$\S1$ MetaPost INTRODUCTION 3

1. Introduction.

This is METAPOST by John Hobby, a graphics-language processor based on D. E. Knuth's METAFONT. Much of the original Pascal version of this program was copied with permission from MF.web Version 1.9. It interprets a language very similar to D.E. Knuth's METAFONT, but with changes designed to make it more suitable for PostScript output.

The main purpose of the following program is to explain the algorithms of METAPOST as clearly as possible. However, the program has been written so that it can be tuned to run efficiently in a wide variety of operating environments by making comparatively few changes. Such flexibility is possible because the documentation that follows is written in the WEB language, which is at a higher level than C.

A large piece of software like METAPOST has inherent complexity that cannot be reduced below a certain level of difficulty, although each individual part is fairly simple by itself. The WEB language is intended to make the algorithms as readable as possible, by reflecting the way the individual program pieces fit together and by providing the cross-references that connect different parts. Detailed comments about what is going on, and about why things were done in certain ways, have been liberally sprinkled throughout the program. These comments explain features of the implementation, but they rarely attempt to explain the METAPOST language itself, since the reader is supposed to be familiar with The METAFONT book as well as the manual A User's Manual for MetaPost, Computing Science Technical Report 162, AT&T Bell Laboratories.

2. The present implementation is a preliminary version, but the possibilities for new features are limited by the desire to remain as nearly compatible with METAFONT as possible.

On the other hand, the WEB description can be extended without changing the core of the program, and it has been designed so that such extensions are not extremely difficult to make. The *banner* string defined here should be changed whenever METAPOST undergoes any modifications, so that it will be clear which version of METAPOST might be the guilty party when a problem arises.

```
#define default_banner "This_is_MetaPost,_Version_1.999"
/* printed when METAPOST starts */
#define true 1
#define false 0
⟨Metapost version header 2⟩ ≡
#define metapost_version "1.999"
This code is used in section 3.
```

3. The external library header for METAPOST is mplib.h. It contains a few typedefs and the header definitions for the externally used fuctions.

The most important of the typedefs is the definition of the structure $MP_options$, that acts as a small, configurable front-end to the fairly large $MP_instance$ structure.

```
⟨mplib.h 3⟩ ≡
#ifndef MPLIB_H
#define MPLIB_H 1
#include <stdlib.h>
#ifndef HAVE_BOOLEAN
    typedef int boolean;
#endif
⟨Metapost version header 2⟩
        typedef struct MP_instance *MP; ⟨Exported types 15⟩
        typedef struct MP_options {
            ⟨Option variables 26⟩
            } MP_options; ⟨Exported function headers 18⟩⟨MPlib header stuff 201⟩
#endif
```

4. The internal header file is much longer: it not only lists the complete $MP_instance$, but also a lot of functions that have to be available to the PostScript backend, that is defined in a separate WEB file.

```
The variables from \mathbf{MP\_options} are included inside the \mathit{MP\_instance} wholesale.
\langle mpmp.h \quad 4 \rangle \equiv
#ifndef MPMP_H
\#define MPMP_H 1
#include "avl.h"
#include "mplib.h"
#include <setjmp.h>
  {\bf typedef\ struct\ } \textit{psout\_} \textit{data\_} \textit{struct\ } * \textbf{psout\_} \textbf{data};
  {\bf typedef\ struct\ } \textit{svgout\_} \textit{data\_} \textit{struct}\ * {\bf svgout\_} \textbf{data};
  typedef struct pngout_data_struct *pngout_data;
#ifndef HAVE_BOOLEAN
  typedef int boolean;
#endif
#ifndef INTEGER_TYPE
  typedef int integer;
#endif
   \langle \text{ Declare helpers } 165 \rangle;
   \langle Enumeration types 185\rangle;
   \langle \text{ Types in the outer block } 33 \rangle;
   ⟨ Constants in the outer block 23⟩;
  typedef struct MP_instance {
      ⟨ Option variables 26 ⟩ ⟨ Global variables 14 ⟩
```

} MP_instance; (Internal library declarations 10)(MPlib internal header stuff 6)

#endif

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```
5.
#define KPATHSEA_DEBUG_H 1
#include <w2c/config.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <stdarg.h>
#include <assert.h>
#include <math.h>
#ifdef HAVE_UNISTD_H
#include <unistd.h>
                         /* for access */
#endif
#include <time.h>
                       /* for struct tm co */
#include <zlib.h>
                       /* for ZLIB_VERSION, zlibVersion() */
#include <png.h>
                      /* for PNG_LIBPNG_VER_STRING, png_libpng_ver */
#include <pixman.h>
                         /* for PIXMAN_VERSION_STRING, pixman_version_string() */
#include <cairo.h>
                        /* for CAIRO_VERSION_STRING, cairo_version_string() */
#include <gmp.h>
                      /* for gmp_version */
#include <mpfr.h>
                       /* for MPFR_VERSION_STRING, mpfr_get_version() */
#include "mplib.h"
#include "mplibps.h"
                          /* external header */
#include "mplibsvg.h"
                           /* external header */
#include "mplibpng.h"
                           /* external header */
#include "mpmp.h"
                       /* internal header */
                          /* internal header */
#include "mppsout.h"
#include "mpsvgout.h"
                           /* internal header */
                           /* internal header */
#include "mppngout.h"
#include "mpmath.h"
                         /* internal header */
#include "mpmathdouble.h"
                                /* internal header */
#include "mpmathdecimal.h"
                                /* internal header */
#include "mpmathbinary.h"
                                /* internal header */
#include "mpstrings.h"
                             /* internal header */
  extern font\_number mp\_read\_font\_info(\mathbf{MP} mp, \mathbf{char} *fname);
                                                                 /* tfmin.w */
  ⟨ Preprocessor definitions ⟩
  \langle \text{ Declarations } 8 \rangle;
   Basic printing procedures 85);
  (Error handling procedures 112)
```

6. Some debugging support for development. The trick with the variadic macros probably only works in gcc, as this preprocessor feature was not formalized until the c99 standard (and that is too new for us). Lets' hope that at least most compilers understand the non-debug version.

```
\langle MPlib \text{ internal header stuff } 6 \rangle \equiv
\#define DEBUG 0
\#\mathbf{if} DEBUG
\#define debug\_number(A)printf
  ("\%d: \ \%s=\%.32f_{\ }(\%d)\ \ ", \_LINE\__, \#A, number\_to\_double(A), number\_to\_scaled(A))
\#define debug\_number (A)
\#endif
\#\mathbf{if} \ \mathtt{DEBUG} > 1
  void do_debug_printf(MP mp,const char *prefix,const char *fmt,...);
\#define debug\_printf(a1, a2, a3)do\_debug\_printf(mp, "", a1, a2, a3)
#define FUNCTION_TRACE1(a1) do_{-}debug_{-}printf (mp, "FTRACE:_{\square}", a1)
#define FUNCTION_TRACE2(a1, a2)do_debug_printf (mp, "FTRACE: ", a1, a2)
#define FUNCTION_TRACE3(a1, a2, a3)do_debug_printf (mp, "FTRACE:\Box", a1, a2, a3)
#define FUNCTION_TRACE3X(a1, a2, a3)(void) mp
#define FUNCTION_TRACE4(a1, a2, a3, a4) do_debug_printf (mp, "FTRACE: ", a1, a2, a3, a4)
#else
#define debug\_printf (a1, a2, a3)
#define FUNCTION_TRACE1(a1)(void) mp
#define FUNCTION_TRACE2(a1, a2)(void) mp
#define FUNCTION_TRACE3(a1, a2, a3)(void) mp
#define FUNCTION_TRACE3X(a1, a2, a3)(void) mp
#define FUNCTION_TRACE4(a1, a2, a3, a4)(void) mp
#endif
See also sections 36, 67, 82, 174, 193, 235, 251, 262, 267, 270, 273, 455, 458, 462, 469, 473, 477, 482, and 805.
This code is used in section 4.
```

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7. This function occasionally crashes (if something is written after the log file is already closed), but that is not so important while debugging.

```
\#\mathbf{if} DEBUG
            void do\_debug\_printf (MP mp, const char *prefix, const char *fmt, ...); void do\_debug\_printf (MP
                                                                mp, const char *prefix, const char *fmt, ...){ va_list ap;
#if 0
                                      va\_start(ap, fmt);
                                      if (mp \rightarrow log\_file \land \neg ferror((\mathbf{FILE} *) mp \rightarrow log\_file)) {
                                                   fputs(prefix, mp \rightarrow log\_file);
                                                   vfprintf(mp \rightarrow log\_file, fmt, ap);
                                      va\_end(ap);
#endif
                                       va\_start(ap, fmt);
#if 0
                                      if (mp \neg term\_out \land \neg ferror((\mathbf{FILE} *) mp \neg term\_out)) {
#else
                                                  if (false) {
\#endif
                                                               fputs(prefix, mp \rightarrow term\_out);
                                                               vfprintf(mp \rightarrow term\_out, fmt, ap);
                                                   else {
                                                               fputs(prefix, stdout);
                                                               vfprintf(stdout, fmt, ap);
                                                    va\_end(ap);
#endif
                             Here are the functions that set up the METAPOST instance.
\langle \text{ Declarations } 8 \rangle \equiv
            MP\_options * mp\_options(void);
            \mathbf{MP} \ \mathit{mp\_initialize}(\mathbf{MP\_options} \ *\mathit{opt});
 See \ also \ sections \ 45, \ 70, \ 84, \ 95, \ 101, \ 107, \ 121, \ 177, \ 187, \ 205, \ 206, \ 214, \ 217, \ 223, \ 238, \ 241, \ 244, \ 246, \ 253, \ 255, \ 264, \ 279, \ 284, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 286, \ 
                          302, 310, 312, 314, 326, 347, 349, 359, 364, 370, 404, 418, 422, 433, 439, 468, 485, 491, 496, 501, 505, 512, 533, 551, 553,
                          556,\, 560,\, 567,\, 587,\, 622,\, 625,\, 627,\, 631,\, 636,\, 640,\, 643,\, 645,\, 647,\, 661,\, 666,\, 670,\, 680,\, 689,\, 708,\, 710,\, 726,\, 728,\, 731,\, 738,\, 750,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,\, 720,
                          765, 780, 783, 786, 788, 796, 845, 856, 889, 896, 906, 917, 921, 924, 950, 954, 967, 972, 1033, 1036, 1038, 1042, 1044, 1056, 1038, 1042, 1044, 1056, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048, 1048
                          1059, 1088, 1095, 1171, 1234, 1238, 1240, 1272, 1274, 1283, 1288, and 1296.
This code is used in section 5.
                             MP\_options *mp\_options(void)
                          MP_{-}options * opt;
                          size_t l = sizeof(MP_options);
                          opt = malloc(l);
                          if (opt \neq \Lambda) {
                                      memset(opt, 0, l);
                          return opt;
```

```
10. \langle Internal library declarations 10 \rangle \equiv \langle Declare subroutines for parsing file names 861 \rangle See also sections 83, 93, 108, 113, 134, 136, 154, 172, 180, 329, 852, 870, 872, 1096, 1231, 1250, 1253, and 1261. This code is used in section 4.
```

11. The whole instance structure is initialized with zeroes, this greatly reduces the number of statements needed in the $Allocate \lor initialize variables$ block.

```
\#define set\_callback\_option(A) do
             mp \rightarrow A = mp - \#\#A;
             if (opt \neg A \neq \Lambda) mp \neg A = opt \neg A;
          while (0)
  static MP mp_do_new(jmp_buf *buf)
     MP mp = malloc(sizeof(MP_instance));
     if (mp \equiv \Lambda) {
        xfree(buf);
       return \Lambda;
     memset(mp, 0, sizeof(MP\_instance));
     mp \rightarrow jump\_buf = buf;
     return mp;
       static void mp_free(MP mp)
12.
                 /* loop variable */
     int k;
     \langle \text{ Dealloc variables } 27 \rangle;
     if (mp \rightarrow noninteractive) {
        \langle Finish non-interactive use 1065\rangle;
     xfree(mp \rightarrow jump\_buf);
     \langle Free table entries 183\rangle;
     free\_math();
     xfree(mp);
       static void mp\_do\_initialize(\mathbf{MP}\ mp)
13.
     (Local variables for initialization 35);
     ⟨Set initial values of key variables 38⟩;
```

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14. For the retargetable math library, we need to have a pointer, at least.

```
\langle \text{ Global variables } 14 \rangle \equiv \text{void } *math;
```

See also sections 25, 29, 37, 47, 60, 65, 73, 76, 77, 105, 109, 111, 138, 142, 150, 166, 175, 181, 194, 208, 210, 216, 225, 291, 325, 340, 345, 367, 384, 430, 447, 543, 545, 604, 605, 610, 614, 623, 634, 667, 674, 679, 685, 691, 719, 730, 762, 766, 807, 822, 841, 844, 865, 893, 899, 926, 929, 986, 999, 1057, 1130, 1141, 1150, 1158, 1167, 1197, 1205, 1211, 1225, 1227, 1247, 1255, 1263, 1279, and 1282.

This code is used in section 4.

```
15.
      \langle \text{Exported types 15} \rangle \equiv
 typedef enum {
    mp\_nan\_type = 0, mp\_scaled\_type, mp\_fraction\_type, mp\_angle\_type, mp\_double\_type, mp\_binary\_type,
        mp\_decimal\_type
  } mp_number_type;
 typedef union {
    void *num;
    double dval;
    int val;
  } mp_number_store;
 typedef\ struct\ mp\_number\_data\ \{
    mp_number_store data;
    mp_number_type type;
  } mp_number_data;
 typedef struct mp_number_data mp_number;
\#define is\_number(A) ((A).type \neq mp\_nan\_type)
 typedef void(*convert_func)(mp_number *r);
 typedef void(*m\_log\_func)(MP mp, mp_number *r, mp_number a);
 typedef void(*m_exp_func)(MP mp, mp_number *r, mp_number a);
 typedef void(*pyth\_add\_func)(MP mp, mp_number *r, mp_number a, mp_number b);
 typedef void(*pyth\_sub\_func)(MP mp, mp_number *r, mp_number a, mp_number b);
 typedef void(*n\_arg\_func)(MP mp, mp_number *r, mp_number a, mp_number b);
 typedef void (*velocity\_func) (MP mp, mp_number *r, mp_number a, mp_number b, mp_number
      c, mp_number d, mp_number e);
 typedef void(*ab\_vs\_cd\_func)(MP mp, mp_number *r, mp_number a, mp_number b, mp_number
      c, mp_number d);
 typedef void(*crossinq\_point\_func)(MP mp, mp_number *r, mp_number a, mp_number
      b, mp_number c);
 typedef void(*number_from_int_func)(mp_number *A, int B);
 typedef void(*number_from_boolean_func)(mp_number *A, int B);
 typedef void(*number_from_scaled_func)(mp_number *A, int B);
 typedef void(*number\_from\_double\_func)(mp_number *A, double B);
 typedef void(*number\_from\_addition\_func)(mp_number *A, mp_number B, mp_number C);
 typedef void(*number\_from\_substraction\_func)(mp_number *A, mp_number B, mp_number C);
 typedef void(*number\_from\_div\_func)(mp\_number *A, mp\_number B, mp\_number C);
 typedef void(*number\_from\_nul\_func)(mp_number *A, mp_number B, mp_number C);
 typedef void(*number\_from\_int\_div\_func)(mp_number *A, mp_number B, int C);
 typedef void(*number_from_int_mul_func)(mp_number *A, mp_number B, int C);
 typedef void(*number\_from\_oftheway\_func)(MP mp, mp\_number *A, mp\_number t, mp\_number
      B, mp_number C);
 typedef void(*number_negate_func)(mp_number *A);
 typedef void(*number\_add\_func)(mp_number *A, mp_number B);
 typedef void(*number\_substract\_func)(mp_number *A, mp_number B);
 typedef void(*number_modulo_func)(mp_number *A, mp_number B);
 typedef void(*number\_half\_func)(mp\_number *A);
 typedef void(*number_halfp_func)(mp_number *A);
 typedef void(*number\_double\_func)(mp_number *A);
 typedef void(*number_abs_func)(mp_number *A);
 typedef void(*number_clone_func)(mp_number *A, mp_number B);
 typedef void(*number\_swap\_func)(mp_number *A, mp_number *B);
 typedef void(*number\_add\_scaled\_func)(mp_number *A, int b);
 typedef void(*number_multiply_int_func)(mp_number *A, int b);
```

```
typedef void(*number\_divide\_int\_func)(mp_number *A, int b);
typedef int(*number_to_int_func)(mp_number A);
typedef int(*number_to_boolean_func)(mp_number A);
typedef int(*number_to_scaled_func)(mp_number A);
typedef int(*number\_round\_func)(mp_number A);
typedef void(*number_floor_func)(mp_number *A);
typedef double(*number_to_double_func)(mp_number A);
typedef int(*number_odd_func)(mp_number A);
typedef int(*number_equal_func)(mp_number A, mp_number B);
typedef int(*number\_less\_func)(mp_number A, mp_number B);
typedef int(*number\_greater\_func)(mp_number A, mp_number B);
typedef int(*number\_nonequalabs\_func)(mp_number A, mp_number B);
typedef void(*make\_scaled\_func)(MP mp, mp_number *ret, mp_number A, mp_number B);
typedef void(*make\_fraction\_func)(MP mp, mp_number *ret, mp_number A, mp_number B);
typedef void(*take\_fraction\_func)(MP mp, mp_number *ret, mp_number A, mp_number B);
\mathbf{typedef}\ \mathbf{void}(*\mathit{take\_scaled\_func})(\mathbf{MP}\ \mathit{mp}, \mathbf{mp\_number}\ *\mathit{ret}, \mathbf{mp\_number}\ \mathit{A}, \mathbf{mp\_number}\ \mathit{B});
typedef void(*sin\_cos\_func)(MP mp, mp_number A, mp_number *S, mp_number *C);
typedef void(*slow\_add\_func)(MP mp, mp_number *A, mp_number S, mp_number C);
typedef void(*sqrt_func)(MP mp, mp_number *ret, mp_number A);
typedef void(*init_randoms_func)(MP mp, int seed);
typedef void(*new_number_func)(MP mp, mp_number *A, mp_number_type t);
typedef void(*free_number_func)(MP mp, mp_number *n);
typedef void(*fraction_to_round_scaled_func)(mp_number *n);
typedef void(*print\_func)(MP mp, mp_number A);
typedef char *(*tostring_func)(MP mp, mp_number A);
typedef void(*scan\_func)(MP mp, int A);
typedef void(*mp_free_func)(MP mp);
typedef void(*set\_precision\_func)(MP mp);
typedef struct math_data {
  mp_number precision_default;
  mp_number precision_max;
  mp_number precision_min;
  mp_number epsilon_t;
  mp_number inf_t;
  mp_number one_third_inf_t;
  mp_number zero_t;
  mp\_number unity\_t;
  mp_number two_t;
  mp_number three_t;
  mp_number half_unit_t;
  mp_number three_quarter_unit_t;
  mp_number fraction_one_t;
  mp_number fraction_half_t;
  mp_number fraction_three_t;
  mp_number fraction_four_t;
  mp_number one_eighty_deg_t;
  mp_number three_sixty_deg_t;
  mp_number one_k;
  mp\_number \ sqrt\_8\_e\_k;
  mp\_number twelve\_ln\_2\_k;
  mp_number coef_bound_k;
  mp_number coef_bound_minus_1;
```

```
mp_number twelvebits_3;
mp_number arc_tol_k;
mp_number twentysixbits_sqrt2_t;
mp_number twentyeightbits_d_t;
mp_number twentysevenbits_sqrt2_d_t;
mp_number fraction_threshold_t;
mp_number half_fraction_threshold_t;
mp_number scaled_threshold_t;
mp_number half_scaled_threshold_t;
mp_number near_zero_angle_t;
mp\_number p\_over\_v\_threshold\_t;
mp_number equation_threshold_t;
mp\_number tfm\_warn\_threshold\_t;
mp_number warning_limit_t;
new\_number\_func \, allocate;
free_number_func free;
number_from_int_func from_int;
number\_from\_boolean\_funcfrom\_boolean;
number_from_scaled_func from_scaled;
number_from_double_funcfrom_double;
number_from_addition_funcfrom_addition;
number\_from\_substraction\_funcfrom\_substraction;
number\_from\_div\_funcfrom\_div;
number_from_mul_func from_mul;
number_from_int_div_func from_int_div;
number_from_int_mul_func from_int_mul;
number_from_oftheway_funcfrom_oftheway;
number_negate_func negate;
number_add_func add;
number\_substract\_funcsubstract;
number\_half\_funchalf;
number_modulo_func modulo;
number\_halfp\_funchalfp;
number\_double\_func do\_double;
number\_abs\_func\,abs;
number_clone_func clone;
number\_swap\_funcswap;
number\_add\_scaled\_func\ add\_scaled;
number_multiply_int_func multiply_int;
number_divide_int_func divide_int;
number_to_int_functo_int;
number_to_boolean_func to_boolean;
number_to_scaled_func to_scaled;
number\_to\_double\_functo\_double;
number_odd_func odd;
number_equal_func equal;
number_less_func less;
number_greater_func greater;
number_nonequalabs_func nonequalabs;
number_round_func round_unscaled;
number_floor_func floor_scaled;
make_scaled_func make_scaled;
```

```
make\_fraction\_func \, make\_fraction;
     take\_fraction\_functake\_fraction;
     take\_scaled\_func\,take\_scaled\,;
     velocity\_func\,velocity;
     ab\_vs\_cd\_func \, ab\_vs\_cd;
     crossing\_point\_func\,crossing\_point;
     n_-arg_-func n_-arg;
     m_{-}log_{-}funcm_{-}log;
     m_{-}exp_{-}func m_{-}exp;
     pyth\_add\_func\,pyth\_add;
     pyth\_sub\_func\,pyth\_sub\,;
     fraction_to_round_scaled_funcfraction_to_round_scaled;
     convert_funcfraction_to_scaled;
     convert\_funcscaled\_to\_fraction;
     convert\_funcscaled\_to\_angle;
     convert_func angle_to_scaled;
     init_randoms_func init_randoms;
     sin\_cos\_funcsin\_cos;
     sqrt\_funcsqrt;
     slow\_add\_funcslow\_add;
     print_func print;
     tostring_func tostring;
     scan_funcscan_numeric;
     scan_funcscan_fractional;
     mp\_free\_funcfree\_math;
     set\_precision\_funcset\_precision;
  } math_data;
See also sections 42, 72, 98, 104, 118, 162, 297, 298, 301, 886, 1054, and 1276.
This code is used in section 3.
```

```
16.
       This procedure gets things started properly.
  MP mp\_initialize(MP\_options *opt)
     MP mp;
     jmp\_buf *buf = malloc(sizeof(jmp\_buf));
     if (buf \equiv \Lambda \vee setjmp(*buf) \neq 0) return \Lambda;
     mp = mp\_do\_new(buf);
     if (mp \equiv \Lambda) return \Lambda;
     mp \neg userdata = opt \neg userdata;
     mp \neg noninteractive = opt \neg noninteractive;
     set_callback_option(find_file);
     set_callback_option(open_file);
     set_callback_option(read_ascii_file);
     set_callback_option(read_binary_file);
     set_callback_option(close_file);
     set_callback_option(eof_file);
     set_callback_option(flush_file);
     set\_callback\_option(write\_ascii\_file);
     set_callback_option(write_binary_file);
     set_callback_option(shipout_backend);
     if (opt \neg banner \land *(opt \neg banner)) {
        mp \neg banner = xstrdup(opt \neg banner);
     else {
        mp \neg banner = xstrdup(default\_banner);
     if (opt\neg command\_line \land *(opt\neg command\_line)) mp\neg command\_line = xstrdup(opt\neg command\_line);
     if (mp \rightarrow noninteractive) {
        \langle Prepare function pointers for non-interactive use 1061\rangle;
            /* open the terminal for output */
     t\_open\_out();
#if DEBUG
     setvbuf(stdout, (\mathbf{char} *) \Lambda, \_\mathtt{IONBF}, 0);
     setvbuf(mp \rightarrow term\_out, (\mathbf{char} *) \Lambda, \_IONBF, 0);
#endif
     if (opt \neg math\_mode \equiv mp\_math\_scaled\_mode) {
        mp \rightarrow math = mp\_initialize\_scaled\_math(mp);
     else if (opt \neg math\_mode \equiv mp\_math\_decimal\_mode) {
        mp \rightarrow math = mp\_initialize\_decimal\_math(mp);
     else if (opt \neg math\_mode \equiv mp\_math\_binary\_mode) {
        mp \rightarrow math = mp\_initialize\_binary\_math(mp);
     else {
        mp \rightarrow math = mp\_initialize\_double\_math(mp);
     \langle Find and load preload file, if required 854\rangle;
     ⟨ Allocate or initialize variables 28⟩;
     mp\_reallocate\_paths(mp, 1000);
     mp\_reallocate\_fonts(mp, 8);
     mp \neg history = mp\_fatal\_error\_stop;
                                                  /* in case we quit during initialization */
```

```
⟨ Check the "constant" values for consistency 30⟩;
     if (mp \rightarrow bad > 0) {
       char ss[256];
       mp\_snprintf(ss, 256, "Ouch---my\_internal\_constants\_have\_been\_clobbered! \n""---case\_%i",
             (int) mp \rightarrow bad);
       mp\_fputs((\mathbf{char} *) ss, mp \neg err\_out);
       return mp;
     mp\_do\_initialize(mp);
                                  /* erase preloaded mem */
                           /* initialize the tables */
     mp\_init\_tab(mp);
     if (opt \neg math\_mode \equiv mp\_math\_scaled\_mode) {
       set_internal_string(mp_number_system, mp_intern(mp, "scaled"));
     else if (opt\neg math\_mode \equiv mp\_math\_decimal\_mode) {
       set_internal_string(mp_number_system, mp_intern(mp, "decimal"));
     else if (opt \neg math\_mode \equiv mp\_math\_binary\_mode) {
       set_internal_string(mp_number_system, mp_intern(mp, "binary"));
     else {
       set_internal_string(mp_number_system, mp_intern(mp, "double"));
     mp\_init\_prim(mp);
                               /* call primitive for each primitive */
     mp\_fix\_date\_and\_time(mp);
     if (\neg mp \neg noninteractive) {
        (Initialize the output routines 81);
         Get the first line of input and prepare to start 1298;
        \langle \text{Initializations after first line is read } 17 \rangle;
        \langle \text{Fix up } mp \neg internal[mp\_job\_name] 868 \rangle;
     else {
       mp 	ext{-}history = mp\_spotless;
     set_precision();
     return mp;
17.
       \langle Initializations after first line is read 17\rangle \equiv
  mp\_open\_log\_file(mp);
  mp\_set\_job\_id(mp);
  mp\_init\_map\_file(mp, mp \rightarrow troff\_mode);
  mp \rightarrow history = mp\_spotless;
                                    /* ready to go! */
  if (mp \rightarrow troff\_mode) {
     number_clone(internal_value(mp_gtroffmode), unity_t);
     number\_clone(internal\_value(mp\_prologues), unity\_t);
  if (mp \rightarrow start\_sym \neq \Lambda) {
                                   /* insert the 'everyjob' symbol */
     set\_cur\_sym(mp \rightarrow start\_sym);
     mp\_back\_input(mp);
This code is used in section 16.
```

```
18. ⟨Exported function headers 18⟩ ≡
    extern MP_options *mp_options(void);
    extern MP mp_initialize(MP_options *opt);
    extern int mp_status(MP mp);
    extern void *mp_userdata(MP mp);

See also sections 116, 133, 197, 377, 379, 1053, 1062, 1070, 1237, and 1293.
This code is used in section 3.

19. int mp_status(MP mp)
    {
        return mp¬history;
    }

20. void *mp_userdata(MP mp)
    {
        return mp¬userdata;
    }
```

- 21. The overall METAPOST program begins with the heading just shown, after which comes a bunch of procedure declarations and function declarations. Finally we will get to the main program, which begins with the comment 'start_here'. If you want to skip down to the main program now, you can look up 'start_here' in the index. But the author suggests that the best way to understand this program is to follow pretty much the order of METAPOST's components as they appear in the WEB description you are now reading, since the present ordering is intended to combine the advantages of the "bottom up" and "top down" approaches to the problem of understanding a somewhat complicated system.
- 22. Some of the code below is intended to be used only when diagnosing the strange behavior that sometimes occurs when METAPOST is being installed or when system wizards are fooling around with METAPOST without quite knowing what they are doing. Such code will not normally be compiled; it is delimited by the preprocessor test '# ifdef DEBUG .. # endif'.
- 23. The following parameters can be changed at compile time to extend or reduce METAPOST's capacity.
 ⟨ Constants in the outer block 23 ⟩ ≡
 #define bistack_size 1500
 /* size of stack for bisection algorithms; should probably be left at this value */
 This code is used in section 4.
- **24.** Like the preceding parameters, the following quantities can be changed to extend or reduce META-POST's capacity.
- 25. 〈Global variables 14〉 +=
 int pool_size; /* maximum number of characters in strings, including all error messages and help texts, and the names of all identifiers */
 int max_in_open;
 /* maximum number of input files and error insertions that can be going on simultaneously */
 int param_size; /* maximum number of simultaneous macro parameters */

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```
\langle Option variables _{26}\rangle \equiv
26.
                         /* width of context lines on terminal error messages */
  int error_line;
                              /* width of first lines of contexts in terminal error messages; should be between
  int half_error_line;
        30 and error\_line - 15 */
  int halt_on_error;
                             /* do we quit at the first error? */
                               /* width of longest text lines output; should be at least 60 */
  int max_print_line;
  void *userdata;
                            /* this allows the calling application to setup local */
                          /* the banner that is printed to the screen and log */
  char *banner;
  int ini_version;
See also sections 43, 48, 50, 66, 99, 119, 151, 163, 195, 853, 866, 887, and 1277.
This code is used in sections 3 and 4.
        \langle \text{ Dealloc variables } 27 \rangle \equiv
  xfree(mp \neg banner);
See also sections 62, 75, 80, 153, 168, 222, 341, 346, 369, 386, 432, 449, 607, 612, 616, 676, 683, 688, 843, 855, 869, 876, 928,
     1064, 1098, 1169, 1199, 1213, 1229, 1257, 1281, and 1290.
This code is used in section 12.
28.
#define set\_lower\_limited\_value(a, b, c) do
             a = c;
             if (b > c) a = b;
           while (0)
\langle Allocate or initialize variables 28 \rangle \equiv
  mp \rightarrow param\_size = 4;
  mp \rightarrow max\_in\_open = 0;
  mp \rightarrow pool\_size = 10000;
  set_lower_limited_value(mp¬error_line, opt¬error_line, 79);
  set\_lower\_limited\_value(mp \rightarrow half\_error\_line, opt \rightarrow half\_error\_line, 50);
  if (mp \rightarrow half\_error\_line > mp \rightarrow error\_line - 15) mp \rightarrow half\_error\_line = mp \rightarrow error\_line - 15;
  mp \rightarrow max\_print\_line = 100;
  set\_lower\_limited\_value(mp \rightarrow max\_print\_line, opt \rightarrow max\_print\_line, 79);
  mp \rightarrow halt\_on\_error = (opt \rightarrow halt\_on\_error ? true : false);
  mp \rightarrow ini\_version = (opt \rightarrow ini\_version ? true : false);
See also sections 49, 51, 61, 74, 79, 100, 110, 120, 139, 143, 152, 164, 167, 196, 221, 606, 675, 682, 686, 867, 888, 894, 1168,
     1228, and 1280.
This code is used in section 16.
        In case somebody has inadvertently made bad settings of the "constants," METAPOST checks them
```

using a global variable called bad.

This is the second of many sections of METAPOST where global variables are defined.

```
\langle \text{Global variables } 14 \rangle + \equiv
                         /* is some "constant" wrong? */
  integer bad;
```

30. Later on we will say 'if $(int_packets + 17*int_increment > bistack_size) mp¬bad = 19;', or something similar.$

In case you are wondering about the non-consequtive values of bad: most of the things that used to be WEB constants are now runtime variables with checking at assignment time.

```
\langle Check the "constant" values for consistency 30 \rangle \equiv mp \neg bad = 0;
```

See also section 608.

This code is used in section 16.

31. Here are some macros for common programming idioms.

```
#define incr(A) (A) = (A) + 1 /* increase a variable by unity */#define decr(A) (A) = (A) - 1 /* decrease a variable by unity */#define negate(A) (A) = -(A) /* change the sign of a variable */#define double(A) (A) = (A) + (A)#define odd(A) ((A) \% 2 \equiv 1)
```

§32 MetaPost THE CHARACTER SET 19

32. The character set. In order to make METAPOST readily portable to a wide variety of computers, all of its input text is converted to an internal eight-bit code that includes standard ASCII, the "American Standard Code for Information Interchange." This conversion is done immediately when each character is read in. Conversely, characters are converted from ASCII to the user's external representation just before they are output to a text file.

Such an internal code is relevant to users of METAPOST only with respect to the **char** and **ASCII** operations, and the comparison of strings.

33. Characters of text that have been converted to METAPOST's internal form are said to be of type $ASCII_code$, which is a subrange of the integers.

```
\langle Types in the outer block 33\rangle \equiv typedef unsigned char ASCII_code; /* eight-bit numbers */ See also sections 34, 41, 161, 192, 215, 248, 290, 383, 478, 673, 747, 821, 892, 1058, and 1226. This code is used in section 4.
```

34. The present specification of METAPOST has been written under the assumption that the character set contains at least the letters and symbols associated with ASCII codes 040 through 0176; all of these characters are now available on most computer terminals.

```
⟨ Types in the outer block 33⟩ +≡
  typedef unsigned char text_char; /* the data type of characters in text files */
```

```
35. \langle Local variables for initialization 35 \rangle \equiv integer i; See also section 149. This code is used in section 13.
```

 $\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv$

36. The METAPOST processor converts between ASCII code and the user's external character set by means of arrays *xord* and *xchr* that are analogous to Pascal's *ord* and *chr* functions.

```
#define xchr(A)mp \rightarrow xchr [(A)]
#define xord(A)mp \rightarrow xord [(A)]

37. \( \text{Global variables } 14 \rangle +\equiv \)
ASCII_code xord[256]; \( /*\) specifies conversion of input characters */
text_char xchr[256]; \( /*\) specifies conversion of output characters */
```

38. The core system assumes all 8-bit is acceptable. If it is not, a change file has to alter the below section. Additionally, people with extended character sets can assign codes arbitrarily, giving an *xchr* equivalent to whatever characters the users of METAPOST are allowed to have in their input files. Appropriate changes to METAPOST's *char_class* table should then be made. (Unlike TEX, each installation of METAPOST has a fixed assignment of category codes, called the *char_class*.) Such changes make portability of programs more difficult, so they should be introduced cautiously if at all.

```
 \langle \text{Set initial values of key variables } 38 \rangle \equiv \\  \text{for } (i=0; \ i \leq °377; \ i++) \ \{ \\       xchr(i) = (\textbf{text\_char}) \ i; \\  \}  See also sections 39, 199, 211, 292, 431, 546, 635, 767, 808, 823, 842, 900, 930, 987, 1142, 1151, 1170, 1232, 1248, and 1256. This code is used in section 13.
```

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39. The following system-independent code makes the *xord* array contain a suitable inverse to the information in xchr. Note that if xchr[i] = xchr[j] where i < j < °177, the value of xord[xchr[i]] will turn out to be j or more; hence, standard ASCII code numbers will be used instead of codes below 040 in case there is a coincidence.

```
 \langle \text{ Set initial values of key variables } 38 \rangle + \equiv \\ \text{for } (i=0; \ i \leq 255; \ i++) \ \{ \\ \quad \textit{xord} \left( \textit{xchr}(i) \right) = °177; \\ \} \\ \text{for } (i=°200; \ i \leq °377; \ i++) \ \{ \\ \quad \textit{xord} \left( \textit{xchr}(i) \right) = \left( \textbf{ASCII\_code} \right) i; \\ \} \\ \text{for } (i=0; \ i \leq °176; \ i++) \ \{ \\ \quad \textit{xord} \left( \textit{xchr}(i) \right) = \left( \textbf{ASCII\_code} \right) i; \\ \}
```

 $\S40$ MetaPost INPUT AND OUTPUT 21

40. Input and output. The bane of portability is the fact that different operating systems treat input and output quite differently, perhaps because computer scientists have not given sufficient attention to this problem. People have felt somehow that input and output are not part of "real" programming. Well, it is true that some kinds of programming are more fun than others. With existing input/output conventions being so diverse and so messy, the only sources of joy in such parts of the code are the rare occasions when one can find a way to make the program a little less bad than it might have been. We have two choices, either to attack I/O now and get it over with, or to postpone I/O until near the end. Neither prospect is very attractive, so let's get it over with.

The basic operations we need to do are (1) inputting and outputting of text, to or from a file or the user's terminal; (2) inputting and outputting of eight-bit bytes, to or from a file; (3) instructing the operating system to initiate ("open") or to terminate ("close") input or output from a specified file; (4) testing whether the end of an input file has been reached; (5) display of bits on the user's screen. The bit-display operation will be discussed in a later section; we shall deal here only with more traditional kinds of I/O.

41. Finding files happens in a slightly roundabout fashion: the METAPOST instance object contains a field that holds a function pointer that finds a file, and returns its name, or NULL. For this, it receives three parameters: the non-qualified name *fname*, the intended *fopen* operation type *fmode*, and the type of the file *ftype*.

The file types that are passed on in *ftype* can be used to differentiate file searches if a library like kpathsea is used, the fopen mode is passed along for the same reason.

```
⟨Types in the outer block 33⟩ +≡

typedef unsigned char eight_bits; /* unsigned one-byte quantity */
```

```
42.
      \langle \text{Exported types } 15 \rangle + \equiv
  enum mp_filetype {
                                  /* the terminal */
    mp\_filetype\_terminal = 0,
                          /* the terminal */
    mp\_filetype\_error,
    mp\_filetype\_program,
                           /* METAPOST language input */
    mp\_filetype\_log,
                      /* the log file */
    mp\_filetype\_postscript,
                              /* the postscript output */
    mp\_filetype\_bitmap,
                            /* the bitmap output file */
    mp\_filetype\_memfile,
                            /* memory dumps, obsolete */
    mp\_filetype\_metrics,
                            /* TeX font metric files */
    mp\_filetype\_fontmap,
                             /* PostScript font mapping files */
                         /* PostScript type1 font programs */
    mp\_filetype\_font,
                              /* PostScript font encoding files */
    mp\_filetype\_encoding,
    mp\_filetype\_text
                        /* first text file for readfrom and writeto primitives */
  typedef char *(*mp_file_finder)(MP, const char *, const char *, int);
  typedef void *(*mp_file_opener)(MP, const char *, const char *, int);
  typedef char *(*mp_file_reader)(MP, void *, size_t *);
  typedef void(*mp_binfile_reader)(MP, void *, void **, size_t *);
  typedef void(*mp_file_closer)(MP, void *);
  typedef int(*mp_file_eoftest)(MP, void *);
  typedef void(*mp_file_flush)(MP, void *);
  typedef void(*mp_file_writer)(MP, void *, const char *);
  typedef void(*mp_binfile_writer)(MP, void *, void *, size_t);
```

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```
43.
        \langle \text{ Option variables } 26 \rangle + \equiv
  mp_file_finder find_file;
  mp_file_opener open_file;
  mp_file_reader read_ascii_file;
  mp_binfile_reader read_binary_file;
  mp\_file\_closerclose\_file;
  mp\_file\_eoftest\ eof\_file;
  mp\_file\_flushflush\_file;
  mp_file_writerwrite_ascii_file;
  mp_binfile_writer write_binary_file;
44.
       The default function for finding files is mp\_find\_file. It is pretty stupid: it will only find files in the
current directory.
  static char *mp_find_file(MP mp, const char *fname, const char *fmode, int ftype)
  {
     (void) mp;
     if (fmode[0] \neq "r", \lor (\neg access(fname, R_OK)) \lor ftype)  {
       return mp\_strdup(fname);
     return \Lambda;
  }
45.
        Because mp_find_file is used so early, it has to be in the helpers section.
\langle \text{ Declarations } 8 \rangle + \equiv
  static char *mp\_find\_file(MP mp, const char *fname, const char *fmode, int ftype);
  static void *mp\_open\_file(\mathbf{MP}\ mp, \mathbf{const}\ \mathbf{char}\ *fname, \mathbf{const}\ \mathbf{char}\ *fmode, \mathbf{int}\ ftype);
  static char *mp_read_ascii_file(MP mp, void *f, size_t *size);
  static void mp_read_binary_file(MP mp, void *f, void **d, size_t *size);
  static void mp\_close\_file(\mathbf{MP} \ mp, \mathbf{void} \ *f);
  static int mp\_eof\_file(\mathbf{MP} \ mp, \mathbf{void} \ *f);
  static void mp_{flush_{file}}(MP \ mp, void *f);
  static void mp_write_ascii_file (MP mp, void *f, const char *s);
  static void mp\_write\_binary\_file(\mathbf{MP} \ mp, \mathbf{void} *f, \mathbf{void} *s, \mathbf{size\_t} \ t);
```

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46. The function to open files can now be very short.

```
void *mp_open_file(MP mp, const char *fname, const char *fmode, int ftype)
     char real mode [3];
     (void) mp;
     real mode[0] = *fmode;
     real mode[1] = 'b';
     real mode[2] = 0;
     if (ftype \equiv mp\_filetype\_terminal) {
       return (fmode[0] \equiv \text{'r'}? stdin: stdout);
     else if (ftype \equiv mp\_filetype\_error) {
       return stderr;
     else if (fname \neq \Lambda \land (fmode[0] \neq "r", \lor (\neg access(fname, R_OK)))) {
       return (void *) fopen(fname, realmode);
     return \Lambda;
  }
       (Almost) all file names pass through name_of_file.
\langle \text{Global variables } 14 \rangle + \equiv
```

```
/* the name of a system file */
char *name\_of\_file;
```

If this parameter is true, the terminal and log will report the found file names for input files instead of the requested ones. It is off by default because it creates an extra filename lookup.

```
\langle \text{ Option variables } 26 \rangle + \equiv
  int print_found_names;
                                       /* configuration parameter */
```

- 49. \langle Allocate or initialize variables 28 $\rangle + \equiv$ $mp \rightarrow print_found_names = (opt \rightarrow print_found_names > 0 ? true : false);$
- **50.** The file_line_error_style parameter makes METAPOST use a more standard compiler error message format instead of the Knuthian exclamation mark. It needs the actual version of the current input file name, that will be saved by open_in in the long_name.

TODO: currently these long strings cause memory leaks, because they cannot be safely freed as they may appear in the input_stack multiple times. In fact, the current implementation is just a quick hack in response to a bug report for metapost 1.205.

```
#define long_name mp¬cur_input.long_name_field
                                                                 /* long name of the current file */
\langle \text{ Option variables } 26 \rangle + \equiv
  int file_line_error_style;
                                  /* configuration parameter */
```

 \langle Allocate or initialize variables 28 $\rangle + \equiv$ $mp\neg file_line_error_style = (opt\neg file_line_error_style > 0 ? true : false);$ 24 INPUT AND OUTPUT MetaPost $\S52$

52. METAPOST's file-opening procedures return *false* if no file identified by *name_of_file* could be opened. The *do_open_file* function takes care of the *print_found_names* parameter.

```
static boolean mp\_do\_open\_file(\mathbf{MP}\ mp,\mathbf{void}\ **f,\mathbf{int}\ ftype,\mathbf{const}\ \mathbf{char}\ *mode)
{
    \textbf{if} \ (\textit{mp} \neg \textit{print\_found\_names} \lor \textit{mp} \neg \textit{file\_line\_error\_style}) \ \{ \\
      \mathbf{char} \ *s = (\mathit{mp\neg find\_file})(\mathit{mp}, \mathit{mp\neg name\_of\_file}, \mathit{mode}, \mathit{ftype});
      if (s \neq \Lambda) {
         *f = (mp \rightarrow open\_file)(mp, mp \rightarrow name\_of\_file, mode, ftype);
         if (mp \rightarrow print\_found\_names) {
            xfree(mp \neg name\_of\_file);
            mp \neg name\_of\_file = xstrdup(s);
         if ((*mode \equiv 'r') \land (ftype \equiv mp\_filetype\_program))  {
            long\_name = xstrdup(s);
         xfree(s);
      else {
         *f = \Lambda;
      }
   }
   else {
      *f = (mp \neg open\_file)(mp, mp \neg name\_of\_file, mode, ftype);
   return (*f ? true : false);
static boolean mp\_open\_in(\mathbf{MP}\ mp,\mathbf{void}\ **f,\mathbf{int}\ ftype)
        /* open a file for input */
   return mp\_do\_open\_file(mp, f, ftype, "r");
static boolean mp\_open\_out(\mathbf{MP}\ mp,\mathbf{void}\ **f,\mathbf{int}\ ftype)
        /* open a file for output */
   return mp\_do\_open\_file(mp, f, ftype, "w");
```

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```
53.
        static char *mp_read_ascii_file(MP mp, void *ff, size_t *size)
  {
     int c;
     size_t len = 0, lim = 128;
     char *s = \Lambda;
     FILE *f = (FILE *) ff;
     *size = 0;
     (void) mp;
                         /* for -Wunused */
     if (f \equiv \Lambda) return \Lambda;
     c = fgetc(f);
     if (c \equiv \text{EOF}) return \Lambda;
     s = malloc(lim);
     if (s \equiv \Lambda) return \Lambda;
     while (c \neq \texttt{EOF} \land c \neq \texttt{'\n'} \land c \neq \texttt{'\r'}) {
        if ((len + 1) \equiv lim) {
           s = realloc(s, (lim + (lim \gg 2)));
           if (s \equiv \Lambda) return \Lambda;
           lim += (lim \gg 2);
        s[len ++] = (\mathbf{char}) c;
        c = fgetc(f);
     if (c \equiv '\r') {
        c = fgetc(f);
        if (c \neq \text{EOF} \land c \neq '\n') \ ungetc(c, f);
     s[len] = 0;
     *size = len;
     return s;
  }
        void mp\_write\_ascii\_file(\mathbf{MP}\ mp,\mathbf{void}*f,\mathbf{const}\ \mathbf{char}*s)
54.
     (void) mp;
     if (f \neq \Lambda) {
        fputs(s, (\mathbf{FILE} *) f);
  }
        void mp_read_binary_file(MP mp, void *f, void **data, size_t *size)
55.
  {
     size_t len = 0;
     (void) mp;
     if (f \neq \Lambda) len = fread(*data, 1, *size, (FILE *) f);
     *size = len;
  }
        \mathbf{void} \ mp\_write\_binary\_file(\mathbf{MP} \ mp, \mathbf{void} *f, \mathbf{void} *s, \mathbf{size\_t} \ size)
56.
     (void) mp;
     if (f \neq \Lambda) (void) fwrite(s, size, 1, (FILE *) f);
```

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```
57. void mp\_close\_file(\mathbf{MP}\ mp,\mathbf{void}\ *f)
{
   (void) mp;
   if (f \neq \Lambda)\ fclose((\mathbf{FILE}\ *)\ f);
}

58. int mp\_eof\_file(\mathbf{MP}\ mp,\mathbf{void}\ *f)
{
   (void) mp;
   if (f \neq \Lambda)\ \mathbf{return}\ feof((\mathbf{FILE}\ *)\ f);
   else \mathbf{return}\ 1;
}

59. void mp\_flush\_file(\mathbf{MP}\ mp,\mathbf{void}\ *f)
{
   (void) mp;
   if (f \neq \Lambda)\ fflush((\mathbf{FILE}\ *)\ f);
}
```

60. Input from text files is read one line at a time, using a routine called *input_ln*. This function is defined in terms of global variables called *buffer*, *first*, and *last* that will be described in detail later; for now, it suffices for us to know that *buffer* is an array of **ASCII_code** values, and that *first* and *last* are indices into this array representing the beginning and ending of a line of text.

```
\langle Global variables 14 \rangle + \equiv
  size_t buf_size;
     /* maximum number of characters simultaneously present in current lines of open files */
                               /* lines of characters being read */
  ASCII\_code *buffer;
  size_t first;
                      /* the first unused position in buffer */
  size_t \ last;
                     /* end of the line just input to buffer */
  size_t max_buf_stack;
                                 /* largest index used in buffer */
        \langle Allocate or initialize variables 28\rangle + \equiv
  mp \rightarrow buf\_size = 200;
  mp \rightarrow buffer = xmalloc((mp \rightarrow buf\_size + 1), sizeof(ASCII\_code));
62.
        \langle \text{ Dealloc variables } 27 \rangle + \equiv
  xfree(mp \rightarrow buffer);
63.
       static void mp_reallocate_buffer(MP mp, size_t l)
     ASCII\_code *buffer;
     if (l > max\_halfword) {
        mp_confusion(mp, "buffer_isize");
                                                       /* can't happen (I hope) */
     buffer = xmalloc((l+1), sizeof(ASCII\_code));
     (void) memcpy(buffer, mp \neg buffer, (mp \neg buf\_size + 1));
     xfree(mp \rightarrow buffer);
     mp \rightarrow buffer = buffer;
     mp \rightarrow buf\_size = l;
  }
```

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64. The *input_ln* function brings the next line of input from the specified field into available positions of the buffer array and returns the value true, unless the file has already been entirely read, in which case it returns false and sets last: = first. In general, the **ASCII_code** numbers that represent the next line of the file are input into buffer[first], buffer[first+1], ..., buffer[last-1]; and the global variable last is set equal to first plus the length of the line. Trailing blanks are removed from the line; thus, either last = first (in which case the line was entirely blank) or $buffer[last-1] <> "\lu"$.

The variable max_buf_stack , which is used to keep track of how large the buf_size parameter must be to accommodate the present job, is also kept up to date by $input_ln$.

```
static boolean mp\_input\_ln(\mathbf{MP} \ mp, \mathbf{void} *f)
       /* inputs the next line or returns false */
   char *s;
   size_t \ size = 0;
   mp \neg last = mp \neg first;
                                  /* cf. Matthew 19:30 */
   s = (mp \neg read\_ascii\_file)(mp, f, \& size);
   if (s \equiv \Lambda) return false;
   if (size > 0) {
     mp \neg last = mp \neg first + size;
     if (mp \rightarrow last \geq mp \rightarrow max\_buf\_stack) {
        mp \neg max\_buf\_stack = mp \neg last + 1;
        while (mp \neg max\_buf\_stack > mp \neg buf\_size) {
           mp\_reallocate\_buffer(mp, (mp \rightarrow buf\_size + (mp \rightarrow buf\_size \gg 2)));
        }
      (void) memcpy((mp \neg buffer + mp \neg first), s, size);
   free(s);
   return true;
}
```

65. The user's terminal acts essentially like other files of text, except that it is used both for input and for output. When the terminal is considered an input file, the file variable is called *term_in*, and when it is considered an output file the file variable is *term_out*.

```
⟨Global variables 14⟩ +≡
void *term_in; /* the terminal as an input file */
void *term_out; /* the terminal as an output file */
void *err_out; /* the terminal as an output file */
```

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66. Here is how to open the terminal files. In the default configuration, nothing happens except that the command line (if there is one) is copied to the input buffer. The variable *command_line* will be filled by the *main* procedure.

```
#define t_-open_-out() do
                 /* open the terminal for text output */
             mp \rightarrow term\_out = (mp \rightarrow open\_file)(mp, "terminal", "w", mp\_filetype\_terminal);
             mp \rightarrow err\_out = (mp \rightarrow open\_file)(mp, "error", "w", mp\_filetype\_error);
           while (0)
#define t_-open_-in() do
                 /* open the terminal for text input */
             mp \rightarrow term\_in = (mp \rightarrow open\_file)(mp, "terminal", "r", mp\_filetype\_terminal);
             if (mp \neg command\_line \neq \Lambda) {
                mp \neg last = strlen(mp \neg command\_line);
                (void) memcpy((void *) mp¬buffer, (void *) mp¬command_line, mp¬last);
                xfree(mp \neg command\_line);
             else {
                mp \neg last = 0;
           }
          while (0)
\langle \text{ Option variables } 26 \rangle + \equiv
  char *command_line;
```

67. Sometimes it is necessary to synchronize the input/output mixture that happens on the user's terminal, and three system-dependent procedures are used for this purpose. The first of these, update_terminal, is called when we want to make sure that everything we have output to the terminal so far has actually left the computer's internal buffers and been sent. The second, clear_terminal, is called when we wish to cancel any input that the user may have typed ahead (since we are about to issue an unexpected error message). The third, wake_up_terminal, is supposed to revive the terminal if the user has disabled it by some instruction to the operating system. The following macros show how these operations can be specified:

68. We need a special routine to read the first line of METAPOST input from the user's terminal. This line is different because it is read before we have opened the transcript file; there is sort of a "chicken and egg" problem here. If the user types 'input cmr10' on the first line, or if some macro invoked by that line does such an input, the transcript file will be named 'cmr10.log'; but if no input commands are performed during the first line of terminal input, the transcript file will acquire its default name 'mpout.log'. (The transcript file will not contain error messages generated by the first line before the first input command.)

The first line is even more special. It's nice to let the user start running a METAPOST job by typing a command line like 'MP cmr10'; in such a case, METAPOST will operate as if the first line of input were 'cmr10', i.e., the first line will consist of the remainder of the command line, after the part that invoked METAPOST.

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69. Different systems have different ways to get started. But regardless of what conventions are adopted, the routine that initializes the terminal should satisfy the following specifications:

- 1) It should open file *term_in* for input from the terminal. (The file *term_out* will already be open for output to the terminal.)
- 2) If the user has given a command line, this line should be considered the first line of terminal input. Otherwise the user should be prompted with '**', and the first line of input should be whatever is typed in response.
- 3) The first line of input, which might or might not be a command line, should appear in locations first to last 1 of the buffer array.
- 4) The global variable loc should be set so that the character to be read next by METAPOST is in buffer[loc]. This character should not be blank, and we should have loc < last.

(It may be necessary to prompt the user several times before a non-blank line comes in. The prompt is '**' instead of the later '*' because the meaning is slightly different: 'input' need not be typed immediately after '**'.)

```
#define loc mp¬cur_input.loc_field
                                                /* location of first unread character in buffer */
  boolean mp\_init\_terminal(\mathbf{MP} \ mp)
         /* gets the terminal input started */
     t\_open\_in();
     if (mp \neg last \neq 0) {
       loc = 0;
       mp \rightarrow first = 0;
       return true;
     while (1) {
       if (\neg mp \neg noninteractive) {
          wake\_up\_terminal();
          mp\_fputs("**", mp \rightarrow term\_out);
          update_terminal();
       if (\neg mp\_input\_ln(mp, mp \rightarrow term\_in)) { /* this shouldn't happen */
          mp\_fputs("\n!\_End\_of\_file\_on\_the\_terminal...\_why?", mp¬term\_out);
          return false;
       loc = (halfword)mp \neg first;
       while ((loc < (int) mp \neg last) \land (mp \neg buffer[loc] \equiv ` \cup `)) incr(loc);
       if (loc < (int) mp \rightarrow last) {
          return true;
                              /* return unless the line was all blank */
       if (\neg mp \neg noninteractive) {
          mp\_fputs("Please\_type\_the\_name\_of\_your\_input\_file.\n", <math>mp\_term\_out);
  }
```

70. $\langle \text{Declarations } 8 \rangle + \equiv$ static boolean $mp_init_terminal(\mathbf{MP} \ mp)$; 30 GLOBALS FOR STRINGS MetaPost $\S71$

71. Globals for strings.

72. Symbolic token names and diagnostic messages are variable-length strings of eight-bit characters. Many strings METAPOST uses are simply literals in the compiled source, like the error messages and the names of the internal parameters. Other strings are used or defined from the METAPOST input language, and these have to be interned.

METAPOST uses strings more extensively than METAFONT does, but the necessary operations can still be handled with a fairly simple data structure. The avl tree *strings* contains all of the known string structures.

Each structure contains an **unsigned char** pointer containing the eight-bit data, a **size_t** that holds the length of that data, and an **int** that indicates how often this string is referenced (this will be explained below). Such strings are referred to by structure pointers called *mp_string*.

Besides the avl tree, there is a set of three variables called *cur_string*, *cur_length* and *cur_string_size* that are used for strings while they are being built.

```
\langle Exported types 15 \rangle +=
typedef struct {
  unsigned char *str; /* the string value */
  size_t len; /* its length */
  int refs; /* number of references */
} mp_lstring;
typedef mp_lstring *mp_string; /* for pointers to string values */
```

73. The string handling functions are in mpstrings.w, but strings need a bunch of globals and those are defined here in the main file.

```
⟨Global variables 14⟩ +≡
avl_tree strings; /* string avl tree */
unsigned char *cur_string; /* current string buffer */
size_t cur_length; /* current index in that buffer */
size_t cur_string_size; /* malloced size of cur_string */
74. ⟨Allocate or initialize variables 28⟩ +≡
mp_initialize_strings(mp);
75. ⟨Dealloc variables 27⟩ +≡
mp_dealloc_strings(mp);
```

76. The next four variables are for keeping track of string memory usage.

```
⟨Global variables 14⟩ +≡

integer pool_in_use; /* total number of string bytes actually in use */
integer max_pl_used; /* maximum pool_in_use so far */
integer strs_in_use; /* total number of strings actually in use */
integer max_strs_used; /* maximum strs_in_use so far */
```

77. On-line and off-line printing. Messages that are sent to a user's terminal and to the transcript-log file are produced by several 'print' procedures. These procedures will direct their output to a variety of places, based on the setting of the global variable selector, which has the following possible values:

 $term_and_log$, the normal setting, prints on the terminal and on the transcript file.

log_only, prints only on the transcript file.

term_only, prints only on the terminal.

no-print, doesn't print at all. This is used only in rare cases before the transcript file is open.

pseudo, puts output into a cyclic buffer that is used by the show_context routine; when we get to that routine we shall discuss the reasoning behind this curious mode.

new_string, appends the output to the current string in the string pool.

 \geq write_file prints on one of the files used for the write command.

The symbolic names ' $term_and_log$ ', etc., have been assigned numeric codes that satisfy the convenient relations $no_print + 1 = term_only$, $no_print + 2 = log_only$, $term_only + 2 = log_only + 1 = term_and_log$. These relations are not used when selector could be pseudo, or new_string . We need not check for unprintable characters when selector < pseudo.

Three additional global variables, tally, term_offset and file_offset record the number of characters that have been printed since they were most recently cleared to zero. We use tally to record the length of (possibly very long) stretches of printing; term_offset, and file_offset, on the other hand, keep track of how many characters have appeared so far on the current line that has been output to the terminal, the transcript file, or the PostScript output file, respectively.

```
#define new_string 0
                            /* printing is deflected to the string pool */
                        /* special selector setting for show_context */
#define pseudo 2
#define no_print 3
                          /* selector setting that makes data disappear */
#define term_only 4
                           /* printing is destined for the terminal only */
#define log_only 5
                         /* printing is destined for the transcript file only */
#define term_and_log 6 /* normal selector setting */
#define write_file 7
                          /* first write file selector */
\langle Global variables 14 \rangle + \equiv
                   /* transcript of METAPOST session */
  void *log_file;
                       /* the generic font output goes here */
  void *output_file;
  unsigned int selector;
                             /* where to print a message */
  integer tally;
                    /* the number of characters recently printed */
                               /* the number of characters on the current terminal line */
  unsigned int term_offset;
  unsigned int file_offset;
                              /* the number of characters on the current file line */
  ASCII_code *trick_buf;
                              /* circular buffer for pseudoprinting */
                          /* threshold for pseudoprinting, explained later */
  integer trick_count;
  integer first_count:
                          /* another variable for pseudoprinting */
```

78. The first 128 strings will contain 95 standard ASCII characters, and the other 33 characters will be printed in three-symbol form like '^A' unless a system-dependent change is made here. Installations that have an extended character set, where for example $xchr[°32] = '\neq'$, would like string 032 to be printed as the single character 032 instead of the three characters 0136, 0136, 0132 (^^Z). On the other hand, even people with an extended character set will want to represent string 015 by ^M, since 015 is ASCII's "carriage return" code; the idea is to produce visible strings instead of tabs or line-feeds or carriage-returns or bell-rings or characters that are treated anomalously in text files.

The boolean expression defined here should be true unless METAPOST internal code number k corresponds to a non-troublesome visible symbol in the local character set. If character k cannot be printed, and k < °200, then character k + °100 or k - °100 must be printable; moreover, ASCII codes [°60..071, °141..0146] must be printable.

```
⟨Character k cannot be printed 78⟩ ≡
(k < '□') ∨ (k ≡ 127)</li>
This code is used in section 87.
79. ⟨Allocate or initialize variables 28⟩ +≡
mp¬trick_buf = xmalloc((mp¬error_line + 1), sizeof(ASCII_code));
80. ⟨Dealloc variables 27⟩ +≡
xfree(mp¬trick_buf);
81. ⟨Initialize the output routines 81⟩ ≡
mp¬selector = term_only;
mp¬tally = 0;
mp¬term_offset = 0;
mp¬file_offset = 0;
See also section 90.
This code is used in sections 16 and 1066.
```

82. Macro abbreviations for output to the terminal and to the log file are defined here for convenience. Some systems need special conventions for terminal output, and it is possible to adhere to those conventions by changing *wterm*, *wterm_ln*, and *wterm_cr* here.

```
\langle MPlib internal header stuff _{6}\rangle +\equiv
#define mp\_fputs(b, f)(mp \neg write\_ascii\_file) (mp, f, b)
#define wterm(A)mp\_fputs ((A), mp \neg term\_out)
\#define wterm\_chr(A)
  {
     unsigned char ss[2];
     ss[0] = (A);
     ss[1] = '\0';
     wterm((\mathbf{char} *) ss);
#define wterm_crmp_fputs ("\n", mp¬term_out)
\#define wterm\_ln(A)
     wterm\_cr;
     mp\_fputs((A), mp \neg term\_out);
#define wlog(A)mp\_fputs ((A), mp \neg log\_file)
\#define wloq\_chr(A)
     unsigned char ss[2];
     ss[0] = (A);
     ss[1] = '\0';
     wlog((\mathbf{char} *) ss);
#define wlog_crmp_fputs ("\n", mp¬log_file)
\#define wlog\_ln(A)
  {
     wlog\_cr;
     mp\_fputs((A), mp \neg log\_file);
        To end a line of text output, we call print_ln. Cases 0..max_write_files use an array wr_file that will
be declared later.
#define mp\_print\_text(A) mp\_print\_str(mp, text((A)))
\langle Internal library declarations 10 \rangle + \equiv
  void mp\_print(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *s);
  \mathbf{void}\ \mathit{mp\_printf}(\mathbf{MP}\ \mathit{mp}, \mathbf{const}\ \mathbf{char}\ *ss, \ldots);
  void mp\_print\_ln(\mathbf{MP} \ mp);
  void mp\_print\_char(\mathbf{MP} \ mp, \mathbf{ASCII\_code} \ k);
  void mp\_print\_str(\mathbf{MP} \ mp, \mathbf{mp\_string} \ s);
  void mp\_print\_nl(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *s);
  \mathbf{void} \ mp\_print\_two(\mathbf{MP} \ mp, \mathbf{mp\_number} \ x, \mathbf{mp\_number} \ y);
        \langle \text{ Declarations } 8 \rangle + \equiv
```

static void mp_print_visible_char(MP mp, ASCII_code s);

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```
\langle Basic printing procedures 85 \rangle \equiv
   void mp\_print\_ln(\mathbf{MP} \ mp)
         /* prints an end-of-line */
     switch (mp \neg selector) {
     case term_and_log: wterm_cr;
         wlog\_cr;
        mp \rightarrow term\_offset = 0;
         mp \rightarrow file\_offset = 0;
        break;
     \mathbf{case}\ log\_only\colon\ wlog\_cr;
         mp \rightarrow file\_offset = 0;
        break;
     case term_only: wterm_cr;
         mp \rightarrow term\_offset = 0;
        break;
     case no_print: case pseudo: case new_string: break;
     \mathbf{default} \colon \mathit{mp\_fputs}("\n", \mathit{mp\_wr\_file}[(\mathit{mp\_selector} - \mathit{write\_file})]);
          /* note that tally is not affected */
See also sections 86, 87, 88, 89, 91, 92, 147, 188, 207, 209, and 849.
This code is used in section 5.
```

86. The <code>print_visible_char</code> procedure sends one character to the desired destination, using the <code>xchr</code> array to map it into an external character compatible with <code>input_ln</code>. (It assumes that it is always called with a visible ASCII character.) All printing comes through <code>print_ln</code> or <code>print_char</code>, which ultimately calls <code>print_visible_char</code>, hence these routines are the ones that limit lines to at most <code>max_print_line</code> characters. But we must make an exception for the PostScript output file since it is not safe to cut up lines arbitrarily in PostScript.

```
\langle \text{ Basic printing procedures } 85 \rangle + \equiv
  static void mp\_print\_visible\_char(\mathbf{MP}\ mp, \mathbf{ASCII\_code}\ s)
          /* prints a single character */
      switch (mp \rightarrow selector) {
      case term\_and\_log: wterm\_chr(xchr(s));
         wlog\_chr(xchr(s));
         incr(mp \rightarrow term\_offset);
         incr(mp \rightarrow file\_offset);
         if (mp \neg term\_offset \equiv (\mathbf{unsigned}) \ mp \neg max\_print\_line) \ \{
            mp \neg term\_of\!fset = 0;
         if (mp \neg file\_offset \equiv (\mathbf{unsigned}) \ mp \neg max\_print\_line) {
            wloq\_cr;
            mp \rightarrow file\_offset = 0;
         break:
      case log\_only: wlog\_chr(xchr(s));
         incr(mp \rightarrow file\_offset);
         if (mp \neg file\_offset \equiv (unsigned) \ mp \neg max\_print\_line) \ mp\_print\_ln(mp);
         break:
      case term\_only: wterm\_chr(xchr(s));
         incr(mp \rightarrow term\_offset);
         if (mp \rightarrow term\_offset \equiv (unsigned) \ mp \rightarrow max\_print\_line) \ mp\_print\_ln(mp);
         break;
      case no_print: break;
      case pseudo:
         if (mp \rightarrow tally < mp \rightarrow trick\_count) mp \rightarrow trick\_buf [mp \rightarrow tally \% mp \rightarrow error\_line] = s;
         break;
      case new\_string: append\_char(s);
         break;
      default:
            text_char ss[2] = \{0, 0\};
            ss[0] = xchr(s);
            mp\_fputs((\mathbf{char} *) ss, mp \neg wr\_file[(mp \neg selector - write\_file)]);
      incr(mp \rightarrow tally);
```

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87. The print_char procedure sends one character to the desired destination. File names and string expressions might contain ASCII_code values that can't be printed using print_visible_char. These characters will be printed in three- or four-symbol form like '^^A' or '^^e4'. (This procedure assumes that it is safe to bypass all checks for unprintable characters when selector is in the range $0..max_write_files - 1$. The user might want to write unprintable characters.

```
\langle \text{Basic printing procedures } 85 \rangle + \equiv
  void mp_print_char(MP mp, ASCII_code k)
         /* prints a single character */
     if (mp \rightarrow selector < pseudo \lor mp \rightarrow selector \ge write\_file) {
       mp\_print\_visible\_char(mp, k);
     else if (\langle \text{ Character } k \text{ cannot be printed } 78 \rangle) {
       mp\_print(mp, "^{"});
       if (k < ^{\circ}100) {
          mp\_print\_visible\_char(mp, (ASCII\_code)(k + °100));
       else if (k < ^{\circ}200) {
          mp\_print\_visible\_char(mp, (ASCII\_code)(k - °100));
       else {
                      /* small index or counter */
          int l;
          l = (k/16);
          mp\_print\_visible\_char(mp, xord(l < 10?l + '0': l - 10 + 'a'));
          l = (k \% 16);
          mp\_print\_visible\_char(mp, xord(l < 10?l + '0': l - 10 + 'a'));
     else {
       mp\_print\_visible\_char(mp, k);
  }
```

88. An entire string is output by calling *print*. Note that if we are outputting the single standard ASCII character c, we could call *print*("c"), since "c" = 99 is the number of a single-character string, as explained above. But *print_char*("c") is quicker, so METAPOST goes directly to the *print_char* routine when it knows that this is safe. (The present implementation assumes that it is always safe to print a visible ASCII character.)

```
\langle \text{ Basic printing procedures } 85 \rangle + \equiv
  static void mp_do_print(MP mp,const char *ss,size_t len)
          /* prints string s */
      if (len \equiv 0) return;
      if (mp \rightarrow selector \equiv new\_string) {
        str\_room(len);
        memcpy((mp \neg cur\_string + mp \neg cur\_length), ss, len);
        mp \rightarrow cur\_length += len;
      else {
        \mathbf{size\_t} \ j = 0;
        while (j < len) {
                                     /* this was xord((\mathbf{int}) \ ss[j]) but that doesn't work */
           mp\_print\_char(mp, (ASCII\_code) \ ss[j]);
           j++;
        }
     }
  }
89.
\langle \text{ Basic printing procedures } 85 \rangle + \equiv
  void mp\_print(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *ss)
      assert(ss \neq \Lambda);
      mp\_do\_print(mp, ss, strlen(ss));
  void mp\_printf(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *ss, \dots)
      va_list ap;
      char pval[256];
      assert(ss \neq \Lambda);
      va\_start(ap, ss);
      vsnprintf(pval, 256, ss, ap);
      mp\_do\_print(mp, pval, strlen(pval));
      va\_end(ap);
  void mp\_print\_str(\mathbf{MP} \ mp, \mathbf{mp\_string} \ s)
      assert(s \neq \Lambda);
      mp\_do\_print(mp, (\mathbf{const\ char\ }*)\ s \neg str, s \neg len);
```

90. Here is the very first thing that METAPOST prints: a headline that identifies the version number and base name. The *term_offset* variable is temporarily incorrect, but the discrepancy is not serious since we assume that the banner and mem identifier together will occupy at most *max_print_line* character positions.

```
\langle Initialize the output routines 81 \rangle + \equiv wterm(mp \neg banner);
mp\_print\_ln(mp);
update\_terminal();
```

91. The procedure *print_nl* is like *print*, but it makes sure that the string appears at the beginning of a new line.

```
\langle \text{Basic printing procedures } 85 \rangle + \equiv
  void mp\_print\_nl(MP mp, const char *s)
         /* prints string s at beginning of line */
     switch (mp \neg selector) {
     case term_and_log:
       if ((mp \rightarrow term\_offset > 0) \lor (mp \rightarrow file\_offset > 0)) mp\_print\_ln(mp);
        break;
     case log_only:
        if (mp \rightarrow file\_offset > 0) mp\_print\_ln(mp);
        break;
     case term_only:
        if (mp \rightarrow term\_offset > 0) mp\_print\_ln(mp);
        break;
     case no_print: case pseudo: case new_string: break;
            /* there are no other cases */
     mp\_print(mp, s);
  }
```

92. The following procedure, which prints out the decimal representation of a given integer n, assumes that all integers fit nicely into a **int**.

```
 \langle \text{ Basic printing procedures } 85 \rangle +\equiv \\ \mathbf{void} \ mp\_print\_int(\mathbf{MP} \ mp, \mathbf{integer} \ n) \\ \{ \ \ /* \ \text{prints an integer in decimal form } */ \\ \mathbf{char} \ s[12]; \\ mp\_snprintf(s, 12, "%d", (\mathbf{int}) \ n); \\ mp\_print(mp, s); \\ \} \\ \mathbf{void} \ mp\_print\_pointer(\mathbf{MP} \ mp, \mathbf{void} \ *n) \\ \{ \ \ \ /* \ \text{prints an pointer in hexadecimal form } */ \\ \mathbf{char} \ s[12]; \\ mp\_snprintf(s, 12, "%p", n); \\ mp\_print(mp, s); \\ \}
```

93. ⟨Internal library declarations 10⟩ +≡ void mp_print_int(MP mp, integer n); void mp_print_pointer(MP mp, void *n);

94. METAPOST also makes use of a trivial procedure to print two digits. The following subroutine is usually called with a parameter in the range $0 \le n \le 99$.

static void $mp_print_dd(\mathbf{MP} \ mp, \mathbf{integer} \ n);$

96. Here is a procedure that asks the user to type a line of input, assuming that the *selector* setting is either $term_only$ or $term_and_log$. The input is placed into locations first through last-1 of the buffer array, and echoed on the transcript file if appropriate.

This procedure is never called when $interaction < mp_scroll_mode$.

```
#define prompt_input(A) do
             if (\neg mp \neg noninteractive) {
                wake_up_terminal();
                mp\_print(mp,(A));
             mp\_term\_input(mp);
          while (0)
                            /* prints a string and gets a line of input */
  void mp_term_input(MP mp)
         /* gets a line from the terminal */
     size_t k;
                     /* index into buffer */
     if (mp \neg noninteractive) {
        if (\neg mp\_input\_ln(mp, mp \rightarrow term\_in)) \ longjmp(*(mp \rightarrow jump\_buf), 1);
                                                                                            /* chunk finished */
        mp \rightarrow buffer[mp \rightarrow last] = xord(',',');
     else {
        update_terminal();
                                   /* Now the user sees the prompt for sure */
        if (\neg mp\_input\_ln(mp, mp \rightarrow term\_in)) {
          mp\_fatal\_error(mp, "End\_of\_file\_on\_the\_terminal!");
        mp \rightarrow term\_offset = 0;
                                     /* the user's line ended with \(\text{return}\) */
        decr(mp \rightarrow selector);
                                    /* prepare to echo the input */
        if (mp \rightarrow last \neq mp \rightarrow first) {
          for (k = mp \rightarrow first; k < mp \rightarrow last; k++) {
             mp\_print\_char(mp, mp \rightarrow buffer[k]);
          }
        }
        mp\_print\_ln(mp);
        mp \neg buffer[mp \neg last] = xord(',');
        incr(mp \rightarrow selector);
                                /* restore previous status */
  }
```

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97. Reporting errors.

The *print_err* procedure supplies a '!' before the official message, and makes sure that the terminal is awake if a stop is going to occur. The **error** procedure supplies a '.' after the official message, then it shows the location of the error; and if *interaction* = *error_stop_mode*, it also enters into a dialog with the user, during which time the help message may be printed.

98. The global variable interaction has four settings, representing increasing amounts of user interaction: $\langle \text{Exported types } 15 \rangle + \equiv$

```
enum mp_interaction_mode {
                                        /* extra value for command-line switch */
     mp\_unspecified\_mode = 0,
                            /* omits all stops and omits terminal output */
     mp\_batch\_mode,
     mp\_nonstop\_mode,
                               /* omits all stops */
                             /* omits error stops */
     mp\_scroll\_mode,
     mp\_error\_stop\_mode
                                 /* stops at every opportunity to interact */
  };
       \langle \text{ Option variables } 26 \rangle + \equiv
                         /* current level of interaction */
  int interaction;
                             /* do we have a terminal? */
  int noninteractive;
100.
         Set it here so it can be overwritten by the commandline
\langle Allocate or initialize variables 28\rangle +\equiv
  mp \neg interaction = opt \neg interaction;
  if (mp \neg interaction \equiv mp\_unspecified\_mode \lor mp \neg interaction > mp\_error\_stop\_mode)
     mp \neg interaction = mp\_error\_stop\_mode;
  if (mp \neg interaction < mp\_unspecified\_mode) mp \neg interaction = mp\_batch\_mode;
         print_err is not merged in error because it is also used in prompt_file_name, where error is not
called at all.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_print\_err(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *A);
         static void mp\_print\_err(\mathbf{MP} \ mp, \mathbf{const \ char} \ *A){
102.
       if (mp \neg interaction \equiv mp\_error\_stop\_mode) wake_up_terminal();
       if (mp\neg file\_line\_error\_style \land file\_state \land \neg terminal\_input) \{ mp\_print\_nl(mp,"");
       if (long\_name \neq \Lambda) {
          mp\_print(mp, long\_name);
       else {
          mp\_print(mp, mp\_str(mp, name));
       mp\_print(mp,":"); mp\_print\_int(mp, line);
       mp\_print(mp,":_{\sqcup}"); }
       else {
          mp\_print\_nl(mp, "!_{\sqcup}");
       mp\_print(mp, A);  }
```

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103. METAPOST is careful not to call **error** when the print *selector* setting might be unusual. The only possible values of *selector* at the time of error messages are

```
no\_print (when interaction = mp\_batch\_mode and log\_file not yet open); term\_only (when interaction > mp\_batch\_mode and log\_file not yet open); log\_only (when interaction = mp\_batch\_mode and log\_file is open); term\_and\_log (when interaction > mp\_batch\_mode and log\_file is open).

#define initialize\_print\_selector()
mp\_selector = (mp\_interaction \equiv mp\_batch\_mode ? no\_print : term\_only);
```

104. The global variable *history* records the worst level of error that has been detected. It has four possible values: *spotless*, *warning_issued*, *error_message_issued*, and *fatal_error_stop*.

Another global variable, *error_count*, is increased by one when an **error** occurs without an interactive dialog, and it is reset to zero at the end of every statement. If *error_count* reaches 100, METAPOST decides that there is no point in continuing further.

```
\langle \text{Exported types 15} \rangle + \equiv
  enum mp_history_state {
                           /* history value when nothing has been amiss yet */
    mp\_spotless = 0,
                              /* history value when begin_diagnostic has been called */
    mp\_warning\_issued,
    mp_error_message_issued,
                                  /* history value when error has been called */
    mp\_fatal\_error\_stop,
                              /* history value when termination was premature */
    mp\_system\_error\_stop
                                /* history value when termination was due to disaster */
  };
        \langle \text{Global variables } 14 \rangle + \equiv
  int history;
                   /* has the source input been clean so far? */
  int error_count;
                       /* the number of scrolled errors since the last statement ended */
```

- **106.** The value of *history* is initially *fatal_error_stop*, but it will be changed to *spotless* if METAPOST survives the initialization process.
- 107. Since errors can be detected almost anywhere in METAPOST, we want to declare the error procedures near the beginning of the program. But the error procedures in turn use some other procedures, which need to be declared *forward* before we get to **error** itself.

It is possible for **error** to be called recursively if some error arises when *get_next* is being used to delete a token, and/or if some fatal error occurs while METAPOST is trying to fix a non-fatal one. But such recursion is never more than two levels deep.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_qet\_next(\mathbf{MP}\ mp);
  static void mp_term_input(MP mp);
  static void mp_show_context(MP mp);
  static void mp_begin_file_reading(MP mp);
  static void mp\_open\_log\_file(\mathbf{MP} \ mp);
  static void mp_clear_for_error_prompt(MP mp);
         \langle \text{Internal library declarations } 10 \rangle + \equiv
108.
  void mp\_normalize\_selector(\mathbf{MP} \ mp);
109.
         \langle \text{Global variables } 14 \rangle + \equiv
                                  /* should the err_help string be shown? */
  boolean use_err_help;
  mp_string err_help;
                                /* a string set up by errhelp */
```

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```
110. \langle Allocate or initialize variables 28\rangle +\equiv mp \neg use\_err\_help = false;
```

111. The *jump_out* procedure just cuts across all active procedure levels and goes to *end_of_MP*. This is the only nonlocal **goto** statement in the whole program. It is used when there is no recovery from a particular error.

The program uses a $jump_buf$ to handle this, this is initialized at three spots: the start of mp_new , the start of $mp_initialize$, and the start of mp_run . Those are the only library enty points.

```
\langle \text{ Global variables } 14 \rangle +\equiv \mathbf{jmp\_buf} * jump\_buf;
```

112. If the array of internals is still Λ when $jump_out$ is called, a crash occurred during initialization, and it is not safe to run the normal cleanup routine.

```
\langle Error handling procedures 112 \rangle \equiv
  void mp\_jump\_out(\mathbf{MP} \ mp)
     if (mp \neg internal \neq \Lambda \land mp \neg history < mp\_system\_error\_stop) mp\_close\_files\_and\_terminate(mp);
     longjmp(*(mp \rightarrow jump\_buf), 1);
See also sections 114, 132, 135, and 137.
This code is used in section 5.
          \langle \text{Internal library declarations } 10 \rangle + \equiv
  void mp\_jump\_out(\mathbf{MP} \ mp);
114.
\langle Error handling procedures 112 \rangle + \equiv
  void mp\_warn(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *msg)
     unsigned saved\_selector = mp \neg selector;
     mp\_normalize\_selector(mp);
     mp\_print\_nl(mp, "Warning: ");
     mp\_print(mp, msg);
     mp\_print\_ln(mp);
     mp \neg selector = saved\_selector;
```

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115. Here now is the general **error** routine.

The argument *deletions_allowed* is set *false* if the *get_next* routine is active when **error** is called; this ensures that *get_next* will never be called recursively.

