File I

Implementation

1 **I3draw** implementation

```
1 \( \*\package \)
2 \( \mathref{QQ=draw} \)
3 \\ \ProvidesExplPackage{13draw}{2022-02-05}{}
4 \quad \{ L3 \\ Experimental \\ core \\ drawing \\ support \}
```

1.1 Internal auxiliaries

```
Internal scan marks.
             \s__draw_mark
             \s__draw_stop
                                  5 \scan_new:N \s__draw_mark
                                  6 \scan_new:N \s__draw_stop
                               (End\ definition\ for\ \verb+\s__draw_mark \ and\ \verb+\s__draw_stop.)
 \q__draw_recursion_tail
                               Internal recursion quarks.
 \q__draw_recursion_stop
                                  7 \quark_new:N \q__draw_recursion_tail
                                  8 \quark_new:N \q__draw_recursion_stop
                               (\mathit{End \ definition \ for \ } \verb|q__draw_recursion_tail \ \mathit{and \ } \verb|q__draw_recursion_stop.)
                               Functions to query recursion quarks.
\_draw_if_recursion_tail_stop_do:Nn
                                  9 \__kernel_quark_new_test:N \__draw_if_recursion_tail_stop_do:Nn
                               (End definition for \__draw_if_recursion_tail_stop_do:Nn.)
                                    Everything else is in the sub-files!
                                 10 (/package)
```

2 **I3draw-boxes** implementation

```
11 (*package)
12 (@@=draw)
```

Inserting boxes requires us to "interrupt" the drawing state, so is closely linked to scoping. At the same time, there are a few additional features required to make text work in a flexible way.

```
\l__draw_tmp_box
```

```
13 \box_new:N \l__draw_tmp_box
(End definition for \l__draw_tmp_box.)
```

\draw_box_use:N

Before inserting a box, we need to make sure that the bounding box is being updated correctly. As drawings track transformations as a whole, rather than as separate operations, we do the insertion using an almost-raw matrix. The process is split into two so that coffins are also supported.

```
14 \cs_new_protected:Npn \draw_box_use:N #1
```

```
\__draw_box_use:Nnnnn #1
16
         { Opt } { -\box_dp:N #1 } { \box_wd:N #1 } { \box_ht:N #1 }
17
    }
18
  \cs_new_protected:Npn \__draw_box_use:Nnnnn #1#2#3#4#5
19
20
       \bool_if:NT \l_draw_bb_update_bool
21
22
           \__draw_point_process:nn
23
             { \__draw_path_update_limits:nn }
             { \draw_point_transform:n { #2 , #3 } }
           \__draw_point_process:nn
             { \__draw_path_update_limits:nn }
             { \displaystyle \{ \draw_point_transform:n \ \{ \ \#4 \ , \ \#3 \ \} \ \} }
28
           \__draw_point_process:nn
29
             { \__draw_path_update_limits:nn }
30
             { \draw_point_transform:n { #4 , #5 } }
31
           \__draw_point_process:nn
32
             { \__draw_path_update_limits:nn }
33
             { \draw_point_transform:n { #2 , #5 } }
34
        }
35
36
       \group_begin:
         \hbox_set:Nn \l__draw_tmp_box
37
38
           {
             \use:x
39
40
                  \__draw_backend_box_use:Nnnnn #1
41
                    { \fp_use:N \l__draw_matrix_a_fp }
42
                    { \fp_use:N \l__draw_matrix_b_fp }
43
                    { \fp_use:N \l__draw_matrix_c_fp }
                    { \fp_use:N \l__draw_matrix_d_fp }
           }
47
         \hbox_set:Nn \l__draw_tmp_box
48
49
             \__kernel_kern:n { \l__draw_xshift_dim }
50
             \box_move_up:nn { \l__draw_yshift_dim }
51
               { \box_use_drop:N \l__draw_tmp_box }
52
           }
53
54
         \box_set_ht:Nn \l__draw_tmp_box { Opt }
55
         \box_set_dp:Nn \l__draw_tmp_box { Opt }
56
         \box_set_wd:Nn \l__draw_tmp_box { Opt }
         \verb|\box_use_drop:N \l__draw_tmp_box|
57
58
       \group_end:
    }
```

(End definition for $\draw_box_use:Nnnnn$. This function is documented on page ??.)

\draw_coffin_use:Nnn

Slightly more than a shortcut: we have to allow for the fact that coffins have no apparent width before the reference point.

```
60 \cs_new_protected:Npn \draw_coffin_use:Nnn #1#2#3
61 {
62     \group_begin:
63     \hbox_set:Nn \l__draw_tmp_box
```

3 I3draw-layers implementation

```
73 (*package)
74 (@@=draw)
```

3.1 User interface

```
\draw_layer_new:n
```

(End definition for \draw_layer_new:n. This function is documented on page ??.)

```
84 \tl_new:N \l__draw_layer_tl
85 \tl_set:Nn \l__draw_layer_tl { main }
```

 $(End\ definition\ for\ \verb|\l__draw_layer_tl.|)$

\l__draw_layer_close_bool Used to track if a layer needs to be closed.

```
86 \bool_new:N \l__draw_layer_close_bool
```

(End definition for \l__draw_layer_close_bool.)

```
\l_draw_layers_clist
\g__draw_layers_clist
```

The list of layers to use starts off with just the main one.

```
87 \clist_new:N \l_draw_layers_clist
88 \clist_set:Nn \l_draw_layers_clist { main }
```

89 \clist_new:N \g__draw_layers_clist

\draw_layer_end:

\draw_layer_begin:n Layers may be called multiple times and have to work when nested. That drives a bit of grouping to get everything in order. Layers have to be zero width, so they get set as we go along.

```
90 \cs_new_protected:Npn \draw_layer_begin:n #1
92
       \group_begin:
         \box_if_exist:cTF { g__draw_layer_ #1 _box }
93
94
             \str_if_eq:VnTF \l__draw_layer_tl {#1}
95
               { \bool_set_false: N \l__draw_layer_close_bool }
96
97
                  \bool_set_true: N \l__draw_layer_close_bool
98
                 \tl_set:Nn \l__draw_layer_tl {#1}
99
                 \box_gset_wd:cn { g__draw_layer_ #1 _box } { Opt }
100
                  \hbox_gset:cw { g__draw_layer_ #1 _box }
                    \box_use_drop:c { g__draw_layer_ #1 _box }
                    \group_begin:
             \draw_linewidth:n { \l_draw_default_linewidth_dim }
           }
106
           {
107
             \str_if_eq:nnTF {#1} { main }
108
               { \msg_error:nnn { draw } { unknown-layer } {#1} }
109
               { \msg_error:nnn { draw } { main-layer } }
           }
    }
   \cs_new_protected:Npn \draw_layer_end:
         \bool_if:NT \l__draw_layer_close_bool
116
           {
                \group_end:
117
             \hbox_gset_end:
118
119
       \group_end:
120
121
```

(End definition for \draw_layer_begin:n and \draw_layer_end:. These functions are documented on page ??.)

Internal cross-links 3.2

The main layer is special, otherwise just dump the layer box inside a scope. __draw_layers_insert:

```
\cs_new_protected:Npn \__draw_layers_insert:
123
       \clist_map_inline: Nn \l_draw_layers_clist
124
125
           \str_if_eq:nnTF {##1} { main }
               \box_set_wd:Nn \l__draw_layer_main_box { Opt }
               \box_use_drop:N \l__draw_layer_main_box
129
             }
130
             {
               \__draw_backend_scope_begin:
               \box_gset_wd:cn { g__draw_layer_ ##1 _box } { Opt }
```

```
\box_use_drop:c { g__draw_layer_ ##1 _box }
                             134
                                              135
                             136
                                       }
                             137
                             138
                            (End definition for \__draw_layers_insert:.)
                           Simple save/restore functions.
   \__draw_layers_save:
\__draw_layers_restore:
                                \cs_new_protected:Npn \__draw_layers_save:
                             140
                                     \clist_map_inline: Nn \l_draw_layers_clist
                                         \str_if_eq:nnF {##1} { main }
                             144
                                           {
                                             \box_set_eq:cc { l__draw_layer_ ##1 _box }
                             145
                                                { g__draw_layer_ ##1 _box }
                             146
                                           }
                             147
                                       }
                             148
                                  }
                             149
                                \cs_new_protected:Npn \__draw_layers_restore:
                             150
                             151
                             152
                                     \clist_map_inline:Nn \l_draw_layers_clist
                                         \str_if_eq:nnF {##1} { main }
                             155
                                              \box_gset_eq:cc { g__draw_layer_ ##1 _box }
                             156
                                                { l__draw_layer_ ##1 _box }
                             157
                             158
                                       }
                             159
                             160
                            (\mathit{End \ definition \ for \ } \_\mathtt{draw\_layers\_save} \colon \ \mathit{and \ } \_\mathtt{draw\_layers\_restore} :.)
                             161 \msg_new:nnnn { draw } { main-layer }
                                  { Material~cannot~be~added~to~'main'~layer. }
                                  { The~main~layer~may~only~be~accessed~at~the~top~level. }
                             163
                                \msg_new:nnn { draw } { main-reserved }
                                  { The~'main'~layer~is~reserved. }
                             165
                             166 \msg_new:nnnn { draw } { unknown-layer }
                                  { Layer~'#1'~has~not~been~created. }
                             167
                                  { You~have~tried~to~use~layer~'#1',~but~it~was~never~set~up. }
                             169 % \end{macrocode}
                             170 %
                             171 %
                                      \begin{macrocode}
                             172 (/package)
```

4 I3draw-paths implementation

```
173 \langle *package \rangle
174 \langle @@=draw \rangle
```

This sub-module covers more-or-less the same ideas as pgfcorepathconstruct.code.tex, though using the expandable FPU means that the implementation often varies. At present, equivalents of the following are currently absent:

- \pgfpatharcto, \pgfpatharctoprecomputed: These are extremely specialised and are very complex in implementation. If the functionality is required, it is likely that it will be set up from scratch here.
- $\protect\operatorname{\begin{tabular}{l} \protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\operatorname{\begin{tabular}{l} \protect\begin{tabular}{l} \protect\be$
- \pgfpathsine, \pgfpathcosine: Need to see exactly how these need to work, in particular whether a wider input range is needed and what approximation to make.
- \pgfpathcurvebetweentime, \pgfpathcurvebetweentimecontinue: These don't seem to be used at all.

```
\l__draw_path_tmp_tl Scratch space.
  \l__draw_path_tmpa_fp
                           175 \tl_new:N \l__draw_path_tmp_tl
  \l__draw_path_tmpb_fp
                           176 \fp_new:N \l__draw_path_tmpa_fp
                            177 \fp_new:N \l__draw_path_tmpb_fp
                           (End definition for \l__draw_path_tmp_t1, \l__draw_path_tmpa_fp, and \l__draw_path_tmpb_fp.)
                                 Tracking paths
                          4.1
\g__draw_path_lastx_dim
                          The last point visited on a path.
\g__draw_path_lasty_dim
                            178 \dim_new:N \g__draw_path_lastx_dim
                            179 \dim_new:N \g__draw_path_lasty_dim
                          (End definition for \g__draw_path_lastx_dim and \g__draw_path_lasty_dim.)
 \g__draw_path_xmax_dim
                          The limiting size of a path.
 \g__draw_path_xmin_dim
                           180 \dim_new:N \g__draw_path_xmax_dim
 \g__draw_path_ymax_dim
                           181 \dim_new:N \g__draw_path_xmin_dim
 \g__draw_path_ymin_dim
                           182 \dim_new:N \g__draw_path_ymax_dim
                           183 \dim_new:N \g__draw_path_ymin_dim
                          (End definition for \g__draw_path_xmax_dim and others.)
```

_draw_path_update_limits:nn __draw_path_reset_limits: Track the limits of a path and (perhaps) of the picture as a whole. (At present the latter is always true: that will change as more complex functionality is added.)

```
\cs_new_protected:Npn \__draw_path_update_limits:nn #1#2
185
186
      \dim_gset:Nn \g__draw_path_xmax_dim
        { \dim_max:nn \g__draw_path_xmax_dim {#1} }
187
      \dim_gset:Nn \g__draw_path_xmin_dim
188
        { \dim_min:nn \g__draw_path_xmin_dim {#1} }
      \dim_gset:Nn \g__draw_path_ymax_dim
        { \dim_max:nn \g__draw_path_ymax_dim {#2} }
191
      \dim_gset:Nn \g__draw_path_ymin_dim
192
        193
      \bool_if:NT \l_draw_bb_update_bool
194
195
          \dim_gset:Nn \g__draw_xmax_dim
196
            { \dim_max:nn \g__draw_xmax_dim {#1} }
197
198
          \dim_gset:Nn \g__draw_xmin_dim
            { \dim_min:nn \g__draw_xmin_dim {#1} }
```

```
\dim_gset:Nn \g__draw_ymax_dim
                                              { \dim_{\max:nn \ g_draw_ymax_dim {#2} }}
                                201
                                            \dim_gset:Nn \g__draw_ymin_dim
                                202
                                              { \dim_min:nn \g__draw_ymin_dim {#2} }
                                203
                                204
                                     }
                                205
                                   \cs_new_protected:Npn \__draw_path_reset_limits:
                                206
                                207
                                       \dim_gset:Nn \g__draw_path_xmax_dim { -\c_max_dim }
                                       \dim_gset:Nn \g__draw_path_xmin_dim { \c_max_dim }
                                209
                                       \dim_gset:Nn \g__draw_path_ymax_dim { -\c_max_dim }
                                210
                                       \dim_gset:Nn \g__draw_path_ymin_dim { \c_max_dim }
                               (End definition for \__draw_path_update_limits:nn and \__draw_path_reset_limits:.)
                              A simple auxiliary to avoid repetition.
\__draw_path_update_last:nn
                                   \cs_new_protected:Npn \__draw_path_update_last:nn #1#2
                                214
                                       \dim_gset:Nn \g__draw_path_lastx_dim {#1}
                                       \dim_gset:Nn \g__draw_path_lasty_dim {#2}
                                216
                                     }
                               (End definition for \__draw_path_update_last:nn.)
```

4.2 Corner arcs

At the level of path *construction*, rounded corners are handled by inserting a marker into the path: that is then picked up once the full path is constructed. Thus we need to set up the appropriate data structures here, such that this can be applied every time it is relevant.

```
\l__draw_corner_xarc_dim
                           The two arcs in use.
\l__draw_corner_yarc_dim
                            218 \dim_new:N \l__draw_corner_xarc_dim
                            219 \dim_new:N \l__draw_corner_yarc_dim
                           (End definition for \l__draw_corner_xarc_dim and \l__draw_corner_yarc_dim.)
\l__draw_corner_arc_bool A flag to speed up the repeated checks.
                             220 \bool_new:N \l__draw_corner_arc_bool
                           (End definition for \l__draw_corner_arc_bool.)
                           Calculate the arcs, check they are non-zero.
\draw_path_corner_arc:nn
                                \cs_new_protected:Npn \draw_path_corner_arc:nn #1#2
                             221
                                    \dim_set:Nn \l__draw_corner_xarc_dim {#1}
                                    \dim_set:Nn \l__draw_corner_yarc_dim {#2}
                             224
                                    \bool_lazy_and:nnTF
                             226
                                      { \dim_compare_p:nNn \l__draw_corner_xarc_dim = { Opt } }
                             227
                                      { \dim_compare_p:nNn \l__draw_corner_yarc_dim = { Opt } }
                                      { \bool_set_false:N \l__draw_corner_arc_bool }
                             228
                                      { \bool_set_true:N \l__draw_corner_arc_bool }
                             229
                                  }
                             230
```

```
(\mathit{End \ definition \ for \ \ } \texttt{corner\_arc:nn}. \ \mathit{This \ function \ is \ documented \ on \ page \ \ref{eq:normalized}.})
_draw_path_mark_corner:
                                 Mark up corners for arc post-processing.
                                  231
                                      \cs_new_protected:Npn \__draw_path_mark_corner:
                                  232
                                           \bool_if:NT \l__draw_corner_arc_bool
                                  234
                                                    _draw_softpath_roundpoint:VV
                                  235
                                                   \l__draw_corner_xarc_dim
                                  236
                                                   \l__draw_corner_yarc_dim
                                  237
                                  238
                                        }
                                  239
                                 (End\ definition\ for\ \verb|\__draw_path_mark_corner:.)
```

4.3 Basic path constructions

\draw_path_moveto:n
\draw_path_lineto:n
__draw_path_lineto:nn
__draw_path_lineto:nn
\draw_path_curveto:nnn

_draw_path_curveto:nnnnnn

At present, stick to purely linear transformation support and skip the soft path business: that will likely need to be revisited later.

```
\cs_new_protected:Npn \draw_path_moveto:n #1
241
         _draw_point_process:nn
242
         { \__draw_path_moveto:nn }
243
         { \draw_point_transform:n {#1} }
244
    }
245
   \cs_new_protected:Npn \__draw_path_moveto:nn #1#2
        \_\_draw_path_update_limits:nn {#1} {#2}
249
        \__draw_softpath_moveto:nn {#1} {#2}
250
        \__draw_path_update_last:nn {#1} {#2}
    }
251
   \cs_new_protected:Npn \draw_path_lineto:n #1
252
    {
253
       \__draw_point_process:nn
254
         { \__draw_path_lineto:nn }
255
         { \draw_point_transform:n {#1} }
256
257
   \cs_new_protected:Npn \__draw_path_lineto:nn #1#2
259
260
        \__draw_path_mark_corner:
        \__draw_path_update_limits:nn {#1} {#2}
261
        \__draw_softpath_lineto:nn {#1} {#2}
262
        \__draw_path_update_last:nn {#1} {#2}
263
264
   \cs_new_protected:Npn \draw_path_curveto:nnn #1#2#3
265
266
       \__draw_point_process:nnnn
           \__draw_path_mark_corner:
           \__draw_path_curveto:nnnnnn
         { \draw_point_transform:n {#1} }
         { \draw_point_transform:n {#2} }
         { \draw_point_transform:n {#3} }
274
```

```
\cs_new_protected:Npn \__draw_path_curveto:nnnnnn #1#2#3#4#5#6
277
       \__draw_path_update_limits:nn {#1} {#2}
278
       \__draw_path_update_limits:nn {#3} {#4}
279
       \__draw_path_update_limits:nn {#5} {#6}
280
       \__draw_softpath_curveto:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6}
281
       282
```

(End definition for \draw_path_moveto:n and others. These functions are documented on page ??.)

\draw_path_close:

A simple wrapper.

```
\cs_new_protected:Npn \draw_path_close:
       \__draw_path_mark_corner:
286
       \__draw_softpath_closepath:
287
288
```

(End definition for \draw_path_close:. This function is documented on page ??.)

Canvas path constructions

\draw_path_canvas_moveto:n \draw_path_canvas_lineto:n \draw path canvas curveto:nnn Operations with no application of the transformation matrix.

```
289 \cs_new_protected:Npn \draw_path_canvas_moveto:n #1
    { \__draw_point_process:nn { \__draw_path_moveto:nn } {#1} }
  \cs_new_protected:Npn \draw_path_canvas_lineto:n #1
    { \__draw_point_process:nn { \__draw_path_lineto:nn } {#1} }
  \cs_new_protected:Npn \draw_path_canvas_curveto:nnn #1#2#3
294
        _draw_point_process:nnnn
295
296
          297
          298
299
        {#1} {#2} {#3}
```

(End definition for \draw_path_canvas_moveto:n, \draw_path_canvas_lineto:n, and \draw_path_canvas_curveto:nnn. These functions are documented on page ??.)

4.5Computed curves

More complex operations need some calculations. To assist with those, various constants are pre-defined.

\draw_path_curveto:nn __draw_path_curveto:nnnn

\c__draw_path_curveto_a_fp \c__draw_path_curveto_b_fp A quadratic curve with one control point (x_c, y_c) . The two required control points are

$$x_1 = \frac{1}{3}x_s + \frac{2}{3}x_c$$
 $y_1 = \frac{1}{3}y_s + \frac{2}{3}y_c$

and

$$x_2 = \frac{1}{3}x_e + \frac{2}{3}x_c$$
 $x_2 = \frac{1}{3}y_e + \frac{2}{3}y_c$

using the start (last) point (x_s, y_s) and the end point (x_s, y_s) .

```
\cs_new_protected:Npn \draw_path_curveto:nn #1#2
303
     {
304
       \__draw_point_process:nnn
         { \__draw_path_curveto:nnnn }
305
         { \draw_point_transform:n {#1} }
306
         { \draw_point_transform:n {#2} }
307
     }
308
   \cs_new_protected:Npn \__draw_path_curveto:nnnn #1#2#3#4
       \fp_set:Nn \l__draw_path_tmpa_fp { \c__draw_path_curveto_b_fp * #1 }
311
312
       \fp_set:Nn \l__draw_path_tmpb_fp { \c__draw_path_curveto_b_fp * #2 }
       \use:x
313
         {
314
               _draw_path_mark_corner:
315
             \__draw_path_curveto:nnnnnn
316
317
                 \fp_to_dim:n
318
319
                       \c__draw_path_curveto_a_fp * \g__draw_path_lastx_dim
                       \l__draw_path_tmpa_fp
              }
              {
324
                 \fp_to_dim:n
326
                       \c__draw_path_curveto_a_fp * \g__draw_path_lasty_dim
327
328
                       \l__draw_path_tmpb_fp
329
              }
330
                 \fp_to_dim:n
                   { \c_draw_path_curveto_a_fp * #3 + \l_draw_path_tmpa_fp }
              }
334
335
                 \fp_to_dim:n
336
                   { \c__draw_path_curveto_a_fp * #4 + \l__draw_path_tmpb_fp }
337
338
              {#3}
339
340
              {#4}
         }
     }
  \fp_const:Nn \c__draw_path_curveto_a_fp { 1 / 3 }
  \fp_const:\n \c__draw_path_curveto_b_fp { 2 / 3 }
```

(End definition for \draw_path_curveto:nn and others. This function is documented on page ??.)

