that LATEX will find the correct fonts?

The answer is system dependent, unfortunately. However, if you use a variation on the above Makefile and make sure that your font search path includes the current directory, you should have no problems. Your TEX administrator knows how to set up which environment variables, if necessary.

Never, ever rely on the automagic font generation methods to run METAFONT for you on the feynMF files. They will install the output in a system directory (where it doesn't belong) and it might be hard to remove it again. Even worse, some installations will search the

system directories first and you might be forever stuck with an obsolete version if you make changes to the diagrams. The same applies to running gftopk.

## How can I make sure that a recipient will be able to format my preprint that uses feynMF?

feynMF has a compatible companion feynmp.sty that uses METAPOST [6] in place of METAFONT. Shipping the PostScript files produced by METAPOST and feynmp.sty with the preprint, makes it portable to all installations that support PostScript and doesn't require the recipient to run METAFONT. METAPOST can be installed easily by any competent TeX administrator and will be a default part of the next UNIX TeX distribution.

However, the preferred option is to spread the gospel of feynMF, of course ...

## 1.1.5 Conclusions

I hope that this tutorial has eased the allegedly steep learning curve of feynMF a bit by providing a cookbook of examples from the "Real World". At the same time, I hope to have shown that the system is sufficiently general and can be extended to do things I have not thought about yet. It is your turn now, go out, draw beautiful Feynan diagrams and calculate them or measure the corresponding cross sections.

#### 1.2 Bibliography

- [1] T. Ohl, CERN Computer Newsletter 220, (1995).
- [2] T. Ohl, CERN Computer Newsletter 221, (1995).
- [3] T. Ohl, feynMF user's manual, 1995, T<sub>E</sub>X file accompanying the distribution.
- [4] T. Ohl, Comp. Phys. Comm. 90, 340 (1995).
- [5] D. E. Knuth, *The METAFONTbook* (Addison-Wesley, Reading, MA, 1986).
- [6] J. D. Hobby, Computer Science Report 162, AT&T Bell Laboratories (unpublished).