Individual lines of help are recorded in the array $help_line$, which contains entries in positions $0..(help_ptr-1)$. They should be printed in reverse order, i.e., with $help_line[0]$ appearing last.

```
void mp\_error(MP \ mp, const \ char *msq, const \ char **hlp, boolean \ deletions\_allowed)
                            /* what the user types */
     ASCII\_code c;
                            /* used to save global variables when deleting tokens */
     integer s1, s2;
     mp\_syms3;
                       /* likewise */
     int i = 0;
     const char *help\_line[6];
                                       /* helps for the next error */
     unsigned int help\_ptr;
                                     /* the number of help lines present */
     const char **cnt = \Lambda;
     mp\_print\_err(mp, msg);
     if (hlp) {
       cnt = hlp;
       while (*cnt) {
          i++;
          cnt++;
       }
       cnt = hlp;
     help_{-}ptr = i;
     while (i > 0) {
       help\_line[--i] = *cnt++;
     if (mp - history < mp\_error\_message\_issued) mp - history = mp\_error\_message\_issued;
     mp\_print\_char(mp, xord(`, ., '));
     mp\_show\_context(mp);
     if (mp \rightarrow halt\_on\_error) {
       mp \neg history = mp\_fatal\_error\_stop;
       mp\_jump\_out(mp);
     if ((\neg mp \neg noninteractive) \land (mp \neg interaction \equiv mp\_error\_stop\_mode)) {
       ⟨ Get user's advice and return 117⟩;
     incr(mp \rightarrow error\_count);
     if (mp \rightarrow error\_count \equiv 100) {
       mp\_print\_nl(mp, "(That\_makes\_100\_errors; \_please\_try\_again.)");
       mp \rightarrow history = mp\_fatal\_error\_stop;
       mp\_jump\_out(mp);
     \langle \text{ Put help message on the transcript file } 130 \rangle;
116.
         \langle Exported function headers 18 \rangle + \equiv
  extern void mp\_error(\mathbf{MP} \ mp\_const\ \mathbf{char} \ *msq\_const\ \mathbf{char} \ **hlp\_boolean\ deletions\_allowed);
  extern void mp\_warn(MP \ mp, const \ char *msg);
```

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```
117. \langle \text{Get user's advice and return } 117 \rangle \equiv
while (true) {

CONTINUE: mp\_clear\_for\_error\_prompt(mp);
    prompt\_input("?\_");
    ;
    if (mp\lnot last \equiv mp\lnot first) return;
    c = mp\lnot buffer[mp\lnot first];
    if (c \geq `a`) c = (ASCII\_code)(c + `A` - `a`);    /* convert to uppercase */
    \langle \text{Interpret code } c \text{ and return if done } 123 \rangle;
}

This code is used in section 115.
```

118. It is desirable to provide an 'E' option here that gives the user an easy way to return from META-POST to the system editor, with the offending line ready to be edited. But such an extension requires some system wizardry, so the present implementation simply types out the name of the file that should be edited and the relevant line number.

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```
123.
\langle \text{Interpret code } c \text{ and } \mathbf{return} \text{ if done } 123 \rangle \equiv
   \mathbf{switch}(c) {
   case '0': case '1': case '2': case '3': case '4': case '5': case '6': case '7': case '8':
      case '9':
      if (deletions_allowed) {
         (Delete tokens and continue 127);
      break;
   case 'E':
      if (mp \rightarrow file_p tr > 0) {
         mp \neg interaction = mp\_scroll\_mode;
         mp\_close\_files\_and\_terminate(mp);
         (\textit{mp} \neg \textit{run\_editor})(\textit{mp}, \textit{mp\_str}(\textit{mp}, \textit{mp} \neg \textit{input\_stack}[\textit{mp} \neg \textit{file\_ptr}]. \textit{name\_field}), \textit{mp\_true\_line}(\textit{mp}));
         mp\_jump\_out(mp);
      break:
   case 'H': (Print the help information and continue 128);
                                                                                           /* break; */
   case 'I': (Introduce new material from the terminal and return 126);
                                                                                                             /* break; */
   case 'Q': case 'R': case 'S': (Change the interaction level and return 125); /* break; */
   case 'X': mp \rightarrow interaction = mp\_scroll\_mode;
      mp\_jump\_out(mp);
      break;
   default: break;
   (Print the menu of available options 124)
This code is used in section 117.
          \langle \text{Print the menu of available options } 124 \rangle \equiv
124.
   {
      mp\_print(mp, "Type_{\sqcup} < return >_{\sqcup} to_{\sqcup}proceed,_{\sqcup} S_{\sqcup} to_{\sqcup} scroll_{\sqcup} future_{\sqcup} error_{\sqcup} messages,");
      mp\_print\_nl(mp, "R_{\sqcup}to_{\sqcup}run_{\sqcup}without_{\sqcup}stopping,_{\sqcup}Q_{\sqcup}to_{\sqcup}run_{\sqcup}quietly,");
      mp\_print\_nl(mp, "I_{\sqcup}to_{\sqcup}insert_{\sqcup}something,_{\sqcup}");
      if (mp\neg file\_ptr > 0) mp\_print(mp, "E_{\sqcup}to_{\sqcup}edit_{\sqcup}your_{\sqcup}file, ");
      if (deletions_allowed)
         mp\_print\_nl(mp, "1\_or_{\sqcup}...\_or_{\sqcup}9_{\sqcup}to_{\sqcup}ignore_{\sqcup}the_{\sqcup}next_{\sqcup}1_{\sqcup}to_{\sqcup}9_{\sqcup}tokens_{\sqcup}of_{\sqcup}input,");
      mp\_print\_nl(mp, "H_{\sqcup}for_{\sqcup}help,_{\sqcup}X_{\sqcup}to_{\sqcup}quit.");
   }
```

This code is used in section 123.

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```
125.
        \langle Change the interaction level and return 125\rangle \equiv
  {
     mp \neg error\_count = 0;
     mp\_print(mp, "OK, \_entering\_");
     \mathbf{switch}(c) {
     case 'Q': mp \neg interaction = mp\_batch\_mode;
       mp_print(mp, "batchmode");
       decr(mp \neg selector);
       break;
     case 'R': mp \neg interaction = mp\_nonstop\_mode;
       mp\_print(mp, "nonstopmode");
       break;
     case 'S': mp \rightarrow interaction = mp\_scroll\_mode;
       mp\_print(mp, "scrollmode");
       break;
           /* there are no other cases */
     mp_-print(mp, "...");
     mp\_print\_ln(mp);
     update_terminal();
     return;
  }
This code is used in section 123.
        When the following code is executed, buffer[(first + 1) ... (last - 1)] may contain the material inserted
by the user; otherwise another prompt will be given. In order to understand this part of the program fully,
you need to be familiar with METAPOST's input stacks.
(Introduce new material from the terminal and return 126) \equiv
                                       /* enter a new syntactic level for terminal input */
     mp\_begin\_file\_reading(mp);
     if (mp \neg last > mp \neg first + 1) {
       loc = (halfword)(mp \rightarrow first + 1);
       mp \neg buffer[mp \neg first] = xord(` \sqcup `);
     else {
       prompt_input("insert>");
       loc = (halfword)mp \neg first;
     mp \rightarrow first = mp \rightarrow last + 1;
     mp \neg cur\_input.limit\_field = (halfword)mp \neg last;
     return;
```

This code is used in section 123.

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127. We allow deletion of up to 99 tokens at a time.

```
\langle Delete tokens and continue 127\rangle \equiv
     s1 = cur\_cmd();
     s2 = cur\_mod();
     s\beta = cur\_sym();
     mp \neg OK\_to\_interrupt = false;
     if ((mp \neg last > mp \neg first + 1) \land (mp \neg buffer[mp \neg first + 1] \ge '0') \land (mp \neg buffer[mp \neg first + 1] \le '9'))
        c = xord(c * 10 + mp \rightarrow buffer[mp \rightarrow first + 1] - \text{'0'} * 11);
     else c = (ASCII\_code)(c - `0");
     while (c > 0) {
                                    /* one-level recursive call of error is possible */
        mp\_get\_next(mp);
        (Decrease the string reference count, if the current token is a string 812);
     }
     set\_cur\_cmd(s1);
     set\_cur\_mod(s2);
     set\_cur\_sym(s3);
     mp \rightarrow OK\_to\_interrupt = true;
     help\_ptr = 2;
     help\_line[1] = "I_{\sqcup}have_{\sqcup}just_{\sqcup}deleted_{\sqcup}some_{\sqcup}text,_{\sqcup}as_{\sqcup}you_{\sqcup}asked.";
     help\_line[0] = "You \sqcup can \sqcup now \sqcup delete \sqcup more, \sqcup or \sqcup insert, \sqcup or \sqcup whatever.";
     mp\_show\_context(mp);
     goto CONTINUE;
```

This code is used in section 123.

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128. Some wriggling with *help_line* is done here to avoid giving no information whatsoever, or presenting the same information twice in a row.

```
\langle \text{ Print the help information and continue } 128 \rangle \equiv
      if (mp \neg use\_err\_help) {
         \langle \text{Print the string } err\_help, \text{ possibly on several lines } 129 \rangle;
         mp \rightarrow use\_err\_help = false;
      else {
         \mathbf{if}\ (\mathit{help\_ptr} \equiv 0)\ \{
             help\_ptr = 2;
             help\_line[1] = "Sorry, \sqcup I \sqcup don't \sqcup know \sqcup how \sqcup to \sqcup help \sqcup in \sqcup this \sqcup situation.";
             help\_line[0] = "Maybe\_you\_should\_try\_asking\_a\_human?";
         do {
             decr(help\_ptr);
             mp\_print(mp, help\_line[help\_ptr]);
             mp\_print\_ln(mp);
         } while (help\_ptr \neq 0);
      help\_ptr = 4;
      \mathit{help\_line}\,[3] = \texttt{"Sorry}, \llcorner \mathsf{I} \llcorner \mathsf{already} \llcorner \mathsf{gave} \llcorner \mathsf{what} \llcorner \mathsf{help} \llcorner \mathsf{I} \llcorner \mathsf{could} \ldots \texttt{"};
      help\_line[2] = "Maybe\_you\_should\_try\_asking\_a_human?";
      help\_line[1] = "An\_error\_might\_have\_occurred\_before\_I\_noticed\_any\_problems.";
      help\_line[0] = "``If\_all\_else\_fails,\_read\_the\_instructions.''";
      goto CONTINUE;
This code is used in section 123.
           \langle \text{Print the string } err\_help, \text{ possibly on several lines } 129 \rangle \equiv
   {
      size_t j = 0;
      while (j < mp \rightarrow err\_help \rightarrow len) {
         if (*(mp \rightarrow err\_help \rightarrow str + j) \neq '\%') mp\_print(mp, (const char *)(mp \rightarrow err\_help \rightarrow str + j));
         else if (j + 1 \equiv mp \neg err\_help \neg len) mp\_print\_ln(mp);
         else if (*(mp \rightarrow err\_help \rightarrow str + j) \neq ','') mp\_print\_ln(mp);
         else {
            j++;
             mp\_print\_char(mp, xord(',','));
        j++;
```

This code is used in sections 128 and 130.

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```
130.
         \langle \text{Put help message on the transcript file } 130 \rangle \equiv
  if (mp \neg interaction > mp\_batch\_mode) \ decr(mp \neg selector);
                                                                              /* avoid terminal output */
  if (mp \rightarrow use\_err\_help) {
     mp\_print\_nl(mp,"");
     \langle \text{Print the string } err\_help, \text{ possibly on several lines } 129 \rangle;
  }
  \mathbf{else} \ \{
     while (help_ptr > 0) {
        decr(help\_ptr);
        mp\_print\_nl(mp, help\_line[help\_ptr]);
     mp\_print\_ln(mp);
     if (mp \neg interaction > mp\_batch\_mode) incr(mp \neg selector);
                                                                                 /* re-enable terminal output */
     mp\_print\_ln(mp);
This code is used in section 115.
         In anomalous cases, the print selector might be in an unknown state; the following subroutine is
called to fix things just enough to keep running a bit longer.
  void mp_normalize_selector(MP mp)
     if (mp \neg log\_opened) mp \neg selector = term\_and\_log;
     else mp \neg selector = term\_only;
     if (mp \rightarrow job\_name \equiv \Lambda) mp\_open\_log\_file(mp);
     if (mp \neg interaction \equiv mp\_batch\_mode) \ decr(mp \neg selector);
132.
         The following procedure prints METAPOST's last words before dying.
\langle Error handling procedures 112 \rangle + \equiv
  \mathbf{void}\ \mathit{mp\_fatal\_error}(\mathbf{MP}\ \mathit{mp}, \mathbf{const}\ \mathbf{char}\ *s)
         /* prints s, and that's it */
     const char *hlp[] = \{s, \Lambda\};
     mp\_normalize\_selector(mp);
     if (mp \neg interaction \equiv mp\_error\_stop\_mode) mp \neg interaction = mp\_scroll\_mode;
           /* no more interaction */
     if (mp¬log_opened) mp_error(mp, "Emergency_stop", hlp, true);
     mp \rightarrow history = mp\_fatal\_error\_stop;
                                 /* irrecoverable error */
     mp\_jump\_out(mp);
  }
133.
          \langle Exported function headers 18 \rangle + \equiv
  extern void mp\_fatal\_error(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *s);
134.
          \langle \text{Internal library declarations } 10 \rangle + \equiv
  void mp\_overflow(MP mp, const char *s, integer n);
```

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 \langle Internal library declarations $10 \rangle + \equiv$

136. The program might sometime run completely amok, at which point there is no choice but to stop. If no previous error has been detected, that's bad news; a message is printed that is really intended for the METAPOST maintenance person instead of the user (unless the user has been particularly diabolical). The index entries for 'this can't happen' may help to pinpoint the problem.

```
void mp\_confusion(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *s);
          Consistency check violated; s tells where.
\langle Error handling procedures 112 \rangle + \equiv
  void mp\_confusion(\mathbf{MP} \ mp, \mathbf{const} \ \mathbf{char} \ *s)
     char msg[256];
     \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"One_of_y our_faux_pas_seems_to_have_wounded_me_deeply...",
            "in_fact,_I'm_barely_conscious._Please_fix_it_and_try_again.", \Lambda;
     mp\_normalize\_selector(mp);
     if (mp \rightarrow history < mp\_error\_message\_issued) {
        mp\_snprintf(msg, 256, "This\_can't\_happen\_(%s)", s);
        hlp[0] = "I'm_{\square}broken._{\square}Please_{\square}show_{\square}this_{\square}to_{\square}someone_{\square}who_{\square}can_{\square}fix_{\square}can_{\square}fix";
        hlp[1] = \Lambda;
     else {
        mp\_snprintf(msq, 256, "I_{\parallel}can\ 't_{\parallel}go_{\parallel}on_{\parallel}meeting_{\parallel}you_{\parallel}like_{\parallel}this");
     if (mp \neg interaction \equiv mp\_error\_stop\_mode) mp \neg interaction = mp\_scroll\_mode;
            /* no more interaction */
     if (mp \neg log\_opened) mp\_error(mp, msg, hlp, true);
     mp \neg history = mp\_fatal\_error\_stop;
     mp\_jump\_out(mp); /* irrecoverable error */
```

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138. Users occasionally want to interrupt METAPOST while it's running. If the runtime system allows this, one can implement a routine that sets the global variable *interrupt* to some nonzero value when such an interrupt is signaled. Otherwise there is probably at least a way to make *interrupt* nonzero using the C debugger.

```
#define check_interrupt
{
        if (mp-interrupt ≠ 0) mp_pause_for_instructions(mp);
     }

⟨Global variables 14⟩ +≡
    integer interrupt; /* should METAPOST pause for instructions? */
    boolean OK_to_interrupt; /* should interrupts be observed? */
    integer run_state; /* are we processing input ? */
    boolean finished; /* set true by close_files_and_terminate */
    boolean reading_preload;

139. ⟨Allocate or initialize variables 28⟩ +≡
    mp→OK_to_interrupt = true;
    mp→finished = false;
```

140. When an interrupt has been detected, the program goes into its highest interaction level and lets the user have the full flexibility of the **error** routine. METAPOST checks for interrupts only at times when it is safe to do this.

```
 \begin{array}{l} \textbf{static void } mp\_pause\_for\_instructions(\mathbf{MP} \ mp) \\ \{ \\ \textbf{const } \mathbf{char} \ *hlp[] = \{ \texttt{"You} \texttt{\_rang?"}, \\ & \texttt{"Try} \texttt{\_to} \texttt{\_insert} \texttt{\_some} \texttt{\_instructions} \texttt{\_for} \texttt{\_me} \texttt{\_(e.g., `I} \texttt{\_show} \texttt{\_x'}), \texttt{"}, \\ & \texttt{"unless} \texttt{\_you} \texttt{\_just} \texttt{\_want} \texttt{\_to} \texttt{\_quit} \texttt{\_by} \texttt{\_typing} \texttt{\_`x'}. \texttt{"}, \Lambda \}; \\ \textbf{if } (mp \rightarrow OK\_to\_interrupt) \ \{ \\ & mp \rightarrow interaction = mp\_error\_stop\_mode; \\ & \textbf{if } ((mp \rightarrow selector \equiv log\_only) \lor (mp \rightarrow selector \equiv no\_print)) \ incr(mp \rightarrow selector); \\ & ; \\ & mp\_error(mp, \texttt{"Interruption"}, hlp, false); \\ & mp \rightarrow interrupt = 0; \\ & \} \\ \} \\ \end{aligned}
```

141. Arithmetic with scaled numbers. The principal computations performed by METAPOST are done entirely in terms of integers less than 2^{31} in magnitude; thus, the arithmetic specified in this program can be carried out in exactly the same way on a wide variety of computers, including some small ones.

But C does not rigidly define the / operation in the case of negative dividends; for example, the result of (-2*n-1)/2 is -(n+1) on some computers and -n on others (is this true?). There are two principal types of arithmetic: "translation-preserving," in which the identity (a+q*b)/b = (a/b)+q is valid; and "negation-preserving," in which (-a)/b = -(a/b). This leads to two METAPOSTs, which can produce different results, although the differences should be negligible when the language is being used properly. The TEX processor has been defined carefully so that both varieties of arithmetic will produce identical output, but it would be too inefficient to constrain METAPOST in a similar way.

```
\#define inf_t ((math\_data *) mp \neg math) \neg inf_t
```

 $mp \rightarrow arith_error = false;$

142. A single computation might use several subroutine calls, and it is desirable to avoid producing multiple error messages in case of arithmetic overflow. So the routines below set the global variable arith_error to true instead of reporting errors directly to the user.

```
\langle Global variables 14 \rangle + \equiv
                         /* has arithmetic overflow occurred recently? */
  boolean arith_error;
143.
       \langle Allocate or initialize variables 28\rangle + \equiv
  mp \neg arith\_error = false;
       At crucial points the program will say check_arith, to test if an arithmetic error has been detected.
#define check_arith() do
          if (mp \rightarrow arith\_error) mp\_clear\_arith(mp);
        while (0)
  static void mp_clear_arith(MP mp)
    "computing got too large, so I'm afraid your answers will be",
        "somewhat_askew._You'll_probably_have_to_adopt_different",
        "tactics_next_time._But_I_shall_try_to_carry_on_anyway.", \Lambda;
    mp\_error(mp, "Arithmetic\_overflow", hlp, true);
```

```
145. The definitions of these are set up by the math initialization.
```

```
#define arc_tol_k ((math_data *) mp¬math)¬arc_tol_k
#define coef_bound_k ((math_data *) mp¬math)¬coef_bound_k
#define coef_bound_minus_1 ((math_data *) mp¬math)¬coef_bound_minus_1
#define sqrt_8_e_k ((math_data *) mp \rightarrow math)\rightarrow sqrt_8_e_k
#define twelve\_ln\_2\_k ((math_data *) mp \rightarrow math)\rightarrow twelve\_ln\_2\_k
#define twelvebits_3 ((math_data *) mp¬math)¬twelvebits_3
#define one_{-k} ((math_data *) mp \rightarrow math)\rightarrow one_{-k}
\#define epsilon_t ((math_data *) mp \neg math)\neg epsilon_t
#define unity_t ((math_data *) mp¬math)¬unity_t
#define zero_{-}t ((math_data *) mp \rightarrow math)\rightarrow zero_{-}t
#define two_{-}t ((math_data *) mp \rightarrow math)\rightarrow two_{-}t
#define three_t ((math_data *) mp¬math)¬three_t
#define half_unit_t ((math_data *) mp¬math)¬half_unit_t
#define three_quarter_unit_t ((math_data *) mp¬math)¬three_quarter_unit_t
#define twentysixbits_sqrt2_t ((math_data *) mp¬math)¬twentysixbits_sqrt2_t
\#define twentyeightbits\_d\_t ((math_data *) mp \rightarrow math)\rightarrow twentyeightbits\_d\_t
\#define twentysevenbits\_sqrt2\_d\_t ((math_data *) mp \neg math)\neg twentysevenbits\_sqrt2\_d\_t
#define warning_limit_t ((math_data *) mp¬math)¬warning_limit_t
#define precision_default ((math_data *) mp¬math)¬precision_default
#define precision_max ((math_data *) mp¬math)¬precision_max
#define precision_min ((math_data *) mp¬math)¬precision_min
```

146. In fact, the two sorts of scaling discussed above aren't quite sufficient; METAPOST has yet another, used internally to keep track of angles.

147. We often want to print two scaled quantities in parentheses, separated by a comma.

```
\langle \text{Basic printing procedures } 85 \rangle + \equiv
  void mp\_print\_two(MP mp, mp\_number x, mp\_number y)
        /* prints '(x,y)' */
    mp\_print\_char(mp, xord(`,`(`,));
    print\_number(x);
    mp\_print\_char(mp, xord(', '));
    print\_number(y);
    mp\_print\_char(mp, xord(')'));
  }
148.
#define fraction_one_t ((math_data *) mp¬math)¬fraction_one_t
#define fraction_half_t ((math_data *) mp¬math)¬fraction_half_t
\#define fraction\_three\_t ((math\_data *) mp \neg math) \neg fraction\_three\_t
#define fraction_four_t ((math_data *) mp¬math)¬fraction_four_t
#define one_eighty_deg_t ((math_data *) mp¬math)¬one_eighty_deg_t
#define three_sixty_deq_t ((math_data *) mp¬math)¬three_sixty_deq_t
        \langle \text{Local variables for initialization } 35 \rangle + \equiv
                 /* all-purpose loop index */
```

54

150. And now let's complete our collection of numeric utility routines by considering random number generation. METAPOST generates pseudo-random numbers with the additive scheme recommended in Section 3.6 of The Art of Computer Programming; however, the results are random fractions between 0 and $fraction_one - 1$, inclusive.

There's an auxiliary array randoms that contains 55 pseudo-random fractions. Using the recurrence $x_n = (x_{n-55} - x_{n-31}) \bmod 2^{28}$, we generate batches of 55 new x_n 's at a time by calling $new_randoms$. The global variable j_random tells which element has most recently been consumed. The global variable $random_seed$ was introduced in version 0.9, for the sole reason of stressing the fact that the initial value of the random seed is system-dependant. The initialization code below will initialize this variable to $(internal[mp_time]divunity) + internal[mp_day]$, but this is not good enough on modern fast machines that are capable of running multiple MetaPost processes within the same second.

```
\langle Global variables 14\rangle + \equiv
  mp_number randoms[55]; /* the last 55 random values generated */
  int j_random:
                         /* the number of unused randoms */
          \langle \text{ Option variables } 26 \rangle + \equiv
                             /* the default random seed */
  int random_seed;
          \langle Allocate or initialize variables 28\rangle +\equiv
  mp \neg random\_seed = opt \neg random\_seed;
  {
     int i;
     for (i = 0; i < 55; i ++) {
        new\_fraction(mp \neg randoms[i]);
  }
         \langle \text{ Dealloc variables } 27 \rangle + \equiv
     \mathbf{int}\ i;
     for (i = 0; i < 55; i ++) {
        free\_number(mp \neg randoms[i]);
  }
          \langle \text{Internal library declarations } 10 \rangle + \equiv
  void mp\_new\_randoms(\mathbf{MP} \ mp);
```

```
void mp\_new\_randoms(\mathbf{MP} \ mp)
155.
                /* index into randoms */
    int k;
                          /* accumulator */
    mp\_number x;
    new\_number(x);
    for (k = 0; k \le 23; k++) {
       set\_number\_from\_substraction(x, mp \neg randoms[k], mp \neg randoms[k + 31]);
       if (number\_negative(x)) number\_add(x, fraction\_one\_t);
       number\_clone(mp \neg randoms[k], x);
    for (k = 24; k \le 54; k++) {
       set\_number\_from\_substraction(x, mp \neg randoms[k], mp \neg randoms[k-24]);
       if (number\_negative(x)) number\_add(x, fraction\_one\_t);
       number\_clone(mp \neg randoms[k], x);
    free\_number(x);
    mp {\rightarrow} j\_random = 54;
  }
156.
        To consume a random fraction, the program below will say 'next_random'.
  static void mp_next_random(MP mp,mp_number *ret)
    if (mp \rightarrow j\_random \equiv 0) mp\_new\_randoms(mp);
    else decr(mp \rightarrow j\_random);
    number\_clone(*ret, mp \neg randoms[mp \neg j\_random]);
  }
```

157. To produce a uniform random number in the range $0 \le u < x$ or $0 \ge u > x$ or 0 = u = x, given a scaled value x, we proceed as shown here.

Note that the call of $take_fraction$ will produce the values 0 and x with about half the probability that it will produce any other particular values between 0 and x, because it rounds its answers.

```
static void mp_unif_rand(MP mp, mp_number *ret, mp_number x_orig)
{
  mp_number y;
                       /* trial value */
  mp\_number x, abs\_x;
  mp\_number u;
  new\_fraction(y);
  new\_number(x);
  new\_number(abs\_x);
  new\_number(u);
  number\_clone(x, x\_orig);
  number\_clone(abs\_x, x);
  number\_abs(abs\_x);
  mp\_next\_random(mp, \&u);
  take\_fraction(y, abs\_x, u);
  free\_number(u);
  if (number\_equal(y, abs\_x)) {
    set\_number\_to\_zero(*ret);
  else if (number\_positive(x)) {
    number\_clone(*ret, y);
  else {
    number\_clone(*ret, y);
    number\_negate(*ret);
  free\_number(abs\_x);
  free\_number(x);
  free\_number(y);
```

158. Finally, a normal deviate with mean zero and unit standard deviation can readily be obtained with the ratio method (Algorithm 3.4.1R in *The Art of Computer Programming*).

```
static void mp_norm_rand(MP mp,mp_number *ret)
  mp\_number ab\_vs\_cd;
  mp\_number \ abs\_x;
  mp_number u;
  mp_number r;
  mp\_number la, xa;
  new\_number(ab\_vs\_cd);
  new_number(la);
  new\_number(xa);
  new\_number(abs\_x);
  new\_number(u);
  new\_number(r);
  do {
    do {
      mp\_number v;
      new\_number(v);
      mp\_next\_random(mp, \&v);
      number\_substract(v, fraction\_half\_t);
      take\_fraction(xa, sqrt\_8\_e\_k, v);
      free\_number(v);
      mp\_next\_random(mp, \&u);
      number\_clone(abs\_x, xa);
      number\_abs(abs\_x);
    } while (number\_greaterequal(abs\_x, u));
    make\_fraction(r, xa, u);
    number\_clone(xa, r);
    m\_log(la, u);
    set\_number\_from\_substraction(la, twelve\_ln\_2\_k, la);
    ab\_vs\_cd(ab\_vs\_cd, one\_k, la, xa, xa);
  } while (number_negative(ab_vs_cd));
  number\_clone(*ret, xa);
  free\_number(ab\_vs\_cd);
  free\_number(r);
  free\_number(abs\_x);
  free\_number(la);
  free\_number(xa);
  free\_number(u);
```

58 PACKED DATA MetaPost §159

```
159.
       Packed data.
#define max_quarterword #3FFF
                                       /* largest allowable value in a quarterword */
#define max_halfword #FFFFFFF
                                       /* largest allowable value in a halfword */
       The macros qi and qo are used for input to and output from quarterwords. These are legacy macros.
#define qo(A) (A)
                         /* to read eight bits from a quarterword */
#define qi(A) (quarterword)(A)
                                       /* to store eight bits in a quarterword */
       The reader should study the following definitions closely:
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_value_node_data *mp_value_node;
  typedef struct mp_node_data *mp_node;
  typedef struct mp_symbol_entry *mp_sym;
  typedef short quarterword;
                                     /* 1/4 \text{ of a word } */
  typedef int halfword;
                              /* 1/2 of a word */
  typedef struct {
                       /* only for indep_scale, used together with serial */
    integer scale;
                       /* only for indep_value, used together with scale */
    integer serial;
  } mp_independent_data;
  typedef struct {
    mp_independent_data indep;
    mp\_number n;
    mp\_string str;
    mp\_sym sym;
    mp_node node;
    mp\_knotp;
  } mp_value_data;
  typedef struct {
    mp\_variable\_type\ type;
    mp_value_data data;
  } mp_value;
  typedef struct {
    quarterword b0, b1, b2, b3;
  } four_quarters;
  typedef union {
    integer sc;
    four_quarters qqqq;
  } font_data;
162.
       The global variable math_mode has four settings, representing the math value type that will be used
in this run.
  the typedef for mp_number is here because it has to come very early.
\langle \text{Exported types 15} \rangle + \equiv
  typedef enum {
    mp\_math\_scaled\_mode = 0, mp\_math\_double\_mode = 1, mp\_math\_binary\_mode = 2,
         mp\_math\_decimal\_mode = 3
  } mp_math_mode;
163.
       \langle \text{ Option variables } 26 \rangle + \equiv
  int math_mode;
                    /* math mode */
```

§164 MetaPost

PACKED DATA

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```
164.
        \langle Allocate or initialize variables 28\rangle + \equiv
  mp \neg math\_mode = opt \neg math\_mode;
165.
\#define xfree(A) do
           mp\_xfree(A);
           A = \Lambda;
         while (0)
#define xrealloc(P, A, B) mp\_xrealloc(mp, P, (size\_t) A, B)
\#define xmalloc(A, B) mp\_xmalloc(mp, (size\_t) A, B)
#define xstrdup(A) mp\_xstrdup(mp, A)
\#\mathbf{define} \quad \mathtt{XREALLOC}(a,b,c) \quad a = xrealloc(a,(b+1),\mathbf{sizeof}\ (c));
\langle \text{ Declare helpers } 165 \rangle \equiv
  extern void mp\_xfree(\text{void }*x);
  extern void *mp_xrealloc(MP mp, void *p, size_t nmem, size_t size);
  extern void *mp_xmalloc(MP mp, size_t nmem, size_t size);
  extern void mp\_do\_snprintf (char *str, int size, const char *fmt, ...);
  extern void *do_alloc_node(MP mp, size_t size);
This code is used in section 4.
        This is an attempt to spend less time in malloc():
#define max_num_token_nodes 1000
#define max_num_pair_nodes 1000
\#define max\_num\_knot\_nodes 1000
#define max_num_value_nodes 1000
#define max_num_symbolic_nodes 1000
\langle Global variables 14\rangle +\equiv
  mp_node token_nodes;
  int num_token_nodes;
  mp_node pair_nodes;
  int num_pair_nodes;
  mp\_knotknot\_nodes;
  int num_knot_nodes;
  mp_node value_nodes;
  int num_value_nodes;
  mp_node symbolic_nodes;
  int num_symbolic_nodes;
```

60 PACKED DATA MetaPost §167

```
167.
          \langle Allocate or initialize variables 28\rangle + \equiv
  mp \neg token\_nodes = \Lambda;
  mp \neg num\_token\_nodes = 0;
  mp \neg pair\_nodes = \Lambda;
  mp \rightarrow num\_pair\_nodes = 0;
  mp \rightarrow knot\_nodes = \Lambda;
  mp \rightarrow num\_knot\_nodes = 0;
  mp \neg value\_nodes = \Lambda;
  mp \neg num\_value\_nodes = 0;
  mp \rightarrow symbolic\_nodes = \Lambda;
  mp \rightarrow num\_symbolic\_nodes = 0;
          \langle \text{ Dealloc variables } 27 \rangle + \equiv
  while (mp \rightarrow value\_nodes) {
      mp\_node \ p = mp \neg value\_nodes;
      mp \neg value\_nodes = p \neg link;
      mp\_free\_node(mp, p, value\_node\_size);
  while (mp \rightarrow symbolic\_nodes) {
      mp\_node p = mp \neg symbolic\_nodes;
      mp \rightarrow symbolic\_nodes = p \rightarrow link;
      mp\_free\_node(mp, p, symbolic\_node\_size);
  while (mp \rightarrow pair\_nodes) {
     mp\_node p = mp \neg pair\_nodes;
      mp \neg pair\_nodes = p \neg link;
      mp\_free\_node(mp, p, pair\_node\_size);
  while (mp \rightarrow token\_nodes) {
     mp\_node p = mp \neg token\_nodes;
      mp \rightarrow token\_nodes = p \rightarrow link;
      mp\_free\_node\,(mp\,,p,token\_node\_size\,);
  while (mp \rightarrow knot\_nodes) {
      mp\_knotp = mp \neg knot\_nodes;
      mp \rightarrow knot\_nodes = p \rightarrow next;
      mp\_free\_knot(mp, p);
  }
169.
          This is a nicer way of allocating nodes.
#define malloc\_node(A) do\_alloc\_node(mp, (A))
```

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```
 \begin{aligned} &\textbf{void} \ *do\_alloc\_node(\mathbf{MP} \ mp, \textbf{size\_t} \ size) \\ &\{ & \textbf{void} \ *p; \\ & p = xmalloc(1, size); \\ & add\_var\_used(size); \\ & ((\textbf{mp\_node}) \ p)\neg link = \Lambda; \\ & ((\textbf{mp\_node}) \ p)\neg has\_number = 0; \\ & \textbf{return} \ p; \\ &\} \end{aligned}
```

62 PACKED DATA MetaPost §171

171. The max_size_test guards against overflow, on the assumption that size_t is at least 31bits wide. #define max_size_test #7FFFFFF **void** $mp_xfree(\mathbf{void} *x)$ **if** $(x \neq \Lambda)$ free (x); } void *mp_xrealloc(MP mp, void *p, size_t nmem, size_t size) **void** *w; **if** $((max_size_test/size) < nmem)$ { $mp_fputs("Memory_size_overflow!\n", mp \rightarrow err_out);$ $mp \neg history = mp_fatal_error_stop;$ $mp_jump_out(mp);$ w = realloc(p, (nmem * size));if $(w \equiv \Lambda)$ { $mp_fputs("Out_of_memory! \n", mp \neg err_out);$ $mp \neg history = mp_system_error_stop;$ $mp_jump_out(mp);$ return w; void *mp_xmalloc(MP mp, size_t nmem, size_t size) **void** *w; $\#\mathbf{if}$ DEBUG **if** $((max_size_test/size) < nmem)$ { $mp_fputs("\texttt{Memory}_\texttt{size}_\texttt{overflow!}\n", mp_err_out);$ $mp \neg history = mp_fatal_error_stop;$ $mp_jump_out(mp);$ #endif w = malloc(nmem * size);if $(w \equiv \Lambda)$ { $mp_fputs("Out_of_memory! \n", mp \neg err_out);$ $mp \neg history = mp_system_error_stop;$ $mp_jump_out(mp);$ return w; } $\langle \text{Internal library declarations } 10 \rangle + \equiv$ #define mp_snprintf(void) snprintf

173. Dynamic memory allocation.

The METAPOST system does nearly all of its own memory allocation, so that it can readily be transported into environments that do not have automatic facilities for strings, garbage collection, etc., and so that it can be in control of what error messages the user receives.

```
#define MP_VOID (mp_node)(1)
                                          /* \Lambda + 1, a \Lambda pointer different from \Lambda */
                                     /* the link field of a node */
#define mp\_link(A) (A) \rightarrow link
#define set_{-}mp_{-}link(A, B) do
         {
           mp\_node d = (B);
              /* printf("set_llink_llllloof_l%p_lto_l%p_lon_lline_l%d\n", (A), d, __LINE__); */
           mp\_link((A)) = d;
         while (0)
#define mp\_type(A) (A) \neg type
                                    /* identifies what kind of value this is */
#define mp\_name\_type(A) (A)\rightarrow name\_type
                                                  /* a clue to the name of this value */
174.
        \langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
\#define NODE_BODY mp\_variable\_type\ type;
  mp\_name\_type\_type\,name\_type\,;
  unsigned short has_number; struct mp_node_data *link
  typedef struct mp_node_data {
    NODE_BODY;
    mp_value_data data;
  } mp_node_data;
  typedef struct mp_node_data *mp_symbolic_node;
```

175. Users who wish to study the memory requirements of particular applications can can use the special features that keep track of current and maximum memory usage. METAPOST will report these statistics when *mp_tracing_stats* is positive.

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#endif

```
176.
        These redirect to function to aid in debugging.
\#\mathbf{if} DEBUG
\#define mp\_sym\_info(A)get\_mp\_sym\_info (mp,(A))
\#define set\_mp\_sym\_info(A, B)do\_set\_mp\_sym\_info(mp, (A), (B))
#define mp\_sym\_sym(A) qet\_mp\_sym\_sym (mp, (A))
\#define set\_mp\_sym\_sym(A, B)do\_set\_mp\_sym\_sym (mp, (A), (mp\_sym)(B))
  static void do\_set\_mp\_sym\_info(\mathbf{MP}\ mp, \mathbf{mp\_node}\ p, \mathbf{halfword}\ v)
    FUNCTION_TRACE3("do_set_mp_sym_info(%p,%d)\n",p,v);
    assert(p \neg type \equiv mp\_symbol\_node);
    set\_indep\_value(p, v);
  }
  static halfword get_mp_sym_info(MP mp, mp_node p)
    \verb|FUNCTION_TRACE3| ("%d_= | get_mp_sym_info(%p) \n", indep_value(p), p); \\
    assert(p \rightarrow type \equiv mp\_symbol\_node);
    return indep\_value(p);
  static void do\_set\_mp\_sym\_sym(MP mp, mp\_node p, mp\_sym v)
    mp\_symbolic\_node pp = (mp\_symbolic\_node) p;
    {\tt FUNCTION\_TRACE3("do\_set\_mp\_sym\_sym(\%p,\%p)\n"}, pp,v);
    assert(pp \neg type \equiv mp\_symbol\_node);
    pp \rightarrow data.sym = v;
  static mp_sym get_mp_sym_sym(MP mp, mp_node p)
    mp\_symbolic\_node pp = (mp\_symbolic\_node) p;
    FUNCTION_TRACE3("%p_{\square}=_{\square}get_mp_{\square}sym_{\square}sym(%p)_{\square}", pp_{\square}data.sym, pp);
    assert(pp \neg type \equiv mp\_symbol\_node);
    return pp \rightarrow data.sym;
#else
#define mp\_sym\_info(A)indep\_value (A)
\#define set\_mp\_sym\_info(A, B)set\_indep\_value\ (A, (B))
#define mp\_sym\_sym(A)(A) \rightarrow data.sym
#define set_mp_sym_sym(A, B)(A) \neg data.sym = (\mathbf{mp_sym})(B)
#endif
177.
        \langle \text{ Declarations } 8 \rangle + \equiv
\#\mathbf{if} DEBUG
  static void do_set_mp_sym_info(MP mp, mp_node A, halfword B);
  static halfword qet_mp_sym_info(MP mp, mp_node p);
  static void do_set_mp_sym_sym(MP mp, mp_node A, mp_sym B);
  static mp_sym get_mp_sym_sym(MP mp, mp_node p);
```

}

178. The function get_symbolic_node returns a pointer to a new symbolic node whose link field is null.
#define symbolic_node_size sizeof(mp_node_data)
static mp_node mp_get_symbolic_node(MP mp)
{
 mp_symbolic_node p;
 if (mp¬symbolic_nodes) {

```
 \begin{aligned} & \mathbf{mp\_symbolic\_node} \ p; \\ & \mathbf{if} \ (mp\neg symbolic\_nodes) \ \{ \\ & p = (\mathbf{mp\_symbolic\_node}) \ mp\neg symbolic\_nodes; \\ & mp\neg symbolic\_nodes = p\neg link; \\ & mp\neg num\_symbolic\_nodes ---; \\ & p\neg link = \Lambda; \\ \} \\ & \mathbf{else} \ \{ \\ & p = malloc\_node(symbolic\_node\_size); \\ & new\_number(p\neg data.n); \\ & p\neg has\_number = 1; \\ \} \\ & p\neg type = mp\_symbol\_node; \\ & p\neg name\_type = mp\_normal\_sym; \\ & \mathbf{FUNCTION\_TRACE2}("\%p_{\sqcup}=_{\sqcup}mp\_get\_symbolic\_node() \n",p); \\ & \mathbf{return} \ (\mathbf{mp\_node}) \ p; \end{aligned}
```

179. Conversely, when some node p of size s is no longer needed, the operation $free_node(p, s)$ will make its words available, by inserting p as a new empty node just before where rover now points.

A symbolic node is recycled by calling $free_symbolic_node$.

```
void mp_free_node(MP mp,mp_node p,size_t siz)
       /* node liberation */
  FUNCTION_TRACE3("mp_free_node(%p,%d)\n", p, (int) siz);
  if (\neg p) return;
  mp \rightarrow var\_used -= siz;
  if (mp \neg math\_mode > mp\_math\_double\_mode) {
     if (p \rightarrow has\_number \ge 1 \land is\_number(((\mathbf{mp\_symbolic\_node}) \ p) \rightarrow data.n)) {
        free\_number(((\mathbf{mp\_symbolic\_node}) \ p) \neg data.n);
     if (p \rightarrow has\_number \equiv 2 \land is\_number(((\mathbf{mp\_value\_node}) \ p) \rightarrow subscript\_)) {
        free_number(((mp_value_node) p)¬subscript_);
            /* There was a quite large switch here first, but the mp_dash_node case was the only one that
             did anything ... */
     if (mp\_type(p) \equiv mp\_dash\_node\_type) {
        free\_number(((mp\_dash\_node)p) \rightarrow start\_x);
        free\_number(((mp\_dash\_node)p) \rightarrow stop\_x);
        free\_number(((mp\_dash\_node)p) \rightarrow dash\_y);
  xfree(p);
void mp\_free\_symbolic\_node(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
       /* node liberation */
  FUNCTION_TRACE2("mp_free_symbolic_node(%p)\n", p);
  if (\neg p) return;
  if (mp \neg num\_symbolic\_nodes < max\_num\_symbolic\_nodes) {
     p \rightarrow link = mp \rightarrow symbolic\_nodes;
     mp \rightarrow symbolic\_nodes = p;
     mp \rightarrow num\_symbolic\_nodes ++;
     return;
  mp \neg var\_used -= symbolic\_node\_size;
  xfree(p);
}
void mp_free_value_node (MP mp, mp_node p)
       /* node liberation */
  {\tt FUNCTION\_TRACE2("mp\_free\_value\_node(\%p)\n",p)};
  if (\neg p) return;
  if (mp \neg num\_value\_nodes < max\_num\_value\_nodes) {
     p \rightarrow link = mp \rightarrow value\_nodes;
     mp \neg value\_nodes = p;
     mp \rightarrow num\_value\_nodes ++;
     return;
  }
  mp \neg var\_used -= value\_node\_size;
  assert(p \rightarrow has\_number \equiv 2);
  if (mp \rightarrow math\_mode > mp\_math\_double\_mode) {
     free\_number(((\mathbf{mp\_value\_node}) \ p) \neg data.n);
```

```
free\_number(((\mathbf{mp\_value\_node})\ p) \neg subscript\_);
  xfree(p);
}
        \langle Internal library declarations 10 \rangle + \equiv
void mp_free_node(MP mp, mp_node p, size_t siz);
void mp\_free\_symbolic\_node(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
\mathbf{void} \ \mathit{mp\_free\_value\_node}(\mathbf{MP} \ \mathit{mp}, \mathbf{mp\_node} \ \mathit{p});
```

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181. Memory layout. Some nodes are created statically, since static allocation is more efficient than dynamic allocation when we can get away with it. \langle Global variables 14 $\rangle + \equiv$ $mp_dash_nodenull_dash;$ mp_value_node dep_head; mp_node inf_val; mp_node zero_val; mp_node temp_val; mp_node end_attr; **mp_node** bad_vardef; **mp_node** *temp_head*; mp_node hold_head; mp_node spec_head; 182. The following code gets the memory off to a good start. \langle Initialize table entries $182 \rangle \equiv$ $mp \neg spec_head = mp_get_symbolic_node(mp);$ $mp \neg last_pending = mp \neg spec_head;$ $mp \rightarrow temp_head = mp_get_symbolic_node(mp);$ $mp \rightarrow hold_head = mp_qet_symbolic_node(mp);$ $\text{See also sections 202, 203, 226, 227, 258, 368, 385, 448, 479, 611, 615, 628, 668, 763, 830, 927, 970, 1000, 1193, 1198, 1207,$ and 1212. This code is used in section 1297. \langle Free table entries $183 \rangle \equiv$ $mp_free_symbolic_node(mp, mp \neg spec_head);$ $mp_free_symbolic_node(mp, mp \neg temp_head);$ $mp_free_symbolic_node(mp, mp \neg hold_head);$ See also sections 259, 480, 629, 669, 764, 901, 971, 1001, 1194, and 1208. This code is used in section 12. The procedure $flush_node_list(p)$ frees an entire linked list of nodes that starts at a given position, until coming to a Λ pointer. static void mp_flush_node_list(MP mp, mp_node p) /* the node being recycled */ FUNCTION_TRACE2("mp_flush_node_list(%p)\n",p); while $(p \neq \Lambda)$ { q = p; $p = p \rightarrow link$; if $(q \neg type \neq mp_symbol_node)$ $mp_free_token_node(mp, q)$;

else $mp_free_symbolic_node(mp,q)$;

}

185. The command codes. Before we can go much further, we need to define symbolic names for the internal code numbers that represent the various commands obeyed by METAPOST. These codes are somewhat arbitrary, but not completely so. For example, some codes have been made adjacent so that case statements in the program need not consider cases that are widely spaced, or so that case statements can be replaced by if statements. A command can begin an expression if and only if its code lies between min_primary_command and max_primary_command, inclusive. The first token of a statement that doesn't begin with an expression has a command code between min_command and max_statement_command, inclusive. Anything less than min_command is eliminated during macro expansions, and anything no more than max_pre_command is eliminated when expanding TEX material. Ranges such as min_secondary_command ... max_secondary_command are used when parsing expressions, but the relative ordering within such a range is generally not critical.

The ordering of the highest-numbered commands ($comma < semicolon < end_group < stop$) is crucial for the parsing and error-recovery methods of this program as is the ordering $if_test < fi_or_else$ for the smallest two commands. The ordering is also important in the ranges $numeric_token ... plus_or_minus$ and $left_brace ... ampersand$.

At any rate, here is the list, for future reference.

```
#define mp_max_command_code mp_stop
#define mp_max_pre_command mp_mpx_break
#define mp\_min\_command (mp\_defined\_macro + 1)
#define mp_max_statement_command mp_type_name
#define mp_min_primary_command mp_type_name
#define mp_min_suffix_token mp_internal_quantity
#define mp_max_suffix_token mp_numeric_token
#define mp_max_primary_command mp_plus_or_minus
                                                           /* should also be numeric\_token + 1 */
#define mp_min_tertiary_command mp_plus_or_minus
\#define mp\_max\_tertiary\_command mp\_tertiary\_binary
#define mp_min_expression_command mp_left_brace
#define mp_max_expression_command mp_equals
\#define mp\_min\_secondary\_command mp\_and\_command
#define mp_max_secondary_command mp_secondary_binary
#define mp\_end\_of\_statement (cur\_cmd() > mp\_comma)
\langle Enumeration types 185 \rangle \equiv
  typedef enum { mp\_start\_tex = 1,
                                         /* begin TEX material (btex, verbatimtex) */
                      /* end T<sub>E</sub>X material (etex) */
  mp\_etex\_marker,
  mp\_mpx\_break,
                    /* stop reading an MPX file (mpxbreak) */
                 /* conditional text (if) */
  mp\_if\_test.
                   /* delimiters for conditionals (elseif, else, fi) */
  mp\_fi\_or\_else,
  mp\_input,
                /* input a source file (input, endinput) */
  mp\_iteration,
                   /* iterate (for, forsuffixes, forever, endfor) */
                     /* special command substituted for endfor */
  mp\_repeat\_loop,
  mp\_exit\_test,
                   /* premature exit from a loop (exitif) */
  mp\_relax,
                /* do nothing (\) */
  mp\_scan\_tokens,
                      /* put a string into the input buffer */
  mp\_expand\_after,
                       /* look ahead one token */
                        /* a macro defined by the user */
  mp\_defined\_macro,
                         /* save a list of tokens (save) */
  mp\_save\_command,
                            /* save an internal quantity (interim) */
  mp\_interim\_command,
                       /* redefine a symbolic token (let) */
  mp\_let\_command,
                       /* define a new internal quantity (newinternal) */
  mp\_new\_internal,
  mp\_macro\_def,
                     /* define a macro (def, vardef, etc.) */
  mp\_ship\_out\_command,
                            /* output a character (shipout) */
  mp\_add\_to\_command,
                           /* add to edges (addto) */
```

```
mp\_bounds\_command,
                          /* add bounding path to edges (setbounds, clip) */
                       /* command for font metric info (ligtable, etc.) */
mp\_tfm\_command,
mp\_protection\_command,
                             /* set protection flag (outer, inner) */
mp\_show\_command,
                         /* diagnostic output (show, showvariable, etc.) */
mp\_mode\_command,
                         /* set interaction level (batchmode, etc.) */
mp\_random\_seed,
                     /* initialize random number generator (randomseed) */
mp\_message\_command,
                           /* communicate to user (message, errmessage) */
mp\_every\_job\_command,
                            /* designate a starting token (everyjob) */
mp\_delimiters,
                   /* define a pair of delimiters (delimiters) */
mp\_special\_command,
  /* output special info (special) or font map info (fontmapfile, fontmapline) */
                        /* write text to a file (write) */
mp\_write\_command,
mp\_type\_name,
                   /* declare a type (numeric, pair, etc.) */
mp\_left\_delimiter,
                      /* the left delimiter of a matching pair */
                    /* beginning of a group (begingroup) */
mp\_begin\_group,
mp\_nullary,
                 /* an operator without arguments (e.g., normaldeviate) */
               /* an operator with one argument (e.g., \mathbf{sqrt}) */
mp\_unary,
mp\_str\_op,
               /* convert a suffix to a string (str) */
              /* close a cyclic path (cycle) */
mp\_cycle,
                        /* binary operation taking 'of' (e.g., point) */
mp\_primary\_binary,
                      /* a value that has been put into a token list */
mp\_capsule\_token,
mp\_string\_token,
                     /* a string constant (e.g., "hello") */
                          /* internal numeric parameter (e.g., pausing) */
mp\_internal\_quantity,
mp\_tag\_token,
                  /* a symbolic token without a primitive meaning */
                       /* a numeric constant (e.g., 3.14159) */
mp\_numeric\_token,
                       /* either '+' or '-' */
mp\_plus\_or\_minus,
                                 /* a macro defined by secondarydef */
mp\_tertiary\_secondary\_macro,
mp\_tertiary\_binary,
                        /* an operator at the tertiary level (e.g., '++') */
                  /* the operator '{' */
mp\_left\_brace.
                  /* the operator '...' */
mp\_path\_join,
                   /* the operator '&' */
mp\_ampersand,
mp_expression_tertiary_macro, /* a macro defined by tertiarydef */
mp\_expression\_binary,
                          /* an operator at the expression level (e.g., '<') */
               /* the operator '=' */
mp\_equals,
                      /* the operator 'and' */
mp\_and\_command,
                               /* a macro defined by primarydef */
mp\_secondary\_primary\_macro,
              /* the operator '/' */
mp\_slash,
mp\_secondary\_binary,
                          /* an operator at the binary level (e.g., shifted) */
                    /* type of parameter (primary, expr, suffix, etc.) */
mp\_param\_type,
                 /* specify control points explicitly (controls) */
mp\_controls,
mp\_tension,
                 /* specify tension between knots (tension) */
                /* bounded tension value (atleast) */
mp\_at\_least,
mp\_curl\_command,
                       /* specify curl at an end knot (curl) */
                      /* special macro operators (quote, #@!, etc.) */
mp\_macro\_special,
                       /* the right delimiter of a matching pair */
mp\_right\_delimiter,
mp\_left\_bracket,
                    /* the operator '[' */
                     /* the operator ']' */
mp\_right\_bracket,
mp\_right\_brace,
                    /* the operator '}' */
mp\_with\_option,
                    /* option for filling (withpen, withweight, etc.) */
                     /* variant of addto (contour, doublepath, also) */
mp\_thing\_to\_add,
mp\_of\_token,
                 /* the operator 'of' */
                 /* the operator 'to' */
mp\_to\_token,
```

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```
mp\_step\_token,
                     /* the operator 'step' */
  mp\_until\_token,
                     /* the operator 'until' */
  mp\_within\_token\,,
                      /* the operator 'within' */
                         /* the operators 'kern' and '=: ' and '=: |', etc. */
  mp\_lig\_kern\_token\,,
                      /* the operator ':=' */
  mp\_assignment,
  mp\_skip\_to,
                  /* the operation 'skipto' */
                     /* the operator '||:' */
  mp\_bchar\_label,
                       /* the operator '::' */
  mp\_double\_colon,
                /* the operator ':' */
  mp\_colon,
                  /* the operator ',', must be colon+1 */
  mp\_comma,
                     /* the operator '; ', must be comma + 1 */
  mp\_semicolon,
  mp\_end\_group,
                     /* end a group (endgroup), must be semicolon + 1 */
               /* end a job (end, dump), must be end\_group + 1 */
  mp\_stop,
                  /* protection code added to command code */
  mp\_outer\_tag,
                        /* protection code added to command code */
  mp\_undefined\_cs ,
  } mp_command_code;
See also sections 186 and 189.
This code is used in section 4.
```

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186. Variables and capsules in METAPOST have a variety of "types," distinguished by the code numbers defined here. These numbers are also not completely arbitrary. Things that get expanded must have types > mp_independent; a type remaining after expansion is numeric if and only if its code number is at least numeric_type; objects containing numeric parts must have types between transform_type and pair_type; all other types must be smaller than transform_type; and among the types that are not unknown or vacuous, the smallest two must be boolean_type and string_type in that order.

```
#define unknown_tag 1
                               /* this constant is added to certain type codes below */
#define unknown_types mp_unknown_boolean: case mp_unknown_string: case mp_unknown_pen:
         case mp\_unknown\_picture: case mp\_unknown\_path
\langle Enumeration types 185\rangle + \equiv
  typedef enum { mp\_undefined = 0,
                                            /* no type has been declared */
                   /* no expression was present */
                       /* boolean with a known value */
  mp\_boolean\_type,
                                           /* string with a known value */
  mp\_unknown\_boolean, mp\_string\_type,
  mp\_unknown\_string, mp\_pen\_type,
                                        /* pen with a known value */
  mp\_unknown\_pen, mp\_path\_type,
                                       /* path with a known value */
  mp_unknown_path, mp_picture_type, /* picture with a known value */
  mp\_unknown\_picture\,,\,mp\_transform\_type\,,
                                                /* transform variable or capsule */
  mp\_color\_type,
                     /* color variable or capsule */
  mp\_cmykcolor\_type,
                         /* cmykcolor variable or capsule */
                 /* pair variable or capsule */
  mp\_pair\_type,
                       /* variable that has been declared numeric but not used */
  mp\_numeric\_type,
  mp\_known,
                  /* numeric with a known value */
  mp\_dependent,
                   /* a linear combination with fraction coefficients */
  mp\_proto\_dependent,
                           /* a linear combination with scaled coefficients */
                       /* numeric with unknown value */
  mp\_independent,
  mp\_token\_list,
                     /* variable name or suffix argument or text argument */
                     /* variable with subscripts and attributes */
  mp\_structured,
  mp\_unsuffixed\_macro,
                            /* variable defined with vardef but no @!# */
  mp\_suffixed\_macro,
                          /* variable defined with vardef and 0!# */
    /* here are some generic node types */
  mp\_symbol\_node\_type, mp\_token\_node\_type, mp\_value\_node\_type, mp\_attr\_node\_type, mp\_subscr\_node\_type,
      mp\_pair\_node\_type, mp\_transform\_node\_type, mp\_color\_node\_type, mp\_cmykcolor\_node\_type,
    /* it is important that the next 7 items remain in this order, for export */
  mp\_fill\_node\_type, mp\_stroked\_node\_type, mp\_text\_node\_type, mp\_start\_clip\_node\_type,
      mp_start_bounds_node_type, mp_stop_clip_node_type, mp_stop_bounds_node_type, mp_dash_node_type,
      mp\_dep\_node\_type, mp\_if\_node\_type, mp\_edge\_header\_node\_type, } mp\_variable\_type;
       \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_print\_type(MP mp, quarterword t);
```

```
\langle \text{ Basic printing procedures } 85 \rangle + \equiv
static const char *mp\_type\_string(quarterword t)
  const char *s = \Lambda;
  \mathbf{switch}(t) {
  case mp\_undefined: s = "undefined";
    break;
  case mp\_vacuous: s = "vacuous";
    break;
  case mp\_boolean\_type: s = "boolean";
    break;
  case mp\_unknown\_boolean: s = "unknown\_boolean";
    break;
  case mp\_string\_type: s = "string";
    break;
  case mp\_unknown\_string: s = "unknown\_string";
    break:
  case mp\_pen\_type: s = "pen";
    break;
  case mp\_unknown\_pen: s = "unknown\_pen";
    break;
  case mp\_path\_type: s = "path";
    break;
  case mp\_unknown\_path: s = "unknown\_path";
    break:
  case mp\_picture\_type: s = "picture";
    break;
  case mp\_unknown\_picture: s = "unknown\_picture";
  case mp\_transform\_type: s = "transform";
    break;
  case mp\_color\_type: s = "color";
    break;
  case mp\_cmykcolor\_type: s = "cmykcolor";
    break;
  case mp\_pair\_type: s = "pair";
    break;
  case mp\_known: s = "known\_numeric";
    break;
  case mp\_dependent: s = "dependent";
    break;
  case mp\_proto\_dependent: s = "proto-dependent";
  case mp_numeric_type: s = "numeric";
    break;
  case mp_independent: s = "independent";
    break:
  case mp\_token\_list: s = "token\_list";
    break;
  case mp_structured: s = "mp_structured";
  case mp\_unsuffixed\_macro: s = "unsuffixed\_macro";
```

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```
break;
case mp\_suffixed\_macro: s = "suffixed\_macro";
case mp\_symbol\_node: s = "symbol\_node";
  break;
case mp\_token\_node\_type: s = "token\_node";
  break;
case mp\_value\_node\_type: s = "value\_node";
case mp\_attr\_node\_type: s = "attribute\_node";
  break;
case mp\_subscr\_node\_type: s = "subscript\_node";
  break;
case mp\_pair\_node\_type: s = "pair\_node";
  break;
case mp\_transform\_node\_type: s = "transform\_node";
  break:
case mp\_color\_node\_type: s = "color\_node";
  break;
case mp\_cmykcolor\_node\_type: s = "cmykcolor\_node";
  break;
case mp\_fill\_node\_type: s = "fill\_node";
  break;
case mp\_stroked\_node\_type: s = "stroked\_node";
  break;
case mp\_text\_node\_type: s = "text\_node";
  break;
case mp\_start\_clip\_node\_type: s = "start\_clip\_node";
  break:
case mp\_start\_bounds\_node\_type: s = "start\_bounds\_node";
  break;
case mp\_stop\_clip\_node\_type: s = "stop\_clip\_node";
  break;
case mp\_stop\_bounds\_node\_type: s = "stop\_bounds\_node";
  break;
case mp\_dash\_node\_type: s = "dash\_node";
  break;
case mp\_dep\_node\_type: s = "dependency\_node";
  break;
case mp\_if\_node\_type: s = "if\_node";
case mp\_edge\_header\_node\_type: s = "edge\_header\_node";
  break;
default:
  {
    char ss[256];
    mp\_snprintf(ss, 256, "\leq nknown_type_kd>", t);
    s = strdup(ss);
  break;
return s;
```

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```
}
  void mp_print_type(MP mp, quarterword t)
    if (t \ge 0 \land t \le mp\_edge\_header\_node\_type) mp\_print(mp, mp\_type\_string(t));
    else mp\_print(mp, "unknown");
189.
        Values inside METAPOST are stored in non-symbolic nodes that have a name_type as well as a type.
The possibilities for name_type are defined here; they will be explained in more detail later.
\langle Enumeration types 185\rangle + \equiv
  typedef enum {
                      /* name_type at the top level of a variable */
    mp\_root = 0,
                       /* same, when the variable has been saved */
    mp\_saved\_root.
    mp\_structured\_root,
                           /* name_type where a mp_structured branch occurs */
    mp\_subscr,
                    /* name_type in a subscript node */
                  /* name_type in an attribute node */
                          /* name_type in the xpart of a node */
    mp\_x\_part\_sector,
                          /* name_type in the ypart of a node */
    mp\_y\_part\_sector,
                          /* name_type in the xxpart of a node */
    mp\_xx\_part\_sector,
    mp\_xy\_part\_sector,
                           /* name_type in the xypart of a node */
                           /* name_type in the yxpart of a node */
    mp\_yx\_part\_sector,
                           /* name_type in the yypart of a node */
    mp\_yy\_part\_sector,
    mp\_red\_part\_sector,
                            /* name_type in the redpart of a node */
    mp\_green\_part\_sector,
                              /* name_type in the greenpart of a node */
    mp\_blue\_part\_sector,
                            /* name_type in the bluepart of a node */
    mp\_cyan\_part\_sector,
                             /* name_type in the redpart of a node */
    mp\_magenta\_part\_sector,
                                 /* name_type in the greenpart of a node */
                               /* name_type in the bluepart of a node */
    mp\_yellow\_part\_sector,
                              /* name_type in the greenpart of a node */
    mp\_black\_part\_sector,
                            /* name_type in the bluepart of a node */
    mp\_grey\_part\_sector,
    mp\_capsule,
                     /* name_type in stashed-away subexpressions */
    mp\_token,
                   /* name_type in a numeric token or string token */
      /* Symbolic nodes also have name_type, which is a different enumeration */
                                          /* for values of internals */
    mp\_normal\_sym, mp\_internal\_sym,
    mp\_macro\_sym,
                        /* for macro names */
                       /* for macro parameters if type expr */
    mp\_expr\_sym,
                      /* for macro parameters if type suffix */
    mp\_suffix\_sym,
                      /* for macro parameters if type text */
    mp\_text\_sym,
    \langle \text{ Operation codes } 190 \rangle
  } mp_name_type_type;
```

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190. Primitive operations that produce values have a secondary identification code in addition to their command code; it's something like genera and species. For example, '*' has the command code $primary_binary$, and its secondary identification is times. The secondary codes start such that they don't overlap with the type codes; some type codes (e.g., mp_string_type) are used as operators as well as type identifications. The relative values are not critical, except for $true_code$.. $false_code$, or_op .. and_op , and $filled_op$.. $bounded_op$. The restrictions are that $and_op - false_code = or_op - true_code$, that the ordering of x_part ... $blue_part$ must match that of x_part_sector .. $mp_blue_part_sector$, and the ordering of $filled_op$.. $bounded_op$ must match that of the code values they test for.

```
#define mp_min_of mp_substring_of
\langle \text{ Operation codes } 190 \rangle \equiv
                     /* operation code for true */
  mp\_true\_code,
  mp\_false\_code,
                     /* operation code for false */
                            /* operation code for nullpicture */
  mp\_null\_picture\_code,
  mp\_null\_pen\_code,
                         /* operation code for nullpen */
  mp\_read\_string\_op,
                         /* operation code for readstring */
                     /* operation code for pencircle */
  mp\_pen\_circle,
                          /* operation code for normaldeviate */
  mp\_normal\_deviate,
  mp\_read\_from\_op,
                        /* operation code for readfrom */
  mp\_close\_from\_op,
                         /* operation code for closefrom */
  mp\_odd\_op,
                  /* operation code for odd */
  mp\_known\_op,
                     /* operation code for known */
                        /* operation code for unknown */
  mp\_unknown\_op,
                  /* operation code for not */
  mp\_not\_op,
  mp\_decimal,
                   /* operation code for decimal */
  mp\_reverse,
                   /* operation code for reverse */
  mp\_make\_path\_op,
                         /* operation code for makepath */
  mp\_make\_pen\_op,
                        /* operation code for makepen */
  mp\_oct\_op,
                  /* operation code for oct */
  mp\_hex\_op,
                  /* operation code for hex */
  mp\_ASCII\_op,
                     /* operation code for ASCII */
  mp\_char\_op,
                   /* operation code for char */
  mp\_length\_op,
                     /* operation code for length */
                      /* operation code for turningnumber */
  mp\_turning\_op,
  mp\_color\_model\_part,
                            /* operation code for colormodel */
  mp\_x\_part,
                  /* operation code for xpart */
  mp_-y_-part,
                  /* operation code for ypart */
                   /* operation code for xxpart */
  mp\_xx\_part,
                   /* operation code for xypart */
  mp\_xy\_part,
  mp\_yx\_part,
                   /* operation code for yxpart */
  mp\_yy\_part,
                   /* operation code for yypart */
  mp\_red\_part,
                    /* operation code for redpart */
                      /* operation code for greenpart */
  mp\_green\_part,
  mp\_blue\_part,
                     /* operation code for bluepart */
  mp\_cyan\_part,
                     /* operation code for cyanpart */
  mp\_magenta\_part,
                         /* operation code for magentapart */
  mp\_yellow\_part,
                       /* operation code for yellowpart */
  mp\_black\_part,
                     /* operation code for blackpart */
                     /* operation code for greypart */
  mp\_grey\_part,
  mp\_font\_part,
                    /* operation code for fontpart */
  mp\_text\_part,
                    /* operation code for textpart */
  mp\_path\_part,
                    /* operation code for pathpart */
  mp\_pen\_part,
                    /* operation code for penpart */
```

```
mp\_dash\_part,
                   /* operation code for dashpart */
                       /* operation code for prescriptpart */
mp\_prescript\_part,
mp\_postscript\_part,
                        /* operation code for postscriptpart */
mp\_sqrt\_op,
                /* operation code for sqrt */
mp\_m\_exp\_op,
                   /* operation code for mexp */
                  /* operation code for mlog */
mp\_m\_log\_op,
mp\_sin\_d\_op,
                  /* operation code for sind */
mp\_cos\_d\_op,
                  /* operation code for cosd */
mp\_floor\_op,
                 /* operation code for floor */
                         /* operation code for uniformdeviate */
mp\_uniform\_deviate,
mp\_char\_exists\_op,
                       /* operation code for charexists */
                  /* operation code for fontsize */
mp\_font\_size,
mp\_ll\_corner\_op,
                     /* operation code for llcorner */
mp\_lr\_corner\_op,
                     /* operation code for lrcorner */
                     /* operation code for ulcorner */
mp\_ul\_corner\_op,
                      /* operation code for urcorner */
mp\_ur\_corner\_op,
mp\_arc\_length,
                   /* operation code for arclength */
mp\_angle\_op,
                  /* operation code for angle */
mp\_cycle\_op,
                  /* operation code for cycle */
mp\_filled\_op,
                  /* operation code for filled */
mp\_stroked\_op,
                    /* operation code for stroked */
mp\_textual\_op,
                   /* operation code for textual */
                   /* operation code for clipped */
mp\_clipped\_op,
mp\_bounded\_op,
                     /* operation code for bounded */
              /* operation code for + */
mp\_plus,
mp\_minus,
                /* operation code for - */
mp\_times,
               /* operation code for * */
mp\_over,
              /* operation code for /*/
                    /* operation code for ++ */
mp\_pythag\_add,
                    /* operation code for +-+ */
mp\_pythag\_sub,
mp\_or\_op,
               /* operation code for or */
mp\_and\_op,
                /* operation code for and */
mp\_less\_than,
                  /* operation code for < */
                      /* operation code for <= */
mp\_less\_or\_equal,
                     /* operation code for > */
mp\_greater\_than,
mp\_greater\_or\_equal,
                         /* operation code for >= */
mp\_equal\_to,
                 /* operation code for = */
mp\_unequal\_to,
                    /* operation code for <> */
                     /* operation code for & */
mp\_concatenate,
mp\_rotated\_by,
                   /* operation code for rotated */
mp\_slanted\_by,
                   /* operation code for slanted */
mp\_scaled\_by,
                  /* operation code for scaled */
mp\_shifted\_by,
                   /* operation code for shifted */
mp\_transformed\_by,
                        /* operation code for transformed */
mp\_x\_scaled,
                 /* operation code for xscaled */
mp\_y\_scaled,
                  /* operation code for yscaled */
mp\_z\_scaled,
                 /* operation code for zscaled */
mp\_in\_font,
                /* operation code for infont */
mp\_intersect,
                  /* operation code for intersectiontimes */
mp\_double\_dot,
                    /* operation code for improper .. */
mp\_substring\_of,
                     /* operation code for substring */
mp\_subpath\_of,
                    /* operation code for subpath */
```

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```
mp_direction_time_of, /* operation code for directiontime */
mp_point_of, /* operation code for point */
mp_precontrol_of, /* operation code for precontrol */
mp_postcontrol_of, /* operation code for postcontrol */
mp_pen_offset_of, /* operation code for penoffset */
mp_arc_time_of, /* operation code for arctime */
mp_version, /* operation code for mpversion */
mp_envelope_of, /* operation code for envelope */
mp_glyph_infont, /* operation code for glyph */
mp_kern_flag /* operation code for kern */
```

This code is used in section 189.

```
191.
       static void mp\_print\_op(\mathbf{MP} \ mp, \mathbf{quarterword} \ c)
    if (c \leq mp\_numeric\_type) {
      mp\_print\_type(mp, c);
    else {
      \mathbf{switch}\ (c)\ \{
      case mp_true_code: mp_print(mp, "true");
      case mp_false_code: mp_print(mp, "false");
        break;
      case mp_null_picture_code: mp_print(mp, "nullpicture");
      case mp_null_pen_code: mp_print(mp, "nullpen");
        break;
      case mp_read_string_op: mp_print(mp, "readstring");
        break:
      case mp_pen_circle: mp_print(mp, "pencircle");
        break;
      case mp_normal_deviate: mp_print(mp, "normaldeviate");
      case mp_read_from_op: mp_print(mp, "readfrom");
        break;
      case mp_close_from_op: mp_print(mp, "closefrom");
        break;
      case mp\_odd\_op: mp\_print(mp, "odd");
        break;
      case mp_known_op: mp_print(mp, "known");
      case mp_unknown_op: mp_print(mp, "unknown");
        break;
      case mp_not_op: mp_print(mp, "not");
        break:
      case mp_decimal: mp_print(mp, "decimal");
        break;
      case mp_reverse: mp_print(mp, "reverse");
        break;
      case mp_make_path_op: mp_print(mp, "makepath");
        break;
      case mp\_make\_pen\_op: mp\_print(mp, "makepen");
        break;
      case mp\_oct\_op: mp\_print(mp, "oct");
        break;
      case mp\_hex\_op: mp\_print(mp, "hex");
        break;
      case mp\_ASCII\_op: mp\_print(mp, "ASCII");
        break;
      case mp_char_op: mp_print(mp, "char");
        break:
      case mp_length_op: mp_print(mp, "length");
        break:
      case mp_turning_op: mp_print(mp, "turningnumber");
```

```
break;
case mp_x_part: mp_print(mp, "xpart");
  break;
case mp_y_part: mp_print(mp, "ypart");
 break;
case mp_xx_part: mp_print(mp, "xxpart");
  break:
case mp_xy_part: mp_print(mp, "xypart");
  break;
case mp_yx_part: mp_print(mp, "yxpart");
 break;
case mp_yy_part: mp_print(mp, "yypart");
 break;
case mp_red_part: mp_print(mp, "redpart");
 break:
case mp_green_part: mp_print(mp, "greenpart");
 break:
case mp_blue_part: mp_print(mp, "bluepart");
 break;
case mp_cyan_part: mp_print(mp, "cyanpart");
case mp_magenta_part: mp_print(mp, "magentapart");
  break;
case mp_yellow_part: mp_print(mp, "yellowpart");
  break;
case mp_black_part: mp_print(mp, "blackpart");
 break;
case mp_grey_part: mp_print(mp, "greypart");
 break:
case mp_color_model_part: mp_print(mp, "colormodel");
 break;
case mp_font_part: mp_print(mp, "fontpart");
 break:
case mp_text_part: mp_print(mp, "textpart");
 break;
case mp_prescript_part: mp_print(mp, "prescriptpart");
  break;
case mp_postscript_part: mp_print(mp, "postscriptpart");
  break;
case mp_path_part: mp_print(mp, "pathpart");
  break;
case mp_pen_part: mp_print(mp, "penpart");
 break;
case mp_dash_part: mp_print(mp, "dashpart");
 break;
case mp_sqrt_op: mp_print(mp, "sqrt");
 break;
case mp\_m\_exp\_op: mp\_print(mp, "mexp");
 break:
case mp\_m\_log\_op: mp\_print(mp, "mlog");
 break:
case mp_sin_d_op: mp_print(mp, "sind");
```

```
break;
case mp\_cos\_d\_op: mp\_print(mp, "cosd");
  break;
case mp_floor_op: mp_print(mp, "floor");
 break;
case mp_uniform_deviate: mp_print(mp, "uniformdeviate");
  break:
case mp_char_exists_op: mp_print(mp, "charexists");
  break;
case mp_font_size: mp_print(mp, "fontsize");
 break;
case mp_ll_corner_op: mp_print(mp, "llcorner");
case mp_lr_corner_op: mp_print(mp, "lrcorner");
 break:
case mp_ul_corner_op: mp_print(mp, "ulcorner");
 break:
case mp_ur_corner_op: mp_print(mp, "urcorner");
 break;
case mp_arc_length: mp_print(mp, "arclength");
case mp_angle_op: mp_print(mp, "angle");
  break;
case mp_cycle_op: mp_print(mp, "cycle");
  break;
case mp_filled_op: mp_print(mp, "filled");
 break;
case mp_stroked_op: mp_print(mp, "stroked");
 break:
case mp_textual_op: mp_print(mp, "textual");
 break;
case mp_clipped_op: mp_print(mp, "clipped");
 break:
case mp\_bounded\_op: mp\_print(mp, "bounded");
 break;
case mp\_plus: mp\_print\_char(mp, xord(',+'));
  break;
case mp\_minus: mp\_print\_char(mp, xord('-'));
  break;
case mp_times: mp_print_char(mp, xord('*'));
  break;
case mp\_over: mp\_print\_char(mp, xord(','));
 break;
case mp\_pythag\_add: mp\_print(mp, "++");
 break;
case mp\_pythag\_sub: mp\_print(mp, "+-+");
 break;
case mp_or_op: mp_print(mp, "or");
 break:
case mp\_and\_op: mp\_print(mp, "and");
 break:
case mp\_less\_than: mp\_print\_char(mp, xord('<'));
```

```
break;
case mp\_less\_or\_equal: mp\_print(mp, "<=");
case mp\_greater\_than: mp\_print\_char(mp, xord('>'));
case mp\_greater\_or\_equal: mp\_print(mp, ">=");
  break:
case mp\_equal\_to: mp\_print\_char(mp, xord('='));
  break;
case mp\_unequal\_to: mp\_print(mp, "<>");
 break;
case mp\_concatenate: mp\_print(mp, "&");
case mp_rotated_by: mp_print(mp, "rotated");
 break:
case mp_slanted_by: mp_print(mp, "slanted");
 break:
case mp_scaled_by: mp_print(mp, "scaled");
 break;
case mp\_shifted\_by: mp\_print(mp, "shifted");
case mp_transformed_by: mp_print(mp, "transformed");
  break;
case mp_x_scaled: mp_print(mp, "xscaled");
 break;
case mp_y_scaled: mp_print(mp, "yscaled");
 break;
case mp_z_scaled: mp_print(mp, "zscaled");
 break:
case mp_in_font: mp_print(mp, "infont");
 break;
case mp_intersect: mp_print(mp, "intersectiontimes");
case mp_substring_of: mp_print(mp, "substring");
 break;
case mp_subpath_of: mp_print(mp, "subpath");
case mp_direction_time_of: mp_print(mp, "directiontime");
  break;
case mp\_point\_of: mp\_print(mp, "point");
  break;
case mp_precontrol_of: mp_print(mp, "precontrol");
case mp_postcontrol_of: mp_print(mp, "postcontrol");
 break:
case mp_pen_offset_of: mp_print(mp, "penoffset");
 break;
case mp_arc_time_of: mp_print(mp, "arctime");
 break:
case mp_version: mp_print(mp, "mpversion");
case mp_envelope_of: mp_print(mp, "envelope");
```

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```
83
```

```
break;
case mp_glyph_infont: mp_print(mp, "glyph");
break;
default: mp_print(mp, "..");
break;
}
}
```

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192. METAPOST also has a bunch of internal parameters that a user might want to fuss with. Every such parameter has an identifying code number, defined here.

```
\langle \text{Types in the outer block } 33 \rangle + \equiv
  enum mp_given_internal { mp\_output\_template = 1,
                                                             /* a string set up by outputtemplate */
  mp\_output\_filename,
                          /* the output file name, accessible as outputfilename */
  mp\_output\_format,
                         /* the output format set up by outputformat */
  mp\_output\_format\_options,
                                 /* the output format options set up by outputformatoptions */
                          /* the number system as set up by numbersystem */
  mp\_number\_system,
  mp\_number\_precision,
                            /* the number system precision as set up by numberprecision */
  mp\_job\_name,
                    /* the perceived jobname, as set up from the options stucture, the name of the input
      file, or by jobname */
                        /* show titles online when they appear */
  mp\_tracing\_titles,
  mp\_tracing\_equations,
                             /* show each variable when it becomes known */
  mp\_tracing\_capsules,
                           /* show capsules too */
                          /* show the control points chosen for paths */
  mp\_tracing\_choices,
  mp\_tracing\_specs,
                        /* show path subdivision prior to filling with polygonal a pen */
                              /* show commands and operations before they are performed */
  mp\_tracing\_commands,
  mp\_tracing\_restores,
                           /* show when a variable or internal is restored */
                          /* show macros before they are expanded */
  mp\_tracing\_macros,
                         /* show digitized edges as they are output */
  mp\_tracing\_output,
                        /* show memory usage at end of job */
  mp\_tracing\_stats,
                             /* show characters that aren't infont */
  mp\_tracing\_lost\_chars,
                         /* show long diagnostics on terminal and in the log file */
  mp\_tracing\_online,
                /* the current year (e.g., 1984) */
  mp\_year,
  mp\_month,
                  /* the current month (e.g., 3 \equiv March) */
               /* the current day of the month */
  mp\_day,
                /* the number of minutes past midnight when this job started */
  mp\_time,
  mp\_hour,
                /* the number of hours past midnight when this job started */
  mp\_minute,
                   /* the number of minutes in that hour when this job started */
  mp\_char\_code,
                     /* the number of the next character to be output */
  mp\_char\_ext,
                    /* the extension code of the next character to be output */
  mp\_char\_wd,
                   /* the width of the next character to be output */
  mp\_char\_ht,
                   /* the height of the next character to be output */
  mp\_char\_dp,
                   /* the depth of the next character to be output */
  mp\_char\_ic,
                   /* the italic correction of the next character to be output */
                      /* the unit of measure used for mp\_char\_wd .. mp\_char\_ic, in points */
  mp\_design\_size,
  mp\_pausing,
                   /* positive to display lines on the terminal before they are read */
                         /* positive to stop after each show command */
  mp\_showstopping,
  mp\_fontmaking,
                       /* positive if font metric output is to be produced */
  mp\_linejoin,
                   /* as in PostScript: 0 for mitered, 1 for round, 2 for beveled */
                  /* as in PostScript: 0 for butt, 1 for round, 2 for square */
  mp\_linecap,
  mp\_miterlimit,
                      /* controls miter length as in PostScript */
  mp\_warning\_check,
                         /* controls error message when variable value is large */
                          /* the right boundary character for ligatures */
  mp\_boundary\_char,
  mp\_prologues,
                     /* positive to output conforming PostScript using built-in fonts */
  mp\_true\_corners,
                        /* positive to make llcorner etc. ignore setbounds */
  mp\_default\_color\_model,
                              /* the default color model for unspecified items */
  mp\_restore\_clip\_color, mp\_procset,
                                       /* wether or not create PostScript command shortcuts */
                /* horizontal pixels per point (for png output) */
  mp\_hppp,
                /* vertical pixels per point (for png output) */
                      /* whether the user specified -troff on the command line */
  mp\_gtroffmode,
  };
```

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```
typedef struct {
     mp_value v;
     \mathbf{char} * intname;
  } mp_internal;
        \langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
\#define internal\_value(A)mp \neg internal[(A)].v.data.n
\#define set\_internal\_from\_number(A, B) do
     number\_clone(internal\_value((A)), (B));
  while (0)
\#define internal\_string(A)(\mathbf{mp\_string})mp \neg internal[(A)].v.data.str
#define set\_internal\_string(A, B)mp \neg internal[(A)].v.data.str = (B)
\#define internal\_name(A)mp \neg internal[(A)].intname
#define set\_internal\_name(A, B)mp\neg internal[(A)].intname = (B)
\#define internal\_type(A)(mp\_variable\_type)mp\neg internal[(A)].v.type
#define set\_internal\_type(A, B)mp\neg internal[(A)].v.type = (B)
\#define set\_internal\_from\_cur\_exp(A) do
     if (internal\_type((A)) \equiv mp\_string\_type) {
       add\_str\_ref(cur\_exp\_str());
       set\_internal\_string((A), cur\_exp\_str());
    else {
       set\_internal\_from\_number((A), cur\_exp\_value\_number());
  while (0)
194.
#define max_given_internal mp_gtroffmode
\langle \text{Global variables } 14 \rangle + \equiv
  mp_internal *internal;
                                  /* the values of internal quantities */
  int int_ptr;
                   /* the maximum internal quantity defined so far */
  int max_internal;
                           /* current maximum number of internal quantities */
195.
        \langle \text{ Option variables } 26 \rangle + \equiv
  int troff_mode;
```

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```
196.
         \langle Allocate or initialize variables 28\rangle +\equiv
  mp \rightarrow max\_internal = 2 * max\_given\_internal;
  mp \neg internal = xmalloc((mp \neg max\_internal + 1), sizeof(mp\_internal));
  memset(mp \neg internal, 0, (size\_t)(mp \neg max\_internal + 1) * sizeof(mp\_internal));
     int i;
     for (i = 1; i \leq mp \neg max\_internal; i++) {
        new\_number(mp \neg internal[i].v.data.n);
     for (i = 1; i \leq max\_given\_internal; i \leftrightarrow) {
        set\_internal\_type(i, mp\_known);
  set_internal_type(mp_output_format, mp_string_type);
  set_internal_type(mp_output_filename, mp_string_type);
  set_internal_type(mp_output_format_options, mp_string_type);
  set_internal_type(mp_output_template, mp_string_type);
  set_internal_type(mp_number_system, mp_string_type);
  set\_internal\_type(mp\_job\_name, mp\_string\_type);
  mp \rightarrow troff\_mode = (opt \rightarrow troff\_mode > 0 ? true : false);
197.
         \langle Exported function headers 18 \rangle + \equiv
  int mp\_troff\_mode(\mathbf{MP} \ mp);
198.
         int mp\_troff\_mode(\mathbf{MP} \ mp)
     return mp¬troff_mode;
199.
         \langle Set initial values of key variables 38\rangle +\equiv
  mp \rightarrow int\_ptr = max\_given\_internal;
```

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200. The symbolic names for internal quantities are put into METAPOST's hash table by using a routine called *primitive*, which will be defined later. Let us enter them now, so that we don't have to list all those names again anywhere else.