\draw_path_arc:nnn \draw_path_arc:nnnn

\c__draw_path_arc_60_fp

Drawing an arc means dividing the total curve required into sections: using Bézier curves we can cover at most 90° at once. To allow for later manipulations, we aim to have roughly equal last segments to the line, with the split set at a final part of 115° .

```
350
              _draw_path_arc:nnnn
351
             { \fp_eval:n {#1} }
352
             { \fp_eval:n {#2} }
353
             { \fp_to_dim:n {#3} }
354
             { \fp_to_dim:n {#4} }
355
356
    }
357
   \cs_new_protected:Npn \__draw_path_arc:nnnn #1#2#3#4
359
    {
       fp_compare:nNnTF {#1} > {#2}
360
         { \ \ \ } draw_path_arc:nnNnn {#1} {#2} - {#3} {#4} }
361
         { \__draw_path_arc:nnNnn {#1} {#2} + {#3} {#4} }
362
    }
363
   \cs_new_protected:Npn \__draw_path_arc:nnNnn #1#2#3#4#5
364
    {
365
       \fp_set:Nn \l__draw_path_arc_start_fp {#1}
366
       \fp_set:\n \l__draw_path_arc_delta_fp { abs( #1 - #2 ) }
367
       \fp_while_do:nNnn { \l__draw_path_arc_delta_fp } > { 90 }
           \fp_compare:nNnTF \l__draw_path_arc_delta_fp > { 115 }
             {
               372
                 { \fp_to_decimal:N \l__draw_path_arc_start_fp }
                 { \fp_eval:n { \l__draw_path_arc_start_fp #3 90 } }
374
                 { 90 } {#2}
375
                 #3 {#4} {#5}
376
             }
377
             {
378
               \__draw_path_arc_auxi:ffnnNnn
                 { \fp_to_decimal:N \l__draw_path_arc_start_fp }
                 { \fp_eval:n { \l__draw_path_arc_start_fp #3 60 } }
                 { 60 } {#2}
382
                 #3 {#4} {#5}
383
             }
384
385
       \__draw_path_mark_corner:
386
       \__draw_path_arc_auxi:fnfnNnn
387
388
         { \fp_to_decimal:N \l__draw_path_arc_start_fp }
         { \fp_eval:n { abs( \l__draw_path_arc_start_fp - #2 ) } }
         {#2}
391
         #3 {#4} {#5}
392
393
```

The auxiliary is responsible for calculating the required points. The "magic" number required to determine the length of the control vectors is well-established for a right-angle: $\frac{4}{3}(\sqrt{2}-1)=0.552\,284\,75$. For other cases, we follow the calculation used by pgf but with the second common case of 60° pre-calculated for speed.

```
394 \cs_new_protected:Npn \__draw_path_arc_auxi:nnnnNnn #1#2#3#4#5#6#7
395 {
396 \use:x
397 {
398 \__draw_path_arc_auxii:nnnNnnnn
```

```
{#1} {#2} {#4} #5 {#6} {#7}
300
             {
400
                \fp_to_dim:n
401
                  {
402
                    \cs_if_exist_use:cF
403
                      { c__draw_path_arc_ #3 _fp }
                      {4/3 * tand(0.25 * #3)}
                      * #6
                  }
             }
             {
                \fp_to_dim:n
410
411
                    \cs_if_exist_use:cF
412
                      { c__draw_path_arc_ #3 _fp }
413
                      {4/3 * tand(0.25 * #3)}
414
                      * #7
415
                  }
416
             }
         }
     }
419
  \cs_generate_variant:Nn \__draw_path_arc_auxi:nnnnNnn { fnf , ff }
```

We can now calculate the required points. As everything here is non-expandable, that is best done by using x-type expansion to build up the tokens. The three points are calculated out-of-order, since finding the second control point needs the position of the end point. Once the points are found, fire-off the fundamental path operation and update the record of where we are up to. The final point has to be

```
\cs_new_protected:Npn \__draw_path_arc_auxii:nnnNnnnn #1#2#3#4#5#6#7#8
422
423
       \tl_clear:N \l__draw_path_tmp_tl
424
       \__draw_point_process:nn
425
         { \__draw_path_arc_auxiii:nn }
426
              _draw_point_transform_noshift:n
427
             { \draw_point_polar:nnn {#7} {#8} { #1 #4 90 } }
428
429
       \__draw_point_process:nnn
430
431
         { \__draw_path_arc_auxiv:nnnn }
         {
           \draw_point_transform:n
             { \draw_point_polar:nnn {#5} {#6} {#1} }
         }
435
436
           \draw_point_transform:n
437
             { \draw_point_polar:nnn {#5} {#6} {#2} }
438
439
       \_\_draw\_point\_process:nn
440
441
         { \__draw_path_arc_auxv:nn }
442
443
             _draw_point_transform_noshift:n
             { \draw_point_polar:nnn {#7} {#8} { #2 #4 -90 } }
444
445
       \exp_after:wN \__draw_path_curveto:nnnnnn \l__draw_path_tmp_tl
446
```

```
fp_set:Nn l_draw_path_arc_delta_fp { abs ( #2 - #3 ) }
                             447
                                    \fp_set:Nn \l__draw_path_arc_start_fp {#2}
                             448
                             449
                           The first control point.
                                \cs_new_protected:Npn \__draw_path_arc_auxiii:nn #1#2
                             451
                                    \__draw_path_arc_aux_add:nn
                             452
                                      { \g__draw_path_lastx_dim + #1 }
                             453
                                      { \g__draw_path_lasty_dim + #2 }
                             454
                             455
                           The end point: simple arithmetic.
                                \cs_new_protected:Npn \__draw_path_arc_auxiv:nnnn #1#2#3#4
                             457
                                      _draw_path_arc_aux_add:nn
                             458
                                      { \g__draw_path_lastx_dim - #1 + #3 }
                             459
                                      { \g__draw_path_lasty_dim - #2 + #4 }
                             460
                             461
                            The second control point: extract the last point, do some rearrangement and record.
                                \cs_new_protected:Npn \__draw_path_arc_auxv:nn #1#2
                             463
                                    \exp_after:wN \__draw_path_arc_auxvi:nn
                             464
                                      \l__draw_path_tmp_tl {#1} {#2}
                             465
                                  }
                             466
                                \cs_new_protected:Npn \__draw_path_arc_auxvi:nn #1#2#3#4#5#6
                                    \tl_set:Nn \l__draw_path_tmp_tl { {#1} {#2} }
                             469
                                    \__draw_path_arc_aux_add:nn
                             470
                                      { #5 + #3 }
                             471
                                      { #6 + #4 }
                             472
                                    \tl_put_right:Nn \l__draw_path_tmp_tl { {#3} {#4} }
                             473
                             474
                             475
                                \cs_new_protected:Npn \__draw_path_arc_aux_add:nn #1#2
                             476
                             477
                                    \tl_put_right:Nx \l__draw_path_tmp_tl
                                      { { \fp_to_dim:n {#1} } { \fp_to_dim:n {#2} } }
                             478
                             479
                                \fp_new:N \l__draw_path_arc_delta_fp
                             481 \fp_new:N \l__draw_path_arc_start_fp
                             482 \fp_const:cn { c_draw_path_arc_90_fp } { 4/3 * (sqrt(2) - 1) }
                             fp_const:cn { c_draw_path_arc_60_fp } { 4/3 * tand(15) }
                            (End definition for \draw_path_arc:nnn and others. These functions are documented on page ??.)
\draw_path_arc_axes:nnnn
                           A simple wrapper.
                                \cs_new_protected:Npn \draw_path_arc_axes:nnnn #1#2#3#4
                             484
                                  {
                             485
                                    \draw_transform_triangle:nnn { Ocm , Ocm } {#3} {#4}
                             486
                                    \draw_path_arc:nnn {#1} {#2} { 1pt }
                             487
                            (End definition for \draw_path_arc_axes:nnnn. This function is documented on page ??.)
```

\draw_path_ellipse:nnn __draw_path_ellipse:nnnnnn __draw_path_ellipse_arci:nnnnnn __draw_path_ellipse_arcii:nnnnnn __draw_path_ellipse_arciv:nnnnnn __draw_path_ellipse_arciv:nnnnnn \c__draw_path_ellipse_fp

Drawing an ellipse is an optimised version of drawing an arc, in particular reusing the same constant. We need to deal with the ellipse in four parts and also deal with moving to the right place, closing it and ending up back at the center. That is handled on a per-arc basis, each in a separate auxiliary for readability.

```
489 \cs_new_protected:Npn \draw_path_ellipse:nnn #1#2#3
       \__draw_point_process:nnnn
         { \__draw_path_ellipse:nnnnnn }
492
         { \draw_point_transform:n {#1} }
493
         { \__draw_point_transform_noshift:n {#2} }
494
         { \__draw_point_transform_noshift:n {#3} }
495
496
   \cs_new_protected:Npn \__draw_path_ellipse:nnnnnn #1#2#3#4#5#6
497
498
       \use:x
499
500
           \__draw_path_moveto:nn
             { \fp_to_dim:n { #1 + #3 } } { \fp_to_dim:n { #2 + #4 } }
                                               {#1} {#2} {#3} {#4} {#5} {#6}
           \__draw_path_ellipse_arci:nnnnn
           \__draw_path_ellipse_arcii:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6}
           \__draw_path_ellipse_arciii:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6}
505
           \__draw_path_ellipse_arciv:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6}
506
507
         _draw_softpath_closepath:
508
       \_\_draw_path_moveto:nn {#1} {#2}
509
510
   \cs_new:Npn \__draw_path_ellipse_arci:nnnnnn #1#2#3#4#5#6
       \__draw_path_curveto:nnnnn
513
         { \fp_to_dim:n { #1 + #3 + #5 * \c__draw_path_ellipse_fp } }
514
         { \fp_to_dim:n { #2 + #4 + #6 * \c__draw_path_ellipse_fp } }
515
         { fp_{to\_dim:n} { #1 + #3 * c\_draw\_path\_ellipse_fp + #5 } }
516
         { \fp_to_dim:n { #2 + #4 * \c__draw_path_ellipse_fp + #6 } }
517
         { \fp_to_dim:n { #1 + #5 } }
518
         { \fp_to_dim:n { #2 + #6 } }
519
520
   \cs_new:Npn \__draw_path_ellipse_arcii:nnnnnn #1#2#3#4#5#6
521
522
       \__draw_path_curveto:nnnnn
523
         { \fp_to_dim:n { #1 - #3 * \c__draw_path_ellipse_fp + #5 } }
524
         { \fp_to_dim:n { #2 - #4 * \c__draw_path_ellipse_fp + #6 } }
525
         { \fp_to_dim:n { #1 - #3 + #5 * \c__draw_path_ellipse_fp } }
526
         { \fp_to_dim:n { #2 - #4 + #6 * \c__draw_path_ellipse_fp } }
527
         { \fp_to_dim:n { #1 - #3 } }
528
         { \fp_to_dim:n { #2 - #4 } }
529
530
   \cs_new:Npn \__draw_path_ellipse_arciii:nnnnnn #1#2#3#4#5#6
       \__draw_path_curveto:nnnnn
         { \fp_to_dim:n { #1 - #3 - #5 * \c__draw_path_ellipse_fp } }
534
         { \fp_to_dim:n { #2 - #4 - #6 * \c__draw_path_ellipse_fp } }
535
         { fp_to_dim:n { #1 - #3 * \c_draw_path_ellipse_fp - #5 } }
536
         { \fp_to_dim:n { #2 - #4 * \c__draw_path_ellipse_fp - #6 } }
537
         { \fp_to_dim:n { #1 - #5 } }
538
```

```
{ \fp_to_dim:n { #2 - #6 } }
                        530
                             }
                        540
                            \cs_new:Npn \__draw_path_ellipse_arciv:nnnnnn #1#2#3#4#5#6
                        541
                        542
                                  _draw_path_curveto:nnnnn
                        543
                                  { \fp_to_dim:n { #1 + #3 * \c__draw_path_ellipse_fp - #5 } }
                        544
                                  { \fp_to_dim:n { #2 + #4 * \c__draw_path_ellipse_fp - #6 } }
                        545
                                  { \fp_to_dim:n { #1 + #3 - #5 * \c__draw_path_ellipse_fp } }
                                  { fp_to_dim:n { #2 + #4 - #6 * \c_draw_path_ellipse_fp } }
                                  { \fp_to_dim:n { #1 + #3 } }
                                  { \fp_to_dim:n { #2 + #4 } }
                        549
                             }
                        550
                        551 \fp_const:Nn \c__draw_path_ellipse_fp { \fp_use:c { c__draw_path_arc_90_fp } } }
                       (End definition for \draw_path_ellipse:nnn and others. This function is documented on page ??.)
\draw_path_circle:nn A shortcut.
                        552 \cs_new_protected:Npn \draw_path_circle:nn #1#2
                             { \draw_path_ellipse:nnn {#1} { #2 , Opt } { Opt , #2 } }
                       (End definition for \draw_path_circle:nn. This function is documented on page ??.)
```

4.6 Rectangles

\draw_path_rectangle:nn _draw_path_rectangle:nnnn _draw_path_rectangle_rounded:nnnn Building a rectangle can be a single operation, or for rounded versions will involve stepby-step construction.

```
\cs_new_protected:Npn \draw_path_rectangle:nn #1#2
         _draw_point_process:nnn
557
558
           \bool_lazy_or:nnTF
             { \l__draw_corner_arc_bool }
559
             { \l__draw_matrix_active_bool }
560
             { \__draw_path_rectangle_rounded:nnnn }
561
             { \__draw_path_rectangle:nnnn }
562
563
         { \draw_point_transform:n {#1} }
564
    }
  \cs_new_protected:Npn \__draw_path_rectangle:nnnn #1#2#3#4
567
568
       \__draw_path_update_limits:nn {#1} {#2}
569
       \__draw_path_update_limits:nn { #1 + #3 } { #2 + #4 }
570
       \__draw_softpath_rectangle:nnnn {#1} {#2} {#3} {#4}
571
       \__draw_path_update_last:nn {#1} {#2}
572
    }
573
   \cs_new_protected:Npn \__draw_path_rectangle_rounded:nnnn #1#2#3#4
574
575
       \draw_path_moveto:n { #1 + #3 , #2 + #4 }
576
       \draw_path_lineto:n { #1 , #2 + #4 }
577
       \draw_path_lineto:n { #1 , #2 }
578
       \draw_path_lineto:n { #1 + #3 , #2 }
579
       \draw_path_close:
580
       \draw_path_moveto:n { #1 , #2 }
581
    }
582
```

(End definition for \draw_path_rectangle:nn, __draw_path_rectangle:nnnn, and __draw_path_rectangle_rounded:nnnn. This function is documented on page ??.)

\draw_path_rectangle_corners:nn _draw_path_rectangle_corners:nnnn Another shortcut wrapper.

(End definition for \draw_path_rectangle_corners:nn and __draw_path_rectangle_corners:nnnn. This function is documented on page ??.)

4.7 Grids

\draw_path_grid:nnnn

_draw_path_grid_auxi:nnnnnn
_draw_path_grid_auxi:ffnnnn
_draw_path_grid_auxii:nnnnnn
_draw_path_grid_auxiii:nnnnnn
_draw_path_grid_auxiii:ffnnnn
_draw_path_grid_auxiv:nnnnnnnn
_draw_path_grid_auxiv:ffnnnnnnnnn

The main complexity here is lining up the grid correctly. To keep it simple, we tidy up the argument ordering first.

```
\cs_new_protected:Npn \draw_path_grid:nnnn #1#2#3#4
     {
592
         _draw_point_process:nnn
593
594
           \__draw_path_grid_auxi:ffnnnn
595
             { \dim_{eval:n { \dim_{abs:n {#1} } } }
             { \dim_eval:n { \dim_abs:n {#2} } }
         }
         {#3} {#4}
599
     }
600
   \cs_new_protected:Npn \__draw_path_grid_auxi:nnnnnn #1#2#3#4#5#6
601
     {
602
       \dim_compare:nNnTF {#3} > {#5}
603
         { \__draw_path_grid_auxii:nnnnnn {#1} {#2} {#5} {#4} {#3} {#6} }
604
         { \__draw_path_grid_auxii:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6} }
605
606
   \cs_generate_variant:Nn \__draw_path_grid_auxi:nnnnnn { ff }
   \cs_new_protected:Npn \__draw_path_grid_auxii:nnnnnn #1#2#3#4#5#6
609
       \dim_compare:nNnTF {#4} > {#6}
610
         { \_\_draw\_path\_grid\_auxiii:nnnnnn {#1} {#2} {#3} {#6} {#5} {#4} }
611
         { \__draw_path_grid_auxiii:nnnnnn {#1} {#2} {#3} {#4} {#5} {#6} }
612
613
   \cs_new_protected:Npn \__draw_path_grid_auxiii:nnnnnn #1#2#3#4#5#6
614
615
       \__draw_path_grid_auxiv:ffnnnnn
616
         { \fp_to_dim:n { #1 * trunc(#3/(#1)) } }
         { \fp_to_dim:n { #2 * trunc(#4/(#2)) } }
618
         {#1} {#2} {#3} {#4} {#5} {#6}
     }
620
   \cs_new_protected:Npn \__draw_path_grid_auxiv:nnnnnnnn #1#2#3#4#5#6#7#8
621
622
       \dim_step_inline:nnnn
623
         {#1}
624
```

```
{#3}
 625
           {#7}
 626
 627
              \draw_path_moveto:n { ##1 , #6 }
 628
             \draw_path_lineto:n { ##1 , #8 }
 629
 630
         \dim_step_inline:nnnn
 631
           {#2}
 632
           {#4}
 633
           {#8}
 634
 635
             \draw_path_moveto:n { #5 , ##1 }
 636
             \draw_path_lineto:n { #7 , ##1 }
 637
 638
 639
    \cs_generate_variant:Nn \__draw_path_grid_auxiv:nnnnnnnn { ff }
(End definition for \draw_path_grid:nnn and others. This function is documented on page ??.)
       Using paths
4.8
Actions to pass to the driver.
```

\l__draw_path_use_clip_bool \l__draw_path_use_fill_bool \l_draw_path_use_stroke_bool

```
642 \bool_new:N \l__draw_path_use_fill_bool
643 \bool_new:N \l__draw_path_use_stroke_bool
```

 $(End\ definition\ for\ \label{lem:lemma} $$ \end\ definition\ for\ \label{lemma:le$ path_use_stroke_bool.)