```
\langle \text{Put each of METAPOST's primitives into the hash table } 200 \rangle \equiv
  mp_primitive(mp, "tracingtitles", mp_internal_quantity, mp_tracing_titles);
  mp_primitive(mp, "tracingequations", mp_internal_quantity, mp_tracing_equations);
  mp_primitive(mp, "tracingcapsules", mp_internal_quantity, mp_tracing_capsules);
  mp_primitive(mp, "tracingchoices", mp_internal_quantity, mp_tracing_choices);
  mp_primitive(mp, "tracingspecs", mp_internal_quantity, mp_tracing_specs);
  mp_primitive(mp, "tracingcommands", mp_internal_quantity, mp_tracing_commands);
  mp_primitive(mp, "tracingrestores", mp_internal_quantity, mp_tracing_restores);
  mp\_primitive(mp, "tracingmacros", mp\_internal\_quantity, mp\_tracing\_macros);
  mp_primitive(mp, "tracingoutput", mp_internal_quantity, mp_tracing_output);
  mp_primitive(mp, "tracingstats", mp_internal_quantity, mp_tracing_stats);
  mp\_primitive(mp, "tracinglostchars", mp\_internal\_quantity, mp\_tracing\_lost\_chars);
  mp_primitive(mp, "tracingonline", mp_internal_quantity, mp_tracing_online);
  mp_primitive(mp, "year", mp_internal_quantity, mp_year);
  mp\_primitive(mp, "month", mp\_internal\_quantity, mp\_month);
  mp_primitive(mp, "day", mp_internal_quantity, mp_day);
  mp\_primitive(mp, "time", mp\_internal\_quantity, mp\_time);
  mp_primitive(mp, "hour", mp_internal_quantity, mp_hour);
  mp_primitive(mp, "minute", mp_internal_quantity, mp_minute);
  mp\_primitive(mp, "charcode", mp\_internal\_quantity, mp\_char\_code);
  mp_primitive(mp, "charext", mp_internal_quantity, mp_char_ext);
  mp_primitive(mp, "charwd", mp_internal_quantity, mp_char_wd);
  mp\_primitive(mp, "charht", mp\_internal\_quantity, mp\_char\_ht);
  mp_primitive(mp, "chardp", mp_internal_quantity, mp_char_dp);
  mp\_primitive(mp, "charic", mp\_internal\_quantity, mp\_char\_ic);
```

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```
mp\_primitive(mp, "designsize", mp\_internal\_quantity, mp\_design\_size);
  mp\_primitive(mp, "pausing", mp\_internal\_quantity, mp\_pausing);
  mp_primitive(mp, "showstopping", mp_internal_quantity, mp_showstopping);
  mp_primitive(mp, "fontmaking", mp_internal_quantity, mp_fontmaking);
  mp\_primitive(mp, "linejoin", mp\_internal\_quantity, mp\_linejoin);
  mp_primitive(mp, "linecap", mp_internal_quantity, mp_linecap);
  mp_primitive(mp, "miterlimit", mp_internal_quantity, mp_miterlimit);
  mp_primitive(mp, "warningcheck", mp_internal_quantity, mp_warning_check);
  mp_primitive(mp, "boundarychar", mp_internal_quantity, mp_boundary_char);
  mp_primitive(mp, "prologues", mp_internal_quantity, mp_prologues);
  mp_primitive(mp, "truecorners", mp_internal_quantity, mp_true_corners);
  mp\_primitive(mp, "mpprocset", mp\_internal\_quantity, mp\_procset);
  mp_primitive(mp, "troffmode", mp_internal_quantity, mp_gtroffmode);
  mp_primitive(mp, "defaultcolormodel", mp_internal_quantity, mp_default_color_model);
  mp_primitive(mp, "restoreclipcolor", mp_internal_quantity, mp_restore_clip_color);
  mp_primitive(mp, "outputtemplate", mp_internal_quantity, mp_output_template);
  mp_primitive(mp, "outputfilename", mp_internal_quantity, mp_output_filename);
  mp_primitive(mp, "numbersystem", mp_internal_quantity, mp_number_system);
  mp_primitive(mp, "numberprecision", mp_internal_quantity, mp_number_precision);
  mp_primitive(mp, "outputformat", mp_internal_quantity, mp_output_format);
  mp\_primitive(mp, "outputformatoptions", mp\_internal\_quantity, mp\_output\_format\_options);
  mp\_primitive(mp, "jobname", mp\_internal\_quantity, mp\_job\_name);
  mp\_primitive(mp, "hppp", mp\_internal\_quantity, mp\_hppp);
  mp\_primitive(mp, "vppp", mp\_internal\_quantity, mp\_vppp);
 See also sections \ 232, \ 735, \ 745, \ 753, \ 759, \ 771, \ 809, \ 955, \ 1046, \ 1071, \ 1078, \ 1081, \ 1099, \ 1122, \ 1128, \ 1143, \ 1175, \ and \ 1185. 
This code is used in section 1297.
```

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201. Colors can be specified in four color models. In the special case of *no_model*, MetaPost does not output any color operator to the postscript output.

Note: these values are passed directly on to with_option. This only works because the other possible values passed to with_option are 8 and 10 respectively (from with_pen and with_picture).

There is a first state, that is only used for gs_colormodel. It flags the fact that there has not been any kind of color specification by the user so far in the game.

```
\langle MPlib \text{ header stuff } 201 \rangle \equiv
  enum mp_color_model {
    mp\_no\_model = 1, mp\_qrey\_model = 3, mp\_rqb\_model = 5, mp\_cmyk\_model = 7,
         mp\_uninitialized\_model = 9
  };
See also sections 299 and 457.
This code is used in section 3.
202.
        \langle Initialize table entries 182 \rangle + \equiv
  set_internal_from_number(mp_default_color_model, unity_t);
  number_multiply_int(internal_value(mp_default_color_model), mp_rgb_model);
  number_clone(internal_value(mp_restore_clip_color), unity_t);
  number\_clone(internal\_value(mp\_hppp), unity\_t);
  number\_clone(internal\_value(mp\_vppp), unity\_t);
  set_internal_string(mp_output_template, mp_intern(mp, "%j.%c"));
  set_internal_string(mp_output_filename, mp_intern(mp, ""));
  set_internal_string(mp_output_format, mp_intern(mp, "eps"));
  set\_internal\_string(mp\_output\_format\_options, mp\_intern(mp, """));
  set_internal_string(mp_number_system, mp_intern(mp, "scaled"));
  set_internal_from_number(mp_number_precision, precision_default);
#if DEBUG
  number\_clone(internal\_value(mp\_tracing\_titles), three\_t);
  number_clone(internal_value(mp_tracing_equations), three_t);
  number_clone(internal_value(mp_tracing_capsules), three_t);
  number\_clone(internal\_value(mp\_tracing\_choices), three\_t);
  number\_clone(internal\_value(mp\_tracing\_specs), three\_t);
  number_clone(internal_value(mp_tracing_commands), three_t);
  number_clone(internal_value(mp_tracing_restores), three_t);
  number_clone(internal_value(mp_tracing_macros), three_t);
  number_clone(internal_value(mp_tracing_output), three_t);
  number_clone(internal_value(mp_tracing_stats), three_t);
  number_clone(internal_value(mp_tracing_lost_chars), three_t);
  number_clone(internal_value(mp_tracing_online), three_t);
#endif
```

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203. Well, we do have to list the names one more time, for use in symbolic printouts.

```
\langle Initialize table entries 182 \rangle + \equiv
 set\_internal\_name(mp\_tracing\_titles, xstrdup("tracingtitles"));
 set_internal_name(mp_tracing_equations, xstrdup("tracingequations"));
  set_internal_name(mp_tracing_capsules, xstrdup("tracingcapsules"));
 set_internal_name(mp_tracing_choices, xstrdup("tracingchoices"));
 set_internal_name(mp_tracing_specs, xstrdup("tracingspecs"));
 set\_internal\_name(mp\_tracing\_commands, xstrdup("tracingcommands"));
 set_internal_name(mp_tracing_restores, xstrdup("tracingrestores"));
 set_internal_name(mp_tracing_macros, xstrdup("tracingmacros"));
 set_internal_name(mp_tracing_output, xstrdup("tracingoutput"));
 set_internal_name(mp_tracing_stats, xstrdup("tracingstats"));
  set_internal_name(mp_tracing_lost_chars, xstrdup("tracinglostchars"));
 set_internal_name(mp_tracing_online, xstrdup("tracingonline"));
 set_internal_name(mp_year, xstrdup("year"));
 set_internal_name(mp_month, xstrdup("month"));
 set_internal_name(mp_day, xstrdup("day"));
 set_internal_name(mp_time, xstrdup("time"));
 set_internal_name(mp_hour, xstrdup("hour"));
  set_internal_name(mp_minute, xstrdup("minute"));
 set_internal_name(mp_char_code, xstrdup("charcode"));
 set_internal_name(mp_char_ext, xstrdup("charext"));
 set_internal_name(mp_char_wd, xstrdup("charwd"));
  set_internal_name(mp_char_ht, xstrdup("charht"));
 set_internal_name(mp_char_dp, xstrdup("chardp"));
 set_internal_name(mp_char_ic, xstrdup("charic"));
 set_internal_name(mp_design_size, xstrdup("designsize"));
  set_internal_name(mp_pausing, xstrdup("pausing"));
 set_internal_name(mp_showstopping, xstrdup("showstopping"));
 set_internal_name(mp_fontmaking, xstrdup("fontmaking"));
 set_internal_name(mp_linejoin, xstrdup("linejoin"));
 set_internal_name(mp_linecap, xstrdup("linecap"));
 set_internal_name(mp_miterlimit, xstrdup("miterlimit"));
 set_internal_name(mp_warning_check, xstrdup("warningcheck"));
  set_internal_name(mp_boundary_char, xstrdup("boundarychar"));
 set_internal_name(mp_prologues, xstrdup("prologues"));
 set_internal_name(mp_true_corners, xstrdup("truecorners"));
 set_internal_name(mp_default_color_model, xstrdup("defaultcolormodel"));
 set_internal_name(mp_procset, xstrdup("mpprocset"));
 set_internal_name(mp_gtroffmode, xstrdup("troffmode"));
 set_internal_name(mp_restore_clip_color, xstrdup("restoreclipcolor"));
 set_internal_name(mp_output_template, xstrdup("outputtemplate"));
  set_internal_name(mp_output_filename, xstrdup("outputfilename"));
  set_internal_name(mp_output_format, xstrdup("outputformat"));
 set_internal_name(mp_output_format_options, xstrdup("outputformatoptions"));
 set_internal_name(mp_job_name, xstrdup("jobname"));
 set_internal_name(mp_number_system, xstrdup("numbersystem"));
 set_internal_name(mp_number_precision, xstrdup("numberprecision"));
 set_internal_name(mp_hppp, xstrdup("hppp"));
 set_internal_name(mp_vppp, xstrdup("vppp"));
```

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204. The following procedure, which is called just before METAPOST initializes its input and output, establishes the initial values of the date and time.

```
Note that the values are scaled integers. Hence METAPOST can no longer be used after the year 32767.
  static void mp_fix_date_and_time(MP mp)
     time_t \ aclock = time((time_t *) \ 0);
     struct tm * tmptr = local time(\&aclock);
     set_internal_from_number(mp_time, unity_t);
     number\_multiply\_int(internal\_value(mp\_time), (tmptr \rightarrow tm\_hour * 60 + tmptr \rightarrow tm\_min));
     set_internal_from_number(mp_hour, unity_t);
     number\_multiply\_int(internal\_value(mp\_hour), (tmptr \rightarrow tm\_hour));
     set_internal_from_number(mp_minute, unity_t);
     number\_multiply\_int(internal\_value(mp\_minute),(tmptr \neg tm\_min));
     set\_internal\_from\_number(mp\_day, unity\_t);
     number\_multiply\_int(internal\_value(mp\_day), (tmptr \neg tm\_mday));
     set\_internal\_from\_number(mp\_month, unity\_t);
     number\_multiply\_int(internal\_value(mp\_month), (tmptr \neg tm\_mon + 1));
     set\_internal\_from\_number(mp\_year, unity\_t);
     number\_multiply\_int(internal\_value(mp\_year), (tmptr \rightarrow tm\_year + 1900));
  }
205.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_fix\_date\_and\_time(\mathbf{MP}\ mp);
        METAPOST is occasionally supposed to print diagnostic information that goes only into the transcript
file, unless mp_tracing_online is positive. Now that we have defined mp_tracing_online we can define two
routines that adjust the destination of print commands:
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_begin_diagnostic(MP mp);
  static void mp_end_diagnostic(MP mp, boolean blank_line);
  static void mp\_print\_diagnostic(\mathbf{MP}\ mp,\mathbf{const}\ \mathbf{char}\ *s,\mathbf{const}\ \mathbf{char}\ *t,\mathbf{boolean}\ nuline);
207.
         \langle \text{Basic printing procedures } 85 \rangle + \equiv
  void mp\_begin\_diagnostic(\mathbf{MP} \ mp)
         /* prepare to do some tracing */
     mp \rightarrow old\_setting = mp \rightarrow selector;
     if (number\_nonpositive(internal\_value(mp\_tracing\_online)) \land (mp \neg selector \equiv term\_and\_log)) {
       decr(mp \neg selector);
       if (mp \neg history \equiv mp\_spotless) mp \neg history = mp\_warning\_issued;
  }
  void mp_end_diagnostic(MP mp, boolean blank_line)
        /* restore proper conditions after tracing */
     mp\_print\_nl(mp,"");
     if (blank\_line) mp\_print\_ln(mp);
     mp \rightarrow selector = mp \rightarrow old\_setting;
  }
208.
\langle \text{Global variables } 14 \rangle + \equiv
  unsigned int old_setting;
```

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209. We will occasionally use $begin_diagnostic$ in connection with line-number printing, as follows. (The parameter s is typically "Path" or "Cycle_spec", etc.)

```
 \langle \text{Basic printing procedures } 85 \rangle + \equiv \\ \textbf{void} \ mp\_print\_diagnostic(\mathbf{MP} \ mp, \textbf{const char} *s, \textbf{const char} *t, \textbf{boolean} \ nuline) \\ \{ \\ mp\_begin\_diagnostic(mp); \\ \textbf{if} \ (nuline) \ mp\_print\_nl(mp, s); \\ \textbf{else} \ mp\_print(mp, s); \\ mp\_print(mp, "\_at\_line\_"); \\ mp\_print\_int(mp, mp\_true\_line(mp)); \\ mp\_print(mp, t); \\ mp\_print\_char(mp, xord(':')); \\ \}
```

210. The 256 **ASCII_code** characters are grouped into classes by means of the *char_class* table. Individual class numbers have no semantic or syntactic significance, except in a few instances defined here. There's also *max_class*, which can be used as a basis for additional class numbers in nonstandard extensions of METAPOST.

```
#define digit_class 0
                           /* the class number of 0123456789 */
#define period_class 1
                            /* the class number of '.' */
                            /* the class number of spaces and nonstandard characters */
#define space_class 2
                            /* the class number of '%' */
#define percent_class 3
                            /* the class number of "" */
#define string_class 4
#define right_paren_class 8 /* the class number of ')' */
#define isolated_classes 5: case 6: case 7: case 8
           /* characters that make length-one tokens only */
                           /* letters and the underline character */
#define letter_class 9
#define mp_left_bracket_class 17
                                      /* '[' */
                                       /* ']' */
#define mp_right_bracket_class 18
#define invalid_class 20
                              /* bad character in the input */
#define max\_class 20
                            /* the largest class number */
\langle Global variables 14\rangle + \equiv
#define digit_class 0
                          /* the class number of 0123456789 */
  int char_{-}class[256];
                         /* the class numbers */
```

§211 MetaPost

211. If changes are made to accommodate non-ASCII character sets, they should follow the guidelines in Appendix C of *The METAFONT book*.

```
\langle Set initial values of key variables 38\rangle + \equiv
  for (k = 0; k \leq 9; k++) mp - char_class[k] = digit_class;
  mp \rightarrow char\_class[', '] = period\_class;
  mp \neg char\_class[' \sqcup '] = space\_class;
  mp \neg char\_class [\ `\%'] = percent\_class;
  mp \neg char\_class[","] = string\_class;
   mp \rightarrow char\_class[', '] = 5;
  mp \rightarrow char\_class[';'] = 6;
  mp \rightarrow char\_class[', (')] = 7;
  mp \rightarrow char\_class['] = right\_paren\_class;
  for (k = 'A'; k \leq 'Z'; k++) \ mp \rightarrow char\_class[k] = letter\_class;
  for (k = 'a'; k \leq 'z'; k++) mp \neg char\_class[k] = letter\_class;
  mp \neg char\_class['\_'] = letter\_class;
  mp \rightarrow char\_class[,<,]=10;
  mp \rightarrow char\_class['='] = 10;
  mp \neg char\_class[", "] = 10;
  mp \neg char\_class[', :, '] = 10;
   mp \rightarrow char\_class[', |, ] = 10;
  mp \rightarrow char\_class[, ',] = 11;
  mp \rightarrow char\_class[`,`,`] = 11;
  mp \neg char\_class['+'] = 12;
   mp \rightarrow char\_class[,-,] = 12;
  mp \rightarrow char\_class[','] = 13:
  mp \rightarrow char\_class[",*"] = 13;
  mp \rightarrow char\_class[`, \] = 13;
   mp \rightarrow char\_class[',!'] = 14;
  mp \neg char\_class[","] = 14;
  mp \neg char\_class['#'] = 15;
  mp \neg char\_class[`\&`] = 15;
  mp \rightarrow char\_class['@'] = 15;
  mp \neg char\_class[, \$,] = 15;
  mp \neg char\_class[, , , ] = 16;
  mp \neg char\_class[, \neg, ] = 16;
  mp \neg char\_class[', [', ]] = mp\_left\_bracket\_class;
  mp \rightarrow char\_class[']' = mp\_right\_bracket\_class;
  mp \neg char\_class[', \{', ] = 19;
  mp \rightarrow char\_class['] = 19;
  for (k = 0; k < ' \cup '; k++) mp \neg char\_class[k] = invalid\_class;
  mp→char_class['\t'] = space_class;
  mp \neg char\_class[, \f,] = space\_class;
  for (k = 127; k \le 255; k++) mp \neg char\_class[k] = invalid\_class;
```

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212. The hash table.

Symbolic tokens are stored in and retrieved from an AVL tree. This is not as fast as an actual hash table, but it is easily extensible.

A symbolic token contains a pointer to the **mp_string** that contains the string representation of the symbol, a **halfword** that holds the current command value of the token, and an **mp_value** for the associated equivalent.

```
#define set_{-}text(A) do
           (A) \rightarrow text = (B);
         while (0)
#define set_eq_type(A, B) do
           FUNCTION_TRACE3("set_eq_type(%p,\square%d)\n",(A),(B));
           (A) \rightarrow type = (B);
         while (0)
#define set_-equiv(A, B) do
           FUNCTION_TRACE3("set_equiv(%p,\square%d)\n",(A),(B));
           (A) \neg v.data.node = \Lambda;
           (A) \neg v.data.indep.serial = (B);
         while (0)
#define set\_equiv\_node(A, B) do
           \verb|FUNCTION_TRACE3| ("set_equiv_node(%p, | %p) \n", (A), (B)); \\
           (A) \rightarrow v.data.node = (B);
           (A) \neg v.data.indep.serial = 0;
         while (0)
#define set\_equiv\_sym(A, B) do
           \verb|FUNCTION_TRACE3| ("set_equiv_sym(%p, | %p) \n", (A), (B)); \\
           (A) \rightarrow v.data.node = (\mathbf{mp\_node})(B);
           (A) \neg v.data.indep.serial = 0;
         while (0)
```

§213 MetaPost

THE HASH TABLE

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```
213.
\#\mathbf{if} DEBUG
#define text(A) do\_get\_text \quad (mp, (A))
\#define eq\_type(A)do\_get\_eq\_type (mp,(A))
#define equiv(A) do_- get_- equiv \quad (mp, (A))
\#define equiv\_node(A)do\_qet\_equiv\_node(mp,(A))
\#define equiv\_sym(A)do\_get\_equiv\_sym (mp,(A))
  static mp_string do\_get\_text(MP mp, mp\_sym A)
     FUNCTION_TRACE3("\d_{\square}=\do_{get_text}(\p)\n", A\rightarrow text, A);
     return A \rightarrow text;
  static halfword do\_get\_eq\_type(\mathbf{MP} \ mp, \mathbf{mp\_sym} \ A)
     \verb|FUNCTION_TRACE3| ("%d_=\_do_get_eq_type(%p)\n", A - type, A); \\
     return A \rightarrow type;
  }
  static halfword do\_get\_equiv(\mathbf{MP}\ mp, \mathbf{mp\_sym}\ A)
     FUNCTION_TRACE3("\d_= \do_get_equiv(\p) \n", A-v.data.indep.serial, A);
     return A-v.data.indep.serial;
  }
  static mp_node do\_get\_equiv\_node(MP mp, mp\_sym A)
     \verb|FUNCTION_TRACE3("\%p|=|do_get_equiv_node(\%p)\n", A-v.data.node, A);|\\
     return A \rightarrow v.data.node;
  static mp_sym do_get_equiv_sym(MP mp, mp_sym A)
     FUNCTION_TRACE3("%p_{\square}=_{\square}do_get_equiv_sym(%p)\n", A \rightarrow v.data.node, A);
     return (mp_sym) A-v.data.node;
\#else
#define text(A)(A) \rightarrow text
#define eq_type(A)(A) \rightarrow type
\#define equiv(A)(A) \neg v.data.indep.serial
\#define equiv\_node(A)(A) \neg v.data.node
#define equiv\_sym(A)(\mathbf{mp\_sym})(A) \neg v.data.node
#endif
214.
         \langle \text{ Declarations } 8 \rangle + \equiv
#if DEBUG
  static mp_string do\_get\_text(MP mp, mp\_sym A);
  static halfword do\_get\_eq\_type(\mathbf{MP}\ mp, \mathbf{mp\_sym}\ A);
  static halfword do_get_equiv(MP mp, mp_sym A);
  static mp_node do\_get\_equiv\_node(MP mp, mp\_sym A);
  static mp_sym do_get_equiv_sym(MP mp, mp_sym A);
#endif
```

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```
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_symbol_entry {
     halfword type;
     mp\_value v;
     mp\_string text;
     void *parent;
  } mp_symbol_entry;
216. \langle Global variables 14 \rangle + \equiv
                         /* total number of known identifiers */
  integer st_count;
  avl\_tree\,symbols;
                        /* avl tree of symbolic tokens */
                              /* avl tree of frozen symbolic tokens */
  avl\_treefrozen\_symbols;
  mp_sym frozen_bad_vardef;
  mp_sym frozen_colon;
  mp_sym frozen_end_def;
  mp_sym frozen_end_for;
  mp_sym frozen_end_group;
  mp_sym frozen_etex;
  mp\_sym frozen\_fi;
  mp_sym frozen_inaccessible;
  mp_sym frozen_left_bracket;
  mp_sym frozen_mpx_break;
  mp_sym frozen_repeat_loop;
  mp_sym frozen_right_delimiter;
  mp_sym frozen_semicolon;
  mp_sym frozen_slash;
  \mathbf{mp\_sym}\ \mathit{frozen\_undefined};
  mp\_sym\ frozen\_dump;
        Here are the functions needed for the avl construction.
217.
\langle \text{ Declarations } 8 \rangle + \equiv
  static int comp_symbols_entry(void *p, const void *pa, const void *pb);
  static void *copy_symbols_entry(const void *p);
  static void *delete_symbols_entry(void *p);
        The avl comparison function is a straightword version of strcmp, except that checks for the string
lengths first.
  static int comp_symbols_entry(void *p, const void *pa, const void *pb)
     const mp_symbol_entry *a = (const mp_symbol_entry *) pa;
     const mp_symbol_entry *b = (const mp_symbol_entry *) pb;
     (void) p;
     if (a \rightarrow text \rightarrow len \neq b \rightarrow text \rightarrow len) {
       return (a \rightarrow text \rightarrow len > b \rightarrow text \rightarrow len ? 1 : -1);
     return strncmp((const char *) a \neg text \neg str, (const char *) b \neg text \neg str, a \neg text \neg len);
  }
```

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219. Copying a symbol happens when an item is inserted into an AVL tree. The *text* and **mp_number** needs to be deep copied, every thing else can be reassigned.

```
static void *copy_symbols_entry(const void *p)
      MP mp;
      mp_sym ff;
      const mp_symbol_entry *fp;
      fp = (\mathbf{const\ mp\_symbol\_entry\ *})\ p;
      mp = (\mathbf{MP}) fp \neg parent;
      ff = malloc(\mathbf{sizeof}(\mathbf{mp\_symbol\_entry}));
     if (ff \equiv \Lambda) return \Lambda;
      ff \rightarrow text = copy\_strings\_entry(fp \rightarrow text);
     if (ff \neg text \equiv \Lambda) return \Lambda;
      ff \neg v = fp \neg v;
      ff \rightarrow type = fp \rightarrow type;
      ff \neg parent = mp;
      new_number(ff \rightarrow v.data.n);
      number\_clone(ff \neg v.data.n, fp \neg v.data.n);
      return ff;
  }
220.
          In the current implementation, symbols are not freed until the end of the run.
  static void *delete_symbols_entry(void *p)
      MP mp;
      \mathbf{mp}_{-}\mathbf{sym} \ ff = (\mathbf{mp}_{-}\mathbf{sym}) \ p;
      mp = (\mathbf{MP}) \ \textit{ff} \neg parent;
      free\_number(ff \rightarrow v.data.n);
      mp\_xfree(ff \rightarrow text \rightarrow str);
      mp\_xfree(ff \neg text);
      mp\_xfree(ff);
      return \Lambda;
  }
          \langle Allocate or initialize variables 28\rangle + \equiv
  mp \neg symbols = avl\_create(comp\_symbols\_entry, copy\_symbols\_entry, delete\_symbols\_entry, malloc, free, \Lambda);
   mp\neg frozen\_symbols = avl\_create(comp\_symbols\_entry, copy\_symbols\_entry, delete\_symbols\_entry, malloc,
        free, \Lambda);
          \langle \text{ Dealloc variables } 27 \rangle + \equiv
  if (mp \rightarrow symbols \neq \Lambda) avl\_destroy(mp \rightarrow symbols);
  if (mp \neg frozen\_symbols \neq \Lambda) avl\_destroy(mp \neg frozen\_symbols);
          Actually creating symbols is done by id_lookup, but in order to do so it needs a way to create a new,
empty symbol structure.
\langle \text{ Declarations } 8 \rangle + \equiv
  static mp_sym new_symbols_entry(MP mp, unsigned char *nam, size_t len);
```

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```
224.
         static mp_sym new_symbols_entry(MP mp, unsigned char *nam, size_t len)
     mp_sym ff;
     ff = mp\_xmalloc(mp, 1, sizeof(mp\_symbol\_entry));
     memset(ff, 0, sizeof(mp\_symbol\_entry));
     ff \neg parent = mp;
     ff \rightarrow text = mp\_xmalloc(mp, 1, sizeof(mp\_lstring));
    ff \rightarrow text \rightarrow str = nam;
     ff \rightarrow text \rightarrow len = len;
     ff \rightarrow type = mp\_tag\_token;
     ff \neg v.type = mp\_known;
     new\_number(ff \rightarrow v.data.n);
     FUNCTION_TRACE4("%p_{\square}=_{\square}new_symbols_entry(\"%s\",%d)\n", ff, nam, (int) len);
     return ff;
  }
         There is one global variable so that id_lookup does not always have to create a new entry just for
testing. This is not freed because it creates a double-free thanks to the \Lambda init.
\langle Global variables 14\rangle +\equiv
  mp_sym id_lookup_test;
226.
         \langle Initialize table entries 182 \rangle + \equiv
  mp \neg id\_lookup\_test = new\_symbols\_entry(mp, \Lambda, 0);
         Certain symbols are "frozen" and not redefinable, since they are used in error recovery.
227.
\langle Initialize table entries 182 \rangle + \equiv
  mp \rightarrow st\_count = 0;
  mp-frozen_bad_vardef = mp-frozen_primitive(mp, "a_\bad\uvariable", mp-tag_token, 0);
  mp \neg frozen\_right\_delimiter = mp\_frozen\_primitive(mp,")", mp\_right\_delimiter, 0);
  mp \neg frozen\_inaccessible = mp\_frozen\_primitive(mp, " \sqcup INACCESSIBLE", mp\_tag\_token, 0);
  mp-frozen_undefined = mp-frozen_primitive(mp, "\sqcupUNDEFINED", mp-tag-token, 0);
```

 $\S228$ MetaPost THE HASH TABLE 99

228. Here is the subroutine that searches the avl tree for an identifier that matches a given string of length l appearing in buffer[j ... (j+l-1)]. If the identifier is not found, it is inserted if $insert_new$ is true, and the corresponding symbol will be returned.

There are two variations on the lookup function: one for the normal symbol table, and one for the table of error recovery symbols.

```
\#define mp\_id\_lookup(A, B, C, D) mp\_do\_id\_lookup(A), mp\_symbols, (B), (C), (D)
  static mp_sym mp\_do\_id\_lookup (MP mp, avl\_tree symbols, char *j, size_t l, boolean insert\_new)
         /* search an avl tree */
     mp_sym str;
     mp \rightarrow id\_lookup\_test \rightarrow text \rightarrow str = (unsigned char *) j;
     mp \rightarrow id\_lookup\_test \rightarrow text \rightarrow len = l;
     str = (\mathbf{mp\_sym}) \ avl\_find(mp \rightarrow id\_lookup\_test, symbols);
     if (str \equiv \Lambda \wedge insert\_new) {
        unsigned char *nam = (unsigned char *) mp\_xstrldup(mp, j, l);
        \mathbf{mp\_sym}\ s = new\_symbols\_entry(mp, nam, l);
        mp \rightarrow st\_count ++;
        assert(avl\_ins(s, symbols, avl\_false) > 0);
        str = (\mathbf{mp\_sym}) \ avl\_find(s, symbols);
        delete\_symbols\_entry(s);
     return str;
  static mp_sym mp\_frozen\_id\_lookup(MP mp\_char *i, size\_t l, boolean insert\_new)
         /* search the error recovery symbol table */
     return mp\_do\_id\_lookup(mp, mp \neg frozen\_symbols, j, l, insert\_new);
```

229. We need to put METAPOST's "primitive" symbolic tokens into the hash table, together with their command code (which will be the *eq_type*) and an operand (which will be the *equiv*). The *primitive* procedure does this, in a way that no METAPOST user can. The global value *cur_sym* contains the new *eqtb* pointer after *primitive* has acted.

```
static void mp_primitive (MP mp, const char *ss, halfword c, halfword o)
    char *s = mp\_xstrdup(mp, ss);
    set\_cur\_sym(mp\_id\_lookup(mp, s, strlen(s), true));
    mp\_xfree(s);
    set\_eq\_type(cur\_sym(),c);
    set\_equiv(cur\_sym(), o);
  }
230.
        Some other symbolic tokens only exist for error recovery.
  static mp_sym mp_frozen_primitive (MP mp, const char *ss, halfword c, halfword o)
    char *s = mp\_xstrdup(mp, ss);
    \mathbf{mp\_sym} \ str = mp\_frozen\_id\_lookup(mp, s, strlen(ss), true);
    mp\_xfree(s);
    str \neg type = c;
    str \rightarrow v.data.indep.serial = o;
    return str;
```

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231. This routine returns true if the argument is an un-redefinable symbol because it is one of the error recovery tokens (as explained elsewhere, $frozen_inaccessible$ actuall is redefinable).

```
static boolean mp_is_frozen(MP mp, mp_sym sym)
{
    mp_sym temp = mp_frozen_id_lookup(mp, (char *) sym¬text¬str, sym¬text¬len, false);
    if (temp = mp¬frozen_inaccessible) return false;
    return (temp = sym);
}
```

 $\S232$ MetaPost The Hash table 101

232. Many of METAPOST's primitives need no *equiv*, since they are identifiable by their *eq_type* alone. These primitives are loaded into the hash table as follows:

```
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp\_primitive(mp, "..", mp\_path\_join, 0);
  mp\_primitive(mp, "[", mp\_left\_bracket, 0);
  mp-frozen_left_bracket = mp-frozen_primitive(mp, "[", mp-left_bracket, 0);
  mp\_primitive(mp, "]", mp\_right\_bracket, 0);
  mp\_primitive(mp, "}", mp\_right\_brace, 0);
  mp\_primitive(mp, "{", mp\_left\_brace, 0});
  mp\_primitive(mp, ":", mp\_colon, 0);
  mp \neg frozen\_colon = mp\_frozen\_primitive(mp, ":", mp\_colon, 0);
  mp\_primitive(mp, "::", mp\_double\_colon, 0);
  mp\_primitive(mp, "||:", mp\_bchar\_label, 0);
  mp\_primitive(mp, ":=", mp\_assignment, 0);
  mp\_primitive(mp, ", ", mp\_comma, 0);
  mp\_primitive(mp, "; ", mp\_semicolon, 0);
  mp \rightarrow frozen\_semicolon = mp\_frozen\_primitive(mp, "; ", mp\_semicolon, 0);
  mp\_primitive(mp, "\", mp\_relax, 0);
  mp\_primitive(mp, "addto", mp\_add\_to\_command, 0);
  mp\_primitive(mp, "atleast", mp\_at\_least, 0);
  mp_primitive(mp, "begingroup", mp_begin_group, 0);
  mp \rightarrow bq\_loc = cur\_sym();
  mp_primitive(mp, "controls", mp_controls, 0);
  mp\_primitive(mp, "curl", mp\_curl\_command, 0);
  mp\_primitive(mp, "delimiters", mp\_delimiters, 0);
  mp_primitive(mp, "endgroup", mp_end_group, 0);
  mp \rightarrow eg\_loc = cur\_sym();
  mp-frozen_end_group = mp-frozen_primitive (mp, "endgroup", mp-end_group, 0);
  mp\_primitive(mp, "everyjob", mp\_every\_job\_command, 0);
  mp\_primitive(mp, "exitif", mp\_exit\_test, 0);
  mp\_primitive(mp, "expandafter", mp\_expand\_after, 0);
```

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```
mp_primitive(mp, "interim", mp_interim_command, 0);
mp\_primitive(mp, "let", mp\_let\_command, 0);
mp_primitive(mp, "newinternal", mp_new_internal, 0);
mp\_primitive(mp, "of", mp\_of\_token, 0);
mp\_primitive(mp, "randomseed", mp\_random\_seed, 0);
mp\_primitive(mp, "save", mp\_save\_command, 0);
mp\_primitive(mp, "scantokens", mp\_scan\_tokens, 0);
mp_primitive(mp, "shipout", mp_ship_out_command, 0);
mp\_primitive(mp, "skipto", mp\_skip\_to, 0);
mp\_primitive(mp, "special", mp\_special\_command, 0);
mp\_primitive(mp, "fontmapfile", mp\_special\_command, 1);
mp\_primitive(mp, "fontmapline", mp\_special\_command, 2);
mp_primitive(mp, "step", mp_step_token, 0);
mp\_primitive(mp, "str", mp\_str\_op, 0);
mp_primitive(mp, "tension", mp_tension, 0);
mp\_primitive(mp, "to", mp\_to\_token, 0);
mp\_primitive(mp, "until", mp\_until\_token, 0);
mp\_primitive(mp, "within", mp\_within\_token, 0);
mp_primitive(mp, "write", mp_write_command, 0);
```

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233. Each primitive has a corresponding inverse, so that it is possible to display the cryptic numeric contents of *eqtb* in symbolic form. Every call of *primitive* in this program is therefore accompanied by some straightforward code that forms part of the *print_cmd_mod* routine explained below.

```
\langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle \equiv
case mp\_add\_to\_command: mp\_print(mp, "addto");
  break:
case mp\_assignment: mp\_print(mp, ":=");
case mp\_at\_least: mp\_print(mp, "atleast");
  break;
case mp\_bchar\_label: mp\_print(mp, "||:");
  break;
case mp_begin_group: mp_print(mp, "begingroup");
  break:
case mp\_colon: mp\_print(mp, ":");
  break:
case mp\_comma: mp\_print(mp, ", ");
  break;
case mp_controls: mp_print(mp, "controls");
case mp\_curl\_command: mp\_print(mp, "curl");
  break;
case mp_delimiters: mp_print(mp, "delimiters");
case mp\_double\_colon: mp\_print(mp, "::");
  break;
case mp_end_group: mp_print(mp, "endgroup");
case mp_every_job_command: mp_print(mp, "everyjob");
  break;
case mp\_exit\_test: mp\_print(mp, "exitif");
case mp_expand_after: mp_print(mp, "expandafter");
  break;
case mp_interim_command: mp_print(mp, "interim");
  break:
case mp\_left\_brace: mp\_print(mp, "{"});
  break;
case mp\_left\_bracket: mp\_print(mp, "["]);
  break;
case mp_let_command: mp_print(mp, "let");
  break:
case mp_new_internal: mp_print(mp, "newinternal");
  break;
case mp_of_token: mp_print(mp, "of");
  break;
\mathbf{case}\ \mathit{mp\_path\_join}\colon \mathit{mp\_print}(\mathit{mp}, "..");
  break:
case mp_random_seed: mp_print(mp, "randomseed");
case mp\_relax: mp\_print\_char(mp, xord(','));
  break;
```

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```
case mp\_right\_brace: mp\_print\_char(mp, xord(')'));
case mp\_right\_bracket: mp\_print\_char(mp, xord(']'));
  break;
case mp_save_command: mp_print(mp, "save");
  break:
case mp_scan_tokens: mp_print(mp, "scantokens");
  break;
case mp_semicolon: mp_print_char(mp, xord(';'));
  break:
case mp_ship_out_command: mp_print(mp, "shipout");
case mp\_skip\_to: mp\_print(mp, "skipto");
  break;
case mp\_special\_command:
  if (m \equiv 2) \ mp\_print(mp, "fontmapline");
  else if (m \equiv 1) mp\_print(mp, "fontmapfile");
  else mp\_print(mp, "special");
  break;
case mp_step_token: mp_print(mp, "step");
  break;
case mp\_str\_op: mp\_print(mp, "str");
  break;
case mp_tension: mp_print(mp, "tension");
  break;
case mp_to_token: mp_print(mp, "to");
  break;
case mp_until_token: mp_print(mp, "until");
  break:
case mp\_within\_token: mp\_print(mp, "within");
  break;
case mp_write_command: mp_print(mp, "write");
  break;
See also sections 736, 746, 754, 760, 772, 810, 956, 1047, 1072, 1079, 1082, 1100, 1106, 1123, 1129, 1144, 1176, and 1186.
This code is used in section 671.
```

234. We will deal with the other primitives later, at some point in the program where their eq_type and equiv values are more meaningful. For example, the primitives for macro definitions will be loaded when we consider the routines that define macros. It is easy to find where each particular primitive was treated by looking in the index at the end; for example, the section where "def" entered eqtb is listed under 'def primitive'.

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235. Token lists.

A METAPOST token is either symbolic or numeric or a string, or it denotes a macro parameter or capsule or an internal; so there are six corresponding ways to encode it internally:

- (1) A symbolic token for symbol p is represented by the pointer p, in the sym_sym field of a symbolic node in mem. The type field is $symbol_node$; and it has a $name_type$ to differentiate various subtypes of symbolic tokens, which is usually $normal_sym$, but $macro_sym$ for macro names.
- (2) A numeric token whose *scaled* value is v is represented in a non-symbolic node of mem; the type field is known, the $name_type$ field is token, and the value field holds v.
- (3) A string token is also represented in a non-symbolic node; the *type* field is *mp_string_type*, the *name_type* field is *token*, and the *value* field holds the corresponding **mp_string**.
- (4) Capsules have $name_type = capsule$, and their type and value fields represent arbitrary values, with type different from $symbol_node$ (in ways to be explained later).
- (5) Macro parameters appear in sym_info fields of symbolic nodes. The type field is $symbol_node$; the kth parameter is represented by k in sym_info ; and $expr_sym$ in $name_type$, if it is of type expr, or $suffix_sym$ if it is of type expr, or $suffix_sym$ if it is of type expr.
- (6) The kth internal is also represented by k in sym_info ; the type field is $symbol_node$ as for the other symbolic tokens; and $internal_sym$ is its $name_type$;

Actual values of the parameters and internals are kept in a separate stack, as we will see later.

Note that the 'type' field of a node has nothing to do with "type" in a printer's sense. It's curious that the same word is used in such different ways.

```
#define token\_node\_size sizeof(mp\_node\_data) /* the number of words in a large token node */#define set\_value\_sym(A,B) do\_set\_value\_sym(mp,(mp\_token\_node)(A),(B)) #define set\_value\_number(A,B) do\_set\_value\_number(mp,(mp\_token\_node)(A),(B)) #define set\_value\_str(A,B) do\_set\_value\_str(mp,(mp\_token\_node)(A),(B)) #define set\_value\_str(A,B) do\_set\_value\_str(mp,(mp\_token\_node)(A),(B)) #define set\_value\_knot(A,B) do\_set\_value\_knot(mp,(mp\_token\_node)A,(B)) #define value\_sym\_NEW(A) value\_sym\_NEW(A) value\_sym\_NEW(A) value\_sym\_NEW(A,B) value\_sym\_N
```

typedef struct mp_node_data *mp_token_node;

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```
236.
#if DEBUG
\#define value\_sym(A)do\_get\_value\_sym (mp, (mp\_token\_node)(A))
     /*#define value_number(A) do_get_value_number(mp,(mp_token_node)(A)) */
\#define value\_number(A)((\mathbf{mp\_token\_node})(A)) \neg data.n
\#define value\_node(A)do\_get\_value\_node(mp, (mp\_token\_node)(A))
\#define value\_str(A)do\_get\_value\_str (mp, (mp\_token\_node)(A))
\#define value\_knot(A)do\_get\_value\_knot(mp, (mp\_token\_node)(A))
#else
\#define value\_sym(A)((\mathbf{mp\_token\_node})(A)) \rightarrow data.sym
\#define value\_number(A)((\mathbf{mp\_token\_node})(A)) \neg data.n
\#define value\_node(A)((\mathbf{mp\_token\_node})(A)) \neg data.node
\#define value\_str(A)((\mathbf{mp\_token\_node})(A)) \neg data.str
\#define value\_knot(A)((\mathbf{mp\_token\_node})(A)) \neg data.p
#endif
  static void do_set_value_sym(MP mp, mp_token_node A, mp_sym B)
     FUNCTION_TRACE3("set_value_sym(%p,%p)\n",(A),(B));
     A \rightarrow data.sym = (B);
  static void do\_set\_value\_number(\mathbf{MP}\ mp, \mathbf{mp\_token\_node}\ A, \mathbf{mp\_number}\ B)
     FUNCTION_TRACE3("set_value(p, %s)\n", (A), number_tostring(B));
     A \rightarrow data.p = \Lambda;
     A \rightarrow data.str = \Lambda;
     A \rightarrow data.node = \Lambda;
     number\_clone(A \neg data.n, B);
  static void do_set_value_str(MP mp, mp_token_node A, mp_string B)
     FUNCTION_TRACE3("set_value_str(p,p)\n",(A),(B));
     assert(A \rightarrow type \neq mp\_structured);
     A \rightarrow data.p = \Lambda;
     A \rightarrow data.str = (B);
     add\_str\_ref((B));
     A \rightarrow data.node = \Lambda;
     number\_clone(A \rightarrow data.n, zero\_t);
  static void do_set_value_node(MP mp, mp_token_node A, mp_node B)
         /* store the value in a large token node */
     FUNCTION_TRACE3("set_value_node(\%p,\%p)\n", A, B);
     assert(A \rightarrow type \neq mp\_structured);
     A \rightarrow data.p = \Lambda;
     A \rightarrow data.str = \Lambda;
     A \rightarrow data.node = B;
     number\_clone(A \rightarrow data.n, zero\_t);
  static void do_set_value_knot(MP mp, mp_token_node A, mp_knotB)
     FUNCTION_TRACE3("set_value_knot(p, p)\n",(A),(B));
     assert(A \neg type \neq mp\_structured);
```

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```
A \rightarrow data.p = (B);
     A \rightarrow data.str = \Lambda;
     A \rightarrow data.node = \Lambda;
     number\_clone(A \neg data.n, zero\_t);
  }
237.
\#\mathbf{if} DEBUG
  static mp_sym do_get_value_sym(MP mp, mp_token_node A)
         /* A \rightarrow type can be structured in this case */
     \texttt{FUNCTION\_TRACE3}("\%p_{\sqcup} = _{\sqcup} \texttt{get\_value\_sym}(\%p) \\ \\ \land ", A \rightarrow data.sym, A);
     return A \rightarrow data.sym;
  static mp\_node do\_get\_value\_node(MP mp, mp\_token\_node A)
     assert(A \neg type \neq mp\_structured);
     FUNCTION_TRACE3("%p_{\perp}=_{\perp}get_value_node(%p)\n", A \rightarrow data.node, A);
     return A \rightarrow data.node;
  static mp\_string do\_get\_value\_str(MP mp, mp\_token\_node A)
     assert(A \rightarrow type \neq mp\_structured);
     FUNCTION_TRACE3("%p_{\square}=_{\square}get_value_str(%p)\n", A \rightarrow data.str, A);
     return A \rightarrow data.str;
  static mp\_knot do\_get\_value\_knot(MP mp, mp\_token\_node A)
     assert(A \neg type \neq mp\_structured);
     FUNCTION_TRACE3("%p_{\square}=_{\square}get_value_knot(%p)\n", A \rightarrow data.p, A);
     return A \rightarrow data.p;
  static mp_number do_get_value_number(MP mp, mp_token_node A)
     assert(A \rightarrow type \neq mp\_structured);
     \verb|FUNCTION_TRACE3| ("%d_l=_lget_value_number(%p)\n", A - data.n.type, A); \\
     return A→data.n;
#endif
```

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```
238.
        \langle \text{ Declarations } 8 \rangle + \equiv
#if DEBUG
  static mp_number do\_get\_value\_number(MP mp, mp\_token\_node A);
  static mp_sym do\_get\_value\_sym(MP mp, mp\_token\_node A);
  static mp_node do_get_value_node(MP mp, mp_token_node A);
  static mp_string do_qet_value_str(MP mp, mp_token_node A);
  static mp_knot do_get_value_knot (MP mp, mp_token_node A);
#endif
  static void do\_set\_value\_sym(MP mp, mp\_token\_node A, mp\_sym B);
  static void do\_set\_value\_number(\mathbf{MP}\ mp, \mathbf{mp\_token\_node}\ A, \mathbf{mp\_number}\ B);
  static void do_set_value_node(MP mp, mp_token_node A, mp_node B);
  static void do_set_value_str(MP mp, mp_token_node A, mp_string B);
  static void do_set_value_knot(MP mp, mp_token_node A, mp_knotB);
239.
  static mp_node mp_get_token_node(MP mp)
     mp\_node p;
     if (mp \neg token\_nodes) {
       p = mp \rightarrow token\_nodes;
       mp \rightarrow token\_nodes = p \rightarrow link;
       mp \rightarrow num\_token\_nodes ---;
       p \rightarrow link = \Lambda;
     else {
       p = malloc\_node(token\_node\_size);
       new\_number(p \neg data.n);
       p \rightarrow has\_number = 1;
     p \rightarrow type = mp\_token\_node\_type;
     FUNCTION_TRACE2("p_{\square}=_{\square} p_{get\_token\_node() \setminus n", p);
     return (mp_node) p;
240.
        static void mp_free_token_node(MP mp, mp_node p)
    {\tt FUNCTION\_TRACE2("mp\_free\_token\_node(\%p)\n"}, p);
     if (\neg p) return;
     if (mp \neg num\_token\_nodes < max\_num\_token\_nodes) {
       p \rightarrow link = mp \rightarrow token\_nodes;
       mp \neg token\_nodes = p;
       mp \rightarrow num\_token\_nodes ++;
       return;
     mp \neg var\_used -= token\_node\_size;
     if (mp \rightarrow math\_mode > mp\_math\_double\_mode) {
       free\_number(((\mathbf{mp\_value\_node}) \ p) \neg data.n);
     xfree(p);
```

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```
241.
        \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_free_token_node(MP mp, mp_node p);
        A numeric token is created by the following trivial routine.
242.
  static mp_node mp\_new\_num\_tok(MP mp, mp\_number v)
                      /* the new node */
    mp\_node p;
    p = mp\_get\_token\_node(mp);
    set\_value\_number(p, v);
    p \rightarrow type = mp\_known;
    p \rightarrow name\_type = mp\_token;
    \verb|FUNCTION_TRACE3| ("%p_l=lmp_new_num_tok(%p)\n",p,v); \\
    return p;
  }
        A token list is a singly linked list of nodes in mem, where each node contains a token and a link.
Here's a subroutine that gets rid of a token list when it is no longer needed.
  static void mp_flush_token_list(MP mp, mp_node p)
                      /* the node being recycled */
    FUNCTION_TRACE2("mp_flush_token_list(%p)\n", p);
    while (p \neq \Lambda) {
       q = p;
       p = mp\_link(p);
       if (mp\_type(q) \equiv mp\_symbol\_node) {
         mp\_free\_symbolic\_node(mp, q);
       else {
         switch (mp\_type(q)) {
         case mp_vacuous: case mp_boolean_type: case mp_known: break;
         case mp\_string\_type: delete\_str\_ref(value\_str(q));
           break;
         {\bf case} \ unknown\_types : {\bf case} \ mp\_pen\_type : {\bf case} \ mp\_path\_type : {\bf case} \ mp\_picture\_type :
           case mp_pair_type: case mp_color_type: case mp_cmykcolor_type: case mp_transform_type:
           case mp_dependent: case mp_proto_dependent: case mp_independent:
           mp\_recycle\_value(mp,q);
           break;
         default: mp\_confusion(mp, "token");
         mp\_free\_token\_node(mp,q);
       }
    }
  }
```

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244. The procedure $show_token_list$, which prints a symbolic form of the token list that starts at a given node p, illustrates these conventions. The token list being displayed should not begin with a reference count.

An additional parameter q is also given; this parameter is either NULL or it points to a node in the token list where a certain magic computation takes place that will be explained later. (Basically, q is non-NULL when we are printing the two-line context information at the time of an error message; q marks the place corresponding to where the second line should begin.)

The generation will stop, and 'ETC.' will be printed, if the length of printing exceeds a given limit l; the length of printing upon entry is assumed to be a given amount called $null_tally$. (Note that $show_token_list$ sometimes uses itself recursively to print variable names within a capsule.)

Unusual entries are printed in the form of all-caps tokens preceded by a space, e.g., 'BAD'.

 $\langle \text{ Declarations } 8 \rangle + \equiv$

static void $mp_show_token_list(\mathbf{MP}\ mp, \mathbf{mp_node}\ p, \mathbf{mp_node}\ q, \mathbf{integer}\ l, \mathbf{integer}\ null_tally);$

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```
245.
         void mp\_show\_token\_list(\mathbf{MP}\ mp, \mathbf{mp\_node}\ p, \mathbf{mp\_node}\ q, \mathbf{integer}\ l, \mathbf{integer}\ null\_tally)
  {
     quarterword cclass, c;
                                     /* the char_class of previous and new tokens */
     cclass = percent\_class;
     mp \rightarrow tally = null\_tally;
     while ((p \neq \Lambda) \land (mp \neg tally < l)) {
       if (p \equiv q) {
          set\_trick\_count();
              /* Display token p and set c to its class; but return if there are problems */
       c = letter\_class;
                             /* the default */
                                                      /* Display non-symbolic token */
       if (mp\_type(p) \neq mp\_symbol\_node) {
          if (mp\_name\_type(p) \equiv mp\_token) {
                                                    /* Display a numeric token */
            if (mp\_type(p) \equiv mp\_known) {
               if (cclass \equiv digit\_class) \ mp\_print\_char(mp, xord(`, '));
               if (number\_negative(value\_number(p))) {
                 if (cclass \equiv mp\_left\_bracket\_class) mp\_print\_char(mp, xord('\_'));
                 mp\_print\_char(mp, xord('[']));
                 print\_number(value\_number(p));
                 mp\_print\_char(mp,xord(']'));
                 c = mp\_right\_bracket\_class;
               else {
                 print\_number(value\_number(p));
                 c = digit\_class;
            else if (mp\_type(p) \neq mp\_string\_type) {
               mp\_print(mp, "\_BAD");
            else {
               mp\_print\_char(mp, xord(','','));
               mp\_print\_str(mp, value\_str(p));
               mp\_print\_char(mp, xord(""));
               c = string\_class;
          else if ((mp\_name\_type(p) \neq mp\_capsule) \lor (mp\_type(p) < mp\_vacuous) \lor (mp\_type(p) >
                 mp\_independent)) {
            mp\_print(mp, "\_BAD");
          }
          else {
            mp\_print\_capsule(mp, p);
            c = right\_paren\_class;
          }
       else {
          if (mp\_name\_type(p) \equiv mp\_expr\_sym \lor mp\_name\_type(p) \equiv mp\_suffix\_sym \lor mp\_name\_type(p) \equiv
                 mp\_text\_sym) {
            integer r;
                             /* temporary register */
            r = mp\_sym\_info(p);
            if (mp\_name\_type(p) \equiv mp\_expr\_sym) {
               mp\_print(mp, "(EXPR");
```

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```
else if (mp\_name\_type(p) \equiv mp\_suffix\_sym) {
             mp\_print(mp, "(SUFFIX");
          else {
             mp_-print(mp, "(TEXT");
          mp\_print\_int(mp,r);
          mp\_print\_char(mp, xord(')'));
          c = right\_paren\_class;
       else {
          \mathbf{mp\_sym} \ sr = mp\_sym\_sym(p);
          if (sr \equiv collective\_subscript) {
                                                   /* Display a collective subscript */
             if (cclass \equiv mp\_left\_bracket\_class) mp\_print\_char(mp, xord('u'));
             mp\_print(mp, "[]");
             c = mp\_right\_bracket\_class;
          }
          else {
             mp\_string rr = text(sr);
             if (rr \equiv \Lambda \lor rr \rightarrow str \equiv \Lambda) {
               mp\_print(mp, "\_{\tt NONEXISTENT"});
                         /* Print string r as a symbolic token and set c to its class */
               c = (\mathbf{quarterword}) \ mp \neg char\_class[(rr \neg str[0])];
               if (c \equiv cclass) {
                  \mathbf{switch}(c) {
                  case letter_class: mp_print_char(mp, xord('.'));
                  case isolated_classes: break;
                  default: mp\_print\_char(mp, xord(', ', '));
                     break;
               mp\_print\_str(mp, rr);
       }
     cclass = c;
     p = mp\_link(p);
  if (p \neq \Lambda) mp\_print(mp, "\_ETC.");
  return;
}
      \langle \text{ Declarations } 8 \rangle + \equiv
static void mp_print_capsule(MP mp, mp_node p);
```

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```
247. ⟨ Declare miscellaneous procedures that were declared forward 247⟩ ≡
void mp_print_capsule(MP mp, mp_node p)
{
    mp_print_char(mp, xord('(')));
    mp_print_exp(mp, p, 0);
    mp_print_char(mp, xord(')'));
}
This code is used in section 1285.
```

248. Macro definitions are kept in METAPOST's memory in the form of token lists that have a few extra symbolic nodes at the beginning.

The first node contains a reference count that is used to tell when the list is no longer needed. To emphasize the fact that a reference count is present, we shall refer to the sym_info field of this special node as the ref_count field.

The next node or nodes after the reference count serve to describe the formal parameters. They consist of zero or more parameter tokens followed by a code for the type of macro.

```
/* reference count preceding a macro definition or picture header */
\#define ref\_count(A) indep\_value(A)
#define set\_ref\_count(A, B) set\_indep\_value(A, B)
\#define add\_mac\_ref(A) set\_ref\_count((A), ref\_count((A)) + 1)
           /* make a new reference to a macro list */
          decr\_mac\_ref(A) set\_ref\_count((A), ref\_count((A)) - 1)
           /* remove a reference to a macro list */
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef enum {
                            /* preface to a macro defined with a parameter list */
    mp\_general\_macro,
                             /* preface to a macro with a primary parameter */
    mp\_primary\_macro,
                               /* preface to a macro with a secondary parameter */
    mp\_secondary\_macro,
    mp\_tertiary\_macro,
                             /* preface to a macro with a tertiary parameter */
    mp\_expr\_macro,
                         /* preface to a macro with an undelimited expr parameter */
                       /* preface to a macro with undelimited 'expr x of y' parameters */
    mp\_of\_macro,
                          /* preface to a macro with an undelimited suffix parameter */
    mp\_suffix\_macro,
    mp\_text\_macro,
                         /* preface to a macro with an undelimited text parameter */
    mp_expr_param,
                         /* used by expr primitive */
                          /* used by suffix primitive */
    mp\_suffix\_param,
    mp\_text\_param
                        /* used by text primitive */
  } mp_macro_info;
249.
       static void mp_delete_mac_ref (MP mp, mp_node p)
        /* p points to the reference count of a macro list that is losing one reference */
    if (ref\_count(p) \equiv 0) mp\_flush\_token\_list(mp, p);
    else decr_mac_ref(p);
  }
```

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250. The following subroutine displays a macro, given a pointer to its reference count. static void mp_show_macro(MP mp, mp_node p, mp_node q, integer l) /* temporary storage */ $mp_node r;$ /* bypass the reference count */ $p = mp_link(p);$ **while** $(mp_name_type(p) \neq mp_macro_sym)$ { $r = mp_link(p);$ $mp_link(p) = \Lambda;$ $mp_show_token_list(mp, p, \Lambda, l, 0);$ $mp_link(p) = r;$ p = r; if (l > 0) $l = l - mp \rightarrow tally$; else return; /* control printing of 'ETC.' */ $mp \rightarrow tally = 0;$ **switch** $(mp_sym_info(p))$ { **case** $mp_general_macro: mp_print(mp, "->");$ break; **case** *mp_primary_macro*: **case** *mp_secondary_macro*: **case** *mp_tertiary_macro*: $mp_print_char(mp, xord('<'));$ $mp_print_cmd_mod(mp, mp_param_type, mp_sym_info(p));$ $mp_print(mp, ">->");$ break; case mp_expr_macro: mp_print(mp, "<expr>->"); break; case mp_of_macro: mp_print(mp, "<expr>ofofoforimary>->"); case mp_suffix_macro: mp_print(mp, "<suffix>->"); break; case mp_text_macro: mp_print(mp, "<text>->"); break: /* there are no other cases */ $mp_show_token_list(mp, mp_link(p), q, l - mp \rightarrow tally, 0);$

251. Data structures for variables. The variables of METAPOST programs can be simple, like 'x', or they can combine the structural properties of arrays and records, like 'x20a.b'. A METAPOST user assigns a type to a variable like x20a.b by saying, for example, 'boolean x[]a.b'. It's time for us to study how such things are represented inside of the computer.

Each variable value occupies two consecutive words, either in a non-symbolic node called a value node, or as a non-symbolic subfield of a larger node. One of those two words is called the *value* field; it is an integer, containing either a *scaled* numeric value or the representation of some other type of quantity. (It might also be subdivided into halfwords, in which case it is referred to by other names instead of *value*.) The other word is broken into subfields called *type*, $name_type$, and link. The *type* field is a quarterword that specifies the variable's type, and $name_type$ is a quarterword from which METAPOST can reconstruct the variable's name (sometimes by using the link field as well). Thus, only 1.25 words are actually devoted to the value itself; the other three-quarters of a word are overhead, but they aren't wasted because they allow METAPOST to deal with sparse arrays and to provide meaningful diagnostics.

In this section we shall be concerned only with the structural aspects of variables, not their values. Later parts of the program will change the *type* and *value* fields, but we shall treat those fields as black boxes whose contents should not be touched.

However, if the type field is $mp_structured$, there is no value field, and the second word is broken into two pointer fields called $attr_head$ and $subscr_head$. Those fields point to additional nodes that contain structural information, as we shall see.

TH Note: DEK and JDH had a nice theoretical split between *value*, *attr* and *subscr* nodes, as documented above and further below. However, all three types had a bad habit of transmuting into each other in practice while pointers to them still lived on elsewhere, so using three different C structures is simply not workable. All three are now represented as a single C structure called **mp_value_node**.

There is a potential union in this structure in the interest of space saving: $subscript_{-}$ and $hashloc_{-}$ are mutually exclusive.

Actually, so are $attr_head_ + subscr_head_$ on one side and and $value_$ on the other, but because of all the access macros that are used in the code base to get at values, those cannot be folded into a union (yet); this would have required creating a similar union in **mp_token_node** where it would only serve to confuse things.

Finally, $parent_{-}$ only applies in attr nodes (the ones that have $hashloc_{-}$), but creating an extra substructure inside the union just for that does not save space and the extra complication in the structure is not worth the minimal extra code clarification.

```
252.
        static mp_node do_get_attr_head(MP mp, mp_value_node A)
  {
     assert(A \rightarrow type \equiv mp\_structured);
    FUNCTION\_TRACE3("\%p_{\square} = \_get\_attr\_head(\%p) \n", A \rightarrow attr\_head_-, A);
     return A→attr_head_;
  static mp_node do_get_subscr_head(MP mp, mp_value_node A)
     assert(A \neg type \equiv mp\_structured);
     FUNCTION\_TRACE3("\%p_{\sqcup}=_{\sqcup}get\_subscr\_head(\%p)\n", A \neg subscr\_head_{-}, A);
     return A \rightarrow subscr\_head\_;
  static void do_set_attr_head(MP mp, mp_value_node A, mp_node d)
     FUNCTION_TRACE4("set_attr_head(%p,%p)_{\perp}on_{\perp}line_{\perp}%d\n",(A),d,_{\perp}LINE_{\perp});
     assert(A \neg type \equiv mp\_structured);
     A \rightarrow attr\_head\_ = d;
  static void do_set_subscr_head(MP mp, mp_value_node A, mp_node d)
     \verb|FUNCTION_TRACE4| ("set_subscr_head(p,p)| on | line | d\n", (A), d, \_LINE\_|); \\
     assert(A \neg type \equiv mp\_structured);
     A \rightarrow subscr\_head\_ = d;
  }
253.
        \langle \text{ Declarations } 8 \rangle + \equiv
  static mp_node do_get_subscr_head(MP mp, mp_value_node A);
  static mp_node do_get_attr_head(MP mp, mp_value_node A);
  static void do_set_attr_head (MP mp, mp_value_node A, mp_node d);
  static void do_set_subscr_head(MP mp, mp_value_node A, mp_node d);
```

254. It would have been nicer to make $mp_get_value_node$ return mp_value_node variables, but with eqtb as it stands that became messy: lots of typecasts. So, it returns a simple mp_node for now.

```
#define value_node_size sizeof(struct mp_value_node_data)
    static mp_node mp_get_value_node(MP mp)
          mp_value_node p;
          if (mp \neg value\_nodes) {
               p = (\mathbf{mp\_value\_node}) \ mp \neg value\_nodes;
               mp \neg value\_nodes = p \neg link;
               mp \rightarrow num\_value\_nodes ---;
               p \rightarrow link = \Lambda;
          else {
              p = malloc\_node(value\_node\_size);
               new\_number(p\neg data.n);
               new\_number(p \rightarrow subscript\_);
              p \rightarrow has\_number = 2;
          mp\_type(p) = mp\_value\_node\_type;
          FUNCTION_TRACE2("%p_{\square}=_{\square}mp_get_value_node()\n", p);
          return (mp_node) p;
\#\mathbf{if} \ \mathtt{DEBUG} > 1
    static void debug_dump_value_node(mp_node x)
          mp\_value\_node \ qq = (mp\_value\_node) \ x;
          fprintf(stdout, "\node_{\sqcup}\%p:\n", qq);
          fprintf(stdout, "_{\sqcup\sqcup} type=%s\n", mp\_type\_string(qq \neg type));
          fprintf(stdout, "\_\_name\_type=%d\n", qq \neg name\_type);
          fprintf(stdout, "ullink=%p\n", qq \rightarrow link);
          fprintf(stdout, "uldata.n=%d\n", qq \rightarrow data.n.type);
          if (is\_number(qq \rightarrow data.n)) {
               fprintf(stdout, "
lubellimedata.n.data.val=%d\n", qq \neg data.n.data.val);
               fprintf(stdout, "ululudata.n.data.dval=%f\n", qq \rightarrow data.n.data.dval);
          fprintf(stdout, "uudata.str=%p\n", qq \rightarrow data.str);
          if (qq \rightarrow data.str \neq \Lambda) {
               fprintf(stdout, "uuuudata.str->len=%d\n", (int) qq \rightarrow data.str \rightarrow len);
               fprintf(stdout, "lulldata.str->str=%s\n", qq-data.str->str);
          fprintf(stdout, "\color{local} data.indep.serial=\%d\color{local} data.indep.scale=\%d\n", qq\neg data.indep.serial, question definition definitio
                    qq \rightarrow data.indep.scale);
          fprintf(stdout, "uldata.sym=%p\n", qq \neg data.sym);
          fprintf(stdout, "udata.p=%p\n", qq \rightarrow data.p);
          fprintf(stdout, "uudata.node=%p\n", qq \neg data.node);
          fprintf(stdout, "_{\sqcup\sqcup}subscript=%d\n", qq\rightarrow subscript\_.type);
          if (is\_number(qq \rightarrow subscript\_)) {
               fprintf(stdout, "_{\sqcup\sqcup\sqcup\sqcup} subscript\_.data.val=%d\n", qq \rightarrow subscript\_.data.val);
               fprintf(stdout, "lull subscript\_.data.dval=%f\n", qq \neg subscript\_.data.dval);
          fprintf(stdout, "\_\_hashloc=%p\n", qq\rightarrow hashloc_);
```

MetaPost

```
\begin{array}{l} fprintf\left(stdout, "\verb||||| parent= \pn", qq - parent_-\right); \\ fprintf\left(stdout, "\verb|||||| attr_head= \pn", qq - attr_head_-\right); \\ fprintf\left(stdout, "\verb||||| subscr_head= \pn", qq - attr_head_-\right); \\ \\ \#endif \\ \\ \textbf{255.} \quad & \langle \text{Declarations 8} \rangle + \equiv \\ \text{static mp\_node } mp\_get\_value\_node(\mathbf{MP} \ mp); \\ \#if \ \texttt{DEBUG} > 1 \\ \text{static void } debug\_dump\_value\_node(\mathbf{mp\_node} \ x); \\ \#endif \\ \end{array}
```

256. An attribute node is three words long. Two of these words contain type and value fields as described above, and the third word contains additional information: There is an hashloc field, which contains the hash address of the token that names this attribute; and there's also a parent field, which points to the value node of $mp_structured$ type at the next higher level (i.e., at the level to which this attribute is subsidiary). The $name_type$ in an attribute node is 'attr'. The link field points to the next attribute with the same parent; these are arranged in increasing order, so that $hashloc(mp_link(p)) > hashloc(p)$. The final attribute node links to the constant end_attr , whose hashloc field is greater than any legal hash address. The $attr_head$ in the parent points to a node whose $name_type$ is $mp_structured_root$; this node represents the NULL attribute, i.e., the variable that is relevant when no attributes are attached to the parent. The $attr_head$ node has the fields of either a value node, a subscript node, or an attribute node, depending on what the parent would be if it were not structured; but the subscript and attribute fields are ignored, so it effectively contains only the data of a value node. The link field in this special node points to an attribute node whose hashloc field is zero; the latter node represents a collective subscript '[]' attached to the parent, and its link field points to the first non-special attribute node (or to end_attr if there are none).

A subscript node likewise occupies three words, with type and value fields plus extra information; its name_type is subscr. In this case the third word is called the subscript field, which is a scaled integer. The link field points to the subscript node with the next larger subscript, if any; otherwise the link points to the attribute node for collective subscripts at this level. We have seen that the latter node contains an upward pointer, so that the parent can be deduced.

The *name_type* in a parent-less value node is *root*, and the *link* is the hash address of the token that names this value.

In other words, variables have a hierarchical structure that includes enough threads running around so that the program is able to move easily between siblings, parents, and children. An example should be helpful: (The reader is advised to draw a picture while reading the following description, since that will help to firm up the ideas.) Suppose that 'x' and 'x.a' and 'x[]b' and 'x5' and 'x20b' have been mentioned in a user's program, where x[]b has been declared to be of **boolean** type. Let h(x), h(a), and h(b) be the hash addresses of x, a, and b. Then $eq_type(h(x)) = name$ and equiv(h(x)) = p, where p is a non-symbolic value node with $mp_name_type(p) = root$ and $mp_link(p) = h(x)$. We have $type(p) = mp_structured$, $attr_head(p) = q$, and $subscr_head(p) = r$, where q points to a value node and r to a subscript node. (Are you still following this? Use a pencil to draw a diagram.) The lone variable 'x' is represented by type(q) and value(q); furthermore $mp_name_type(q) = mp_structured_root$ and $mp_link(q) = q1$, where q1 points to an attribute node representing 'x[]'. Thus $mp_name_type(q1) = attr$, $hashloc(q1) = collective_subscript = 0$, parent(q1) = p, $type(q1) = mp_structured$, $attr_head(q1) = qq$, and $subscr_head(q1) = qq1$; qq is a three-word "attribute-as-value" node with $type(qq) = numeric_type$ (assuming that x5 is numeric, because qq represents 'x[]' with no further attributes), $mp_name_type(qq) = structured_root$, hashloc(qq) = 0, parent(qq) = p, and $mp_link(qq) = qq1$. (Now pay attention to the next part.) Node qq1 is an attribute node representing 'x[][]', which has never yet occurred; its type field is undefined, and its value field is undefined. We have $mp_name_type(qq1) = attr$, $hashloc(qq1) = collective_subscript$, parent(qq1) = q1, and $mp_link(qq1) = qq2$. Since qq2 represents 'x[]b', $type(qq2) = mp_unknown_boolean$; also hashloc(qq2) =h(b), parent(qq2) = q1, $mp_name_type(qq2) = attr$, $mp_link(qq2) = end_attr$. (Maybe colored lines will help untangle your picture.) Node r is a subscript node with type and value representing 'x5'; $mp_name_type(r) = subscript(r) = 5.0$, and $mp_link(r) = r1$ is another subscript node. To complete the picture, see if you can guess what $mp_link(r1)$ is; give up? It's q1. Furthermore subscript(r1) = 20.0, $mp_name_type(r1) = subscr$, $type(r1) = mp_structured$, $attr_head(r1) = qqq$, $subscr_head(r1) = qqq1$, and we finish things off with three more nodes qqq, qqq1, and qqq2 hung onto r1. (Perhaps you should start again with a larger sheet of paper.) The value of variable x20b appears in node qqq2, as you can well imagine.

If the example in the previous paragraph doesn't make things crystal clear, a glance at some of the simpler subroutines below will reveal how things work out in practice.

The only really unusual thing about these conventions is the use of collective subscript attributes. The idea is to avoid repeating a lot of type information when many elements of an array are identical macros (for which distinct values need not be stored) or when they don't have all of the possible attributes. Branches

of the structure below collective subscript attributes do not carry actual values except for macro identifiers; branches of the structure below subscript nodes do not carry significant information in their collective subscript attributes.

```
\#\mathbf{if} DEBUG
\#define hashloc(A)do\_get\_hashloc \quad (mp, (mp\_value\_node)(A))
\#define set\_hashloc(A, B)do\_set\_hashloc (mp, (mp\_value\_node) A, B)
#define parent(A)do\_get\_parent (mp, A)
\#define set\_parent(A, B)do\_set\_parent (mp, (mp\_value\_node) A, B)
     static mp_sym do_get_hashloc(MP mp, mp_value_node A)
          assert((A) \neg type \equiv mp\_attr\_node\_type \lor (A) \neg name\_type \equiv mp\_attr);
          return (A) \rightarrow hashloc_-;
     static void do_set_hashloc(MP mp, mp_value_node A, mp_sym B)
          FUNCTION_TRACE4("set_hashloc((p, p) \cup on = line (d n", (A), (B), \_LINE_);
          assert((A) \neg type \equiv mp\_attr\_node\_type \lor (A) \neg name\_type \equiv mp\_attr);
          A \rightarrow hashloc_{-} = B;
     static mp_node do_get_parent(MP mp, mp_value_node A)
          assert((A) \neg type \equiv mp\_attr\_node\_type \lor (A) \neg name\_type \equiv mp\_attr);
          return (A) \neg parent_{-};
                                                                    /* pointer to mp_structured variable */
     static void do_set_parent(MP mp, mp_value_node A, mp_node d)
          assert((A) \neg type \equiv mp\_attr\_node\_type \lor (A) \neg name\_type \equiv mp\_attr);
          FUNCTION_TRACE4("set_parent(%p,%p)\u00cdon\u101\tine\u00dd\n",(A),d,\u00dd,\u00cdon\u00dd\n",(A),\u00dd,\u00dd\n",(A),\u00dd,\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd\u00dd
          A \rightarrow parent_{-} = d;
#else
\#define hashloc(A)((\mathbf{mp\_value\_node})(A)) \neg hashloc_-
\#define set\_hashloc(A, B)((\mathbf{mp\_value\_node})(A)) \rightarrow hashloc\_ = B
\#define parent(A)((\mathbf{mp\_value\_node})(A)) \neg parent_-
\#define set\_parent(A, B)((\mathbf{mp\_value\_node})(A)) \neg parent\_ = B
#endif
257.
#define mp\_free\_attr\_node(a, b) do
                           assert((b) \neg type \equiv mp\_attr\_node\_type \lor (b) \neg name\_type \equiv mp\_attr);
                           mp\_free\_value\_node(a, b);
                     while (0)
     \mathbf{static} \ \mathbf{mp\_value\_node} \ \mathit{mp\_get\_attr\_node}(\mathbf{MP} \ \mathit{mp})
          mp\_value\_node p = (mp\_value\_node) mp\_get\_value\_node(mp);
          mp\_type(p) = mp\_attr\_node\_type;
          return p;
```

258. Setting the *hashloc* field of *end_attr* to a value greater than any legal hash address is done by assigning -1 typecasted to $\mathbf{mp_sym}$, hopefully resulting in all bits being set. On systems that support negative pointer values or where typecasting -1 does not result in all bits in a pointer being set, something else needs to be done.

```
\langle Initialize table entries 182 \rangle + \equiv
  mp \neg end\_attr = (\mathbf{mp\_node}) \ mp\_get\_attr\_node(mp);
  set\_hashloc(mp \neg end\_attr, (\mathbf{mp\_sym}) - 1);
  set\_parent((\mathbf{mp\_value\_node}) \ mp \neg end\_attr, \Lambda);
259.
        \langle Free table entries 183 \rangle + \equiv
  mp\_free\_attr\_node(mp, mp \rightarrow end\_attr);
260.
                                                  /* code for the attribute '[]' */
#define collective_subscript (void *) 0
\#\mathbf{define} \ \ subscript(A) \ \ ((\mathbf{mp\_value\_node})(A)) \neg subscript\_
#define set\_subscript(A, B) do\_set\_subscript(mp, (mp\_value\_node)(A), B)
  static void do\_set\_subscript(MP mp, mp\_value\_node A, mp\_number B)
     FUNCTION_TRACE3("set_subscript(p,p)\n",(A),(B));
     assert((A) \neg type \equiv mp\_subscr\_node\_type \lor (A) \neg name\_type \equiv mp\_subscr);
     number\_clone(A \rightarrow subscript\_, B);
                                         /* subscript of this variable */
  }
261.
  static mp_value_node mp_get_subscr_node(MP mp)
     mp\_value\_node p = (mp\_value\_node) mp\_get\_value\_node(mp);
     mp\_type(p) = mp\_subscr\_node\_type;
     return p;
  }
262.
         Variables of type pair will have values that point to four-word nodes containing two numeric
values. The first of these values has name\_type = mp\_x\_part\_sector and the second has name\_type =
mp_y_part_sector; the link in the first points back to the node whose value points to this four-word node.
#define x_{-part}(A) ((mp_{-pair} - node)(A)) \rightarrow x_{-part}
                                                           /* where the xpart is found in a pair node */
#define y_part(A) ((mp_pair_node)(A)) \rightarrow y_part_node)
                                                           /* where the ypart is found in a pair node */
\langle MPlib internal header stuff 6\rangle + \equiv
  typedef struct mp_pair_node_data {
     NODE_BODY;
     mp_node x_part_;
     mp\_node y\_part_-;
  } mp_pair_node_data;
  typedef struct mp_pair_node_data *mp_pair_node;
```

263.

```
#define pair_node_size sizeof(struct mp_pair_node_data)
             /* the number of words in a subscript node */
  static mp_node mp_get_pair_node(MP mp)
     mp\_node p;
     if (mp \neg pair\_nodes) {
       p = mp \neg pair\_nodes;
        mp \rightarrow pair\_nodes = p \rightarrow link;
        mp \rightarrow num\_pair\_nodes --;
       p \rightarrow link = \Lambda;
     else {
        p = malloc\_node(pair\_node\_size);
     mp\_type(p) = mp\_pair\_node\_type;
     FUNCTION\_TRACE2("get\_pair\_node(): \_%p\n", p);
     return (mp_node) p;
  }
264.
         \langle \text{ Declarations } 8 \rangle + \equiv
  void mp\_free\_pair\_node(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
265.
         void mp_free_pair_node(MP mp,mp_node p)
     {\tt FUNCTION\_TRACE2("mp\_free\_pair\_node(\%p)\n",p)};
     if (\neg p) return;
     if (mp \neg num\_pair\_nodes < max\_num\_pair\_nodes) {
        p \rightarrow link = mp \rightarrow pair\_nodes;
        mp \neg pair\_nodes = p;
        mp \rightarrow num\_pair\_nodes ++;
        return;
     mp \neg var\_used -= pair\_node\_size;
     xfree(p);
```

266. If $type(p) = mp_pair_type$ or if $value(p) = \Lambda$, the procedure call $init_pair_node(p)$ will allocate a pair node for p. The individual parts of such nodes are initially of type $mp_independent$.

```
static void mp_init_pair_node(MP mp, mp_node p)
  mp\_node q;
                    /* the new node */
  mp\_type(p) = mp\_pair\_type;
  q = mp\_get\_pair\_node(mp);
  y_part(q) = mp_get_value_node(mp);
  mp\_new\_indep(mp, y\_part(q));
                                   /* sets type(q) and value(q) */
  mp\_name\_type(y\_part(q)) = (\mathbf{quarterword})(mp\_y\_part\_sector);
  mp\_link(y\_part(q)) = p;
  x_part(q) = mp_qet_value_node(mp);
                                    /* sets type(q) and value(q) */
  mp\_new\_indep(mp, x\_part(q));
  mp\_name\_type(x\_part(q)) = (\mathbf{quarterword})(mp\_x\_part\_sector);
  mp\_link(x\_part(q)) = p;
  set\_value\_node(p, q);
}
```

267. Variables of type **transform** are similar, but in this case their *value* points to a 12-word node containing six values, identified by x_part_sector , y_part_sector , $mp_xx_part_sector$, $mp_xy_part_sector$, $mp_yx_part_sector$, and $mp_yy_part_sector$.

```
#define tx\_part(A) ((mp\_transform\_node)(A)) \rightarrow tx\_part\_
           /* where the xpart is found in a transform node */
#define ty\_part(A) ((mp\_transform\_node)(A)) \neg ty\_part\_
           /* where the ypart is found in a transform node */
\#define xx\_part(A) ((mp\_transform\_node)(A)) \rightarrow xx\_part\_
           /* where the xxpart is found in a transform node */
\#define xy\_part(A) ((mp\_transform\_node)(A)) \neg xy\_part\_
           /* where the xypart is found in a transform node */
#define yx\_part(A) ((mp\_transform\_node)(A)) \rightarrow yx\_part\_
           /* where the yxpart is found in a transform node */
#define yy\_part(A) ((mp\_transform\_node)(A)) \rightarrow yy\_part\_
           /* where the yypart is found in a transform node */
\langle MPlib internal header stuff _{6}\rangle +\equiv
  typedef struct mp_transform_node_data {
    NODE_BODY;
    mp_node tx_part_;
    mp_node ty_part_;
    mp_node xx_part_;
    mp_node yx_part_;
    mp_node xy_part_;
    mp_node yy_part_;
  } mp_transform_node_data;
  typedef struct mp_transform_node_data *mp_transform_node;
```

```
268.
```

```
#define transform_node_size sizeof(struct mp_transform_node_data)
           /* the number of words in a subscript node */
  static mp_node mp_get_transform_node(MP mp)
    mp\_transform\_node \ p = (mp\_transform\_node) \ malloc\_node(transform\_node\_size);
    mp\_type(p) = mp\_transform\_node\_type;
    return (mp_node) p;
  }
269.
        static void mp_init_transform_node(MP mp, mp_node p)
                      /* the new node */
    mp\_node q;
    mp\_type(p) = mp\_transform\_type;
    q = mp\_get\_transform\_node(mp);
                                          /* big node */
    yy\_part(q) = mp\_get\_value\_node(mp);
    mp\_new\_indep(mp, yy\_part(q));
                                      /* sets type(q) and value(q) */
    mp\_name\_type(yy\_part(q)) = (\mathbf{quarterword})(mp\_yy\_part\_sector);
    mp\_link(yy\_part(q)) = p;
    yx\_part(q) = mp\_get\_value\_node(mp);
    mp\_new\_indep(mp, yx\_part(q));
                                      /* sets type(q) and value(q) */
    mp\_name\_type(yx\_part(q)) = (\mathbf{quarterword})(mp\_yx\_part\_sector);
    mp\_link(yx\_part(q)) = p;
    xy\_part(q) = mp\_get\_value\_node(mp);
                                      /* sets type(q) and value(q) */
    mp\_new\_indep(mp, xy\_part(q));
    mp\_name\_type(xy\_part(q)) = (\mathbf{quarterword})(mp\_xy\_part\_sector);
    mp\_link(xy\_part(q)) = p;
    xx_part(q) = mp_qet_value_node(mp);
    mp\_new\_indep(mp, xx\_part(q)); /* sets type(q) and value(q) */
    mp\_name\_type(xx\_part(q)) = (\mathbf{quarterword})(mp\_xx\_part\_sector);
    mp\_link(xx\_part(q)) = p;
    ty\_part(q) = mp\_get\_value\_node(mp);
                                     /* sets type(q) and value(q) */
    mp\_new\_indep(mp, ty\_part(q));
    mp\_name\_type(ty\_part(q)) = (\mathbf{quarterword})(mp\_y\_part\_sector);
    mp\_link(ty\_part(q)) = p;
    tx\_part(q) = mp\_get\_value\_node(mp);
    mp\_new\_indep(mp, tx\_part(q));
                                      /* sets type(q) and value(q) */
    mp\_name\_type(tx\_part(q)) = (\mathbf{quarterword})(mp\_x\_part\_sector);
    mp\_link(tx\_part(q)) = p;
    set\_value\_node(p, q);
```

 $set_value_node(p, q);$

270. Variables of type **color** have 3 values in 6 words identified by $mp_red_part_sector$, $mp_green_part_sector$, and $mp_blue_part_sector$. #define $red_part(A)$ $((mp_color_node)(A)) \neg red_part_$ /* where the **redpart** is found in a color node */ #define $qreen_part(A)$ $((mp_color_node)(A)) \neg qreen_part_$ /* where the **greenpart** is found in a color node */ #define $blue_part(A)$ $((mp_color_node)(A)) \rightarrow blue_part_$ /* where the **bluepart** is found in a color node */ #define $grey_part(A)$ $red_part(A)$ /* where the **greypart** is found in a color node */ \langle MPlib internal header stuff $_{6}\rangle$ $+\equiv$ typedef struct mp_color_node_data { NODE_BODY; **mp_node** red_part_; **mp_node** green_part_; **mp_node** blue_part_; } mp_color_node_data; typedef struct mp_color_node_data *mp_color_node; 271. #define color_node_size sizeof(struct mp_color_node_data) /* the number of words in a subscript node */ static mp_node mp_get_color_node(MP mp) $mp_color_node \ p = (mp_color_node) \ malloc_node(color_node_size);$ $mp_type(p) = mp_color_node_type;$ $p \rightarrow link = \Lambda;$ return (mp_node) p; } 272. static void mp_init_color_node (MP mp, mp_node p) /* the new node */ $mp_node q$; $mp_type(p) = mp_color_type;$ /* big node */ $q = mp_get_color_node(mp);$ $blue_part(q) = mp_get_value_node(mp);$ $mp_new_indep(mp, blue_part(q));$ /* sets type(q) and value(q) */ $mp_name_type(blue_part(q)) = (\mathbf{quarterword})(mp_blue_part_sector);$ $mp_link(blue_part(q)) = p;$ $green_part(q) = mp_get_value_node(mp);$ $mp_new_indep(mp, green_part(q));$ /* sets type(q) and value(q) */ $mp_name_type(y_part(q)) = (\mathbf{quarterword})(mp_green_part_sector);$ $mp_link(green_part(q)) = p;$ $red_part(q) = mp_get_value_node(mp);$ $mp_new_indep(mp, red_part(q));$ /* sets type(q) and value(q) */ $mp_name_type(red_part(q)) = (quarterword)(mp_red_part_sector);$ $mp_link(red_part(q)) = p;$

```
273.
       Finally, variables of type cmykcolor.
\#define cyan\_part(A) ((mp\_cmykcolor\_node)(A)) \neg cyan\_part\_
           /* where the cyanpart is found in a color node */
\#define magenta\_part(A) ((mp\_cmykcolor\_node)(A)) \neg magenta\_part\_
           /* where the magentapart is found in a color node */
\#define yellow\_part(A) ((mp\_cmykcolor\_node)(A)) \neg yellow\_part\_
           /* where the yellowpart is found in a color node */
\#define black\_part(A) ((mp\_cmykcolor\_node)(A)) \neg black\_part\_
           /* where the blackpart is found in a color node */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef\ struct\ mp\_cmykcolor\_node\_data\ \{
    NODE_BODY;
    mp_node cyan_part_;
    mp_node magenta_part_;
    mp_node yellow_part_;
    mp_node black_part_;
  } mp_cmykcolor_node_data;
  typedef struct mp_cmykcolor_node_data *mp_cmykcolor_node;
274.
#define cmykcolor_node_size sizeof(struct mp_cmykcolor_node_data)
           /* the number of words in a subscript node */
  static mp_node mp_qet_cmykcolor_node(MP mp)
    mp\_cmykcolor\_node p = (mp\_cmykcolor\_node) malloc\_node (cmykcolor\_node\_size);
    mp\_type(p) = mp\_cmykcolor\_node\_type;
    p \rightarrow link = \Lambda;
    return (mp_node) p;
```

275.

```
static void mp_init_cmykcolor_node(MP mp, mp_node p)
                     /* the new node */
  mp\_node q;
  mp\_type(p) = mp\_cmykcolor\_type;
                                          /* big node */
  q = mp\_get\_cmykcolor\_node(mp);
  black\_part(q) = mp\_get\_value\_node(mp);
  mp\_new\_indep(mp, black\_part(q)); /* sets type(q) and value(q) */
  mp\_name\_type(black\_part(q)) = (\mathbf{quarterword})(mp\_black\_part\_sector);
  mp\_link(black\_part(q)) = p;
  yellow\_part(q) = mp\_get\_value\_node(mp);
                                           /* sets type(q) and value(q) */
  mp\_new\_indep(mp, yellow\_part(q));
  mp\_name\_type(yellow\_part(q)) = (\mathbf{quarterword})(mp\_yellow\_part\_sector);
  mp\_link(yellow\_part(q)) = p;
  magenta\_part(q) = mp\_get\_value\_node(mp);
  mp\_new\_indep(mp, magenta\_part(q));
                                             /* sets type(q) and value(q) */
  \mathit{mp\_name\_type}\left(\mathit{magenta\_part}(q)\right) = (\mathbf{quarterword})(\mathit{mp\_magenta\_part\_sector});
  mp\_link(magenta\_part(q)) = p;
  cyan\_part(q) = mp\_get\_value\_node(mp);
  mp\_new\_indep(mp, cyan\_part(q)); /* sets type(q) and value(q) */
  mp\_name\_type\left(cyan\_part(q)\right) = (\mathbf{quarterword})(mp\_cyan\_part\_sector);
  mp\_link(cyan\_part(q)) = p;
  set\_value\_node(p, q);
}
```

276. When an entire structured variable is saved, the *root* indication is temporarily replaced by *saved_root*. Some variables have no name; they just are used for temporary storage while expressions are being evaluated. We call them *capsules*.

277. The id_transform function creates a capsule for the identity transformation.

```
static mp_node mp_id_transform(MP mp)
                       /* list manipulation registers */
  mp\_node p, q;
  p = mp\_get\_value\_node(mp);
  mp\_name\_type(p) = mp\_capsule;
                                    /* todo: this was null */
  set\_value\_number(p, zero\_t);
  mp\_init\_transform\_node(mp, p);
  q = value\_node(p);
  mp\_type(tx\_part(q)) = mp\_known;
  set\_value\_number(tx\_part(q), zero\_t);
  mp\_type(ty\_part(q)) = mp\_known;
  set\_value\_number(ty\_part(q), zero\_t);
  mp\_type(xy\_part(q)) = mp\_known;
  set\_value\_number(xy\_part(q), zero\_t);
  mp\_type(yx\_part(q)) = mp\_known;
  set\_value\_number(yx\_part(q), zero\_t);
  mp\_type(xx\_part(q)) = mp\_known;
  set\_value\_number(xx\_part(q), unity\_t);
  mp\_type(yy\_part(q)) = mp\_known;
  set\_value\_number(yy\_part(q), unity\_t);
  return p;
}
```

278. Tokens are of type tag_token when they first appear, but they point to Λ until they are first used as the root of a variable. The following subroutine establishes the root node on such grand occasions.

```
 \begin{array}{l} \textbf{static void} \ mp\_new\_root(\textbf{MP} \ mp, \textbf{mp\_sym} \ x) \\ \{ \\ \textbf{mp\_node} \ p; \ \ /* \ \text{the new node} \ */ \\ p = mp\_get\_value\_node(mp); \\ mp\_type(p) = mp\_undefined; \\ mp\_name\_type(p) = mp\_root; \\ set\_value\_sym(p, x); \\ set\_equiv\_node(x, p); \\ \} \end{array}
```

279. These conventions for variable representation are illustrated by the *print_variable_name* routine, which displays the full name of a variable given only a pointer to its value.

```
\langle \text{ Declarations } 8 \rangle + \equiv 

static void mp\_print\_variable\_name(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
```

```
280.
        void mp_print_variable_name(MP mp, mp_node p)
    mp\_node q;
                      /* a token list that will name the variable's suffix */
    mp\_node r;
                      /* temporary for token list creation */
    while (mp\_name\_type(p) \ge mp\_x\_part\_sector) {
       switch (mp\_name\_type(p)) {
       case mp\_x\_part\_sector: mp\_print(mp, "xpart_\");
         break;
       case mp\_y\_part\_sector: mp\_print(mp, "ypart_{\sqcup}");
         break;
       case mp\_xx\_part\_sector: mp\_print(mp, "xxpart_\");
         break;
       case mp\_xy\_part\_sector: mp\_print(mp, "xypart_\");
         break:
       case mp\_yx\_part\_sector: mp\_print(mp, "yxpart_{\sqcup}");
       case mp\_yy\_part\_sector: mp\_print(mp, "yypart_\");
         break;
       case mp_red_part_sector: mp_print(mp, "redpart<sub>□</sub>");
         break;
       case mp_green_part_sector: mp_print(mp, "greenpart_");
         break:
       case mp_blue_part_sector: mp_print(mp, "bluepart<sub>□</sub>");
       case mp_cyan_part_sector: mp_print(mp, "cyanpart<sub>□</sub>");
         break:
       case mp_magenta_part_sector: mp_print(mp, "magentapart_");
       case mp_yellow_part_sector: mp_print(mp, "yellowpart_");
         break;
       case mp_black_part_sector: mp_print(mp, "blackpart<sub>□</sub>");
       case mp_grey_part_sector: mp_print(mp, "greypart_");
         break;
       case mp\_capsule: mp\_printf(mp, "%CAPSULE%p", p);
         return:
                     /* this is to please the compiler: the remaining cases are operation codes */
         break:
       default: break;
      p = mp\_link(p);
    }
    q = \Lambda;
    while (mp\_name\_type(p) > mp\_saved\_root) {
         /* Ascend one level, pushing a token onto list q and replacing p by its parent */
      if (mp\_name\_type(p) \equiv mp\_subscr) {
         r = mp\_new\_num\_tok(mp, subscript(p));
         do {
           p = mp\_link(p);
         } while (mp\_name\_type(p) \neq mp\_attr);
       else if (mp\_name\_type(p) \equiv mp\_structured\_root) {
         p = mp\_link(p);
```

MetaPost

```
{f goto} FOUND;
     else {
       if (mp\_name\_type(p) \neq mp\_attr) mp\_confusion(mp, "var");
       r = mp\_get\_symbolic\_node(mp);
                                                 /* the hash address */
       set\_mp\_sym\_sym(r, hashloc(p));
     set_{-}mp\_link(r,q);
     q = r;
  FOUND: p = parent((\mathbf{mp\_value\_node}) p);
         /* now link(p) is the hash address of p, and name\_type(p) is either root or saved\_root. Have to
          prepend a token to q for show\_token\_list. */
  r = mp\_get\_symbolic\_node(mp);
  set\_mp\_sym\_sym(r, value\_sym(p));
  mp\_link(r) = q;
  \mathbf{if}\ (\mathit{mp\_name\_type}\,(p) \equiv \mathit{mp\_saved\_root})\ \mathit{mp\_print}\,(\mathit{mp}\,,\,"\,(\mathtt{SAVED})\,");
  mp\_show\_token\_list(mp, r, \Lambda, max\_integer, mp \neg tally);
  mp\_flush\_token\_list(mp, r);
}
```

281. The *interesting* function returns *true* if a given variable is not in a capsule, or if the user wants to trace capsules.

```
static boolean mp_interesting(MP mp, mp_node p)
  mp\_name\_type\_type\ t;
                                 /* a name_type */
  if (number_positive(internal_value(mp_tracing_capsules))) {
    return true;
  else {
    t = mp\_name\_type(p);
    if (t \ge mp\_x\_part\_sector \land t \ne mp\_capsule) {
       mp\_node tt = value\_node(mp\_link(p));
       \mathbf{switch} (t) {
       case mp\_x\_part\_sector: t = mp\_name\_type(x\_part(tt));
       case mp\_y\_part\_sector: t = mp\_name\_type(y\_part(tt));
         break;
       case mp\_xx\_part\_sector: t = mp\_name\_type(xx\_part(tt));
         break;
       case mp\_xy\_part\_sector: t = mp\_name\_type(xy\_part(tt));
         break;
       case mp\_yx\_part\_sector: t = mp\_name\_type(yx\_part(tt));
         break;
       case mp\_yy\_part\_sector: t = mp\_name\_type(yy\_part(tt));
         break;
       case mp\_red\_part\_sector: t = mp\_name\_type(red\_part(tt));
         break;
       case mp\_green\_part\_sector: t = mp\_name\_type(green\_part(tt));
         break;
       case mp\_blue\_part\_sector: t = mp\_name\_type(blue\_part(tt));
         break;
       case mp\_cyan\_part\_sector: t = mp\_name\_type(cyan\_part(tt));
         break;
       case mp\_magenta\_part\_sector: t = mp\_name\_type(magenta\_part(tt));
         break;
       case mp\_yellow\_part\_sector: t = mp\_name\_type(yellow\_part(tt));
         break;
       case mp\_black\_part\_sector: t = mp\_name\_type(black\_part(tt));
       case mp\_grey\_part\_sector: t = mp\_name\_type(grey\_part(tt));
         break;
       default: break;
  return (t \neq mp\_capsule);
```

282. Now here is a subroutine that converts an unstructured type into an equivalent structured type, by inserting a $mp_structured$ node that is capable of growing. This operation is done only when $mp_name_type(p) = 1$ root, subscr, or attr.

The procedure returns a pointer to the new node that has taken node p's place in the structure. Node p itself does not move, nor are its value or type fields changed in any way.

```
static mp_node mp_new_structure(MP mp, mp_node p)
  mp_node q, r = \Lambda;
                             /* list manipulation registers */
  \mathbf{mp\_sym} \ qq = \Lambda;
  switch (mp\_name\_type(p)) {
  case mp\_root:
       qq = value\_sym(p);
       r = mp\_get\_value\_node(mp);
       set\_equiv\_node(qq,r);
    break;
                        /* Link a new subscript node r in place of node p\, */
  case mp\_subscr:
       mp\_node \ q\_new;
       q = p;
       do {
         q = mp\_link(q);
       } while (mp\_name\_type(q) \neq mp\_attr);
       q = parent((\mathbf{mp\_value\_node}) \ q);
       r = mp \neg temp\_head;
       set\_mp\_link(r, subscr\_head(q));
       do {
         q_{-}new = r;
         r = mp\_link(r);
       } while (r \neq p);
       r = (\mathbf{mp\_node}) \ mp\_get\_subscr\_node(mp);
       if (q\_new \equiv mp \neg temp\_head) {
         set\_subscr\_head(q, r);
       else {
         set\_mp\_link(q\_new, r);
       set\_subscript(r, subscript(p));
    }
    break;
                      /* Link a new attribute node r in place of node p */ /* If the attribute is
  case mp\_attr:
          collective_subscript, there are two pointers to node p, so we must change both of them. */
       mp_value_node rr;
       q = parent((\mathbf{mp\_value\_node}) p);
       r = attr\_head(q);
       do {
         q = r;
         r = mp\_link(r);
       } while (r \neq p);
```

```
rr = mp\_get\_attr\_node(mp);
     r = (\mathbf{mp\_node}) \ rr;
     set\_mp\_link(q, (\mathbf{mp\_node}) \ rr);
     set\_hashloc(rr, hashloc(p));
     set\_parent(rr, parent((\mathbf{mp\_value\_node}) \ p));
     if (hashloc(p) \equiv collective\_subscript) {
        q = mp \neg temp\_head;
        set_mp_link(q, subscr_head(parent((mp_value_node) p)));
        while (mp\_link(q) \neq p) q = mp\_link(q);
        if (q \equiv mp\text{-}temp\_head) set_subscr_head(parent((mp_value_node) p),(mp_node) rr);
        else set_mp_link(q, (\mathbf{mp_node}) rr);
  break;
\mathbf{default} \colon \ \mathit{mp\_confusion} (\mathit{mp}, \texttt{"struct"});
  break;
set_{-}mp_{-}link(r, mp_{-}link(p));
set\_value\_sym(r, value\_sym(p));
mp\_type(r) = mp\_structured;
mp\_name\_type(r) = mp\_name\_type(p);
set\_attr\_head(r, p);
mp\_name\_type(p) = mp\_structured\_root;
  mp\_value\_node \ qqr = mp\_get\_attr\_node(mp);
  set_{-}mp_{-}link(p, (\mathbf{mp_{-}node}) \ qqr);
  set\_subscr\_head(r, (\mathbf{mp\_node}) \ qqr);
  set\_parent(qqr, r);
  \mathit{mp\_type}\,(\mathit{qqr}) = \mathit{mp\_undefined};
  mp\_name\_type(qqr) = mp\_attr;
  set\_mp\_link(qqr, mp \rightarrow end\_attr);
  set\_hashloc(qqr, collective\_subscript);
return r;
```

283. The $find_variable$ routine is given a pointer t to a nonempty token list of suffixes; it returns a pointer to the corresponding non-symbolic value. For example, if t points to token x followed by a numeric token containing the value 7, $find_variable$ finds where the value of x7 is stored in memory. This may seem a simple task, and it usually is, except when x7 has never been referenced before. Indeed, x may never have even been subscripted before; complexities arise with respect to updating the collective subscript information.

If a macro type is detected anywhere along path t, or if the first item on t isn't a tag_token , the value Λ is returned. Otherwise p will be a non-NULL pointer to a node such that $undefined < type(p) < mp_structured$.

```
static mp_node mp\_find\_variable(\mathbf{MP} \ mp, \mathbf{mp\_node} \ t)
                          /* nodes in the "value" line */
  mp\_node \ p, \ q, \ r, \ s;
  mp\_sym \ p\_sym;
                                /* nodes in the "collective" line */
  mp\_node pp, qq, rr, ss;
  p_{-}sym = mp_{-}sym_{-}sym(t);
  t = mp\_link(t);
  if ((eq\_type(p\_sym) \% mp\_outer\_tag) \neq mp\_tag\_token) return \Lambda;
  if (equiv\_node(p\_sym) \equiv \Lambda) \ mp\_new\_root(mp, p\_sym);
  p = equiv\_node(p\_sym);
  pp = p;
  while (t \neq \Lambda) {
                       /* Make sure that both nodes p and pp are of mp_structured type */
        /* Although pp and p begin together, they diverge when a subscript occurs; pp stays in the
         collective line while p goes through actual subscript values. */
    if (mp\_type(pp) \neq mp\_structured) {
       if (mp\_type(pp) > mp\_structured) return \Lambda;
       ss = mp\_new\_structure(mp, pp);
       if (p \equiv pp) p = ss;
       pp = ss;
           /* \text{ now } type(pp) = mp\_structured */
    if (mp\_type(p) \neq mp\_structured) { /* it cannot be > mp\_structured */
                                          /* \text{ now } type(p) = mp\_structured */
       p = mp\_new\_structure(mp, p);
    if (mp\_type(t) \neq mp\_symbol\_node) {
                                               /* Descend one level for the subscript value(t) */
         /* We want this part of the program to be reasonably fast, in case there are lots of subscripts
            at the same level of the data structure. Therefore we store an "infinite" value in the word
            that appears at the end of the subscript list, even though that word isn't part of a subscript
            node. */
       mp_number nn, save_subscript;
                                               /* temporary storage */
       new\_number(nn);
       new\_number(save\_subscript);
       number\_clone(nn, value\_number(t));
                                          /* now hashloc(pp) = collective\_subscript */
       pp = mp\_link(attr\_head(pp));
       q = mp\_link(attr\_head(p));
       number\_clone(save\_subscript, subscript(q));
       set\_number\_to\_inf(subscript(q));
       s = mp \neg temp\_head;
       set\_mp\_link(s, subscr\_head(p));
       do {
         r = s;
         s = mp\_link(s);
       \} while (number\_greater(nn, subscript(s)));
       if (number\_equal(nn, subscript(s))) {
```

MetaPost

```
p = s;
else {
  mp\_value\_node p1 = mp\_get\_subscr\_node(mp);
  if (r \equiv mp \neg temp\_head) set_subscr_head(p, (\mathbf{mp\_node}) \ p1);
  else set_{-}mp_{-}link(r, (\mathbf{mp\_node}) \ p1);
  set\_mp\_link(p1, s);
  number\_clone(subscript(p1), nn);
  mp\_name\_type(p1) = mp\_subscr;
  mp\_type(p1) = mp\_undefined;
  p = (\mathbf{mp\_node}) \ p1;
number\_clone(subscript(q), save\_subscript);
free\_number(save\_subscript);
free\_number(nn);
         /* Descend one level for the attribute mp\_sym\_info(t) */
mp\_sym nn1 = mp\_sym\_sym(t);
ss = attr\_head(pp);
do {
  rr = ss;
  ss = mp\_link(ss);
} while (nn1 > hashloc(ss));
if (nn1 < hashloc(ss)) {
  qq = (\mathbf{mp\_node}) \ mp\_get\_attr\_node(mp);
  set_{-}mp_{-}link(rr, qq);
  set\_mp\_link(qq, ss);
  set\_hashloc(qq, nn1);
  mp\_name\_type(qq) = mp\_attr;
  mp\_type(qq) = mp\_undefined;
  set\_parent((\mathbf{mp\_value\_node}) \ qq, pp);
  ss = qq;
 \text{if } (p \equiv pp) \ \{
  p = ss;
  pp = ss;
}
else {
  pp = ss;
  s = attr\_head(p);
  do {
    r = s;
    s = mp\_link(s);
  } while (nn1 > hashloc(s));
  if (nn1 \equiv hashloc(s)) {
    p = s;
  else {
     q = (\mathbf{mp\_node}) \ mp\_get\_attr\_node(mp);
     set\_mp\_link(r,q);
     set\_mp\_link(q, s);
     set\_hashloc(q, nn1);
```

```
mp\_name\_type(q) = mp\_attr;
          mp\_type(q) = mp\_undefined;
          set\_parent((\mathbf{mp\_value\_node}) \ q, p);
     }
  t = mp\_link(t);
 if \ (mp\_type(pp) \ge mp\_structured) \ \{
  if (mp\_type(pp) \equiv mp\_structured) pp = attr\_head(pp);
  else return \Lambda;
if (mp\_type(p) \equiv mp\_structured) p = attr\_head(p);
if (mp\_type(p) \equiv mp\_undefined) {
  if (mp\_type(pp) \equiv mp\_undefined) {
     mp\_type(pp) = mp\_numeric\_type;
     set\_value\_number(pp, zero\_t);
  mp\_type(p) = mp\_type(pp);
  set\_value\_number(p, zero\_t);
return p;
```

284. Variables lose their former values when they appear in a type declaration, or when they are defined to be macros or **let** equal to something else. A subroutine will be defined later that recycles the storage associated with any particular *type* or *value*; our goal now is to study a higher level process called *flush_variable*, which selectively frees parts of a variable structure.

This routine has some complexity because of examples such as 'numeric x[]a[]b' which recycles all variables of the form x[i]a[j]b (and no others), while 'vardef x[]a[]=...' discards all variables of the form x[i]a[j] followed by an arbitrary suffix, except for the collective node x[]a[] itself. The obvious way to handle such examples is to use recursion; so that's what we do.

Parameter p points to the root information of the variable; parameter t points to a list of symbolic nodes that represent suffixes, with $info = collective_subscript$ for subscripts.

```
\langle \text{ Declarations } 8 \rangle + \equiv 
void mp\_flush\_cur\_exp(\mathbf{MP} \ mp, \mathbf{mp\_value} \ v);
```

```
285.
         static void mp\_flush\_variable(\mathbf{MP}\ mp\_\mathbf{mp\_node}\ p, \mathbf{mp\_node}\ t, \mathbf{boolean}\ discard\_suffixes)
  {
                                 /* list manipulation */
     mp_node q, r = \Lambda;
     mp_sym n;
                        /* attribute to match */
     while (t \neq \Lambda) {
       if (mp\_type(p) \neq mp\_structured) {
          return;
       }
       n = mp\_sym\_sym(t);
       t = mp\_link(t);
       if (n \equiv collective\_subscript) {
          q = subscr\_head(p);
          while (mp\_name\_type(q) \equiv mp\_subscr) {
            mp\_flush\_variable(mp, q, t, discard\_suffixes);
            if (t \equiv \Lambda) {
               if (mp\_type(q) \equiv mp\_structured) {
                  r = q;
               }
               else {
                  if (r \equiv \Lambda) set_subscr_head (p, mp\_link(q));
                  else set_mp_link(r, mp_link(q));
                  mp\_free\_value\_node(mp,q);
            }
            else {
               r=q;
            q = (r \equiv \Lambda ? subscr\_head(p) : mp\_link(r));
          }
       }
       p = attr\_head(p);
       do {
          p = mp\_link(p);
       } while (hashloc(p) < n);
       if (hashloc(p) \neq n) {
          return;
     if (discard_suffixes) {
       mp\_flush\_below\_variable(mp, p);
     }
     else {
       if (mp\_type(p) \equiv mp\_structured) {
          p = attr\_head(p);
       mp\_recycle\_value(mp, p);
  }
```

}

} while $(q \neq mp \neg end_attr)$; $mp_type(p) = mp_undefined$;

```
286.
        The next procedure is simpler; it wipes out everything but p itself, which becomes undefined.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_flush_below_variable(MP mp, mp_node p);
        void mp_flush_below_variable(MP mp, mp_node p)
  {
                         /* list manipulation registers */
    mp\_node q, r;
    {\tt FUNCTION\_TRACE2("mp\_flush\_below\_variable(\%p)\n",p)};
    if (mp\_type(p) \neq mp\_structured) {
       mp\_recycle\_value(mp, p);
                                     /* this sets type(p) = undefined */
    else {
       q = subscr\_head(p);
       while (mp\_name\_type(q) \equiv mp\_subscr) {
         mp\_flush\_below\_variable(mp, q);
         q = mp\_link(q);
         mp\_free\_value\_node(mp,r);
       r = attr\_head(p);
       q = mp\_link(r);
       mp\_recycle\_value(mp, r);
       mp\_free\_value\_node(mp,r);
         mp\_flush\_below\_variable(mp,q);
         r = q;
         q = mp\_link(q);
         mp\_free\_value\_node(mp,r);
```

288. Just before assigning a new value to a variable, we will recycle the old value and make the old value undefined. The *und_type* routine determines what type of undefined value should be given, based on the current type before recycling.

```
static quarterword mp\_und\_type(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
  (void) mp;
  switch (mp\_type(p)) {
  case mp_vacuous: return mp_undefined;
  {\bf case}\ mp\_boolean\_type\colon {\bf case}\ mp\_unknown\_boolean\colon {\bf return}\ mp\_unknown\_boolean;
  case mp_string_type: case mp_unknown_string: return mp_unknown_string;
  case mp_pen_type: case mp_unknown_pen: return mp_unknown_pen;
  case mp_path_type: case mp_unknown_path: return mp_unknown_path;
  case mp\_picture\_type: case mp\_unknown\_picture: return mp\_unknown\_picture;
  case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
    case mp\_numeric\_type: return mp\_type(p);
  case mp_known: case mp_dependent: case mp_proto_dependent: case mp_independent:
    return mp_numeric_type;
               /* there are no other valid cases, but please the compiler */
    return 0;
  return 0;
```

289. The *clear_symbol* routine is used when we want to redefine the equivalent of a symbolic token. It must remove any variable structure or macro definition that is currently attached to that symbol. If the *saving* parameter is true, a subsidiary structure is saved instead of destroyed.

```
static void mp\_clear\_symbol(\mathbf{MP} \ mp, \mathbf{mp\_sym} \ p, \mathbf{boolean} \ saving)
  mp\_node q;
                     /* equiv(p) */
  FUNCTION_TRACE3("mp_clear_symbol(%p,%d)\n", p, saving);
  q = equiv\_node(p);
  switch (eq\_type(p) \% mp\_outer\_tag) {
  case mp_defined_macro: case mp_secondary_primary_macro: case mp_tertiary_secondary_macro:
     case mp\_expression\_tertiary\_macro:
     if (\neg saving) mp\_delete\_mac\_ref(mp,q);
     break;
  case mp\_tag\_token:
     if (q \neq \Lambda) {
       if (saving) {
          mp\_name\_type(q) = mp\_saved\_root;
       else {
         mp\_flush\_below\_variable(mp,q);
         mp\_free\_value\_node(mp,q);
     break:
  default: break;
  set\_equiv(p, mp \neg frozen\_undefined \neg v.data.indep.serial);
  set\_eq\_type(p, mp \neg frozen\_undefined \neg type);
```

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290. Saving and restoring equivalents. The nested structure given by begingroup and endgroup allows *eqtb* entries to be saved and restored, so that temporary changes can be made without difficulty. When the user requests a current value to be saved, METAPOST puts that value into its "save stack." An appearance of **endgroup** ultimately causes the old values to be removed from the save stack and put back in their former places.

The save stack is a linked list containing three kinds of entries, distinguished by their type fields. If p points to a saved item, then

p-type = 0 stands for a group boundary; each **begingroup** contributes such an item to the save stack and each **endgroup** cuts back the stack until the most recent such entry has been removed.

p-type = mp_normal_sym means that p-value holds the former contents of eqtb[q] (saved in the knot field of the value, which is otherwise unused for variables). Such save stack entries are generated by save commands

p-type = mp-internal_sym means that p-value is a mp-internal to be restored to internal parameter number q (saved in the serial field of the value, which is otherwise unused for internals). Such entries are generated by interim commands.

The global variable *save_ptr* points to the top item on the save stack.

```
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_save_data {
     quarterword type;
     mp_internal value;
     struct mp_save_data *link;
  } mp_save_data;
291.
         \langle Global variables 14\rangle + \equiv
  mp_save_data *save_ptr; /* the most recently saved item */
         \langle Set initial values of key variables 38\rangle + \equiv
292.
  mp \rightarrow save\_ptr = \Lambda;
293.
         Saving a boundary item
  static void mp_save_boundary(MP mp)
                                /* temporary register */
     mp_save_data *p;
     FUNCTION_TRACE1("mp_save_boundary_()\n");
     p = xmalloc(1, sizeof(mp\_save\_data));
     p \rightarrow type = 0;
     p \rightarrow link = mp \rightarrow save\_ptr;
     mp \rightarrow save\_ptr = p;
  }
```

294. The $save_variable$ routine is given a hash address q; it salts this address in the save stack, together with its current equivalent, then makes token q behave as though it were brand new.

Nothing is stacked when $save_ptr = \Lambda$, however; there's no way to remove things from the stack when the program is not inside a group, so there's no point in wasting the space.

```
static void mp_save_variable (MP mp, mp_sym q)
{
  mp_save_data *p;
                                /* temporary register */
  FUNCTION_TRACE2("mp_save_variable(\%p)\n",q);
  if (mp \rightarrow save\_ptr \neq \Lambda) {
     p = xmalloc(1, sizeof(mp\_save\_data));
     p \rightarrow type = mp\_normal\_sym;
     p \rightarrow link = mp \rightarrow save\_ptr;
     p-value.v.data.indep.scale = eq-type(q);
     p-value.v.data.indep.serial = equiv(q);
     p \rightarrow value.v.data.node = equiv\_node(q);
     p \rightarrow value.v.data.p = (mp\_knot)q;
     mp \rightarrow save\_ptr = p;
  mp\_clear\_symbol(mp, q, (mp \neg save\_ptr \neq \Lambda));
}
static void mp\_unsave\_variable(\mathbf{MP} \ mp)
  \mathbf{mp\_sym}\ q = (\mathbf{mp\_sym})\ mp \neg save\_ptr \neg value.v.data.p;
  if (number_positive(internal_value(mp_tracing_restores))) {
     mp\_begin\_diagnostic(mp);
     mp\_print\_nl(mp, "\{restoring_{\sqcup}"\};
     mp\_print\_text(q);
     mp\_print\_char(mp, xord(`;`));
     mp\_end\_diagnostic(mp, false);
  mp\_clear\_symbol(mp, q, false);
  set\_eq\_type(q, mp \rightarrow save\_ptr \rightarrow value.v.data.indep.scale);
  set\_equiv(q, mp \rightarrow save\_ptr \rightarrow value.v.data.indep.serial);
  q \rightarrow v.data.node = mp \rightarrow save\_ptr \rightarrow value.v.data.node;
  if (eq\_type(q) \% mp\_outer\_tag \equiv mp\_tag\_token) {
     mp_node pp = q - v.data.node;
     if (pp \neq \Lambda) mp\_name\_type(pp) = mp\_root;
  }
}
```

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295. Similarly, $save_internal$ is given the location q of an internal quantity like $mp_tracing_pens$. It creates a save stack entry of the third kind.

```
static void mp_save_internal(MP mp, halfword q)
  mp_save_data *p;
                              /* new item for the save stack */
  {\tt FUNCTION\_TRACE2("mp\_save\_internal$_{\sqcup}(%d)\n",q)$};
  if (mp \rightarrow save\_ptr \neq \Lambda) {
     p = xmalloc(1, sizeof(mp\_save\_data));
     p \rightarrow type = mp\_internal\_sym;
     p \rightarrow link = mp \rightarrow save\_ptr;
     p \rightarrow value = mp \rightarrow internal[q];
     p-value.v.data.indep.serial = q;
     new\_number(p \rightarrow value.v.data.n);
     number\_clone(p \rightarrow value.v.data.n, mp \rightarrow internal[q].v.data.n);
     mp \rightarrow save\_ptr = p;
static void mp_unsave_internal(MP mp)
  halfword q = mp \neg save\_ptr \neg value.v.data.indep.serial;
  mp\_internal\ saved = mp \neg save\_ptr \neg value;
  if (number_positive(internal_value(mp_tracing_restores))) {
     mp\_begin\_diagnostic(mp);
     mp\_print\_nl(mp, "\{restoring_{\sqcup}"\};
     mp\_print(mp, internal\_name(q));
     mp\_print\_char(mp, xord('='));
     if (internal\_type(q) \equiv mp\_known) {
       print_number(saved.v.data.n);
     else if (internal\_type(q) \equiv mp\_string\_type) {
       char *s = mp\_str(mp, saved.v.data.str);
       mp\_print(mp,s);
     else {
       mp_confusion(mp, "internal_restore");
     mp\_print\_char(mp, xord(`););
     mp\_end\_diagnostic(mp, false);
  free\_number(mp \rightarrow internal[q].v.data.n);
  mp \neg internal[q] = saved;
}
```

296. At the end of a group, the *unsave* routine restores all of the saved equivalents in reverse order. This routine will be called only when there is at least one boundary item on the save stack.

297. Data structures for paths. When a METAPOST user specifies a path, METAPOST will create a list of knots and control points for the associated cubic spline curves. If the knots are z_0, z_1, \ldots, z_n , there are control points z_k^+ and z_{k+1}^- such that the cubic splines between knots z_k and z_{k+1} are defined by Bézier's formula

$$z(t) = B(z_k, z_k^+, z_{k+1}^-, z_{k+1}; t)$$

= $(1-t)^3 z_k + 3(1-t)^2 t z_k^+ + 3(1-t)t^2 z_{k+1}^- + t^3 z_{k+1}$

for $0 \le t \le 1$.

There is a 8-word node for each knot z_k , containing one word of control information and six words for the x and y coordinates of z_k^- and z_k and z_k^+ . The control information appears in the mp_left_type and mp_right_type fields, which each occupy a quarter of the first word in the node; they specify properties of the curve as it enters and leaves the knot. There's also a halfword link field, which points to the following knot, and a final supplementary word (of which only a quarter is used).

If the path is a closed contour, knots 0 and n are identical; i.e., the link in knot n-1 points to knot 0. But if the path is not closed, the mp_left_type of knot 0 and the mp_right_type of knot n are equal to endpoint. In the latter case the link in knot n points to knot 0, and the control points z_0^- and z_n^+ are not used.

```
#define mp\_next\_knot(A) (A)\rightarrow next
                                          /* the next knot in this list */
                                                       /* characterizes the path entering this knot */
#define mp\_left\_type(A) (A)\neg data.types.left\_type
#define mp\_right\_type(A) (A)\neg data.types.right\_type
                                                        /* characterizes the path leaving this knot */
                                             /* the previous knot in this list (only for pens) */
#define mp\_prev\_knot(A) (A)\neg data.prev
#define mp\_knot\_info(A) (A)\neg data.info
                                              /* temporary info, used during splitting */
\langle \text{Exported types } 15 \rangle + \equiv
  typedef struct mp_knot_data *mp_knot;
  typedef struct mp_knot_data {
                               /* the x coordinate of this knot */
    mp\_number x\_coord;
    mp\_number y\_coord;
                              /* the y coordinate of this knot */
                             /* the x coordinate of previous control point */
    mp_number left_x;
    mp\_number left\_y;
                             /* the y coordinate of previous control point */
    mp\_number right\_x;
                            /* the x coordinate of next control point */
                              /* the y coordinate of next control point */
    mp\_number right\_y;
    mp_knot next;
    union {
      struct {
         unsigned short left_type;
         unsigned short right_type;
      } types;
      mp_knot prev;
      signed int info;
    \} data;
    unsigned char originator;
  } mp_knot_data;
```

298.

```
/* the next knot in this list */
#define mp\_gr\_next\_knot(A) (A)\neg next
\langle \text{Exported types } 15 \rangle + \equiv
  typedef struct mp\_gr\_knot\_data * mp\_gr\_knot;
  typedef struct mp_gr_knot_data {
    double x-coord;
    double y-coord;
    double left_x;
    double left_y;
    double right_{-}x;
    double right_{-}y;
    mp_gr_knot next;
    union {
      struct {
         unsigned short left_type;
         \mathbf{unsigned\ short\ }\mathit{right\_type};
       } types;
       mp_gr_knot prev;
      signed int info;
    } data;
    unsigned char originator;
  } mp_gr_knot_data;
299. \langle MPlib header stuff 201 \rangle + \equiv
  enum mp_knot_type {
    mp\_endpoint = 0,
                           /* mp_left_type at path beginning and mp_right_type at path end */
                      /* mp_left_type or mp_right_type when control points are known */
    mp\_explicit,
                   /* mp_left_type or mp_right_type when a direction is given */
    mp\_given,
                  /* mp_left_type or mp_right_type when a curl is desired */
    mp\_curl,
                  /* mp_left_type or mp_right_type when METAPOST should choose the direction */
    mp\_open,
    mp\_end\_cycle
  };
```

300. Before the Bézier control points have been calculated, the memory space they will ultimately occupy is taken up by information that can be used to compute them. There are four cases:

- If $mp_right_type = mp_open$, the curve should leave the knot in the same direction it entered; META-POST will figure out a suitable direction.
- If $mp_right_type = mp_curl$, the curve should leave the knot in a direction depending on the angle at which it enters the next knot and on the curl parameter stored in $right_curl$.
- If $mp_right_type = mp_given$, the curve should leave the knot in a nonzero direction stored as an angle in $right_given$.
- If $mp_right_type = mp_explicit$, the Bézier control point for leaving this knot has already been computed; it is in the mp_right_x and mp_right_y fields.

The rules for mp_left_type are similar, but they refer to the curve entering the knot, and to left fields instead of right fields.

Non-explicit control points will be chosen based on "tension" parameters in the *left_tension* and *right_tension* fields. The 'atleast' option is represented by negative tension values.

For example, the METAPOST path specification

```
z0..z1..tension at least 1..\{curl 2\}z2..z3\{-1,-2\}..tension 3 and 4..p,
```

where p is the path 'z4..controls z45 and z54..z5', will be represented by the six knots

mp_left_type	left info	x_coord , y_coord	mp_right_type	right info
endpoint	,	x_0, y_0	curl	1.0, 1.0
open	$_, 1.0$	x_1, y_1	open	$_, -1.0$
curl	2.0, -1.0	x_2, y_2	curl	2.0, 1.0
given	d, 1.0	x_{3}, y_{3}	given	d, 3.0
open	=, 4.0	x_4, y_4	$\mathbf{explicit}$	x_{45}, y_{45}
explicit	x_{54}, y_{54}	x_5, y_5	endpoint	,

Here d is the angle obtained by calling $n_{-}arg(-unity, -two)$. Of course, this example is more complicated than anything a normal user would ever write.

These types must satisfy certain restrictions because of the form of METAPOST's path syntax: (i) open type never appears in the same node together with endpoint, given, or curl. (ii) The mp_right_type of a node is **explicit** if and only if the mp_left_type of the following node is **explicit**. (iii) endpoint types occur only at the ends, as mentioned above.

```
#define left_curl left_x /* curl information when entering this knot */
#define left_given left_x /* given direction when entering this knot */
#define left_tension left_y /* tension information when entering this knot */
#define right_curl right_x /* curl information when leaving this knot */
#define right_given right_x /* given direction when leaving this knot */
#define right_tension right_y /* tension information when leaving this knot */
```

301. Knots can be user-supplied, or they can be created by program code, like the $split_cubic$ function, or $copy_path$. The distinction is needed for the cleanup routine that runs after $split_cubic$, because it should only delete knots it has previously inserted, and never anything that was user-supplied. In order to be able to differentiate one knot from another, we will set $originator(p) := mp_metapost_user$ when it appeared in the actual metapost program, and $originator(p) := mp_program_code$ in all other cases.

```
#define mp\_originator(A) (A) \neg originator /* the creator of this knot */ \langle \text{Exported types 15} \rangle +\equiv enum mp_knot_originator { mp\_program\_code = 0, /* \text{ not created by a user */} \\ mp\_metapost\_user /* created by a user */ };
```

302. Here is a routine that prints a given knot list in symbolic form. It illustrates the conventions discussed above, and checks for anomalies that might arise while METAPOST is being debugged.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_pr\_path(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h);
303.
         void mp\_pr\_path(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h)
  {
     mp\_knot p, q; /* for list traversal */
     p = h;
     do {
        q = mp\_next\_knot(p);
        if ((p \equiv \Lambda) \lor (q \equiv \Lambda)) {
           mp\_print\_nl(mp, "???");
                       /* this won't happen */
        \langle Print information for adjacent knots p and q 304\rangle;
     DONE1: p = q;
        if (p \land ((p \neq h) \lor (mp\_left\_type(h) \neq mp\_endpoint))) {
           \langle Print two dots, followed by given or curl if present 305\rangle;
     } while (p \neq h);
     if (mp\_left\_type(h) \neq mp\_endpoint) mp\_print(mp, "cycle");
```

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```
304.
                               \langle \text{Print information for adjacent knots } p \text{ and } q \text{ 304} \rangle \equiv
         mp\_print\_two(mp, p \rightarrow x\_coord, p \rightarrow y\_coord);
         switch (mp\_right\_type(p)) {
         \mathbf{case}\ mp\_endpoint\colon
                 if (mp\_left\_type(p) \equiv mp\_open) \ mp\_print(mp, "\{open?\}"); /* can't happen */
                 if ((mp\_left\_type(q) \neq mp\_endpoint) \lor (q \neq h)) \ q = \Lambda; /* force an error */
                 goto DONE1;
                  break;
         case mp-explicit: \langle Print control points between <math>p and q, then goto done1 307\rangle;
         case mp_open: (Print information for a curve that begins open 308);
         case mp_curl: case mp_given: \( \text{Print information for a curve that begins curl or given 309} \);
                 break;
         default: mp\_print(mp, "???"); /* can't happen */
                 break;
         if (mp\_left\_type(q) \le mp\_explicit) {
                 mp_print(mp, "..control?"); /* can't happen */
         \textbf{else if } ((\neg number\_equal(p \neg right\_tension, unity\_t)) \lor (\neg number\_equal(q \neg left\_tension, unity\_t))) \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg number\_equal(p \neg right\_tension, unity\_t)) \  \, \} \  \, \{ (\neg num
                  \langle \text{ Print tension between } p \text{ and } q \text{ 306} \rangle;
This code is used in section 303.
```

305. Since n_sin_cos produces fraction results, which we will print as if they were scaled, the magnitude of a given direction vector will be 4096.

```
\langle \text{Print two dots, followed by } given \text{ or } curl \text{ if present } 305 \rangle \equiv
     mp\_number n\_sin, n\_cos;
     new\_fraction(n\_sin);
     new\_fraction(n\_cos);
     mp\_print\_nl(mp, " \llcorner \ldotp \ldotp ");
     if (mp\_left\_type(p) \equiv mp\_given) {
        n\_sin\_cos(p \rightarrow left\_given, n\_cos, n\_sin);
        mp\_print\_char(mp, xord(``\{``));
        print\_number(n\_cos);
        mp\_print\_char(mp, xord(`,`));
        print\_number(n\_sin);
        mp\_print\_char(mp, xord(`;`));
     else if (mp\_left\_type(p) \equiv mp\_curl) {
        mp\_print(mp, "\{curl_{\sqcup}");
        print\_number(p \rightarrow left\_curl);
        mp\_print\_char(mp, xord(`;`));
     free\_number(n\_sin);
     free\_number(n\_cos);
This code is used in section 303.
          \langle \text{ Print tension between } p \text{ and } q \text{ 306} \rangle \equiv
  {
     mp\_number v1;
     new\_number(v1);
     mp\_print(mp, "..tension_{\sqcup}");
     \textbf{if} \ (number\_negative(p \neg right\_tension)) \ mp\_print(mp, \texttt{"atleast"});\\
     number\_clone(v1, p \neg right\_tension);
     number\_abs(v1);
     print\_number(v1);
     \textbf{if} \ (\neg number\_equal(p \neg right\_tension, q \neg left\_tension)) \ \{\\
        mp\_print(mp, "\_and\_");
        if (number_negative(g¬left_tension)) mp_print(mp, "atleast");
        number\_clone(v1, p \rightarrow left\_tension);
        number\_abs(v1);
        print\_number(v1);
     free\_number(v1);
This code is used in section 304.
```

```
307.
         \langle \text{Print control points between } p \text{ and } q, \text{ then goto } done1 \text{ 307} \rangle \equiv
  {
     mp\_print(mp, "..controls_{\sqcup}");
     mp\_print\_two(mp, p \rightarrow right\_x, p \rightarrow right\_y);
     mp\_print(mp, "\_and\_");
     if (mp\_left\_type(q) \neq mp\_explicit) {
        mp_print(mp, "??");
                                     /* can't happen */
     else {
        mp\_print\_two(mp, q \rightarrow left\_x, q \rightarrow left\_y);
     goto DONE1;
This code is used in section 304.
         \langle \text{Print information for a curve that begins open 308} \rangle \equiv
  if ((mp\_left\_type(p) \neq mp\_explicit) \land (mp\_left\_type(p) \neq mp\_open)) {
     mp\_print(mp, "\{open?\}");
                                         /* can't happen */
This code is used in section 304.
         A curl of 1 is shown explicitly, so that the user sees clearly that METAPOST's default curl is present.
\langle Print information for a curve that begins curl or given 309\rangle \equiv
     if (mp\_left\_type(p) \equiv mp\_open) \ mp\_print(mp, "??");
                                                                       /* can't happen */
     if (mp\_right\_type(p) \equiv mp\_curl) {
        mp\_print(mp, "\{curl_{\sqcup}"\};
        print\_number(p \rightarrow right\_curl);
     else {
        mp_number n_sin, n_cos;
        new\_fraction(n\_sin);
        new\_fraction(n\_cos);
        n\_sin\_cos(p \rightarrow right\_given, n\_cos, n\_sin);
        mp\_print\_char(mp, xord(``\{`));
        print\_number(n\_cos);
        mp\_print\_char(mp, xord(`,`));
        print\_number(n\_sin);
        free\_number(n\_sin);
        free\_number(n\_cos);
     mp\_print\_char(mp, xord(`;`));
This code is used in section 304.
         It is convenient to have another version of pr_path that prints the path as a diagnostic message.
```

310. It is convenient to have another version of pr_path that prints the path as a diagnostic message. $\langle \text{Declarations } 8 \rangle +\equiv \text{static void } mp_print_path(\mathbf{MP} mp, \mathbf{mp_knot} h, \mathbf{const char} *s, \mathbf{boolean } nuline);$

```
311.
         void mp\_print\_path(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h, \mathbf{const} \ \mathbf{char} \ *s, \mathbf{boolean} \ nuline)
  {
     mp\_print\_diagnostic(mp, "Path", s, nuline);
     mp\_print\_ln(mp);
     mp_-pr_-path(mp,h);
     mp\_end\_diagnostic(mp, true);
  }
312.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static mp_knot mp_new_knot(\mathbf{MP} \ mp);
313.
         static mp_knot mp_new_knot(MP mp)
  {
     mp\_knot q;
     if (mp¬knot_nodes) {
        q = mp \rightarrow knot\_nodes;
        mp \neg knot\_nodes = q \neg next;
        mp \neg num\_knot\_nodes ---;
     else {
        q = mp\_xmalloc(mp, 1, \mathbf{sizeof}(\mathbf{struct}\ \mathbf{mp\_knot\_data}));
     memset(q, 0, sizeof(struct mp_knot_data));
     new\_number(q \rightarrow x\_coord);
     new\_number(q \rightarrow y\_coord);
     new\_number(q \rightarrow left\_x);
     new\_number(q \rightarrow left\_y);
     new\_number(q \rightarrow right\_x);
     new\_number(q \neg right\_y);
     return q;
  }
         \langle \text{ Declarations } 8 \rangle + \equiv
  static mp_gr_knot mp\_gr\_new\_knot(MP mp);
         static mp_gr_knot mp_gr_new_knot(MP mp)
315.
  {
     mp\_gr\_knot \ q = mp\_xmalloc(mp, 1, sizeof(struct mp\_gr\_knot\_data));
     return q;
  }
```

```
316.
          If we want to duplicate a knot node, we can say copy_knot:
  static mp_knot mp_copy_knot(MP mp, mp_knot p)
      mp_knot q;
      if (mp \rightarrow knot\_nodes) {
         q = mp \rightarrow knot\_nodes;
         mp \rightarrow knot\_nodes = q \rightarrow next;
         mp \rightarrow num\_knot\_nodes ---;
      else {
         q = mp\_xmalloc(mp, 1, sizeof(struct mp\_knot\_data));
      memcpy(q, p, \mathbf{sizeof}(\mathbf{struct\ mp\_knot\_data}));
      if (mp \neg math\_mode > mp\_math\_double\_mode) {
         new\_number(q \neg x\_coord);
         new\_number(q \rightarrow y\_coord);
         new\_number(q \!\!\rightarrow\!\! left\_x);
         new\_number(q \neg left\_y);
         new\_number(q \rightarrow right\_x);
         new\_number(q \rightarrow right\_y);
         number\_clone(q \neg x\_coord, p \neg x\_coord);
         number\_clone(q \rightarrow y\_coord, p \rightarrow y\_coord);
         number\_clone(q \rightarrow left\_x, p \rightarrow left\_x);
         number\_clone(q \rightarrow left\_y, p \rightarrow left\_y);
         number\_clone(q \neg right\_x, p \neg right\_x);
         number\_clone(q \neg right\_y, p \neg right\_y);
      mp\_next\_knot(q) = \Lambda;
      return q;
  }
          If we want to export a knot node, we can say export_knot:
  static mp_gr_knot mp_export_knot(MP mp, mp_knot p)
      mp_gr_knot q;
                                 /* the copy */
      q = mp\_gr\_new\_knot(mp);
      q \rightarrow x\_coord = number\_to\_double(p \rightarrow x\_coord);
      q \rightarrow y\_coord = number\_to\_double(p \rightarrow y\_coord);
      q \rightarrow left_x = number_to_double(p \rightarrow left_x);
      q \rightarrow left_y = number_to_double(p \rightarrow left_y);
      q \rightarrow right_x = number\_to\_double(p \rightarrow right_x);
      q \rightarrow right_{-}y = number_{-}to_{-}double(p \rightarrow right_{-}y);
      q \rightarrow data.types.left_type = mp_left_type(p);
      q \rightarrow data.types.right_type = mp\_left_type(p);
      q \neg data.info = mp\_knot\_info(p);
      mp\_gr\_next\_knot(q) = \Lambda;
      return q;
```

}

```
318.
        The copy_path routine makes a clone of a given path.
  static mp_knot mp_copy_path(MP mp, mp_knot p)
    mp\_knot q, pp, qq;
                                /* for list manipulation */
    if (p \equiv \Lambda) return \Lambda;
    q = mp\_copy\_knot(mp, p);
     qq = q;
    pp = mp\_next\_knot(p);
     while (pp \neq p) {
       \mathit{mp\_next\_knot}(\mathit{qq}) = \mathit{mp\_copy\_knot}(\mathit{mp},\mathit{pp});
       qq = mp\_next\_knot(qq);
       pp = mp\_next\_knot(pp);
     mp\_next\_knot(qq) = q;
     return q;
        The export_path routine makes a clone of a given path and converts the values therein to doubles.
319.
  static mp_gr_knot mp_export_path(MP mp, mp_knot p)
    mp\_knot pp;
                        /* for list manipulation */
    mp_gr_knot q, qq;
     if (p \equiv \Lambda) return \Lambda;
    q = mp\_export\_knot(mp, p);
    qq = q;
    pp = mp\_next\_knot(p);
     while (pp \neq p) {
       mp\_gr\_next\_knot(qq) = mp\_export\_knot(mp, pp);
       qq = mp\_gr\_next\_knot(qq);
       pp = mp\_next\_knot(pp);
    mp\_gr\_next\_knot(qq) = q;
    return q;
```

```
320.
         If we want to import a knot node, we can say import_knot:
  static mp_knot mp\_import\_knot(MP mp, mp\_gr\_knot p)
                         /* the copy */
     mp_knot q;
     q = mp\_new\_knot(mp);
     set\_number\_from\_double(q \neg x\_coord, p \neg x\_coord);
     set\_number\_from\_double(q \neg y\_coord, p \neg y\_coord);
     set\_number\_from\_double(q \rightarrow left\_x, p \rightarrow left\_x);
     set\_number\_from\_double(q \rightarrow left\_y, p \rightarrow left\_y);
     set\_number\_from\_double(q \neg right\_x, p \neg right\_x);
     set\_number\_from\_double(q \rightarrow right\_y, p \rightarrow right\_y);
     mp\_left\_type(q) = p \neg data.types.left\_type;
     mp\_left\_type(q) = p \rightarrow data.types.right\_type;
     mp\_knot\_info(q) = p \neg data.info;
     mp\_next\_knot(q) = \Lambda;
     return q;
         The import_path routine makes a clone of a given path and converts the values therein to scaleds.
  static mp_knot mp\_import\_path(MP mp, mp\_gr\_knot p)
                              /* for list manipulation */
     mp_gr_knot pp;
     mp\_knot q, qq;
     if (p \equiv \Lambda) return \Lambda;
     q = mp\_import\_knot(mp, p);
     qq = q;
     pp = mp\_gr\_next\_knot(p);
     while (pp \neq p) {
        mp\_next\_knot(qq) = mp\_import\_knot(mp, pp);
        qq = mp\_next\_knot(qq);
        pp = mp\_gr\_next\_knot(pp);
     mp\_next\_knot(qq) = q;
     return q;
  }
```

322. Just before *ship_out*, knot lists are exported for printing.

323. The *export_knot_list* routine therefore also makes a clone of a given path.

```
 \begin{array}{l} \mathbf{static} \ \mathbf{mp\_gr\_knot} \ mp\_export\_knot\_list(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p) \\ \{ \\ \mathbf{mp\_gr\_knot} \ q; \\ \ /* \ \text{the exported copy} \ */ \\ \mathbf{if} \ (p \equiv \Lambda) \ \mathbf{return} \ \Lambda; \\ q = mp\_export\_path(mp,p); \\ \mathbf{return} \ q; \\ \} \\ \mathbf{static} \ \mathbf{mp\_knot} \ mp\_import\_knot\_list(\mathbf{MP} \ mp, \mathbf{mp\_gr\_knot} \ q) \\ \{ \\ \mathbf{mp\_knot} \ p; \\ \ /* \ \text{the imported copy} \ */ \\ \mathbf{if} \ (q \equiv \Lambda) \ \mathbf{return} \ \Lambda; \\ p = mp\_import\_path(mp,q); \\ \mathbf{return} \ p; \\ \} \\ \end{aligned}
```

324. Similarly, there's a way to copy the reverse of a path. This procedure returns a pointer to the first node of the copy, if the path is a cycle, but to the final node of a non-cyclic copy. The global variable path_tail will point to the final node of the original path; this trick makes it easier to implement 'doublepath'.

All node types are assumed to be *endpoint* or **explicit** only.

```
static mp_knot mp\_htap\_ypoc(MP mp, mp\_knot p)
  {
     mp_knot q, pp, qq, rr;
                                         /* for list manipulation */
     q = mp\_new\_knot(mp);
                                       /* this will correspond to p */
     qq = q;
     pp = p;
     while (1) {
        mp\_right\_type(qq) = mp\_left\_type(pp);
        mp\_left\_type(qq) = mp\_right\_type(pp);
        number\_clone(qq \rightarrow x\_coord, pp \rightarrow x\_coord);
        number\_clone(qq \rightarrow y\_coord, pp \rightarrow y\_coord);
        number\_clone(qq \neg right\_x, pp \neg left\_x);
        number\_clone(qq \neg right\_y, pp \neg left\_y);
        number\_clone(qq \rightarrow left\_x, pp \rightarrow right\_x);
        number\_clone(qq \rightarrow left\_y, pp \rightarrow right\_y);
        mp\_originator(qq) = mp\_originator(pp);
        if (mp\_next\_knot(pp) \equiv p) {
           mp\_next\_knot(q) = qq;
           mp \neg path\_tail = pp;
           return q;
        rr = mp\_new\_knot(mp);
        mp\_next\_knot(rr) = qq;
        qq = rr;
        pp = mp\_next\_knot(pp);
  }
325.
         \langle \text{Global variables } 14 \rangle + \equiv
```

mp_knot path_tail; /* the node that links to the beginning of a path */

326. When a cyclic list of knot nodes is no longer needed, it can be recycled by calling the following subroutine.

```
 \begin{split} & \langle \, \text{Declarations} \, \, 8 \, \rangle \, + \equiv \\ & \quad \text{static void} \, \, \textit{mp\_toss\_knot\_list}(\mathbf{MP} \, \, \textit{mp}, \mathbf{mp\_knot} \, \, p); \\ & \quad \text{static void} \, \, \textit{mp\_toss\_knot}(\mathbf{MP} \, \, \textit{mp}, \mathbf{mp\_knot} \, \, p); \\ & \quad \text{static void} \, \, \textit{mp\_free\_knot}(\mathbf{MP} \, \, \textit{mp}, \mathbf{mp\_knot} \, \, p); \end{split}
```

```
\mathbf{void} \ mp\_free\_knot(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ q)
327.
  {
     free\_number(q \rightarrow x\_coord);
     free\_number(q \rightarrow y\_coord);
     free\_number(q \rightarrow left\_x);
     free\_number(q \rightarrow left\_y);
     free\_number(q \neg right\_x);
      free\_number(q \rightarrow right\_y);
      mp\_xfree(q);
  \mathbf{void} \ mp\_toss\_knot(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ q)
      if (mp \rightarrow num\_knot\_nodes < max\_num\_knot\_nodes) {
         q \rightarrow next = mp \rightarrow knot\_nodes;
         mp \rightarrow knot\_nodes = q;
         mp \rightarrow num\_knot\_nodes ++;
        return;
      if (mp \neg math\_mode > mp\_math\_double\_mode) \{ \} 
         mp\_free\_knot(mp,q);
     else {
         mp\_xfree(q);
  }
  \mathbf{void} \ mp\_toss\_knot\_list(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p)
                            /* the node being freed */
     mp\_knot q;
                            /* the next node */
      mp_knot r;
     if (p \equiv \Lambda) return;
      if (mp \neg math\_mode > mp\_math\_double\_mode) {
        do {
           r = mp\_next\_knot(q);
            mp\_toss\_knot(mp,q);
            q = r;
         } while (q \neq p);
     else {
        do {}
           r = mp\_next\_knot(q);
           if (mp \rightarrow num\_knot\_nodes < max\_num\_knot\_nodes) {
               q \rightarrow next = mp \rightarrow knot\_nodes;
               mp \rightarrow knot\_nodes = q;
               mp \rightarrow num\_knot\_nodes ++;
            else {
               mp\_xfree(q);
            q = r;
         } while (q \neq p);
```

}

328. Choosing control points. Now we must actually delve into one of METAPOST's more difficult routines, the *make_choices* procedure that chooses angles and control points for the splines of a curve when the user has not specified them explicitly. The parameter to *make_choices* points to a list of knots and path information, as described above.

A path decomposes into independent segments at "breakpoint" knots, which are knots whose left and right angles are both prespecified in some way (i.e., their mp_left_type and mp_right_type aren't both open).

```
void mp_make_choices(MP mp,mp_knot knots)
     mp\_knot h;
                          /* the first breakpoint */
                             /* consecutive breakpoints being processed */
     mp\_knot p, q;
     \langle \text{ Other local variables for } make\_choices 342 \rangle;
     FUNCTION_TRACE1("make_choices()\n");
                           /* make sure that arith\_error = false */
     check_arith():
     if (number_positive(internal_value(mp_tracing_choices)))
        mp\_print\_path(mp,knots,",\_before\_choices",true);
      (If consecutive knots are equal, join them explicitly 331);
     Find the first breakpoint, h, on the path; insert an artificial breakpoint if the path is an unbroken
           cycle 332;
     p = h;
     do {
        \langle Fill in the control points between p and the next breakpoint, then advance p to that breakpoint 333\rangle;
     } while (p \neq h);
     if (number_positive(internal_value(mp_tracing_choices)))
        mp\_print\_path(mp, knots, ", \_after\_choices", true);
     if (mp \rightarrow arith\_error) {
        ⟨ Report an unexpected problem during the choice-making 330⟩;
  }
          \langle \text{Internal library declarations } 10 \rangle + \equiv
  void mp_make_choices(MP mp, mp_knot knots);
          \langle Report an unexpected problem during the choice-making 330\rangle \equiv
330.
  {
     \operatorname{const} \operatorname{char} *hlp[] = {\text{"The}} \operatorname{path} \operatorname{that} \operatorname{l} \operatorname{l} \operatorname{l} \operatorname{just} \operatorname{computed} \operatorname{lis} \operatorname{out} \operatorname{lof} \operatorname{lrange}.",
           "So_it_will_probably_look_funny.proceed,_for_a_laugh.", \Lambda;
     mp\_back\_error(mp, "Some\_number\_got\_too\_big", hlp, true);
     mp\_get\_x\_next(mp);
     mp \rightarrow arith\_error = false;
This code is used in section 328.
```

331. Two knots in a row with the same coordinates will always be joined by an explicit "curve" whose control points are identical with the knots.

```
\langle If consecutive knots are equal, join them explicitly 331\rangle \equiv
   p = knots; do
      q = mp\_next\_knot(p);
      if (number\_equal(p \rightarrow x\_coord, q \rightarrow x\_coord) \land number\_equal(p \rightarrow y\_coord, q \rightarrow x\_coord))
               q \rightarrow y\_coord) \land mp\_right\_type(p) > mp\_explicit) {
         mp\_right\_type(p) = mp\_explicit;
         if (mp\_left\_type(p) \equiv mp\_open) {
            mp\_left\_type(p) = mp\_curl;
            set\_number\_to\_unity(p \rightarrow left\_curl);
         mp\_left\_type(q) = mp\_explicit;
         if (mp\_right\_type(q) \equiv mp\_open) {
            mp\_right\_type(q) = mp\_curl;
            set\_number\_to\_unity(q \neg right\_curl);
         number\_clone(p \neg right\_x, p \neg x\_coord);
         number\_clone(q \rightarrow left\_x, p \rightarrow x\_coord);
         number\_clone(p \neg right\_y, p \neg y\_coord);
         number\_clone(q \rightarrow left\_y, p \rightarrow y\_coord);
      p = q;
   }
   while (p \neq knots)
This code is used in section 328.
```

332. If there are no breakpoints, it is necessary to compute the direction angles around an entire cycle. In this case the mp_left_type of the first node is temporarily changed to end_cycle .

 $\langle \text{Find the first breakpoint}, \, h, \, \text{on the path}; \, \text{insert an artificial breakpoint if the path is an unbroken} \\ \text{cycle } 332 \rangle \equiv \\ h = knots; \\ \textbf{while } (1) \, \{ \\ \textbf{if } (mp_left_type(h) \neq mp_open) \, \, \textbf{break}; \\ \textbf{if } (mp_right_type(h) \neq mp_open) \, \, \textbf{break}; \\ h = mp_next_knot(h); \\ \textbf{if } (h \equiv knots) \, \{ \\ mp_left_type(h) = mp_end_cycle; \\ \textbf{break}; \\ \end{cases}$

This code is used in section 328.

}

333. If $mp_right_type(p) < given and <math>q = mp_link(p)$, we must have $mp_right_type(p) = mp_left_type(q) = mp_explicit$ or endpoint.

```
 \langle \text{Fill in the control points between } p \text{ and the next breakpoint, then advance } p \text{ to that breakpoint } 333 \rangle \equiv q = mp\_next\_knot(p); \\ \text{if } (mp\_right\_type(p) \geq mp\_given) \; \{ \\ \text{while } ((mp\_left\_type(q) \equiv mp\_open) \wedge (mp\_right\_type(q) \equiv mp\_open)) \; \{ \\ q = mp\_next\_knot(q); \\ \} \\ \langle \text{Fill in the control information between consecutive breakpoints } p \text{ and } q \text{ 339} \rangle; \\ \} \\ \text{else if } (mp\_right\_type(p) \equiv mp\_endpoint) \; \{ \\ \langle \text{Give reasonable values for the unused control points between } p \text{ and } q \text{ 334} \rangle; \\ \} \\ p = q \\ \end{cases}
```

This code is used in section 328.

334. This step makes it possible to transform an explicitly computed path without checking the mp_left_type and mp_right_type fields.

```
\langle \mbox{ Give reasonable values for the unused control points between $p$ and $q$ 334}\rangle \equiv \{ \\ number\_clone(p \rightarrow right\_x, p \rightarrow x\_coord); \\ number\_clone(p \rightarrow right\_y, p \rightarrow y\_coord); \\ number\_clone(q \rightarrow left\_x, q \rightarrow x\_coord); \\ number\_clone(q \rightarrow left\_y, q \rightarrow y\_coord); \\ \}
```

This code is used in section 333.

335. Before we can go further into the way choices are made, we need to consider the underlying theory. The basic ideas implemented in *make_choices* are due to John Hobby, who introduced the notion of "mock curvature" at a knot. Angles are chosen so that they preserve mock curvature when a knot is passed, and this has been found to produce excellent results.

It is convenient to introduce some notations that simplify the necessary formulas. Let $d_{k,k+1} = |z_{k+1} - z_k|$ be the (nonzero) distance between knots k and k+1; and let

$$\frac{z_{k+1} - z_k}{z_k - z_{k-1}} = \frac{d_{k,k+1}}{d_{k-1,k}} e^{i\psi_k}$$

so that a polygonal line from z_{k-1} to z_k to z_{k+1} turns left through an angle of ψ_k . We assume that $|\psi_k| \text{L}180^\circ$. The control points for the spline from z_k to z_{k+1} will be denoted by

$$z_{k}^{+} = z_{k} + \frac{1}{3}\rho_{k}e^{i\theta_{k}}(z_{k+1} - z_{k}),$$

$$z_{k+1}^{-} = z_{k+1} - \frac{1}{3}\sigma_{k+1}e^{-i\phi_{k+1}}(z_{k+1} - z_{k}),$$

where ρ_k and σ_{k+1} are nonnegative "velocity ratios" at the beginning and end of the curve, while θ_k and ϕ_{k+1} are the corresponding "offset angles." These angles satisfy the condition

$$\theta_k + \phi_k + \psi_k = 0, \tag{*}$$

whenever the curve leaves an intermediate knot k in the direction that it enters.

Let α_k and β_{k+1} be the reciprocals of the "tension" of the curve at its beginning and ending points. This means that $\rho_k = \alpha_k f(\theta_k, \phi_{k+1})$ and $\sigma_{k+1} = \beta_{k+1} f(\phi_{k+1}, \theta_k)$, where $f(\theta, \phi)$ is METAPOST's standard velocity function defined in the velocity subroutine. The cubic spline $B(z_k, z_k^+, z_{k+1}^-, z_{k+1}^-; t)$ has curvature

$$\frac{2\sigma_{k+1}\sin(\theta_k + \phi_{k+1}) - 6\sin\theta_k}{\rho_k^2 d_{k,k+1}} \quad \text{and} \quad \frac{2\rho_k\sin(\theta_k + \phi_{k+1}) - 6\sin\phi_{k+1}}{\sigma_{k+1}^2 d_{k,k+1}}$$

at t=0 and t=1, respectively. The mock curvature is the linear approximation to this true curvature that arises in the limit for small θ_k and ϕ_{k+1} , if second-order terms are discarded. The standard velocity function satisfies

$$f(\theta, \phi) = 1 + O(\theta^2 + \theta\phi + \phi^2);$$

hence the mock curvatures are respectively

$$\frac{2\beta_{k+1}(\theta_k + \phi_{k+1}) - 6\theta_k}{\alpha_k^2 d_{k,k+1}} \quad \text{and} \quad \frac{2\alpha_k(\theta_k + \phi_{k+1}) - 6\phi_{k+1}}{\beta_{k+1}^2 d_{k,k+1}}.$$
 (**)

The turning angles ψ_k are given, and equation (*) above determines ϕ_k when θ_k is known, so the task of angle selection is essentially to choose appropriate values for each θ_k . When equation (*) is used to eliminate ϕ variables from (**), we obtain a system of linear equations of the form

$$A_k \theta_{k-1} + (B_k + C_k)\theta_k + D_k \theta_{k+1} = -B_k \psi_k - D_k \psi_{k+1},$$

where

$$A_k = \frac{\alpha_{k-1}}{\beta_k^2 d_{k-1,k}}, \qquad B_k = \frac{3 - \alpha_{k-1}}{\beta_k^2 d_{k-1,k}}, \qquad C_k = \frac{3 - \beta_{k+1}}{\alpha_k^2 d_{k,k+1}}, \qquad D_k = \frac{\beta_{k+1}}{\alpha_k^2 d_{k,k+1}}.$$

The tensions are always $\frac{3}{4}$ or more, hence each α and β will be at most $\frac{4}{3}$. It follows that $B_k \geq \frac{5}{4}A_k$ and $C_k \geq \frac{5}{4}D_k$; hence the equations are diagonally dominant; hence they have a unique solution. Moreover, in most cases the tensions are equal to 1, so that $B_k = 2A_k$ and $C_k = 2D_k$. This makes the solution numerically stable, and there is an exponential damping effect: The data at knot $k \pm j$ affects the angle at knot k by a factor of $O(2^{-j})$.

338. However, we still must consider the angles at the starting and ending knots of a non-cyclic path. These angles might be given explicitly, or they might be specified implicitly in terms of an amount of "curl."

Let's assume that angles need to be determined for a non-cyclic path starting at z_0 and ending at z_n . Then equations of the form

$$A_k \theta_{k-1} + (B_k + C_k)\theta_k + D_k \theta_{k+1} = R_k$$

have been given for 0 < k < n, and it will be convenient to introduce equations of the same form for k = 0 and k = n, where

$$A_0 = B_0 = C_n = D_n = 0.$$

If θ_0 is supposed to have a given value E_0 , we simply define $C_0 = 1$, $D_0 = 0$, and $R_0 = E_0$. Otherwise a curl parameter, γ_0 , has been specified at z_0 ; this means that the mock curvature at z_0 should be γ_0 times the mock curvature at z_1 ; i.e.,

$$\frac{2\beta_1(\theta_0 + \phi_1) - 6\theta_0}{\alpha_0^2 d_{01}} = \gamma_0 \frac{2\alpha_0(\theta_0 + \phi_1) - 6\phi_1}{\beta_1^2 d_{01}}.$$

This equation simplifies to

$$(\alpha_0 \chi_0 + 3 - \beta_1)\theta_0 + ((3 - \alpha_0)\chi_0 + \beta_1)\theta_1 = -((3 - \alpha_0)\chi_0 + \beta_1)\psi_1,$$

where $\chi_0 = \alpha_0^2 \gamma_0/\beta_1^2$; so we can set $C_0 = \chi_0 \alpha_0 + 3 - \beta_1$, $D_0 = (3 - \alpha_0)\chi_0 + \beta_1$, $R_0 = -D_0 \psi_1$. It can be shown that $C_0 > 0$ and $C_0 B_1 - A_1 D_0 > 0$ when $\gamma_0 \ge 0$, hence the linear equations remain nonsingular.

Similar considerations apply at the right end, when the final angle ϕ_n may or may not need to be determined. It is convenient to let $\psi_n = 0$, hence $\theta_n = -\phi_n$. We either have an explicit equation $\theta_n = E_n$, or we have

$$((3 - \beta_n)\chi_n + \alpha_{n-1})\theta_{n-1} + (\beta_n\chi_n + 3 - \alpha_{n-1})\theta_n = 0, \qquad \chi_n = \frac{\beta_n^2 \gamma_n}{\alpha_{n-1}^2}.$$

When $make_choices$ chooses angles, it must compute the coefficients of these linear equations, then solve the equations. To compute the coefficients, it is necessary to compute arctangents of the given turning angles ψ_k . When the equations are solved, the chosen directions θ_k are put back into the form of control points by essentially computing sines and cosines.

339. OK, we are ready to make the hard choices of *make_choices*. Most of the work is relegated to an auxiliary procedure called *solve_choices*, which has been introduced to keep *make_choices* from being extremely long.

```
\langle Fill in the control information between consecutive breakpoints p and q 339\rangle \equiv \langle Calculate the turning angles \psi_k and the distances d_{k,k+1}; set n to the length of the path 343\rangle; \langle Remove open types at the breakpoints 344\rangle; mp\_solve\_choices(mp, p, q, n) This code is used in section 333.
```

340. It's convenient to precompute quantities that will be needed several times later. The values of $delta_{-}x[k]$ and $delta_{-}y[k]$ will be the coordinates of $z_{k+1} - z_k$, and the magnitude of this vector will be $delta[k] = d_{k,k+1}$. The path angle ψ_k between $z_k - z_{k-1}$ and $z_{k+1} - z_k$ will be stored in psi[k].

```
int path_size; /* maximum number of knots between breakpoints of a path */
mp_number *delta_x;
mp_number *delta_y;
mp_number *delta; /* knot differences */
mp_number *psi; /* turning angles */
```

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```
341. \langle \text{Dealloc variables } 27 \rangle + \equiv
   {
      int k;
      for (k = 0; k < mp \rightarrow path\_size; k++) {
         free\_number(mp \rightarrow delta\_x[k]);
         free\_number(mp \rightarrow delta\_y[k]);
         free\_number(mp \rightarrow delta[k]);
         free\_number(mp \rightarrow psi[k]);
      \textit{xfree} \, (\textit{mp} \neg \textit{delta}\_x);
      xfree(mp \neg delta\_y);
      xfree(mp \neg delta);
      xfree(mp \neg psi);
         \langle Other local variables for make\_choices 342 \rangle \equiv
342.
   int k, n; /* current and final knot numbers */
   \mathbf{mp\_knot}\ s,\ t; \qquad /*\ \mathrm{registers}\ \mathrm{for}\ \mathrm{list}\ \mathrm{traversal}\ */
```

This code is used in section 328.