\l__draw_path_use_bb_bool \l__draw_path_use_clear_bool Actions handled at the macro layer.

```
644 \bool_new:N \l__draw_path_use_bb_bool
645 \bool_new:N \l__draw_path_use_clear_bool
```

 $(End\ definition\ for\ \verb|\l_draw_path_use_bb_bool|\ and\ \verb|\l_draw_path_use_clear_bool.|)$

\draw_path_use:n \draw_path_use_clear:n

__draw_path_use:n \ draw path use action draw: \ draw path use action fillstroke: __draw_path_use_stroke_bb: \ draw path use stroke bb aux:NnN There are a range of actions which can apply to a path: they are handled in a single function which can carry out several of them. The first step is to deal with the special case of clearing the path.

```
\cs_new_protected:Npn \draw_path_use:n #1
647
       \tl_if_blank:nF {#1}
648
         { \__draw_path_use:n {#1} }
649
     }
650
   \cs_new_protected:Npn \draw_path_use_clear:n #1
651
652
       \bool_lazy_or:nnTF
653
         { \tl_if_blank_p:n {#1} }
654
           \str_if_eq_p:nn {#1} { clear } }
655
657
            \_\_draw_softpath_clear:
658
            \_\_draw_path\_reset\_limits:
659
           \__draw_path_use:n { #1 , clear } }
660
661
```

Map over the actions and set up the data: mainly just booleans, but with the possibility to cover more complex cases. The business end of the function is a series of checks on the various flags, then taking the appropriate action(s).

```
\cs_new_protected:Npn \__draw_path_use:n #1
       \bool_set_false:N \l__draw_path_use_clip_bool
       \bool_set_false:N \l__draw_path_use_fill_bool
       \bool_set_false:N \l__draw_path_use_stroke_bool
666
       \clist_map_inline:nn {#1}
667
668
           \cs_if_exist:cTF { l__draw_path_use_ ##1 _ bool }
669
             { \bool_set_true:c { l__draw_path_use_ ##1 _ bool } }
670
671
               \cs_if_exist_use:cF { __draw_path_use_action_ ##1 : }
672
                 { \msg_error:nnn { draw } { invalid-path-action } {##1} }
673
         }
676
       \__draw_softpath_round_corners:
       \bool_lazy_and:nnT
677
         { \l_draw_bb_update_bool }
678
         { \l__draw_path_use_stroke_bool }
679
         { \__draw_path_use_stroke_bb: }
680
       \__draw_softpath_use:
681
       \bool_if:NT \l__draw_path_use_clip_bool
682
683
           \__draw_backend_clip:
           \bool_set_false:N \l_draw_bb_update_bool
           \bool_lazy_or:nnF
             { \l__draw_path_use_fill_bool }
687
             { \l__draw_path_use_stroke_bool }
688
689
             { \__draw_backend_discardpath: }
690
       \bool_lazy_or:nnT
691
         { \l__draw_path_use_fill_bool }
692
         { \l__draw_path_use_stroke_bool }
693
694
           \use:c
             {
                _draw_backend_
               \bool_if:NT \l__draw_path_use_fill_bool { fill }
               \bool_if:NT \l__draw_path_use_stroke_bool { stroke }
700
             }
701
702
       \bool_if:NT \l__draw_path_use_clear_bool
703
         { \__draw_softpath_clear: }
704
705
   \cs_new_protected:Npn \__draw_path_use_action_draw:
       \bool_set_true:N \l__draw_path_use_stroke_bool
708
    }
709
  \cs_new_protected:Npn \__draw_path_use_action_fillstroke:
710
       \bool_set_true:N \l__draw_path_use_fill_bool
```

```
713 \bool_set_true:N \l__draw_path_use_stroke_bool
714 }
```

Where the path is relevant to size and is stroked, we need to allow for the part which overlaps the edge of the bounding box.

```
\cs_new_protected:Npn \__draw_path_use_stroke_bb:
716
       \__draw_path_use_stroke_bb_aux:NnN x { max } +
717
       \__draw_path_use_stroke_bb_aux:NnN y { max } +
718
       \__draw_path_use_stroke_bb_aux:NnN x { min } -
719
       \__draw_path_use_stroke_bb_aux:NnN y { min } -
720
    }
   \cs_new_protected:Npn \__draw_path_use_stroke_bb_aux:NnN #1#2#3
    {
       \dim_compare:nNnF { \dim_use:c { g__draw_ #1#2 _dim } } = { #3 -\c_max_dim }
724
725
           \dim_gset:cn { g__draw_ #1#2 _dim }
726
727
               \use:c { dim_ #2 :nn }
                 { \dim_use:c { g__draw_ #1#2 _dim } }
                      \dim_use:c { g__draw_path_ #1#2 _dim }
                   #3 0.5 \g__draw_linewidth_dim
             }
734
         }
735
736
```

(End definition for \draw_path_use:n and others. These functions are documented on page ??.)

4.9 Scoping paths

\l_draw_path_lastx_dim
\l_draw_path_lasty_dim
\l_draw_path_xmax_dim
\l_draw_path_xmin_dim
\l_draw_path_ymax_dim
\l_draw_path_ymin_dim
\l_draw_softpath_corners_bool

Local storage for global data. There is already a \l__draw_softpath_main_tl for path manipulation, so we can reuse that (it is always grouped when the path is being reconstructed).

```
737 \dim_new:N \l__draw_path_lastx_dim
738 \dim_new:N \l__draw_path_lasty_dim
739 \dim_new:N \l__draw_path_xmax_dim
740 \dim_new:N \l__draw_path_xmin_dim
741 \dim_new:N \l__draw_path_ymax_dim
742 \dim_new:N \l__draw_path_ymin_dim
743 \dim_new:N \l__draw_softpath_lastx_dim
744 \dim_new:N \l__draw_softpath_lasty_dim
745 \bool_new:N \l__draw_softpath_corners_bool
```

(End definition for \l__draw_path_lastx_dim and others.)

\draw_path_scope_begin:
 \draw_path_scope_end:

Scoping a path is a bit more involved, largely as there are a number of variables to keep hold of.

```
751
          \dim_set_eq:NN \l__draw_path_xmax_dim \g__draw_path_xmax_dim
          752
          \dim_set_eq:NN \l__draw_path_ymax_dim \g__draw_path_ymax_dim
          \dim_set_eq:NN \l__draw_path_ymin_dim \g__draw_path_ymin_dim
 754
          \dim_set_eq:NN \l__draw_softpath_lastx_dim \g__draw_softpath_lastx_dim
 755
          \dim_set_eq:NN \l__draw_softpath_lasty_dim \g__draw_softpath_lasty_dim
 756
          \__draw_path_reset_limits:
 757
          \tl_build_get:NN \g__draw_softpath_main_tl \l__draw_softpath_main_tl
 758
          \bool_set_eq:NN
            \l__draw_softpath_corners_bool
 760
 761
            \g_draw_softpath_corners_bool
          \__draw_softpath_clear:
 762
 763
    \cs_new_protected:Npn \draw_path_scope_end:
 764
     {
 765
          \__draw_softpath_clear:
 766
          \bool_gset_eq:NN
 767
            \g_draw_softpath_corners_bool
 768
            \l__draw_softpath_corners_bool
          \__draw_softpath_add:o \l__draw_softpath_main_tl
          \dim_gset_eq:NN \g__draw_softpath_lastx_dim \l__draw_softpath_lastx_dim
          \dim_gset_eq:NN \g__draw_softpath_lasty_dim \l__draw_softpath_lasty_dim
          \dim_gset_eq:NN \g__draw_path_xmax_dim \l__draw_path_xmax_dim
          \dim_gset_eq:NN \g__draw_path_xmin_dim \l__draw_path_xmin_dim
 774
          \dim_gset_eq:NN \g__draw_path_ymax_dim \l__draw_path_ymax_dim
 775
          \dim_gset_eq:NN \g__draw_path_ymin_dim \l__draw_path_ymin_dim
 776
          \dim_gset_eq:NN \g__draw_path_lastx_dim \l__draw_path_lastx_dim
          \dim_gset_eq:NN \g__draw_path_lasty_dim \l__draw_path_lasty_dim
 778
 779
        \group_end:
     }
 780
(End definition for \draw_path_scope_begin: and \draw_path_scope_end:. These functions are docu-
mented on page ??.)
 781 \msg_new:nnnn { draw } { invalid-path-action }
     { Invalid~action~'#1'~for~path. }
     { Paths~can~be~used~with~actions~'draw',~'clip',~'fill'~or~'stroke'. }
 783
 784 % \end{macrocode}
 785
 786 %
         \begin{macrocode}
 787 (/package)
```

5 **I3draw-points** implementation

```
788 (*package)
789 (@@=draw)
```

This sub-module covers more-or-less the same ideas as pgfcorepoints.code.tex, though the approach taken to returning values is different: point expressions here are processed by expansion and return a co-ordinate pair in the form $\{\langle x \rangle\}\{\langle y \rangle\}$. Equivalents of following pgf functions are deliberately omitted:

- \pgfpointorigin: Can be given explicitly as Opt, Opt.
- \pgfpointadd, \pgfpointdiff, \pgfpointscale: Can be given explicitly.

- \pgfextractx, \pgfextracty: Available by applying \use_i:nn/\use_ii:nn or similar to the x-type expansion of a point expression.
- \pgfgetlastxy: Unused in the entire pgf core, may be emulated by x-type expansion of a point expression, then using the result.

In addition, equivalents of the following may be added in future but are currently absent:

- \pgfpointcylindrical, \pgfpointspherical: The usefulness of these commands is not currently clear.
- \pgfpointborderrectangle, \pgfpointborderellipse: To be revisited once the semantics and use cases are clear.
- \pgfqpoint, \pgfqpointscale, \pgfqpointpolar, \pgfqpointxy, \pgfqpointxyz: The expandable approach taken in the code here, along with the absolute requirement for ε -TEX, means it is likely many use cases for these commands may be covered in other ways. This may be revisited as higher-level structures are constructed.

5.1 Support functions

Execute whatever code is passed to extract the x and y co-ordinates. The first argument here should itself absorb two arguments. There is also a version to deal with two co-ordinates: common enough to justify a separate function.

```
\cs_new:Npn \__draw_point_process:nn #1#2
       \exp_args:Nf \__draw_point_process_auxi:nn
792
793
         { \draw_point:n {#2} }
         {#1}
794
    }
795
796 \cs_new:Npn \__draw_point_process_auxi:nn #1#2
    { \__draw_point_process_auxii:nw {#2} #1 \s__draw_stop }
797
  \cs_new:Npn \__draw_point_process_auxii:nw #1 #2 , #3 \s__draw_stop
    { #1 {#2} {#3} }
799
   \cs_new:Npn \__draw_point_process:nnn #1#2#3
800
801
       \exp_args:Nff \__draw_point_process_auxiii:nnn
802
         { \draw_point:n {#2} }
803
         { \draw_point:n {#3} }
804
         {#1}
805
    }
806
  \cs_new:Npn \__draw_point_process_auxiii:nnn #1#2#3
    { \__draw_point_process_auxiv:nw {#3} #1 \s__draw_mark #2 \s__draw_stop }
  \cs_new:Npn \__draw_point_process_auxiv:nw #1 #2 , #3 \s__draw_mark #4 , #5 \s__draw_stop
     { #1 {#2} {#3} {#4} {#5} }
810
  \cs_new:Npn \__draw_point_process:nnnn #1#2#3#4
812
       \exp_args:Nfff \__draw_point_process_auxv:nnnn
813
         { \draw_point:n {#2} }
814
         { \draw_point:n {#3} }
815
         { \draw_point:n {#4} }
816
         {#1}
817
    }
818
```

```
\cs_new:Npn \__draw_point_process_auxv:nnnn #1#2#3#4
      { \__draw_point_process_auxvi:nw {#4} #1 \s__draw_mark #2 \s__draw_mark #3 \s__draw_stop }
    \cs_new:Npn \__draw_point_process_auxvi:nw
      #1 #2 , #3 \s_draw_mark #4 , #5 \s_draw_mark #6 , #7 \s_draw_stop
      { #1 {#2} {#3} {#4} {#5} {#6} {#7} }
    cs_new:Npn \__draw_point_process:nnnnn #1#2#3#4#5
 824
 825
        \exp_args:Nffff \__draw_point_process_auxvii:nnnnn
 826
          { \draw_point:n {#2} }
          { \draw_point:n {#3} }
 828
          { \draw_point:n {#4} }
          { \draw_point:n {#5} }
 830
          {#1}
 831
 832
    \cs_new:Npn \__draw_point_process_auxvii:nnnnn #1#2#3#4#5
 833
 834
        \__draw_point_process_auxviii:nw
 835
          {#5} #1 \s__draw_mark #2 \s__draw_mark #3 \s__draw_mark #4 \s__draw_stop
 836
    \cs_new:Npn \__draw_point_process_auxviii:nw
      #1 #2 , #3 \s__draw_mark #4 , #5 \s__draw_mark #6 , #7 \s__draw_mark #8 , #9 \s__draw_stop
      { #1 {#2} {#3} {#4} {#5} {#6} {#7} {#8} {#9} }
(End definition for \__draw_point_process:nn and others.)
```

5.2 Basic points

\draw_point:n

Co-ordinates are always returned as two dimensions.

5.3 Polar co-ordinates

\draw_point_polar:nn \draw_point_polar:nnn

```
\__draw_draw_polar:nnn
\__draw_draw_polar:fnn
```

Polar co-ordinates may have either one or two lengths, so there is a need to do a simple split before the calculation. As the angle gets used twice, save on any expression evaluation there and force expansion.

```
847 \cs_new:Npn \draw_point_polar:nn #1#2
848 { \draw_point_polar:nnn {#1} {#1} {#2} }
849 \cs_new:Npn \draw_point_polar:nnn #1#2#3
850 { \__draw_draw_polar:fnn { \fp_eval:n {#3} } {#1} {#2} }
851 \cs_new:Npn \__draw_draw_polar:nnn #1#2#3
852 { \draw_point:n { cosd(#1) * (#2) , sind(#1) * (#3) } }
853 \cs_generate_variant:Nn \__draw_draw_polar:nnn { f }
```

5.4 Point expression arithmetic

These functions all take point expressions as arguments.

The outcome is the normalised vector from (0,0) in the direction of the point, *i.e.*

\draw_point_unit_vector:n
__draw_point_unit_vector:nn
\ draw point unit vector:nnn

$$P_x = \frac{x}{\sqrt{x^2 + y^2}}$$
 $P_y = \frac{y}{\sqrt{x^2 + y^2}}$

except where the length is zero, in which case a vertical vector is returned.

```
\cs_new:Npn \draw_point_unit_vector:n #1
     { \__draw_point_process:nn { \__draw_point_unit_vector:nn } {#1} }
   \cs_new:Npn \__draw_point_unit_vector:nn #1#2
857
       \exp_args:Nf \__draw_point_unit_vector:nnn
858
         { \fp_eval:n { (sqrt(#1 * #1 + #2 * #2)) } }
859
         {#1} {#2}
860
    }
861
   \cs_new:Npn \__draw_point_unit_vector:nnn #1#2#3
862
863
       \fp_compare:nNnTF {#1} = \c_zero_fp
864
         { Opt, 1pt }
865
           \draw_point:n
             { ( #2 , #3 ) / #1 }
869
    }
870
```

5.5 Intersection calculations

The intersection point P between a line joining points (x_1, y_1) and (x_2, y_2) with a second line joining points (x_3, y_3) and (x_4, y_4) can be calculated using the formulae

 $P_x = \frac{(x_1y_2 - y_1x_2)(x_3 - x_4) - (x_3y_4 - y_3x_4)(x_1 - x_2)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)}$

and

$$P_y = \frac{(x_1y_2 - y_1x_2)(y_3 - y_5) - (x_3y_4 - y_3x_4)(y_1 - y_2)}{(x_1 - x_2)(y_3 - y_4) - (y_1 - y_2)(x_3 - x_4)}$$

The work therefore comes down to expanding the incoming data, then pre-calculating as many parts as possible before the final work to find the intersection. (Expansion and argument re-ordering is much less work than additional floating point calculations.)

At this stage we have all of the information we need, fully expanded:

- **#1** x_1
- #2 y_1
- #3 x_2
- **#4** *y*₂

\draw_point_intersect_lines:nnnnn _draw_point_intersect_lines:nnnnnnn _draw_point_intersect_lines:nnnnnnnn _draw_point_intersect_lines_aux:nnnnnn \ draw point intersect lines aux:ffffff

```
#5 x_3
#6 y_3
#7 x_4
#8 y_4
```

so now just have to do all of the calculation.

```
\cs_new:Npn \__draw_point_intersect_lines:nnnnnnn #1#2#3#4#5#6#7#8
       \__draw_point_intersect_lines_aux:ffffff
         { \fp_eval:n { #1 * #4 - #2 * #3 } }
880
         { \fp_eval:n { #5 * #8 - #6 * #7 } }
881
         { \fp_eval:n { #1 - #3 } }
882
         { \fp_eval:n { #5 - #7 } }
883
         { \fp_eval:n { #2 - #4 } }
884
         { \fp_eval:n { #6 - #8 } }
885
886
   \cs_new:Npn \__draw_point_intersect_lines_aux:nnnnnn #1#2#3#4#5#6
       \draw_point:n
890
           ( #2 * #3 - #1 * #4 , #2 * #5 - #1 * #6 )
891
             / ( #4 * #5 - #6 * #3 )
893
    }
894
  \cs generate variant: Nn \ draw point intersect lines aux:nnnnnn { fffffff }
```

Another long expansion chain to get the values in the right places. We have two circles, the first with center (a, b) and radius r, the second with center (c, d) and radius s. We use the intermediate values

```
e = c - a
f = d - b
p = \sqrt{e^2 + f^2}
k = \frac{p^2 + r^2 - s^2}{2n}
```

in either

$$P_x = a + \frac{ek}{p} + \frac{f}{p}\sqrt{r^2 - k^2}$$

$$P_y = b + \frac{fk}{p} - \frac{e}{p}\sqrt{r^2 - k^2}$$

or

$$P_x = a + \frac{ek}{p} - \frac{f}{p}\sqrt{r^2 - k^2}$$

$$P_y = b + \frac{fk}{p} + \frac{e}{p}\sqrt{r^2 - k^2}$$

\draw_point_intersect_circles:nnnnn

 depending on which solution is required. The rest of the work is simply forcing the appropriate expansion and shuffling arguments.

```
\cs_new:Npn \draw_point_intersect_circles:nnnnn #1#2#3#4#5
897
       \__draw_point_process:nnn
898
         { \__draw_point_intersect_circles_auxi:nnnnnnn {#2} {#4} {#5} }
899
         {#1} {#3}
900
    }
901
   \cs_new:Npn \__draw_point_intersect_circles_auxi:nnnnnnn #1#2#3#4#5#6#7
902
903
       \__draw_point_intersect_circles_auxii:ffnnnnn
904
         { fp_eval:n {#1} } { fp_eval:n {#2} } {#4} {#5} {#6} {#7} {#3}
```

At this stage we have all of the information we need, fully expanded:

```
#1 r
#2 s
#3 a
#4 b
#5 c
#6 d
#7 n
```

Once we evaluate e and f, the co-ordinate (c,d) is no longer required: handy as we will need various intermediate values in the following.

```
cs_new:Npn \__draw_point_intersect_circles_auxii:nnnnnnn #1#2#3#4#5#6#7
908
       \__draw_point_intersect_circles_auxiii:ffnnnnn
         { \fp_eval:n { #5 - #3 } }
910
         { \fp_eval:n { #6 - #4 } }
911
912
         {#1} {#2} {#3} {#4} {#7}
913
  \cs_generate_variant:Nn \__draw_point_intersect_circles_auxii:nnnnnnn { ff }
914
   \cs_new:Npn \__draw_point_intersect_circles_auxiii:nnnnnnn #1#2#3#4#5#6#7
915
916
         _draw_point_intersect_circles_auxiv:fnnnnnn
917
         { \fp_eval:n { sqrt( #1 * #1 + #2 * #2 ) } }
918
         {#1} {#2} {#3} {#4} {#5} {#6} {#7}
919
921 \cs_generate_variant:Nn \__draw_point_intersect_circles_auxiii:nnnnnnn { ff }
```

We now have p: we pre-calculate 1/p as it is needed a few times and is relatively expensive. We also need r^2 twice so deal with that here too.

```
922 \cs_new:Npn \__draw_point_intersect_circles_auxiv:nnnnnnnn #1#2#3#4#5#6#7#8
923 {
924 \__draw_point_intersect_circles_auxv:ffnnnnnnn
925 { \fp_eval:n { 1 / #1 } }
926 { \fp_eval:n { #4 * #4 } }
927 {#1} {#2} {#3} {#5} {#6} {#7} {#8}
```

We now have all of the intermediate values we require, with one division carried out up-front to avoid doing this expensive step twice:

```
#1 k
#2 1/p
#3 r<sup>2</sup>
#4 e
#5 f
#6 a
#7 b
```

There are some final pre-calculations, k/p, $\frac{\sqrt{r^2-k^2}}{p}$ and the usage of n, then we can yield a result.

```
\cs_new:Npn \__draw_point_intersect_circles_auxvi:nnnnnnnn #1#2#3#4#5#6#7#8
937
938
       \__draw_point_intersect_circles_auxvii:fffnnnn
939
         { \fp_eval:n { #1 * #2 } }
940
         { \int_if_odd:nTF {#8} { 1 } { -1 } }
941
         { \fp_eval:n { sqrt ( #3 - #1 * #1 ) * #2 } }
942
         {#4} {#5} {#6} {#7}
943
  \cs_generate_variant:Nn \__draw_point_intersect_circles_auxvi:nnnnnnnn { f }
   cs_new:Npn \__draw_point_intersect_circles_auxvii:nnnnnnn #1#2#3#4#5#6#7
947
       \draw_point:n
948
         { #6 + #4 * #1 + #2 * #3 * #5 , #7 + #5 * #1 + -1 * #2 * #3 * #4 }
949
950
  \cs_generate_variant:Nn \__draw_point_intersect_circles_auxvii:nnnnnnn { fff }
```

The intersection points P_1 and P_2 between a line joining points (x_1, y_1) and (x_2, y_2) and

\draw_point_intersect_line_circle:nnnnn

 a circle with center (x_3, y_3) and radius r. We use the intermediate values

$$a = (x_2 - x_1)^2 + (y_2 - y_1)^2$$

$$b = 2 \times ((x_2 - x_1) \times (x_1 - x_3) + (y_2 - y_1) \times (y_1 - y_3))$$

$$c = x_3^2 + y_3^2 + x_1^2 + y_1^2 - 2 \times (x_3 \times x_1 + y_3 \times y_1) - r^2$$

$$d = b^2 - 4 \times a \times c$$

$$\mu_1 = \frac{-b + \sqrt{d}}{2 \times a}$$

$$\mu_2 = \frac{-b - \sqrt{d}}{2 \times a}$$

in either

$$P_{1x} = x_1 + \mu_1 \times (x_2 - x_1)$$

$$P_{1y} = y_1 + \mu_1 \times (y_2 - y_1)$$

or

$$P_{2x} = x_1 + \mu_2 \times (x_2 - x_1)$$

$$P_{2y} = y_1 + \mu_2 \times (y_2 - y_1)$$

depending on which solution is required. The rest of the work is simply forcing the appropriate expansion and shuffling arguments.