```
\langle Calculate the turning angles \psi_k and the distances d_{k,k+1}; set n to the length of the path 343\rangle
343.
     mp_number sine, cosine;
                                            /* trig functions of various angles */
     new\_fraction(sine);
     new\_fraction(cosine);
  RESTART: k = 0;
     s = p;
     n = mp \rightarrow path\_size;
     do {
        t = mp\_next\_knot(s);
        set\_number\_from\_substraction(mp \rightarrow delta\_x[k], t \rightarrow x\_coord, s \rightarrow x\_coord);
        set\_number\_from\_substraction(mp \rightarrow delta\_y[k], t \rightarrow y\_coord, s \rightarrow y\_coord);
        pyth\_add(mp \rightarrow delta[k], mp \rightarrow delta\_x[k], mp \rightarrow delta\_y[k]);
        if (k > 0) {
           mp\_number arg1, arg2, r1, r2;
           new\_number(arg1);
           new\_number(arg2);
           new\_fraction(r1);
           new\_fraction(r2);
           make\_fraction(r1, mp \rightarrow delta\_y[k-1], mp \rightarrow delta[k-1]);
           number\_clone(sine, r1);
           make\_fraction(r2, mp \rightarrow delta\_x[k-1], mp \rightarrow delta[k-1]);
           number\_clone(cosine, r2);
           take\_fraction(r1, mp \rightarrow delta\_x[k], cosine);
           take\_fraction(r2, mp \rightarrow delta\_y[k], sine);
           set\_number\_from\_addition(arg1, r1, r2);
           take\_fraction(r1, mp \neg delta\_y[k], cosine);
           take\_fraction(r2, mp \rightarrow delta\_x[k], sine);
           set\_number\_from\_substraction(arg2, r1, r2);
           n\_arg(mp \neg psi[k], arg1, arg2);
           free\_number(r1);
           free\_number(r2);
           free_number(arg1);
           free\_number(arg2);
        incr(k);
        s = t;
        if (k \equiv mp \neg path\_size) {
           mp\_reallocate\_paths(mp, mp \neg path\_size + (mp \neg path\_size/4));
           goto RESTART;
                                   /* retry, loop size has changed */
        if (s \equiv q) n = k;
     } while (\neg((k \ge n) \land (mp\_left\_type(s) \ne mp\_end\_cycle)));
     if (k \equiv n) set_number_to_zero(mp \rightarrow psi[k]);
     else number\_clone(mp \neg psi[k], mp \neg psi[1]);
     free\_number(sine);
     free\_number(cosine);
This code is used in section 339.
```

This code is used in section 339.

344. When we get to this point of the code, $mp_right_type(p)$ is either given or curl or open. If it is open, we must have $mp_left_type(p) = mp_end_cycle$ or $mp_left_type(p) = mp_explicit$. In the latter case, the open type is converted to given; however, if the velocity coming into this knot is zero, the open type is converted to a curl, since we don't know the incoming direction.

Similarly, $mp_left_type(q)$ is either given or curl or open or mp_end_cycle . The open possibility is reduced either to given or to curl.

```
\langle Remove open types at the breakpoints 344\rangle \equiv
     mp\_number delx, dely;
                                           /* directions where open meets explicit */
     new\_number(delx);
     new\_number(dely);
     if (mp\_left\_type(q) \equiv mp\_open) {
        set\_number\_from\_substraction(delx, q \rightarrow right\_x, q \rightarrow x\_coord);
        set\_number\_from\_substraction(dely, q \rightarrow right\_y, q \rightarrow y\_coord);
        if (number\_zero(delx) \land number\_zero(dely)) {
           mp\_left\_type(q) = mp\_curl;
           set\_number\_to\_unity(q \rightarrow left\_curl);
        else {
           mp\_left\_type(q) = mp\_given;
           n\_arg(q \rightarrow left\_given, delx, dely);
        }
     if ((mp\_right\_type(p) \equiv mp\_open) \land (mp\_left\_type(p) \equiv mp\_explicit)) {
        set\_number\_from\_substraction(delx, p \rightarrow x\_coord, p \rightarrow left\_x);
        set\_number\_from\_substraction(dely, p \rightarrow y\_coord, p \rightarrow left\_y);
        if (number\_zero(delx) \land number\_zero(dely)) {
           mp\_right\_type(p) = mp\_curl;
           set\_number\_to\_unity(p \neg right\_curl);
        else {
           mp\_right\_type(p) = mp\_given;
           n\_arg(p \neg right\_given, delx, dely);
     free\_number(delx);
     free\_number(dely);
```

345. Linear equations need to be solved whenever n > 1; and also when n = 1 and exactly one of the breakpoints involves a curl. The simplest case occurs when n = 1 and there is a curl at both breakpoints; then we simply draw a straight line.

But before coding up the simple cases, we might as well face the general case, since we must deal with it sooner or later, and since the general case is likely to give some insight into the way simple cases can be handled best.

When there is no cycle, the linear equations to be solved form a tridiagonal system, and we can apply the standard technique of Gaussian elimination to convert that system to a sequence of equations of the form

$$\theta_0 + u_0 \theta_1 = v_0, \quad \theta_1 + u_1 \theta_2 = v_1, \quad \dots, \quad \theta_{n-1} + u_{n-1} \theta_n = v_{n-1}, \quad \theta_n = v_n.$$

It is possible to do this diagonalization while generating the equations. Once θ_n is known, it is easy to determine $\theta_{n-1}, \ldots, \theta_1, \theta_0$; thus, the equations will be solved.

The procedure is slightly more complex when there is a cycle, but the basic idea will be nearly the same. In the cyclic case the right-hand sides will be $v_k + w_k \theta_0$ instead of simply v_k , and we will start the process off with $u_0 = v_0 = 0$, $w_0 = 1$. The final equation will be not $\theta_n = v_n$ but $\theta_n + u_n \theta_1 = v_n + w_n \theta_0$; an appropriate ending routine will take account of the fact that $\theta_n = \theta_0$ and eliminate the w's from the system, after which the solution can be obtained as before.

When u_k , v_k , and w_k are being computed, the three pointer variables r, s, t will point respectively to knots k-1, k, and k+1. The u's and w's are scaled by 2^{28} , i.e., they are of type fraction; the θ 's and v's are of type angle.

```
\langle Global variables |14\>\rangle +=
                                     /* values of \theta_k */
   mp_number *theta;
                                 /* values of u_k */
/* values of v_k */
/* values of w_k */
   mp\_number *uu;
   mp\_number *vv;
   mp\_number *ww;
        \langle \text{ Dealloc variables } 27 \rangle + \equiv
346.
      int k;
      for (k = 0; k < mp \rightarrow path\_size; k++) {
         free\_number(mp \rightarrow theta[k]);
         free\_number(mp \rightarrow uu[k]);
         free\_number(mp \rightarrow vv[k]);
         free\_number(mp \rightarrow ww[k]);
      xfree(mp \neg theta);
      xfree(mp \rightarrow uu);
      xfree(mp \rightarrow vv);
      xfree(mp \rightarrow ww);
   }
           \langle \text{ Declarations } 8 \rangle + \equiv
   static void mp_reallocate_paths(MP mp, int l);
```

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}

```
348.
          void mp\_reallocate\_paths(\mathbf{MP} \ mp, \mathbf{int} \ l)
     int k;
     XREALLOC(mp \rightarrow delta_x, l, mp_number);
     XREALLOC(mp \rightarrow delta_y, l, mp\_number);
     XREALLOC(mp \rightarrow delta, l, mp\_number);
     XREALLOC(mp \rightarrow psi, l, mp\_number);
     XREALLOC(mp \rightarrow theta, l, mp\_number);
     XREALLOC(mp \rightarrow uu, l, mp\_number);
     \texttt{XREALLOC}(mp \neg vv, l, \mathbf{mp\_number});
     \texttt{XREALLOC}(mp \neg ww, l, \mathbf{mp\_number});
     for (k = mp \neg path\_size; k < l; k++) {
        new\_number(mp \rightarrow delta\_x[k]);
        new\_number(mp\neg delta\_y[k]);
        new\_number(mp \neg delta[k]);
        new\_angle(mp \neg psi[k]);
        new\_angle(mp \neg theta[k]);
        new\_fraction(mp \neg uu[k]);
        new\_angle(mp \neg vv[k]);
        new\_fraction(mp \rightarrow ww[k]);
     mp \neg path\_size = l;
```

349. Our immediate problem is to get the ball rolling by setting up the first equation or by realizing that no equations are needed, and to fit this initialization into a framework suitable for the overall computation.

```
\langle \text{Declarations } 8 \rangle + \equiv

static void mp\_solve\_choices(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_knot} \ q, \mathbf{halfword} \ n);
```

```
350.
        void mp\_solve\_choices(MP mp, mp\_knot p, mp\_knot q, halfword n)
    int k;
               /* current knot number */
                           /* registers for list traversal */
    mp\_knot r, s, t;
    mp_number ff;
    new\_fraction(ff);
    FUNCTION_TRACE2("solve_choices(%d)\n", n);
    s = p;
    r = 0;
    while (1) {
       t = mp\_next\_knot(s);
       if (k \equiv 0) {Get the linear equations started; or return with the control points in place, if linear
           equations needn't be solved 351 \}
       else {
         switch (mp\_left\_type(s)) {
         case mp\_end\_cycle: case mp\_open: (Set up equation to match mock curvatures at z_k; then goto
                found with \theta_n adjusted to equal \theta_0, if a cycle has ended 353\rangle;
           break;
         case mp\_curl: \langle Set up equation for a curl at \theta_n and goto found 363\rangle;
         case mp\_given: \langle Calculate the given value of \theta_n and goto found 360\rangle;
           break;
               /* there are no other cases */
       r = s;
       s = t;
       incr(k);
  FOUND: (Finish choosing angles and assigning control points 366);
    free\_number(ff);
  }
```

On the first time through the loop, we have k=0 and r is not yet defined. The first linear equation, if any, will have $A_0 = B_0 = 0$.

```
(Get the linear equations started; or return with the control points in place, if linear equations needn't be
        solved 351 \rangle \equiv
  switch (mp\_right\_type(s)) {
  case mp\_given:
     if (mp\_left\_type(t) \equiv mp\_given) {\ Reduce to simple case of two givens and return 373\}
        \langle Set up the equation for a given value of \theta_0 361\rangle;
     break;
  case mp\_curl:
     if (mp\_left\_type(t) \equiv mp\_curl) {\langle Reduce\ to\ simple\ case\ of\ straight\ line\ and\ return\ 374 \rangle}
        \langle Set up the equation for a curl at \theta_0 362\rangle;
     break:
  case mp\_open: set\_number\_to\_zero(mp \neg uu[0]);
     set\_number\_to\_zero(mp \neg vv[0]);
     number\_clone(mp \neg ww[0], fraction\_one\_t);
                                                          /* this begins a cycle */
         /* there are no other cases */
This code is used in section 350.
```

352. The general equation that specifies equality of mock curvature at z_k is

$$A_k \theta_{k-1} + (B_k + C_k) \theta_k + D_k \theta_{k+1} = -B_k \psi_k - D_k \psi_{k+1},$$

as derived above. We want to combine this with the already-derived equation $\theta_{k-1} + u_{k-1}\theta_k = v_{k-1} + w_{k-1}\theta_0$ in order to obtain a new equation $\theta_k + u_k \theta_{k+1} = v_k + w_k \theta_0$. This can be done by dividing the equation

$$(B_k - u_{k-1}A_k + C_k)\theta_k + D_k\theta_{k+1} = -B_k\psi_k - D_k\psi_{k+1} - A_k\psi_{k-1} - A_k\psi_{k-1}\theta_0$$

by $B_k - u_{k-1}A_k + C_k$. The trick is to do this carefully with fixed-point arithmetic, avoiding the chance of overflow while retaining suitable precision.

The calculations will be performed in several registers that provide temporary storage for intermediate quantities.

```
353.
         (Set up equation to match mock curvatures at z_k; then goto found with \theta_n adjusted to equal \theta_0, if
        a cycle has ended 353 \rangle \equiv
  {
     mp\_number aa, bb, cc, acc;
                                                /* temporary registers */
     mp_number dd, ee; /* likewise, but scaled */
     new\_fraction(aa);
     new\_fraction(bb);
     new\_fraction(cc);
     new\_fraction(acc);
     new\_number(dd);
     new\_number(ee);
     (Calculate the values aa = A_k/B_k, bb = D_k/C_k, dd = (3 - \alpha_{k-1})d_{k,k+1}, ee = (3 - \beta_{k+1})d_{k-1,k}, and
           cc = (B_k - u_{k-1}A_k)/B_k \ 354;
     \langle \text{ Calculate the ratio } ff = C_k/(C_k + B_k - u_{k-1}A_k) | 355 \rangle;
     take\_fraction(mp \rightarrow uu[k], ff, bb);
     \langle Calculate the values of v_k and w_k 356\rangle;
     if (mp\_left\_type(s) \equiv mp\_end\_cycle) {
        \langle \text{Adjust } \theta_n \text{ to equal } \theta_0 \text{ and } \mathbf{goto} \text{ } found \text{ } 357 \rangle;
     free\_number(aa);
     free\_number(bb);
     free\_number(cc);
     free\_number(acc);
     free\_number(dd);
     free\_number(ee);
This code is used in section 350.
```

354. Since tension values are never less than 3/4, the values aa and bb computed here are never more than 4/5.

```
(Calculate the values aa = A_k/B_k, bb = D_k/C_k, dd = (3 - \alpha_{k-1})d_{k,k+1}, ee = (3 - \beta_{k+1})d_{k-1,k}, and
       cc = (B_k - u_{k-1}A_k)/B_k 354 \rangle \equiv
     mp_number absval;
     new\_number(absval);
     number\_clone(absval, r \rightarrow right\_tension);
     number\_abs(absval);
     if (number_equal(absval, unity_t)) {
       number_clone(aa, fraction_half_t);
       number\_clone(dd, mp \neg delta[k]);
       number\_double(dd);
     else {
       mp\_number arg1, arg2, ret;
       new\_number(arg2);
       new_number(arg1);
       number\_clone(arg2, r \neg right\_tension);
       number\_abs(arq2);
       number\_multiply\_int(arg2,3);
       number\_substract(arg2, unity\_t);
       make\_fraction(aa, unity\_t, arg2);
       number\_clone(arg2, r \neg right\_tension);
       number\_abs(arg2);
       new\_fraction(ret);
       make_fraction(ret, unity_t, arg2);
       set_number_from_substraction(arg1, fraction_three_t, ret);
       take\_fraction(arg2, mp \rightarrow delta[k], arg1);
       number\_clone(dd, arg2);
       free\_number(ret);
       free_number(arg1);
       free\_number(arg2);
     number\_clone(absval, t \rightarrow left\_tension);
     number\_abs(absval);
     if (number_equal(absval, unity_t)) {
       number_clone(bb, fraction_half_t);
       number\_clone(ee, mp \neg delta[k-1]);
       number_double(ee);
     else {
       mp_number arg1, arg2, ret;
       new\_number(arg1);
       new\_number(arg2);
       number\_clone(arg2, t \neg left\_tension);
       number\_abs(arg2);
       number\_multiply\_int(arg2,3);
       number_substract(arg2, unity_t);
       make\_fraction(bb, unity\_t, arg2);
       number\_clone(arg2, t \neg left\_tension);
```

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```
number\_abs(arg2); \\ new\_fraction(ret); \\ make\_fraction(ret, unity\_t, arg2); \\ set\_number\_from\_substraction(arg1, fraction\_three\_t, ret); \\ take\_fraction(ee, mp\neg delta[k-1], arg1); \\ free\_number(ret); \\ free\_number(arg1); \\ free\_number(arg2); \\ \} \\ free\_number(absval); \\ \} \\ \{ \\ \mathbf{mp\_number} \ r1; \\ new\_number(r1); \\ take\_fraction(r1, mp\neg uu[k-1], aa); \\ set\_number\_from\_substraction(cc, fraction\_one\_t, r1); \\ free\_number(r1); \\ \} \\ \} \\ \} \\ \{ \\ \mathbf{mp\_number} \ r1; \\ new\_number(r1); \\ take\_fraction(r1, mp\neg uu[k-1], aa); \\ set\_number\_from\_substraction(cc, fraction\_one\_t, r1); \\ free\_number(r1); \\ \} \\ \} \\ \} \\ \{ \\ \mathbf{mp\_number} \ r1; \\ \mathbf{mp\_number} \ r2; \\ \mathbf{mp\_number} \ r2; \\ \mathbf{mp\_number} \ r3; \\ \mathbf{mp\_number} \ r4; \\ \mathbf
```

This code is used in section 353.

355. The ratio to be calculated in this step can be written in the form

$$\frac{\beta_k^2 \cdot ee}{\beta_k^2 \cdot ee + \alpha_k^2 \cdot cc \cdot dd},$$

because of the quantities just calculated. The values of dd and ee will not be needed after this step has been performed.

```
\langle \text{ Calculate the ratio } ff = C_k/(C_k + B_k - u_{k-1}A_k) | 355 \rangle \equiv
     mp_number rt, lt;
     mp\_number arg2;
     new\_number(arg2);
     number\_clone(arg2, dd);
     take\_fraction(dd, arg2, cc);
     new\_number(lt);
     new\_number(rt);
     number\_clone(lt, s \rightarrow left\_tension);
     number\_abs(lt);
     number\_clone(rt, s \neg right\_tension);
     number\_abs(rt);
                                        /* \beta_k^{-1} \neq \alpha_k^{-1} */
     if (\neg number\_equal(lt, rt)) {
        mp_number r1;
        new\_number(r1);
        if (number\_less(lt, rt)) {
                                            /* \alpha_k^2/\beta_k^2 */
          make\_fraction(r1, lt, rt);
          take\_fraction(ff, r1, r1);
          number\_clone(r1, dd);
          take\_fraction(dd, r1, ff);
        else {
                                            /* \beta_{k}^{2}/\alpha_{k}^{2} */
          make\_fraction(r1, rt, lt);
          take\_fraction(ff, r1, r1);
          number\_clone(r1, ee);
          take\_fraction(ee, r1, ff);
        free\_number(r1);
     free\_number(rt);
     free\_number(lt);
     set_number_from_addition(arg2, dd, ee);
     make\_fraction(ff, ee, arg2);
     free\_number(arg2);
```

This code is used in section 353.

356. The value of u_{k-1} will be ≤ 1 except when k=1 and the previous equation was specified by a curl. In that case we must use a special method of computation to prevent overflow.

```
Fortunately, the calculations turn out to be even simpler in this "hard" case. The curl equation makes w_0 = 0 and v_0 = -u_0\psi_1, hence -B_1\psi_1 - A_1v_0 = -(B_1 - u_0A_1)\psi_1 = -cc \cdot B_1\psi_1.
```

```
\langle Calculate the values of v_k and w_k 356\rangle \equiv
  take\_fraction(acc, mp \neg psi[k+1], mp \neg uu[k]);
  number\_negate(acc);
  if (mp\_right\_type(r) \equiv mp\_curl) {
     mp\_number r1, arg2;
     new\_fraction(r1);
     new\_number(arg2);
     set_number_from_substraction(arg2, fraction_one_t, ff);
     take\_fraction(r1, mp \rightarrow psi[1], arg2);
     set\_number\_to\_zero(mp \rightarrow ww[k]);
     set\_number\_from\_substraction(mp \rightarrow vv[k], acc, r1);
     free\_number(r1);
     free\_number(arg2);
  else {
     mp\_number arg1, r1;
     new\_fraction(r1);
     new\_number(arg1);
     set_number_from_substraction(arg1, fraction_one_t, ff);
                                         /* this is B_k/(C_k + B_k - u_{k-1}A_k) < 5 */
     make\_fraction(ff, arg1, cc);
     free\_number(arg1);
     take\_fraction(r1, mp \rightarrow psi[k], ff);
     number\_substract(acc, r1);
     number\_clone(r1,ff);
                                      /* this is A_k/(C_k + B_k - u_{k-1}A_k) */
     take\_fraction(ff, r1, aa);
     take\_fraction(r1, mp \rightarrow vv[k-1], ff);
     set\_number\_from\_substraction(mp \rightarrow vv[k], acc, r1);
     if (number\_zero(mp \neg ww[k-1])) {
        set\_number\_to\_zero(mp \rightarrow ww[k]);
     else {
        take\_fraction(mp \rightarrow ww[k], mp \rightarrow ww[k-1], ff);
        number\_negate(mp \neg ww[k]);
     free\_number(r1);
This code is used in section 353.
```

This code is used in section 353.

357. When a complete cycle has been traversed, we have $\theta_k + u_k \theta_{k+1} = v_k + w_k \theta_0$, for $1 \le k \le n$. We would like to determine the value of θ_n and reduce the system to the form $\theta_k + u_k \theta_{k+1} = v_k$ for $0 \le k < n$, so that the cyclic case can be finished up just as if there were no cycle.

The idea in the following code is to observe that

```
\theta_n = v_n + w_n \theta_0 - u_n \theta_1 = \cdots
                   = v_n + w_n \theta_0 - u_n (v_1 + w_1 \theta_0 - u_1 (v_2 + \dots - u_{n-2} (v_{n-1} + w_{n-1} \theta_0 - u_{n-1} \theta_0))),
so we can solve for \theta_n = \theta_0.
\langle \text{Adjust } \theta_n \text{ to equal } \theta_0 \text{ and } \mathbf{goto} \text{ } found \text{ 357} \rangle \equiv
     mp\_number arg2, r1;
     new\_number(arg2);
     new\_number(r1);
     set\_number\_to\_zero(aa);
     number\_clone(bb, fraction\_one\_t); /* we have k = n */
     do {
        decr(k);
        if (k \equiv 0) k = n;
        take\_fraction(r1, aa, mp \rightarrow uu[k]);
        set\_number\_from\_substraction(aa, mp \neg vv[k], r1);
        take\_fraction(r1, bb, mp \neg uu[k]);
        set\_number\_from\_substraction(bb, mp \rightarrow ww[k], r1);
     } while (k \neq n);
                               /* \text{ now } \theta_n = aa + bb \cdot \theta_n */
     set\_number\_from\_substraction(arg2, fraction\_one\_t, bb);
     make\_fraction(r1, aa, arg2);
     number\_clone(aa, r1);
     number\_clone(mp \neg theta[n], aa);
     number\_clone(mp \rightarrow vv[0], aa);
     for (k = 1; k < n; k++) {
        take\_fraction(r1, aa, mp \rightarrow ww[k]);
        number\_add(mp \rightarrow vv[k], r1);
     free\_number(arg2);
     free\_number(r1);
     free\_number(aa);
     free\_number(bb);
     free\_number(cc);
     free\_number(acc);
     free\_number(dd);
     free\_number(ee);
     goto FOUND;
```

```
358.
         void mp\_reduce\_angle(\mathbf{MP} \ mp, \mathbf{mp\_number} \ *a)
     mp\_number \ abs\_a;
     \verb|FUNCTION_TRACE2("reduce_angle(%f)\n"|, number\_to\_double(*a));|\\
     new\_number(abs\_a);
     number\_clone(abs\_a, *a);
     number\_abs(abs\_a);
     if (number\_greater(abs\_a, one\_eighty\_deg\_t)) {
        if (number\_positive(*a)) {
          number\_substract(*a, three\_sixty\_deg\_t);
        else {
          number\_add(*a, three\_sixty\_deg\_t);
     free\_number(abs\_a);
359.
         \langle \text{ Declarations } 8 \rangle + \equiv
  void mp_reduce_angle(MP mp, mp_number *a);
360.
         \langle Calculate the given value of \theta_n and goto found 360\rangle \equiv
  {
     mp_number narg;
     new\_angle(narg);
     n\_arg(narg, mp \neg delta\_x[n-1], mp \neg delta\_y[n-1]);
     set\_number\_from\_substraction(mp \rightarrow theta[n], s \rightarrow left\_given, narg);
     free\_number(narg);
     mp\_reduce\_angle(mp,\&mp\neg theta[n]);
     goto FOUND;
This code is used in section 350.
         (Set up the equation for a given value of \theta_0 361) \equiv
  {
     mp_number narg;
     new\_angle(narg);
     n\_arg(narg, mp \neg delta\_x[0], mp \neg delta\_y[0]);
     set\_number\_from\_substraction(mp \neg vv[0], s \neg right\_given, narg);
     free\_number(narg);
     mp\_reduce\_angle(mp, \& mp \neg vv[0]);
     set\_number\_to\_zero(mp \rightarrow uu[0]);
     set\_number\_to\_zero(mp \neg ww[0]);
This code is used in section 351.
```

```
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```

```
362.
         \langle Set up the equation for a curl at \theta_0 362\rangle \equiv
  {
                                      /* tension values */
     mp\_number lt, rt, cc;
     new\_number(lt);
     new\_number(rt);
     new\_number(cc);
     number\_clone(cc, s \neg right\_curl);
     number\_clone(lt, t \neg left\_tension);
     number\_abs(lt);
     number\_clone(rt, s \neg right\_tension);
     number\_abs(rt);
     if (number\_unity(rt) \land number\_unity(lt)) {
        mp\_number arg1, arg2;
        new\_number(arg1);
        new\_number(arg2);
        number\_clone(arg1, cc);
        number_double(arg1);
        number\_add(arg1, unity\_t);
        number\_clone(arg2, cc);
        number\_add(arg2, two\_t);
        make\_fraction(mp \rightarrow uu[0], arg1, arg2);
        free_number(arg1);
        free\_number(arg2);
     else {
        mp\_curl\_ratio(mp, \& mp \neg uu[0], cc, rt, lt);
     take\_fraction(mp \neg vv[0], mp \neg psi[1], mp \neg uu[0]);
     number\_negate(mp \neg vv[0]);
     set\_number\_to\_zero\left(mp \neg ww\left[0\right]\right);
     free\_number(rt);
     free\_number(lt);
     free\_number(cc);
This code is used in section 351.
```

```
363.
         \langle Set up equation for a curl at \theta_n and goto found 363\rangle \equiv
                                    /* tension values */
     mp\_number lt, rt, cc;
     new\_number(lt);
     new\_number(rt);
     new\_number(cc);
     number\_clone(cc, s \neg left\_curl);
     number\_clone(lt, s \rightarrow left\_tension);
     number\_abs(lt);
     number\_clone(rt, r \neg right\_tension);
     number\_abs(rt);
     if (number\_unity(rt) \land number\_unity(lt)) {
       mp_number arg1, arg2;
       new\_number(arg1);
       new\_number(arg2);
       number_clone(arg1, cc);
       number_double(arg1);
       number\_add(arg1, unity\_t);
       number\_clone(arg2, cc);
       number\_add(arg2, two\_t);
       make_fraction(ff, arg1, arg2);
       free_number(arg1);
       free\_number(arg2);
    else {
       mp\_curl\_ratio(mp, \&ff, cc, lt, rt);
       mp\_number arg1, arg2, r1;
       new\_fraction(r1);
       new\_fraction(arg1);
       new\_number(arg2);
       take\_fraction(arg1, mp \rightarrow vv[n-1], ff);
       take\_fraction(r1, ff, mp \rightarrow uu[n-1]);
       set\_number\_from\_substraction(arg2, fraction\_one\_t, r1);
       make\_fraction(mp \neg theta[n], arg1, arg2);
       number\_negate(mp \rightarrow theta[n]);
       free\_number(r1);
       free\_number(arg1);
       free_number(arg2);
     free\_number(rt);
     free\_number(lt);
    free\_number(cc);
     goto FOUND;
This code is used in section 350.
```

364. The *curl_ratio* subroutine has three arguments, which our previous notation encourages us to call γ , α^{-1} , and β^{-1} . It is a somewhat tedious program to calculate

$$\frac{(3-\alpha)\alpha^2\gamma+\beta^3}{\alpha^3\gamma+(3-\beta)\beta^2},$$

with the result reduced to 4 if it exceeds 4. (This reduction of curl is necessary only if the curl and tension are both large.) The values of α and β will be at most 4/3.

 $\langle \text{ Declarations } 8 \rangle + \equiv$

static void $mp_curl_ratio(\mathbf{MP}\ mp, \mathbf{mp_number}\ *ret, \mathbf{mp_number}\ gamma, \mathbf{mp_number}\ a_tension, \mathbf{mp_number}\ b_tension);$

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```
365.
        void mp\_curl\_ratio(\mathbf{MP}\ mp,\mathbf{mp\_number}\ *ret,\mathbf{mp\_number}\ gamma\_orig,\mathbf{mp\_number}
           a_tension, mp_number b_tension)
  {
    mp_number alpha, beta, gamma, num, denom, ff;
                                                                /* registers */
    mp_number arg1;
    new_number(arg1);
    new\_fraction(alpha);
    new\_fraction(beta);
    new\_fraction(gamma);
    new\_fraction(ff);
    new\_fraction(denom);
    new\_fraction(num);
    make_fraction(alpha, unity_t, a_tension);
    make_fraction(beta, unity_t, b_tension);
    number\_clone(gamma, gamma\_orig);
    if (number_lessequal(alpha, beta)) {
      make_fraction(ff, alpha, beta);
      number\_clone(arg1,ff);
      take\_fraction(ff, arg1, arg1);
      number\_clone(arg1, gamma);
      take\_fraction(gamma, arg1, ff);
      convert\_fraction\_to\_scaled\,(beta);
      take_fraction(denom, gamma, alpha);
      number_add(denom, three_t);
    }
    else {
      make\_fraction(ff, beta, alpha);
      number\_clone(arg1, ff);
      take\_fraction(ff, arg1, arg1);
      take\_fraction(arg1, beta, ff);
      convert_fraction_to_scaled(arg1);
      number\_clone(beta, arg1);
      take_fraction(denom, gamma, alpha);
      set_number_from_div(arg1, ff, twelvebits_3);
      number\_add(denom, arg1);
    number_substract(denom, beta);
    set_number_from_substraction(arg1, fraction_three_t, alpha);
    take\_fraction(num, gamma, arg1);
    number\_add(num, beta);
    number_clone(arg1, denom);
    number\_double(arg1);
                               /* arg1 = 4*denom */
    number_double(arg1);
    if (number_greaterequal(num, arg1)) {
      number\_clone(*ret, fraction\_four\_t);
    else {
      make\_fraction(*ret, num, denom);
    free\_number(alpha);
    free\_number(beta);
    free\_number(gamma);
```

```
free\_number(num);
     free\_number(denom);
     free\_number(ff);
     free\_number(arg1);
366.
         We're in the home stretch now.
\langle Finish choosing angles and assigning control points 366\rangle \equiv
     mp_number r1;
     new\_number(r1);
     for (k = n - 1; k \ge 0; k - -) {
        take\_fraction(r1, mp \rightarrow theta[k+1], mp \rightarrow uu[k]);
        set\_number\_from\_substraction(mp \rightarrow theta[k], mp \rightarrow vv[k], r1);
     free\_number(r1);
  s = p;
  k = 0;
     mp_number arg;
     new\_number(arg);
        t = mp\_next\_knot(s);
        n\_sin\_cos(mp \neg theta[k], mp \neg ct, mp \neg st);
        number\_clone(arg, mp \neg psi[k+1]);
        number_negate(arg);
        number\_substract(arg, mp \neg theta[k+1]);
        n\_sin\_cos(arg, mp \rightarrow cf, mp \rightarrow sf);
        mp\_set\_controls(mp, s, t, k);
        incr(k);
        s = t;
     } while (k \neq n);
     free\_number(arg);
This code is used in section 350.
         The set_controls routine actually puts the control points into a pair of consecutive nodes p and q.
Global variables are used to record the values of \sin \theta, \cos \theta, \sin \phi, and \cos \phi needed in this calculation.
\langle Global variables 14 \rangle + \equiv
  mp\_number st;
  mp\_number ct;
  mp_number sf;
  mp\_number cf;
                             /* sines and cosines */
         \langle Initialize table entries 182 \rangle + \equiv
  new\_fraction(mp \rightarrow st);
  new\_fraction(mp \rightarrow ct);
  new\_fraction(mp \rightarrow sf);
  new\_fraction(mp \rightarrow cf);
```

```
369. 〈Dealloc variables 27〉 +≡
free_number(mp¬st);
free_number(mp¬ct);
free_number(mp¬sf);
free_number(mp¬cf);
370. 〈Declarations 8〉 +≡
static void mp_set_controls(MP mp, mp_knot p, mp_knot q, integer k);
```

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```
371.
          void mp\_set\_controls(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ q, \mathbf{integer}\ k)
  {
      mp_number rr, ss;
                                       /* velocities, divided by thrice the tension */
                                      /* tensions */
      mp_number lt, rt;
                                     /* \sin(\theta + \phi) */
      mp_number sine;
      mp_number tmp;
      mp_number r1, r2;
      new\_number(tmp);
      new\_number(lt);
      new\_number(rt);
      new\_number(r1);
      new\_number(r2);
      number\_clone(lt, q \rightarrow left\_tension);
      number\_abs(lt);
      number\_clone(rt, p \neg right\_tension);
      number\_abs(rt);
      new\_fraction(sine);
      new\_fraction(rr);
      new\_fraction(ss);
      velocity(rr, mp \rightarrow st, mp \rightarrow ct, mp \rightarrow sf, mp \rightarrow cf, rt);
      velocity(ss, mp \rightarrow sf, mp \rightarrow cf, mp \rightarrow st, mp \rightarrow ct, lt);
      if (number\_negative(p \neg right\_tension) \lor number\_negative(q \neg left\_tension)) {
         (Decrease the velocities, if necessary, to stay inside the bounding triangle 372);
      take\_fraction(r1, mp \rightarrow delta\_x[k], mp \rightarrow ct);
      take\_fraction(r2, mp \rightarrow delta\_y[k], mp \rightarrow st);
      number\_substract(r1, r2);
      take\_fraction(tmp, r1, rr);
      set\_number\_from\_addition(p \rightarrow right\_x, p \rightarrow x\_coord, tmp);
      take\_fraction(r1, mp \rightarrow delta\_y[k], mp \rightarrow ct);
      take\_fraction(r2, mp \rightarrow delta\_x[k], mp \rightarrow st);
      number\_add(r1, r2);
      take\_fraction(tmp, r1, rr);
      set\_number\_from\_addition(p \rightarrow right\_y, p \rightarrow y\_coord, tmp);
      take\_fraction(r1, mp \rightarrow delta\_x[k], mp \rightarrow cf);
      take\_fraction(r2, mp \rightarrow delta\_y[k], mp \rightarrow sf);
      number\_add(r1, r2);
      take\_fraction(tmp, r1, ss);
      set\_number\_from\_substraction(q \rightarrow left\_x, q \rightarrow x\_coord, tmp);
      take\_fraction(r1, mp \rightarrow delta\_y[k], mp \rightarrow cf);
      take\_fraction(r2, mp \neg delta\_x[k], mp \neg sf);
      number\_substract(r1, r2);
      take\_fraction(tmp, r1, ss);
      set\_number\_from\_substraction(q \neg left\_y, q \neg y\_coord, tmp);
      mp\_right\_type(p) = mp\_explicit;
      mp\_left\_type(q) = mp\_explicit;
      free\_number(tmp);
      free\_number(r1);
      free\_number(r2);
      free\_number(lt);
      free\_number(rt);
      free\_number(rr);
```

```
free_number(ss);
free_number(sine);
}
```

372. The boundedness conditions $rr L \sin \phi / \sin(\theta + \phi)$ and $ss L \sin \theta / \sin(\theta + \phi)$ are to be enforced if $\sin \theta$, $\sin \phi$, and $\sin(\theta + \phi)$ all have the same sign. Otherwise there is no "bounding triangle." \langle Decrease the velocities, if necessary, to stay inside the bounding triangle $372 \rangle \equiv$ if $((number_nonnegative(mp \neg st) \land number_nonnegative(mp \neg st)) \lor (number_nonpositive(mp \neg st) \land$ $number_nonpositive(mp \rightarrow sf)))$ { $mp_number r1, r2, arg1;$ $mp_number ab_vs_cd;$ $new_number(ab_vs_cd);$ $new_fraction(r1);$ $new_fraction(r2);$ new_number(arg1); $number_clone(arg1, mp \rightarrow st);$ $number_abs(arg1);$ $take_fraction(r1, arg1, mp \neg cf);$ $number_clone(arg1, mp \rightarrow sf);$ $number_abs(arg1);$ $take_fraction(r2, arg1, mp \rightarrow ct);$ $set_number_from_addition(sine, r1, r2);$ **if** $(number_positive(sine))$ { set_number_from_addition(arg1, fraction_one_t, unity_t); /* safety factor */ $number_clone(r1, sine);$ $take_fraction(sine, r1, arg1);$ **if** $(number_negative(p \rightarrow right_tension))$ { $number_clone(arg1, mp \rightarrow sf);$ $number_abs(arq1);$ $ab_vs_cd(ab_vs_cd, arg1, fraction_one_t, rr, sine);$ **if** $(number_negative(ab_vs_cd))$ { $number_clone(arg1, mp \rightarrow sf);$ $number_abs(arg1);$ $make_fraction(rr, arg1, sine);$ **if** $(number_negative(q \neg left_tension))$ { $number_clone(arg1, mp \rightarrow st);$ $number_abs(arg1);$ $ab_vs_cd(ab_vs_cd, arg1, fraction_one_t, ss, sine);$ **if** $(number_negative(ab_vs_cd))$ { $number_clone(arg1, mp \rightarrow st);$ $number_abs(arg1);$ $make_fraction(ss, arg1, sine);$ } } $free_number(arg1);$

This code is used in section 371.

 $free_number(r1);$ $free_number(r2);$ $free_number(ab_vs_cd);$ This code is used in section 351.

```
373.
         Only the simple cases remain to be handled.
\langle Reduce to simple case of two givens and return 373\rangle \equiv
     mp_number arg1;
     mp_number narg;
     new\_angle(narg);
     n\_arg(narg, mp \neg delta\_x[0], mp \neg delta\_y[0]);
     new\_number(arg1);
     set\_number\_from\_substraction(arg1,p \neg right\_given,narg);
     n\_sin\_cos(arg1, mp \rightarrow ct, mp \rightarrow st);
     set\_number\_from\_substraction(arg1, q \rightarrow left\_given, narg);
     n\_sin\_cos(arg1, mp \rightarrow cf, mp \rightarrow sf);
     number\_negate(mp \rightarrow sf);
     mp\_set\_controls(mp, p, q, 0);
     free\_number(narg);
     free_number(arg1);
     free\_number(ff);
     return;
```

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```
374.
         \langle Reduce to simple case of straight line and return 374\rangle \equiv
  {
     mp\_number lt, rt;
                                   /* tension values */
     mp\_right\_type(p) = mp\_explicit;
     mp\_left\_type(q) = mp\_explicit;
     new\_number(lt);
     new\_number(rt);
     number\_clone(lt, q \rightarrow left\_tension);
     number\_abs(lt);
     number\_clone(rt, p \neg right\_tension);
     number\_abs(rt);
     if (number\_unity(rt)) {
        mp_number arg2;
        new\_number(arg2);
        if (number\_nonnegative(mp \neg delta\_x[0])) {
           set\_number\_from\_addition(arg2, mp \rightarrow delta\_x[0], epsilon\_t);
        else {
           set\_number\_from\_substraction(arg2, mp \neg delta\_x[0], epsilon\_t);
        number\_int\_div(arg2,3);
        set\_number\_from\_addition(p \rightarrow right\_x, p \rightarrow x\_coord, arg2);
        if (number\_nonnegative(mp \neg delta\_y[0])) {
          set\_number\_from\_addition(arg2, mp \rightarrow delta\_y[0], epsilon\_t);
        else {
          set\_number\_from\_substraction(arg2, mp \neg delta\_y[0], epsilon\_t);
        number\_int\_div(arg2,3);
        set\_number\_from\_addition(p \neg right\_y, p \neg y\_coord, arg2);
        free\_number(arg2);
     else {
        mp\_number arg2, r1;
        new\_fraction(r1);
        new\_number(arg2);
        number\_clone(arg2, rt);
        number\_multiply\_int(arg2,3);
                                                   /* \alpha/3 */
        make\_fraction(ff, unity\_t, arg2);
        free\_number(arg2);
        take\_fraction(r1, mp \rightarrow delta\_x[0], ff);
        set\_number\_from\_addition(p \rightarrow right\_x, p \rightarrow x\_coord, r1);
        take\_fraction(r1, mp \rightarrow delta\_y[0], ff);
        set\_number\_from\_addition(p \rightarrow right\_y, p \rightarrow y\_coord, r1);
     if (number\_unity(lt)) {
        mp\_number arg2;
        new\_number(arg2);
        if (number\_nonnegative(mp \neg delta\_x[0])) {
           set\_number\_from\_addition(arg2, mp \neg delta\_x[0], epsilon\_t);
```

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```
else {
           set\_number\_from\_substraction(arg2, mp \neg delta\_x[0], epsilon\_t);
        number\_int\_div(arg2,3);
        set\_number\_from\_substraction(q \neg left\_x, q \neg x\_coord, arg2);
        if (number\_nonnegative(mp \rightarrow delta\_y[0])) {
           set\_number\_from\_addition(arg2, mp \neg delta\_y[0], epsilon\_t);
        else {
           set\_number\_from\_substraction(arg2, mp \rightarrow delta\_y[0], epsilon\_t);
        number\_int\_div(arg2,3);
        set\_number\_from\_substraction(q \neg left\_y, q \neg y\_coord, arg2);
        free\_number(arg2);
     else {
        mp_number arg2, r1;
        new\_fraction(r1);
        new\_number(arg2);
        number\_clone(arg2, lt);
        number\_multiply\_int(arg2,3);
        make\_fraction(\mathit{ff},\mathit{unity\_t},\mathit{arg2});
                                                    /* \beta/3 */
        free\_number(arg2);
        take\_fraction(r1, mp \rightarrow delta\_x[0], ff);
        set\_number\_from\_substraction(q \neg left\_x, q \neg x\_coord, r1);
        take\_fraction(r1, mp \rightarrow delta\_y[0], ff);
        set\_number\_from\_substraction(q \neg left\_y, q \neg y\_coord, r1);
        free\_number(r1);
     free\_number(ff);
     free\_number(lt);
     free\_number(rt);
     return;
This code is used in section 351.
```

```
375.
         Various subroutines that are useful for the new (1.770) exported api for solving path choices
#define TOO_LARGE(a) (fabs((a)) > 4096.0)
#define PI 3.1415926535897932384626433832795028841971
  static int out_of_range(MP mp, double a)
     mp\_number t;
     new\_number(t);
     set\_number\_from\_double(t, fabs(a));
     if (number\_greaterequal(t, inf\_t)) {
       free\_number(t);
       return 1;
     free\_number(t);
     return 0;
  static int mp\_link\_knotpair(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_knot} \ q);
  static int mp_link_knotpair(MP mp, mp_knot p, mp_knot q)
     if (p \equiv \Lambda \lor q \equiv \Lambda) return 0;
     p \rightarrow next = q;
     set\_number\_from\_double(p \neg right\_tension, 1.0);
     if (mp\_right\_type(p) \equiv mp\_endpoint) {
       mp\_right\_type(p) = mp\_open;
     set\_number\_from\_double(q \rightarrow left\_tension, 1.0);
     if (mp\_left\_type(q) \equiv mp\_endpoint) {
       mp\_left\_type(q) = mp\_open;
     return 1;
  int mp\_close\_path\_cycle(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_knot} \ q)
     return mp\_link\_knotpair(mp, p, q);
  int mp_close_path(MP mp, mp_knot q, mp_knot first)
     if (q \equiv \Lambda \vee first \equiv \Lambda) return 0;
     q \rightarrow next = first;
     mp\_right\_type(q) = mp\_endpoint;
     set\_number\_from\_double(q \neg right\_tension, 1.0);
     mp\_left\_type(first) = mp\_endpoint;
     set\_number\_from\_double(first \rightarrow left\_tension, 1.0);
     return 1;
  mp_knot mp\_create\_knot(\mathbf{MP}\ mp)
     mp\_knot \ q = mp\_new\_knot(mp);
     mp\_left\_type(q) = mp\_endpoint;
     mp\_right\_type(q) = mp\_endpoint;
     return q;
```

```
}
int mp\_set\_knot(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{double} \ x, \mathbf{double} \ y)
  if (out\_of\_range(mp, x)) return 0;
  if (out\_of\_range(mp, y)) return 0;
  if (p \equiv \Lambda) return 0;
  set\_number\_from\_double(p \rightarrow x\_coord, x);
  set\_number\_from\_double(p \rightarrow y\_coord, y);
  return 1;
}
\mathbf{mp\_knot}\ \mathit{mp\_append\_knot}(\mathbf{MP}\ \mathit{mp\_knot}\ \mathit{p}, \mathbf{double}\ \mathit{x}, \mathbf{double}\ \mathit{y})
  mp\_knot \ q = mp\_create\_knot(mp);
  if (q \equiv \Lambda) return \Lambda;
  if (\neg mp\_set\_knot(mp,q,x,y)) {
     free(q);
     return \Lambda;
  if (p \equiv \Lambda) return q;
  if (\neg mp\_link\_knotpair(mp, p, q)) {
     free(q);
     return \Lambda;
  return q;
int mp_set_knot_curl(MP mp, mp_knot q, double value)
  if (q \equiv \Lambda) return 0;
  if (TOO_LARGE(value)) return 0;
  mp\_right\_type(q) = mp\_curl;
  set\_number\_from\_double(q \rightarrow right\_curl, value);
  if (mp\_left\_type(q) \equiv mp\_open) {
     mp\_left\_type(q) = mp\_curl;
     set\_number\_from\_double(q \rightarrow left\_curl, value);
  return 1;
int mp_set_knot_left_curl(MP mp,mp_knot q,double value)
  if (q \equiv \Lambda) return 0;
  if (TOO_LARGE(value)) return 0;
  mp\_left\_type(q) = mp\_curl;
  set\_number\_from\_double(q \neg left\_curl, value);
  if (mp\_right\_type(q) \equiv mp\_open) {
     mp\_right\_type(q) = mp\_curl;
     set\_number\_from\_double(q \neg right\_curl, value);
  return 1;
int mp_set_knot_right_curl(MP mp, mp_knot q, double value)
```

```
if (q \equiv \Lambda) return 0;
  if (TOO_LARGE(value)) return 0;
  mp\_right\_type(q) = mp\_curl;
  set\_number\_from\_double(q\neg right\_curl, value);
  if (mp\_left\_type(q) \equiv mp\_open) {
     mp\_left\_type(q) = mp\_curl;
     set\_number\_from\_double(q \neg left\_curl, value);
  return 1;
int mp_set_knotpair_curls (MP mp, mp_knot p, mp_knot q, double t1, double t2)
  if (p \equiv \Lambda \lor q \equiv \Lambda) return 0;
  if (mp\_set\_knot\_curl(mp, p, t1)) return mp\_set\_knot\_curl(mp, q, t2);
  return 0;
int mp\_set\_knotpair\_tensions(\mathbf{MP}\ mp,\mathbf{mp\_knot}\ p,\mathbf{mp\_knot}\ q,\mathbf{double}\ t1,\mathbf{double}\ t2)
  if (p \equiv \Lambda \lor q \equiv \Lambda) return 0;
  if (TOO\_LARGE(t1)) return 0;
  if (TOO\_LARGE(t2)) return 0;
  if ((fabs(t1) < 0.75)) return 0;
  if ((fabs(t2) < 0.75)) return 0;
  set\_number\_from\_double(p \rightarrow right\_tension, t1);
  set\_number\_from\_double(q \rightarrow left\_tension, t2);
  return 1;
int mp_set_knot_left_tension(MP mp, mp_knot p, double t1)
  if (p \equiv \Lambda) return 0;
  if (TOO\_LARGE(t1)) return 0;
  if ((fabs(t1) < 0.75)) return 0;
  set\_number\_from\_double(p \rightarrow left\_tension, t1);
  return 1;
int mp_set_knot_right_tension(MP mp, mp_knot p, double t1)
  if (p \equiv \Lambda) return 0;
  if (TOO\_LARGE(t1)) return 0;
  if ((fabs(t1) < 0.75)) return 0;
  set\_number\_from\_double(p \rightarrow right\_tension, t1);
  return 1;
}
int mp\_set\_knotpair\_controls(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ q, \mathbf{double}\ x1, \mathbf{double}\ y1, \mathbf{double}
          x2, double y2)
  if (p \equiv \Lambda \lor q \equiv \Lambda) return 0;
  if (out\_of\_range(mp, x1)) return 0;
  if (out\_of\_range(mp, y1)) return 0;
  if (out\_of\_range(mp, x2)) return 0;
  if (out\_of\_range(mp, y2)) return 0;
```

```
mp\_right\_type(p) = mp\_explicit;
   set\_number\_from\_double(p \rightarrow right\_x, x1);
   set\_number\_from\_double(p \rightarrow right\_y, y1);
   mp\_left\_type(q) = mp\_explicit;
   set\_number\_from\_double(q \rightarrow left\_x, x2);
   set\_number\_from\_double(q \rightarrow left\_y, y2);
   return 1;
\mathbf{int} \ \mathit{mp\_set\_knot\_left\_control} (\mathbf{MP} \ \mathit{mp}, \mathbf{mp\_knot} \ \mathit{p}, \mathbf{double} \ \mathit{x1}, \mathbf{double} \ \mathit{y1})
   if (p \equiv \Lambda) return 0;
   if (out\_of\_range(mp, x1)) return 0;
   if (out\_of\_range(mp, y1)) return 0;
   mp\_left\_type(p) = mp\_explicit;
   set\_number\_from\_double\,(p\neg left\_x\,,\,x1\,);
   set\_number\_from\_double(p \rightarrow left\_y, y1);
   return 1;
int mp_set_knot_right_control(MP mp, mp_knot p, double x1, double y1)
  if (p \equiv \Lambda) return 0;
  if (out\_of\_range(mp, x1)) return 0;
   if (out\_of\_range(mp, y1)) return 0;
   mp\_right\_type(p) = mp\_explicit;
   set\_number\_from\_double(p \rightarrow right\_x, x1);
   set\_number\_from\_double(p \rightarrow right\_y, y1);
   return 1;
int mp_set_knot_direction(MP mp, mp_knot q, double x, double y)
   double value = 0;
  if (q \equiv \Lambda) return 0;
   if (TOO\_LARGE(x)) return 0;
   if (TOO\_LARGE(y)) return 0;
   if (\neg(x \equiv 0 \land y \equiv 0)) value = atan2(y, x) * (180.0/PI) * 16.0;
   mp\_right\_type(q) = mp\_given;
   set\_number\_from\_double(q \neg right\_curl, value);
   if (mp\_left\_type(q) \equiv mp\_open) {
     mp\_left\_type(q) = mp\_given;
     set\_number\_from\_double(q \rightarrow left\_curl, value);
   return 1;
int mp\_set\_knotpair\_directions(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ q, \mathbf{double}\ x1, \mathbf{double}\ y1, \mathbf{double}
           x2, double y2)
   if (p \equiv \Lambda \lor q \equiv \Lambda) return 0;
  if (mp\_set\_knot\_direction(mp, p, x1, y1)) return mp\_set\_knot\_direction(mp, q, x2, y2);
   return 0;
```

```
376.
```

```
static int path_needs_fixing(mp_knot source);
static int path_needs_fixing(mp_knot source)
  mp\_knot \ sourcehead = source;
  do {}
     source = source \neg next;
   } while (source \land source \neq sourcehead);
  if (\neg source) {
     return 1;
  return 0;
int mp_solve_path(MP mp, mp_knot first)
  int saved\_arith\_error = mp \neg arith\_error;
  jmp\_buf *saved\_jump\_buf = mp \neg jump\_buf;
  int retval = 1;
  if (first \equiv \Lambda) return 0;
  if (path_needs_fixing(first)) return 0;
  mp \rightarrow jump\_buf = malloc(\mathbf{sizeof}(\mathbf{jmp\_buf}));
  if (mp \rightarrow jump\_buf \equiv \Lambda \lor setjmp(*(mp \rightarrow jump\_buf)) \neq 0) {
     return 0;
  }
  mp \neg arith\_error = 0;
  mp\_make\_choices(mp, first);
  if (mp \neg arith\_error) retval = 0;
  mp \neg arith\_error = saved\_arith\_error;
  free(mp \rightarrow jump\_buf);
  mp \rightarrow jump\_buf = saved\_jump\_buf;
  return retval;
void mp\_free\_path(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p)
  mp\_toss\_knot\_list(mp, p);
```

```
377.
        \langle Exported function headers 18\rangle + \equiv
  int mp\_close\_path\_cycle(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_knot} \ q);
  int mp\_close\_path(MP mp, mp\_knot q, mp\_knot first);
  mp_knot mp_create_knot(MP mp);
  int mp\_set\_knot(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{double}\ x, \mathbf{double}\ y);
  mp\_knot \ mp\_append\_knot(MP \ mp, mp\_knot \ p, double \ x, double \ y);
  int mp_set_knot_curl(MP mp, mp_knot q, double value);
  int mp_set_knot_left_curl(MP mp, mp_knot q, double value);
  int mp_set_knot_right_curl(MP mp, mp_knot q, double value);
  int mp_set_knotpair_curls(MP mp, mp_knot p, mp_knot q, double t1, double t2);
  int mp_set_knotpair_tensions(MP mp, mp_knot p, mp_knot q, double t1, double t2);
  int mp_set_knot_left_tension(MP mp, mp_knot p, double t1);
  int mp_set_knot_right_tension(MP mp, mp_knot p, double t1);
  int mp_set_knot_left_control(MP mp, mp_knot p, double t1, double t2);
  int mp_set_knot_right_control(MP mp, mp_knot p, double t1, double t2);
  int mp_set_knotpair_controls(MP mp, mp_knot p, mp_knot q, double x1, double y1, double
       x2, double y2):
  int mp\_set\_knot\_direction(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ q, \mathbf{double} \ x, \mathbf{double} \ y);
  int mp\_set\_knotpair\_directions(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ q, \mathbf{double}\ x1, \mathbf{double}\ y1, \mathbf{double}
       x2, double y2);
  int mp_solve_path(MP mp, mp_knot first);
  void mp\_free\_path(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p);
```

```
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```

```
378.
         Simple accessors for mp_knot.
  mp\_number mp\_knot\_x\_coord(MP mp, mp\_knot p)
     return p \rightarrow x\_coord;
  mp\_number mp\_knot\_y\_coord(MP mp, mp\_knot p)
     return p \rightarrow y\_coord;
  mp\_number mp\_knot\_left\_x(MP mp, mp\_knot p)
     return p \rightarrow left_{-}x;
  mp\_number mp\_knot\_left\_y(MP mp, mp\_knot p)
     return p \rightarrow left_{-}y;
  mp\_number mp\_knot\_right\_x(MP mp, mp\_knot p)
     return p \rightarrow right_{-}x;
  mp\_number mp\_knot\_right\_y(MP mp, mp\_knot p)
     return p \rightarrow right_{-}y;
  int mp\_knot\_right\_type(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p)
     return mp\_right\_type(p);
  \mathbf{int} \ mp\_knot\_left\_type(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p)
     return mp\_left\_type(p);
  mp_knot mp_knot_next(MP mp, mp_knot p)
     return p \rightarrow next;
  double mp\_number\_as\_double(\mathbf{MP} \ mp, \mathbf{mp\_number} \ n)
     return number\_to\_double(n);
```

```
379.
         \langle Exported function headers 18\rangle + \equiv
\#define mp\_knot\_left\_curl mp\_knot\_left\_x
\# \mathbf{define} \ \mathit{mp\_knot\_left\_given} \ \ \mathit{mp\_knot\_left\_x}
\#define mp\_knot\_left\_tension mp\_knot\_left\_y
#define mp_knot_right_curl mp_knot_right_x
#define mp_knot_right_given mp_knot_right_x
#define mp_knot_right_tension mp_knot_right_y
  mp_number mp_knot_x_coord(MP mp, mp_knot p);
  mp\_number mp\_knot\_y\_coord(MP mp, mp\_knot p);
  mp\_number mp\_knot\_left\_x(MP mp, mp\_knot p);
  \mathbf{mp\_number} \ \mathit{mp\_knot\_left\_y}(\mathbf{MP} \ \mathit{mp}, \mathbf{mp\_knot} \ \mathit{p});
  mp\_number mp\_knot\_right\_x(MP mp, mp\_knot p);
  mp\_number mp\_knot\_right\_y(MP mp, mp\_knot p);
  int mp\_knot\_right\_type(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p);
  int mp\_knot\_left\_type(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p);
  mp\_knot mp\_knot\_next(MP mp, mp\_knot p);
  double mp\_number\_as\_double(\mathbf{MP} \ mp, \mathbf{mp\_number} \ n);
```

380. Measuring paths. METAPOST's llcorner, lrcorner, ulcorner, and urcorner operators allow the user to measure the bounding box of anything that can go into a picture. It's easy to get rough bounds on the x and y extent of a path by just finding the bounding box of the knots and the control points. We need a more accurate version of the bounding box, but we can still use the easy estimate to save time by focusing on the interesting parts of the path.

381. Computing an accurate bounding box involves a theme that will come up again and again. Given a Bernshteĭn polynomial

$$B(z_0, z_1, \dots, z_n; t) = \sum_k \binom{n}{k} t^k (1 - t)^{n-k} z_k,$$

we can conveniently bisect its range as follows:

- 1) Let $z_k^{(0)} = z_k$, for $0 \le k \le n$.
- 2) Let $z_k^{(j+1)} = \frac{1}{2}(z_k^{(j)} + z_{k+1}^{(j)})$, for $0 \le k < n-j$, for $0 \le j < n$.

Then

$$B(z_0, z_1, \dots, z_n; t) = B(z_0^{(0)}, z_0^{(1)}, \dots, z_0^{(n)}; 2t) = B(z_0^{(n)}, z_1^{(n-1)}, \dots, z_n^{(0)}; 2t - 1).$$

This formula gives us the coefficients of polynomials to use over the ranges $0LtL\frac{1}{2}$ and $\frac{1}{2}LtL1$.

382. Here is a routine that computes the x or y coordinate of the point on a cubic corresponding to the fraction value t.

```
static void mp\_eval\_cubic (MP mp, mp\_number *r, mp_knot p, mp_knot q, quarterword
           c, \mathbf{mp\_number} \ t)
{
  mp_number x1, x2, x3; /* intermediate values */
  new\_number(x1);
  new_number(x2);
  new\_number(x3);
  if (c \equiv mp\_x\_code) {
     set\_number\_from\_of\_the\_way(x1, t, p \neg x\_coord, p \neg right\_x);
     set\_number\_from\_of\_the\_way(x2,t,p\rightarrow right\_x,q\rightarrow left\_x);
     set\_number\_from\_of\_the\_way(x3, t, q \rightarrow left\_x, q \rightarrow x\_coord);
  else {
     set\_number\_from\_of\_the\_way(x1, t, p \neg y\_coord, p \neg right\_y);
     set\_number\_from\_of\_the\_way(x2, t, p \rightarrow right\_y, q \rightarrow left\_y);
     set\_number\_from\_of\_the\_way(x3, t, q \rightarrow left\_y, q \rightarrow y\_coord);
  set\_number\_from\_of\_the\_way(x1,t,x1,x2);
  set\_number\_from\_of\_the\_way(x2, t, x2, x3);
  set\_number\_from\_of\_the\_way(*r, t, x1, x2);
  free\_number(x1);
  free\_number(x2);
  free\_number(x3);
```

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383. The actual bounding box information is stored in global variables. Since it is convenient to address the x and y information separately, we define arrays indexed by x_code .. y_code and use macros to give them more convenient names.

```
\langle \text{Types in the outer block } 33 \rangle + \equiv
  enum mp_bb_code {
                            /* index for minx and maxx */
     mp\_x\_code = 0,
                   /* index for miny and maxy */
     mp\_y\_code
  };
384.
#define mp\_minx mp \neg bbmin[mp\_x\_code]
#define mp\_maxx \quad mp \neg bbmax[mp\_x\_code]
#define mp\_miny mp \neg bbmin[mp\_y\_code]
#define mp\_maxy mp \neg bbmax[mp\_y\_code]
\langle Global variables 14 \rangle + \equiv
  mp\_number \ bbmin[mp\_y\_code + 1];
  mp\_number \ bbmax[mp\_y\_code + 1];
     /* the result of procedures that compute bounding box information */
385.
       \langle Initialize table entries 182 \rangle + \equiv
  {
     int i;
     for (i = 0; i \leq mp\_y\_code; i++) {
       new\_number(mp \rightarrow bbmin[i]);
       new\_number(mp \rightarrow bbmax[i]);
386.
         \langle \text{ Dealloc variables } 27 \rangle + \equiv
     int i;
     for (i = 0; i \le mp\_y\_code; i++) {
       free\_number(mp \neg bbmin[i]);
       free\_number(mp \rightarrow bbmax[i]);
  }
```

387. Now we're ready for the key part of the bounding box computation. The $bound_cubic$ procedure updates bbmin[c] and bbmax[c] based on

```
B(knot\_coord(p), right\_coord(p), left\_coord(q), knot\_coord(q); t)
```

for $0 < t \le 1$. In other words, the procedure adjusts the bounds to accommodate $knot_coord(q)$ and any extremes over the range 0 < t < 1. The c parameter is x_code or y_code .

```
static void mp\_bound\_cubic(\mathbf{MP}\ mp,\mathbf{mp\_knot}\ p,\mathbf{mp\_knot}\ q,\mathbf{quarterword}\ c)
  boolean wavy;
                          /* whether we need to look for extremes */
  mp_number del1, del2, del3, del, dmax;
     /* proportional to the control points of a quadratic derived from a cubic */
  mp_number t, tt;
                               /* where a quadratic crosses zero */
                           /* a value that bbmin[c] and bbmax[c] must accommodate */
  mp\_number x;
  new\_number(x);
  new\_fraction(t);
  new\_fraction(tt);
   if \ (c \equiv mp\_x\_code) \ \{
     number\_clone(x, q \rightarrow x\_coord);
  else {
     number\_clone(x, q \neg y\_coord);
  new_number(del1);
  new_number(del2);
  new\_number(del3);
  new\_number(del);
  new_number(dmax);
  \langle \text{Adjust } bbmin[c] \text{ and } bbmax[c] \text{ to accommodate } x \text{ 388} \rangle;
  \langle Check the control points against the bounding box and set wavy: = true if any of them lie
        outside 389;
  if (wavy) {
     if (c \equiv mp\_x\_code) {
        set\_number\_from\_substraction(del1, p \neg right\_x, p \neg x\_coord);
        set\_number\_from\_substraction(del2, q \rightarrow left\_x, p \rightarrow right\_x);
        set\_number\_from\_substraction(del3, q \rightarrow x\_coord, q \rightarrow left\_x);
     }
     else {
        set\_number\_from\_substraction(del1, p \rightarrow right\_y, p \rightarrow y\_coord);
        set\_number\_from\_substraction(del2, q \rightarrow left\_y, p \rightarrow right\_y);
        set\_number\_from\_substraction(del3, q \rightarrow y\_coord, q \rightarrow left\_y);
     (Scale up del1, del2, and del3 for greater accuracy; also set del to the first nonzero element of
          (del1, del2, del3) 390\rangle;
     if (number_negative(del)) {
        number\_negate(del1);
        number\_negate(del2);
        number\_negate(del3);
     crossing\_point(t, del1, del2, del3);
     if (number_less(t, fraction_one_t)) {
        \langle Test the extremes of the cubic against the bounding box 391\rangle;
```

```
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     free_number(del3);
     free\_number(del2);
     free\_number(del1);
     free\_number(del);
     free\_number(dmax);
     free\_number(x);
     free\_number(t);
     free\_number(tt);
388.
          \langle \text{Adjust } bbmin[c] \text{ and } bbmax[c] \text{ to accommodate } x \text{ 388} \rangle \equiv
  if (number\_less(x, mp \neg bbmin[c])) number\_clone(mp \neg bbmin[c], x);
  if (number\_greater(x, mp \rightarrow bbmax[c])) number\_clone(mp \rightarrow bbmax[c], x)
This code is used in sections 387, 391, and 392.
389.
          \langle Check the control points against the bounding box and set wavy: = true if any of them lie
        outside 389 \rangle \equiv
  wavy = true;
  if (c \equiv mp\_x\_code) {
     if (number\_lessequal(mp \rightarrow bbmin[c], p \rightarrow right\_x))
        if (number\_lessequal(p \rightarrow right\_x, mp \rightarrow bbmax[c]))
           if (number\_lessequal(mp \neg bbmin[c], q \neg left\_x))
              if (number\_lessequal(q \neg left\_x, mp \neg bbmax[c])) wavy = false;
  }
  else {
     if (number\_lessequal(mp \neg bbmin[c], p \neg right\_y))
        if (number\_lessequal(p \neg right\_y, mp \neg bbmax[c]))
           if (number\_lessequal(mp \rightarrow bbmin[c], q \rightarrow left\_y))
              if (number\_lessequal(q \rightarrow left\_y, mp \rightarrow bbmax[c])) wavy = false;
This code is used in section 387.
```

```
390.
        If del1 = del2 = del3 = 0, it's impossible to obey the title of this section. We just set del = 0 in
that case.
(Scale up del1, del2, and del3 for greater accuracy; also set del to the first nonzero element of
       (del1, del2, del3) 390 \rangle \equiv
  if (number_nonzero(del1)) {
    number_clone(del, del1);
  else if (number_nonzero(del2)) {
    number\_clone(del, del2);
  else {
    number\_clone(del, del3);
  if (number_nonzero(del)) {
    mp\_number \ absval1;
    new\_number(absval1);
    number\_clone(dmax, del1);
    number\_abs(dmax);
    number\_clone(absval1, del2);
    number\_abs(absval1);
    if (number_greater(absval1, dmax)) {
       number_clone(dmax, absval1);
    number_clone(absval1, del3);
    number\_abs(absval1);
    if (number_greater(absval1, dmax)) {
       number\_clone(dmax, absval1);
    while (number\_less(dmax, fraction\_half\_t)) {
       number\_double(dmax);
       number_double(del1);
       number_double(del2);
       number\_double(del3);
    free\_number(absval1);
This code is used in section 387.
```

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391. Since $crossing_point$ has tried to choose t so that $B(del1, del2, del3; \tau)$ crosses zero at $\tau = t$ with negative slope, the value of del2 computed below should not be positive. But rounding error could make it slightly positive in which case we must cut it to zero to avoid confusion.

```
\langle Test the extremes of the cubic against the bounding box 391\rangle \equiv
     mp\_eval\_cubic(mp, \&x, p, q, c, t);
     \langle \text{Adjust } bbmin[c] \text{ and } bbmax[c] \text{ to accommodate } x \text{ 388} \rangle;
     set\_number\_from\_of\_the\_way(del2, t, del2, del3);
        /* now 0, del2, del3 represent the derivative on the remaining interval */
     if (number_positive(del2)) set_number_to_zero(del2);
        mp_number arg2, arg3;
        new\_number(arg2);
        new\_number(arg3);
        number\_clone(arg2, del2);
        number\_negate(arg2);
        number\_clone(arg3, del3);
        number\_negate(arg3);
        crossing\_point(tt, zero\_t, arg2, arg3);
        free\_number(arg2);
        free_number(arg3);
     if (number\_less(tt, fraction\_one\_t)) {
        \langle Test the second extreme against the bounding box 392\rangle;
This code is used in section 387.
392.
         \langle Test the second extreme against the bounding box 392\rangle \equiv
  {
     mp_number arq;
     new\_number(arg);
     set\_number\_from\_of\_the\_way(arg, t, tt, fraction\_one\_t);
     mp\_eval\_cubic(mp, \&x, p, q, c, arg);
     free\_number(arg);
     \langle \text{Adjust } bbmin[c] \text{ and } bbmax[c] \text{ to accommodate } x \text{ 388} \rangle;
This code is used in section 391.
```

393. Finding the bounding box of a path is basically a matter of applying *bound_cubic* twice for each pair of adjacent knots.

```
static void mp\_path\_bbox(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ h)
{
    mp\_knot p, q; /* a pair of adjacent knots */
    number\_clone(mp\_minx, h¬x\_coord);
    number\_clone(mp\_miny, h¬y\_coord);
    number\_clone(mp\_maxx, mp\_minx);
    number\_clone(mp\_maxy, mp\_miny);
    p = h;
    do {
        if (mp\_right\_type(p) \equiv mp\_endpoint) \ \mathbf{return};
        q = mp\_next\_knot(p);
        mp\_bound\_cubic(mp, p, q, mp\_x\_code);
        mp\_bound\_cubic(mp, p, q, mp\_y\_code);
        p = q;
    } \mathbf{while} (p \neq h);
}
```

394. Another important way to measure a path is to find its arc length. This is best done by using the general bisection algorithm to subdivide the path until obtaining "well behaved" subpaths whose arc lengths can be approximated by simple means.

Since the arc length is the integral with respect to time of the magnitude of the velocity, it is natural to use Simpson's rule for the approximation. If $\dot{B}(t)$ is the spline velocity, Simpson's rule gives

$$\frac{|\dot{B}(0)| + 4|\dot{B}(\frac{1}{2})| + |\dot{B}(1)|}{6}$$

for the arc length of a path of length 1. For a cubic spline $B(z_0, z_1, z_2, z_3; t)$, the time derivative $\dot{B}(t)$ is $3B(dz_0, dz_1, dz_2; t)$, where $dz_i = z_{i+1} - z_i$. Hence the arc length approximation is

$$\frac{|dz_0|}{2} + 2|dz_{02}| + \frac{|dz_2|}{2},$$

where

$$dz_{02} = \frac{1}{2} \left(\frac{dz_0 + dz_1}{2} + \frac{dz_1 + dz_2}{2} \right)$$

is the result of the bisection algorithm.

395. The remaining problem is how to decide when a subpath is "well behaved." This could be done via the theoretical error bound for Simpson's rule, but this is impractical because it requires an estimate of the fourth derivative of the quantity being integrated. It is much easier to just perform a bisection step and see how much the arc length estimate changes. Since the error for Simpson's rule is proportional to the fourth power of the sample spacing, the remaining error is typically about $\frac{1}{16}$ of the amount of the change. We say "typically" because the error has a pseudo-random behavior that could cause the two estimates to agree when each contain large errors.

To protect against disasters such as undetected cusps, the bisection process should always continue until all the dz_i vectors belong to a single 90° sector. This ensures that no point on the spline can have velocity less than 70% of the minimum of $|dz_0|$, $|dz_1|$ and $|dz_2|$. If such a spline happens to produce an erroneous arc length estimate that is little changed by bisection, the amount of the error is likely to be fairly small. We will try to arrange things so that freak accidents of this type do not destroy the inverse relationship between the **arclength** and **arctime** operations.

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396. The **arclength** and **arctime** operations are both based on a recursive function that finds the arclength of a cubic spline given dz_0 , dz_1 , dz_2 . This arc_test routine also takes an arc length goal a_goal and returns the time when the arc length reaches a_goal if there is such a time. Thus the return value is either an arc length less than a_goal or, if the arc length would be at least a_goal , it returns a time value decreased by two. This allows the caller to use the sign of the result to distinguish between arc lengths and time values. On certain types of overflow, it is possible for a_goal and the result of arc_test both to be EL_GORDO. Otherwise, the result is always less than a_goal .

Rather than halving the control point coordinates on each recursive call to arc_test , it is better to keep them proportional to velocity on the original curve and halve the results instead. This means that recursive calls can potentially use larger error tolerances in their arc length estimates. How much larger depends on to what extent the errors behave as though they are independent of each other. To save computing time, we use optimistic assumptions and increase the tolerance by a factor of about $\sqrt{2}$ for each recursive call.

In addition to the tolerance parameter, arc_test should also have parameters for $\frac{1}{3}|\dot{B}(0)|$, $\frac{2}{3}|\dot{B}(\frac{1}{2})|$, and $\frac{1}{3}|\dot{B}(1)|$. These quantities are relatively expensive to compute and they are needed in different instances of arc_test .

```
static void mp\_arc\_test(\mathbf{MP}\ mp\_number\ *ret, mp\_number\ dx\theta, mp\_number\ dy\theta, mp\_number
         dx1, mp_number dy1, mp_number dx2, mp_number dy2, mp_number v\theta, mp_number
         v02, mp_number v2, mp_number a\_goal, mp_number tol\_orig)
{
  boolean simple;
                       /* are the control points confined to a 90^{\circ} sector? */
  mp_number dx01, dy01, dx12, dy12, dx02, dy02;
                                                          /* bisection results */
  mp_number v002, v022;
                               /* twice the velocity magnitudes at t = \frac{1}{4} and t = \frac{3}{4} */
                        /* best arc length estimate before recursion */
  mp_number arc;
  mp_number arc1;
                         /* arc length estimate for the first half */
  mp_number simply;
  mp_number tol;
  new\_number(arc);
  new\_number(arc1);
  new\_number(dx01);
  new\_number(dy01);
  new_number(dx12);
  new_number(dy12);
  new_number(dx02);
  new_number(dy02):
  new\_number(v002);
  new\_number(v022);
  new\_number(simply);
  new\_number(tol);
  number\_clone(tol, tol\_orig);
  Bisect the Bézier quadratic given by dx0, dy0, dx1, dy1, dx2, dy2 400);
  (Initialize v002, v022, and the arc length estimate arc; if it overflows set arc\_test and return 401);
  (Test if the control points are confined to one quadrant or rotating them 45° would put them in one
      quadrant. Then set simple appropriately 402;
  set\_number\_from\_addition(simply, v0, v2);
  number\_halfp(simply);
  number_negate(simply);
  number\_add(simply, arc);
  number\_substract(simply, v02);
  number\_abs(simply);
  if (simple \land number\_lessequal(simply, tol)) {
    if (number_less(arc, a_goal)) {
```

```
number\_clone(*ret, arc);
    else {
       \langle Estimate when the arc length reaches a\_goal and set arc\_test to that time minus two 403 \rangle;
  }
  else {
    (Use one or two recursive calls to compute the arc_test function 397);
DONE: free\_number(arc);
  free\_number(arc1);
  free\_number(dx01);
 free\_number(dy01);
  free\_number(dx12);
  free\_number(dy12);
  free\_number(dx02);
  free\_number(dy02);
  free\_number(v002);
  free\_number(v022);
  free\_number(simply);
  free\_number(tol);
```

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397. The *tol* value should by multiplied by $\sqrt{2}$ before making recursive calls, but 1.5 is an adequate approximation. It is best to avoid using $make_fraction$ in this inner loop.

```
\langle Use one or two recursive calls to compute the arc_test function 397\rangle \equiv
    mp\_number a\_new, a\_aux;
                                        /* the sum of these gives the a_{-}goal */
    mp\_number a, b;
                             /* results of recursive calls */
                                 /* halfp(v02), a recursion argument */
    mp_number half_v02;
    new\_number(a\_new);
    new\_number(a\_aux);
    new_number(half_v02);
    \langle \text{Set } a\_new \text{ and } a\_aux \text{ so their sum is } 2 * a\_qoal \text{ and } a\_new \text{ is as large as possible } 398 \rangle;
       mp_number halfp_tol;
       new\_number(halfp\_tol);
       number\_clone(halfp\_tol, tol);
       number\_halfp(halfp\_tol);
       number\_add(tol, halfp\_tol);
       free\_number(halfp\_tol);
    number\_clone(half\_v02, v02);
    number\_halfp(half\_v02);
    new\_number(a);
    mp\_arc\_test(mp, \&a, dx0, dy0, dx01, dy01, dx02, dy02, v0, v002, half\_v02, a\_new, tol);
    if (number\_negative(a)) {
       set\_number\_to\_unity(*ret);
       number\_double(*ret);
                                  /* two */
                                       /* two - a */
       number\_substract(*ret, a);
       number\_halfp(*ret);
                                  /* -halfp(two - a) */
       number\_negate(*ret);
    else {
       (Update a\_new to reduce a\_new + a\_aux by a 399);
       new\_number(b);
       mp\_arc\_test(mp, \&b, dx02, dy02, dx12, dy12, dx2, dy2, half\_v02, v022, v2, a\_new, tol);
       if (number\_negative(b)) {
         mp_number tmp;
         new\_number(tmp);
         number\_clone(tmp, b);
         number\_negate(tmp);
         number\_halfp(tmp);
         number\_negate(tmp);
         number\_clone(*ret, tmp);
         set\_number\_to\_unity(tmp);
         number\_halfp(tmp);
                                             /* (-(halfp(-b)) - 1/2) */
         number\_substract(*ret, tmp);
         free\_number(tmp);
       else {
         set\_number\_from\_substraction(*ret, b, a);
         number\_half(*ret);
                                                        /* (a + half(b - a)) */
         set\_number\_from\_addition(*ret, a, *ret);
```

```
free\_number(b);
     free\_number(half\_v02);
     free\_number(a\_aux);
     free\_number(a\_new);
     free\_number(a);
     goto DONE;
This code is used in section 396.
         \langle \text{Set } a\_new \text{ and } a\_aux \text{ so their sum is } 2*a\_goal \text{ and } a\_new \text{ is as large as possible } 398 \rangle \equiv
  set\_number\_to\_inf(a\_aux);
  number\_substract(a\_aux, a\_goal);
  if (number\_greater(a\_goal, a\_aux)) {
     set_number_from_substraction(a_aux, a_goal, a_aux);
     set\_number\_to\_inf(a\_new);
     set\_number\_from\_addition(a\_new, a\_goal, a\_goal);
     set\_number\_to\_zero(a\_aux);
This code is used in section 397.
         There is no need to maintain a_aux at this point so we use it as a temporary to force the additions
and subtractions to be done in an order that avoids overflow.
\langle \text{Update } a\_new \text{ to reduce } a\_new + a\_aux \text{ by } a \text{ 399} \rangle \equiv
  if (number\_greater(a, a\_aux)) {
```

400. This code assumes all dx and dy variables have magnitude less than $fraction_four$. To simplify the rest of the arc_test routine, we strengthen this assumption by requiring the norm of each (dx, dy) pair to obey this bound. Note that recursive calls will maintain this invariant.

```
⟨Bisect the Bézier quadratic given by dx0, dy0, dx1, dy1, dx2, dy2, dy2, dv0⟩ ≡ set\_number\_from\_addition(dx01, dx0, dx1); number\_half(dx01); set\_number\_from\_addition(dx12, dx1, dx2); number\_half(dx12); set\_number\_from\_addition(dx02, dx01, dx12); number\_half(dx02); set\_number\_from\_addition(dy01, dy0, dy1); number\_half(dy01); set\_number\_from\_addition(dy12, dy1, dy2); number\_half(dy12); set\_number\_from\_addition(dy02, dy01, dy12); number\_half(dy02); This code is used in section 396.
```

 $number_substract(a_aux, a);$ $number_add(a_new, a_aux);$

This code is used in section 397.