At this stage we have all of the information we need, fully expanded:

- #1 r
- #2 x_1
- #3 y₁
- **#4** x_2
- **#**5 y_2
- #6 x₃
- **#7** *y*₃
- #8 n

Once we evaluate a, b and c, the co-ordinate (x_3, y_3) and r are no longer required: handy as we will need various intermediate values in the following.

```
\cs_new:Npn \__draw_point_intersect_line_circle_auxii:nnnnnnnn #1#2#3#4#5#6#7#8
 964
        \__draw_point_intersect_line_circle_auxiii:fffnnnnn
 965
           { fp_eval:n { (#4-#2)*(#4-#2)+(#5-#3)*(#5-#3) } }
 966
           { fp_eval:n { 2*((#4-#2)*(#2-#6)+(#5-#3)*(#3-#7)) } }
 967
           { fp_eval:n { (#6*#6+#7*#7)+(#2*#2+#3*#3)-(2*(#6*#2+#7*#3))-(#1*#1) } }
 968
           {#2} {#3} {#4} {#5} {#8}
 969
 970
      }
    \cs_generate_variant:Nn \__draw_point_intersect_line_circle_auxii:nnnnnnnn { f }
then we can get d = b^2 - 4 \times a \times c and the usage of n.
    \cs_new:Npn \__draw_point_intersect_line_circle_auxiii:nnnnnnn #1#2#3#4#5#6#7#8
 973
         \__draw_point_intersect_line_circle_auxiv:ffnnnnnn
 974
           { \fp_eval:n { #2 * #2 - 4 * #1 * #3 } }
 975
           { \int_if_odd:nTF {#8} { 1 } { -1 } }
 976
           {#1} {#2} {#4} {#5} {#6} {#7}
      }
 978
 979 \cs_generate_variant:Nn \__draw_point_intersect_line_circle_auxiii:nnnnnnnn { ffff }
We now have all of the intermediate values we require, with one division carried out
up-front to avoid doing this expensive step twice:
  #1 a
  #2 b
  #3 c
  #4 d
  #5 \pm(the usage of n)
  #6 x<sub>1</sub>
  #7 y<sub>1</sub>
  #8 x2
  #9 y<sub>2</sub>
There are some final pre-calculations, \mu = \frac{-b \pm \sqrt{d}}{2 \times a} then, we can yield a result.
    \cs_new:Npn \__draw_point_intersect_line_circle_auxiv:nnnnnnnn #1#2#3#4#5#6#7#8
 981
        \__draw_point_intersect_line_circle_auxv:fnnnn
 982
           { \fp_eval:n { (-1 * #4 + #2 * sqrt(#1)) / (2 * #3) } }
 983
           {#5} {#6} {#7} {#8}
 984
    \cs_generate_variant:Nn \__draw_point_intersect_line_circle_auxiv:nnnnnnnn { ff }
    \cs_new:Npn \__draw_point_intersect_line_circle_auxv:nnnnn #1#2#3#4#5
      {
 988
        \draw_point:n
 989
           { #2 + #1 * (#4 - #2), #3 + #1 * (#5 - #3) }
 990
 991
 992 \cs_generate_variant:Nn \__draw_point_intersect_line_circle_auxv:nnnnn { f }
```

5.6 Interpolation on a line (vector) or arc

Simple maths after expansion.

```
\draw_point_interpolate_line:nnn
\_draw_point_interpolate_line_aux:nnnnn
\_draw_point_interpolate_line_aux:nnnnnn
\_draw_point_interpolate_line_aux:fnnnnn
\_draw_point_interpolate_line_aux:fnnnnn
```

```
\cs_new:Npn \draw_point_interpolate_line:nnn #1#2#3
          _draw_point_process:nnn
         { \__draw_point_interpolate_line_aux:fnnnn { \fp_eval:n {#1} } }
         {#2} {#3}
     }
   \cs_new:Npn \__draw_point_interpolate_line_aux:nnnnn #1#2#3#4#5
999
1000
          _draw_point_interpolate_line_aux:fnnnnn { \fp_eval:n { 1 - #1 } }
1001
         {#1} {#2} {#3} {#4} {#5}
1002
1003
   \cs_generate_variant:Nn \__draw_point_interpolate_line_aux:nnnnn { f }
1004
   cs_new:Npn \__draw_point_interpolate_line_aux:nnnnnn #1#2#3#4#5#6
     { \draw_point:n { #2 * #3 + #1 * #5 , #2 * #4 + #1 * #6 } }
   \cs_generate_variant:Nn \__draw_point_interpolate_line_aux:nnnnnn { f }
```

Same idea but using the normalised length to obtain the scale factor. The start point is needed twice, so we force evaluation, but the end point is needed only the once.

```
\draw_point_interpolate_distance:nnn
\_draw_point_interpolate_distance:nnnnn
\_draw_point_interpolate_distance:fnnnnn
\_draw_point_interpolate_distance:fnnnnn
```

```
\cs_new:Npn \draw_point_interpolate_distance:nnn #1#2#3
1008
1009
         _draw_point_process:nn
1010
         { \__draw_point_interpolate_distance:nnnn {#1} {#3} }
1011
1012
1013
   \cs_new:Npn \__draw_point_interpolate_distance:nnnn #1#2#3#4
1014
         _draw_point_process:nn
1016
1017
           1018
             { \fp_eval:n {#1} } {#3} {#4}
1019
1020
         { \draw_point_unit_vector:n { ( #2 ) - ( #3 , #4 ) } }
1021
1022
   \cs_new:Npn \__draw_point_interpolate_distance:nnnnn #1#2#3#4#5
1023
     { draw_point:n { #2 + #1 * #4 , #3 + #1 * #5 } }
   \cs_generate_variant:Nn \__draw_point_interpolate_distance:nnnnn { f }
```

 $(\textit{End definition for \backslash draw_point:n and others. These functions are documented on page \ref{eq:constraint}.)$

\draw_point_interpolate_arcaxes:nnnnnn
aw_point_interpolate_arcaxes_auxi:nnnnnnnnn
w_point_interpolate_arcaxes_auxii:nnnnnnnnn
w_point_interpolate_arcaxes_auxii:nnnnnnnn
aw_point_interpolate_arcaxes_auxiii:nnnnnnn
aw_point_interpolate_arcaxes_auxiii:nnnnnnn
aw_point_interpolate_arcaxes_auxiii:fnnnnnn
aw_point_interpolate_arcaxes_auxiii:fnnnnnn
aw_point_interpolate_arcaxes_auxii:fnnnnnnn
aw_point_interpolate_arcaxes_auxii:fnnnnnnn

Finding a point on an ellipse arc is relatively easy: find the correct angle between the two given, use the sine and cosine of that angle, apply to the axes. We just have to work a bit with the co-ordinate expansion.

```
1035 { \fp_eval:n {#1} } {#2} {#3} {#4} {#5} {#6} {#7} {#8} {#9}
1036 }
```

At this stage, the three co-ordinate pairs are fully expanded but somewhat re-ordered:

```
#1 p
#2 \theta_1
#3 \theta_2
#4 x_c
#5 y_c
#6 x_{a1}
#7 y_{a1}
#8 x_{a2}
#9 y_{a2}
```

We are now in a position to find the target angle, and from that the sine and cosine required.

```
\cs_new:Npn \__draw_point_interpolate_arcaxes_auxii:nnnnnnnn #1#2#3#4#5#6#7#8#9
1037
1038
          _draw_point_interpolate_arcaxes_auxiii:fnnnnnn
1039
         { \fp_eval:n { #1 * (#3) + ( 1 - #1 ) * (#2) } }
         {#4} {#5} {#6} {#7} {#8} {#9}
1041
1042
   \cs_generate_variant:Nn \__draw_point_interpolate_arcaxes_auxii:nnnnnnnn { f }
1043
   \cs_new:Npn \__draw_point_interpolate_arcaxes_auxiii:nnnnnnn #1#2#3#4#5#6#7
1044
1045
          _draw_point_interpolate_arcaxes_auxiv:ffnnnnnn
1046
         { \fp_eval:n { cosd (#1) } }
1047
         { \fp_eval:n { sind (#1) } }
1048
         {#2} {#3} {#4} {#5} {#6} {#7}
1049
     }
   \cs_generate_variant:Nn \__draw_point_interpolate_arcaxes_auxiii:nnnnnnn { f }
   cs_new:Npn \__draw_point_interpolate_arcaxes_auxiv:nnnnnnnn #1#2#3#4#5#6#7#8
1053
       \draw_point:n
1054
         { #3 + #1 * #5 + #2 * #7 , #4 + #1 * #6 + #2 * #8 }
1055
1056
   \cs_generate_variant:Nn \__draw_point_interpolate_arcaxes_auxiv:nnnnnnnn { ff }
```

Here we start with a proportion of the curve (p) and four points

- 1. The initial point (x_1, y_1)
- 2. The first control point (x_2, y_2)
- 3. The second control point (x_3, y_3)

raw_point_interpolate_curve_auxii:nnnnnnnn
raw_point_interpolate_curve_auxii:fnnnnnnn
\draw_point_interpolate_curve_auxiii:nnnnnn
\draw_point_interpolate_curve_auxiii:fnnnnn
\draw_point_interpolate_curve_auxiv:nnnnnn
\draw_point_interpolate_curve_auxv:ffw
\draw_point_interpolate_curve_auxvi:n
raw_point_interpolate_curve_auxvi:nnnnnnn
draw_point_interpolate_curve_auxvii:nnnnnnn
draw_point_interpolate_curve_auxviii:nnnnnnn
draw_point_interpolate_curve_auxviii:fnnnn
draw_point_interpolate_curve_auxviii:fnnnnnnn
draw_point_interpolate_curve_auxviii:fnnnnnnnnn
draw_point_interpolate_curve_auxviii:fnnnnnnnn

\draw_point_interpolate_curve:nnnnn

draw point interpolate curve auxi:nnnnnnnn

4. The final point (x_4, y_4)

The first phase is to expand out all of these values.

```
\cs_new:Npn \draw_point_interpolate_curve:nnnnnn #1#2#3#4#5
1059
       \__draw_point_process:nnnnn
1060
          { \__draw_point_interpolate_curve_auxi:nnnnnnnn {#1} }
1061
          {#2} {#3} {#4} {#5}
1062
1063
    cs_new:Npn \__draw_point_interpolate_curve_auxi:nnnnnnnn #1#2#3#4#5#6#7#8#9
1064
1065
        \__draw_point_interpolate_curve_auxii:fnnnnnnn
          { \fp_eval:n {#1} }
         {#2} {#3} {#4} {#5} {#6} {#7} {#8} {#9}
1068
1069
```

At this stage, everything is fully expanded and back in the input order. The approach to finding the required point is iterative. We carry out three phases. In phase one, we need all of the input co-ordinates

$$x'_{1} = (1 - p)x_{1} + px_{2}$$

$$y'_{1} = (1 - p)y_{1} + py_{2}$$

$$x'_{2} = (1 - p)x_{2} + px_{3}$$

$$y'_{2} = (1 - p)y_{2} + py_{3}$$

$$x'_{3} = (1 - p)x_{3} + px_{4}$$

$$y'_{3} = (1 - p)y_{3} + py_{4}$$

In the second stage, we can drop the final point

$$x_1'' = (1 - p)x_1' + px_2'$$

$$y_1'' = (1 - p)y_1' + py_2'$$

$$x_2'' = (1 - p)x_2' + px_3'$$

$$y_2'' = (1 - p)y_2' + py_3'$$

and for the final stage only need one set of calculations

$$P_x = (1 - p)x_1'' + px_2''$$

$$P_y = (1 - p)y_1'' + py_2''$$

Of course, this does mean a lot of calculations and expansion!

```
\cs_new:Npn \__draw_point_interpolate_curve_auxii:nnnnnnnn
1070
     #1#2#3#4#5#6#7#8#9
1071
1072
       \__draw_point_interpolate_curve_auxiii:fnnnnn
         { \fp_eval:n { 1 - #1 } }
         {#1}
         { {#2} {#3} } { {#4} {#5} } { {#6} {#7} } { {#8} {#9} }
1076
     }
1077
   \cs_generate_variant:Nn \__draw_point_interpolate_curve_auxii:nnnnnnnnn { f }
1078
        \begin{macrocode}
1079 %
       We need to do the first cycle, but haven't got enough arguments to keep
1080 %
```

```
everything in play at once. So her ewe use a but of argument re-ordering
1081 %
        and a single auxiliary to get the job done.
1082
   %
         \begin{macrocode}
1083
    \cs_new:Npn \__draw_point_interpolate_curve_auxiii:nnnnnn #1#2#3#4#5#6
1084
1085
        \__draw_point_interpolate_curve_auxiv:nnnnnn {#1} {#2} #3 #4
1086
        \__draw_point_interpolate_curve_auxiv:nnnnnn {#1} {#2} #4 #5
1087
        \__draw_point_interpolate_curve_auxiv:nnnnnn {#1} {#2} #5 #6
1088
        \prg_do_nothing:
        \__draw_point_interpolate_curve_auxvi:n { {#1} {#2} }
1090
1091
    \cs_generate_variant:Nn \__draw_point_interpolate_curve_auxiii:nnnnnn { f }
1092
    \cs_new:Npn \__draw_point_interpolate_curve_auxiv:nnnnnn #1#2#3#4#5#6
1093
1094
     {
        \__draw_point_interpolate_curve_auxv:ffw
1095
          { \fp_eval:n { #1 * #3 + #2 * #5 } }
1096
          { \fp_eval:n { #1 * #4 + #2 * #6 } }
1097
1098
    \cs_new:Npn \__draw_point_interpolate_curve_auxv:nnw
     #1#2#3 \prg_do_nothing: #4#5
1100
1101
        #3
        \prg_do_nothing:
        #4 { #5 {#1} {#2} }
1104
1105
    \cs_generate_variant:Nn \__draw_point_interpolate_curve_auxv:nnw { ff }
1106
1107
         \begin{macrocode}
        Get the arguments back into the right places and to the second and
1108
        third cycles directly.
1109
         \begin{macrocode}
   \cs_new:Npn \__draw_point_interpolate_curve_auxvi:n #1
      { \__draw_point_interpolate_curve_auxvii:nnnnnnnn #1 }
    \cs_new:Npn \__draw_point_interpolate_curve_auxvii:nnnnnnnn #1#2#3#4#5#6#7#8
1113
1114
          _draw_point_interpolate_curve_auxviii:ffffnn
1115
          { \fp_eval:n { #1 * #5 + #2 * #3 } }
1116
          { \fp_eval:n { #1 * #6 + #2 * #4 } }
          { \fp_eval:n { #1 * #7 + #2 * #5 } }
1118
1119
          { \fp_eval:n { #1 * #8 + #2 * #6 } }
          {#1} {#2}
     }
    \cs_new:Npn \__draw_point_interpolate_curve_auxviii:nnnnnn #1#2#3#4#5#6
1122
1123
1124
        \draw_point:n
          { #5 * #3 + #6 * #1 , #5 * #4 + #6 * #2 }
1125
1126
   (End definition for \draw_point_interpolate_curve:nnnn and others. These functions are documented
on page ??.)
```

5.7 Vector support

As well as co-ordinates relative to the drawing

```
Base vectors to map to the underlying two-dimensional drawing space.
  \l__draw_xvec_x_dim
  \l__draw_xvec_y_dim
                         1128 \dim_new:N \l__draw_xvec_x_dim
  \l__draw_yvec_x_dim
                         1129 \dim_new:N \l__draw_xvec_y_dim
  \l__draw_yvec_y_dim
                         {\tt 1130} \  \, \verb"dim_new:N \  \, \verb"l__draw_yvec_x_dim"
                         1131 \dim_new:N \l__draw_yvec_y_dim
  \l__draw_zvec_x_dim
                         1132 \dim_new:N \l__draw_zvec_x_dim
  \l__draw_zvec_y_dim
                         1133 \dim_new:N \l__draw_zvec_y_dim
                        (End\ definition\ for\ \l_\_draw\_xvec\_x\_dim\ and\ others.)
                        Calculate the underlying position and store it.
         \draw_xvec:n
         \draw_yvec:n
                         1134 \cs_new_protected:Npn \draw_xvec:n #1
         \draw_zvec:n
                               { \__draw_vec:nn { x } {#1} }
       \__draw_vec:nn
                             \cs_new_protected:Npn \draw_yvec:n #1
      \__draw_vec:nnn
                               { \__draw_vec:nn { y } {#1} }
                             \cs_new_protected:Npn \draw_zvec:n #1
                         1139
                               { \__draw_vec:nn { z } {#1} }
                             \cs_new_protected:Npn \__draw_vec:nn #1#2
                         1140
                         1141
                                 1142
                         1143
                             \cs_new_protected:Npn \__draw_vec:nnn #1#2#3
                         1144
                         1145
                                 \dim_set:cn { l__draw_ #1 vec_x_dim } {#2}
                         1146
                                 \dim_set:cn { l__draw_ #1 vec_y_dim } {#3}
                         1147
                               7
                         1148
                        (End definition for \draw xvec:n and others. These functions are documented on page ??.)
                             Initialise the vectors.
                         1149 \draw_xvec:n { 1cm , 0cm }
                         1150 \draw_yvec:n { 0cm , 1cm }
                         _{1151} \draw_{zvec:n { -0.385cm , -0.385cm }}
  \draw_point_vec:nn
                        Force a single evaluation of each factor, then use these to work out the underlying point.
 \__draw_point_vec:nn
                         1152 \cs_new:Npn \draw_point_vec:nn #1#2
 \__draw_point_vec:ff
                               { \__draw_point_vec:ff { \fp_eval:n {#1} } { \fp_eval:n {#2} } }
 \draw_point_vec:nnn
                             \cs_new:Npn \__draw_point_vec:nn #1#2
                         1154
                               {
\__draw_point_vec:nnn
                         1155
                                 \draw_point:n
\__draw_point_vec:fff
                         1156
                                   {
                                     #1 * \label{local_draw_xvec_x_dim} + #2 * \label{local_draw_yvec_x_dim} ,
                         1158
                                     #1 * \l__draw_xvec_y_dim + #2 * \l__draw_yvec_y_dim
                         1159
                         1160
                         1161
                             \cs_generate_variant:Nn \__draw_point_vec:nn { ff }
                             \cs_new:Npn \draw_point_vec:nnn #1#2#3
                         1164
                                 \__draw_point_vec:fff
                         1165
                                   { \fp_eval:n {#1} } { \fp_eval:n {#2} } { \fp_eval:n {#3} }
                         1166
                         1167
                             \cs_new:Npn \__draw_point_vec:nnn #1#2#3
                         1168
                         1169
                                 \draw_point:n
                         1170
                                   {
```

```
#1 * \l__draw_xvec_x_dim
1172
                + #2 * \l__draw_yvec_x_dim
                + #3 * \1__draw_zvec_x_dim
1174
1175
                 #1 * \l__draw_xvec_y_dim
1176
               + #2 * \l__draw_yvec_y_dim
1177
               + #3 * \1__draw_zvec_y_dim
1178
1179
      }
    \cs_generate_variant:Nn \__draw_point_vec:nnn { fff }
(End definition for \draw_point_vec:nn and others. These functions are documented on page ??.)
Much the same as the core polar approach.
1182 \cs_new:Npn \draw_point_vec_polar:nn #1#2
      { \draw_point_vec_polar:nnn {#1} {#1} {#2} }
1183
    \cs_new:Npn \draw_point_vec_polar:nnn #1#2#3
1184
      { \__draw_draw_vec_polar:fnn { \fp_eval:n {#3} } {#1} {#2} }
1185
    \cs_new:Npn \__draw_draw_vec_polar:nnn #1#2#3
1186
      {
         \draw_point:n
1188
1189
             cosd(#1) * (#2) * \label{loss} (#1) * (#2) * \label{loss}
1190
             sind(#1) * (#3) * \l__draw_yvec_y_dim
1191
1192
      }
1193
1194 \cs_generate_variant:Nn \__draw_draw_vec_polar:nnn { f }
```

5.8 Transformations

\draw_point_transform:n

\draw_point_vec_polar:nn \draw_point_vec_polar:nnn

__draw_point_vec_polar:nnn

__draw_point_vec_polar:fnn

Applies a transformation matrix to a point: see 13draw-transforms for the business end. Where possible, we avoid the relatively expensive multiplication step.

(End definition for \draw_point_vec_polar:nn, \draw_point_vec_polar:nnn, and __draw_point_-

```
\cs_new:Npn \draw_point_transform:n #1
1195
1196
1197
        \__draw_point_process:nn
1198
          { \__draw_point_transform:nn } {#1}
   \cs_new:Npn \__draw_point_transform:nn #1#2
1201
        \bool_if:NTF \l__draw_matrix_active_bool
1202
1203
            \draw_point:n
1204
               {
1205
1206
                      \l__draw_matrix_a_fp * #1
1207
                   + \l__draw_matrix_c_fp * #2
1208
                     \l__draw_xshift_dim
1209
                 (
                     \l__draw_matrix_b_fp * #1
1213
```

vec_polar:nnn. These functions are documented on page ??.)

```
+ \l__draw_matrix_d_fp * #2
1214
                       \l__draw_yshift_dim
1216
             }
1217
           }
1218
1219
             \draw_point:n
1221
                     (#1, #2)
                     ( \l__draw_xshift_dim , \l__draw_yshift_dim )
1223
1224
          }
1225
      }
1226
```

(End definition for $\det_{\text{ransform:n}}$ and $\det_{\text{ransform:nn}}$. This function is documented on page $\ref{eq:norm:nn}$.)

_draw_point_transform_noshift:n
\ draw point transform noshift:nn

A version with no shift: used for internal purposes.

```
\cs_new:Npn \__draw_point_transform_noshift:n #1
                                             \__draw_point_process:nn
1229
                                                         { \__draw_point_transform_noshift:nn } {#1}
1230
                                }
                     \cs_new:Npn \__draw_point_transform_noshift:nn #1#2
1232
1233
                                             \bool_if:NTF \l__draw_matrix_active_bool
1234
1235
                                                                     \draw_point:n
1236
1237
                                                                                 {
                                                                                                                      \l__draw_matrix_a_fp * #1
                                                                                                                     \label{local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_local_loc
1241
1242
1243
                                                                                                                      \l__draw_matrix_b_fp * #1
1244
                                                                                                                   \l__draw_matrix_d_fp * #2
1245
1246
                                                                    }
1247
1248
                                                        }
1249
                                                         { \draw_point:n { (#1, #2) } }
```

 $(End\ definition\ for\ \verb|__draw_point_transform_noshift:n\ and\ \verb|__draw_point_transform_noshift:nn.|)$

6 I3draw-scopes implementation

```
1252 (*package)
1253 (@@=draw)
```

This sub-module covers more-or-less the same ideas as pgfcorescopes.code.tex. At present, equivalents of the following are currently absent:

• \pgftext: This is covered at this level by the coffin-based interface \draw_-coffin_use:\nn

6.1 Drawing environment

```
\g__draw_xmax_dim
                           Used to track the overall (official) size of the image created: may not actually be the
      \g__draw_xmin_dim
                           natural size of the content.
      \g__draw_ymax_dim
                            1254 \dim_new:N \g__draw_xmax_dim
      \g__draw_ymin_dim
                            1255 \dim_new:N \g__draw_xmin_dim
                            1256 \dim_new:N \g__draw_ymax_dim
                            1257 \dim_new:N \g__draw_ymin_dim
                           (End definition for \g__draw_xmax_dim and others.)
                           Flag to indicate that a path (or similar) should update the bounding box of the drawing.
 \l_draw_bb_update_bool
                            1258 \bool_new:N \l_draw_bb_update_bool
                           (End definition for \l_draw_bb_update_bool. This variable is documented on page ??.)
                          Box for setting the drawing itself and the top-level layer.
\l__draw_layer_main_box
                            1259 \box_new:N \l__draw_main_box
                            1260 \box_new:N \l__draw_layer_main_box
                           (End\ definition\ for\ \l_\_draw_layer_main\_box.)
        \g__draw_id_int The drawing number.
                            1261 \int_new:N \g__draw_id_int
                           (End definition for \g__draw_id_int.)
      \__draw_reset_bb:
                           A simple auxiliary.
                               \cs_new_protected:Npn \__draw_reset_bb:
                            1263
                                    \dim_gset:Nn \g__draw_xmax_dim { -\c_max_dim }
                            1264
                                    \dim_gset:Nn \g__draw_xmin_dim { \c_max_dim }
                                    \dim_gset:Nn \g__draw_ymax_dim { -\c_max_dim }
                                    \dim_gset:Nn \g__draw_ymin_dim { \c_max_dim }
                            1267
                                 }
                            1268
                           (End definition for \__draw_reset_bb:.)
```

\draw_begin: \draw_end:

Drawings are created by setting them into a box, then adjusting the box before inserting into the surroundings. Color is set here using the drawing mechanism largely as it then sets up the internal data structures. It may be that a coffin construct is better here in the longer term: that may become clearer as the code is completed. As we need to avoid any insertion of baseline skips, the outer box here has to be an hbox. To allow for layers, there is some box nesting: notice that we

```
\__draw_path_reset_limits:
            \bool_set_true:N \l_draw_bb_update_bool
            \draw_transform_matrix_reset:
1278
            \draw_transform_shift_reset:
1279
            \__draw_softpath_clear:
1280
            \draw_linewidth:n { \l_draw_default_linewidth_dim }
1281
            \color_select:n { . }
1282
            \draw_nonzero_rule:
1283
            \draw_cap_butt:
            \draw_join_miter:
            \draw_miterlimit:n { 10 }
            \draw_dash_pattern:nn { } { 0cm }
1287
            \hbox_set:Nw \l__draw_layer_main_box
1288
1289
   \cs_new_protected:Npn \draw_end:
1290
     {
1291
              \__draw_baseline_finalise:w
1292
              \exp_args:NNNV \hbox_set_end:
1293
              \clist_set:Nn \l_draw_layers_clist \l_draw_layers_clist
              \__draw_layers_insert:
            \__draw_backend_end:
          \hbox_set_end:
1297
          \dim_compare:nNnT \g__draw_xmin_dim = \c_max_dim
1299
              \dim_gzero:N \g__draw_xmax_dim
1300
              \dim_gzero:N \g__draw_xmin_dim
1301
              \dim_gzero:N \g__draw_ymax_dim
1302
              \dim_gzero:N \g__draw_ymin_dim
1303
            }
1304
          \__draw_finalise:
          \box_set_wd:Nn \l__draw_main_box
1307
            { \g_draw_xmax_dim - \g_draw_xmin_dim }
1308
          \mode_leave_vertical:
          \box_use_drop:N \l__draw_main_box
1309
        \group_end:
1311
```

(End definition for \draw_begin: and \draw_end:. These functions are documented on page ??.)

__draw_finalise: _draw_finalise_baseline:n Finalising the (vertical) size of the output depends on whether we have an explicit baseline or not. To allow for that, we have two functions, and the one that's used depends on whether the user has set a baseline. Notice that in contrast to pgf we do allow for a non-zero depth if the explicit baseline is above the lowest edge of the initial bounding box.

```
\box_set_ht:Nn \l__draw_main_box
           { \g_draw_ymax_dim - \g_draw_ymin_dim }
1323
      }
1324
    \cs_new_protected:Npn \__draw_finalise_baseline:n #1
1325
1326
         \hbox_set:Nn \l__draw_main_box
1327
1328
             \skip_horizontal:n { -\g_draw_xmin_dim }
1329
             \box_move_down:nn
               {#1}
1331
               { \box_use_drop:N \l__draw_main_box }
1332
         \box_set_dp:Nn \l__draw_main_box
1334
1335
           {
             \dim_max:nn
1336
               { #1 - \g_draw_ymin_dim }
               { Opt }
 1338
 1339
         \box_set_ht:Nn \l__draw_main_box
           { \g__draw_ymax_dim + #1 }
1342
(End\ definition\ for\ \_draw\_finalise:\ and\ \__draw\_finalise\_baseline:n.)
       Baseline position
6.2
For tracking the explicit baseline and whether it is active.
1343 \bool_new:N \l__draw_baseline_bool
1344 \dim_new:N \l__draw_baseline_dim
(End\ definition\ for\ \verb|\l_draw_baseline_bool|\ and\ \verb|\l_draw_baseline_dim|.)
```

\l__draw_baseline_bool \l__draw_baseline_dim

\draw_baseline:n

A simple setting of the baseline along with the flag we need to know that it is active.

```
\cs_new_protected:Npn \draw_baseline:n #1
1346
       \bool_set_true:N \l__draw_baseline_bool
1347
       \dim_set:Nn \l__draw_baseline_dim { \fp_to_dim:n {#1} }
1348
```

(End definition for \draw_baseline:n. This function is documented on page ??.)

__draw_baseline_finalise:w

Rather than use a global data structure, we can arrange to put the baseline value at the right group level with a small amount of shuffling. That happens here.

```
\cs_new_protected:Npn \__draw_baseline_finalise:w #1 \__draw_finalise:
1350
1351
                                                                       \bool_if:NTF \l__draw_baseline_bool
1352
1353
                                                                                                           \use:x
 1354
   1355
                                                                                                                                                    \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\ens
                                                                                                                                                                           _draw_finalise_baseline:n { \dim_use:N \l__draw_baseline_dim }
 1357
1358
1359
                                                                                         { #1 \__draw_finalise: }
1360
                                                  }
1361
```

6.3Scopes

1399

```
\l__draw_linewidth_dim
                           Storage for local variables.
  \l__draw_fill_color_tl
                            {\tt 1362} \verb| \dim_{\tt new:N } \verb| l__draw_linewidth_dim|
\l__draw_stroke_color_tl
                            1363 \tl_new:N \l__draw_fill_color_tl
                            1364 \tl_new:N \l__draw_stroke_color_tl
                           \draw_scope_begin:
                           As well as the graphics (and T<sub>F</sub>X) scope, also deal with global data structures.
      \draw_scope_begin:
                                \cs_new_protected:Npn \draw_scope_begin:
                                    \__draw_backend_scope_begin:
                            1367
                                    \group_begin:
                            1368
                                      \dim_set_eq:NN \l__draw_linewidth_dim \g__draw_linewidth_dim
                            1369
                                      \draw_path_scope_begin:
                            1371
                               \cs_new_protected:Npn \draw_scope_end:
                            1372
                            1373
                                      \draw_path_scope_end:
                            1374
                                      \dim_gset_eq:NN \g__draw_linewidth_dim \l__draw_linewidth_dim
                            1377
                                    \__draw_backend_scope_end:
                            1378
                           (End definition for \draw_scope_begin: This function is documented on page ??.)
       \l__draw_xmax_dim
                           Storage for the bounding box.
       \l__draw_xmin_dim
                            1379 \dim_new:N \l__draw_xmax_dim
       \l__draw_ymax_dim
                            1380 \dim_new:N \l__draw_xmin_dim
                            {\tt 1381} \  \, \verb"\dim_new:N \  \, \verb"\l__draw_ymax_dim"}
       \l__draw_ymin_dim
                            1382 \dim_new:N \l__draw_ymin_dim
                           (End definition for \l__draw_xmax_dim and others.)
                           The bounding box is simple: a straight group-based save and restore approach.
 \__draw_scope_bb_begin:
  \__draw_scope_bb_end:
                                \cs_new_protected:Npn \__draw_scope_bb_begin:
                            1384
                            1385
                                    \group_begin:
                                      \dim_set_eq:NN \l__draw_xmax_dim \g__draw_xmax_dim
                            1386
                                      \dim_set_eq:NN \l__draw_xmin_dim \g__draw_xmin_dim
                            1387
                                      \dim_set_eq:NN \l__draw_ymax_dim \g__draw_ymax_dim
                            1388
                                      \dim_set_eq:NN \l__draw_ymin_dim \g__draw_ymin_dim
                            1389
                                      \__draw_reset_bb:
                            1390
                            1391
                                \cs_new_protected:Npn \__draw_scope_bb_end:
                            1392
                            1393
                                      \dim_gset_eq:NN \g__draw_xmax_dim \l__draw_xmax_dim
                            1394
                                      \dim_gset_eq:NN \g__draw_xmin_dim \l__draw_xmin_dim
                            1395
                                      \dim_gset_eq:NN \g__draw_ymax_dim \l__draw_ymax_dim
                            1396
                                      \dim_gset_eq:NN \g__draw_ymin_dim \l__draw_ymin_dim
                            1397
                                    \group_end:
                            1398
                                  }
```

```
(End\ definition\ for\ \verb|\__draw_scope_bb_begin:\ and\ \verb|\__draw_scope_bb_end:.|)
\draw_suspend_begin:
                         Suspend all parts of a drawing.
  \draw_suspend_end:
                             \cs_new_protected:Npn \draw_suspend_begin:
                                   \__draw_scope_bb_begin:
                                  \draw_path_scope_begin:
                                  \draw_transform_matrix_reset:
                                  \draw_transform_shift_reset:
                          1405
                                     _draw_layers_save:
                          1406
                                }
                          1407
                              \cs_new_protected:Npn \draw_suspend_end:
                          1408
                          1409
                                   \__draw_layers_restore:
                          1410
                                  \draw_path_scope_end:
                          1411
                                  \__draw_scope_bb_end:
                          1413
                         (End definition for \draw_suspend_begin: and \draw_suspend_end:. These functions are documented
                         on page ??.)
                          1414 (/package)
```

7 **I3draw-softpath** implementation

```
1415 \langle *package \rangle
1416 \langle @@=draw \rangle
```

7.1 Managing soft paths

There are two linked aims in the code here. The most significant is to provide a way to modify paths, for example to shorten the ends or round the corners. This means that the path cannot be written piecemeal as specials, but rather needs to be held in macros. The second aspect that follows from this is performance: simply adding to a single macro a piece at a time will have poor performance as the list gets long so we use \tl_build_... functions.

Each marker (operation) token takes two arguments, which makes processing more straight-forward. As such, some operations have dummy arguments, whilst others have to be split over several tokens. As the code here is at a low level, all dimension arguments are assumed to be explicit and fully-expanded.

```
\\g__draw_softpath_main_tl The soft path itself.

\[ \tau_{117} \tl_new:N \g__draw_softpath_main_tl \\
\( (End definition for \g__draw_softpath_main_tl.) \\
\\ \l__draw_softpath_internal_tl The soft path itself.

\[ \tau_{118} \tl_new:N \l__draw_softpath_internal_tl \\
\( (End definition for \l__draw_softpath_internal_tl.) \\
\\ \dec (End definition for \l__draw_softpath_internal_tl.) \\
\\ \dec (End definition for \l__draw_softpath_internal_tl.) \\
\\ \dec (End definition for \l_draw_softpath_internal_tl.) \\
\\ \dec (End definition for \l_draw_softpa
```

```
(End\ definition\ for\ \g_draw_softpath\_corners\_bool.)
     \__draw_softpath_add:n
     \__draw_softpath_add:o
                                1420 \cs_new_protected:Npn \__draw_softpath_add:n
     \__draw_softpath_add:x
                                      { \tl_build_gput_right: Nn \g__draw_softpath_main_tl }
                                (End definition for \__draw_softpath_add:n.)
                               Using and clearing is trivial.
      \__draw_softpath_use:
    \__draw_softpath_clear:
                                   \cs_new_protected:Npn \__draw_softpath_use:
                                1423
                                1424
                                        \tl_build_get:NN \g__draw_softpath_main_tl \l__draw_softpath_internal_tl
                                1425
                                1426
                                        \l__draw_softpath_internal_tl
                                1427
                                    \cs_new_protected:Npn \__draw_softpath_clear:
                                1428
                                1429
                                        \t_build_gclear:N \g_draw_softpath_main_tl
                                1430
                                        \bool_gset_false:N \g__draw_softpath_corners_bool
                                1431
                                      7
                                1432
                               (End definition for \ draw softpath use: and \ draw softpath clear:.)
\g__draw_softpath_lastx_dim
                               For tracking the end of the path (to close it).
\g__draw_softpath_lasty_dim
                                {\tt 1433} \verb| \dim_new:N \> \g\_draw\_softpath\_lastx\_dim|
                                {\tt 1434} \verb|\dim_new:N \g\_draw_softpath_lasty_dim|
                               (End definition for \g_draw_softpath_lastx_dim and \g_draw_softpath_lasty_dim.)
                               Track if moving a point should update the close position.
\g__draw_softpath_move_bool
                                1435 \bool_new: N \g__draw_softpath_move_bool
                                1436 \bool_gset_true:N \g__draw_softpath_move_bool
                               (End\ definition\ for\ \g\_draw\_softpath\_move\_bool.)
                               The various parts of a path expressed as the appropriate soft path functions.
      \ draw softpath curveto:nnnnnn
 \__draw_softpath_lineto:nn
                                   \cs_new_protected:Npn \__draw_softpath_closepath:
 \__draw_softpath_moveto:nn
      \ draw softpath rectangle:nnnn
                                        \__draw_softpath_add:x
                                1439
       \ draw softpath roundpoint:nn
                                            \__draw_softpath_close_op:nn
       \ draw softpath roundpoint:VV
                                              { \dim_use:N \g__draw_softpath_lastx_dim }
                                1442
                                              { \dim_use:N \g__draw_softpath_lasty_dim }
                                1443
                                1444
                                      }
                                1445
                                    \cs_new_protected:Npn \__draw_softpath_curveto:nnnnn #1#2#3#4#5#6
                                1446
                                1447
                                        \__draw_softpath_add:n
                                1448
                                            \__draw_softpath_curveto_opi:nn {#1} {#2}
                                            \__draw_softpath_curveto_opii:nn {#3} {#4}
                                1451
                                            \__draw_softpath_curveto_opiii:nn {#5} {#6}
                                1452
                                1453
                                1454
                                1455 \cs_new_protected:Npn \__draw_softpath_lineto:nn #1#2
```

```
1456
            draw_softpath_add:n
1457
          { \__draw_softpath_lineto_op:nn {#1} {#2} }
1458
      }
1459
    cs_new_protected:Npn \__draw_softpath_moveto:nn #1#2
1460
1461
         \__draw_softpath_add:n
1462
          { \__draw_softpath_moveto_op:nn {#1} {#2} }
1463
        \bool_if:NT \g__draw_softpath_move_bool
          {
             \dim_gset:Nn \g__draw_softpath_lastx_dim {#1}
             \dim_gset:Nn \g__draw_softpath_lasty_dim {#2}
1467
1468
1469
    \cs_new_protected:Npn \__draw_softpath_rectangle:nnnn #1#2#3#4
1470
1471
           _draw_softpath_add:n
1472
1473
                _draw_softpath_rectangle_opi:nn {#1} {#2}
1474
             \__draw_softpath_rectangle_opii:nn {#3} {#4}
1475
1476
      }
1477
    \cs_new_protected:Npn \__draw_softpath_roundpoint:nn #1#2
1478
1479
           _draw_softpath_add:n
1480
          { \__draw_softpath_roundpoint_op:nn {#1} {#2} }
1481
         \bool_gset_true:N \g__draw_softpath_corners_bool
1482
      }
1483
    \cs_generate_variant:Nn \__draw_softpath_roundpoint:nn { VV }
(End definition for \__draw_softpath_curveto:nnnnn and others.)
```

The markers for operations: all the top-level ones take two arguments. The support tokens for curves have to be different in meaning to a round point, hence being quark-like.

```
\cs_new_protected:Npn \__draw_softpath_close_op:nn #1#2
1485
     { \__draw_backend_closepath: }
1486
   \cs_new_protected:Npn \__draw_softpath_curveto_opi:nn #1#2
1487
     { \__draw_softpath_curveto_opi:nnNnnNnn {#1} {#2} }
1488
1489
   \cs_new_protected:Npn \__draw_softpath_curveto_opi:nnNnnNnn #1#2#3#4#5#6#7#8
1490
     { \__draw_backend_curveto:nnnnnn {#1} {#2} {#4} {#5} {#7} {#8} }
   \cs_new_protected:Npn \__draw_softpath_curveto_opii:nn #1#2
     { \__draw_softpath_curveto_opii:nn }
   \cs_new_protected:Npn \__draw_softpath_curveto_opiii:nn #1#2
     { \__draw_softpath_curveto_opiii:nn }
   \cs_new_protected:Npn \__draw_softpath_lineto_op:nn #1#2
     { \__draw_backend_lineto:nn {#1} {#2} }
   \cs_new_protected:Npn \__draw_softpath_moveto_op:nn #1#2
     { \__draw_backend_moveto:nn {#1} {#2} }
   \cs_new_protected:Npn \__draw_softpath_roundpoint_op:nn #1#2 { }
   \cs_new_protected:Npn \__draw_softpath_rectangle_opi:nn #1#2
     { \__draw_softpath_rectangle_opi:nnNnn {#1} {#2} }
1501
   cs_new_protected:Npn \__draw_softpath_rectangle_opi:nnNnn #1#2#3#4#5
     { \__draw_backend_rectangle:nnnn {#1} {#2} {#4} {#5} }
```

```
\cs_new_protected:Npn \__draw_softpath_rectangle_opii:nn #1#2 { }
(End definition for \__draw_softpath_close_op:nn and others.)
```