}

§401 MetaPost MEASURING PATHS 209

401. We should be careful to keep $arc < EL_GORDO$ so that calling arc_test with $a_goal = EL_GORDO$ is guaranteed to yield the arc length.

```
\langle \text{Initialize } v002, v022, \text{ and the arc length estimate } arc; \text{ if it overflows set } arc\_test \text{ and } \mathbf{return } 401 \rangle \equiv
    mp\_number tmp, arg1, arg2;
    new\_number(tmp);
    new\_number(arg1);
    new\_number(arg2);
    set\_number\_from\_addition(arg1, dx0, dx02);
    number_half(arg1);
    number\_add(arg1, dx01);
    set\_number\_from\_addition(arg2, dy0, dy02);
    number\_half(arg2);
    number\_add(arg2, dy01);
    pyth\_add(v002, arg1, arg2);
    set\_number\_from\_addition(arg1, dx02, dx2);
    number_half(arg1);
    number\_add(arg1, dx12);
    set\_number\_from\_addition(arg2, dy02, dy2);
    number\_half(arg2);
    number\_add(arg2, dy12);
    pyth\_add(v022, arg1, arg2);
    free\_number(arg1);
    free\_number(arg2);
    number\_clone(tmp, v02);
    number\_add\_scaled(tmp, 2);
    number\_halfp(tmp);
    set\_number\_from\_addition(arc1, v0, tmp);
    number\_halfp(arc1);
    number\_substract(arc1, v002);
    number\_half(arc1);
    set_number_from_addition(arc1, v002, arc1);
    set\_number\_from\_addition(arc, v2, tmp);
    number\_halfp(arc);
    number\_substract(arc, v022);
    number_half(arc);
    set\_number\_from\_addition(arc, v022, arc);
                                                     /* reuse tmp for the next if test: */
    set\_number\_to\_inf(tmp);
    number\_substract(tmp, arc1);
    if (number\_less(arc, tmp)) {
       free\_number(tmp);
       number\_add(arc, arc1);
    else {
       free\_number(tmp);
       mp \neg arith\_error = true;
       if (number\_infinite(a\_goal)) {
         set\_number\_to\_inf(*ret);
       else {
         set\_number\_to\_unity(*ret);
         number\_double(*ret);
```

```
/* -two */
                                      number\_negate(*ret);
                            goto DONE;
         }
This code is used in section 396.
402.
                                  (Test if the control points are confined to one quadrant or rotating them 45° would put them in
                            one quadrant. Then set simple appropriately 402 \rangle \equiv
         simple = ((number\_nonnegative(dx0) \land number\_nonnegative(dx1) \land number\_nonnegative(dx2)) \lor
                            (number\_nonpositive(dx0) \land number\_nonpositive(dx1) \land number\_nonpositive(dx2)));
         if (simple) {
                   simple = (number\_nonnegative(dy0) \land number\_nonnegative(dy1) \land number\_nonnegative(dy2)) \lor number\_nonnegative(dy2)) \lor number\_nonnegative(dy2) \land number\_nonnegative(dy2) \land number\_nonnegative(dy2) \lor numb
                                       (number\_nonpositive(dy0) \land number\_nonpositive(dy1) \land number\_nonpositive(dy2));
         if (\neg simple) {
                   simple = (number\_greaterequal(dx0, dy0) \land number\_greaterequal(dx1, dy1) \land number\_greaterequal(dx2, dy0))
                                       (dy2) \lor (number\_lessequal(dx0, dy0) \land number\_lessequal(dx1, dy1) \land number\_lessequal(dx2, dy2));
                   if (simple) {
                            mp\_number neg\_dx0, neg\_dx1, neg\_dx2;
                            new\_number(neg\_dx0);
                            new\_number(neg\_dx1);
                            new\_number(neq\_dx2);
                            number\_clone(neg\_dx\theta, dx\theta);
                            number\_clone(neg\_dx1, dx1);
                            number\_clone(neg\_dx2, dx2);
                            number\_negate(neg\_dx0);
                            number\_negate(neg\_dx1);
                            number\_negate(neg\_dx2);
                            simple = (number\_greaterequal(neg\_dx0, dy0) \land number\_greaterequal(neg\_dx1,
                                                 dy1) \wedge number\_greaterequal(neg\_dx2, dy2)) \vee (number\_lessequal(neg\_dx0, dy2)) \vee (numb
                                                 dy0) \wedge number\_lessequal(neg\_dx1, dy1) \wedge number\_lessequal(neg\_dx2, dy2));
                            free\_number(neg\_dx0);
                            free\_number(neg\_dx1);
                            free\_number(neg\_dx2);
This code is used in section 396.
```

403. Since Simpson's rule is based on approximating the integrand by a parabola, it is appropriate to use the same approximation to decide when the integral reaches the intermediate value a_goal . At this point

$$\frac{|\dot{B}(0)|}{3} = v\theta, \qquad \frac{|\dot{B}(\frac{1}{4})|}{3} = \frac{v002}{2}, \qquad \frac{|\dot{B}(\frac{1}{2})|}{3} = \frac{v02}{2},$$
$$\frac{|\dot{B}(\frac{3}{4})|}{3} = \frac{v022}{2}, \qquad \frac{|\dot{B}(1)|}{3} = v2$$

and

$$\frac{|\dot{B}(t)|}{3} \approx \begin{cases} B\left(v\theta, v\theta\theta2 - \frac{1}{2}v\theta - \frac{1}{4}v\theta2, \frac{1}{2}v\theta2; 2t\right) & \text{if } t \leq \frac{1}{2} \\ B\left(\frac{1}{2}v\theta2, v\theta22 - \frac{1}{4}v\theta2 - \frac{1}{2}v2, v2; 2t - 1\right) & \text{if } t \geq \frac{1}{2}. \end{cases}$$
(*)

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We can integrate $|\dot{B}(t)|$ by using

$$\int 3B(a,b,c;\tau)\,dt = \frac{B(0,a,a+b,a+b+c;\tau) + \text{constant}}{\frac{d\tau}{dt}}.$$

This construction allows us to find the time when the arc length reaches a-goal by solving a cubic equation of the form

$$B(0, a, a + b, a + b + c; \tau) = x,$$

where τ is 2t or 2t+1, x is a_goal or $a_goal-arc1$, and a, b, and c are the Bernshtein coefficients from (*) divided by $\frac{d\tau}{dt}$. We shall define a function $solve_rising_cubic$ that finds τ given a, b, c, and x.

 \langle Estimate when the arc length reaches a_goal and set arc_test to that time minus $two~403\,\rangle \equiv \{$

```
mp_number tmp;
mp\_number tmp2;
mp\_number tmp3;
mp_number tmp4;
mp_number tmp5;
new\_number(tmp);
new\_number(tmp2);
new\_number(tmp3);
new\_number(tmp4);
new\_number(tmp5);
number\_clone(tmp, v02);
number\_add\_scaled(tmp, 2);
number\_half(tmp);
                      /* (v02+2) / 4 */
number\_half(tmp);
if (number_lessequal(a_goal, arc1)) {
  number\_clone(tmp2, v\theta);
  number\_halfp(tmp2);
  set_number_from_substraction(tmp3, arc1, tmp2);
  number\_substract(tmp3, tmp);
  mp\_solve\_rising\_cubic(mp, \&tmp5, tmp2, tmp3, tmp, a\_goal);
  number\_halfp(tmp5);
  set\_number\_to\_unity(tmp3);
  number\_substract(tmp5, tmp3);
  number\_substract(tmp5, tmp3);
  number\_clone(*ret, tmp5);
else {
  number\_clone(tmp2, v2);
```

```
number\_halfp(tmp2);
      set_number_from_substraction(tmp3, arc, arc1);
      number\_substract(tmp3, tmp);
      number\_substract(tmp3, tmp2);
      set\_number\_from\_substraction(tmp4, a\_goal, arc1);
      mp\_solve\_rising\_cubic(mp, \&tmp5, tmp, tmp3, tmp2, tmp4);
      number\_halfp(tmp5);
      set\_number\_to\_unity(tmp2);
      set_number_to_unity(tmp3);
      number\_half(tmp2);
      number\_substract(tmp2, tmp3);
      number\_substract(tmp2, tmp3);
      set\_number\_from\_addition(*ret, tmp2, tmp5);
    }
    free\_number(tmp);
    free\_number(tmp2);
    free\_number(tmp3);
    free\_number(tmp4);
    free\_number(tmp5);
    {f goto} DONE;
This code is used in section 396.
```

404. Here is the *solve_rising_cubic* routine that finds the time t when

$$B(0, a, a + b, a + b + c; t) = x.$$

This routine is based on $crossing_point$ but is simplified by the assumptions that $B(a,b,c;t) \ge 0$ for $0 \le t \le 1$ and that $0 \le x \le a+b+c$. If rounding error causes this condition to be violated slightly, we just ignore it and proceed with binary search. This finds a time when the function value reaches x and the slope is positive.

```
⟨ Declarations 8⟩ +≡
static void mp_solve_rising_cubic(MP mp, mp_number *ret, mp_number a, mp_number
b, mp_number c, mp_number x);
```

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```
405.
        void mp\_solve\_rising\_cubic (MP mp, mp\_number *ret, mp_number a\_orig, mp_number
           b\_orig, mp_number c\_orig, mp_number x\_orig)
  {
    mp\_number \ abc;
    mp\_number a, b, c, x;
                                  /* local versions of arguments */
                                  /* bisection results */
    mp_number ab, bc, ac;
                         /* 2^k + q where unscaled answer is in [q2^{-k}, (q+1)2^{-k}) */
    mp_number t;
                          /* temporary for updating x */
    mp_number xx;
    mp_number neg_x;
                              /* temporary for an if */
    \textbf{if} \ (number\_negative(a\_orig) \lor number\_negative(c\_orig)) \ mp\_confusion(mp, "rising?"); \\
    new\_number(t);
    new\_number(abc);
    new\_number(a):
    new\_number(b);
    new\_number(c);
    new\_number(x);
    number\_clone(a, a\_orig);
    number\_clone(b, b\_orig);
    number\_clone(c, c\_orig);
    number\_clone(x, x\_orig);
    new\_number(ab);
    new\_number(bc);
    new\_number(ac);
    new\_number(xx);
    new\_number(neg\_x);
    set\_number\_from\_addition(abc, a, b);
    number\_add(abc, c);
    if (number\_nonpositive(x)) {
       set\_number\_to\_zero(*ret);
    else if (number\_greaterequal(x, abc)) {
       set\_number\_to\_unity(*ret);
    else {
       number\_clone(t, epsilon\_t);
       \langle Rescale if necessary to make sure a, b, and c are all less than EL_GORDO div 3 407\rangle;
       do {
         number\_add(t,t);
         \langle Subdivide the Bézier quadratic defined by a, b, c 406\rangle;
         number\_clone(xx, x);
         number\_substract(xx, a);
         number\_substract(xx, ab);
         number\_substract(xx, ac);
         number\_clone(neg\_x, x);
         number\_negate(neg\_x);
         if (number\_less(xx, neg\_x)) {
           number\_double(x);
           number\_clone(b, ab);
           number\_clone(c, ac);
         else {
```

```
number\_add(x, xx);
                                       number\_clone(a, ac);
                                       number\_clone(b, bc);
                                       number\_add(t, epsilon\_t);
                       } while (number\_less(t, unity\_t));
                       set\_number\_from\_substraction(*ret, t, unity\_t);
                free\_number(abc);
               free\_number(t);
               free\_number(a);
              free\_number(b);
              free\_number(c);
               free\_number(ab);
               free\_number(bc);
               free\_number(ac);
               free\_number(xx);
               free\_number(x);
               free\_number(neg\_x);
       }
406.
                            \langle Subdivide the Bézier quadratic defined by a, b, c 406\rangle \equiv
       set\_number\_from\_addition(ab, a, b);
       number\_half(ab);
       set\_number\_from\_addition(bc, b, c);
       number\_half(bc);
       set_number_from_addition(ac, ab, bc);
       number\_half(ac);
This code is used in section 405.
                            The upper bound on a, b, and c:
\# define \ \textit{one\_third\_inf\_t} \ ((\mathbf{math\_data} \ *) \ \textit{mp} \neg \textit{math}) \neg \textit{one\_third\_inf\_t}
\langle \text{Rescale if necessary to make sure } a, b, \text{ and } c \text{ are all less than } \text{EL\_GORDO} \, div \, 3 \, 407 \rangle \equiv
       while (number\_greater(a, one\_third\_inf\_t) \lor number\_greater(b, one\_third\_inf\_t) \lor number\_greater(c, one\_third\_inf\_t) \lor nu
                               one\_third\_inf\_t)) {
                number\_halfp(a);
                number\_half(b);
                number\_halfp(c);
                number\_halfp(x);
This code is used in section 405.
```

§408 MetaPost MEASURING PATHS 215

408. It is convenient to have a simpler interface to arc_test that requires no unnecessary arguments and ensures that each (dx, dy) pair has length less than $fraction_four$.

```
static void mp\_do\_arc\_test(\mathbf{MP}\ mp\_\mathbf{number}\ *ret,\mathbf{mp\_number}\ dx\theta,\mathbf{mp\_number}
          dy\theta, mp_number dx1, mp_number dy1, mp_number dx2, mp_number dy2, mp_number
         a_{-}qoal)
{
  mp_number v\theta, v1, v2; /* length of each (dx, dy) pair */
                         /* twice the norm of the quadratic at t = \frac{1}{2} */
  mp_number v02;
  new\_number(v\theta);
  new\_number(v1);
  new_number(v2);
  pyth_add(v0, dx0, dy0);
  pyth_add(v1, dx1, dy1);
  pyth_{-}add(v2, dx2, dy2);
  if ((number\_greaterequal(v0, fraction\_four\_t)) \lor (number\_greaterequal(v1, fraction\_four\_t))
         fraction\_four\_t)) \lor (number\_greaterequal(v2, fraction\_four\_t)))  {
    mp \neg arith\_error = true;
    if (number\_infinite(a\_goal)) {
       set\_number\_to\_inf(*ret);
    }
    else {
       set\_number\_to\_unity(*ret);
       number\_double(*ret);
       number\_negate(*ret);
  else {
    mp\_number arg1, arg2;
    new_number(v02);
    new\_number(arg1);
    new\_number(arg2);
    set_number_from_addition(arg1, dx0, dx2);
    number\_half(arg1);
    number\_add(arg1, dx1);
    set\_number\_from\_addition(arg2, dy0, dy2);
    number\_half(arg2);
    number\_add(arg2, dy1);
    pyth\_add(v02, arg1, arg2);
    free\_number(arg1);
    free\_number(arg2);
    mp\_arc\_test(mp, ret, dx0, dy0, dx1, dy1, dx2, dy2, v0, v02, v2, a\_goal, arc\_tol\_k);
    free\_number(v02);
  free\_number(v\theta);
  free\_number(v1);
  free\_number(v2);
```

409. Now it is easy to find the arc length of an entire path. static void mp_get_arc_length(MP mp,mp_number *ret,mp_knot h) /* for traversing the path */ $mp_knot p, q;$ $mp_number a$; /* current arc length */ /* total arc length */ $mp_number a_tot;$ mp_number arg1, arg2, arg3, arg4, arg5, arg6; mp_number arcgoal; p = h; $new_number(a_tot);$ $new_number(arg1);$ $new_number(arg2);$ $new_number(arg3);$ $new_number(arg4);$ $new_number(arg5);$ $new_number(arg6);$ $new_number(a)$; $new_number(arcgoal);$ $set_number_to_inf(arcgoal);$ **while** $(mp_right_type(p) \neq mp_endpoint)$ { $q = mp_next_knot(p);$ $set_number_from_substraction(arg1, p \rightarrow right_x, p \rightarrow x_coord);$ $set_number_from_substraction(arg2, p \rightarrow right_y, p \rightarrow y_coord);$ $set_number_from_substraction(arg3, g \rightarrow left_x, p \rightarrow right_x);$ $set_number_from_substraction(arg4, q \rightarrow left_y, p \rightarrow right_y);$ $set_number_from_substraction(arg5, q \rightarrow x_coord, q \rightarrow left_x);$ $set_number_from_substraction(arg6, q \rightarrow y_coord, q \rightarrow left_y);$ $mp_do_arc_test(mp, \&a, arg1, arg2, arg3, arg4, arg5, arg6, arcgoal);$ $slow_add(a_tot, a, a_tot);$ if $(q \equiv h)$ break; else p = q; $free_number(arcgoal);$ $free_number(a);$ $free_number(arg1);$ $free_number(arg2);$ $free_number(arg3);$ $free_number(arg4);$ $free_number(arg5);$ $free_number(arg6);$ check_arith(); $number_clone(*ret, a_tot);$ $free_number(a_tot);$ }

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410. The inverse operation of finding the time on a path h when the arc length reaches some value $arc\theta$ can also be accomplished via do_arc_test . Some care is required to handle very large times or negative times on cyclic paths. For non-cyclic paths, $arc\theta$ values that are negative or too large cause get_arc_time to return 0 or the length of path h.

If $arc\theta$ is greater than the arc length of a cyclic path h, the result is a time value greater than the length of the path. Since it could be much greater, we must be prepared to compute the arc length of path h and divide this into $arc\theta$ to find how many multiples of the length of path h to add.

```
static void mp\_get\_arc\_time(\mathbf{MP}\ mp,\mathbf{mp\_number}\ *ret,\mathbf{mp\_knot}\ h,\mathbf{mp\_number}\ arc\theta\_orig)
                           /* for traversing the path */
  mp\_knot p, q;
                               /* accumulator for the result */
  mp\_number t\_tot;
                            /* the result of do_arc_test */
  mp\_number t;
                                      /* portion of arc0 not used up so far */
  mp\_number arc, arc\theta;
  mp_number arg1, arg2, arg3, arg4, arg5, arg6;
                                                                       /* do_arc_test arguments */
  if (number\_negative(arc \theta\_orig)) {
      \langle \text{ Deal with a negative } arc \theta \text{-} orig \text{ value and } \mathbf{return } 412 \rangle;
  new\_number(t\_tot);
  new\_number(arc\theta);
  number\_clone(arc0, arc0\_orig);
  if (number_infinite(arc0)) {
     number\_add\_scaled(arc\theta, -1);
  new\_number(arc);
  number\_clone(arc, arc\theta);
  p = h;
  new\_number(arg1);
  new\_number(arg2);
  new\_number(arg3);
  new_number(arg4);
  new\_number(arg5);
  new\_number(arg6);
  new\_number(t);
  while ((mp\_right\_type(p) \neq mp\_endpoint) \land number\_positive(arc)) {
     q = mp\_next\_knot(p);
     set\_number\_from\_substraction(arg1, p \rightarrow right\_x, p \rightarrow x\_coord);
     set\_number\_from\_substraction\left(arg2\,,p \neg right\_y\,,p \neg y\_coord\,\right);
     set\_number\_from\_substraction(arg3, q \rightarrow left\_x, p \rightarrow right\_x);
     set\_number\_from\_substraction(arg4, q \rightarrow left\_y, p \rightarrow right\_y);
     set\_number\_from\_substraction(arg5, q \rightarrow x\_coord, q \rightarrow left\_x);
     set\_number\_from\_substraction(arg6, q \rightarrow y\_coord, q \rightarrow left\_y);
     mp\_do\_arc\_test(mp, \&t, arg1, arg2, arg3, arg4, arg5, arg6, arc);
     \langle \text{Update } arc \text{ and } t\_tot \text{ after } do\_arc\_test \text{ has just returned } t \text{ 411} \rangle;
     if (q \equiv h) {
        (Update t-tot and arc to avoid going around the cyclic path too many times but set arith_error:
              = true and goto done on overflow 413\rangle;
     p = q;
   check\_arith();
  number\_clone(*ret, t\_tot);
RETURN: free\_number(t\_tot);
```

```
free\_number(t);
     free\_number(arc);
     free\_number(arc\theta);
     free\_number(arg1);
     free\_number(arg2);
     free_number(arg3);
     free_number(arg4);
     free\_number(arg5);
     free\_number(arg6);
         \langle \text{Update } arc \text{ and } t\_tot \text{ after } do\_arc\_test \text{ has just returned } t \text{ 411} \rangle \equiv
  if (number\_negative(t)) {
     number\_add(t\_tot, t);
     number\_add(t\_tot, two\_t);
     set_number_to_zero(arc);
  else {
     number\_add(t\_tot, unity\_t);
     number\_substract(arc, t);
  }
This code is used in section 410.
412.
         (Deal with a negative arc \theta-orig value and return 412) \equiv
  {
     if (mp\_left\_type(h) \equiv mp\_endpoint) {
        set\_number\_to\_zero(*ret);
     else {
        mp\_number neg\_arc\theta;
        p = mp\_htap\_ypoc(mp, h);
        new\_number(neg\_arc\theta);
        number\_clone(neg\_arc\theta, arc\theta\_orig);
        number\_negate(neg\_arc\theta);
        mp\_get\_arc\_time(mp, ret, p, neg\_arc\theta);
        number\_negate(*ret);
        mp\_toss\_knot\_list(mp, p);
        free\_number(neg\_arc0);
     check_arith();
     return;
This code is used in section 410.
```

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413. $\langle \text{Update } t_tot \text{ and } arc \text{ to avoid going around the cyclic path too many times but set } arith_error :=$ true and goto done on overflow $413 \rangle \equiv$ **if** (number_positive(arc)) { $mp_number n, n1, d1, v1;$ $new_number(n)$; $new_number(n1);$ $new_number(d1);$ $new_number(v1);$ $set_number_from_substraction(d1, arc0, arc);$ /* d1 = arc0 - arc */ $set_number_from_div(n1, arc, d1);$ /* n1 = (arc / d1) */ $number_clone(n, n1);$ $set_number_from_mul(n1,n1,d1); \qquad /* \ n1 = (n1 \ *d1) \ */$ $number_substract(arc, n1);$ /* arc = arc - n1 */ $number_clone(d1, inf_t);$ /* reuse d1 */ /* v1 = n */ $number_clone(v1, n);$ $number_add(v1, epsilon_t);$ /* v1 = n1+1 */ $set_number_from_div(d1, d1, v1);$ /* d1 = EL_GORDO / v1 */ **if** $(number_greater(t_tot, d1))$ { $mp \neg arith_error = true;$ check_arith(); $set_number_to_inf(*ret);$ $free_number(n);$ $free_number(n1);$ $free_number(d1);$ $free_number(v1);$ goto RETURN; $set_number_from_mul(t_tot, t_tot, v1);$ $free_number(n);$ $free_number(n1);$ $free_number(d1);$ $free_number(v1);$

This code is used in section 410.

414. Data structures for pens. A Pen in METAPOST can be either elliptical or polygonal. Elliptical pens result in PostScript stroke commands, while anything drawn with a polygonal pen is converted into an area fill as described in the next part of this program. The mathematics behind this process is based on simple aspects of the theory of tracings developed by Leo Guibas, Lyle Ramshaw, and Jorge Stolfi ["A kinematic framework for computational geometry," Proc. IEEE Symp. Foundations of Computer Science 24 (1983), 100–111].

Polygonal pens are created from paths via METAPOST's **makepen** primitive. This path representation is almost sufficient for our purposes except that a pen path should always be a convex polygon with the vertices in counter-clockwise order. Since we will need to scan pen polygons both forward and backward, a pen should be represented as a doubly linked ring of knot nodes. There is room for the extra back pointer because we do not need the mp_left_type or mp_right_type fields. In fact, we don't need the $left_x$, $left_y$, $right_x$, or $right_y$ fields either but we leave these alone so that certain procedures can operate on both pens and paths. In particular, pens can be copied using $copy_path$ and recycled using $toss_knot_list$.

415. The *make_pen* procedure turns a path into a pen by initializing the *prev_knot* pointers and making sure the knots form a convex polygon. Thus each cubic in the given path becomes a straight line and the control points are ignored. If the path is not cyclic, the ends are connected by a straight line.

```
#define copy\_pen(A) mp\_make\_pen(mp, mp\_copy\_path(mp, (A)), false)

static mp\_knot mp\_make\_pen(MP mp, mp\_knot h, boolean need\_hull)

{

mp\_knot p, q; /* two consecutive knots */

q = h;

do {

p = q;

q = mp\_next\_knot(q);

mp\_prev\_knot(q) = p;

} while (q \neq h);

if (need\_hull) {

h = mp\_convex\_hull(mp, h);

\langle Make \ sure \ h \ isn't \ confused \ with \ an \ elliptical \ pen \ 417 \rangle;

}

return h;

}
```

416. The only information required about an elliptical pen is the overall transformation that has been applied to the original **pencircle**. Since it suffices to keep track of how the three points (0,0), (1,0), and (0,1) are transformed, an elliptical pen can be stored in a single knot node and transformed as if it were a path.

```
#define pen\_is\_elliptical(A) ((A) \equiv mp\_next\_knot((A)))
  static mp_knot mp_get_pen_circle(MP mp, mp_number diam)
                        /* the knot node to return */
     mp_knot h;
     h = mp\_new\_knot(mp);
     mp\_next\_knot(h) = h;
     mp\_prev\_knot(h) = h;
     mp\_originator(h) = mp\_program\_code;
     set\_number\_to\_zero(h \rightarrow x\_coord);
     set\_number\_to\_zero(h \rightarrow y\_coord);
     number\_clone(h \rightarrow left\_x, diam);
     set\_number\_to\_zero(h \rightarrow left\_y);
     set\_number\_to\_zero(h \neg right\_x);
     number\_clone(h \neg right\_y, diam);
     return h;
  }
```

417. If the polygon being returned by $make_pen$ has only one vertex, it will be interpreted as an elliptical pen. This is no problem since a degenerate polygon can equally well be thought of as a degenerate ellipse. We need only initialize the $left_x$, $left_y$, $right_x$, and $right_y$ fields.

```
 \langle \text{ Make sure $h$ isn't confused with an elliptical pen 417} \rangle \equiv \\ \textbf{if } \left(pen\_is\_elliptical(h)\right) \; \{\\ number\_clone(h\neg left\_x,h\neg x\_coord);\\ number\_clone(h\neg left\_y,h\neg y\_coord);\\ number\_clone(h\neg right\_x,h\neg x\_coord);\\ number\_clone(h\neg right\_y,h\neg y\_coord);\\ \} \\ \textbf{This code is used in section 415}.
```

418. Printing a polygonal pen is very much like printing a path

```
\langle \text{ Declarations } 8 \rangle +\equiv  static void mp\_pr\_pen(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h);
```

```
419.
          void mp\_pr\_pen(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h)
     mp\_knot p, q;
                              /* for list traversal */
     if (pen\_is\_elliptical(h)) {
        \langle \text{ Print the elliptical pen } h \text{ 421} \rangle;
     else {
        p = h;
        do {
           mp\_print\_two(mp, p \neg x\_coord, p \neg y\_coord);
           mp\_print\_nl(mp, " \sqcup . . \sqcup ");
           \langle Advance p making sure the links are OK and return if there is a problem 420\rangle;
        } while (p \neq h);
        mp\_print(mp, "cycle");
     }
  }
          \langle Advance p making sure the links are OK and return if there is a problem 420 \rangle \equiv
  q = mp\_next\_knot(p);
  if ((q \equiv \Lambda) \lor (mp\_prev\_knot(q) \neq p)) {
     mp\_print\_nl(mp, "???");
     return;
                     /* this won't happen */
  p = q
This code is used in section 419.
          \langle \text{ Print the elliptical pen } h \text{ 421} \rangle \equiv
     mp\_number v1;
     new\_number(v1);
     mp\_print(mp, "pencircle_{\sqcup}transformed_{\sqcup}(");
     print\_number(h \rightarrow x\_coord);
     mp\_print\_char(mp, xord(', '));
     print\_number(h \rightarrow y\_coord);
     mp\_print\_char(mp, xord(', '));
     set\_number\_from\_substraction(v1, h \rightarrow left\_x, h \rightarrow x\_coord);
     print\_number(v1);
     mp\_print\_char(mp, xord(', '));
     set\_number\_from\_substraction(v1, h \rightarrow right\_x, h \rightarrow x\_coord);
     print\_number(v1);
     mp\_print\_char(mp, xord(', '));
     set\_number\_from\_substraction(v1, h \rightarrow left\_y, h \rightarrow y\_coord);
     print_number(v1);
     mp_print_char(mp, xord(','));
     set\_number\_from\_substraction(v1, h \rightarrow right\_y, h \rightarrow y\_coord);
     print\_number(v1);
     mp\_print\_char(mp, xord(')');
     free\_number(v1);
This code is used in section 419.
```

```
422.
         Here us another version of pr_pen that prints the pen as a diagnostic message.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_print\_pen(MP mp, mp\_knot h, const char *s, boolean nuline);
         void mp_print_pen(MP mp, mp_knot h, const char *s, boolean nuline)
  {
     mp_print_diagnostic(mp, "Pen", s, nuline);
     mp\_print\_ln(mp);
     mp\_pr\_pen(mp,h);
     mp\_end\_diagnostic(mp, true);
  }
424.
         Making a polygonal pen into a path involves restoring the mp_left_type and mp_right_type fields and
setting the control points so as to make a polygonal path.
  static void mp_make_path(MP mp, mp_knot h)
  {
     \mathbf{mp\_knot}\ p;
                         /* for traversing the knot list */
                              /* a loop counter */
     quarterword k;
     \langle \text{ Other local variables in } make\_path | 428 \rangle;
     FUNCTION_TRACE1("make_path()\n");
     if (pen\_is\_elliptical(h)) {
       FUNCTION_TRACE1("make_path(elliptical)\n");
        \langle Make the elliptical pen h into a path 426 \rangle;
     else {
       p = h;
       do {
          mp\_left\_type(p) = mp\_explicit;
          mp\_right\_type(p) = mp\_explicit;
          \langle \text{ copy the coordinates of knot } p \text{ into its control points } 425 \rangle;
          p = mp\_next\_knot(p);
        } while (p \neq h);
  }
         \langle \text{ copy the coordinates of knot } p \text{ into its control points } 425 \rangle \equiv
  number\_clone(p \rightarrow left\_x, p \rightarrow x\_coord);
  number\_clone(p \rightarrow left\_y, p \rightarrow y\_coord);
  number\_clone(p \neg right\_x, p \neg x\_coord); \ number\_clone(p \neg right\_y, p \neg y\_coord)
This code is used in section 424.
```

```
426.
         We need an eight knot path to get a good approximation to an ellipse.
\langle Make the elliptical pen h into a path 426\rangle \equiv
     mp_number center_x, center_y;
                                               /* translation parameters for an elliptical pen */
     mp_number width_x, width_y;
                                              /* the effect of a unit change in x */
                                               /* the effect of a unit change in y */
     mp_number height_x, height_y;
     mp\_number dx, dy;
                                  /* the vector from knot p to its right control point */
     new\_number(center\_x);
     new_number(center_y);
     new_number(width_x);
     new_number(width_y);
     new\_number(height\_x);
     new\_number(height\_y);
     new\_number(dx);
     new\_number(dy);
     \langle Extract the transformation parameters from the elliptical pen h 427\rangle;
     p = h;
     for (k = 0; k \le 7; k ++) {
       \langle Initialize p as the kth knot of a circle of unit diameter, transforming it appropriately 429\rangle;
       if (k \equiv 7) mp\_next\_knot(p) = h;
       else mp\_next\_knot(p) = mp\_new\_knot(mp);
       p = mp\_next\_knot(p);
     free\_number(dx);
     free\_number(dy);
     free\_number(center\_x);
     free\_number(center\_y);
     free\_number(width\_x);
     free\_number(width\_y);
     free\_number(height\_x);
     free\_number(height\_y);
This code is used in section 424.
         \langle Extract the transformation parameters from the elliptical pen h 427\rangle \equiv
  number\_clone(center\_x, h \rightarrow x\_coord);
  number\_clone(center\_y, h \rightarrow y\_coord);
  set\_number\_from\_substraction(width\_x, h \rightarrow left\_x, center\_x);
  set\_number\_from\_substraction(width\_y, h \neg left\_y, center\_y);
  set\_number\_from\_substraction(height\_x, h \neg right\_x, center\_x);
  set\_number\_from\_substraction(height\_y, h \neg right\_y, center\_y);
This code is used in section 426.
         \langle \text{ Other local variables in } make\_path | 428 \rangle \equiv
                     /* k advanced 270° around the ring (cf. \sin \theta = \cos(\theta + 270)) */
  integer kk;
This code is used in section 424.
```

429. The only tricky thing here are the tables $half_cos$ and d_cos used to find the point k/8 of the way around the circle and the direction vector to use there.

```
\langle Initialize p as the kth knot of a circle of unit diameter, transforming it appropriately 429\rangle
  kk = (k+6) \% 8;
     mp_number r1, r2;
     new\_fraction(r1);
     new\_fraction(r2);
     take\_fraction(r1, mp \rightarrow half\_cos[k], width\_x);
     take\_fraction(r2, mp \rightarrow half\_cos[kk], height\_x);
     number\_add(r1, r2);
     set\_number\_from\_addition(p \rightarrow x\_coord, center\_x, r1);
     take\_fraction(r1, mp \rightarrow half\_cos[k], width\_y);
     take\_fraction(r2, mp \rightarrow half\_cos[kk], height\_y);
     number\_add(r1, r2);
     set\_number\_from\_addition(p \rightarrow y\_coord, center\_y, r1);
     take\_fraction(r1, mp \rightarrow d\_cos[kk], width\_x);
     take\_fraction(r2, mp \rightarrow d\_cos[k], height\_x);
     number\_clone(dx, r1);
     number\_negate(dx);
     number\_add(dx, r2);
     take\_fraction(r1, mp \rightarrow d\_cos[kk], width\_y);
     take\_fraction(r2, mp \rightarrow d\_cos[k], height\_y);
     number\_clone(dy, r1);
     number\_negate(dy);
     number\_add(dy, r2);
     set\_number\_from\_addition(p \neg right\_x, p \neg x\_coord, dx);
     set\_number\_from\_addition(p \rightarrow right\_y, p \rightarrow y\_coord, dy);
     set\_number\_from\_substraction(p \rightarrow left\_x, p \rightarrow x\_coord, dx);
     set\_number\_from\_substraction(p \rightarrow left\_y, p \rightarrow y\_coord, dy);
     free\_number(r1);
     free\_number(r2);
  mp\_left\_type(p) = mp\_explicit;
  mp\_right\_type(p) = mp\_explicit; mp\_originator(p) = mp\_program\_code
This code is used in section 426.
430.
          \langle \text{Global variables } 14 \rangle + \equiv
  mp\_number half\_cos[8];
                                        /* \frac{1}{2}\cos(45k) */
  mp\_number d\_cos[8];
                                    /* a magic constant times \cos(45k) */
```

431. The magic constant for d_cos is the distance between $(\frac{1}{2},0)$ and $(\frac{1}{4}\sqrt{2},\frac{1}{4}\sqrt{2})$ times the result of the velocity function for $\theta = \phi = 22.5^{\circ}$. This comes out to be

$$d = \frac{\sqrt{2 - \sqrt{2}}}{3 + 3\cos 22.5^{\circ}} \approx 0.132608244919772.$$

```
\langle Set initial values of key variables 38\rangle + \equiv
   for (k = 0; k \le 7; k++) {
      new\_fraction(mp \rightarrow half\_cos[k]);
      new\_fraction(mp \rightarrow d\_cos[k]);
   number\_clone(mp \rightarrow half\_cos[0], fraction\_half\_t);
   number\_clone(mp \neg half\_cos[1], twentysixbits\_sqrt2\_t);
   number\_clone(mp \rightarrow half\_cos[2], zero\_t);
   number\_clone(mp \neg d\_cos[0], twentyeightbits\_d\_t);
   number\_clone(mp \rightarrow d\_cos[1], twentysevenbits\_sqrt2\_d\_t);
   number\_clone(mp \rightarrow d\_cos[2], zero\_t);
   for (k = 3; k \le 4; k++) {
      number\_clone(mp \rightarrow half\_cos[k], mp \rightarrow half\_cos[4-k]);
      number\_negate(mp \rightarrow half\_cos[k]);
      number\_clone(mp \rightarrow d\_cos[k], mp \rightarrow d\_cos[4-k]);
      number\_negate(mp \neg d\_cos[k]);
   for (k = 5; k \le 7; k ++) {
      number\_clone(mp \rightarrow half\_cos[k], mp \rightarrow half\_cos[8-k]);
      number\_clone(mp \rightarrow d\_cos[k], mp \rightarrow d\_cos[8-k]);
   }
           \langle Dealloc variables 27 \rangle + \equiv
432.
   for (k = 0; k \le 7; k++) {
      free\_number(mp \rightarrow half\_cos[k]);
      free\_number(mp \rightarrow d\_cos[k]);
   }
```

433. The *convex_hull* function forces a pen polygon to be convex when it is returned by *make_pen* and after any subsequent transformation where rounding error might allow the convexity to be lost. The convex hull algorithm used here is described by F. P. Preparata and M. I. Shamos [Computational Geometry, Springer-Verlag, 1985].

```
⟨ Declarations 8 ⟩ +≡ static mp_knot mp_convex_hull(MP mp, mp_knot h);
```

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```
434.
         mp_knot mp_convex_hull(MP mp, mp_knot h)
          /* Make a polygonal pen convex */
     mp\_knot l, r;
                             /* the leftmost and rightmost knots */
                             /* knots being scanned */
     mp\_knot p, q;
     mp\_knot s;
                          /* the starting point for an upcoming scan */
                                     /* a temporary pointer */
     mp\_number dx, dy;
     mp_knot ret;
     new\_number(dx);
     new\_number(dy);
     if (pen\_is\_elliptical(h)) {
        ret = h;
     else {
        \langle \text{Set } l \text{ to the leftmost knot in polygon } h 435 \rangle;
        \langle \text{ Set } r \text{ to the rightmost knot in polygon } h \text{ 436} \rangle;
        if (l \neq r) {
           s = mp\_next\_knot(r);
           \langle Find any knots on the path from l to r above the l-r line and move them past r 437\rangle;
           \langle Find any knots on the path from s to l below the l-r line and move them past l 441\rangle;
            Sort the path from l to r by increasing x 442\rangle;
           (Sort the path from r to l by decreasing x 443);
        if (l \neq mp\_next\_knot(l)) {
           (Do a Gramm scan and remove vertices where there is no left turn 444);
        }
        ret = l;
     free\_number(dx);
     free\_number(dy);
     return ret;
  }
435.
          All comparisons are done primarily on x and secondarily on y.
\langle \text{Set } l \text{ to the leftmost knot in polygon } h \text{ 435} \rangle \equiv
  l=h;
  p = mp\_next\_knot(h);
  while (p \neq h) {
     if (number\_lessequal(p \rightarrow x\_coord, l \rightarrow x\_coord))
        if ((number\_less(p \rightarrow x\_coord, l \rightarrow x\_coord)) \lor (number\_less(p \rightarrow y\_coord, l \rightarrow y\_coord))) \ l = p;
     p = mp\_next\_knot(p);
This code is used in section 434.
436. \langle \text{Set } r \text{ to the rightmost knot in polygon } h 436 \rangle \equiv
  r = h;
  p = mp\_next\_knot(h);
  while (p \neq h) {
     if (number\_greaterequal(p \rightarrow x\_coord, r \rightarrow x\_coord))
        if (number\_greater(p \rightarrow x\_coord, r \rightarrow x\_coord) \lor number\_greater(p \rightarrow y\_coord, r \rightarrow y\_coord)) r = p;
     p = mp\_next\_knot(p);
  }
This code is used in section 434.
```

```
437.
         \langle Find any knots on the path from l to r above the l-r line and move them past r 437\rangle \equiv
     mp\_number ab\_vs\_cd;
     mp\_number arg1, arg2;
     new_number(arg1);
     new\_number(arg2);
     new\_number(ab\_vs\_cd);
     set\_number\_from\_substraction(dx, r \rightarrow x\_coord, l \rightarrow x\_coord);
     set\_number\_from\_substraction(dy, r \rightarrow y\_coord, l \rightarrow y\_coord);
     p = mp\_next\_knot(l);
     while (p \neq r) {
        q = mp\_next\_knot(p);
        set\_number\_from\_substraction(arg1, p \rightarrow y\_coord, l \rightarrow y\_coord);
        set\_number\_from\_substraction(arg2, p \rightarrow x\_coord, l \rightarrow x\_coord);
        ab\_vs\_cd(ab\_vs\_cd, dx, arg1, dy, arg2);
        if (number\_positive(ab\_vs\_cd)) mp\_move\_knot(mp, p, r);
       p = q;
     free\_number(ab\_vs\_cd);
     free\_number(arg1);
     free\_number(arg2);
This code is used in section 434.
438.
         The move\_knot procedure removes p from a doubly linked list and inserts it after q.
439.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_move\_knot(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_knot} \ q);
440.
         void mp\_move\_knot(MP mp, mp\_knot p, mp\_knot q)
     (void) mp;
     mp\_next\_knot(mp\_prev\_knot(p)) = mp\_next\_knot(p);
     mp\_prev\_knot(mp\_next\_knot(p)) = mp\_prev\_knot(p);
     mp\_prev\_knot(p) = q;
     mp\_next\_knot(p) = mp\_next\_knot(q);
     mp\_next\_knot(q) = p;
     mp\_prev\_knot(mp\_next\_knot(p)) = p;
  }
```

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This code is used in section 434.

```
441.
         \langle Find any knots on the path from s to l below the l-r line and move them past l 441\rangle
     mp\_number ab\_vs\_cd;
     mp\_number arg1, arg2;
     new\_number(ab\_vs\_cd);
     new_number(arg1);
     new\_number(arg2);
     p = s;
     while (p \neq l) {
       q = mp\_next\_knot(p);
       set\_number\_from\_substraction(arg1, p \rightarrow y\_coord, l \rightarrow y\_coord);
       set\_number\_from\_substraction(arg2, p \rightarrow x\_coord, l \rightarrow x\_coord);
       ab\_vs\_cd(ab\_vs\_cd, dx, arg1, dy, arg2);
       if (number\_negative(ab\_vs\_cd)) mp\_move\_knot(mp, p, l);
     free\_number(ab\_vs\_cd);
     free_number(arg1);
     free\_number(arg2);
This code is used in section 434.
442.
         The list is likely to be in order already so we just do linear insertions. Secondary comparisons on y
ensure that the sort is consistent with the choice of l and r.
(Sort the path from l to r by increasing x 442) \equiv
  p = mp\_next\_knot(l);
  while (p \neq r) {
     q = mp\_prev\_knot(p);
     while (number\_greater(q \neg x\_coord, p \neg x\_coord)) \ q = mp\_prev\_knot(q);
     while (number\_equal(q \rightarrow x\_coord, p \rightarrow x\_coord)) {
       if (number\_greater(q \rightarrow y\_coord, p \rightarrow y\_coord)) q = mp\_prev\_knot(q);
       else break;
     if (q \equiv mp\_prev\_knot(p)) {
       p = mp\_next\_knot(p);
     else {
       p = mp\_next\_knot(p);
       mp\_move\_knot(mp, mp\_prev\_knot(p), q);
  }
```

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```
443.
         (Sort the path from r to l by decreasing x 443) \equiv
  p = mp\_next\_knot(r);
  while (p \neq l) {
     q = mp\_prev\_knot(p);
     while (number\_less(q \rightarrow x\_coord, p \rightarrow x\_coord)) q = mp\_prev\_knot(q);
     while (number\_equal(q \neg x\_coord, p \neg x\_coord)) {
        if (number\_less(q \rightarrow y\_coord, p \rightarrow y\_coord)) q = mp\_prev\_knot(q);
        else break;
     if (q \equiv mp\_prev\_knot(p)) {
        p = mp\_next\_knot(p);
     else {
       p = mp\_next\_knot(p);
        mp\_move\_knot(mp, mp\_prev\_knot(p), q);
This code is used in section 434.
         The condition involving ab_{-}vs_{-}cd tests if there is not a left turn at knot q. There usually will be a
left turn so we streamline the case where the then clause is not executed.
\langle Do a Gramm scan and remove vertices where there is no left turn 444 \rangle \equiv
  {
     mp\_number ab\_vs\_cd;
     mp_number arg1, arg2;
     new\_number(arg1);
     new\_number(arg2);
     new\_number(ab\_vs\_cd);
     p = l;
     q = mp\_next\_knot(l);
     while (1) {
        set\_number\_from\_substraction(dx, q \rightarrow x\_coord, p \rightarrow x\_coord);
        set\_number\_from\_substraction(dy, q \rightarrow y\_coord, p \rightarrow y\_coord);
        q = mp\_next\_knot(q);
        if (p \equiv l) break;
        if (p \neq r) {
          set\_number\_from\_substraction(arg1, q \rightarrow y\_coord, p \rightarrow y\_coord);
          set\_number\_from\_substraction(arg2, q \rightarrow x\_coord, p \rightarrow x\_coord);
          ab\_vs\_cd(ab\_vs\_cd, dx, arg1, dy, arg2);
          if (number\_nonpositive(ab\_vs\_cd)) {
             \langle Remove knot p and back up p and q but don't go past l 445\rangle;
          }
     free\_number(ab\_vs\_cd);
     free\_number(arg1);
     free\_number(arg2);
This code is used in section 434.
```

```
445. \langle Remove knot p and back up p and q but don't go past l 445\rangle \equiv {  s = mp\_prev\_knot(p); \\ mp\_xfree(p); \\ mp\_next\_knot(s) = q; \\ mp\_prev\_knot(q) = s; \\ \text{if } (s \equiv l) \text{ } \{ \\ p = s; \\ \} \\ \text{else } \{ \\ p = mp\_prev\_knot(s); \\ q = s; \\ \} \\ \} This code is used in section 444.
```

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446. The *find_offset* procedure sets global variables (cur_x, cur_y) to the offset associated with the given direction (x, y). If two different offsets apply, it chooses one of them.

```
static void mp\_find\_offset(\mathbf{MP}\ mp,\mathbf{mp\_number}\ x\_orig,\mathbf{mp\_number}\ y\_orig,\mathbf{mp\_knot}\ h)
  mp_knot p, q;
                          /* consecutive knots */
  if (pen\_is\_elliptical(h)) {
     mp\_fraction\,xx\,,\,yy\,;
                                /* untransformed offset for an elliptical pen */
     mp\_number wx, wy, hx, hy;
                                               /* the transformation matrix for an elliptical pen */
                          /* a temporary register */
     mp\_fractiond;
     new\_fraction(xx);
     new\_fraction(yy);
     new\_number(wx);
     new\_number(wy);
     new\_number(hx);
     new\_number(hy);
     new\_fraction(d);
     \langle Find the offset for (x, y) on the elliptical pen h 450\rangle free_number (xx);
     free\_number(yy);
     free\_number(wx);
     free\_number(wy);
     free\_number(hx);
     free\_number(hy);
     free\_number(d);
  else {
     mp\_number ab\_vs\_cd;
     mp_number arg1, arg2;
     new_number(arg1);
     new\_number(arg2);
     new\_number(ab\_vs\_cd);
     q = h;
     do {
        p = q;
        q = mp\_next\_knot(q);
        set\_number\_from\_substraction(arg1, q \rightarrow x\_coord, p \rightarrow x\_coord);
        set\_number\_from\_substraction(arg2, q \rightarrow y\_coord, p \rightarrow y\_coord);
        ab\_vs\_cd(ab\_vs\_cd, arg1, y\_orig, arg2, x\_orig);
     } while (number_negative(ab_vs_cd));
     do {
        p = q;
        q = mp\_next\_knot(q);
        set\_number\_from\_substraction(arg1, q \rightarrow x\_coord, p \rightarrow x\_coord);
        set\_number\_from\_substraction(arg2, q \rightarrow y\_coord, p \rightarrow y\_coord);
        ab\_vs\_cd(ab\_vs\_cd, arg1, y\_orig, arg2, x\_orig);
     } while (number_positive(ab_vs_cd));
     number\_clone(mp \rightarrow cur\_x, p \rightarrow x\_coord);
     number\_clone(mp \rightarrow cur\_y, p \rightarrow y\_coord);
     free\_number(ab\_vs\_cd);
     free\_number(arg1);
     free\_number(arg2);
```

```
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}

447. ⟨Global variables 14⟩ +≡
   mp_number cur_x;
   mp_number cur_y; /* all-purpose return value registers */

448. ⟨Initialize table entries 182⟩ +≡
   new_number(mp¬cur_x);
   new_number(mp¬cur_y);

449. ⟨Dealloc variables 27⟩ +≡
   free_number(mp¬cur_x);
   free_number(mp¬cur_y);
```

```
450.
         \langle Find the offset for (x,y) on the elliptical pen h 450\rangle \equiv
  if (number\_zero(x\_orig) \land number\_zero(y\_orig)) {
     number\_clone(mp \neg cur\_x, h \neg x\_coord);
     number\_clone(mp \neg cur\_y, h \neg y\_coord);
  else {
     mp\_number x, y, abs\_x, abs\_y;
     new\_number(x);
     new\_number(y);
     new\_number(abs\_x);
     new\_number(abs\_y);
     number\_clone(x, x\_orig);
     number\_clone(y, y\_orig);
     \langle Find the non-constant part of the transformation for h 451\rangle;
     number\_clone(abs\_x, x);
     number\_clone(abs\_y, y);
     number\_abs(abs\_x);
     number\_abs(abs\_y);
     while (number\_less(abs\_x, fraction\_half\_t) \land number\_less(abs\_y, fraction\_half\_t)) {
       number\_double(x);
       number\_double(y);
       number\_clone(abs\_x, x);
       number\_clone(abs\_y, y);
       number\_abs(abs\_x);
       number\_abs(abs\_y);
     (Make (xx, yy)) the offset on the untransformed pencircle for the untransformed version of (x, y) 452);
       mp_number r1, r2;
       new\_fraction(r1);
       new\_fraction(r2);
       take\_fraction(r1, xx, wx);
       take\_fraction(r2, yy, hx);
       number\_add(r1, r2);
       set\_number\_from\_addition(mp \neg cur\_x, h \neg x\_coord, r1);
       take\_fraction(r1, xx, wy);
       take\_fraction(\mathit{r2}\,,yy\,,hy);
       number\_add(r1, r2);
       set\_number\_from\_addition(mp \rightarrow cur\_y, h \rightarrow y\_coord, r1);
       free\_number(r1);
       free\_number(r2);
     free\_number(abs\_x);
     free\_number(abs\_y);
     free\_number(x);
     free\_number(y);
This code is used in section 446.
```

```
451.
         \langle Find the non-constant part of the transformation for h 451\rangle \equiv
  {
     set\_number\_from\_substraction(wx, h \rightarrow left\_x, h \rightarrow x\_coord);
     set\_number\_from\_substraction(wy, h \rightarrow left\_y, h \rightarrow y\_coord);
     set\_number\_from\_substraction(hx, h \rightarrow right\_x, h \rightarrow x\_coord);
     set\_number\_from\_substraction(hy, h \rightarrow right\_y, h \rightarrow y\_coord);
This code is used in section 450.
         \langle \text{Make } (xx, yy) \text{ the offset on the untransformed pencircle for the untransformed version of
        (x,y) 452 \rangle \equiv
  {
     mp\_number r1, r2, arg1;
     new_number(arg1);
     new\_fraction(r1);
     new\_fraction(r2);
     take\_fraction(r1, x, hy);
     number\_clone(arg1, hx);
     number\_negate(arg1);
     take\_fraction(r2, y, arg1);
     number\_add(r1, r2);
     number\_negate(r1);
     number\_clone(yy, r1);
     number_clone(arg1, wy);
     number_negate(arg1);
     take\_fraction(r1, x, arg1);
     take\_fraction(r2, y, wx);
     number\_add(r1, r2);
     number\_clone(xx, r1);
     free\_number(arg1);
     free\_number(r1);
     free\_number(r2);
  pyth_add(d, xx, yy);
  if (number\_positive(d)) {
     mp\_number ret;
     new\_fraction(ret);
     make\_fraction(ret, xx, d);
     number\_half(ret);
     number\_clone(xx, ret);
     make\_fraction(ret, yy, d);
     number\_half(ret);
     number\_clone(yy, ret);
     free\_number(ret);
This code is used in section 450.
```

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453. Finding the bounding box of a pen is easy except if the pen is elliptical. But we can handle that case by just calling *find_offset* twice. The answer is stored in the global variables *minx*, *maxx*, *miny*, and *maxy*.

```
static void mp\_pen\_bbox(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ h)
                         /* for scanning the knot list */
     mp_knot p;
     if (pen_is_elliptical(h)) {
        \langle Find the bounding box of an elliptical pen 454\rangle;
     else {
        number\_clone(mp\_minx, h \rightarrow x\_coord);
        number\_clone(mp\_maxx, mp\_minx);
        number\_clone(mp\_miny, h \rightarrow y\_coord);
        number\_clone(mp\_maxy, mp\_miny);
        p = mp\_next\_knot(h);
        while (p \neq h) {
          if (number\_less(p \rightarrow x\_coord, mp\_minx)) number\_clone(mp\_minx, p \rightarrow x\_coord);
          if (number\_less(p \rightarrow y\_coord, mp\_miny)) number\_clone(mp\_miny, p \rightarrow y\_coord);
          if (number\_greater(p \rightarrow x\_coord, mp\_maxx)) number\_clone(mp\_maxx, p \rightarrow x\_coord);
          if (number\_greater(p \rightarrow y\_coord, mp\_maxy)) number\_clone(mp\_maxy, p \rightarrow y\_coord);
          p = mp\_next\_knot(p);
454.
         \langle Find the bounding box of an elliptical pen 454\rangle \equiv
     mp\_number arg1, arg2;
     new_number(arg1);
     new\_fraction(arg2);
     number\_clone(arg2, fraction\_one\_t);
     mp\_find\_offset(mp, arg1, arg2, h);
     number\_clone(mp\_maxx, mp \neg cur\_x);
     number\_clone(mp\_minx, h \neg x\_coord);
     number\_double(mp\_minx);
     number\_substract(mp\_minx, mp \neg cur\_x);
     number_negate(arg2);
     mp\_find\_offset(mp, arg2, arg1, h);
     number\_clone(mp\_maxy, mp \neg cur\_y);
     number\_clone(mp\_miny, h \rightarrow y\_coord);
     number\_double(mp\_miny);
     number\_substract(mp\_miny, mp \neg cur\_y);
     free\_number(arg1);
     free\_number(arg2);
This code is used in section 453.
```

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455. Numerical values.

```
This first set goes into the header  \langle \text{ MPlib internal header stuff } 6 \rangle + \equiv \\ \# \text{define } mp\_fraction\mathbf{mp\_number} \\ \# \text{define } mp\_angle\mathbf{mp\_number} \\ \# \text{define } new\_number(A)(((\mathbf{math\_data}*)(mp\neg math))\neg allocate) } (mp,\&(A),mp\_scaled\_type) \\ \# \text{define } new\_fraction(A)(((\mathbf{math\_data}*)(mp\neg math))\neg allocate) } (mp,\&(A),mp\_fraction\_type) \\ \# \text{define } new\_angle(A)(((\mathbf{math\_data}*)(mp\neg math))\neg allocate) } (mp,\&(A),mp\_angle\_type) \\ \# \text{define } free\_number(A)(((\mathbf{math\_data}*)(mp\neg math))\neg free) } (mp,\&(A))
```

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```
456.
#define set_precision() (((math_data *)(mp¬math))¬set_precision)(mp)
\#define free\_math() (((math\_data *)(mp \neg math)) \neg free\_math)(mp)
\#define scan\_numeric\_token(A) (((math_data *)(mp \rightarrow math))\neg scan\_numeric)(mp, A)
\#define scan\_fractional\_token(A) (((math_data *)(mp¬math))¬scan\_fractional)(mp, A)
#define set_number_from_of_the_way(A, t, B, C)
         (((\mathbf{math\_data} *)(mp \neg math)) \neg from\_oftheway)(mp, \&(A), t, B, C)
#define set_number_from_int(A, B) (((math_data *)(mp \neg math))\neg from_int)(&(A), B)
\#define set\_number\_from\_scaled(A, B) (((math_data *)(mp \neg math))-from\_scaled)(&(A), B)
\#define set\_number\_from\_double(A, B) (((math_data *)(mp¬math))¬from\_double)(&(A), B)
\#define set\_number\_from\_addition(A, B, C) (((math_data *)(mp¬math))¬from\_addition)(&(A), B, C)
#define set_number_from_substraction(A, B, C)
         (((\mathbf{math\_data} *)(mp \neg math)) \neg from\_substraction)(\&(A), B, C)
\# \mathbf{define} \quad set\_number\_from\_div(A,B,C) \quad (((\mathbf{math\_data} *)(mp \neg math)) \neg from\_div)(\&(A),B,C)
\#define set\_number\_from\_mul(A, B, C) (((math_data *)(mp¬math))¬from\_mul)(&(A), B, C)
#define number\_int\_div(A, C) (((math_data *)(mp \rightarrow math))\rightarrow from\_int\_div)(&(A), A, C)
\#define set\_number\_from\_int\_mul(A, B, C) (((math_data *)(mp \neg math))\neg from\_int\_mul)(&(A), B, C)
\#define set\_number\_to\_unity(A) (((math_data *)(mp¬math))¬clone)(&(A), unity\_t)
#define set\_number\_to\_zero(A) (((math_data *)(mp¬math))¬clone)(&(A), zero\_t)
\#define set\_number\_to\_inf(A) (((math_data *)(mp¬math))¬clone)(&(A), inf_t)
#define set_number_to_neq_inf(A) do
           set\_number\_to\_inf(A);
           number\_negate(A);
         while (0)
\#define init\_randoms(A) (((math_data *)(mp¬math))¬init\_randoms)(mp, A)
#define print_number(A) (((math_data *)(mp \rightarrow math))\rightarrow print)(mp, A)
\#define number\_tostring(A) (((math_data *)(mp \neg math))\neg tostring)(mp, A)
\#define make\_scaled(R, A, B) (((math_data *)(mp \neg math))\neg make\_scaled)(mp, \&(R), A, B)
\#define take\_scaled(R, A, B) (((math_data *)(mp¬math))¬take\_scaled)(mp, &(R), A, B)
\#define make\_fraction(R, A, B) (((math_data *)(mp \neg math))\neg make\_fraction)(mp, \&(R), A, B)
#define take\_fraction(R, A, B) (((math_data *)(mp¬math))¬take\_fraction)(mp, &(R), A, B)
\#define pyth_add(R, A, B) (((math_data *)(mp \rightarrow math))\rightarrow pyth_add)(mp, \&(R), A, B)
\# \mathbf{define} \quad pyth\_sub(R,A,B) \quad (((\mathbf{math\_data} \ *)(mp \neg math)) \neg pyth\_sub)(mp,\&(R),A,B)
#define n_arg(R, A, B) (((math_data *)(mp¬math))¬n_arg)(mp, &(R), A, B)
#define m\_log(R, A) (((math_data *)(mp¬math))¬m\_log)(mp, &(R), A)
#define m_{-}exp(R, A) (((math_data *)(mp \rightarrow math))\rightarrow m_{-}exp)(mp, \&(R), A)
#define velocity(R, A, B, C, D, E) (((math_data *)(mp\rightarrowmath))\rightarrow velocity)(mp, &(R), A, B, C, D, E)
\#define ab\_vs\_cd(R, A, B, C, D) (((math_data *)(mp¬math))¬ab\_vs\_cd)(mp, &(R), A, B, C, D)
\#define crossing\_point(R, A, B, C) (((math_data *)(mp \neg math))\neg crossing\_point)(mp, \&(R), A, B, C)
#define n\_sin\_cos(A, S, C) (((math_data *)(mp \neg math))\neg sin\_cos)(mp, A, &(S), &(C))
#define square_rt(A, S) (((math_data *)(mp \rightarrow math))\rightarrow sqrt)(mp, &(A), S)
\#define slow\_add(R, A, B) (((math_data *)(mp \neg math))\neg slow\_add)(mp, \&(R), A, B)
\#define round\_unscaled(A) (((math_data *)(mp \neg math))\neg round\_unscaled)(A)
\#define floor\_scaled(A) (((math_data *)(mp \neg math))\neg floor\_scaled)(&(A))
\#define fraction\_to\_round\_scaled(A) (((math_data *)(mp \neg math))-fraction\_to\_round\_scaled)(&(A))
\#define number\_to\_int(A) (((math_data *)(mp \neg math))\neg to\_int)(A)
\#define number\_to\_boolean(A) (((math_data *)(mp \neg math))\neg to\_boolean)(A)
\#define number\_to\_scaled(A) (((math\_data *)(mp \neg math))\neg to\_scaled)(A)
```

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```
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```

```
\#define number\_to\_double(A) (((math_data *)(mp \rightarrow math))\rightarrow to\_double)(A)
#define number\_negate(A) (((math_data *)(mp¬math))¬negate)(&(A))
#define number_add(A, B) (((math_data *)(mp¬math))¬add)(&(A), B)
\#define number\_substract(A, B) (((math_data *)(mp¬math))¬substract)(&(A), B)
#define number\_half(A) (((math_data *)(mp \neg math))\neg half)(&(A))
#define number\_halfp(A) (((math_data *)(mp \rightarrow math))\rightarrow halfp)(&(A))
#define number\_double(A) (((math\_data *)(mp \neg math))\neg do\_double)(&(A))
\#define number\_add\_scaled(A, B) (((math\_data *)(mp \neg math))\neg add\_scaled)(&(A), B)
\#define number\_multiply\_int(A, B) (((math_data *)(mp \rightarrow math))\rightarrow multiply\_int)(&(A), B)
\#define number\_divide\_int(A, B) (((math_data *)(mp¬math))¬divide\_int)(&(A), B)
#define number\_abs(A) (((math_data *)(mp \neg math))\neg abs)(&(A))
\# \mathbf{define} \quad number\_modulo(A, B) \quad (((\mathbf{math\_data} \ *)(mp \neg math)) \neg modulo)(\&(A), B)
\#define number\_nonequalabs(A, B) (((math_data *)(mp \neg math))\neg nonequalabs)(A, B)
#define number\_odd(A) (((math_data *)(mp \neg math))\neg odd)(A)
\#define number\_equal(A, B) (((math\_data *)(mp \neg math)) \neg equal)(A, B)
#define number\_greater(A, B) (((math_data *)(mp \neg math))\neg greater)(A, B)
#define number\_less(A, B) (((math_data *)(mp \rightarrow math))\rightarrow less)(A, B)
#define number\_clone(A, B) (((math_data *)(mp \rightarrow math))\neg clone)(&(A), B)
#define number\_swap(A, B) (((math_data *)(mp \neg math))\neg swap)(&(A), &(B));
\#define convert\_scaled\_to\_angle(A) (((math_data *)(mp¬math))¬scaled\_to\_angle)(&(A));
\#define convert\_angle\_to\_scaled(A) (((math_data *)(mp¬math))¬angle_to\_scaled)(&(A));
\#define convert\_fraction\_to\_scaled(A) (((math_data *)(mp \neg math))\neg fraction\_to\_scaled)(&(A));
\#define convert\_scaled\_to\_fraction(A) (((math_data *)(mp \neg math))\neg scaled\_to\_fraction)(&(A));
\#define number\_zero(A) number\_equal(A, zero\_t)
\#define number\_infinite(A) number\_equal(A, inf\_t)
\#define number\_unity(A) number\_equal(A, unity\_t)
\#define number\_negative(A) number\_less(A, zero\_t)
\#define number\_nonnegative(A) (\neg number\_negative(A))
\#define number\_positive(A) number\_greater(A, zero\_t)
#define number\_nonpositive(A) (\neg number\_positive(A))
#define number\_nonzero(A) (\neg number\_zero(A))
#define number\_greaterequal(A, B) (\neg number\_less(A, B))
#define number\_lessequal(A, B) (\neg number\_greater(A, B))
```

457. Edge structures. Now we come to METAPOST's internal scheme for representing pictures. The representation is very different from METAFONT's edge structures because METAPOST pictures contain PostScript graphics objects instead of pixel images. However, the basic idea is somewhat similar in that shapes are represented via their boundaries.

The main purpose of edge structures is to keep track of graphical objects until it is time to translate them into PostScript. Since METAPOST does not need to know anything about an edge structure other than how to translate it into PostScript and how to find its bounding box, edge structures can be just linked lists of graphical objects. METAPOST has no easy way to determine whether two such objects overlap, but it suffices to draw the first one first and let the second one overwrite it if necessary.

```
⟨ MPlib header stuff 201⟩ +≡
enum mp_graphical_object_code {
   ⟨ Graphical object codes 459⟩ mp_final_graphic
   };
```

458. Let's consider the types of graphical objects one at a time. First of all, a filled contour is represented by a eight-word node. The first word contains *type* and *link* fields, and the next six words contain a pointer to a cyclic path and the value to use for PostScript' **currentrgbcolor** parameter. If a pen is used for filling *pen_p*, *ljoin* and *miterlim* give the relevant information.

```
#define mp\_path\_p(A) (A) \rightarrow path\_p\_
                                           /* a pointer to the path that needs filling */
#define mp_pen_p(A) (A) \neg pen_p. /* a pointer to the pen to fill or stroke with */
\#define mp_color_model(A) ((mp\_fill\_node)(A)) \neg color\_model\_
                                                                         /* the color model */
#define cyan red
#define grey red
#define magenta green
#define yellow blue
\#define mp\_pre\_script(A) ((mp\_fill\_node)(A)) \rightarrow pre\_script\_
\#define mp\_post\_script(A) ((mp\_fill\_node)(A)) \rightarrow post\_script\_
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_fill_node_data {
    NODE_BODY;
    halfword color_model_;
    mp_number red;
    mp_number green;
    mp_number blue;
    mp_number black;
    mp_string pre_script_;
    mp_string post_script_;
    mp_knot path_p_:
    mp_knot pen_p_;
    unsigned char ljoin;
    mp_number miterlim;
  } mp_fill_node_data;
  typedef struct mp_fill_node_data *mp_fill_node;
        \langle Graphical object codes 459 \rangle \equiv
  mp\_fill\_code = 1,
See also sections 463, 470, 474, and 1267.
This code is used in section 457.
```

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```
460.
         Make a fill node for cyclic path p and color black.
#define fill_node_size sizeof(struct mp_fill_node_data)
  static mp_node mp_new_fill_node(MP mp,mp_knot p)
     mp\_fill\_node \ t = malloc\_node(fill\_node\_size);
     mp\_type(t) = mp\_fill\_node\_type;
     mp_{-}path_{-}p(t) = p;
     mp\_pen\_p(t) = \Lambda;
                              /* \Lambda means don't use a pen */
     new\_number(t \rightarrow red);
     new\_number(t \neg green);
     new\_number(t \rightarrow blue);
     new\_number(t \rightarrow black);
     new\_number(t \neg miterlim);
     clear\_color(t);
     mp\_color\_model(t) = mp\_uninitialized\_model;
     mp\_pre\_script(t) = \Lambda;
                                    /* Set the ljoin and miterlim fields in object t */
     mp\_post\_script(t) = \Lambda;
     if (number\_greater(internal\_value(mp\_linejoin), unity\_t)) t \neg ljoin = 2;
     else if (number\_positive(internal\_value(mp\_linejoin))) t-ljoin = 1;
     else t \rightarrow ljoin = 0;
     if (number_less(internal_value(mp_miterlimit), unity_t)) {
        set\_number\_to\_unity(t \rightarrow miterlim);
     else {
        number\_clone(t \neg miterlim, internal\_value(mp\_miterlimit));
     return (mp\_node) t;
         static void mp_free_fill_node(MP mp,mp_fill_node p)
461.
     mp\_toss\_knot\_list(mp, mp\_path\_p(p));
     if (mp\_pen\_p(p) \neq \Lambda) mp\_toss\_knot\_list(mp, mp\_pen\_p(p));
     if (mp\_pre\_script(p) \neq \Lambda) delete\_str\_ref(mp\_pre\_script(p));
     if (mp\_post\_script(p) \neq \Lambda) delete\_str\_ref(mp\_post\_script(p));
     free\_number(p \rightarrow red);
     free\_number(p \rightarrow green);
     free\_number(p \rightarrow blue);
     free\_number(p \rightarrow black);
     free\_number(p \rightarrow miterlim);
     mp_free_node(mp,(mp_node) p, fill_node_size);
```

462. A stroked path is represented by an eight-word node that is like a filled contour node except that it contains the current **linecap** value, a scale factor for the dash pattern, and a pointer that is non-NULL if the stroke is to be dashed. The purpose of the scale factor is to allow a picture to be transformed without touching the picture that *dash_p* points to.

```
\#define mp\_dash\_p(A) ((mp\_stroked\_node)(A)) \neg dash\_p\_
           /* a pointer to the edge structure that gives the dash pattern */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_stroked_node_data {
    NODE_BODY;
    halfword color_model_;
    mp_number red;
    mp_number green;
    mp_number blue;
    mp_number black;
    mp_string pre_script_;
    mp_string post_script_;
    mp_knot path_p_;
    mp_knot pen_p_;
    unsigned char ljoin;
    mp_number miterlim;
    unsigned char lcap;
    mp\_node \ dash\_p\_;
    mp_number dash_scale;
  } mp_stroked_node_data;
  typedef\ struct\ mp\_stroked\_node\_data\ *mp\_stroked\_node;
        \langle Graphical object codes 459 \rangle + \equiv
  mp\_stroked\_code = 2,
```

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```
464.
         Make a stroked node for path p with mp\_pen\_p(p) temporarily \Lambda.
#define stroked_node_size sizeof(struct mp_stroked_node_data)
  static mp_node mp_new_stroked_node(MP mp, mp_knot p)
     mp\_stroked\_node \ t = malloc\_node(stroked\_node\_size);
     mp\_type(t) = mp\_stroked\_node\_type;
     mp_{-}path_{-}p(t) = p;
     mp\_pen\_p(t) = \Lambda;
     mp\_dash\_p(t) = \Lambda;
     new\_number(t \neg dash\_scale);
     set\_number\_to\_unity(t \rightarrow dash\_scale);
     new\_number(t \rightarrow red);
     new\_number(t\neg green);
     new\_number(t \rightarrow blue);
     new\_number(t \neg black);
     new\_number(t \rightarrow miterlim);
     clear\_color(t);
     mp\_pre\_script(t) = \Lambda;
                                     /* Set the ljoin and miterlim fields in object t */
     mp\_post\_script(t) = \Lambda;
     if (number\_greater(internal\_value(mp\_linejoin), unity\_t)) t-ljoin = 2;
     else if (number\_positive(internal\_value(mp\_linejoin))) t \rightarrow ljoin = 1;
     else t \rightarrow ljoin = 0;
     if (number_less(internal_value(mp_miterlimit), unity_t)) {
        set\_number\_to\_unity(t \rightarrow miterlim);
     else {
        number\_clone(t \neg miterlim, internal\_value(mp\_miterlimit));
     if (number\_greater(internal\_value(mp\_linecap), unity\_t)) \ t \neg lcap = 2;
     else if (number\_positive(internal\_value(mp\_linecap))) t \rightarrow lcap = 1;
     else t \rightarrow lcap = 0;
     return (mp_node) t;
  }
465.
         static mp\_edge\_header\_nodemp\_free\_stroked\_node(MP mp, mp\_stroked\_node p)
     mp\_edge\_header\_nodee = \Lambda;
     mp\_toss\_knot\_list(mp, mp\_path\_p(p));
     if (mp\_pen\_p(p) \neq \Lambda) mp\_toss\_knot\_list(mp, mp\_pen\_p(p));
     if (mp\_pre\_script(p) \neq \Lambda) delete\_str\_ref(mp\_pre\_script(p));
     if (mp\_post\_script(p) \neq \Lambda) delete\_str\_ref(mp\_post\_script(p));
     e = (mp\_edge\_header\_node)mp\_dash\_p(p);
     free\_number(p \rightarrow dash\_scale);
     free\_number(p \rightarrow red);
     free\_number(p \rightarrow green);
     free\_number(p \rightarrow blue);
     free\_number(p \rightarrow black);
     free\_number(p \rightarrow miterlim);
     mp\_free\_node(mp, (\mathbf{mp\_node}) \ p, stroked\_node\_size);
     return e;
```

466. When a dashed line is computed in a transformed coordinate system, the dash lengths get scaled like the pen shape and we need to compensate for this. Since there is no unique scale factor for an arbitrary transformation, we use the the square root of the determinant. The properties of the determinant make it easier to maintain the $dash_scale$. The computation is fairly straight-forward except for the initialization of the scale factor s. The factor of 64 is needed because $square_rt$ scales its result by 2^8 while we need 2^{14} to counteract the effect of $take_fraction$.

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```
467.
        void mp\_sqrt\_det(\mathbf{MP}\ mp, \mathbf{mp\_number}\ *ret, \mathbf{mp\_number}\ a\_orig, \mathbf{mp\_number}
           b\_orig, mp_number c\_orig, mp_number d\_orig)
  {
    mp\_number a, b, c, d;
    mp_number maxabs;
                                /* max(a,b,c,d) */
                     /* amount by which the result of square_rt needs to be scaled */
    unsigned s;
    new\_number(a);
    new\_number(b);
    new\_number(c);
    new\_number(d);
    new\_number(maxabs);
    number\_clone(a, a\_orig);
    number\_clone(b, b\_orig);
    number\_clone(c, c\_orig);
    number\_clone(d, d\_orig);
                                 /* Initialize maxabs */
      mp\_number tmp;
      new_number(tmp);
      number\_clone(maxabs, a);
      number\_abs(maxabs);
      number\_clone(tmp, b);
      number\_abs(tmp);
      if (number\_greater(tmp, maxabs)) number\_clone(maxabs, tmp);
      number\_clone(tmp, c);
      number\_abs(tmp);
      if (number\_greater(tmp, maxabs)) number\_clone(maxabs, tmp);
      number\_clone(tmp, d);
      number\_abs(tmp);
      if (number_greater(tmp, maxabs)) number_clone(maxabs, tmp);
      free\_number(tmp);
    s = 64:
    while ((number\_less(maxabs, fraction\_one\_t)) \land (s > 1))  {
      number\_double(a);
      number\_double(b);
      number\_double(c);
      number\_double(d);
      number\_double(maxabs);
      s = s/2;
      mp_number r1, r2;
      new\_fraction(r1);
      new\_fraction(r2);
      take\_fraction(r1, a, d);
      take\_fraction(r2, b, c);
      number\_substract(r1, r2);
      number\_abs(r1);
      square\_rt(*ret, r1);
      number\_multiply\_int(*ret, s);
      free\_number(r1);
```

```
free\_number(r2);
  free\_number(a);
  free\_number(b);
  free\_number(c);
  free\_number(d);
  free\_number(maxabs);
static void mp_get_pen_scale(MP mp,mp_number *ret,mp_knot p)
  {\bf if}\ (p\equiv\Lambda)\ \{
     set\_number\_to\_zero(*ret);
  else {
     mp\_number a, b, c, d;
     new\_number(a);
     new\_number(b);
     new\_number(c);
     new\_number(d);
     set\_number\_from\_substraction(a, p \neg left\_x, p \neg x\_coord);
     set\_number\_from\_substraction(b, p \rightarrow right\_x, p \rightarrow x\_coord);
     set\_number\_from\_substraction(c, p \rightarrow left\_y, p \rightarrow y\_coord);
     set\_number\_from\_substraction(d, p \neg right\_y, p \neg y\_coord);
     mp\_sqrt\_det(mp, ret, a, b, c, d);
     free\_number(a);
     free\_number(b);
     free\_number(c);
     free\_number(d);
}
       \langle \text{ Declarations } 8 \rangle + \equiv
static void mp\_sqrt\_det(\mathbf{MP}\ mp, \mathbf{mp\_number}\ *ret, \mathbf{mp\_number}\ a, \mathbf{mp\_number}\ b, \mathbf{mp\_number}
     c, mp_number d);
```

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469. When a picture contains text, this is represented by a fourteen-word node where the color information and *type* and *link* fields are augmented by additional fields that describe the text and how it is transformed. The *path_p* and *mp_pen_p* pointers are replaced by a number that identifies the font and a string number that gives the text to be displayed. The *width*, *height*, and *depth* fields give the dimensions of the text at its design size, and the remaining six words give a transformation to be applied to the text. The *new_text_node* function initializes everything to default values so that the text comes out black with its reference point at the origin.

```
#define mp\_text\_p(A) ((mp\_text\_node)(A)) \neg text\_p\_
                                                        /* a string pointer for the text to display */
#define mp\_font\_n(A) ((mp\_text\_node)(A)) \neg font\_n\_
                                                        /* the font number */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_text_node_data {
    NODE_BODY;
    halfword color_model_;
    mp_number red;
    mp_number green;
    mp_number blue;
    mp_number black;
    mp_string pre_script_;
    mp_string post_script_;
    mp\_string text\_p\_;
    halfword font_n_;
    mp_number width;
    mp_number height;
    mp_number depth;
    mp\_number tx;
    mp\_number ty;
    mp\_number txx;
    mp_number txy;
    mp\_number tyx;
    mp\_number tyy;
  } mp_text_node_data;
  typedef struct mp_text_node_data *mp_text_node;
       \langle Graphical object codes 459 \rangle + \equiv
  mp\_text\_code = 3,
```

```
471.
                    Make a text node for font f and text string s.
#define text_node_size sizeof(struct mp_text_node_data)
     static mp_node mp\_new\_text\_node(MP mp, char *f, mp\_string s)
           mp\_text\_node \ t = malloc\_node(text\_node\_size);
           mp\_type(t) = mp\_text\_node\_type;
           mp\_text\_p(t) = s;
           add\_str\_ref(s);
           mp\_font\_n(t) = (\mathbf{halfword}) \ mp\_find\_font(mp, f);
                                                                                                                                               /* this identifies the font */
           new\_number(t \neg red);
           new\_number(t \neg green);
           new\_number(t \rightarrow blue);
           new\_number(t \rightarrow black);
           new\_number(t \neg width);
           new\_number(t \neg height);
           new\_number(t \rightarrow depth);
           clear\_color(t);
           mp\_pre\_script(t) = \Lambda;
           mp\_post\_script(t) = \Lambda;
           new\_number(t \rightarrow tx);
           new\_number(t \rightarrow ty);
           new\_number(t \rightarrow txx);
           new\_number(t \rightarrow txy);
           new\_number(t \rightarrow tyx);
                                                                         /* tx_{val}(t) = 0; ty_{val}(t) = 0; */  /* txy_{val}(t) = 0; tyx_{val}(t) = 0; */  /* txy_{val}(t) = 0; */  /* txy_{va
           new\_number(t\neg tyy);
           set\_number\_to\_unity(t \rightarrow txx);
           set\_number\_to\_unity(t \rightarrow tyy);
           mp\_set\_text\_box(mp,t);
                                                                                /* this finds the bounding box */
           return (mp\_node) t;
     }
                    static void mp_free_text_node (MP mp, mp_text_node p)
                    /* delete\_str\_ref(mp\_text\_p(p)); */ /* gives errors */
           if (mp\_pre\_script(p) \neq \Lambda) delete\_str\_ref(mp\_pre\_script(p));
           if (mp\_post\_script(p) \neq \Lambda) delete\_str\_ref(mp\_post\_script(p));
           free\_number(p \rightarrow red);
           free\_number(p \neg green);
           free\_number(p \rightarrow blue);
           free\_number(p \rightarrow black);
           free\_number(p \rightarrow width);
           free\_number(p \rightarrow height);
           free\_number(p \rightarrow depth);
           free\_number(p \rightarrow tx);
           free\_number(p \rightarrow ty);
           free\_number(p \rightarrow txx);
          free\_number(p \rightarrow txy);
          free\_number(p \rightarrow tyx);
          free\_number(p \rightarrow tyy);
           mp\_free\_node(mp, (\mathbf{mp\_node}) \ p, text\_node\_size);
     }
```

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473. The last two types of graphical objects that can occur in an edge structure are clipping paths and **setbounds** paths. These are slightly more difficult to implement because we must keep track of exactly what is being clipped or bounded when pictures get merged together. For this reason, each clipping or **setbounds** operation is represented by a pair of nodes: first comes a node whose *path_p* gives the relevant path, then there is the list of objects to clip or bound followed by a closing node.

```
#define has\_color(A) (mp\_type((A)) < mp\_start\_clip\_node\_type)
          /* does a graphical object have color fields? */
#define has\_pen(A) (mp\_type((A)) < mp\_text\_node\_type)
          /* does a graphical object have a mp_pen_p field? */
#define is\_start\_or\_stop(A) (mp\_type((A)) \ge mp\_start\_clip\_node\_type)
#define is\_stop(A) (mp\_type((A)) \ge mp\_stop\_clip\_node\_type)
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_start_clip_node_data {
    NODE_BODY;
    mp_knot path_p_{-};
  } mp_start_clip_node_data;
  typedef struct mp_start_clip_node_data *mp_start_clip_node;
  typedef struct mp_start_bounds_node_data {
    NODE_BODY;
    mp_knot path_p_:
  } mp_start_bounds_node_data;
  typedef struct mp_start_bounds_node_data *mp_start_bounds_node;
  typedef struct mp_stop_clip_node_data {
    NODE_BODY;
  } mp_stop_clip_node_data;
  typedef struct mp_stop_clip_node_data *mp_stop_clip_node;
  typedef struct mp_stop_bounds_node_data {
    NODE_BODY:
  \} \ mp\_stop\_bounds\_node\_data;
  typedef struct mp_stop_bounds_node_data *mp_stop_bounds_node;
       \langle \text{Graphical object codes } 459 \rangle + \equiv
                          /* type of a node that starts clipping */
  mp\_start\_clip\_code = 4,
  mp\_start\_bounds\_code = 5, /* type of a node that gives a setbounds path */
                           /* type of a node that stops clipping */
  mp\_stop\_clip\_code = 6,
  mp\_stop\_bounds\_code = 7, /* type of a node that stops setbounds */
```

```
475.
#define start_clip_size sizeof(struct mp_start_clip_node_data)
#define stop_clip_size sizeof(struct mp_stop_clip_node_data)
#define start_bounds_size sizeof(struct mp_start_bounds_node_data)
#define stop_bounds_size sizeof(struct mp_stop_bounds_node_data)
  static mp_node mp\_new\_bounds\_node(MP mp, mp\_knot p, quarterword c)
      /* make a node of type c where p is the clipping or setbounds path */
    if (c \equiv mp\_start\_clip\_node\_type) {
       mp_start_clip_node t;
                                      /* the new node */
       t = (\mathbf{mp\_start\_clip\_node}) \ malloc\_node(start\_clip\_size);
       t \rightarrow path_{-}p_{-} = p;
       mp\_type(t) = c;
       t \rightarrow link = \Lambda;
       return (mp\_node) t;
     else if (c \equiv mp\_start\_bounds\_node\_type) {
       mp\_start\_bounds\_node t;
                                         /* the new node */
       t = (\mathbf{mp\_start\_bounds\_node}) \ malloc\_node(start\_bounds\_size);
       t \rightarrow path_{-}p_{-} = p;
       mp\_type(t) = c;
       t \rightarrow link = \Lambda;
       return (mp_node) t;
     else if (c \equiv mp\_stop\_clip\_node\_type) {
                                     /* the new node */
       mp\_stop\_clip\_node t;
       t = (\mathbf{mp\_stop\_clip\_node}) \ malloc\_node(stop\_clip\_size);
       mp\_type(t) = c;
       t \rightarrow link = \Lambda;
       return (mp_node) t;
     else if (c \equiv mp\_stop\_bounds\_node\_type) {
       mp\_stop\_bounds\_node t;
                                         /* the new node */
       t = (\mathbf{mp\_stop\_bounds\_node}) \ malloc\_node(stop\_bounds\_size);
       mp\_type(t) = c;
       t \rightarrow link = \Lambda;
       return (mp_node) t;
     else {
       assert(0);
     return \Lambda;
  }
```

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```
 \begin{array}{lll} \textbf{476.} & \textbf{static void} & mp\_free\_start\_clip\_node(\mathbf{MP} & mp\_, \mathbf{mp\_start\_clip\_node} & p) \\ \{ & mp\_toss\_knot\_list(mp, mp\_path\_p(p)); \\ & mp\_free\_node(mp, (\mathbf{mp\_node}) & p, start\_clip\_size); \\ \} & \textbf{static void} & mp\_free\_start\_bounds\_node(\mathbf{MP} & mp\_, \mathbf{mp\_start\_bounds\_node} & p) \\ \{ & mp\_toss\_knot\_list(mp, mp\_path\_p(p)); \\ & mp\_free\_node(mp, (\mathbf{mp\_node}) & p, start\_bounds\_size); \\ \} & \textbf{static void} & mp\_free\_stop\_clip\_node(\mathbf{MP} & mp\_, \mathbf{mp\_stop\_clip\_node} & p) \\ \{ & mp\_free\_node(mp, (\mathbf{mp\_node}) & p, stop\_clip\_size); \\ \} & \textbf{static void} & mp\_free\_stop\_bounds\_node(\mathbf{MP} & mp\_, \mathbf{mp\_stop\_bounds\_node} & p) \\ \{ & mp\_free\_node(mp, (\mathbf{mp\_node}) & p, stop\_bounds\_size); \\ \} & \\ & mp\_free\_node(mp, (\mathbf{mp\_node}) & p, stop\_bounds\_size); \\ \} & \\ \end{array}
```

477. All the essential information in an edge structure is encoded as a linked list of graphical objects as we have just seen, but it is helpful to add some redundant information. A single edge structure might be used as a dash pattern many times, and it would be nice to avoid scanning the same structure repeatedly. Thus, an edge structure known to be a suitable dash pattern has a header that gives a list of dashes in a sorted order designed for rapid translation into PostScript.

Each dash is represented by a three-word node containing the initial and final x coordinates as well as the usual link field. The link fields points to the dash node with the next higher x-coordinates and the final link points to a special location called $null_dash$. (There should be no overlap between dashes). Since the y coordinate of the dash pattern is needed to determine the period of repetition, this needs to be stored in the edge header along with a pointer to the list of dash nodes.

The $dash_info$ is explained below.

```
\#define dash\_list(A) (mp\_dash\_node)(((mp\_dash\_node)(A))\neg link)
             /* in an edge header this points to the first dash node */
           set\_dash\_list(A, B) ((mp\_dash\_node)(A)) \rightarrow link = (\mathbf{mp\_node})((B))
            /* in an edge header this points to the first dash node */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_dash_node_data {
     NODE_BODY;
     mp\_number start\_x;
                                   /* the starting x coordinate in a dash node */
                                  /* the ending x coordinate in a dash node */
     mp\_number stop\_x;
     mp\_number \ dash\_y;
                                   /* y value for the dash list in an edge header */
     mp_node dash_info_;
  } mp_dash_node_data;
478.
         \langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_dash_node_data *mp_dash_node;
         \langle Initialize table entries 182 \rangle + \equiv
  mp \rightarrow null\_dash = mp\_get\_dash\_node(mp);
480.
         \langle Free table entries 183 \rangle + \equiv
  mp\_free\_node(mp, (\mathbf{mp\_node}) \ mp \neg null\_dash, dash\_node\_size);
```

```
481.
```

```
 \begin{tabular}{ll} \#define $ dash\_node\_size $ & sizeof(struct mp\_dash\_node\_data) \\ static mp\_dash\_node $ mp\_get\_dash\_node(MP mp) $ \\ \{ & mp\_dash\_node $ p = (mp\_dash\_node) $ malloc\_node(dash\_node\_size); \\ p-has\_number = 0; \\ new\_number(p-start\_x); \\ new\_number(p-start\_x); \\ new\_number(p-stop\_x); \\ new\_number(p-dash\_y); \\ mp\_type(p) = mp\_dash\_node\_type; \\ return $ p; $ \\ \end{tabular}
```

482. It is also convenient for an edge header to contain the bounding box information needed by the **llcorner** and **urcorner** operators so that this does not have to be recomputed unnecessarily. This is done by adding fields for the x and y extremes as well as a pointer that indicates how far the bounding box computation has gotten. Thus if the user asks for the bounding box and then adds some more text to the picture before asking for more bounding box information, the second computation need only look at the additional text.

When the bounding box has not been computed, the *bblast* pointer points to a dummy link at the head of the graphical object list while the *minx_val* and *miny_val* fields contain EL_GORDO and the *maxx_val* and *maxy_val* fields contain -EL_GORDO.

Since the bounding box of pictures containing objects of type **mp_start_bounds_node** depends on the value of **truecorners**, the bounding box data might not be valid for all values of this parameter. Hence, the *bbtype* field is needed to keep track of this.

```
#define bblast(A) ((mp\_edge\_header\_node)(A)) \neg bblast\_
          /* last item considered in bounding box computation */
         edge\_list(A) \quad ((mp\_edge\_header\_node)(A)) \neg list\_
          /* where the object list begins in an edge header */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
 typedef struct mp_edge_header_node_data {
    NODE_BODY;
    mp_number start_x;
    mp_number stop_x;
    mp\_number \ dash\_y:
    mp_node dash_info_;
    mp\_number minx;
    mp\_number miny;
    mp_number maxx;
    mp_number maxy;
    mp_node bblast_;
    int bbtype;
                   /* tells how bounding box data depends on truecorners */
    mp_node list_;
    mp_node obj_tail_;
                           /* explained below */
    halfword ref_count_;
                             /* explained below */
  } mp_edge_header_node_data;
  typedef struct mp_edge_header_node_data *mp_edge_header_node;
```

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```
483.
#define no_bounds 0
                               /* bbtype value when bounding box data is valid for all truecorners values */
#define bounds_set 1
                               /* bbtype value when bounding box data is for truecorners \leq 0 */
#define bounds_unset 2
                                  /* bbtype value when bounding box data is for truecorners > 0 */
  static void mp\_init\_bbox(MP mp, mp\_edge\_header\_node h)
        /* Initialize the bounding box information in edge structure h */
     (void) mp;
     bblast(h) = edge\_list(h);
     h \rightarrow bbtype = no\_bounds;
     set\_number\_to\_inf(h \rightarrow minx);
     set\_number\_to\_inf(h \rightarrow miny);
     set\_number\_to\_neg\_inf(h \rightarrow maxx);
     set\_number\_to\_neg\_inf(h \rightarrow maxy);
  }
        The only other entries in an edge header are a reference count in the first word and a pointer to the
tail of the object list in the last word.
\#define obj\_tail(A) ((mp_edge_header_node)(A))¬obj\_tail\_
            /* points to the last entry in the object list */
#define edge\_ref\_count(A) ((mp_edge_header_node)(A))\neg ref\_count\_
#define edge_header_size sizeof(struct mp_edge_header_node_data)
  static mp_edge_header_node mp\_get\_edge\_header\_node(MP mp)
     mp\_edge\_header\_node \ p = (mp\_edge\_header\_node) \ malloc\_node (edge\_header\_size);
     mp\_type(p) = mp\_edge\_header\_node\_type;
     new\_number(p \rightarrow start\_x);
     new\_number(p \rightarrow stop\_x);
     new\_number(p \rightarrow dash\_y);
     new\_number(p \rightarrow minx);
     new\_number(p \rightarrow miny);
     new\_number(p \rightarrow maxx);
     new\_number(p \rightarrow maxy);
     p \rightarrow list_{-} = mp_{-}get_{-}token_{-}node(mp);
                                              /* or whatever, just a need a link handle */
     return p;
  static void mp_init_edges(MP mp,mp_edge_header_node h)
        /* initialize an edge header to NULL values */
     set\_dash\_list(h, mp \rightarrow null\_dash);
     obj\_tail(h) = edge\_list(h);
     mp\_link(edge\_list(h)) = \Lambda;
     edge\_ref\_count(h) = 0;
     mp\_init\_bbox(mp,h);
  }
```

485. Here is how edge structures are deleted. The process can be recursive because of the need to dereference edge structures that are used as dash patterns.

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```
486.
         void mp\_toss\_edges(MP mp, mp\_edge\_header\_node h)
     mp\_node p, q;
                           /* pointers that scan the list being recycled */
     mp_edge_header_node r;
                                        /* an edge structure that object p refers to */
     mp_{-}flush_{-}dash_{-}list(mp, h);
     q = mp\_link(edge\_list(h));
     while ((q \neq \Lambda)) {
       p = q;
       q = mp\_link(q);
       r = mp\_toss\_gr\_object(mp, p);
       if (r \neq \Lambda) delete_edge_ref(r);
     free\_number(h \rightarrow start\_x);
     free\_number(h \rightarrow stop\_x);
    free\_number(h \neg dash\_y);
    free\_number(h \rightarrow minx);
    free\_number(h \neg miny);
    free\_number(h \rightarrow maxx);
     free\_number(h \rightarrow maxy);
     mp\_free\_token\_node(mp, h \rightarrow list\_);
     mp\_free\_node(mp, (\mathbf{mp\_node}) \ h, edge\_header\_size);
  void mp_flush_dash_list(MP mp, mp_edge_header_node h)
                                  /* pointers that scan the list being recycled */
     mp_dash_node p, q;
     q = dash\_list(h);
     while (q \neq mp \neg null\_dash) {
                                         /* todo: NULL check should not be needed */
       p = q;
       q = (\mathbf{mp\_dash\_node}) \ mp\_link(q);
       mp\_free\_node(mp, (\mathbf{mp\_node}) \ p, dash\_node\_size);
     set\_dash\_list(h, mp \rightarrow null\_dash);
  mp\_edge\_header\_node mp\_toss\_gr\_object(MP mp, mp\_node p)
        /* returns an edge structure that needs to be dereferenced */
     mp_edge_header_node e = \Lambda;
                                            /* the edge structure to return */
     switch (mp\_type(p)) {
     case mp\_fill\_node\_type: mp\_free\_fill\_node(mp, (\mathbf{mp\_fill\_node}) p);
     case mp\_stroked\_node\_type: e = mp\_free\_stroked\_node(mp, (mp\_stroked\_node) p);
       break:
     case mp\_text\_node\_type: mp\_free\_text\_node(mp, (mp\_text\_node) p);
       break;
     case mp_start_clip_node_type: mp_free_start_clip_node(mp, (mp_start_clip_node) p);
       break;
     case mp_start_bounds_node_type: mp_free_start_bounds_node(mp, (mp_start_bounds_node) p);
       break:
     case mp\_stop\_clip\_node\_type: mp\_free\_stop\_clip\_node(mp, (\mathbf{mp\_stop\_clip\_node}) p);
       break;
     case mp\_stop\_bounds\_node\_type: mp\_free\_stop\_bounds\_node(mp, (mp\_stop\_bounds\_node) p);
       break;
```

487. If we use add_edge_ref to "copy" edge structures, the real copying needs to be done before making a significant change to an edge structure. Much of the work is done in a separate routine $copy_objects$ that copies a list of graphical objects into a new edge header.

```
static mp_edge_header_node mp\_private\_edges(MP mp, mp\_edge\_header\_node h)
         /* make a private copy of the edge structure headed by h */
                                          /* the edge header for the new copy */
     mp_edge_header_node hh;
                                      /* pointers for copying the dash list */
     mp_dash_node p, pp;
     assert(mp\_type(h) \equiv mp\_edge\_header\_node\_type);
     if (edge\_ref\_count(h) \equiv 0) {
        return h;
     else {
        decr(edge\_ref\_count(h));
        hh = (\mathbf{mp\_edge\_header\_node}) \ mp\_copy\_objects(mp, mp\_link(edge\_list(h)), \Lambda);
        \langle \text{Copy the dash list from } h \text{ to } hh \text{ 488} \rangle;
        (Copy the bounding box information from h to hh and make bblast(hh) point into the new object
             list 490;
        return hh;
  }
         Here we use the fact that dash\_list(hh) = mp\_link(hh).
\langle \text{Copy the dash list from } h \text{ to } hh \text{ 488} \rangle \equiv
  pp = (\mathbf{mp\_dash\_node}) \ hh;
  p = dash\_list(h);
  while ((p \neq mp \neg null\_dash)) {
     mp\_link(pp) = (\mathbf{mp\_node}) \ mp\_get\_dash\_node(mp);
     pp = (\mathbf{mp\_dash\_node}) \ mp\_link(pp);
     number\_clone(pp \neg start\_x, p \neg start\_x);
     number\_clone(pp \rightarrow stop\_x, p \rightarrow stop\_x);
     p = (\mathbf{mp\_dash\_node}) \ mp\_link(p);
  mp\_link(pp) = (\mathbf{mp\_node}) \ mp \neg null\_dash; \ number\_clone(hh \neg dash\_y, h \neg dash\_y)
This code is used in section 487.
```

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```
489.
         h is an edge structure
  static mp\_dash\_object*mp\_export\_dashes(MP mp, mp\_stroked\_node q, mp\_number w)
     mp\_dash\_object * d;
     mp_dash_node p, h;
     mp_number scf;
                               /* scale factor */
     mp\_number \ dashoff;
     double *dashes = \Lambda;
     int num\_dashes = 1;
     h = (\mathbf{mp\_dash\_node}) \ mp\_dash\_p(q);
     if (h \equiv \Lambda \lor dash\_list(h) \equiv mp \neg null\_dash) return \Lambda;
     new\_number(scf);
     p = dash\_list(h);
     mp\_get\_pen\_scale(mp, \&scf, mp\_pen\_p(q));
     if (number\_zero(scf)) {
       if (number\_zero(w)) {
          number\_clone(scf, q \rightarrow dash\_scale);
       else {
          free\_number(scf);
          return \Lambda;
     }
     else {
       mp\_number ret;
       new\_number(ret);
       make\_scaled(ret, w, scf);
       take\_scaled(scf, ret, q \neg dash\_scale);
       free\_number(ret);
     number\_clone(w, scf);
     d = xmalloc(1, sizeof(mp\_dash\_object));
     add\_var\_used(\mathbf{sizeof}\ (mp\_dash\_object));
     set\_number\_from\_addition(mp \neg null\_dash \neg start\_x, p \neg start\_x, h \neg dash\_y);
       mp_number ret, arg1;
       new\_number(ret);
       new\_number(arg1);
       new\_number(dashoff);
       while (p \neq mp \neg null\_dash) {
          \mathit{dashes} = \mathit{xrealloc}(\mathit{dashes}, (\mathit{num\_dashes} + 2), \mathbf{sizeof}(\mathbf{double}));
          set\_number\_from\_substraction(arg1, p \rightarrow stop\_x, p \rightarrow start\_x);
          take\_scaled(ret, arg1, scf);
          dashes[(num\_dashes - 1)] = number\_to\_double(ret);
          set\_number\_from\_substraction(arg1, ((\mathbf{mp\_dash\_node})\ mp\_link(p)) \neg start\_x, p \neg stop\_x);
          take\_scaled(ret, arg1, scf);
          dashes[(num\_dashes)] = number\_to\_double(ret);
          dashes[(num\_dashes + 1)] = -1.0;
                                                      /* terminus */
          num\_dashes += 2;
          p = (\mathbf{mp\_dash\_node}) \ mp\_link(p);
```

```
d \rightarrow array = dashes;
         mp\_dash\_offset(mp, \&dashoff, h);
         take\_scaled(ret, dashoff, scf);
         d \rightarrow offset = number\_to\_double(ret);
         free\_number(ret);
         free\_number(arg1);
      free\_number(dashoff);
      free\_number(scf);
     \mathbf{return}\ d;
490.
          Copy the bounding box information from h to hh and make bblast(hh) point into the new object
         list 490\rangle \equiv
  number\_clone(hh \rightarrow minx, h \rightarrow minx);
  number\_clone(hh \rightarrow miny, h \rightarrow miny);
  number\_clone(hh \rightarrow maxx, h \rightarrow maxx);
  number\_clone(hh \neg maxy, h \neg maxy);
  hh \rightarrow bbtype = h \rightarrow bbtype;
  p = (\mathbf{mp\_dash\_node}) \ edge\_list(h);
  pp = (\mathbf{mp\_dash\_node}) \ edge\_list(hh);
  while ((p \neq (\mathbf{mp\_dash\_node}) \ bblast(h))) {
      \textbf{if } (p \equiv \Lambda) \ \textit{mp\_confusion} (\textit{mp}, \texttt{"bblast"}); \\
     p = (\mathbf{mp\_dash\_node}) \ mp\_link(p);
      pp = (\mathbf{mp\_dash\_node}) \ mp\_link(pp);
  bblast(hh) = (\mathbf{mp\_node}) pp
This code is used in section 487.
```

491. Here is the promised routine for copying graphical objects into a new edge structure. It starts copying at object p and stops just before object q. If q is NULL, it copies the entire sublist headed at p. The resulting edge structure requires further initialization by $init_bbox$.

```
\langle \text{Declarations } 8 \rangle + \equiv static mp_edge_header_node mp\_copy\_objects(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{mp\_node} \ q);
```

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```
492.
         mp\_edge\_header\_node \ mp\_copy\_objects(MP \ mp, mp\_node \ p, mp\_node \ q)
     mp\_edge\_header\_node hh;
                                           /* the new edge header */
                          /* the last newly copied object */
     mp\_node pp;
     quarterword k = 0;
                                  /* temporary register */
     hh = mp\_get\_edge\_header\_node(mp);
     set_{-}dash_{-}list(hh, mp \rightarrow null_{-}dash);
     edge\_ref\_count(hh) = 0;
     pp = edge\_list(hh);
     while (p \neq q) {
       \langle \text{ Make } mp\_link(pp) \text{ point to a copy of object } p, \text{ and update } p \text{ and } pp \text{ 493} \rangle;
     obj\_tail(hh) = pp;
     mp\_link(pp) = \Lambda;
     return hh;
493.
         (Make mp\_link(pp) point to a copy of object p, and update p and pp 493) \equiv
     switch (mp\_type(p)) {
     \mathbf{case}\ mp\_start\_clip\_node\_type\colon\ k=start\_clip\_size;
       break;
     case mp\_start\_bounds\_node\_type: k = start\_bounds\_size;
       break;
     case mp\_fill\_node\_type: k = fill\_node\_size;
       break;
     case mp\_stroked\_node\_type: k = stroked\_node\_size;
       break;
     case mp\_text\_node\_type: k = text\_node\_size;
       break;
     case mp\_stop\_clip\_node\_type: k = stop\_clip\_size;
       break;
     case mp\_stop\_bounds\_node\_type: k = stop\_bounds\_size;
       break;
     default:
                    /* there are no other valid cases, but please the compiler */
       break:
                                                       /* gr_object */
     mp\_link(pp) = malloc\_node((size\_t) \ k);
     pp = mp\_link(pp);
     memcpy(pp, p, (\mathbf{size\_t}) \ k);
     pp \rightarrow link = \Lambda;
     \langle Fix anything in graphical object pp that should differ from the corresponding field in p 494\rangle;
     p = mp\_link(p);
This code is used in section 492.
```

```
494.
         \langle Fix anything in graphical object pp that should differ from the corresponding field in p 494\rangle
  switch (mp\_type(p)) {
  case mp\_start\_clip\_node\_type:
        mp\_start\_clip\_node \ tt = (mp\_start\_clip\_node) \ pp;
        mp\_start\_clip\_node \ t = (mp\_start\_clip\_node) \ p;
        mp\_path\_p(tt) = mp\_copy\_path(mp, mp\_path\_p(t));
  case mp\_start\_bounds\_node\_type:
        mp\_start\_bounds\_node \ tt = (mp\_start\_bounds\_node) \ pp;
        mp\_start\_bounds\_node \ t = (mp\_start\_bounds\_node) \ p;
        mp\_path\_p(tt) = mp\_copy\_path(mp, mp\_path\_p(t));
     break;
  case mp\_fill\_node\_type:
     {
        mp_fill_node tt = (mp_fill_node) pp;
        mp_fill_node t = (mp_fill_node) p;
        new\_number(tt \rightarrow red);
        number\_clone(tt \rightarrow red, t \rightarrow red);
        new\_number(tt \neg green);
        number\_clone(tt \neg green, t \neg green);
        new\_number(tt \rightarrow blue);
        number\_clone(tt \rightarrow blue, t \rightarrow blue);
        new\_number(tt \neg black);
        number\_clone(tt \neg black, t \neg black);
        new\_number(tt \neg miterlim);
        number\_clone(tt \rightarrow miterlim, t \rightarrow miterlim);
        mp\_path\_p(tt) = mp\_copy\_path(mp, mp\_path\_p(t));
        if (mp\_pre\_script(p) \neq \Lambda) add_str_ref(mp\_pre\_script(p));
        if (mp\_post\_script(p) \neq \Lambda) add\_str\_ref(mp\_post\_script(p));
        if (mp\_pen\_p(t) \neq \Lambda) mp\_pen\_p(tt) = copy\_pen(mp\_pen\_p(t));
     break;
  case mp\_stroked\_node\_type:
        mp\_stroked\_node \ tt = (mp\_stroked\_node) \ pp;
        mp\_stroked\_node \ t = (mp\_stroked\_node) \ p;
        new\_number(tt \rightarrow red);
        number\_clone(tt \neg red, t \neg red);
        new\_number(tt \neg green);
        number\_clone(tt \neg green, t \neg green);
        new\_number(tt \rightarrow blue);
        number\_clone(tt\neg blue, t\neg blue);
        new\_number(tt \rightarrow black);
        number\_clone(tt \neg black, t \neg black);
        new\_number(tt \rightarrow miterlim);
        number\_clone(tt \neg miterlim, t \neg miterlim);
        new\_number(tt \neg dash\_scale);
```

```
number\_clone(tt \neg dash\_scale, t \neg dash\_scale);
         if (mp\_pre\_script(p) \neq \Lambda) add_str_ref(mp\_pre\_script(p));
         if (mp\_post\_script(p) \neq \Lambda) add\_str\_ref(mp\_post\_script(p));
         mp\_path\_p(tt) = mp\_copy\_path(mp, mp\_path\_p(t));
         mp\_pen\_p(tt) = copy\_pen(mp\_pen\_p(t));
         if (mp\_dash\_p(p) \neq \Lambda) add\_edge\_ref(mp\_dash\_p(pp));
      break;
   case mp\_text\_node\_type:
      {
         mp\_text\_node tt = (mp\_text\_node) pp;
         mp\_text\_node \ t = (mp\_text\_node) \ p;
         new\_number(tt \neg red);
         number\_clone(tt \rightarrow red, t \rightarrow red);
         new\_number(tt \neg green);
         number\_clone(tt \rightarrow green, t \rightarrow green);
         new\_number(tt \rightarrow blue);
         number\_clone(tt \rightarrow blue, t \rightarrow blue);
         new\_number(tt \rightarrow black);
         number\_clone(tt \neg black, t \neg black);
         new\_number(tt \rightarrow width);
         number\_clone(tt \neg width, t \neg width);
         new\_number(tt \rightarrow height);
         number\_clone(tt \rightarrow height, t \rightarrow height);
         new\_number(tt \rightarrow depth);
         number\_clone(tt \rightarrow depth, t \rightarrow depth);
         new_number(tt \rightarrow tx);
         number\_clone(tt \rightarrow tx, t \rightarrow tx);
         new\_number(tt \rightarrow ty);
         number\_clone(tt \rightarrow ty, t \rightarrow ty);
         new\_number(tt \rightarrow txx);
         number\_clone(tt \rightarrow txx, t \rightarrow txx);
         new\_number(tt \rightarrow tyx);
         number\_clone(tt \rightarrow tyx, t \rightarrow tyx);
         new\_number(tt \rightarrow txy);
         number\_clone(tt \neg txy, t \neg txy);
         new\_number(tt \rightarrow tyy);
         number\_clone(tt \neg tyy, t \neg tyy);
         if (mp\_pre\_script(p) \neq \Lambda) add_str_ref(mp\_pre\_script(p));
         if (mp\_post\_script(p) \neq \Lambda) add\_str\_ref(mp\_post\_script(p));
         add\_str\_ref(mp\_text\_p(pp));
   case mp_stop_clip_node_type: case mp_stop_bounds_node_type: break;
   default:
                     /* there are no other valid cases, but please the compiler */
      break:
   }
This code is used in section 493.
```

495. Here is one way to find an acceptable value for the second argument to $copy_objects$. Given a non-NULL graphical object list, $skip_1component$ skips past one picture component, where a "picture component" is a single graphical object, or a start bounds or start clip object and everything up through the matching stop bounds or stop clip object.

```
static mp_node mp_skip_1component(MP mp, mp_node p)
                      /* current nesting level */
    integer lev;
    lev = 0;
    (void) mp;
    do {
      if (is\_start\_or\_stop(p)) {
         if (is\_stop(p)) decr(lev);
         else incr(lev);
       p = mp\_link(p);
    } while (lev \neq 0);
    return p;
496.
        Here is a diagnostic routine for printing an edge structure in symbolic form.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_print_edges (MP mp, mp_node h, const char *s, boolean nuline);
497.
        void mp_print_edges (MP mp, mp_node h, const char *s, boolean nuline)
    mp\_node p;
                      /* a graphical object to be printed */
    mp\_number scf;
                          /* a scale factor for the dash pattern */
    boolean ok\_to\_dash;
                            /* false for polygonal pen strokes */
    new\_number(scf);
    mp\_print\_diagnostic(mp, "Edge\_structure", s, nuline);
    p = edge\_list(h);
    while (mp\_link(p) \neq \Lambda) {
      p = mp\_link(p);
       mp\_print\_ln(mp);
       switch (mp\_type(p)) {
         \langle Cases for printing graphical object node p 498\rangle;
       default: mp_print(mp, "[unknown_object_type!]");
         break;
    mp\_print\_nl(mp, "End\_edges");
     \textbf{if } (p \neq obj\_tail(h)) \ mp\_print(mp, "?"); \\
    mp\_end\_diagnostic(mp, true);
    free\_number(scf);
```

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```
498.
         \langle Cases for printing graphical object node p 498\rangle \equiv
case mp_fill_node_type: mp_print(mp, "Filled_contour_");
  mp\_print\_obj\_color(mp, p);
  mp\_print\_char(mp, xord(':'));
  mp\_print\_ln(mp);
  mp\_pr\_path(mp, mp\_path\_p((\mathbf{mp\_fill\_node}) p));
  mp\_print\_ln(mp);
  if ((mp\_pen\_p((\mathbf{mp\_fill\_node}) \ p) \neq \Lambda)) {
     \langle \text{Print join type for graphical object } p 499 \rangle;
     mp\_print(mp, "\_with\_pen");
     mp\_print\_ln(mp);
     mp\_pr\_pen(mp, mp\_pen\_p((\mathbf{mp\_fill\_node}) p));
  break;
See also sections 503, 507, 508, and 509.
This code is used in section 497.
         \langle \text{Print join type for graphical object } p \text{ 499} \rangle \equiv
  switch (((mp_stroked_node) p)¬ljoin) {
  case 0: mp\_print(mp, "mitered_{\sqcup}joins_{\sqcup}limited_{\sqcup}");
     print_number(((mp_stroked_node) p)¬miterlim);
  case 1: mp\_print(mp, "round_ijoins");
     break;
  case 2: mp\_print(mp, "beveled_ijoins");
  default: mp\_print(mp, "??\_joins");
     break;
This code is used in sections 498 and 500.
         For stroked nodes, we need to print lcap\_val(p) as well.
\langle \text{Print join and cap types for stroked node } p | 500 \rangle \equiv
  switch (((mp_stroked_node) p)¬lcap) {
  case 0: mp_print(mp, "butt");
     break;
  case 1: mp_print(mp, "round");
     break;
  case 2: mp\_print(mp, "square");
     break;
  default: mp\_print(mp, "??");
     break;
  mp\_print(mp, "\_ends, \_"); \langle Print join type for graphical object p 499 \rangle
This code is used in section 503.
501.
         Here is a routine that prints the color of a graphical object if it isn't black (the default color).
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_print_obj_color(MP mp, mp_node p);
```

```
502.
                             void mp\_print\_obj\_color(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
        {
                mp\_stroked\_node \ p\theta = (mp\_stroked\_node) \ p;
                if (\mathbf{mp\_color\_model}(p) \equiv mp\_grey\_model) {
                        if (number\_positive(p\theta \neg grey)) {
                                 mp\_print(mp, "greyed_{\sqcup}");
                                mp\_print\_char(mp, xord(``(`));
                                print\_number(p0 \neg grey);
                                mp\_print\_char(mp, xord(')'));
                        }
                else if (\mathbf{mp\_color\_model}(p) \equiv mp\_cmyk\_model) {
                        if (number\_positive(p\theta \neg cyan) \lor number\_positive(p\theta \neg magenta) \lor number\_positive(p\theta \neg yellow) \lor number\_positive(p\theta \neg cyan) \lor number\_positive(p\phi \neg cyan) \lor numbe
                                                 number\_positive(p\theta \neg black)) {
                                mp\_print(mp, "processcolored_{\sqcup}");
                                mp\_print\_char(mp, xord(', (', ));
                                print\_number(p0 \neg cyan);
                                mp\_print\_char(mp,xord(`,`));
                                print\_number(p0 \rightarrow magenta);
                                mp\_print\_char(mp, xord(`,`));
                                print\_number(p\theta \neg yellow);
                                mp\_print\_char(mp, xord(`, `));
                                print\_number(p0 \rightarrow black);
                                mp\_print\_char(mp, xord(')'));
                        }
                else if (\mathbf{mp\_color\_model}(p) \equiv mp\_rgb\_model) {
                        \textbf{if} \ (number\_positive(p0 \neg red) \lor number\_positive(p0 \neg green) \lor number\_positive(p0 \neg blue)) \ \{ \\
                                mp\_print(mp, "colored_{\sqcup}");
                                mp\_print\_char(mp, xord(', (', ));
                                print\_number(p\theta \neg red);
                                mp\_print\_char(mp,xord(`,`));
                                print\_number(p0 \rightarrow green);
                                mp\_print\_char(mp, xord(`, `));
                                print\_number(p\theta \neg blue);
                                mp\_print\_char(mp, xord(')'));
```

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```
503.
         \langle Cases for printing graphical object node p 498\rangle + \equiv
case mp_stroked_node_type: mp_print(mp, "Filled_pen_stroke_");
  mp\_print\_obj\_color(mp, p);
  mp\_print\_char(mp, xord(':'));
  mp\_print\_ln(mp);
  mp\_pr\_path(mp, mp\_path\_p((\mathbf{mp\_stroked\_node}) \ p));
  if (mp\_dash\_p(p) \neq \Lambda) {
     mp\_print\_nl(mp, "dashed_{\sqcup}(");
     \langle Finish printing the dash pattern that p refers to 504\rangle;
  mp\_print\_ln(mp);
  \langle \text{Print join and cap types for stroked node } p | 500 \rangle;
  mp\_print(mp, "\_with\_pen");
  mp\_print\_ln(mp);
  if (mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ p) \equiv \Lambda) {
     mp\_print(mp, "???"); /* shouldn't happen */
  else {}
     mp\_pr\_pen(mp, mp\_pen\_p((\mathbf{mp\_stroked\_node}) p));
  break;
```

504. Normally, the $dash_list$ field in an edge header is set to $null_dash$ when it is not known to define a suitable dash pattern. This is disallowed here because the mp_dash_p field should never point to such an edge header. Note that memory is allocated for $start_x(null_dash)$ and we are free to give it any convenient value.

```
\langle Finish printing the dash pattern that p refers to 504 \rangle \equiv
  {
     mp_dash_node ppd, hhd;
     ok\_to\_dash = pen\_is\_elliptical(mp\_pen\_p((\mathbf{mp\_stroked\_node}) p));
     if (\neg ok\_to\_dash) set_number_to\_unity(scf);
     else number_clone(scf, ((mp_stroked_node) p)¬dash_scale);
     hhd = (\mathbf{mp\_dash\_node}) \ mp\_dash\_p(p);
     ppd = dash\_list(hhd);
     if ((ppd \equiv mp \neg null\_dash) \lor number\_negative(hhd \neg dash\_y)) {
        mp\_print(mp, "$$\sqcup$??");
     else {
        mp_number dashoff;
        mp\_number ret, arg1;
        new\_number(ret);
        new\_number(arq1);
        new\_number(dashoff);
        set\_number\_from\_addition(mp \rightarrow null\_dash \rightarrow start\_x, ppd \rightarrow start\_x, hhd \rightarrow dash\_y);
        while (ppd \neq mp \neg null\_dash) {
          mp\_print(mp, "on_{\sqcup}");
          set\_number\_from\_substraction(arg1, ppd \neg stop\_x, ppd \neg start\_x);
          take\_scaled(ret, arg1, scf);
          print\_number(ret);
          mp\_print(mp, "\_off\_");
          set\_number\_from\_substraction(arg1, ((\mathbf{mp\_dash\_node})\ mp\_link(ppd)) \neg start\_x, ppd \neg stop\_x);
          take\_scaled(ret, arg1, scf);
          print\_number(ret);
          ppd = (\mathbf{mp\_dash\_node}) \ mp\_link(ppd);
          if (ppd \neq mp \neg null\_dash) \ mp\_print\_char(mp, xord(`\u));
        mp\_print(mp, ")_{\sqcup}shifted_{\sqcup}");
        mp\_dash\_offset(mp,\&dashoff,hhd);
        take\_scaled\,(ret\,,\,dashof\!f\,,scf\,);
        number\_negate(ret);
        print\_number(ret);
        free\_number(dashoff);
        free\_number(ret);
        free\_number(arg1);
        if (\neg ok\_to\_dash \lor number\_zero(hhd\neg dash\_y)) mp\_print(mp, " (this uill be uignored)");
  }
This code is used in section 503.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_dash\_offset(MP mp, mp\_number *x, mp\_dash\_node h);
```

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```
506.
         void mp\_dash\_offset(MP mp, mp\_number *x, mp\_dash\_node h)
     if (dash\_list(h) \equiv mp \neg null\_dash \lor number\_negative(h \neg dash\_y)) mp\_confusion(mp, "dash0");
     if (number\_zero(h \rightarrow dash\_y)) {
       set\_number\_to\_zero(*x);
     else {
       number\_clone(*x, (dash\_list(h)) \rightarrow start\_x);
       number\_modulo(*x, h \neg dash\_y);
       number\_negate(*x);
       if (number\_negative(*x)) number\_add(*x, h \rightarrow dash\_y);
  }
         \langle Cases for printing graphical object node p 498\rangle + \equiv
case mp\_text\_node\_type:
  {
     mp\_text\_node \ p\theta = (mp\_text\_node) \ p;
     mp\_print\_char(mp, xord(""));
     mp\_print\_str(mp, mp\_text\_p(p));
     mp\_print(mp, mp \neg font\_name[mp\_font\_n(p)]);
     mp\_print\_char(mp, xord(""));
     mp\_print\_ln(mp);
     mp\_print\_obj\_color(mp, p);
     mp\_print(mp, "transformed_{\sqcup}");
     mp\_print\_char(mp, xord(', (', ));
     print\_number(p\theta \neg tx);
     mp\_print\_char(mp, xord(`, `));
     print\_number(p\theta \neg ty);
     mp\_print\_char(mp, xord(', '));
     print\_number(p\theta \rightarrow txx);
     mp\_print\_char(mp, xord(', '));
     print\_number(p\theta \rightarrow txy);
     mp\_print\_char(mp, xord(', '));
     print\_number(p\theta \rightarrow tyx);
     mp\_print\_char(mp, xord(', '));
     print\_number(p0 \rightarrow tyy);
     mp\_print\_char(mp, xord(')');
  }
  break;
         \langle Cases for printing graphical object node p 498\rangle + \equiv
case mp_start_clip_node_type: mp_print(mp, "clipping_path:");
  mp\_print\_ln(mp);
  mp\_pr\_path(mp, mp\_path\_p((\mathbf{mp\_start\_clip\_node}) p));
case mp_stop_clip_node_type: mp_print(mp, "stop_clipping");
  break;
```

```
509.  ⟨Cases for printing graphical object node p 498⟩ +≡
case mp_start_bounds_node_type: mp_print(mp, "setbounds_path:");
  mp_print_ln(mp);
  mp_pr_path(mp, mp_path_p((mp_start_bounds_node) p));
  break;
case mp_stop_bounds_node_type: mp_print(mp, "end_of_setbounds");
  break:
```

510. To initialize the $dash_list$ field in an edge header h, we need a subroutine that scans an edge structure and tries to interpret it as a dash pattern. This can only be done when there are no filled regions or clipping paths and all the pen strokes have the same color. The first step is to let y_0 be the initial y coordinate of the first pen stroke. Then we implicitly project all the pen stroke paths onto the line $y = y_0$ and require that there be no retracing. If the resulting paths cover a range of x coordinates of length Δx , we set $dash_y(h)$ to the length of the dash pattern by finding the maximum of Δx and the absolute value of y_0 .

```
static mp_edge_header_node mp_make_dashes(MP mp,mp_edge_header_node h)
      /* returns h or \Lambda */
                       /* this scans the stroked nodes in the object list */
  mp\_node p:
  mp_node p\theta;
                        /* if not \Lambda this points to the first stroked node */
  mp\_knot pp, qq, rr;
                                 /* pointers into mp_path_p(p) */
  mp_dash_node d, dd;
                                   /* pointers used to create the dash list */
  mp\_number y\theta;
  \langle \text{ Other local variables in } make\_dashes 521 \rangle;
  if (dash\_list(h) \neq mp \neg null\_dash) return h;
  new\_number(y\theta);
                         /* the initial y coordinate */
  p\theta = \Lambda:
  p = mp\_link(edge\_list(h));
  while (p \neq \Lambda) {
     if (mp\_type(p) \neq mp\_stroked\_node\_type) {
        (Compain that the edge structure contains a node of the wrong type and goto not-found 511);
     pp = mp\_path\_p((\mathbf{mp\_stroked\_node}) \ p);
     if (p\theta \equiv \Lambda) {
        p\theta = p;
        number\_clone(y0, pp \rightarrow y\_coord);
     \langle Make d point to a new dash node created from stroke p and path pp or goto not-found if there is
          an error 514;
     \langle \text{Insert } d \text{ into the dash list and goto } not\_found \text{ if there is an error } 517 \rangle;
     p = mp\_link(p);
  if (dash\_list(h) \equiv mp \neg null\_dash) goto NOT_FOUND;
                                                                   /* No error message */
  \langle \text{Scan } dash\_list(h) \text{ and deal with any dashes that are themselves dashed 520} \rangle;
   \langle \text{Set } dash\_y(h) \text{ and merge the first and last dashes if necessary 518} \rangle;
  free\_number(y0);
  return h;
NOT_FOUND: free_number(y\theta);
   \langle Flush the dash list, recycle h and return \Lambda 519\rangle;
```

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```
511.
          \langle Compain that the edge structure contains a node of the wrong type and goto not-found 511\rangle
     \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"When_you_say_' ` \mathsf{dashed_p'}, \verb"picture_p_should_not_contain_any", \verb"picture_p_should_not_contain_any", \verb"picture_p_should_not_p' \ \mathsf{picture_p_should_not_p'} \}
           "text, \_filled\_regions, \_or\_clipping\_paths. \__\Box This\_time\_it\_did",
           "so_I'll_just_make_it_a_solid_line_instead.", \Lambda};
     mp\_back\_error(mp, "Picture\_is\_too\_complicated\_to\_use\_as\_a\_dash\_pattern", <math>hlp, true);
     mp\_get\_x\_next(mp);
     goto NOT_FOUND;
This code is used in section 510.
          A similar error occurs when monotonicity fails.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_x\_retrace\_error(\mathbf{MP} \ mp);
          void mp_x_retrace_error(MP mp)
513.
  {
     const \ char \ *hlp[] = \{ \verb"When_you_say_' `dashed_p', \_every_path_in_p_should_be_monotone", \\
           "in_{\sqcup}x_{\sqcup}and_{\sqcup}there_{\sqcup}must_{\sqcup}be_{\sqcup}no_{\sqcup}overlapping._{\sqcup\sqcup}This_{\sqcup}failed",
           "so\squareI'll\squarejust\squaremake\squareit\squarea\squaresolid\squareline\squareinstead.", \Lambda};
     mp\_back\_error(mp, "Picture\_is\_too\_complicated\_to\_use\_as\_a\_dash\_pattern", <math>hlp, true);
     mp\_get\_x\_next(mp);
  }
          We stash p in dash\_info(d) if mp\_dash\_p(p) <> 0 so that subsequent processing can handle the case
where the pen stroke p is itself dashed.
\#define dash\_info(A) ((\mathbf{mp\_dash\_node})(A)) \neg dash\_info_
              /* in an edge header this points to the first dash node */
\langle Make d point to a new dash node created from stroke p and path pp or goto not-found if there is an
        error 514 \rangle \equiv
  \langle Make sure p and p0 are the same color and goto not-found if there is an error 516\rangle;
  rr = pp;
  if (mp\_next\_knot(pp) \neq pp) {
     do {
        qq = rr;
        rr = mp\_next\_knot(rr);
        \langle Check for retracing between knots qq and rr and goto not_found if there is a problem 515\rangle;
     } while (mp\_right\_type(rr) \neq mp\_endpoint);
  d = (\mathbf{mp\_dash\_node}) \ mp\_get\_dash\_node(mp);
  if (mp\_dash\_p(p) \equiv \Lambda) dash\_info(d) = \Lambda;
  else dash\_info(d) = p;
  if (number\_less(pp \rightarrow x\_coord, rr \rightarrow x\_coord)) {
     number\_clone(d \rightarrow start\_x, pp \rightarrow x\_coord);
     number\_clone(d \rightarrow stop\_x, rr \rightarrow x\_coord);
  }
  else {
     number\_clone(d \neg start\_x, rr \neg x\_coord);
     number\_clone(d \neg stop\_x, pp \neg x\_coord);
This code is used in section 510.
```

515. We also need to check for the case where the segment from qq to rr is monotone in x but is reversed relative to the path from pp to qq.

```
\langle Check for retracing between knots qq and rr and goto not-found if there is a problem 515 \rangle \equiv
     mp_number x\theta, x1, x2, x3;
                                        /* x coordinates of the segment from qq to rr */
     new\_number(x\theta);
     new\_number(x1);
     new\_number(x2);
     new\_number(x3);
     number\_clone(x0, qq \rightarrow x\_coord);
     number\_clone(x1, qq \rightarrow right\_x);
     number\_clone(x2, rr \rightarrow left\_x);
     number\_clone(x3, rr \rightarrow x\_coord);
     if (number\_greater(x0, x1) \lor number\_greater(x1, x2) \lor number\_greater(x2, x3)) {
       if (number\_less(x0, x1) \lor number\_less(x1, x2) \lor number\_less(x2, x3)) {
         mp_number a1, a2, a3, a4;
         mp_number test;
         new\_number(test);
         new\_number(a1);
          new\_number(a2);
         new\_number(a3);
         new\_number(a4);
         set\_number\_from\_substraction(a1, x2, x1);
         set\_number\_from\_substraction(a2, x2, x1);
         set\_number\_from\_substraction(a3, x1, x0);
         set\_number\_from\_substraction(a4, x3, x2);
          ab\_vs\_cd(test, a1, a2, a3, a4);
         free\_number(a1);
         free\_number(a2);
         free\_number(a3);
         free\_number(a4);
         if (number_positive(test)) {
            mp\_x\_retrace\_error(mp);
            free\_number(x\theta);
            free\_number(x1);
            free\_number(x2);
            free\_number(x3);
            free\_number(test);
            goto NOT_FOUND;
         free\_number(test);
     if (number\_greater(pp \rightarrow x\_coord, x0) \lor number\_greater(x0, x3)) {
       if (number\_less(pp \neg x\_coord, x0) \lor number\_less(x0, x3)) {
         mp\_x\_retrace\_error(mp);
         free\_number(x0);
         free\_number(x1);
         free\_number(x2);
         free\_number(x3);
         goto NOT_FOUND;
```

```
§515
           MetaPost
      free\_number(x\theta);
      free\_number(x1);
      free\_number(x2);
      free\_number(x3);
This code is used in section 514.
           \langle Make sure p and p0 are the same color and goto not-found if there is an error 516 \rangle \equiv
   if (\neg number\_equal(((\mathbf{mp\_stroked\_node}) \ p) \neg red,
             ((\mathbf{mp\_stroked\_node}) \ p\theta) \neg red) \lor \neg number\_equal(((\mathbf{mp\_stroked\_node}) \ p) \neg black,
             ((\mathbf{mp\_stroked\_node}) \ p\theta) \neg black) \lor \neg number\_equal(((\mathbf{mp\_stroked\_node})
             p) \neg green, ((\mathbf{mp\_stroked\_node}) \ p0) \neg green) \lor \neg number\_equal(((\mathbf{mp\_stroked\_node}) \ p0) \neg green) \lor \neg number\_equal(((\mathbf{mp\_stroked\_node}) \ p0) \neg green)
             p) \neg blue, ((\mathbf{mp\_stroked\_node}) \ p\theta) \neg blue))  {
      \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"When} \sqcup \mathtt{you} \sqcup \mathtt{say} \sqcup \texttt{`dashed} \sqcup \mathtt{p'}, \sqcup \mathtt{everything} \sqcup \mathtt{in} \sqcup \mathtt{picture} \sqcup \mathtt{p} \sqcup \mathtt{should''}, \\
             "be_the_same_color.\sqcup_I_can\'t_handle_your_color_changes",
             "so_I'll_just_make_it_a_solid_line_instead.", \Lambda};
      mp\_back\_error(mp, "Picture\_is\_too\_complicated\_to\_use\_as\_as\_as\_dash\_pattern", <math>hlp, true);
      mp\_get\_x\_next(mp);
      goto NOT_FOUND;
This code is used in section 514.
           \langle \text{Insert } d \text{ into the dash list and } \mathbf{goto} \text{ } not\text{-}found \text{ if there is an error } 517 \rangle \equiv
   number\_clone(mp \rightarrow null\_dash \rightarrow start\_x, d \rightarrow stop\_x);
   dd = (\mathbf{mp\_dash\_node}) h;
                                                /* this makes mp\_link(dd) = dash\_list(h) */
   while (number\_less(((\mathbf{mp\_dash\_node}) \ mp\_link(dd)) \rightarrow start\_x, d \rightarrow stop\_x))
      dd = (\mathbf{mp\_dash\_node}) \ mp\_link(dd);
   if (dd \neq (\mathbf{mp\_dash\_node}) h) {
      if (number\_greater(dd \neg stop\_x, d \neg start\_x)) {
         mp\_x\_retrace\_error(mp);
         goto NOT_FOUND;
   mp\_link(d) = mp\_link(dd); mp\_link(dd) = (\mathbf{mp\_node}) d
This code is used in section 510.
```

```
518.
         \langle \text{Set } dash_{-}y(h) \text{ and merge the first and last dashes if necessary } 518 \rangle \equiv
  d = dash\_list(h);
  while ((mp\_link(d) \neq (mp\_node) \ mp\neg null\_dash)) \ d = (mp\_dash\_node) \ mp\_link(d);
  dd = dash\_list(h);
  set\_number\_from\_substraction(h \neg dash\_y, d \neg stop\_x, dd \neg start\_x);
     mp_number absval;
     new\_number(absval);
     number\_clone(absval, y\theta);
     number\_abs(absval);
     if (number\_greater(absval, h \rightarrow dash\_y)) {
        number\_clone(h \neg dash\_y, absval);
     else if (d \neq dd) {
        set\_dash\_list(h, mp\_link(dd));
        set\_number\_from\_addition(d \rightarrow stop\_x, dd \rightarrow stop\_x, h \rightarrow dash\_y);
        mp_free_node(mp,(mp_node) dd, dash_node_size);
     free\_number(absval);
This code is used in section 510.
```

519. We get here when the argument is a NULL picture or when there is an error. Recovering from an error involves making $dash_list(h)$ empty to indicate that h is not known to be a valid dash pattern. We also dereference h since it is not being used for the return value.

```
\langle Flush the dash list, recycle h and return \Lambda 519 \rangle \equiv mp\_flush\_dash\_list(mp,h); delete\_edge\_ref(h); return \Lambda This code is used in section 510.
```

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520. Having carefully saved the dashed stroked nodes in the corresponding dash nodes, we must be prepared to break up these dashes into smaller dashes.

```
\langle \text{Scan } dash\_list(h) \text{ and deal with any dashes that are themselves dashed } 520 \rangle \equiv
  {
     mp_number hsf;
                                /* the dash pattern from hh gets scaled by this */
     new\_number(hsf);
     d = (\mathbf{mp\_dash\_node}) h; /* now mp\_link(d) = dash\_list(h) */
     while (mp\_link(d) \neq (\mathbf{mp\_node}) \ mp \neg null\_dash) {
        ds = dash\_info(mp\_link(d));
        if (ds \equiv \Lambda) {
          d = (\mathbf{mp\_dash\_node}) \ mp\_link(d);
        else {
          hh = (\mathbf{mp\_edge\_header\_node}) \ mp\_dash\_p(ds);
          number\_clone(hsf, ((\mathbf{mp\_stroked\_node}) \ ds) \neg dash\_scale);
          if (hh \equiv \Lambda) \ mp\_confusion(mp, "dash1");
                /* clang: dereference null pointer 'hh' */
          assert(hh);
          if (number\_zero(((\mathbf{mp\_dash\_node}) \ hh) \neg dash\_y)) {
             d = (\mathbf{mp\_dash\_node}) \ mp\_link(d);
          }
          else {
             if (dash\_list(hh) \equiv \Lambda) mp\_confusion(mp, "dash1");
             \langle \text{Replace } mp\_link(d) \text{ by a dashed version as determined by edge header } hh \text{ and scale factor}
                  ds 522\rangle;
     free\_number(hsf);
This code is used in section 510.
         \langle \text{ Other local variables in } make\_dashes 521 \rangle \equiv
                                /* mp\_link(d) */
  mp_dash_node dln;
                                       /* an edge header that tells how to break up dln */
  mp_edge_header_node hh;
                       /* the stroked node from which hh and hsf are derived */
  mp\_node ds;
This code is used in section 510.
```

```
522.
         \langle \text{Replace } mp\_link(d) \text{ by a dashed version as determined by edge header } hh \text{ and scale factor}
        ds | 522 \rangle \equiv
  {
                                  /* added to x values in dash\_list(hh) to match dln */
     mp_number xoff;
     mp_number dashoff;
     mp_number r1, r2;
     new\_number(r1);
     new\_number(r2);
     dln = (\mathbf{mp\_dash\_node}) \ mp\_link(d);
                                 /* clang: dereference null pointer 'dd' */
     dd = dash\_list(hh);
     assert(dd);
     new\_number(xoff);
     new\_number(dashoff);
     mp\_dash\_offset(mp, \&dashoff, (\mathbf{mp\_dash\_node}) \ hh);
     take\_scaled(r1, hsf, dd \neg start\_x);
     take\_scaled(r2, hsf, dashoff);
     number\_add(r1, r2);
     set\_number\_from\_substraction(xoff, dln \neg start\_x, r1);
     free\_number(dashoff);
     take\_scaled(r1, hsf, dd \rightarrow start\_x);
     take\_scaled(r2, hsf, hh \neg dash\_y);
     set\_number\_from\_addition(mp \neg null\_dash \neg start\_x, r1, r2);
     number\_clone(mp \rightarrow null\_dash \rightarrow stop\_x, mp \rightarrow null\_dash \rightarrow start\_x);
     \langle Advance dd until finding the first dash that overlaps dln when offset by xoff 523\rangle;
     while (number\_lessequal(dln \rightarrow start\_x, dln \rightarrow stop\_x)) {
        \langle \text{If } dd \text{ has 'fallen off the end', back up to the beginning and fix } xoff = 524 \rangle;
        \langle Insert a dash between d and dln for the overlap with the offset version of dd 525\rangle;
        dd = (\mathbf{mp\_dash\_node}) \ mp\_link(dd);
        take\_scaled(r1, hsf, dd \rightarrow start\_x);
        set\_number\_from\_addition(dln \neg start\_x, xoff, r1);
     free\_number(xoff);
     free\_number(r1);
     free\_number(r2);
     mp\_link(d) = mp\_link(dln);
     mp_free_node(mp, (mp_node) dln, dash_node_size);
This code is used in section 520.
```

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523. The name of this module is a bit of a lie because we just find the first dd where $take_scaled(hsf, stop_x(dd))$ is large enough to make an overlap possible. It could be that the unoffset version of dash dln falls in the gap between dd and its predecessor.

```
\langle Advance dd until finding the first dash that overlaps dln when offset by xoff 523 \rangle \equiv
     mp_number r1;
     new\_number(r1);
     take\_scaled(r1, hsf, dd \rightarrow stop\_x);
     number\_add(r1, xoff);
     while (number\_less(r1, dln \neg start\_x)) {
       dd = (\mathbf{mp\_dash\_node}) \ mp\_link(dd);
       take\_scaled(r1, hsf, dd \rightarrow stop\_x);
       number\_add(r1, xoff);
     free\_number(r1);
This code is used in section 522.
        (If dd has 'fallen off the end', back up to the beginning and fix xoff 524) \equiv
  if (dd \equiv mp \neg null\_dash) {
     mp\_number ret;
     new\_number(ret);
     dd = dash\_list(hh);
     take\_scaled(ret, hsf, hh \neg dash\_y);
     number\_add(xoff, ret);
     free\_number(ret);
This code is used in section 522.
```

```
525.
         At this point we already know that start_x(dln) \leq xoff + take_scaled(hsf, stop_x(dd)).
(Insert a dash between d and dln for the overlap with the offset version of dd 525) \equiv
     mp\_number r1;
     new\_number(r1);
     take\_scaled(r1, hsf, dd \rightarrow start\_x);
     number\_add(r1, xoff);
     if (number\_lessequal(r1, dln \rightarrow stop\_x)) {
       mp\_link(d) = (\mathbf{mp\_node}) \ mp\_get\_dash\_node(mp);
       d = (\mathbf{mp\_dash\_node}) \ mp\_link(d);
       mp\_link(d) = (\mathbf{mp\_node}) \ dln;
       take\_scaled(r1, hsf, dd \rightarrow start\_x);
       number\_add(r1, xoff);
       if (number\_greater(dln \neg start\_x, r1)) number\_clone(d \neg start\_x, dln \neg start\_x);
       else {
          number\_clone(d \rightarrow start\_x, r1);
       take\_scaled(r1, hsf, dd \neg stop\_x);
       number\_add(r1, xoff);
       if (number\_less(dln \rightarrow stop\_x, r1)) number\_clone(d \rightarrow stop\_x, dln \rightarrow stop\_x);
          number\_clone(d \rightarrow stop\_x, r1);
     free\_number(r1);
This code is used in section 522.
         The next major task is to update the bounding box information in an edge header h. This is done
via a procedure adjust_bbox that enlarges an edge header's bounding box to accommodate the box computed
by path_bbox or pen_bbox. (This is stored in global variables minx, miny, maxx, and maxy.)
  static void mp\_adjust\_bbox(\mathbf{MP}\ mp, \mathbf{mp\_edge\_header\_node}\ h)
     if (number\_less(mp\_minx, h \rightarrow minx)) number\_clone(h \rightarrow minx, mp\_minx);
     if (number\_less(mp\_miny, h \neg miny)) number\_clone(h \neg miny, mp\_miny);
     if (number\_greater(mp\_maxx, h \neg maxx)) number\_clone(h \neg maxx, mp\_maxx);
     if (number\_greater(mp\_maxy, h \neg maxy)) number\_clone(h \neg maxy, mp\_maxy);
  }
```

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527. Here is a special routine for updating the bounding box information in edge header h to account for the squared-off ends of a non-cyclic path p that is to be stroked with the pen pp.

```
static void mp\_box\_ends(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ pp, \mathbf{mp\_edge\_header\_node}\ h)
                     /* a knot node adjacent to knot p */
  mp\_fraction dx, dy;
                           /* a unit vector in the direction out of the path at p */
                         /* a factor for adjusting the length of (dx, dy) */
  mp_number d;
                         /* a coordinate being tested against the bounding box */
  mp\_number z;
                               /* the extreme pen vertex in the (dx, dy) direction */
  mp_number xx, yy;
  integer i;
                  /* a loop counter */
  new\_fraction(dx);
  new\_fraction(dy);
  new\_number(xx);
  new\_number(yy);
  new\_number(z);
  new\_number(d):
  if (mp\_right\_type(p) \neq mp\_endpoint) {
     q = mp\_next\_knot(p);
     while (1) {
       \langle \text{ Make } (dx, dy) \text{ the final direction for the path segment from } q \text{ to } p; \text{ set } d \text{ 528} \rangle;
       pyth_{-}add(d, dx, dy);
       if (number\_positive(d)) {
          (Normalize the direction (dx, dy) and find the pen offset (xx, yy) 529);
          for (i = 1; i \le 2; i++) {
            \langle \text{Use } (dx, dy) \text{ to generate a vertex of the square end cap and update the bounding box to}
                 accommodate it 530;
            number\_negate(dx);
            number\_negate(dy);
          }
       if (mp\_right\_type(p) \equiv mp\_endpoint) {
          goto DONE;
       else {
          \langle Advance p to the end of the path and make q the previous knot 531\rangle;
       }
     }
DONE: free_number(dx);
  free\_number(dy);
  free\_number(xx);
  free\_number(yy);
  free\_number(z);
  free\_number(d);
```

```
528.
                            \langle \text{ Make } (dx, dy) \text{ the final direction for the path segment from } q \text{ to } p; \text{ set } d \text{ 528} \rangle \equiv
       if (q \equiv mp\_next\_knot(p)) {
                set\_number\_from\_substraction(dx, p \rightarrow x\_coord, p \rightarrow right\_x);
                set\_number\_from\_substraction(dy, p \rightarrow y\_coord, p \rightarrow right\_y);
               if (number\_zero(dx) \land number\_zero(dy)) {
                        set\_number\_from\_substraction(dx, p \rightarrow x\_coord, q \rightarrow left\_x);
                        set\_number\_from\_substraction(dy, p \rightarrow y\_coord, q \rightarrow left\_y);
       else {
                set\_number\_from\_substraction(dx, p \rightarrow x\_coord, p \rightarrow left\_x);
                set\_number\_from\_substraction(dy, p \rightarrow y\_coord, p \rightarrow left\_y);
                if (number\_zero(dx) \land number\_zero(dy)) {
                        set\_number\_from\_substraction(dx, p \rightarrow x\_coord, q \rightarrow right\_x);
                        set\_number\_from\_substraction(dy, p \rightarrow y\_coord, q \rightarrow right\_y);
               }
       set\_number\_from\_substraction(dx, p \neg x\_coord, q \neg x\_coord);
       set\_number\_from\_substraction(dy, p \rightarrow y\_coord, q \rightarrow y\_coord);
This code is used in section 527.
                            \langle \text{Normalize the direction } (dx, dy) \text{ and find the pen offset } (xx, yy) = \sum_{x \in \mathcal{X}} \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the direction } (dx, dy) \rangle = \langle \text{Normalize the
529.
       {
                mp\_number arg1, r;
                new\_fraction(r);
                new\_number(arg1);
                make\_fraction(r, dx, d);
                number\_clone(dx, r);
                make\_fraction(r, dy, d);
                number\_clone(dy, r);
                free\_number(r);
                number\_clone(arg1, dy);
                number_negate(arg1);
                mp\_find\_offset(mp, arg1, dx, pp);
                free_number(arg1);
                number\_clone(xx, mp \neg cur\_x);
                number\_clone(yy, mp \neg cur\_y);
This code is used in section 527.
```

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```
530.
          \langle \text{Use } (dx, dy) \text{ to generate a vertex of the square end cap and update the bounding box to} \rangle
        accommodate it 530 \rangle \equiv
  {
     mp\_number r1, r2, arg1;
     new\_number(arq1);
     new\_fraction(r1);
     new\_fraction(r2);
     mp\_find\_offset(mp, dx, dy, pp);
     set\_number\_from\_substraction(arg1, xx, mp \neg cur\_x);
     take\_fraction(r1, arg1, dx);
     set\_number\_from\_substraction(arg1, yy, mp \neg cur\_y);
     take\_fraction(r2, arg1, dy);
     set\_number\_from\_addition(d, r1, r2);
     \textbf{if } ((number\_negative(d) \land (i \equiv 1)) \lor (number\_positive(d) \land (i \equiv 2))) \ mp\_confusion(mp, \texttt{"box\_ends"}); \\
     take\_fraction(r1, d, dx);
     set\_number\_from\_addition(z, p \rightarrow x\_coord, mp \rightarrow cur\_x);
     number\_add(z, r1);
     if (number\_less(z, h \neg minx)) number\_clone(h \neg minx, z);
     if (number\_greater(z, h \rightarrow maxx)) number\_clone(h \rightarrow maxx, z);
     take\_fraction(r1, d, dy);
     set\_number\_from\_addition(z, p \rightarrow y\_coord, mp \rightarrow cur\_y);
     number\_add(z, r1);
     if (number\_less(z, h \rightarrow miny)) number\_clone(h \rightarrow miny, z);
     if (number\_greater(z, h \rightarrow maxy)) number\_clone(h \rightarrow maxy, z);
     free\_number(r1);
     free\_number(r2);
     free\_number(arg1);
This code is used in section 527.
531.
          \langle Advance p to the end of the path and make q the previous knot 531\rangle \equiv
  do
     q = p;
     p = mp\_next\_knot(p);
  while (mp\_right\_type(p) \neq mp\_endpoint)
This code is used in section 527.
```

532. The major difficulty in finding the bounding box of an edge structure is the effect of clipping paths. We treat them conservatively by only clipping to the clipping path's bounding box, but this still requires recursive calls to set_bbox in order to find the bounding box of the objects to be clipped. Such calls are distinguished by the fact that the boolean parameter top_level is false.

```
void mp\_set\_bbox(\mathbf{MP}\ mp, \mathbf{mp\_edge\_header\_node}\ h, \mathbf{boolean}\ top\_level)
  {
    mp\_node p;
                       /* a graphical object being considered */
                      /* nesting level for mp_start_bounds_node nodes */ /* Wipe out any existing
    integer lev;
         bounding box information if bbtype(h) is incompatible with internal[mp\_true\_corners] */
    switch (h \rightarrow bbtype) {
    case no_bounds: break;
    case bounds_set:
       if (number\_positive(internal\_value(mp\_true\_corners))) mp\_init\_bbox(mp, h);
       break:
    case bounds_unset:
       if (number\_nonpositive(internal\_value(mp\_true\_corners))) mp\_init\_bbox(mp,h);
       break;
          /* there are no other cases */
    while (mp\_link(bblast(h)) \neq \Lambda) {
       p = mp\_link(bblast(h));
       bblast(h) = p;
       switch (mp\_type(p)) {
       case mp\_stop\_clip\_node\_type:
         if (top_level) mp_confusion(mp, "bbox");
         else return;
         break;
         \langle Other cases for updating the bounding box based on the type of object p 534\rangle;
       default:
                     /* there are no other valid cases, but please the compiler */
         break;
    if (\neg top\_level) mp\_confusion(mp, "bbox");
533.
        \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_set_bbox(MP mp, mp_edge_header_node h, boolean top_level);
```

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```
534.
         \langle Other cases for updating the bounding box based on the type of object p 534\rangle \equiv
case mp\_fill\_node\_type: mp\_path\_bbox(mp, mp\_path\_p((\mathbf{mp\_fill\_node}) p));
  if (mp\_pen\_p((\mathbf{mp\_fill\_node}) \ p) \neq \Lambda) {
     mp_number x\theta a, y\theta a, x1a, y1a;
     new\_number(x0a);
     new\_number(y0a);
     new\_number(x1a);
     new\_number(y1a);
     number\_clone(x0a, mp\_minx);
     number\_clone(y0a, mp\_miny);
     number\_clone(x1a, mp\_maxx);
     number\_clone(y1a, mp\_maxy);
     mp\_pen\_bbox(mp, mp\_pen\_p((\mathbf{mp\_fill\_node}) p));
     number\_add(mp\_minx, x0a);
     number\_add(mp\_miny,y\theta a);
     number\_add(mp\_maxx, x1a);
     number\_add(mp\_maxy, y1a);
     free\_number(x0a);
     free\_number(y0a);
     free\_number(x1a);
    free\_number(y1a);
  mp\_adjust\_bbox(mp,h);
  break;
See also sections 535, 537, 538, and 539.
This code is used in section 532.
         \langle Other cases for updating the bounding box based on the type of object p 534\rangle + \equiv
535.
case mp_start_bounds_node_type:
  if (number_positive(internal_value(mp_true_corners))) {
     h \rightarrow bbtype = bounds\_unset;
  else {
     h \rightarrow bbtype = bounds\_set;
     mp\_path\_bbox(mp, mp\_path\_p((\mathbf{mp\_start\_bounds\_node}) \ p));
     mp\_adjust\_bbox(mp,h);
     \langle Scan \text{ to the matching mp\_stop\_bounds\_node} \text{ node and update } p \text{ and } bblast(h) 536 \rangle;
  break;
case mp\_stop\_bounds\_node\_type:
  if (number_nonpositive(internal_value(mp_true_corners))) mp_confusion(mp, "bbox2");
  break;
```

```
536.
        \langle Scan to the matching mp_stop_bounds_node node and update p and bblast(h) 536\rangle \equiv
  lev = 1;
  while (lev \neq 0) {
    if (mp\_link(p) \equiv \Lambda) \ mp\_confusion(mp, "bbox2");
          /* clang: dereference null pointer */
    assert(mp\_link(p));
    p = mp\_link(p);
    if (mp\_type(p) \equiv mp\_start\_bounds\_node\_type) incr(lev);
    else if (mp\_type(p) \equiv mp\_stop\_bounds\_node\_type) decr(lev);
  bblast(h) = p
This code is used in section 535.
        It saves a lot of grief here to be slightly conservative and not account for omitted parts of dashed
lines. We also don't worry about the material omitted when using butt end caps. The basic computation is
for round end caps and box_ends augments it for square end caps.
\langle Other cases for updating the bounding box based on the type of object p 534\rangle +\equiv
case mp\_stroked\_node\_type: mp\_path\_bbox(mp, mp\_path\_p((\mathbf{mp\_stroked\_node}) p));
  {
    mp_number x0a, y0a, x1a, y1a;
    new\_number(x0a);
    new\_number(y0a);
    new\_number(x1a);
    new\_number(y1a);
    number\_clone(x0a, mp\_minx);
    number\_clone(y0a, mp\_miny);
    number\_clone(x1a, mp\_maxx);
    number\_clone(y1a, mp\_maxy);
    mp\_pen\_bbox(mp, mp\_pen\_p((\mathbf{mp\_stroked\_node}) p));
    number\_add(mp\_minx, x0a);
    number\_add(mp\_miny, y0a);
    number\_add(mp\_maxx, x1a);
    number\_add(mp\_maxy, y1a);
    free\_number(x0a);
    free\_number(y0a);
    free\_number(x1a);
    free\_number(y1a);
  mp\_adjust\_bbox(mp,h);
  if ((mp\_left\_type(mp\_path\_p((mp\_stroked\_node) p)) \equiv mp\_endpoint) \land (((mp\_stroked\_node) p))
         p) \rightarrow lcap \equiv 2)
    mp\_box\_ends(mp, mp\_path\_p((\mathbf{mp\_stroked\_node})\ p), mp\_pen\_p((\mathbf{mp\_stroked\_node})\ p), h);
```

break:

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538. The height width and depth information stored in a text node determines a rectangle that needs to be transformed according to the transformation parameters stored in the text node.

```
\langle Other cases for updating the bounding box based on the type of object p 534\rangle + \equiv
case mp\_text\_node\_type:
     mp_number x\theta a, y\theta a, x1a, y1a, arg1;
     mp\_text\_node \ p\theta = (mp\_text\_node) \ p;
     new\_number(x0a);
     new\_number(x1a);
     new\_number(y0a);
     new\_number(y1a);
     new\_number(arg1);
     number\_clone(arg1, p0 \rightarrow depth);
     number_negate(arg1);
     take\_scaled(x1a, p0 \rightarrow txx, p0 \rightarrow width);
     take\_scaled(y0a, p0 \rightarrow txy, arg1);
     take\_scaled(y1a, p0 \rightarrow txy, p0 \rightarrow height);
     number\_clone(mp\_minx, p\theta \rightarrow tx);
     number\_clone(mp\_maxx, mp\_minx);
     if (number\_less(y0a, y1a)) {
       number\_add(mp\_minx, y\theta a);
       number\_add(mp\_maxx, y1a);
     else {
       number\_add(mp\_minx, y1a);
       number\_add(mp\_maxx, y\theta a);
     if (number\_negative(x1a)) number\_add(mp\_minx, x1a);
     else number\_add(mp\_maxx, x1a);
     take\_scaled(x1a, p0 \neg tyx, p0 \neg width);
     number\_clone(arg1, p0 \neg depth);
     number_negate(arg1);
     take\_scaled(y0a, p0 \rightarrow tyy, arg1);
     take\_scaled(y1a, p0 \rightarrow tyy, p0 \rightarrow height);
     number\_clone(mp\_miny, p0 \neg ty);
     number_clone(mp_maxy, mp_miny);
     if (number\_less(y0a, y1a)) {
       number\_add(mp\_miny, y\theta a);
       number\_add(mp\_maxy, y1a);
     else {
       number\_add(mp\_miny, y1a);
       number\_add(mp\_maxy, y0a);
     if (number\_negative(x1a)) number\_add(mp\_miny, x1a);
     else number\_add(mp\_maxy, x1a);
     mp\_adjust\_bbox(mp,h);
     free\_number(x0a);
     free\_number(y0a);
     free\_number(x1a);
     free\_number(y1a);
     free\_number(arg1);
```

```
}
break;
```

539. This case involves a recursive call that advances bblast(h) to the node of type $\mathbf{mp_stop_clip_node}$ that matches p.

```
\langle Other cases for updating the bounding box based on the type of object p 534\rangle + \equiv
case mp\_start\_clip\_node\_type:
  {
    mp_number sminx, sminy, smaxx, smaxy;
       /* for saving the bounding box during recursive calls */
    mp_number x0a, y0a, x1a, y1a;
    new\_number(x0a);
    new\_number(y0a);
    new\_number(x1a);
    new\_number(y1a);
    new\_number(sminx);
    new\_number(sminy);
    new\_number(smaxx);
    new\_number(smaxy);
    mp\_path\_bbox(mp, mp\_path\_p((\mathbf{mp\_start\_clip\_node}) p));
    number\_clone(x0a, mp\_minx);
    number\_clone(y0a, mp\_miny);
    number\_clone(x1a, mp\_maxx);
    number\_clone(y1a, mp\_maxy);
    number\_clone(sminx, h \neg minx);
    number\_clone(sminy, h \rightarrow miny);
    number\_clone(smaxx, h \rightarrow maxx);
    number\_clone(smaxy, h \rightarrow maxy);
    \langle \text{Reinitialize the bounding box in header } h \text{ and call } set\_bbox \text{ recursively starting at } mp\_link(p) 540 \rangle;
    \langle Clip the bounding box in h to the rectangle given by x0a, x1a, y0a, y1a 541\rangle;
    number\_clone(mp\_minx, sminx);
    number_clone(mp_miny, sminy);
    number\_clone(mp\_maxx, smaxx);
    number\_clone(mp\_maxy, smaxy);
    mp\_adjust\_bbox(mp,h);
    free\_number(sminx);
    free\_number(sminy);
    free\_number(smaxx);
    free\_number(smaxy);
    free\_number(x0a);
    free\_number(y0a);
    free\_number(x1a);
    free\_number(y1a);
  break;
```

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```
540. ⟨Reinitialize the bounding box in header h and call set_bbox recursively starting at mp_link(p) 540⟩ ≡ set_number_to_inf (h→minx); set_number_to_inf (h→miny); set_number_to_neg_inf (h→maxx); set_number_to_neg_inf (h→maxy); mp_set_bbox(mp, h, false)
This code is used in section 539.
541. ⟨Clip the bounding box in h to the rectangle given by x0a, x1a, y0a, y1a 541⟩ ≡ if (number_less(h→minx, x0a)) number_clone(h→minx, x0a); if (number_less(h→miny, y0a)) number_clone(h→miny, y0a); if (number_greater(h→maxx, x1a)) number_clone(h→maxx, x1a); if (number_greater(h→maxy, y1a)) number_clone(h→maxy, y1a);
This code is used in section 539.
```

286 FINDING AN ENVELOPE MetaPost $\S542$

542. Finding an envelope. When METAPOST has a path and a polygonal pen, it needs to express the desired shape in terms of things PostScript can understand. The present task is to compute a new path that describes the region to be filled. It is convenient to define this as a two step process where the first step is determining what offset to use for each segment of the path.

543. Given a pointer c to a cyclic path, and a pointer h to the first knot of a pen polygon, the offset_prep routine changes the path into cubics that are associated with particular pen offsets. Thus if the cubic between p and q is associated with the kth offset and the cubic between q and r has offset l then $mp_info(q) = zero_off + l - k$. (The constant $zero_off$ is added to because l - k could be negative.)

After overwriting the type information with offset differences, we no longer have a true path so we refer to the knot list returned by $offset_prep$ as an "envelope spec." Since an envelope spec only determines relative changes in pen offsets, $offset_prep$ sets a global variable $spec_offset$ to the relative change from h to the first offset.