7.2Rounding soft path corners

The aim here is to find corner rounding points and to replace them with arcs of appropriate length. The approach is exactly that in pgf: step through, find the corners, find the supporting data, do the rounding.

```
For constructing the updated path.
   \l__draw_softpath_main_tl
                                  1505 \tl_new:N \l__draw_softpath_main_tl
                                  (End definition for \l__draw_softpath_main_tl.)
   \l__draw_softpath_part_tl Data structures.
                                  1506 \tl_new:N \l__draw_softpath_part_tl
                                  1507 \tl_new:N \l__draw_softpath_curve_end_tl
                                  (End definition for \1 draw softpath part tl.)
                                  Position tracking: the token list data may be entirely empty or set to a co-ordinate.
  \l__draw_softpath_lastx_fp
  \l__draw_softpath_lasty_fp
                                  1508 \fp_new:N \l__draw_softpath_lastx_fp
          \l draw softpath corneri dim
                                  1509 \fp_new:N \l__draw_softpath_lasty_fp
         \l draw softpath cornerii dim
                                  1511 \dim_new:N \l__draw_softpath_cornerii_dim
  \l__draw_softpath_first_tl
                                  1512 \tl_new:N \l__draw_softpath_first_tl
   \l__draw_softpath_move_tl
                                   1513 \tl_new:N \l__draw_softpath_move_tl
                                  (End definition for \l__draw_softpath_lastx_fp and others.)
     \c__draw_softpath_arc_fp
                                 The magic constant.
                                  ^{1514} fp_const:Nn c_draw_softpath_arc_fp { 4/3 * (sqrt(2) - 1) }
                                  (End\ definition\ for\ \c_\_draw_softpath\_arc\_fp.)
                                  Rounding corners on a path means going through the entire path and adjusting it. As
        \ draw softpath round corners:
                                  such, we avoid this entirely if we know there are no corners to deal with. Assuming there
        \__draw_softpath_round_loop:Nnn
                                  is work to do, we recover the existing path and start a loop.
       \ draw softpath round action:nn
       \ draw softpath round action:Nnn
                                  1515 \cs_new_protected:Npn \__draw_softpath_round_corners:
draw softpath round action curveto:NnnNnn
                                        {
                                  1516
                                           \bool_if:NT \g__draw_softpath_corners_bool
     \__draw_softpath_round_action_close:
                                  1517
  \ draw softpath round lookahead:NnnNnn
                                  1518
                                               \group_begin:
\ draw softpath round roundpoint:NnnNnnNnn
                                  1519
                                                  \tl_clear:N \l__draw_softpath_main_tl
                                  1520
      \ draw softpath round calc:NnnNnn
                                                  \tl_clear:N \l__draw_softpath_part_tl
                                  1521
      \_draw_softpath_round_calc:nnnnnn
                                                  \fp_zero:N \l__draw_softpath_lastx_fp
                                  1522
      \__draw_softpath_round_calc:fVnnnn
                                                  \fp_zero:N \l__draw_softpath_lasty_fp
       \ draw softpath round calc:nnnnw
                                                  \tl_clear:N \l__draw_softpath_first_tl
        \_draw_softpath_round_close:nn
                                                  \tl_clear:N \l__draw_softpath_move_tl
         \_draw_softpath_round_close:w
                                                  \tl_build_get:NN \g__draw_softpath_main_tl \l__draw_softpath_internal_tl
 \__draw_softpath_round_end:
                                                  \exp_after:wN \__draw_softpath_round_loop:Nnn
                                   1527
                                                    \l__draw_softpath_internal_tl
                                   1528
                                                    \q__draw_recursion_tail ? ?
                                  1529
                                                    \q__draw_recursion_stop
```

1530

The loop can take advantage of the fact that all soft path operations are made up of a token followed by two arguments. At this stage, there is a simple split: have we round a round point. If so, is there any actual rounding to be done: if the arcs have come through zero, just ignore it. In cases where we are not at a corner, we simply move along the path, allowing for any new part starting due to a moveto.

```
\cs_new_protected:Npn \__draw_softpath_round_loop:Nnn #1#2#3
     {
1536
        \__draw_if_recursion_tail_stop_do:Nn #1 { \__draw_softpath_round_end: }
1537
       \token_if_eq_meaning:NNTF #1 \__draw_softpath_roundpoint_op:nn
1538
          { \__draw_softpath_round_action:nn {#2} {#3} }
1539
1540
            \tl_if_empty:NT \l__draw_softpath_first_tl
1541
              { \tl_set:Nn \l__draw_softpath_first_tl { {#2} {#3} } }
1542
            \fp_set:Nn \l__draw_softpath_lastx_fp {#2}
            \fp_set:Nn \l__draw_softpath_lasty_fp {#3}
            \token_if_eq_meaning:NNTF #1 \__draw_softpath_moveto_op:nn
              {
                \tl_put_right:No \l__draw_softpath_main_tl
1547
                  \l__draw_softpath_move_tl
1548
                \tl_put_right:No \l__draw_softpath_main_tl
1549
                  \l__draw_softpath_part_tl
1550
                \tl_set:Nn \l__draw_softpath_move_tl { #1 {#2} {#3} }
1551
                \tl_clear:N \l__draw_softpath_first_tl
1552
                \tl_clear:N \l__draw_softpath_part_tl
1553
              }
              { \tl_put_right: Nn \l__draw_softpath_part_tl { #1 {#2} {#3} } }
1555
1556
              _draw_softpath_round_loop:Nnn
1557
1558
   \cs_new_protected:Npn \__draw_softpath_round_action:nn #1#2
1559
1560
       \dim_set:Nn \l__draw_softpath_corneri_dim {#1}
1561
       \dim_set:Nn \l__draw_softpath_cornerii_dim {#2}
1562
1563
       \bool_lazy_and:nnTF
          { \dim_compare_p:nNn \l__draw_softpath_corneri_dim = { Opt } }
           \dim_compare_p:nNn \l__draw_softpath_cornerii_dim = { Opt } }
            \__draw_softpath_round_loop:Nnn }
1567
         { \__draw_softpath_round_action:Nnn }
1568
```

We now have a round point to work on and have grabbed the next item in the path. There are only a few cases where we have to do anything. Each of them is picked up by looking for the appropriate action.

```
1575
            \token_if_eq_meaning:NNTF #1 \__draw_softpath_close_op:nn
1576
                \__draw_softpath_round_action_close: }
1577
              ₹
              {
1578
                 \token_if_eq_meaning:NNTF #1 \__draw_softpath_lineto_op:nn
1579
                   { \__draw_softpath_round_lookahead:NnnNnn }
1580
                     \__draw_softpath_round_loop:Nnn }
1581
              }
1582
          #1 {#2} {#3}
1584
1585
```

For a curve, we collect the two control points then move on to grab the end point and add the curve there: the second control point becomes our starter.

```
\cs_new_protected:Npn \__draw_softpath_round_action_curveto:NnnNnn
     #1#2#3#4#5#6
        \tl_put_right:Nn \l__draw_softpath_part_tl
1589
          { #1 {#2} {#3} #4 {#5} {#6} }
1590
        \fp_set:Nn \l__draw_softpath_lastx_fp {#5}
1591
        \fp_set:Nn \l__draw_softpath_lasty_fp {#6}
1592
          _draw_softpath_round_lookahead:NnnNnn
1593
     }
1594
   \cs_new_protected:Npn \__draw_softpath_round_action_close:
1595
     {
1596
        \bool_lazy_and:nnTF
1597
          { ! \tl_if_empty_p:N \l__draw_softpath_first_tl }
          { ! \tl_if_empty_p:N \l__draw_softpath_move_tl }
          {
            \exp_after:wN \__draw_softpath_round_close:nn
              \l__draw_softpath_first_tl
1602
1603
          { \__draw_softpath_round_loop:Nnn }
1604
1605
```

At this stage we have a current (sub)operation (#1) and the next operation (#4), and can therefore decide whether to round or not. In the case of yet another rounding marker, we have to look a bit further ahead.

```
cs_new_protected:Npn \__draw_softpath_round_lookahead:NnnNnn #1#2#3#4#5#6
     {
1607
        \bool_lazy_any:nTF
1608
1609
          {
            { \token_if_eq_meaning_p:NN #4 \__draw_softpath_lineto_op:nn }
1610
            { \token_if_eq_meaning_p:NN #4 \__draw_softpath_curveto_opi:nn }
1611
            { \token_if_eq_meaning_p:NN #4 \__draw_softpath_close_op:nn }
1612
1613
1614
            \__draw_softpath_round_calc:NnnNnn
1615
              \__draw_softpath_round_loop:Nnn
1616
              {#5} {#6}
          }
1618
1619
            \token_if_eq_meaning:NNTF #4 \__draw_softpath_roundpoint_op:nn
1620
              { \__draw_softpath_round_roundpoint:NnnNnnNnn }
1621
              { \__draw_softpath_round_loop:Nnn }
1622
```

```
}
1623
        #1 {#2} {#3}
1624
        #4 {#5} {#6}
1625
1626
    \cs_new_protected:Npn \__draw_softpath_round_roundpoint:NnnNnnNnn
1627
      #1#2#3#4#5#6#7#8#9
1628
1629
           _draw_softpath_round_calc:NnnNnn
1630
          \__draw_softpath_round_loop:Nnn
          {#8} {#9}
1632
          #1 {#2} {#3}
1633
        #4 {#5} {#6} #7 {#8} {#9}
1634
1635
```

We now have all of the data needed to construct a rounded corner: all that is left to do is to work out the detail! At this stage, we have details of where the corner itself is (#5, #6), and where the next point is (#2, #3). There are two types of calculations to do. First, we need to interpolate from those two points in the direction of the corner, in order to work out where the curve we are adding will start and end. From those, plus the points we already have, we work out where the control points will lie. All of this is done in an expansion to avoid multiple calls to \tl_put_right:Nx. The end point of the line is worked out up-front and saved: we need that if dealing with a close-path operation.

```
\cs_new_protected:Npn \__draw_softpath_round_calc:NnnNnn #1#2#3#4#5#6
1637
     {
        \tl_set:Nx \l__draw_softpath_curve_end_tl
1638
          {
1639
            \draw_point_interpolate_distance:nnn
1640
              \l__draw_softpath_cornerii_dim
1641
              { #5 , #6 } { #2 , #3 }
1642
        \tl_put_right:Nx \l__draw_softpath_part_tl
          {
            \exp_not:N #4
            \__draw_softpath_round_calc:fVnnnn
1647
1648
                 \draw_point_interpolate_distance:nnn
1649
                   \l__draw_softpath_corneri_dim
1650
                   { #5 , #6 }
1651
1652
                     \l__draw_softpath_lastx_fp ,
                     \l__draw_softpath_lasty_fp
1656
              \l__draw_softpath_curve_end_tl
1657
              {#5} {#6} {#2} {#3}
1658
1659
        \fp_set:Nn \l__draw_softpath_lastx_fp {#5}
1660
        \fp_set:Nn \l__draw_softpath_lasty_fp {#6}
1661
1662
1663
```

At this stage we have the two curve end points, but they are in co-ordinate form. So we split them up (with some more reordering).

```
1664 \cs_new:Npn \__draw_softpath_round_calc:nnnnnn #1#2#3#4#5#6
```

```
1665 {
1666 \__draw_softpath_round_calc:nnnnw {#3} {#4} {#5} {#6}
1667 #1 \s__draw_mark #2 \s__draw_stop
1668 }
1669 \cs_generate_variant:Nn \__draw_softpath_round_calc:nnnnnn { fV }
```

The calculations themselves are relatively straight-forward, as we use a quadratic Bézier curve.

```
\cs_new:Npn \__draw_softpath_round_calc:nnnnw
1670
      #1#2#3#4 #5 , #6 \s__draw_mark #7 , #8 \s__draw_stop
1671
1672
        {#5} {#6}
1673
        \exp_not:N \__draw_softpath_curveto_opi:nn
1674
1675
            \fp_to_dim:n
1676
              { #5 + \c__draw_softpath_arc_fp * ( #1 - #5 ) }
1677
1678
1679
            \fp_to_dim:n
1680
              { #6 + \c__draw_softpath_arc_fp * ( #2 - #6 ) }
1681
1682
        \exp_not:N \__draw_softpath_curveto_opii:nn
1683
1684
1685
            \fp_to_dim:n
              { \#7 + c_draw_softpath_arc_fp * ( \#1 - \#7 ) }
          }
          {
            \fp_to_dim:n
              { #8 + \c__draw_softpath_arc_fp* ( #2 - #8 ) }
1690
1691
        \exp_not:N \__draw_softpath_curveto_opiii:nn
1692
          {#7} {#8}
1693
1694
```

To deal with a close-path operation, we need to do some manipulation. It needs to be treated as a line operation for rounding, and then have the close path operation re-added at the point where the curve ends. That means saving the end point in the calculation step (see earlier), and shuffling a lot.

```
\cs_new_protected:Npn \__draw_softpath_round_close:nn #1#2
     {
1696
       \use:x
1697
          {
1698
              _draw_softpath_round_calc:NnnNnn
1699
              {
1700
                \tl_set:Nx \exp_not:N \l__draw_softpath_move_tl
1701
                     \__draw_softpath_moveto_op:nn
1703
                    \exp_not:N \exp_after:wN
                       \exp_not:N \__draw_softpath_round_close:w
                       \exp_not:N \l__draw_softpath_curve_end_tl
                         \s__draw_stop
                  }
1708
                \use:x
1709
                  {
                    \exp_not:N \exp_not:N \exp_not:N \use_i:nnnn
```

```
_draw_softpath_round_loop:Nnn
                            \__draw_softpath_close_op:nn
1714
                            \exp_not:N \exp_after:wN
1715
                              \exp_not:N \__draw_softpath_round_close:w
1716
                              \exp_not:N \l__draw_softpath_curve_end_tl
1717
                                \s__draw_stop
1718
                       }
1719
                   }
               }
               {#1} {#2}
               \__draw_softpath_lineto_op:nn
               \exp_after:wN \use_none:n \l__draw_softpath_move_tl
1724
1725
1726
    \cs_new:Npn \__draw_softpath_round_close:w #1 , #2 \s__draw_stop { {#1} {#2} }
1727
Tidy up the parts of the path, complete the built token list and put it back into action.
    \cs_new_protected:Npn \__draw_softpath_round_end:
1729
        \tl_put_right:No \l__draw_softpath_main_tl
1730
          \l__draw_softpath_move_tl
        \tl_put_right:No \l__draw_softpath_main_tl
          \l__draw_softpath_part_tl
        \tl_build_gclear:N \g__draw_softpath_main_tl
1735
           _draw_softpath_add:o \l__draw_softpath_main_tl
(End\ definition\ for\ \_\_draw\_softpath\_round\_corners:\ and\ others.)
1737 (/package)
```

8 **I3draw-state** implementation

```
1738 (*package)
1739 (@@=draw)
```

This sub-module covers more-or-less the same ideas as pgfcoregraphicstate.code.tex.

At present, equivalents of the following are currently absent:

\pgfsetinnerlinewidth, \pgfinnerlinewidth, \pgfsetinnerstrokecolor, \pgfsetinnerstr

\g__draw_linewidth_dim

Linewidth for strokes: global as the scope for this relies on the graphics state. The inner line width is used for places where two lines are used.

```
\lambda \dim_new:N \g__draw_linewidth_dim

(End definition for \g__draw_linewidth_dim.)

\lambda default_linewidth_dim A default: this is used at the start of every drawing.

\[ \lambda \lambda \text{dim_new:N \l_draw_default_linewidth_dim} \]

\[ \lambda \text{dim_set:Nn \l_draw_default_linewidth_dim} \{ 0.4pt \} \]
```

(End definition for \l_draw_default_linewidth_dim. This variable is documented on page ??.)

```
\draw_linewidth:n Set the linewidth: we need a wrapper as this has to pass to the driver layer.
                            \cs_new_protected:Npn \draw_linewidth:n #1
                        1744
                                \dim_gset:Nn \g__draw_linewidth_dim { \fp_to_dim:n {#1} }
                        1745
                                1746
                        1747
                        (End definition for \draw_linewidth:n. This function is documented on page ??.)
\draw_dash_pattern:nn
                        Evaluated all of the list and pass it to the driver layer.
     \l__draw_tmp_seq
                            \cs_new_protected:Npn \draw_dash_pattern:nn #1#2
                        1749
                        1750
                                \group_begin:
                                  \seq_set_from_clist:Nn \l__draw_tmp_seq {#1}
                                  \seq_set_map:NNn \l__draw_tmp_seq \l__draw_tmp_seq
                        1752
                                    { \fp_to_dim:n {##1} }
                        1754
                                  \use:x
                                    ₹
                                       \__draw_backend_dash_pattern:nn
                        1756
                                         { \seq_use:Nn \l__draw_tmp_seq { , } }
                                         { \fp_to_dim:n {#2} }
                        1758
                        1759
                                 \group_end:
                        1760
                        1761
                            \seq_new:N \l__draw_tmp_seq
                        (End definition for \draw_dash_pattern:nn and \l__draw_tmp_seq. This function is documented on
                        page ??.)
   \draw_miterlimit:n Pass through to the driver layer.
                        1763 \cs_new_protected:Npn \draw_miterlimit:n #1
                              { \exp_args:Nx \__draw_backend_miterlimit:n { \fp_eval:n {#1} } }
                        (End definition for \draw_miterlimit:n. This function is documented on page ??.)
      \draw_cap_butt:
                        All straight wrappers.
 \draw_cap_rectangle:
                        1765 \cs_new_protected:Npn \draw_cap_butt: { \__draw_backend_cap_butt: }
     \draw_cap_round:
                        1766 \cs_new_protected:Npn \draw_cap_rectangle: { \__draw_backend_cap_rectangle: }
  \draw_evenodd_rule:
                        1767 \cs_new_protected:Npn \draw_cap_round: { \__draw_backend_cap_round: }
                        1768 \cs_new_protected:Npn \draw_evenodd_rule: { \__draw_backend_evenodd_rule: }
  \draw_nonzero_rule:
                        1769 \cs_new_protected:Npn \draw_nonzero_rule: { \__draw_backend_nonzero_rule: }
    \draw_join_bevel:
                        1770 \cs_new_protected:Npn \draw_join_bevel: { \__draw_backend_join_bevel: }
    \draw_join_miter:
                        1771 \cs_new_protected:Npn \draw_join_miter: { \__draw_backend_join_miter: }
    \draw_join_round:
                        1772 \cs_new_protected:Npn \draw_join_round: { \__draw_backend_join_round: }
                        (End definition for \draw_cap_butt: and others. These functions are documented on page ??.)
```

1773 (/package)

9 **I3draw-transforms** implementation

```
1774 \langle *package \rangle
1775 \langle @@=draw \rangle
```

\l__draw_matrix_active_bool

This sub-module covers more-or-less the same ideas as pgfcoretransformations.code.tex. At present, equivalents of the following are currently absent:

- \pgfgettransform, \pgfgettransformentries: Awaiting use cases.
- \pgftransformlineattime, \pgftransformarcaxesattime, \pgftransformcurveattime: Need to look at the use cases for these to fully understand them.
- \pgftransformarrow: Likely to be done when other arrow functions are added.
- \pgftransformationadjustments: Used mainly by CircuiTikZ although also for shapes, likely needs more use cases before addressing.
- \pgflowlevelsynccm, \pgflowlevel: Likely to be added when use cases are encountered in other parts of the code.
- \pgfviewboxscope: Seems very speicalied, need to understand the requirements here.

```
1776 \bool_new:N \l__draw_matrix_active_bool
                                 (End\ definition\ for\ \l_draw_matrix_active\_bool.)
                                The active matrix and shifts.
        \l__draw_matrix_a_fp
        \l__draw_matrix_b_fp
                                 1777 \fp_new:N \l__draw_matrix_a_fp
         \l__draw_matrix_c_fp
                                 1778 \fp_new:N \l__draw_matrix_b_fp
                                 1779 \fp_new:N \l__draw_matrix_c_fp
         \l__draw_xshift_dim
                                 1780 \fp_new:N \l__draw_matrix_d_fp
         \l__draw_yshift_dim
                                 1781 \dim_new:N \l__draw_xshift_dim
                                 1782 \dim_new:N \l__draw_yshift_dim
                                 (End\ definition\ for\ \l_draw_matrix_a_fp\ and\ others.)
         \draw transform matrix reset:
                                 Fast resetting.
\draw_transform_shift_reset:
                                     \cs_new_protected:Npn \draw_transform_matrix_reset:
                                 1784
                                          \fp_set:Nn \l__draw_matrix_a_fp { 1 }
                                 1785
                                          \fp_zero:N \l__draw_matrix_b_fp
                                 1786
                                          \fp_zero:N \l__draw_matrix_c_fp
                                 1787
                                          \fp_set:Nn \l__draw_matrix_d_fp { 1 }
                                 1788
                                 1789
                                     \cs_new_protected:Npn \draw_transform_shift_reset:
                                 1790
                                 1791
                                          \dim_zero:N \l__draw_xshift_dim
                                 1792
                                          \dim_zero:N \l__draw_yshift_dim
                                 1793
                                 1794
                                     \draw_transform_matrix_reset:
                                     \draw_transform_shift_reset:
                                 (End definition for \draw_transform_matrix_reset: and \draw_transform_shift_reset:. These func-
```

tions are documented on page ??.)

An internal flag to avoid redundant calculations.

\draw_transform_matrix_absolute:nnnn \draw_transform_shift_absolute:n \draw_transform_shift_absolute:nn Setting the transform matrix is straight-forward, with just a bit of expansion to sort out. With the mechanism active, the identity matrix is set.

```
\cs_new_protected:Npn \draw_transform_matrix_absolute:nnnn #1#2#3#4
        \fp_set:Nn \l__draw_matrix_a_fp {#1}
1799
        \fp_set:Nn \l__draw_matrix_b_fp {#2}
1800
        \fp_set:Nn \l__draw_matrix_c_fp {#3}
1801
        \fp_set:Nn \l__draw_matrix_d_fp {#4}
1802
        \bool_lazy_all:nTF
1803
          {
1804
            { \fp_compare_p:nNn \l__draw_matrix_a_fp = \c_one_fp }
1805
            { \fp_compare_p:nNn \l__draw_matrix_b_fp = \c_zero_fp }
            { \fp_compare_p:nNn \l__draw_matrix_c_fp = \c_zero_fp }
            { \fp_compare_p:nNn \l__draw_matrix_d_fp = \c_one_fp }
         { \bool_set_false:N \l__draw_matrix_active_bool }
1810
          { \bool_set_true:N \l__draw_matrix_active_bool }
1811
     }
1812
   \cs_new_protected:Npn \draw_transform_shift_absolute:n #1
1813
1814
          _draw_point_process:nn
1815
          { \__draw_transform_shift_absolute:nn } {#1}
1816
   \cs_new_protected:Npn \__draw_transform_shift_absolute:nn #1#2
1819
1820
        \dim_set:Nn \l__draw_xshift_dim {#1}
        \dim_set:Nn \l__draw_yshift_dim {#2}
1821
1822
```

(End definition for \draw_transform_matrix_absolute:nnnn, \draw_transform_shift_absolute:n, and __draw_transform_shift_absolute:nn. These functions are documented on page ??.)

\draw_transform_matrix:nnnn __draw_transform:nnnn \draw_transform_shift:n __draw_transform_shift:nn Much the same story for adding to an existing matrix, with a bit of pre-expansion so that the calculation uses "frozen" values.

```
\cs_new_protected:Npn \draw_transform_matrix:nnnn #1#2#3#4
1824
        \use:x
1825
1826
            \__draw_transform:nnnn
1827
              { \fp_eval:n {#1} }
1828
              { \fp_eval:n {#2} }
1829
              { \fp_eval:n {#3} }
1830
              { \fp_eval:n {#4} }
1831
1832
     }
1833
   \cs_new_protected:Npn \__draw_transform:nnnn #1#2#3#4
1834
        \use:x
            \draw_transform_matrix_absolute:nnnn
1838
              { \#1 * l_draw_matrix_a_fp + \#2 * l_draw_matrix_c_fp }
1839
              { #1 * \l__draw_matrix_b_fp + #2 * \l__draw_matrix_d_fp }
1840
              { #3 * \l_draw_matrix_a_fp + #4 * \l_draw_matrix_c_fp }
1841
              { #3 * \l__draw_matrix_b_fp + #4 * \l__draw_matrix_d_fp }
1842
```

```
}
1843
      }
1844
    \cs_new_protected:Npn \draw_transform_shift:n #1
1845
1846
           _draw_point_process:nn
1847
           { \__draw_transform_shift:nn } {#1}
1848
      }
1849
    \cs_new_protected:Npn \__draw_transform_shift:nn #1#2
1850
1851
         \dim_set:Nn \l__draw_xshift_dim { \l__draw_xshift_dim + #1 }
1852
         \dim_set:Nn \l__draw_yshift_dim { \l__draw_yshift_dim + #2 }
1853
      }
1854
(End definition for \draw_transform_matrix:nnnn and others. These functions are documented on page
??.)
Standard mathematics: calculate the inverse matrix and use that, then undo the shifts.
    \cs_new_protected:Npn \draw_transform_matrix_invert:
         \bool_if:NT \l__draw_matrix_active_bool
1857
1858
                draw_transform_invert:f
1859
1860
                 \fp_eval:n
1861
                   {
1862
                      1
1863
 1864
1865
                             \l__draw_matrix_a_fp * \l__draw_matrix_d_fp
                            \l__draw_matrix_b_fp * \l__draw_matrix_c_fp
                   }
               }
           }
1870
      }
1871
    \cs_new_protected:Npn \__draw_transform_invert:n #1
1872
1873
         \fp_set:Nn \l__draw_matrix_a_fp
1874
           { \l__draw_matrix_d_fp * #1 }
1875
         \fp_set:Nn \l__draw_matrix_b_fp
1876
           { -\l__draw_matrix_b_fp * #1 }
1877
         \fp_set:Nn \l__draw_matrix_c_fp
1878
1879
           { -\l__draw_matrix_c_fp * #1 }
         \fp_set:Nn \l__draw_matrix_d_fp
1880
           { \l__draw_matrix_a_fp * #1 }
1881
1882
    \cs_generate_variant:Nn \__draw_transform_invert:n { f }
1883
    \cs_new_protected:Npn \draw_transform_shift_invert:
1884
1885
         \dim_set:Nn \l__draw_xshift_dim { -\l__draw_xshift_dim }
1886
         \dim_set:Nn \l__draw_yshift_dim { -\l__draw_yshift_dim }
1887
      }
1888
```

\draw_transform_matrix_invert:
_draw_transform_invert:n

__draw_transform_invert:f
\draw transform shift invert:

(End definition for \draw_transform_matrix_invert:, __draw_transform_invert:n, and \draw_-

transform_shift_invert:. These functions are documented on page ??.)

```
\cs_new_protected:Npn \draw_transform_triangle:nnn #1#2#3
                               1890
                                          _draw_point_process:nnn
                               1891
                               1892
                                            \__draw_point_process:nn
                               1893
                                              { \__draw_tranform_triangle:nnnnnn }
                               1894
                                              {#1}
                               1895
                                         {#2} {#3}
                                   \cs_new_protected:Npn \__draw_tranform_triangle:nnnnnn #1#2#3#4#5#6
                               1899
                               1900
                                       \use:x
                               1901
                                         {
                               1902
                                            \draw_transform_matrix_absolute:nnnn
                               1903
                                              { #3 - #1 }
                               1904
                                              { #4 - #2 }
                               1905
                                              { #5 - #1 }
                                              { #6 - #2 }
                                            \draw_transform_shift_absolute:n { #1 , #2 }
                               1909
                                     }
                               1910
                               (End definition for \draw_transform_triangle:nnn. This function is documented on page ??.)
                              Lots of shortcuts.
   \draw_transform_scale:n
   \draw_transform_xscale:n
                               1911 \cs_new_protected:Npn \draw_transform_scale:n #1
  \draw_transform_yscale:n
                                     { \draw_transform_matrix:nnnn { #1 } { 0 } { 0 } { #1 } }
  \draw_transform_xshift:n
                                   \cs_new_protected:Npn \draw_transform_xscale:n #1
                               1913
                                     { \draw_transform_matrix:nnnn { #1 } { 0 } { 0 } { 1 } }
  \draw_transform_yshift:n
                               1914
                                   \cs_new_protected:Npn \draw_transform_yscale:n #1
                               1915
  \draw_transform_xslant:n
                                     { \draw_transform_matrix:nnnn { 1 } { 0 } { 0 } { #1 } }
                               1916
  \draw_transform_yslant:n
                                   \cs_new_protected:Npn \draw_transform_xshift:n #1
                               1917
                                     { \draw_transform_shift:n { #1 , Opt } }
                                   \cs_new_protected:Npn \draw_transform_yshift:n #1
                                     { \draw_transform_shift:n { Opt , #1 } }
                               1921 \cs_new_protected:Npn \draw_transform_xslant:n #1
                                     { \draw_transform_matrix:nnnn { 1 } { 0 } { #1 } { 1 } }
                                   \cs_new_protected:Npn \draw_transform_yslant:n #1
                               1923
                                     { \draw_transform_matrix:nnnn { 1 } { #1 } { 0 } { 1 } }
                               (End definition for \draw_transform_scale:n and others. These functions are documented on page ??.)
  \draw_transform_rotate:n
                              Slightly more involved: evaluate the angle only once, and the sine and cosine only once.
 \__draw_transform_rotate:n
                                   \cs_new_protected:Npn \draw_transform_rotate:n #1
 \__draw_transform_rotate:f
                                     { \__draw_transform_rotate:f { \fp_eval:n {#1} } }
                               1926
\__draw_transform_rotate:nn
                                   \cs_new_protected:Npn \__draw_transform_rotate:n #1
                               1927
\__draw_transform_rotate:ff
                               1928
                               1929
                                       \__draw_transform_rotate:ff
                                         { \fp_eval:n { cosd(#1) } }
                               1931
                                         { \fp_eval:n { sind(#1) } }
                               1932
                               \mbox{\sc loss} \cs_generate_variant:\n \__draw_transform_rotate:n { f }
```

Simple maths to move the canvas origin to #1 and the two axes to #2 and #3.

\draw_transform_triangle:nnn

```
1934 \cs_new_protected:Npn \__draw_transform_rotate:nn #1#2
1935 { \draw_transform_matrix:nnnn {#1} {#2} { -#2 } { #1 } }
1936 \cs_generate_variant:Nn \__draw_transform_rotate:nn { ff }

(End definition for \draw_transform_rotate:n, \__draw_transform_rotate:n, and \__draw_transform_rotate:nn. This function is documented on page ??.)

1937 \( \rangle \package \rangle \)
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

В	color commands:
\begin 171, 786, 1079, 1083, 1107, 1110	\color_select:n 1282
bool commands:	cs commands:
\bool_gset_eq:NN 767	\cs_generate_variant:Nn
\bool_gset_false:N 1431, 1533	
\bool_gset_true:N 1436, 1482	845, 853, 895, 914, 921, 929, 936,
\bool_if:NTF	945, 951, 971, 979, 986, 992, 1004,
. 21, 115, 194, 233, 682, 698, 699,	1007, 1025, 1043, 1051, 1057, 1078,
703, 1202, 1234, 1352, 1464, 1517, 1857	1092, 1106, 1127, 1162, 1181, 1194,
\bool_lazy_all:nTF 1803	1422, 1484, 1669, 1883, 1933, 1936
\bool_lazy_and:nnTF	\cs_if_exist:NTF 669
225, 677, 1563, 1597	\cs_if_exist_use:NTF 403, 412, 672
\bool_lazy_any:nTF 1608 \bool_lazy_or:nnTF . 558, 653, 686, 691	
\bool_new:N	\cs_new:Npn 511, 521, 531, 541,
86, 220, 641, 642, 643, 644,	790, 796, 798, 800, 807, 809, 811, 819, 821, 824, 833, 838, 841, 843,
645, 745, 1258, 1343, 1419, 1435, 1776	846, 847, 849, 851, 854, 856, 862,
\bool_set_eq:NN 759	871, 877, 887, 896, 902, 907, 915,
\bool_set_false:N	922, 930, 937, 946, 952, 958, 963,
96, 228, 664, 665, 666, 685, 1810	972, 980, 987, 993, 999, 1005, 1008,
\bool_set_true:N 98, 229,	1014, 1023, 1026, 1032, 1037, 1044,
670, 708, 712, 713, 1277, 1347, 1811	1052, 1058, 1064, 1070, 1084, 1093,
box commands:	1099, 1111, 1113, 1122, 1152, 1154,
\box_dp:N 17, 67	1163, 1168, 1182, 1184, 1186, 1195,
$\verb \box_gset_eq:NN 156 $	1200, 1227, 1232, 1664, 1670, 1727
\box_gset_wd:Nn 100, 133	\cs_new_protected:Npn . $14, 19, 60,$
\box_ht:N 17, 69	75, 90, 113, 122, 139, 150, 184, 206,
\box_if_exist:NTF 93	213, 221, 231, 240, 246, 252, 258,
\box_move_down:nn 1317, 1330	265, 276, 284, 289, 291, 293, 302,
\box_move_up:nn 51	309, 345, 347, 358, 364, 394, 421,
\box_new:N 13, 80, 81, 1259, 1260	450, 456, 462, 467, 475, 484, 489,
\box_set_dp:\n 55, 1321, 1334	497, 552, 554, 567, 574, 583, 589,
\box_set_eq:NN	591, 601, 608, 614, 621, 646, 651,
\box_set_ht:Nn 54, 1322, 1340	662, 706, 710, 715, 722, 746, 764,
\box_set_wd:Nn 56, 128, 1306 \box_use_drop:N 52,	1134, 1136, 1138, 1140, 1144, 1262,
57, 102, 129, 134, 1309, 1319, 1332	1269, 1290, 1312, 1325, 1345, 1350,
\box_wd:N	1365, 1372, 1383, 1392, 1400, 1408, 1420, 1423, 1428, 1437, 1446, 1455,
(501_4414	1420, 1423, 1426, 1437, 1440, 1433, 1460, 1470, 1478, 1485, 1487, 1489,
${f C}$	1491, 1493, 1495, 1497, 1499, 1500,
clist commands:	1502, 1504, 1515, 1535, 1559, 1569,
\clist_map_inline:Nn 124, 141, 152	1586, 1595, 1606, 1627, 1636, 1695,
\clist_map_inline:nn 667	1728, 1743, 1748, 1763, 1765, 1766,
\clist_new:N 87, 89	1767, 1768, 1769, 1770, 1771, 1772,
\clist_set:Nn 88, 1294	1783, 1790, 1797, 1813, 1818, 1823,
coffin commands:	1834, 1845, 1850, 1855, 1872, 1884,
\coffin_typeset:Nnnnn 64	$1889,\ 1899,\ 1911,\ 1913,\ 1915,\ 1917,$
\coffin_wd:N 66	$1919, \ 1921, \ 1923, \ 1925, \ 1927, \ 1934$

D	\draw_layer_end: 90
dim commands:	\draw_layer_new:n <u>75</u>
\dim_abs:n 596, 597	\l_draw_layers_clist
\dim_compare:nNnTF 603, 610, 724, 1298	87, 124, 141, 152, 1294
\dim_compare_p:nNn 226, 227, 1564, 1565	\draw_linewidth:n 105, 1281, 1743
\dim_eval:n 596, 597	\draw_miterlimit:n 1286, 1763
\dim_gset:Nn 186, 188,	\draw_nonzero_rule: 1283, <u>1765</u>
190, 192, 196, 198, 200, 202, 208,	\draw_path_arc:nnn 345, 487
209, 210, 211, 215, 216, 726, 1264,	\draw_path_arc:nnnn 345
1265, 1266, 1267, 1466, 1467, 1745	\draw_path_arc_axes:nnnn 484
\dim_gset_eq:NN	\draw_path_canvas_curveto:nnn 289
\dots 771, 772, 773, 774, 775, 776,	\draw_path_canvas_lineto:n 289
777, 778, 1375, 1394, 1395, 1396, 1397	\draw_path_canvas_moveto:n 289
\dim_gzero:N 1300, 1301, 1302, 1303	\draw_path_circle:nn 552
\dim_max:nn 187, 191, 197, 201, 1336	\draw_path_close: 284, 580
\dim_min:nn 189, 193, 199, 203	\draw_path_corner_arc:nn 221
\dim_new:N 178, 179,	\draw_path_curveto:nn 302
180, 181, 182, 183, 218, 219, 737,	\draw_path_curveto:nnn 240
738, 739, 740, 741, 742, 743, 744,	\draw_path_ellipse:nnn 489, 553
1128, 1129, 1130, 1131, 1132, 1133,	\draw_path_grid:nnnn 591
1254, 1255, 1256, 1257, 1344, 1362,	\draw_path_lineto:n
1379, 1380, 1381, 1382, 1433, 1434,	
1510, 1511, 1740, 1741, 1781, 1782	\draw_path_moveto:n
\dim_set:Nn 223, 224,	
1146, 1147, 1348, 1561, 1562, 1742,	\draw_path_rectangle:nn <u>554</u> , 590
1820, 1821, 1852, 1853, 1886, 1887	\draw_path_rectangle_corners:nn 583
\dim_set_eq:NN	\draw_path_scope_begin:
749, 750, 751, 752, 753, 754,	
755, 756, 1369, 1386, 1387, 1388, 1389	\draw_path_scope_end: \frac{746}{746}, 1374, 1411
\dim_step_inline:nnnn 623, 631	\draw_path_use:n 646
\dim_use:N	\draw_path_use_clear:n 646
724, 729, 731, 1357, 1442, 1443 \dim_zero:N 1792, 1793	\draw_point:n 793,
\c_max_dim 208, 209, 210,	803, 804, 814, 815, 816, 827, 828,
211, 724, 1264, 1265, 1266, 1267, 1298	829, 830, <u>841</u> , 1054, 1124, 1156,
draw commands:	1170, 1188, 1204, 1220, 1236, 1249
\draw_baseline:n 1345	\draw_point_interpolate_arcaxes:nnnnn
\l_draw_bb_update_bool	
21, 194, 678, 685, <u>1258</u> , 1277	\draw_point_interpolate_curve:nnnnn
\draw_begin: 1269	
\draw_box_use:N	\draw_point_interpolate_curve:nnnnnn
\draw_cap_butt: 1284, 1765	
\draw_cap_rectangle: <u>1765</u>	\draw_point_interpolate_curve
\draw_cap_round: 1765	auxi:nnnnnnnn <u>1058</u>
$\label{localization} $$\operatorname{draw_coffin_use:Nnn} \dots 36, \underline{60}$$	\draw_point_interpolate_curve
\draw_dash_pattern:nn 1287, 1748	auxii:nnnnnnn 1058
\l_draw_default_linewidth_dim	\draw_point_interpolate_curve
	auxiii:nnnnn 1058
\draw_end: 1269	\draw_point_interpolate_curve
\draw_evenodd_rule: 1765	auxiv:nnnnn 1058
\draw_join_bevel: 1765	\draw_point_interpolate_curve
\draw_join_miter: 1285, 1765	auxv:nnw 1058
\draw_join_round: 1765	\draw_point_interpolate_curve
\draw_layer_begin:n 90	auxvi:n 1058

\draw_point_interpolate_curve	draw internal commands:
auxvii:nnnnnnn 1058	\draw_backend_begin: 1274
\draw_point_interpolate_curve	\draw_backend_box_use:Nnnnn 41
auxviii:nnnnnn <u>1058</u>	\draw_backend_cap_butt: 1765
\draw_point_interpolate_distance:nnn	\draw_backend_cap_rectangle: 1766
1008, 1640, 1649	\draw_backend_cap_round: 1767
\draw_point_interpolate_line:nnn 993	\draw_backend_clip: 684
\draw_point_intersect_circles:nnnnn	$__draw_backend_closepath: 1486$
	\draw_backend_curveto:nnnnn 1490
\draw_point_intersect_line	$__draw_backend_dash_pattern:nn$ 1756
$\texttt{circle:nnnnn} \dots \dots \dots \underline{952}$	$__draw_backend_discardpath:$ 689
\draw_point_intersect_lines:nnnn 871	$\draw_backend_end: \dots 1296$
\draw_point_polar:nn <u>847</u>	$\draw_backend_evenodd_rule:$. 1768
\draw_point_polar:nnn	\draw_backend_join_bevel: 1770
	\draw_backend_join_miter: 1771
\draw_point_transform:n	\draw_backend_join_round: 1772
25, 28, 31, 34, 244, 256, 272, 273,	$__draw_backend_lineto:nn \dots 1496$
274, 306, 307, 433, 437, 493, 564, 1195	$__draw_backend_linewidth:n$ 1746
\draw_point_unit_vector:n . 854, 1021	$__draw_backend_miterlimit:n$. 1764
\draw_point_vec:nn <u>1152</u>	\draw_backend_moveto:nn 1498
\draw_point_vec:nnn <u>1152</u>	\draw_backend_nonzero_rule: . 1769
\draw_point_vec_polar:nn <u>1182</u>	\draw_backend_rectangle:nnnn 1503
\draw_point_vec_polar:nnn 1182	\draw_backend_scope_begin:
\draw_scope_begin: <u>1365</u>	
\draw_scope_end: 1372	\draw_backend_scope_end: 135, 1377
\draw_suspend_begin: <u>1400</u>	\l_draw_baseline_bool
\draw_suspend_end: <u>1400</u>	
\draw_transform_matrix:nnnn <u>1823</u> ,	\ldraw_baseline_dim \frac{1343}{1348}, 1357
1912, 1914, 1916, 1922, 1924, 1935	\draw_baseline_finalise:w
\draw_transform_matrix_absolute:nnnn <u>1797</u> , 1838, 1903	14.65
\draw_transform_matrix_invert: 1855	\draw_box_use:Nnnn <u>14,</u> 65
\draw_transform_matrix_reset:	\ldraw_corner_arc_bool
	\ldraw_corner_xarc_dim
\draw_transform_rotate:n <u>1925</u>	
\draw_transform_scale:n 1911	\1_draw_corner_yarc_dim
\draw_transform_shift:n	
	\draw_draw_polar:nnn 847
\draw_transform_shift_absolute:n	_draw_draw_vec_polar:nnn
\draw_transform_shift_invert: . <u>1855</u>	\ldraw_fill_color_tl <u>1362</u>
\draw_transform_shift_reset:	\draw_finalise:
1279, 1405, 1783	1305, 1312, 1350, 1360
\draw_transform_triangle:nnn	\draw_finalise_baseline:n
$\frac{1911}{1}$	\gdraw_id_int <u>1261</u> , 1272
$\frac{1911}{1}$	\draw_if_recursion_tail_stop
\draw_transform_xslant:n 1911	do:Nn <u>9</u> , 1537
\draw_transform_yscale:n 1911	\ldraw_layer_close_bool
\draw_transform_yshift:n 1911	
\draw_transform_yslant:n 1911	\ldraw_layer_main_box
\draw_xvec:n <u>1134</u> , <u>1149</u>	
\draw_yvec:n <u>1134</u> , 1150	$local_loc$
\draw_zvec:n <u>1134</u> , 1151	$\g_{\text{draw_layers_clist}}$ 87

\draw_layers_insert: <u>122</u> , 1295	\draw_path_grid_auxi:nnnnnn <u>591</u>
\draw_layers_restore: <u>139</u> , 1410	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\draw_layers_save: <u>139</u> , 1406	\draw_path_grid_auxiii:nnnnnn 591
\gdraw_linewidth_dim	\draw_path_grid_auxiiii:nnnnnn 591
\dots 732, 1369, 1375, $\underline{1740}$, 1745, 1746	\draw_path_grid_auxiv:nnnnnnn 591
\ldraw_linewidth_dim	\gdraw_path_lastx_dim
1362, 1369, 1375	\dots 178 , 215, 320, 453, 459, 749, 777
\1draw_main_box	\ldraw_path_lastx_dim
1259, 1273, 1306, 1309, 1314, 1319,	\g_draw_path_lasty_dim
1321, 1322, 1327, 1332, 1334, 1340	<u>178,</u> 216, 327, 454, 460, 750, 778
\ldraw_matrix_a_fp	\ldraw_path_lasty_dim
42, 1207, 1239, <u>1777</u> , 1785, 1799,	\draw_path_lineto:nn 240, 292
1805, 1839, 1841, 1865, 1874, 1881	\draw_path_mark_corner:
\ldraw_matrix_active_bool	231, 260, 269, 286, 297, 315, 386
560, 1202, 1234, <u>1776</u> , 1810, 1811, 1857	\draw_path_moveto:nn
\ldraw_matrix_b_fp	
. 43, 1213, 1244, 1777, 1786, 1800,	_draw_path_rectangle:nnnn <u>554</u>
1806, 1840, 1842, 1866, 1876, 1877	\draw_path_rectangle_corners:nnnn
\ldraw_matrix_c_fp	
. 44, 1208, 1240, <u>1777</u> , 1787, 1801,	
1807, 1839, 1841, 1866, 1878, 1879	\draw_path_rectangle_corners:nnnnn
\ldraw_matrix_d_fp	
. 45, 1214, 1245, 1780, 1788, 1802,	\draw_path_rectangle_rounded:nnnn
	554
1808, 1840, 1842, 1865, 1875, 1880	_draw_path_reset_limits:
_draw_path_arc:nnn 345	
_draw_path_arc:nnNnn 345	\ldraw_path_tmp_tl
\cdraw_path_arc_60_fp 345	<u>175,</u> 423, 446, 465, 469, 473, 477
\cdraw_path_arc_90_fp 345	\ldraw_path_tmpa_fp
\draw_path_arc_add:nnnn 345	175, 311, 321, 333
\draw_path_arc_aux_add:nn	\ldraw_path_tmpb_fp
452, 458, 470, 475	175, 312, 328, 337
\draw_path_arc_auxi:nnnnNnn	\draw_path_update_last:nn
345, 372, 379	213, 250, 263, 282, 572
\draw_path_arc_auxii:nnnNnnnn 345	\draw_path_update_limits:nn
$_$ _draw_path_arc_auxiii:nn 345	24, 27, 30, 33,
$\draw_path_arc_auxiv:nnnn \dots 345$	<u>184</u> , 248, 261, 278, 279, 280, 569, 570
$\draw_path_arc_auxv:nn \dots 345$	\draw_path_use:n <u>646</u>
$\draw_path_arc_auxvi:nn \dots 345$	\draw_path_use_action_draw: <u>646</u>
$\label{local_local_local_local_local} $$ l_draw_path_arc_delta_fp \dots $$ 345$	\draw_path_use_action_fillstroke:
$local_loc$	<u>646</u>
$\draw_path_curveto:nnnn \dots 302$	\ldraw_path_use_bb_bool 644
\draw_path_curveto:nnnnn	\l_draw_path_use_clear_bool 644, 703
<u>240</u> , 298, 316, 446, 513, 523, 533, 543	\ldraw_path_use_clip_bool
\cdraw_path_curveto_a_fp 302	
\c_draw_path_curveto_b_fp 302	\l_draw_path_use_fill_bool
_draw_path_ellipse:nnnnn 489	641,665,687,692,698,712
\draw_path_ellipse_arci:nnnnnn 489	\draw_path_use_stroke_bb: 646
\draw_path_ellipse_arcii:nnnnnn	\draw_path_use_stroke_bb
	aux:NnN
_draw_path_ellipse_arciii:nnnnnn	\ldraw_path_use_stroke_bool
	641, 666, 679, 688, 693, 699, 708, 713
_draw_path_ellipse_arciv:nnnnn	\gdraw_path_xmax_dim
	<u>180</u> , 186, 187, 208, 751, 773
\cdraw_path_ellipse_fp 489	\ldraw_path_xmax_dim . \frac{737}{751}, \frac{773}{753}
(0araw_paom_orrrppe_rp 409	\araw_paon_nman_arm . <u>101</u> , 101, 110

\	\
\g_draw_path_xmin_dim	\draw_point_intersect_circles
<u>180,</u> 188, 189, 209, 752, 774	auxvi:nnnnnnn
\1draw_path_xmin_dim . <u>737</u> , 752, 774	\draw_point_intersect_circles
\g_draw_path_ymax_dim	auxvii:nnnnnn <u>896</u>
180, 190, 191, 210, 753, 775	\draw_point_intersect_line
\ldraw_path_ymax_dim . <u>737</u> , 753, 775	$\texttt{circle_auxi:nnnnnnn} \dots \underline{952}$
\gdraw_path_ymin_dim	\draw_point_intersect_line
180, 192, 193, 211, 754, 776	$\texttt{circle_auxii:nnnnnnn} \dots \underline{952}$
\ldraw_path_ymin_dim . <u>737</u> , 754, 776	\draw_point_intersect_line
\draw_point_interpolate	circle_auxiii:nnnnnnn 952
arcaxes_auxi:nnnnnnnn 1026	\draw_point_intersect_line
\draw_point_interpolate	$\texttt{circle_auxiv:nnnnnnn} \dots \underline{952}$
arcaxes_auxii:nnnnnnnn 1026	\draw_point_intersect_line
_draw_point_interpolate	circle_auxv:nnnnn <u>952</u>
arcaxes_auxiii:nnnnnn 1026	\draw_point_intersect_lines:nnnnn
_draw_point_interpolate	\draw_point_intersect_lines:nnnnnnn
arcaxes_auxiv:nnnnnnn 1026	
\draw_point_interpolate_curve	\draw_point_intersect_lines
auxi:nnnnnnn 1061, 1064	aux:nnnnnn <u>871</u>
\draw_point_interpolate_curve	\draw_point_process:nn
auxii:nnnnnnnn . 1066, 1070, 1078	23, 26, 29, 32, 242, 254, 290,
\draw_point_interpolate_curve	292, 424, 440, 790, 855, 1010, 1016,
auxiii:nnnnn $1073, 1084, 1092$	1142, 1197, 1229, 1815, 1847, 1893
\draw_point_interpolate_curve	\draw_point_process:nnn 304,
auxiv:nnnnn 1086, 1087, 1088, 1093	430, 556, 585, 593, <u>790</u> , 898, 995, 1891
\draw_point_interpolate_curve	
auxv:nnw 1095, 1099, 1106	_draw_point_process:nnnn
\draw_point_interpolate_curve	267, 295, 491, 790, 954, 1028
auxvi:n 1090, 1111	_draw_point_process:nnnnn
\draw_point_interpolate_curve	
auxvii:nnnnnnn 1112, 1113	_draw_point_process_auxi:nn
_draw_point_interpolate_curve	_draw_point_process_auxii:nw . 790
auxviii:nnnnn 1115, 1122, 1127	_draw_point_process_auxiii:nnn 790
_draw_point_interpolate	_draw_point_process_auxiv:nw . 790
	\draw_point_process_auxv:nnnn 790
distance:nnnn 1011, 1014	$\draw_point_process_auxvi:nw$. $\frac{790}{}$
\draw_point_interpolate	\draw_point_process_auxvii:nnnnn
distance:nnnn <u>1008</u> , 1018	
\draw_point_interpolate	\draw_point_process_auxviii:nw $\frac{790}{1}$
distance:nnnnn <u>1008</u>	\draw_point_to_dim:n <u>841</u>
\draw_point_interpolate_line	\draw_point_to_dim:w <u>841</u>
$\mathtt{aux:nnnnn} \dots \underline{993}$	\draw_point_transform:nn $\underline{1195}$
\draw_point_interpolate_line	\draw_point_transform_noshift:n
$\mathtt{aux:nnnnn} \dots \underline{993}$	$\dots \dots 427, 443, 494, 495, \underline{1227}$
\draw_point_intersect_circles	\draw_point_transform_noshift:nn
$\mathtt{auxi:nnnnnn} \dots \underline{896}$	
\draw_point_intersect_circles	\draw_point_unit_vector:nn 854
auxii:nnnnnn	_draw_point_unit_vector:nnn 854
\draw_point_intersect_circles	\draw_point_vec:nn 1152
auxiii:nnnnnn 896	\draw_point_vec:nnn 1152
_draw_point_intersect_circles	_draw_point_vec_polar:nn 1182
auxiv:nnnnnnn	\draw_reset_bb: <u>1262</u> , 1275, 1390
_draw_point_intersect_circles	\draw_scope_bb_begin: <u>1383</u> , 1402
auxv:nnnnnnnn	_draw_scope_bb_end: 1383, 1412
~~~···································	\araw_bcopc_bb_cma <u>1000</u> , 1412

\draw_softpath_add:n	\ldraw_softpath_main_tl
$$ 770, $\underline{1420}$ , 1439,	19,758,770,1505,
1448, 1457, 1462, 1472, 1480, 1735	1520, 1547, 1549, 1730, 1732, 1735
\cdraw_softpath_arc_fp	\gdraw_softpath_move_bool
\draw_softpath_clear:	\ldraw_softpath_move_tl
_	
$\dots \dots 657, 704, 762, 766, 1280, \underline{1423}$	
\draw_softpath_close_op:nn	1548, 1551, 1599, 1701, 1724, 1731
$\dots \dots 1441, \underline{1485}, 1576, 1612, 1714$	\draw_softpath_moveto:nn $\frac{249}{1437}$
\draw_softpath_closepath:	\draw_softpath_moveto_op:nn
287, 508, 1437	1463, 1485, 1545, 1703
\ldraw_softpath_corneri_dim	\ldraw_softpath_part_tl
1508, 1561, 1564, 1650	$\dots \dots \dots \dots \underline{1506}, 1521,$
\ldraw_softpath_cornerii_dim	1550, 1553, 1555, 1589, 1644, 1733
	\draw_softpath_rectangle:nnnn .
	571, <u>1437</u>
\gdraw_softpath_corners_bool	\draw_softpath_rectangle
761, 768, <u>1419</u> , 1431, 1482, 1517, 1533	opi:nn
\ldraw_softpath_corners_bool	
	_draw_softpath_rectangle
\ldraw_softpath_curve_end_tl	opi:nnNnn <u>1485</u>
$\dots \dots 1507, 1638, 1657, 1706, 1717$	\draw_softpath_rectangle
\draw_softpath_curveto:nnnnnn .	opii:nn
281, <u>1437</u>	$__$ draw_softpath_round_action:nn
\draw_softpath_curveto_opi:nn .	\draw_softpath_round_action:Nnn
\draw_softpath_curveto	\draw_softpath_round_action
opi:nnNnnNnn $\underline{1485}$	close:
\draw_softpath_curveto_opii:nn	
$\dots 1451, \underline{1485}, 1683$	_draw_softpath_round_action
\draw_softpath_curveto	curveto: NnnNnn
opiii:nn 1452, 1485, 1692	\draw_softpath_round_calc:NnnNnn
\lambda_draw_softpath_first_tl	
	\draw_softpath_round_calc:nnnnnn
1542, 1552, 1571, 1572, 1598, 1602	\draw_softpath_round_calc:nnnnw
\ldraw_softpath_internal_tl	
$\dots $ 1418, 1425, 1426, 1526, 1528	\draw_softpath_round_close:nn <u>1515</u>
$\g_draw_softpath_lastx_dim \dots$	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$$ 755, 771, $\underline{1433}$ , 1442, 1466	_draw_softpath_round_corners: .
\ldraw_softpath_lastx_dim	676, <u>1515</u>
$$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$	\draw_softpath_round_end: $\frac{2515}{1515}$
\ldraw_softpath_lastx_fp	\draw_softpath_round_lookahead:NnnNnn
<u>1508</u> , 1522, 1543, 1591, 1653, 1660	<del>-</del>
\g_draw_softpath_lasty_dim	
	\draw_softpath_round_loop:Nnn <u>1515</u>
	\draw_softpath_round_roundpoint:NnnNnnNnn
$\label{lasty_dim} $$ 1draw_softpath_lasty_dim$	
	\draw_softpath_roundpoint:nn
\ldraw_softpath_lasty_fp	235, 1437
<u>1508</u> , 1523, 1544, 1592, 1654, 1661	\draw_softpath_roundpoint
\draw_softpath_lineto:nn 262, 1437	op:nn 1481, 1485, 1538, 1620
\draw_softpath_lineto_op:nn	_draw_softpath_use: 681, 1423
1458, <u>1485</u> , 1579, 1610, 1723	\ldraw_stroke_color_tl \frac{1362}{1362}
\gdraw_softpath_main_tl	\1_draw_tmp_box <u>13</u> , 37, 48,
$758, \underline{1417}, 1421, 1425, 1430, 1526, 1734$	52, 54, 55, 56, 57, 63, 65, 66, 67, 68, 69

\ldraw_tmp_seq <u>1748</u>	${f F}$
\draw_tranform_triangle:nnnnnn	fp commands:
	\fp_compare:nNnTF 360, 370, 864
\draw_transform:nnnn <u>1823</u>	\fp_compare_p:nNn
\draw_transform_invert:n <u>1855</u>	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	\fp_const:Nn
_draw_transform_rotate:nn 1925	343, 344, 482, 483, 551, 1514
_draw_transform_shift:nn 1823	\fp_eval:n 352, 353, 374, 381,
\draw_transform_shift_absolute:nn	390, 842, 850, 859, 880, 881, 882,
	883, 884, 885, 905, 910, 911, 918,
\draw_vec:nn 1134	925, 926, 933, 940, 942, 961, 966,
\draw_vec:nnn <u>1134</u>	967, 968, 975, 983, 996, 1001, 1019,
\gdraw_xmax_dim 196,	1035, 1040, 1047, 1048, 1067, 1074,
197, 1254, 1264, 1300, 1307, 1386, 1394	1096, 1097, 1116, 1117, 1118, 1119,
\ldraw_xmax_dim <u>1379</u> , 1386, 1394	1153, 1166, 1185, 1764, 1828, 1829,
\gdraw_xmin_dim	1830, 1831, 1861, 1926, 1930, 1931
198, 199, 1254, 1265, 1298,	\fp_new:N 176, 177, 480,
1301, 1307, 1316, 1329, 1387, 1395	481, 1508, 1509, 1777, 1778, 1779, 1780
\ldraw_xmin_dim <u>1379</u> , 1387, 1395	\fp_set:Nn 311, 312, 366, 367,
\ldraw_xshift_dim 50, 1209,	447, 448, 1543, 1544, 1591, 1592,
1223, 1777, 1792, 1820, 1852, 1886	1660, 1661, 1785, 1788, 1799, 1800,
\ldraw_xvec_x_dim	1801, 1802, 1874, 1876, 1878, 1880
1128, 1158, 1172, 1190	\fp_to_decimal:N 373, 380, 388
\ldraw_xvec_y_dim . <u>1128</u> , 1159, 1176	\fp_to_dim:n 318, 325, 332,
\gdraw_ymax_dim . 200, 201, 1254,	336, 354, 355, 401, 410, 478, 502,
1266, 1302, 1323, 1341, 1388, 1396	514, 515, 516, 517, 518, 519, 524,
$l_draw_ymax_dim 1379, 1388, 1396$	525, 526, 527, 528, 529, 534, 535,
$\g_{draw_ymin_dim} \dots$	536, 537, 538, 539, 544, 545, 546,
$\dots \dots 202, 203, \underline{1254}, 1267,$	547, 548, 549, 617, 618, 1348, 1676,
1303, 1318, 1323, 1337, 1389, 1397	1680, 1685, 1689, 1745, 1753, 1758
\ldraw_ymin_dim <u>1379</u> , 1389, 1397	\fp_use:N 42, 43, 44, 45, 551
$local_loc$	\fp_while_do:nNnn 368
$1223, \ \underline{1777}, \ 1793, \ 1821, \ 1853, \ 1887$	\fp_zero:N 1522, 1523, 1786, 1787
\ldraw_yvec_x_dim . <u>1128</u> , 1158, 1173	\c_one_fp 1805, 1808
\l_draw_yvec_y_dim	\c_zero_fp 864, 1806, 1807
	C.
\ldraw_zvec_x_dim \frac{1128}{1128}, 1174	G
\1draw_zvec_y_dim <u>1128</u> , 1178	group commands:
${f E}$	\group_begin:
end	\group_end: 58, 70, 117,
xp commands:	120, 779, 1310, 1376, 1398, 1531, 1760
\exp_after:wN	120, 170, 1010, 1070, 1001, 1700
446, 464, 1527, 1601, 1704, 1715, 1724	H
\exp_args:Nf	hbox commands:
\exp_args:Nff 802	\hbox_gset:Nw 101
\exp_args:Nfff 813	\hbox_gset_end: 118
\exp_args:Nffff 826	\hbox_set:Nn 37, 48, 63, 1314, 1327
\exp_args:NNNV 1293	\hbox_set:Nw 1273, 1288
\exp_args:Nx 1764	\hbox_set_end: 1293, 1297
\exp_not:N	,
1646, 1674, 1683, 1692, 1701, 1704,	I
1705, 1706, 1711, 1715, 1716, 1717	int commands:
\exp not:n 1356	\int gincr:N 1272

\int_if_odd:nTF 941, 976	prg commands:
\int_new:N 1261	\prg_do_nothing: 1089, 1100, 1103
<del>-</del>	\ProvidesExplPackage 3
K	
kernel internal commands:	${f Q}$
\kernel_kern:n 50	quark commands:
\kernel_quark_new_test:N 9	\quark_new:N 7, 8
<b>·</b>	quark internal commands:
${f M}$	\qdraw_recursion_stop <u>7</u> , 1530
mode commands:	\q_draw_recursion_tail 7, 1529
\mode_leave_vertical: 1308	<u>-</u>
msg commands:	${f S}$
\msg_error:nnn 78, 109, 110, 673	scan commands:
\msg_new:nnn 164	$scan_new:N \dots 5, 6$
\msg_new:nnnn 161, 166, 781	scan internal commands:
	$s_draw_mark \dots 5$
P	808, 809, 820, 822, 836, 839, 1667, 1671
\pgfextractx 21	\sdraw_stop
\pgfextracty 21	$\underline{5}$ , 797, 798, 808, 809, 820, 822,
\pgfgetlastxy <u>21</u>	836, 839, 1667, 1671, 1707, 1718, 1727
\pgfgettransform 50	seq commands:
\pgfgettransformentries 50	$\sl = 1762$
\pgfinnerlinewidth 48	$\scalebox{seq_set_from_clist:Nn} \dots 1751$
\pgflowlevel 50	$\scalebox{seq_set_map:NNn} \dots 1752$
\pgflowlevelsynccm 50	\seq_use:Nn 1757
\pgfpatharcto 6	skip commands:
\pgfpatharctoprecomputed 6	\skip_horizontal:n 1316, 1329
\pgfpathcosine 6	str commands:
\pgfpathcurvebetweentime 6	\str_if_eq:nnTF
\pgfpathcurvebetweentimecontinue 6	77, 95, 108, 126, 143, 154
\pgfpathparabola 6	\str_if_eq_p:nn 655
\pgfpathsine 6	m
\pgfpointadd	${f T}$
\pgfpointborderellipse 21	tl commands:
\pgfpointborderrectangle 21	\tl_build_gclear:N 1430, 1734
\pgfpointcylindrical 21	\tl_build_get:NN 758, 1425, 1526
\pgfpointdiff	\tl_build_gput_right:Nn 1421
\pgfpointorigin	\tl_clear:N
\pgfpointscale	423, 1520, 1521, 1524, 1525, 1552, 1553
\pgfpointspherical	\tl_if_blank:nTF
\pgfqpoint	\tl_if_blank_p:n 654
\pgfqpointpolar         21           \pgfqpointscale         21	\tl_if_empty:NTF 1541, 1571 \tl_if_empty_p:N 1598, 1599
\pgfqpointxy	\tl_new:N 84, 175, 1363, 1364, 1417,
\pgfqpointxyz	1418, 1505, 1506, 1507, 1512, 1513
\pgfsetinnerlinewidth	\tl_put_right:Nn 473, 477, 1547,
\pgfsetinnerstrokecolor	1549, 1555, 1589, 1644, 1730, 1732
\pgftext	\tl_set:Nn 85,
\pgftransformarcaxesattime 50	99, 469, 1542, 1551, 1572, 1638, 1701
\pgftransformarrow 50	token commands:
\pgftransformationadjustments 50	\token_if_eq_meaning:NNTF
\pgftransformcurveattime 50	
\pgftransformlineattime	\token_if_eq_meaning_p:NN
\pgfviewboxscope	
	, ,

${f U}$	\use_i:nn 2
use commands:	\use_i:nnnn 171
\use:N	\use_ii:nn 2
1697, 1709, 1754, 1825, 1836, 1901	\use none:n 1724