```
#define zero_off 16384 /* added to offset changes to make them positive */ \langle Global variables _{14}\rangle +\equiv integer spec_offset; /* number of pen edges between h and the initial offset */
```

§544 MetaPost FINDING AN ENVELOPE 287

```
544.
        static mp_knot mp\_offset\_prep(MP mp, mp\_knot c, mp\_knot h)
    int n;
                /* the number of vertices in the pen polygon */
    mp\_knot \ c\theta, \ p, \ q, \ q\theta, \ r, \ w, \ ww;
                                              /* for list manipulation */
                       /* amount to be added to mp\_info(p) when it is computed */
                        /* a pointer to pen offset to use just before p */
    mp_knot w\theta;
    mp_number dxin, dyin;
                                    /* the direction into knot p */
                       /* change in pen offsets for the current cubic */
    int turn_-amt;
    mp_number max_coef;
                                  /* used while scaling */
    mp_number ss;
    ⟨Other local variables for offset_prep 558⟩;
    new\_number(max\_coef);
    new\_number(dxin);
    new\_number(dyin);
    new\_number(dx\theta);
    new\_number(dy\theta);
    new\_number(x0);
    new\_number(y\theta);
    new\_number(x1);
    new\_number(y1);
    new\_number(x2);
    new\_number(y2);
    new\_number(du);
    new\_number(dv);
    new\_number(dx);
    new\_number(dy);
    new\_number(x0a);
    new\_number(y0a);
    new\_number(x1a);
    new\_number(y1a);
    new\_number(x2a);
    new\_number(y2a);
    new\_number(t\theta);
    new\_number(t1);
    new\_number(t2);
    new\_number(u\theta):
    new\_number(u1);
    new\_number(v\theta);
    new\_number(v1);
    new\_fraction(ss);
    new\_fraction(s);
    new\_fraction(t);
    \langle \text{Initialize the pen size } n \ 547 \rangle;
     \langle Initialize the incoming direction and pen offset at c 548\rangle;
    p = c;
    c\theta = c;
    k_needed = 0;
    do {
       q = mp\_next\_knot(p);
       \langle Split the cubic between p and q, if necessary, into cubics associated with single offsets, after which q
           should point to the end of the final such cubic 555;
```

288 FINDING AN ENVELOPE MetaPost §544

```
NOT_FOUND: \langle Advance p to node q, removing any "dead" cubics that might have been introduced by
          the splitting process 549;
  } while (q \neq c);
  \langle \text{ Fix the offset change in } mp\_knot\_info(c) \text{ and set } c \text{ to the return value of } offset\_prep 569 \rangle;
  free\_number(ss);
  free\_number(s);
  free\_number(dxin);
  free\_number(dyin);
  free\_number(dx\theta);
  free\_number(dy0);
  free\_number(x0);
  free\_number(y\theta);
  free\_number(x1);
  free\_number(y1);
  free\_number(x2);
  free\_number(y2);
  free\_number(max\_coef);
  free\_number(du);
  free\_number(dv);
  free\_number(dx);
  free\_number(dy);
  free\_number(x0a);
  free\_number(y0a);
  free\_number(x1a);
  free\_number(y1a);
  free\_number(x2a);
  free\_number(y2a);
  free\_number(t\theta);
  free\_number(t1);
  free\_number(t2);
  free\_number(u\theta);
  free\_number(u1);
  free\_number(v\theta);
  free\_number(v1);
  free\_number(t);
  return c;
}
```

545. We shall want to keep track of where certain knots on the cyclic path wind up in the envelope spec. It doesn't suffice just to keep pointers to knot nodes because some nodes are deleted while removing dead cubics. Thus *offset_prep* updates the following pointers

```
⟨ Global variables 14⟩ +≡
  mp_knot spec_p1;
  mp_knot spec_p2; /* pointers to distinguished knots */
546. ⟨ Set initial values of key variables 38⟩ +≡
  mp¬spec_p1 = Λ;
  mp¬spec_p2 = Λ;
```

 $\S547$ MetaPost FINDING AN ENVELOPE 289

```
547. \langle Initialize the pen size n 547\rangle \equiv n = 0; p = h; do \{ incr(n); p = mp\_next\_knot(p); \} while (p \neq h) This code is used in section 544.
```

548. Since the true incoming direction isn't known yet, we just pick a direction consistent with the pen offset h. If this is wrong, it can be corrected later.

This code is used in section 544.

This code is used in section 544.

549. We must be careful not to remove the only cubic in a cycle.

But we must also be careful for another reason. If the user-supplied path starts with a set of degenerate cubics, the target node q can be collapsed to the initial node p which might be the same as the initial node c of the curve. This would cause the *offset_prep* routine to bail out too early, causing distress later on. (See for example the testcase reported by Bogusław Jackowski in tracker id 267, case 52c on Sarovar.)

 \langle Advance p to node q, removing any "dead" cubics that might have been introduced by the splitting

```
\begin{array}{l} \operatorname{process} \ 549 \big\rangle \equiv \\ q\theta = q; \\ \operatorname{do} \ \big\{ \\ r = \mathit{mp\_next\_knot}(p); \\ \operatorname{if} \ (\mathit{number\_equal}(p \!\!\rightarrow\!\! x\_\mathit{coord}, p \!\!\rightarrow\!\! right\_x) \land \mathit{number\_equal}(p \!\!\rightarrow\!\! y\_\mathit{coord}, p \!\!\rightarrow\!\! right\_y) \land \mathit{number\_equal}(p \!\!\rightarrow\!\! x\_\mathit{coord}, r \!\!\rightarrow\!\! left\_x) \land \mathit{number\_equal}(p \!\!\rightarrow\!\! y\_\mathit{coord}, r \!\!\rightarrow\!\! left\_y) \land \mathit{number\_equal}(p \!\!\rightarrow\!\! x\_\mathit{coord}, r \!\!\rightarrow\!\! x\_\mathit{coord}) \land \mathit{number\_equal}(p \!\!\rightarrow\!\! y\_\mathit{coord}, r \!\!\rightarrow\!\! y\_\mathit{coord}) \land r \neq p \land r \neq q) \ \big\{ \\ \langle \operatorname{Remove the cubic following} \ p \ \operatorname{and update the data structures to merge} \ r \ \operatorname{into} \ p \ 550 \big\rangle; \\ \big\} \\ p = r; \\ \big\} \ \operatorname{while} \ (p \neq q); \quad /* \ \operatorname{Check} \ \text{if we removed too much} \ */ \\ \operatorname{if} \ ((q \neq q\theta) \land (q \neq c \lor c \equiv c\theta)) \ q = \mathit{mp\_next\_knot}(q) \\ \end{array}
```

290 FINDING AN ENVELOPE MetaPost §550

```
550.
           \langle Remove the cubic following p and update the data structures to merge r into p 550 \rangle \equiv
      k\_needed = mp\_knot\_info(p) - zero\_off;
      if (r \equiv q) {
         q = p;
      else {
         mp\_knot\_info(p) = k\_needed + mp\_knot\_info(r);
         k\_needed = 0;
      \quad \textbf{if} \ (r \equiv c) \ \{
         mp\_knot\_info(p) = mp\_knot\_info(c);
         c = p;
      if (r \equiv mp \neg spec\_p1) mp \neg spec\_p1 = p;
      if (r \equiv mp \rightarrow spec\_p2) mp \rightarrow spec\_p2 = p;
      r=p:
      mp\_remove\_cubic(mp, p);
This code is used in section 549.
          Not setting the info field of the newly created knot allows the splitting routine to work for paths.
\langle \text{ Declarations } 8 \rangle + \equiv
   static void mp_split_cubic(MP mp, mp_knot p, mp_number t);
552.
           void mp\_split\_cubic(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p, \mathbf{mp\_number} \ t)
           /* splits the cubic after p */
      mp\_number v;
                                  /* an intermediate value */
                                  /* for list manipulation */
      mp\_knot q, r;
      q = mp\_next\_knot(p);
      r = mp\_new\_knot(mp);
      mp\_next\_knot(p) = r;
      mp\_next\_knot(r) = q;
      mp\_originator(r) = mp\_program\_code;
      mp\_left\_type(r) = mp\_explicit;
      mp\_right\_type(r) = mp\_explicit;
      new\_number(v);
      set\_number\_from\_of\_the\_way(v, t, p \rightarrow right\_x, q \rightarrow left\_x);
      set\_number\_from\_of\_the\_way(p \rightarrow right\_x, t, p \rightarrow x\_coord, p \rightarrow right\_x);
      set\_number\_from\_of\_the\_way(q \rightarrow left\_x, t, q \rightarrow left\_x, q \rightarrow x\_coord);
      set\_number\_from\_of\_the\_way(r \rightarrow left\_x, t, p \rightarrow right\_x, v);
      set\_number\_from\_of\_the\_way(r \rightarrow right\_x, t, v, q \rightarrow left\_x);
      set\_number\_from\_of\_the\_way(r\rightarrow x\_coord, t, r\rightarrow left\_x, r\rightarrow right\_x);
      set\_number\_from\_of\_the\_way(v, t, p \rightarrow right\_y, q \rightarrow left\_y);
      set\_number\_from\_of\_the\_way(p \rightarrow right\_y, t, p \rightarrow y\_coord, p \rightarrow right\_y);
      set\_number\_from\_of\_the\_way(q \rightarrow left\_y, t, q \rightarrow left\_y, q \rightarrow y\_coord);
      set\_number\_from\_of\_the\_way(r \rightarrow left\_y, t, p \rightarrow right\_y, v);
      set\_number\_from\_of\_the\_way(r \rightarrow right\_y, t, v, q \rightarrow left\_y);
      set\_number\_from\_of\_the\_way(r \rightarrow y\_coord, t, r \rightarrow left\_y, r \rightarrow right\_y);
      free\_number(v);
```

```
553. This does not set mp_knot_info(p) or mp_right_type(p).
⟨ Declarations 8⟩ +≡
static void mp_remove_cubic(MP mp, mp_knot p);
554. void mp_remove_cubic(MP mp, mp_knot p)
⟨ /* removes the dead cubic following p */
mp_knot q; /* the node that disappears */
(void) mp;
q = mp_next_knot(p);
mp_next_knot(p) = mp_next_knot(q);
number_clone(p¬right_x, q¬right_x);
number_clone(p¬right_y, q¬right_y);
mp_xfree(q);
}
```

555. Let $d \prec d'$ mean that the counter-clockwise angle from d to d' is strictly between zero and 180°. Then we can define $d \preceq d'$ to mean that the angle could be zero or 180°. If $w_k = (u_k, v_k)$ is the kth pen offset, the kth pen edge direction is defined by the formula

$$d_k = (u_{k+1} - u_k, v_{k+1} - v_k).$$

When listed by increasing k, these directions occur in counter-clockwise order so that $d_k \leq d_{k+1}$ for all k. The goal of *offset_prep* is to find an offset index k to associate with each cubic, such that the direction d(t) of the cubic satisfies

$$d_{k-1} \le d(t) \le d_k \qquad \text{for } 0 \le t \le 1. \tag{*}$$

We may have to split a cubic into many pieces before each piece corresponds to a unique offset.

 \langle Split the cubic between p and q, if necessary, into cubics associated with single offsets, after which q should point to the end of the final such cubic $555\rangle \equiv$

```
mp_knot_info(p) = zero_off + k_needed;
k_needed = 0;
⟨ Prepare for derivative computations; goto not_found if the current cubic is dead 559⟩;
⟨ Find the initial direction (dx, dy) 564⟩;
⟨ Update mp_knot_info(p) and find the offset wk such that dk-1 ≤ (dx, dy) ≺ dk; also advance w0 for the direction change at p 566⟩;
⟨ Find the final direction (dxin, dyin) 565⟩;
⟨ Decide on the net change in pen offsets and set turn_amt 574⟩;
⟨ Complete the offset splitting process 570⟩;
w0 = mp_pen_walk(mp, w0, turn_amt)
This code is used in section 544.
556. ⟨ Declarations 8⟩ +≡
static mp_knot mp_pen_walk(MP mp, mp_knot w, integer k);
```

```
557.
         mp_knot \ mp_pen_walk(MP \ mp, mp_knot \ w, integer \ k)
         /* walk k steps around a pen from w */
     (void) mp;
     while (k > 0) {
       w = mp\_next\_knot(w);
       decr(k);
     while (k < 0) {
       w = mp\_prev\_knot(w);
       incr(k);
     return w;
         The direction of a cubic B(z_0, z_1, z_2, z_3; t) = (x(t), y(t)) can be calculated from the quadratic
polynomials \frac{1}{3}x'(t) = B(x_1 - x_0, x_2 - x_1, x_3 - x_2; t) and \frac{1}{3}y'(t) = B(y_1 - y_0, y_2 - y_1, y_3 - y_2; t). Since
we may be calculating directions from several cubics split from the current one, it is desirable to do these
calculations without losing too much precision. "Scaled up" values of the derivatives, which will be less
tainted by accumulated errors than derivatives found from the cubics themselves, are maintained in local
variables x\theta, x1, and x2, representing X_0 = 2^l(x_1 - x_0), X_1 = 2^l(x_2 - x_1), and X_2 = 2^l(x_3 - x_2); similarly y\theta, y1, and y2 represent Y_0 = 2^l(y_1 - y_0), Y_1 = 2^l(y_2 - y_1), and Y_2 = 2^l(y_3 - y_2).
\langle Other local variables for offset_prep 558\rangle \equiv
                                                  /* representatives of derivatives */
  mp_number x\theta, x1, x2, y\theta, y1, y2;
  mp_number t\theta, t1, t2;
                                   /* coefficients of polynomial for slope testing */
  mp_number du, dv, dx, dy; /* for directions of the pen and the curve */
                                 /* initial direction for the first cubic in the curve */
  mp_number dx\theta, dy\theta;
  mp_number x0a, x1a, x2a, y0a, y1a, y2a; /* intermediate values */
  mp\_number t;
                        /* where the derivative passes through zero */
  mp\_number s;
                         /* a temporary value */
```

See also section 573.

This code is used in section 544.

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```
559.
         \langle Prepare for derivative computations; goto not-found if the current cubic is dead 559\rangle \equiv
  set\_number\_from\_substraction(x0, p \neg right\_x, p \neg x\_coord);
  set\_number\_from\_substraction(x2, q \rightarrow x\_coord, q \rightarrow left\_x);
  set\_number\_from\_substraction(x1, q \rightarrow left\_x, p \rightarrow right\_x);
  set\_number\_from\_substraction(y0, p \rightarrow right\_y, p \rightarrow y\_coord);
  set\_number\_from\_substraction(y2, q \rightarrow y\_coord, q \rightarrow left\_y);
  set\_number\_from\_substraction(y1, q \rightarrow left\_y, p \rightarrow right\_y);
     mp_number absval;
     new\_number(absval);
     number\_clone(absval, x1);
     number\_abs(absval);
     number\_clone(max\_coef, x0);
     number\_abs(max\_coef);
     if (number_greater(absval, max_coef)) {
       number\_clone(max\_coef, absval);
     number\_clone(absval, x2);
     number\_abs(absval);
     if (number_greater(absval, max_coef)) {
       number\_clone(max\_coef, absval);
     number\_clone(absval, y\theta);
     number\_abs(absval);
     if (number_greater(absval, max_coef)) {
       number\_clone(max\_coef, absval);
     number\_clone(absval, y1);
     number\_abs(absval);
     if (number\_greater(absval, max\_coef)) {
       number\_clone(max\_coef, absval);
     number\_clone(absval, y2);
     number\_abs(absval);
     if (number_greater(absval, max_coef)) {
       number_clone(max_coef, absval);
     if (number_zero(max_coef)) {
       goto NOT_FOUND;
     free\_number(absval);
  while (number_less(max_coef, fraction_half_t)) {
     number\_double(max\_coef);
     number\_double(x\theta);
     number\_double(x1);
     number\_double(x2);
     number\_double(y\theta);
     number\_double(y1);
     number\_double(y2);
This code is used in section 555.
```

560. Let us first solve a special case of the problem: Suppose we know an index k such that either (i) $d(t) \succeq d_{k-1}$ for all t and $d(0) \prec d_k$, or (ii) $d(t) \preceq d_k$ for all t and $d(0) \succ d_{k-1}$. Then, in a sense, we're halfway done, since one of the two relations in (*) is satisfied, and the other couldn't be satisfied for any other value of k.

Actually, the conditions can be relaxed somewhat since a relation such as $d(t) \succeq d_{k-1}$ restricts d(t) to a half plane when all that really matters is whether d(t) crosses the ray in the d_{k-1} direction from the origin. The condition for case (i) becomes $d_{k-1} \preceq d(0) \prec d_k$ and d(t) never crosses the d_{k-1} ray in the clockwise direction. Case (ii) is similar except d(t) cannot cross the d_k ray in the counterclockwise direction.

The fin_offset_prep subroutine solves the stated subproblem. It has a parameter called rise that is 1 in case (i), -1 in case (ii). Parameters $x\theta$ through $y\theta$ represent the derivative of the cubic following p. The w parameter should point to offset w_k and $mp_info(p)$ should already be set properly. The $turn_amt$ parameter gives the absolute value of the overall net change in pen offsets.

 $\langle \text{ Declarations } 8 \rangle + \equiv$

static void $mp_fin_offset_prep$ (MP mp, mp_knot p, mp_knot w, mp_number $x\theta$, mp_number $x\theta$, mp_number $y\theta$, mp_number $y\theta$, mp_number $y\theta$, mp_number $y\theta$, integer $turn_amt$);

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```
561.
        void mp\_fin\_offset\_prep(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ p, \mathbf{mp\_knot}\ w, \mathbf{mp\_number}\ x\theta, \mathbf{mp\_number}
            x1, mp_number x2, mp_number y0, mp_number y1, mp_number y2, integer
            rise, integer turn_amt)
                          /* for list manipulation */
     mp_knot ww;
                               /* for slope calculation */
     mp\_number du, dv;
     mp_number t\theta, t1, t2; /* test coefficients */
                          /* place where the derivative passes a critical slope */
     mp_number t;
                           /* slope or reciprocal slope */
     mp\_number s;
                           /* intermediate value for updating x\theta .. y2 */
     mp\_number v;
                       /* original mp\_next\_knot(p) */
     mp\_knot q;
     q = mp\_next\_knot(p);
     new\_number(du);
     new\_number(dv);
     new\_number(v);
     new\_number(t\theta);
     new\_number(t1):
     new_number(t2);
     new\_fraction(s);
     new\_fraction(t);
     while (1) {
       if (rise > 0) ww = mp_next_knot(w);
                                                     /* a pointer to w_{k+1} */
       else ww = mp\_prev\_knot(w); /* a pointer to w_{k-1} */
       \langle \text{ Compute test coefficients } (t0, t1, t2) \text{ for } d(t) \text{ versus } d_k \text{ or } d_{k-1} \text{ 562} \rangle;
       crossing\_point(t, t0, t1, t2);
       if (number\_greaterequal(t, fraction\_one\_t)) {
         if (turn\_amt > 0) number\_clone(t, fraction\_one\_t);
         else goto RETURN;
       \langle Split the cubic at t, and split off another cubic if the derivative crosses back 563\rangle;
  RETURN: free\_number(s);
    free\_number(t);
    free\_number(du);
    free\_number(dv);
    free\_number(v);
    free\_number(t\theta);
    free\_number(t1);
    free\_number(t2);
```

We want B(t0, t1, t2; t) to be the dot product of d(t) with a -90° rotation of the vector from w to ww. This makes the resulting function cross from positive to negative when $d_{k-1} \leq d(t) \leq d_k$ begins to fail. $\langle \text{ Compute test coefficients } (t0, t1, t2) \text{ for } d(t) \text{ versus } d_k \text{ or } d_{k-1} \text{ 562} \rangle \equiv$ $mp_number \ abs_du, \ abs_dv;$ $new_number(abs_du);$ $new_number(abs_dv);$ $set_number_from_substraction(du, ww \rightarrow x_coord, w \rightarrow x_coord);$ $set_number_from_substraction(dv, ww \rightarrow y_coord, w \rightarrow y_coord);$ $number_clone(abs_du, du);$ $number_abs(abs_du);$ $number_clone(abs_dv, dv);$ $number_abs(abs_dv);$ **if** $(number_greaterequal(abs_du, abs_dv))$ { $mp_number r1;$ $new_fraction(r1);$ $make_fraction(s, dv, du);$ $take_fraction(r1, x0, s);$ $set_number_from_substraction(t0, r1, y0);$ $take_fraction(r1, x1, s);$ $set_number_from_substraction(t1, r1, y1);$ $take_fraction(r1, x2, s);$ $set_number_from_substraction(t2, r1, y2);$ **if** $(number_negative(du))$ { $number_negate(t\theta);$ $number_negate(t1);$ $number_negate(t2);$ $free_number(r1);$ else { $mp_number r1;$ $new_fraction(r1);$ $make_fraction(s, du, dv);$ $take_fraction(r1, y0, s);$ $set_number_from_substraction(t0, x0, r1);$ $take_fraction(r1, y1, s);$ $set_number_from_substraction(t1, x1, r1);$ $take_fraction(r1, y2, s);$ $set_number_from_substraction(t2, x2, r1);$ **if** $(number_negative(dv))$ { $number_negate(t\theta);$ $number_negate(t1);$ $number_negate(t2);$ $free_number(r1);$ $free_number(abs_du);$ $free_number(abs_dv);$ **if** $(number_negative(t0))$ $set_number_to_zero(t0)$; /* should be positive without rounding error */

}

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This code is used in sections 561 and 570.

This code is used in section 561.

```
The curve has crossed d_k or d_{k-1}; its initial segment satisfies (*), and it might cross again and return
towards s_{k-1} or s_k, respectively, yielding another solution of (*).
\langle Split the cubic at t, and split off another cubic if the derivative crosses back 563 \rangle
     mp\_split\_cubic(mp, p, t);
     p = mp\_next\_knot(p);
     mp\_knot\_info(p) = zero\_off + rise;
     decr(turn\_amt);
     set\_number\_from\_of\_the\_way(v, t, x0, x1);
     set\_number\_from\_of\_the\_way(x1, t, x1, x2);
     set\_number\_from\_of\_the\_way(x0, t, v, x1);
     set\_number\_from\_of\_the\_way(v, t, y0, y1);
     set\_number\_from\_of\_the\_way(y1, t, y1, y2);
     set\_number\_from\_of\_the\_way(y0, t, v, y1);
     if (turn_-amt < 0) {
       mp\_number arg1, arg2, arg3;
       new_number(arg1);
       new\_number(arg2);
       new\_number(arg3);
       set\_number\_from\_of\_the\_way(t1, t, t1, t2);
                                                                 /* without rounding error, t1 would be \leq 0 */
       if (number\_positive(t1)) set\_number\_to\_zero(t1);
       number\_clone(arg2, t1);
       number\_negate(arg2);
       number\_clone(arg3, t2);
       number\_negate(arg3);
       crossing\_point(t, arg1, arg2, arg3);
       free\_number(arg1);
       free\_number(arg2);
       free\_number(arg3);
       if (number_greater(t, fraction_one_t)) number_clone(t, fraction_one_t);
       incr(turn\_amt);
       if (number\_equal(t, fraction\_one\_t) \land (mp\_next\_knot(p) \neq q)) {
          mp\_knot\_info(mp\_next\_knot(p)) = mp\_knot\_info(mp\_next\_knot(p)) - rise;
       }
       else {
          mp\_split\_cubic(mp, p, t);
          mp\_knot\_info(mp\_next\_knot(p)) = zero\_off - rise;
         set\_number\_from\_of\_the\_way(v, t, x1, x2);
          set\_number\_from\_of\_the\_way(x1, t, x0, x1);
         set\_number\_from\_of\_the\_way(x2, t, x1, v);
          set\_number\_from\_of\_the\_way(v, t, y1, y2);
         set\_number\_from\_of\_the\_way(y1, t, y0, y1);
         set\_number\_from\_of\_the\_way(y2,t,y1,v);
```

564. Now we must consider the general problem of *offset_prep*, when nothing is known about a given cubic. We start by finding its direction in the vicinity of t = 0.

If z'(t) = 0, the given cubic is numerically unstable but offset_prep has not yet introduced any more numerical errors. Thus we can compute the true initial direction for the given cubic, even if it is almost degenerate.

```
\langle Find the initial direction (dx, dy) 564\rangle \equiv
  number\_clone(dx, x\theta);
  number\_clone(dy, y\theta);
  if (number\_zero(dx) \land number\_zero(dy)) {
     number\_clone(dx, x1);
     number\_clone(dy, y1);
     if (number\_zero(dx) \land number\_zero(dy)) {
        number\_clone(dx, x2);
        number\_clone(dy, y2);
     }
  if (p \equiv c) {
     number\_clone(dx0, dx);
     number\_clone(dy0, dy);
This code is used in section 555.
         \langle \text{ Find the final direction } (dxin, dyin) | 565 \rangle \equiv
  number\_clone(dxin, x2);
  number\_clone(dyin, y2);
  if (number\_zero(dxin) \land number\_zero(dyin)) {
     number\_clone(dxin, x1);
     number\_clone(dyin, y1);
     if (number\_zero(dxin) \land number\_zero(dyin)) {
        number\_clone(dxin, x0);
        number\_clone(dyin, y\theta);
This code is used in section 555.
```

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566. The next step is to bracket the initial direction between consecutive edges of the pen polygon. We must be careful to turn clockwise only if this makes the turn less than 180° . (A 180° turn must be counterclockwise in order to make **doublepath** envelopes come out right.) This code depends on $w\theta$ being the offset for (dxin, dyin).

```
 \begin{tabular}{ll} & \begin{tabular}{ll} $\operatorname{Update}\; mp\_knot\_info(p)$ and find the offset $w_k$ such that $d_{k-1} \preceq (dx,dy) \prec d_k$; also advance $w0$ for the direction change at $p$ 566 $\rightarrow$ $\equiv$ & \\ & \begin{tabular}{ll} $\operatorname{mp\_number}\; ab\_vs\_cd$; \\ $new\_number(ab\_vs\_cd)$; \\ $ab\_vs\_cd(ab\_vs\_cd,dy,dxin,dx,dyin)$; \\ $turn\_amt = mp\_get\_turn\_amt(mp,w0,dx,dy,number\_nonnegative(ab\_vs\_cd))$; \\ $free\_number(ab\_vs\_cd)$; \\ $w = mp\_pen\_walk(mp,w0,turn\_amt)$; \\ $w0 = w$; \\ $mp\_knot\_info(p) = mp\_knot\_info(p) + turn\_amt$; \\ $\end{tabular}
```

This code is used in section 555.

567. Decide how many pen offsets to go away from w in order to find the offset for (dx, dy), going counterclockwise if ccw is true. This assumes that w is the offset for some direction (x', y') from which the angle to (dx, dy) in the sense determined by ccw is less than or equal to 180° .

If the pen polygon has only two edges, they could both be parallel to (dx, dy). In this case, we must be careful to stop after crossing the first such edge in order to avoid an infinite loop.

```
\langle \text{ Declarations } 8 \rangle + \equiv
```

static integer $mp_get_turn_amt(\mathbf{MP}\ mp, \mathbf{mp_knot}\ w, \mathbf{mp_number}\ dx, \mathbf{mp_number}\ dy, \mathbf{boolean}\ ccw);$

```
568.
         integer mp\_get\_turn\_amt(\mathbf{MP}\ mp, \mathbf{mp\_knot}\ w, \mathbf{mp\_number}\ dx, \mathbf{mp\_number}\ dy, \mathbf{boolean}\ ccw)
     mp\_knot ww;
                            /* a neighbor of knot w */
                       /* turn amount so far */
     integer s;
     mp\_number t;
                          /* ab_{-}vs_{-}cd \text{ result } */
     mp_number arg1, arg2;
     s = 0;
     new\_number(arg1);
     new\_number(arg2);
     new\_number(t);
     if (ccw) {
        ww = mp\_next\_knot(w);
        do {
          set\_number\_from\_substraction(arg1, ww \rightarrow x\_coord, w \rightarrow x\_coord);
          set\_number\_from\_substraction(arg2, ww \rightarrow y\_coord, w \rightarrow y\_coord);
          ab_{-}vs_{-}cd(t, dy, arg1, dx, arg2);
           \textbf{if} \ (number\_negative(t)) \ \textbf{break}; \\
          incr(s);
          w = ww;
          ww = mp\_next\_knot(ww);
        } while (number\_positive(t));
     else {
        ww = mp\_prev\_knot(w);
        set\_number\_from\_substraction(arg1, w \neg x\_coord, ww \neg x\_coord);
        set\_number\_from\_substraction(arg2, w \neg y\_coord, ww \neg y\_coord);
        ab_{-}vs_{-}cd(t, dy, arg1, dx, arg2);
        while (number\_negative(t)) {
          decr(s);
          w = ww;
          ww = mp\_prev\_knot(ww);
          set\_number\_from\_substraction(arg1, w \rightarrow x\_coord, ww \rightarrow x\_coord);
          set\_number\_from\_substraction(arg2, w \neg y\_coord, ww \neg y\_coord);
          ab\_vs\_cd(t, dy, arg1, dx, arg2);
     free\_number(t);
     free\_number(arg1);
     free\_number(arg2);
     return s;
  }
```

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569. When we're all done, the final offset is $w\theta$ and the final curve direction is (dxin, dyin). With this knowledge of the incoming direction at c, we can correct $mp_info(c)$ which was erroneously based on an incoming offset of h.

```
#define fix_by(A) mp_knot_info(c) = mp_knot_info(c) + (A)
\langle Fix the offset change in mp\_knot\_info(c) and set c to the return value of offset\_prep 569\rangle
  \textit{mp} \neg \textit{spec\_offset} = \textit{mp\_knot\_info}\left(c\right) - \textit{zero\_off} \,;
  if (mp\_next\_knot(c) \equiv c) {
     mp\_knot\_info(c) = zero\_off + n;
  else {
     mp\_number ab\_vs\_cd;
     new\_number(ab\_vs\_cd);
     fix_by(k_needed);
     while (w\theta \neq h) {
        fix_by(1);
        w\theta = mp\_next\_knot(w\theta);
     }
     while (mp\_knot\_info(c) \le zero\_off - n) fix_by(n);
     while (mp\_knot\_info(c) > zero\_off) fix\_by(-n);
     ab\_vs\_cd(ab\_vs\_cd, dy0, dxin, dx0, dyin);
     if ((mp\_knot\_info(c) \neq zero\_off) \land number\_nonnegative(ab\_vs\_cd)) fix_by(n);
     free\_number(ab\_vs\_cd);
This code is used in section 544.
```

570. Finally we want to reduce the general problem to situations that fin_offset_prep can handle. We split the cubic into at most three parts with respect to d_{k-1} , and apply fin_offset_prep to each part.

```
\langle Complete the offset splitting process 570\rangle \equiv
  ww = mp\_prev\_knot(w);
  Compute test coefficients (t0, t1, t2) for d(t) versus d_k or d_{k-1} 562;
  \langle Find the first t where d(t) crosses d_{k-1} or set t: = fraction_one + 1 572\rangle;
  if (number\_greater(t, fraction\_one\_t)) {
     mp\_fin\_offset\_prep(mp, p, w, x0, x1, x2, y0, y1, y2, 1, turn\_amt);
  }
  else {
     mp\_split\_cubic(mp, p, t);
     r = mp\_next\_knot(p);
     set\_number\_from\_of\_the\_way(x1a, t, x0, x1);
     set\_number\_from\_of\_the\_way(x1, t, x1, x2);
     set\_number\_from\_of\_the\_way(x2a, t, x1a, x1);
     set\_number\_from\_of\_the\_way(y1a, t, y0, y1);
     set\_number\_from\_of\_the\_way(y1, t, y1, y2);
     set\_number\_from\_of\_the\_way(y2a, t, y1a, y1);
     mp\_fin\_offset\_prep(mp, p, w, x0, x1a, x2a, y0, y1a, y2a, 1, 0);
     number\_clone(x0, x2a);
     number\_clone(y0, y2a);
     mp\_knot\_info(r) = zero\_off - 1;
     if (turn\_amt \ge 0) {
       mp_number arq1, arq2, arq3;
       new\_number(arq1);
       new\_number(arg2);
       new\_number(arg3);
       set\_number\_from\_of\_the\_way(t1, t, t1, t2);
       if (number\_positive(t1)) set\_number\_to\_zero(t1);
       number\_clone(arg2, t1);
       number\_negate(arg2);
       number\_clone(arg3, t2);
       number\_negate(arg3);
       crossing\_point(t, arg1, arg2, arg3);
       free\_number(arg1);
       free_number(arg2);
       free\_number(arg3);
       if (number\_greater(t, fraction\_one\_t)) number\_clone(t, fraction\_one\_t);
       \langle \text{Split off another rising cubic for } fin\_offset\_prep 571 \rangle;
       mp\_fin\_offset\_prep(mp, r, ww, x0, x1, x2, y0, y1, y2, -1, 0);
     else {
       mp\_fin\_offset\_prep(mp, r, ww, x0, x1, x2, y0, y1, y2, -1, (-1 - turn\_amt));
  }
```

This code is used in section 555.

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```
571. \langle Split off another rising cubic for fin\_offset\_prep 571 \rangle \equiv mp\_split\_cubic(mp,r,t); mp\_knot\_info(mp\_next\_knot(r)) = zero\_off + 1; set\_number\_from\_of\_the\_way(x1a,t,x1,x2); set\_number\_from\_of\_the\_way(x1,t,x0,x1); set\_number\_from\_of\_the\_way(x0a,t,x1,x1a); set\_number\_from\_of\_the\_way(y1a,t,y1,y2); set\_number\_from\_of\_the\_way(y1,t,y0,y1); set\_number\_from\_of\_the\_way(y0a,t,y1,y1a); mp\_fin\_offset\_prep(mp,mp\_next\_knot(r),w,x0a,x1a,x2,y0a,y1a,y2,1,turn\_amt); number\_clone(x2,x0a); number\_clone(y2,y0a)
```

572. At this point, the direction of the incoming pen edge is (-du, -dv). When the component of d(t) perpendicular to (-du, -dv) crosses zero, we need to decide whether the directions are parallel or antiparallel. We can test this by finding the dot product of d(t) and (-du, -dv), but this should be avoided when the value of $turn_amt$ already determines the answer. If t2 < 0, there is one crossing and it is antiparallel only if $turn_amt \ge 0$. If $turn_amt < 0$, there should always be at least one crossing and the first crossing cannot be antiparallel.

```
\langle Find the first t where d(t) crosses d_{k-1} or set t:=fraction\_one+1 572\rangle
  crossing\_point(t, t0, t1, t2);
  if (turn\_amt \ge 0) {
     if (number\_negative(t2)) {
       number\_clone(t, fraction\_one\_t);
       number\_add\_scaled(t, 1);
     else {
       mp\_number tmp, arg1, r1;
       new\_fraction(r1);
       new\_number(tmp);
       new\_number(arg1);
       set\_number\_from\_of\_the\_way(u0, t, x0, x1);
       set\_number\_from\_of\_the\_way(u1, t, x1, x2);
       set\_number\_from\_of\_the\_way(tmp, t, u0, u1);
       number\_clone(arg1, du);
       number\_abs(arg1);
       take\_fraction(ss, arg1, tmp);
       set\_number\_from\_of\_the\_way(v0, t, y0, y1);
       set\_number\_from\_of\_the\_way(v1, t, y1, y2);
       set\_number\_from\_of\_the\_way(tmp, t, v0, v1);
       number\_clone(arg1, dv);
       number\_abs(arg1);
       take\_fraction(r1, arg1, tmp);
       number\_add(ss, r1);
       free\_number(tmp);
       if (number\_negative(ss)) {
          number\_clone(t, fraction\_one\_t);
          number\_add\_scaled(t, 1);
       free\_number(arg1);
       free\_number(r1);
  else if (number\_greater(t, fraction\_one\_t)) {
     number\_clone(t, fraction\_one\_t);
  }
This code is used in section 570.
         \langle \text{ Other local variables for } offset\_prep 558 \rangle + \equiv
                                         /* intermediate values for d(t) calculation */
  mp_number u\theta, u1, v\theta, v1;
  int d\_sign;
                   /* sign of overall change in direction for this cubic */
```

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574. If the cubic almost has a cusp, it is a numerically ill-conditioned problem to decide which way it loops around but that's OK as long we're consistent. To make **doublepath** envelopes work properly, reversing the path should always change the sign of *turn_amt*.

```
\langle Decide on the net change in pen offsets and set turn\_amt 574 \rangle \equiv
     mp\_number ab\_vs\_cd;
     new\_number(ab\_vs\_cd);
     ab\_vs\_cd(ab\_vs\_cd, dx, dyin, dxin, dy);
     if (number\_negative(ab\_vs\_cd)) d\_sign = -1;
     else if (number\_zero(ab\_vs\_cd)) d\_sign = 0;
    else d-sign = 1;
    free\_number(ab\_vs\_cd);
  if (d\_sign \equiv 0) {\langle \text{Check rotation direction based on node position 575} \rangle}
  if (d_sign \equiv 0) {
     if (number\_zero(dx)) {
       if (number\_positive(dy)) d\_sign = 1;
       else d\_sign = -1;
       if (number\_positive(dx)) d\_sign = 1;
       else d\_sign = -1;
  (Make ss negative if and only if the total change in direction is more than 180^{\circ} 576);
  turn\_amt = mp\_get\_turn\_amt(mp, w, dxin, dyin, (d\_sign > 0)); if (number\_negative(ss))
       turn\_amt = turn\_amt - d\_sign * n
```

This code is used in section 555.

575. We check rotation direction by looking at the vector connecting the current node with the next. If its angle with incoming and outgoing tangents has the same sign, we pick this as d_sign , since it means we have a flex, not a cusp. Otherwise we proceed to the cusp code.

```
\langle Check rotation direction based on node position 575 \rangle \equiv
     mp_number ab_vs_cd1, ab_vs_cd2, t;
     new\_number(ab\_vs\_cd1);
     new\_number(ab\_vs\_cd2);
     new\_number(t);
     set\_number\_from\_substraction(u0, q \rightarrow x\_coord, p \rightarrow x\_coord);
     set\_number\_from\_substraction(u1, q \neg y\_coord, p \neg y\_coord);
     ab\_vs\_cd(ab\_vs\_cd1, dx, u1, u0, dy);
     ab\_vs\_cd(ab\_vs\_cd2, u0, dyin, dxin, u1);
     set\_number\_from\_addition(t, ab\_vs\_cd1, ab\_vs\_cd2);
     number\_half(t);
     if (number\_negative(t)) d\_sign = -1;
     else if (number\_zero(t)) d\_sign = 0;
     else d-sign = 1;
     free\_number(t);
     free\_number(ab\_vs\_cd1);
     free\_number(ab\_vs\_cd2);
This code is used in section 574.
```

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In order to be invariant under path reversal, the result of this computation should not change when

576.

 $x\theta$, $y\theta$, ... are all negated and $(x\theta, y\theta)$ is then swapped with (x^2, y^2) . We make use of the identities $take_fraction(-a, -b) = take_fraction(a, b)$ and $t_of_the_way(-a, -b) = -(t_of_the_way(a, b))$. \langle Make ss negative if and only if the total change in direction is more than 180° 576 $\rangle \equiv$ $mp_number r1, r2, arg1;$ $new_number(arg1);$ $new_fraction(r1);$ $new_fraction(r2);$ $take_fraction(r1, x0, y2);$ $take_fraction(r2, x2, y0);$ $number_half(r1);$ $number_half(r2)$; $set_number_from_substraction(t0, r1, r2);$ $set_number_from_addition(arg1, y0, y2);$ $take_fraction(r1, x1, arg1);$ $set_number_from_addition(arg1, x0, x2);$ $take_fraction(r1, y1, arg1);$ $number_half(r1);$ $number_half(r2);$ $set_number_from_substraction(t1, r1, r2);$ $free_number(arg1);$ $free_number(r1);$ $free_number(r2);$ if $(number_zero(t0))$ $set_number_from_scaled(t0, d_sign);$ /* path reversal always negates d_sign */ **if** $(number_positive(t\theta))$ { mp_number arg3; $new_number(arg3);$ $number_clone(arg3, t0);$ $number_negate(arg3);$ $crossing_point(t, t0, t1, arg3);$ $free_number(arg3);$ $set_number_from_of_the_way(u0, t, x0, x1);$ $set_number_from_of_the_way(u1, t, x1, x2);$ $set_number_from_of_the_way(v0, t, y0, y1);$ $set_number_from_of_the_way(v1, t, y1, y2);$ else { mp_number arg1; $new_number(arg1);$ $number_clone(arg1, t0);$ number_negate(arg1); $crossing_point(t, arg1, t1, t0);$ $free_number(arg1);$ $set_number_from_of_the_way(u0, t, x2, x1);$ $set_number_from_of_the_way(u1, t, x1, x0);$ $set_number_from_of_the_way(v0, t, y2, y1);$ $set_number_from_of_the_way(v1, t, y1, y0);$

```
mp\_number \ tmp1, \ tmp2, \ r1, \ r2, \ arg1;
    new\_fraction(r1);
    new\_fraction(r2);
    new\_number(arq1);
    new\_number(tmp1);
    new\_number(tmp2);
    set\_number\_from\_of\_the\_way(tmp1, t, u0, u1);
    set\_number\_from\_of\_the\_way(tmp2, t, v0, v1);
    set\_number\_from\_addition(arg1, x0, x2);
    take\_fraction(r1, arg1, tmp1);
    set\_number\_from\_addition(arg1, y0, y2);
    take\_fraction(r2, arg1, tmp2);
    set\_number\_from\_addition(ss, r1, r2);
    free_number(arg1);
    free\_number(r1);
    free\_number(r2);
    free\_number(tmp1);
    free\_number(tmp2);
This code is used in section 574.
```

577. Here's a routine that prints an envelope spec in symbolic form. It assumes that the *cur_pen* has not been walked around to the first offset.

```
\mathbf{static}\ \mathbf{void}\ \mathit{mp\_print\_spec}(\mathbf{MP}\ \mathit{mp}, \mathbf{mp\_knot}\ \mathit{cur\_spec}, \mathbf{mp\_knot}\ \mathit{cur\_pen}, \mathbf{const}\ \mathbf{char}\ *s)
                              /* list traversal */
   mp\_knot p, q;
                          /* the current pen offset */
   mp\_knot w;
   mp\_print\_diagnostic(mp, "Envelope\_spec", s, true);
   p = cur\_spec;
   w = mp\_pen\_walk(mp, cur\_pen, mp \neg spec\_offset);
   mp\_print\_ln(mp);
   mp\_print\_two(mp, cur\_spec \neg x\_coord, cur\_spec \neg y\_coord);
   mp\_print(mp, " \sqcup \% \sqcup beginning \sqcup with \sqcup offset \sqcup ");
   mp\_print\_two(mp, w \rightarrow x\_coord, w \rightarrow y\_coord);
   do {
      while (1) {
         q = mp\_next\_knot(p);
         \langle \text{ Print the cubic between } p \text{ and } q \text{ 579} \rangle;
         p = q;
         if ((p \equiv cur\_spec) \lor (mp\_knot\_info(p) \neq zero\_off)) break;
      if (mp\_knot\_info(p) \neq zero\_off) {
         \langle \text{ Update } w \text{ as indicated by } mp\_knot\_info(p) \text{ and print an explanation } 578 \rangle;
   } while (p \neq cur\_spec);
   mp\_print\_nl(mp, "\_\&\_cycle");
   mp\_end\_diagnostic(mp, true);
}
```

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```
578.
           \langle \text{Update } w \text{ as indicated by } mp\_knot\_info(p) \text{ and print an explanation } 578 \rangle \equiv
      w = mp\_pen\_walk(mp, w, (mp\_knot\_info(p) - zero\_off));
      mp\_print(mp, " \_ \% \_ ");
      if (mp\_knot\_info(p) > zero\_off) mp\_print(mp, "counter");
      mp\_print(mp, "clockwise_{\sqcup}to_{\sqcup}offset_{\sqcup}");
      mp\_print\_two(mp, w \neg x\_coord, w \neg y\_coord);
This code is used in section 577.
579.
        \langle \text{ Print the cubic between } p \text{ and } q \text{ 579} \rangle \equiv
  {
      mp\_print\_nl(mp, "\_\sqcup\sqcup \ldots controls \sqcup");
      mp\_print\_two(mp, p \neg right\_x, p \neg right\_y);
      mp\_print(mp, "\_and\_");
      mp\_print\_two(mp, q \neg left\_x, q \neg left\_y);
      mp\_print\_nl(mp, " \sqcup ..");
      mp\_print\_two(mp, q \rightarrow x\_coord, q \rightarrow y\_coord);
This code is used in section 577.
```

580. Once we have an envelope spec, the remaining task to construct the actual envelope by offsetting each cubic as determined by the *info* fields in the knots. First we use *offset_prep* to convert the c into an envelope spec. Then we add the offsets so that c becomes a cyclic path that represents the envelope.

The *ljoin* and *miterlim* parameters control the treatment of points where the pen offset changes, and *lcap* controls the endpoints of a **doublepath**. The endpoints are easily located because c is given in undoubled form and then doubled in this procedure. We use $spec_p1$ and $spec_p2$ to keep track of the endpoints and treat them like very sharp corners. Butt end caps are treated like beveled joins; round end caps are treated like round joins; and square end caps are achieved by setting $join_ttype:=3$.

None of these parameters apply to inside joins where the convolution tracing has retrograde lines. In such cases we use a simple connect-the-endpoints approach that is achieved by setting $join_type$: = 2.

```
static mp_knot mp_make_nevelope(MP mp, mp_knot c, mp_knot h, quarterword)
          ljoin, quarterword lcap, mp_number miterlim)
                               /* for manipulating the path */
  mp\_knot p, q, r, q\theta;
  mp_knot w, w\theta;
                            /* the pen knot for the current offset */
                           /* controls pen edge insertion */
  halfword k, k\theta;
                                /* unshifted coordinates of q */
  mp\_number qx, qy;
  mp_{-}fraction dxin, dyin, dxout, dyout;
                                                 /* directions at q when square or mitered */
  int join\_type = 0;
                            /* codes 0..3 for mitered, round, beveled, or square */
  (Other local variables for make_envelope 584);
  new\_number(max\_ht);
  new\_number(tmp);
  new\_fraction(dxin);
  new\_fraction(dyin);
  new\_fraction(dxout);
  new\_fraction(dyout);
  mp \neg spec\_p1 = \Lambda;
  mp \rightarrow spec_p 2 = \Lambda;
  new\_number(qx);
  new\_number(qy);
  \langle If endpoint, double the path c, and set spec_p1 and spec_p2 595\rangle;
  (Use offset_prep to compute the envelope spec then walk h around to the initial offset 581);
  w = h;
  p = c;
  do {
     q = mp\_next\_knot(p);
     q\theta = q;
     number\_clone(qx, q \rightarrow x\_coord);
     number\_clone(qy, q \rightarrow y\_coord);
     k = mp\_knot\_info(q);
     k\theta = k;
     w\theta = w;
     if (k \neq zero\_off) {
        \langle \text{ Set } join\_type \text{ to indicate how to handle offset changes at } q 582 \rangle;
     \langle \text{Add offset } w \text{ to the cubic from } p \text{ to } q \text{ 585} \rangle;
     while (k \neq zero\_off) {
        \langle \text{ Step } w \text{ and move } k \text{ one step closer to } zero\_off 586 \rangle;
       if ((join\_type \equiv 1) \lor (k \equiv zero\_off)) {
          mp_number xtot, ytot;
          new\_number(xtot);
```

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```
new\_number(ytot);
             set\_number\_from\_addition(xtot, qx, w \rightarrow x\_coord);
             set\_number\_from\_addition(ytot, qy, w \rightarrow y\_coord);
             q = mp\_insert\_knot(mp, q, xtot, ytot);
       if (q \neq mp\_next\_knot(p)) {
          \langle \text{Set } p = mp\_link(p) \text{ and add knots between } p \text{ and } q \text{ as required by } join\_type 589 \rangle;
       p = q;
     } while (q\theta \neq c);
     free\_number(max\_ht);
     free\_number(tmp);
     free\_number(qx);
     free\_number(qy);
     free\_number(dxin);
     free\_number(dyin):
     free\_number(dxout);
     free\_number(dyout);
     return c;
  }
         (Use offset_prep to compute the envelope spec then walk h around to the initial offset 581) \equiv
  c = mp\_offset\_prep(mp, c, h);
  if (number_positive(internal_value(mp_tracing_specs))) mp_print_spec(mp, c, h, "");
  h = mp\_pen\_walk(mp, h, mp \neg spec\_offset)
This code is used in section 580.
```

582. Mitered and squared-off joins depend on path directions that are difficult to compute for degenerate cubics. The envelope spec computed by *offset_prep* can have degenerate cubics only if the entire cycle collapses to a single degenerate cubic. Setting *join_type*: = 2 in this case makes the computed envelope degenerate as well.

```
 \langle \text{Set } \textit{join\_type} \text{ to indicate how to handle offset changes at } q \text{ } 582 \rangle \equiv \\ \text{if } (k < \textit{zero\_off}) \text{ } \\ \textit{join\_type} = 2; \\ \} \\ \text{else } \{ \\ \text{if } ((q \neq \textit{mp}\neg\textit{spec\_p1}) \land (q \neq \textit{mp}\neg\textit{spec\_p2})) \text{ } \textit{join\_type} = \textit{ljoin}; \\ \text{else if } (\textit{lcap} \equiv 2) \text{ } \textit{join\_type} = 3; \\ \text{else } \textit{join\_type} = 2 - \textit{lcap}; \\ \text{if } ((\textit{join\_type} \equiv 0) \lor (\textit{join\_type} \equiv 3)) \text{ } \{ \\ \langle \text{Set the incoming and outgoing directions at } q; \text{ in case of degeneracy set } \textit{join\_type} : = 2 \text{ } 597 \rangle; \\ \text{if } (\textit{join\_type} \equiv 0) \text{ } \{ \\ \langle \text{If } \textit{miterlim} \text{ is less than the secant of half the angle at } q \text{ then set } \textit{join\_type} : = 2 \text{ } 583 \rangle; \\ \} \\ \} \\ \}
```

This code is used in section 580.

```
583.
         \langle If miterlim is less than the secant of half the angle at q then set join_type: = 2 583\rangle \equiv
     mp\_number r1, r2;
     new\_fraction(r1);
     new\_fraction(r2);
     take\_fraction(r1, dxin, dxout);
     take\_fraction(r2, dyin, dyout);
     number\_add(r1, r2);
     number\_half(r1);
     number\_add(r1, fraction\_half\_t);
     take\_fraction(tmp, miterlim, r1);
     if (number\_less(tmp, unity\_t)) {
        mp\_number ret;
        new\_number(ret);
        take\_scaled(ret, miterlim, tmp);
        if (number\_less(ret, unity\_t)) join\_type = 2;
        free\_number(ret);
     free\_number(r1);
     free\_number(r2);
This code is used in section 582.
         \langle Other local variables for make\_envelope 584\rangle \equiv
                              /* a temporary value */
  mp\_number tmp;
See also section 592.
This code is used in section 580.
         The coordinates of p have already been shifted unless p is the first knot in which case they get shifted
at the very end.
\langle \text{ Add offset } w \text{ to the cubic from } p \text{ to } q \text{ 585} \rangle \equiv
  number\_add(p\neg right\_x, w\neg x\_coord);
  number\_add(p \neg right\_y, w \neg y\_coord);
  number\_add(q \neg left\_x, w \neg x\_coord);
  number\_add(q \neg left\_y, w \neg y\_coord);
  number\_add(q \neg x\_coord, w \neg x\_coord);
  number\_add(q \neg y\_coord, w \neg y\_coord);
  mp\_left\_type(q) = mp\_explicit; mp\_right\_type(q) = mp\_explicit
This code is used in section 580.
         \langle \text{Step } w \text{ and move } k \text{ one step closer to } zero\_off | 586 \rangle \equiv
  if (k > zero\_off) {
     w = mp\_next\_knot(w);
     decr(k);
  else {}
     w = mp\_prev\_knot(w);
     incr(k);
This code is used in section 580.
```

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587. The cubic from q to the new knot at (x, y) becomes a line segment and the mp_right_x and mp_right_y fields of r are set from q. This is done in case the cubic containing these control points is "yet to be examined." $\langle \text{ Declarations } 8 \rangle + \equiv$ static mp_knot $mp_insert_knot(MP mp, mp_knot q, mp_number x, mp_number y);$ 588. $mp_knot \ mp_insert_knot(MP \ mp, mp_knot \ q, mp_number \ x, mp_number \ y)$ { /* returns the inserted knot */ /* the new knot */ $mp_knot r$; $r = mp_new_knot(mp);$ $mp_next_knot(r) = mp_next_knot(q);$ $mp_next_knot(q) = r;$ $number_clone(r \rightarrow right_x, q \rightarrow right_x);$ $number_clone(r \rightarrow right_y, q \rightarrow right_y);$ $number_clone(r \rightarrow x_coord, x);$ $number_clone(r \rightarrow y_coord, y);$ $number_clone(q \rightarrow right_x, q \rightarrow x_coord);$ $number_clone(q \neg right_y, q \neg y_coord);$ $number_clone(r \rightarrow left_x, r \rightarrow x_coord);$ $number_clone(r \rightarrow left_y, r \rightarrow y_coord);$ $mp_left_type(r) = mp_explicit;$ $mp_right_type(r) = mp_explicit;$ $mp_originator(r) = mp_program_code;$ return r; } After setting $p: = mp_link(p)$, either $join_type = 1$ or $q = mp_link(p)$. $\langle \text{Set } p = mp_link(p) \text{ and add knots between } p \text{ and } q \text{ as required by } join_type | 589 \rangle \equiv$ { $p = mp_next_knot(p);$ if $((join_type \equiv 0) \lor (join_type \equiv 3))$ { if $(join_type \equiv 0)$ {\(\lambda\) Insert a new knot r between p and q as required for a mitered join 590\)} \langle Make r the last of two knots inserted between p and q to form a squared join 591 \rangle ; if $(r \neq \Lambda)$ { $number_clone(r \rightarrow right_x, r \rightarrow x_coord);$ $number_clone(r \rightarrow right_y, r \rightarrow y_coord);$ }

This code is used in section 580.

590. For very small angles, adding a knot is unnecessary and would cause numerical problems, so we just set $r:=\Lambda$ in that case. #define near_zero_angle_k ((math_data *) mp¬math)¬near_zero_angle_t \(Insert a new knot r between p and q as required for a mitered join 590 \) \equiv

```
mp\_number det;
                             /* a determinant used for mitered join calculations */
     mp_number absdet;
     mp\_number r1, r2;
     new\_fraction(r1);
     new\_fraction(r2);
     new\_fraction(det);
     new\_fraction(absdet);
     take\_fraction(r1, dyout, dxin);
     take\_fraction(r2, dxout, dyin);
     set\_number\_from\_substraction(det, r1, r2);
     number\_clone(absdet, det);
     number\_abs(absdet);
     if (number_less(absdet, near_zero_angle_k)) {
                  /* sine < 10^{-4} */
       r = \Lambda;
     else {
       mp_number xtot, ytot, xsub, ysub;
       new\_fraction(xsub);
       new\_fraction(ysub);
       new\_number(xtot);
       new\_number(ytot);
       set\_number\_from\_substraction(tmp, q \rightarrow x\_coord, p \rightarrow x\_coord);
       take\_fraction(r1, tmp, dyout);
       set\_number\_from\_substraction(tmp, q \neg y\_coord, p \neg y\_coord);
       take\_fraction(r2, tmp, dxout);
       set\_number\_from\_substraction(tmp, r1, r2);
       make\_fraction(r1, tmp, det);
       number\_clone(tmp, r1);
       take\_fraction(xsub, tmp, dxin);
       take\_fraction(ysub, tmp, dyin);
       set\_number\_from\_addition(xtot, p \neg x\_coord, xsub);
       set\_number\_from\_addition(ytot, p \rightarrow y\_coord, ysub);
       r = mp\_insert\_knot(mp, p, xtot, ytot);
       free\_number(xtot);
       free\_number(ytot);
       free\_number(xsub);
       free\_number(ysub);
    free\_number(r1);
     free\_number(r2);
     free\_number(det);
    free\_number(absdet);
This code is used in section 589.
```

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```
591.
         \langle Make r the last of two knots inserted between p and q to form a squared join 591 \rangle \equiv
     mp\_number ht\_x, ht\_y;
                                      /* perpendicular to the segment from p to q */
     mp\_number ht\_x\_abs, ht\_y\_abs;
                                               /* absolutes */
     mp_number xtot, ytot, xsub, ysub;
     new\_fraction(xsub);
     new\_fraction(ysub);
     new\_number(xtot);
     new\_number(ytot);
     new\_fraction(ht\_x);
     new\_fraction(ht\_y);
     new\_fraction(ht\_x\_abs);
     new\_fraction(ht\_y\_abs);
     set\_number\_from\_substraction(ht\_x, w \rightarrow y\_coord, w0 \rightarrow y\_coord);
     set\_number\_from\_substraction(ht\_y, w0 \neg x\_coord, w \neg x\_coord);
     number\_clone(ht\_x\_abs, ht\_x);
     number\_clone(ht\_y\_abs, ht\_y);
     number\_abs(ht\_x\_abs);
     number\_abs(ht\_y\_abs);
     while (number\_less(ht\_x\_abs, fraction\_half\_t) \land number\_less(ht\_y\_abs, fraction\_half\_t)) {
       number\_double(ht\_x);
       number\_double(ht\_y);
       number\_clone(ht\_x\_abs, ht\_x);
       number\_clone(ht\_y\_abs, ht\_y);
       number\_abs(ht\_x\_abs);
       number\_abs(ht\_y\_abs);
     Scan the pen polygon between w\theta and w and make max.ht the range dot product with
          (ht_{-}x, ht_{-}y) 593\rangle;
       mp\_number r1, r2;
       new\_fraction(r1);
       new\_fraction(r2);
       take\_fraction(r1, dxin, ht\_x);
       take\_fraction(r2, dyin, ht\_y);
       number\_add(r1, r2);
       make\_fraction(tmp, max\_ht, r1);
       free\_number(r1);
       free\_number(r2);
     take\_fraction(xsub, tmp, dxin);
     take\_fraction(ysub, tmp, dyin);
     set\_number\_from\_addition(xtot, p \rightarrow x\_coord, xsub);
     set\_number\_from\_addition(ytot, p \rightarrow y\_coord, ysub);
                                                   /* clang: value never read */
     r = mp\_insert\_knot(mp, p, xtot, ytot);
     assert(r);
       mp\_number r1, r2;
       new\_fraction(r1);
       new\_fraction(r2);
       take\_fraction(r1, dxout, ht\_x);
```

```
take\_fraction(r2, dyout, ht\_y);
       number\_add(r1, r2);
       make\_fraction(tmp, max\_ht, r1);
       free\_number(r1);
       free\_number(r2);
     take\_fraction(xsub, tmp, dxout);
     take\_fraction(ysub, tmp, dyout);
     set\_number\_from\_addition(xtot, q \rightarrow x\_coord, xsub);
     set\_number\_from\_addition(ytot, q \rightarrow y\_coord, ysub);
     r = mp\_insert\_knot(mp, p, xtot, ytot);
     free\_number(xsub);
     free\_number(ysub);
     free\_number(xtot);
     free\_number(ytot);
     free\_number(ht\_x);
     free\_number(ht\_y):
     free\_number(ht\_x\_abs);
     free\_number(ht\_y\_abs);
This code is used in section 589.
         \langle \text{Other local variables for } make\_envelope 584 \rangle + \equiv
                                 /* maximum height of the pen polygon above the w\theta\text{-}w line */
  mp_number max_ht;
  halfword kk;
                        /* keeps track of the pen vertices being scanned */
  mp_knot ww;
                         /* the pen vertex being tested */
         The dot product of the vector from w\theta to ww with (ht_{-x}, ht_{-y}) ranges from zero to max_{-h}t.
\langle \text{Scan the pen polygon between } w\theta \text{ and } w \text{ and make } max\_ht \text{ the range dot product with } (ht\_x, ht\_y) 593 \rangle \equiv
  set\_number\_to\_zero(max\_ht);
  kk = zero\_off;
  ww = w;
  while (1) {
     \langle Step ww and move kk one step closer to k\theta 594\rangle;
     if (kk \equiv k\theta) break;
     {
       mp\_number r1, r2;
       new\_fraction(r1);
       new\_fraction(r2);
       set\_number\_from\_substraction(tmp, ww \neg x\_coord, w0 \neg x\_coord);
       take\_fraction(r1, tmp, ht\_x);
       set\_number\_from\_substraction(tmp, ww \rightarrow y\_coord, w0 \rightarrow y\_coord);
       take\_fraction(r2, tmp, ht\_y);
       set\_number\_from\_addition(tmp, r1, r2);
       free\_number(r1);
       free\_number(r2);
     if (number_greater(tmp, max_ht)) number_clone(max_ht, tmp);
This code is used in section 591.
```

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```
594.
          \langle \text{Step } ww \text{ and move } kk \text{ one step closer to } k0 \text{ 594} \rangle \equiv
   if (kk > k\theta) {
      ww = mp\_next\_knot(ww);
      decr(kk);
   else {
      ww = mp\_prev\_knot(ww);
      incr(kk);
This code is used in section 593.
          \langle If endpoint, double the path c, and set spec_p2 and spec_p2 595\rangle \equiv
   if (mp\_left\_type(c) \equiv mp\_endpoint) {
      mp \neg spec\_p1 = mp\_htap\_ypoc(mp, c);
      mp \rightarrow spec\_p2 = mp \rightarrow path\_tail;
      mp\_originator(mp \neg spec\_p1) = mp\_program\_code;
      mp\_next\_knot(mp \rightarrow spec\_p2) = mp\_next\_knot(mp \rightarrow spec\_p1);
      mp\_next\_knot(mp \rightarrow spec\_p1) = c;
      mp\_remove\_cubic(mp, mp \neg spec\_p1);
      c = mp \neg spec\_p1;
      if (c \neq mp\_next\_knot(c)) {
         mp\_originator(mp \neg spec\_p2) = mp\_program\_code;
         mp\_remove\_cubic(mp, mp \neg spec\_p2);
      else {
         \langle \text{ Make } c \text{ look like a cycle of length one } 596 \rangle;
This code is used in section 580.
596.
          \langle \text{ Make } c \text{ look like a cycle of length one } 596 \rangle \equiv
      mp\_left\_type(c) = mp\_explicit;
      mp\_right\_type(c) = mp\_explicit;
      number\_clone(c \rightarrow left\_x, c \rightarrow x\_coord);
      number\_clone(c \rightarrow left\_y, c \rightarrow y\_coord);
      number\_clone(c \rightarrow right\_x, c \rightarrow x\_coord);
      number\_clone(c \neg right\_y, c \neg y\_coord);
This code is used in section 595.
```

597. In degenerate situations we might have to look at the knot preceding q. That knot is p but if p <> c, its coordinates have already been offset by w.

```
\langle Set the incoming and outgoing directions at q; in case of degeneracy set join_type: = 2 597\rangle \equiv
  {
     set\_number\_from\_substraction(dxin, q \rightarrow x\_coord, q \rightarrow left\_x);
     set\_number\_from\_substraction(dyin, q \neg y\_coord, q \neg left\_y);
     if (number\_zero(dxin) \land number\_zero(dyin)) {
        set\_number\_from\_substraction(dxin, q \neg x\_coord, p \neg right\_x);
        set\_number\_from\_substraction(dyin, q \neg y\_coord, p \neg right\_y);
        \mathbf{if} \ \left( number\_zero\left( dxin \right) \wedge number\_zero\left( dyin \right) \right) \ \left\{
           set\_number\_from\_substraction(dxin, q \neg x\_coord, p \neg x\_coord);
           set\_number\_from\_substraction(dyin, q \rightarrow y\_coord, p \rightarrow y\_coord);
           if (p \neq c) {
                              /* the coordinates of p have been offset by w */
              number\_add(dxin, w \rightarrow x\_coord);
              number\_add(dyin, w \rightarrow y\_coord);
     pyth\_add(tmp, dxin, dyin);
     if (number\_zero(tmp)) {
        join\_type = 2;
     else {
        mp\_number r1;
        new\_fraction(r1);
        make\_fraction(r1, dxin, tmp);
        number\_clone(dxin, r1);
        make\_fraction(r1, dyin, tmp);
        number\_clone(dyin, r1);
        free\_number(r1);
        \langle Set the outgoing direction at q 598\rangle;
This code is used in section 582.
```

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```
598.
         If q = c then the coordinates of r and the control points between q and r have already been offset
by h.
\langle Set the outgoing direction at q 598\rangle \equiv
  {
     set\_number\_from\_substraction(dxout, q \neg right\_x, q \neg x\_coord);
     set\_number\_from\_substraction(dyout, q \neg right\_y, q \neg y\_coord);
     if (number\_zero(dxout) \land number\_zero(dyout)) {
       r = mp\_next\_knot(q);
       set\_number\_from\_substraction(dxout, r \rightarrow left\_x, q \rightarrow x\_coord);
       set\_number\_from\_substraction(dyout, r \neg left\_y, q \neg y\_coord);
       if (number\_zero(dxout) \land number\_zero(dyout)) {
          set\_number\_from\_substraction(dxout, r \rightarrow x\_coord, q \rightarrow x\_coord);
          set\_number\_from\_substraction(dyout, r \rightarrow y\_coord, q \rightarrow y\_coord);
     if (q \equiv c) {
       number\_substract(dxout, h \neg x\_coord);
       number\_substract(dyout, h \rightarrow y\_coord);
     pyth\_add(tmp, dxout, dyout);
                                       /{*}\ \mathit{mp\_confusion}(\mathit{mp}, \texttt{"degenerate} \sqcup \texttt{spec"}); \ {*}/
     if (number\_zero(tmp)) {
             /* But apparently, it actually can happen. The test case is this: path p; linejoin := mitered;
             p := (10.0)..(0.10)..(-10.0)..(0,-10)... addto currentpicture contour p withpen pensquare;
             The reason for failure here is the addition of r \neq q in revision 1757 in "Advance p to node q,
             removing any "dead" cubics", which itself was needed to fix a bug with disappearing knots in a
             path that was rotated exactly 45 degrees (luatex.org bug 530). */
     else {
       mp_number r1;
       new\_fraction(r1);
       make\_fraction(r1, dxout, tmp);
       number\_clone(dxout, r1);
       make\_fraction(r1, dyout, tmp);
       number\_clone(dyout, r1);
       free\_number(r1);
  }
```

This code is used in section 597.

599. Direction and intersection times. A path of length n is defined parametrically by functions x(t) and y(t), for $0 \le t \le n$; we can regard t as the "time" at which the path reaches the point (x(t), y(t)). In this section of the program we shall consider operations that determine special times associated with given paths: the first time that a path travels in a given direction, and a pair of times at which two paths cross each other.

600. Let's start with the easier task. The function $find_direction_time$ is given a direction (x, y) and a path starting at h. If the path never travels in direction (x, y), the direction time will be -1; otherwise it will be nonnegative.

Certain anomalous cases can arise: If (x, y) = (0, 0), so that the given direction is undefined, the direction time will be 0. If (x'(t), y'(t)) = (0, 0), so that the path direction is undefined, it will be assumed to match any given direction at time t.

The routine solves this problem in nondegenerate cases by rotating the path and the given direction so that (x, y) = (1, 0); i.e., the main task will be to find when a given path first travels "due east."

```
static void mp\_find\_direction\_time(MP mp\_number *ret, mp\_number x\_oriq, mp\_number
         y_-orig, \mathbf{mp\_knot} \ h
                         /* \max(|x|, |y|) */
  mp_number max;
  mp\_knot p, q;
                     /* for list traversal */
  mp_number n;
                      /* the direction time at knot p */
                       /* the direction time within a cubic */
  mp_number tt;
  mp\_number x, y;
                                  /* Other local variables for find_direction_time */
  mp\_number \ abs\_x, \ abs\_y;
                                              /* multiples of rotated derivatives */
  mp_number x1, x2, x3, y1, y2, y3;
                        /* angles of exit and entry at a knot */
  mp\_number phi;
                      /* temp storage */
  mp\_number t;
  mp\_number ab\_vs\_cd;
  new\_number(max);
  new\_number(x1);
  new\_number(x2);
  new\_number(x3);
  new\_number(y1);
  new\_number(y2);
  new\_number(y3);
  new\_fraction(t);
  new\_angle(phi);
  new\_number(ab\_vs\_cd);
  set\_number\_to\_zero(*ret);
                                /* just in case */
  new\_number(x);
  new\_number(y);
  new\_number(abs\_x);
  new\_number(abs\_y);
  new\_number(n);
  new\_fraction(tt);
  number\_clone(x, x\_orig);
  number\_clone(y, y\_orig);
  number\_clone(abs\_x, x\_orig);
  number\_clone(abs\_y, y\_orig);
  number\_abs(abs\_x);
  number\_abs(abs\_y);
    /* Normalize the given direction for better accuracy; but return with zero result if it's zero */
  if (number\_less(abs\_x, abs\_y)) {
    mp_number r1;
    new\_fraction(r1);
    make\_fraction(r1, x, abs\_y);
    number\_clone(x, r1);
    free\_number(r1);
```

```
if (number\_positive(y)) {
       number\_clone(y, fraction\_one\_t);
    else {
       number\_clone(y, fraction\_one\_t);
       number\_negate(y);
  else if (number\_zero(x)) {
    goto FREE;
  else {
    mp\_number r1;
    new\_fraction(r1);
    make\_fraction(r1, y, abs\_x);
    number\_clone(y, r1);
    free\_number(r1);
    if (number\_positive(x)) {
       number\_clone(x, fraction\_one\_t);
    else {
       number\_clone(x, fraction\_one\_t);
       number\_negate(x);
    }
  }
  p = h;
  while (1) {
    if (mp\_right\_type(p) \equiv mp\_endpoint) break;
    q = mp\_next\_knot(p);
    \langle Rotate the cubic between p and q; then goto found if the rotated cubic travels due east at some
         time tt; but break if an entire cyclic path has been traversed 601);
    p = q;
    number\_add(n, unity\_t);
  set\_number\_to\_unity(*ret);
  number\_negate(*ret);
  goto FREE;
FOUND: set_number_from_addition(*ret, n, tt);
  goto FREE;
FREE: free\_number(x);
  free\_number(y);
  free\_number(abs\_x);
  free\_number(abs\_y);
                           /* Free local variables for find_direction_time */
  free\_number(x1);
  free\_number(x2);
  free\_number(x3);
  free\_number(y1);
  free\_number(y2);
  free\_number(y3);
  free\_number(t);
  free\_number(phi);
  free\_number(ab\_vs\_cd);
```

```
free_number(n);
free_number(max);
free_number(tt);
}
```

601. Since we're interested in the tangent directions, we work with the derivative

$$\frac{1}{3}B'(x_0, x_1, x_2, x_3; t) = B(x_1 - x_0, x_2 - x_1, x_3 - x_2; t)$$

instead of $B(x_0, x_1, x_2, x_3; t)$ itself. The derived coefficients are also scale-d up in order to achieve better accuracy.

The given path may turn abruptly at a knot, and it might pass the critical tangent direction at such a time. Therefore we remember the direction phi in which the previous rotated cubic was traveling. (The value of phi will be undefined on the first cubic, i.e., when n = 0.)

```
#define we_found_it
             number\_clone(tt,t);
            fraction\_to\_round\_scaled(tt);
            goto FOUND;
          }
\langle Rotate the cubic between p and q; then goto found if the rotated cubic travels due east at some time tt;
       but break if an entire cyclic path has been traversed 601 \rangle \equiv
                                 /* Set local variables x1, x2, x3 and y1, y2, y3 to multiples of the control
  set\_number\_to\_zero(tt);
       points of the rotated derivatives */
     mp_number absval;
     new\_number(absval);
     set\_number\_from\_substraction(x1, p \neg right\_x, p \neg x\_coord);
     set\_number\_from\_substraction(x2, q \rightarrow left\_x, p \rightarrow right\_x);
     set\_number\_from\_substraction(x3, q \rightarrow x\_coord, q \rightarrow left\_x);
     set\_number\_from\_substraction(y1, p \neg right\_y, p \neg y\_coord);
     set\_number\_from\_substraction(y2, q \rightarrow left\_y, p \rightarrow right\_y);
     set\_number\_from\_substraction(y3, q \rightarrow y\_coord, q \rightarrow left\_y);
     number\_clone(absval, x2);
     number\_abs(absval);
     number\_clone(max, x1);
     number\_abs(max);
     if (number_greater(absval, max)) {
        number\_clone(max, absval);
     number\_clone(absval, x3);
     number\_abs(absval);
     if (number\_greater(absval, max)) {
       number\_clone(max, absval);
     number_clone(absval, y1);
     number\_abs(absval);
     if (number_greater(absval, max)) {
        number\_clone(max, absval);
     number\_clone(absval, y2);
     number\_abs(absval);
     if (number\_greater(absval, max)) {
        number\_clone(max, absval);
     number\_clone(absval, y3);
```

```
number\_abs(absval);
  if (number\_greater(absval, max)) {
    number\_clone(max, absval);
  free\_number(absval);
  if (number_zero(max)) goto FOUND;
  while (number\_less(max, fraction\_half\_t)) {
    number\_double(max);
    number\_double(x1);
    number\_double(x2);
    number\_double(x3);
    number\_double(y1);
    number\_double(y2);
    number\_double(y3);
  number\_clone(t, x1);
    mp_number r1, r2;
    new\_fraction(r1);
    new\_fraction(r2);
    take\_fraction(r1, x1, x);
    \mathit{take\_fraction}(\mathit{r2}\,,\mathit{y1}\,,\mathit{y});
    set\_number\_from\_addition(x1, r1, r2);
    take\_fraction(r1, y1, x);
    take\_fraction(r2, t, y);
    set\_number\_from\_substraction(y1, r1, r2);
    number\_clone(t, x2);
    take\_fraction(r1, x2, x);
    take\_fraction(r2, y2, y);
    set\_number\_from\_addition(x2, r1, r2);
    take\_fraction(r1, y2, x);
    take\_fraction(r2, t, y);
    set\_number\_from\_substraction(y2, r1, r2);
    number\_clone(t, x3);
    take\_fraction(r1, x3, x);
    take\_fraction(r2, y3, y);
    set\_number\_from\_addition(x3, r1, r2);
    take\_fraction\left(r1\,,y3\,,x\right);
    take\_fraction(r2, t, y);
    set\_number\_from\_substraction(y3, r1, r2);
    free\_number(r1);
    free\_number(r2);
if (number\_zero(y1))
  if (number\_zero(x1) \lor number\_positive(x1)) goto FOUND;
                                /* Exit to found if an eastward direction occurs at knot p *
if (number\_positive(n)) {
  mp_number theta;
  mp\_number tmp;
  new\_angle(theta);
  n\_arg(theta, x1, y1);
  new\_angle(tmp);
```

```
set\_number\_from\_substraction(tmp, theta, one\_eighty\_deg\_t);
  if (number\_nonnegative(theta) \land number\_nonpositive(phi) \land number\_greaterequal(phi, tmp)) {
    free\_number(tmp);
    free\_number(theta);
    goto FOUND;
  set_number_from_addition(tmp, theta, one_eighty_deg_t);
  if (number\_nonpositive(theta) \land number\_nonnegative(phi) \land number\_lessequal(phi, tmp)) {
    free\_number(tmp);
    free\_number(theta);
    goto FOUND;
  free\_number(tmp);
  free\_number(theta);
  if (p \equiv h) break;
if (number\_nonzero(x3) \lor number\_nonzero(y3)) {
  n_{-}arg(phi, x3, y3);
      /* Exit to found if the curve whose derivatives are specified by x1, x2, x3, y1, y2, y3 travels
       eastward at some time tt */
                                         /* In this step we want to use the crossing_point routine to
       find the roots of the quadratic equation B(y_1, y_2, y_3; t) = 0. Several complications arise: If the
       quadratic equation has a double root, the curve never crosses zero, and crossing_point will find
       nothing; this case occurs iff y_1y_3 = y_2^2 and y_1y_2 < 0. If the quadratic equation has simple roots, or
       only one root, we may have to negate it so that B(y_1, y_2, y_3; t) crosses from positive to negative at
       its first root. And finally, we need to do special things if B(y_1, y_2, y_3; t) is identically zero. */
if (number\_negative(x1))
  if (number\_negative(x2))
    if (number\_negative(x3)) goto DONE;
  ab_{-}vs_{-}cd(ab_{-}vs_{-}cd, y1, y3, y2, y2);
  if (number\_zero(ab\_vs\_cd)) {
       /* Handle the test for eastward directions when y_1y_3 = y_2^2; either goto found or goto done */
       ab\_vs\_cd(ab\_vs\_cd, y1, y2, zero\_t, zero\_t);
       if (number\_negative(ab\_vs\_cd)) {
         mp_number tmp, arg2;
         new\_number(tmp);
         new\_number(arg2);
         set\_number\_from\_substraction(arg2, y1, y2);
         make\_fraction(t, y1, arg2);
         free\_number(arg2);
         set\_number\_from\_of\_the\_way(x1,t,x1,x2);
         set\_number\_from\_of\_the\_way(x2, t, x2, x3);
         set\_number\_from\_of\_the\_way(tmp, t, x1, x2);
         if (number\_zero(tmp) \lor number\_positive(tmp)) {
            free\_number(tmp);
            we\_found\_it;
         free\_number(tmp);
       else if (number\_zero(y3)) {
```

```
if (number\_zero(y1)) { \times Exit to found if the derivative B(x_1, x_2, x_3; t) becomes \geq 0 */
              /* At this point we know that the derivative of y(t) is identically zero, and that x1 < 0;
                but either x^2 \ge 0 or x^3 \ge 0, so there's some hope of traveling east. */
              mp_number arg1, arg2, arg3;
              new\_number(arq1);
              new\_number(arg2);
              new\_number(arg3);
              number\_clone(arg1, x1);
              number\_negate(arg1);
              number\_clone(arg2, x2);
              number\_negate(arg2);
              number\_clone(arg3, x3);
              number\_negate(arg3);
              crossing\_point(t, arg1, arg2, arg3);
              free\_number(arg1);
              free_number(arg2);
              free\_number(arg3);
              if (number\_lessequal(t, fraction\_one\_t)) we\_found\_it;
              ab_{vs}=cd(ab_{vs}=cd, x1, x3, x2, x2);
              if (number\_nonpositive(ab\_vs\_cd)) {
                mp\_number arg2;
                new\_number(arg2);
                set\_number\_from\_substraction(arg2, x1, x2);
                make\_fraction(t, x1, arg2);
                free\_number(arg2);
                we\_found\_it;
              }
           }
         else if (number\_zero(x3) \lor number\_positive(x3)) {
           set\_number\_to\_unity(tt);
           goto FOUND;
       goto DONE;
  }
if (number\_zero(y1) \lor number\_negative(y1)) {
  if (number\_negative(y1)) {
    number\_negate(y1);
    number\_negate(y2);
    number\_negate(y3);
  else if (number\_positive(y2)) {
    number\_negate(y2);
    number\_negate(y3);
     /* Check the places where B(y_1, y_2, y_3; t) = 0 to see if B(x_1, x_2, x_3; t) \ge 0 */
    /* The quadratic polynomial B(y_1, y_2, y_3; t) begins \geq 0 and has at most two roots, because we know
       that it isn't identically zero. It must be admitted that the crossing-point routine is not perfectly
```

```
accurate; rounding errors might cause it to find a root when y_1y_3 > y_2^2, or to miss the roots when
       y_1y_3 < y_2^2. The rotation process is itself subject to rounding errors. Yet this code optimistically
       tries to do the right thing. */
crossing\_point(t, y1, y2, y3);
if (number_greater(t, fraction_one_t)) goto DONE;
set_number_from_of_the_way(y2,t,y2,y3);
set\_number\_from\_of\_the\_way(x1,t,x1,x2);
set\_number\_from\_of\_the\_way(x2,t,x2,x3);
set_number_from_of_the_way(x1, t, x1, x2);
if (number\_zero(x1) \lor number\_positive(x1)) we_found_it;
if (number\_positive(y2)) set\_number\_to\_zero(y2);
number\_clone(tt, t);
  mp_number arg1, arg2, arg3;
  new\_number(arg1);
  new\_number(arg2);
  new\_number(arg3);
  number\_clone(arg2, y2);
  number\_negate(arg2);
  number\_clone(arg3, y3);
  number_negate(arg3);
  crossing\_point(t, arg1, arg2, arg3);
  free\_number(arg1);
  free\_number(arg2);
  free\_number(arg3);
if (number_greater(t, fraction_one_t)) goto DONE;
  mp\_number tmp;
  new\_number(tmp);
  set\_number\_from\_of\_the\_way(x1,t,x1,x2);
  set_number_from_of_the_way(x2, t, x2, x3);
  set\_number\_from\_of\_the\_way(tmp, t, x1, x2);
  \mathbf{if} \ (number\_nonnegative(tmp)) \ \{
    free\_number(tmp);
    set\_number\_from\_of\_the\_way(t, t, tt, fraction\_one\_t);
    we\_found\_it;
  free\_number(tmp);
DONE:
```

This code is used in section 600.

602. The intersection of two cubics can be found by an interesting variant of the general bisection scheme described in the introduction to $crossing_point$. Given $w(t) = B(w_0, w_1, w_2, w_3; t)$ and $z(t) = B(z_0, z_1, z_2, z_3; t)$, we wish to find a pair of times (t_1, t_2) such that $w(t_1) = z(t_2)$, if an intersection exists. First we find the smallest rectangle that encloses the points $\{w_0, w_1, w_2, w_3\}$ and check that it overlaps the smallest rectangle that encloses $\{z_0, z_1, z_2, z_3\}$; if not, the cubics certainly don't intersect. But if the rectangles do overlap, we bisect the intervals, getting new cubics w' and w'', z' and z''; the intersection routine first tries for an intersection between w' and z', then (if unsuccessful) between w' and z'', then (if still unsuccessful) between w'' and z'', finally (if thrice unsuccessful) between w'' and z''. After t successful levels of bisection we will have determined the intersection times t_1 and t_2 to t bits of accuracy.

As before, it is better to work with the numbers $W_k = 2^l(w_k - w_{k-1})$ and $Z_k = 2^l(z_k - z_{k-1})$ rather than the coefficients w_k and z_k themselves. We also need one other quantity, $\Delta = 2^l(w_0 - z_0)$, to determine when the enclosing rectangles overlap. Here's why: The x coordinates of w(t) are between u_{\min} and u_{\max} , and the x coordinates of z(t) are between z_{\min} and z_{\max} , if we write $w_k = (u_k, v_k)$ and $z_k = (x_k, y_k)$ and $z_k = (x_$

$$U_{\min} = \min(0, U_1, U_1 + U_2, U_1 + U_2 + U_3), \ U_{\max} = \max(0, U_1, U_1 + U_2, U_1 + U_2 + U_3),$$

we have $2^l u_{\min} = 2^l u_0 + U_{\min}$, etc.; the condition for overlap reduces to

$$X_{\min} - U_{\max} \mathbb{E}^2 (u_0 - x_0) \mathbb{E} X_{\max} - U_{\min}.$$

Thus we want to maintain the quantity $2^l(u_0 - x_0)$; similarly, the quantity $2^l(v_0 - y_0)$ accounts for the y coordinates. The coordinates of $\Delta = 2^l(w_0 - z_0)$ must stay bounded as l increases, because of the overlap condition; i.e., we know that X_{\min} , X_{\max} , and their relatives are bounded, hence $X_{\max} - U_{\min}$ and $X_{\min} - U_{\max}$ are bounded.

603. Incidentally, if the given cubics intersect more than once, the process just sketched will not necessarily find the lexicographically smallest pair (t_1, t_2) . The solution actually obtained will be smallest in "shuffled order"; i.e., if $t_1 = (a_1 a_2 \dots a_{16})_2$ and $t_2 = (b_1 b_2 \dots b_{16})_2$, then we will minimize $a_1 b_1 a_2 b_2 \dots a_{16} b_{16}$, not $a_1 a_2 \dots a_{16} b_1 b_2 \dots b_{16}$. Shuffled order agrees with lexicographic order if all pairs of solutions (t_1, t_2) and (t'_1, t'_2) have the property that $t_1 < t'_1$ iff $t_2 < t'_2$; but in general, lexicographic order can be quite different, and the bisection algorithm would be substantially less efficient if it were constrained by lexicographic order.

For example, suppose that an overlap has been found for l=3 and $(t_1,t_2)=(.101,.011)$ in binary, but that no overlap is produced by either of the alternatives (.1010,.0110), (.1010,.0111) at level 4. Then there is probably an intersection in one of the subintervals (.1011,.011x); but lexicographic order would require us to explore (.1010,.1xxx) and (.1011,.00xx) and (.1011,.010x) first. We wouldn't want to store all of the subdivision data for the second path, so the subdivisions would have to be regenerated many times. Such inefficiencies would be associated with every '1' in the binary representation of t_1 .

604. The subdivision process introduces rounding errors, hence we need to make a more liberal test for overlap. It is not hard to show that the computed values of U_i differ from the truth by at most l, on level l, hence U_{\min} and U_{\max} will be at most 3l in error. If β is an upper bound on the absolute error in the computed components of $\Delta = (delx, dely)$ on level l, we will replace the test ' $X_{\min} - U_{\max} \mathbf{L} delx$ ' by the more liberal test ' $X_{\min} - U_{\max} \mathbf{L} delx + tol$ ', where $tol = 6l + \beta$.

More accuracy is obtained if we try the algorithm first with tol = 0; the more liberal tolerance is used only if an exact approach fails. It is convenient to do this double-take by letting '3' in the preceding paragraph be a parameter, which is first 0, then 3.

```
\langle Global variables 14\rangle + \equiv unsigned int tol_step; /* either 0 or 3, usually */
```

605. We shall use an explicit stack to implement the recursive bisection method described above. The bisect_stack array will contain numerous 5-word packets like $(U_1, U_2, U_3, U_{\min}, U_{\max})$, as well as 20-word packets comprising the 5-word packets for U, V, X, and Y.

The following macros define the allocation of stack positions to the quantities needed for bisection-intersection.

```
#define stack_1(A) mp \rightarrow bisect\_stack[(A)]
                                                                                                       /* U_1, V_1, X_1, \text{ or } Y_1 */
#define
                     stack_{-2}(A) \quad mp \rightarrow bisect_{-}stack[(A) + 1]
                                                                                                               /* U_2, V_2, X_2, \text{ or } Y_2 */
                      stack_{-}3(A) mp \neg bisect_{-}stack[(A) + 2]
                                                                                                                /* U_3, V_3, X_3, \text{ or } Y_3 */
#define
                      stack\_min(A) mp \neg bisect\_stack[(A) + 3]
                                                                                                                    /* U_{\min}, V_{\min}, X_{\min}, \text{ or } Y_{\min} */
                      stack\_max(A) mp \neg bisect\_stack[(A) + 4]
                                                                                                                     /* U_{\text{max}}, V_{\text{max}}, X_{\text{max}}, \text{ or } Y_{\text{max}} */
#define
                      int_packets 20
                                                                /* number of words to represent U_k, V_k, X_k, and Y_k */
#define
#define
                     u\_packet(A)
                                                   ((A) - 5)
                     v\_packet(A)
                                                  ((A) - 10)
#define
#define x_packet(A)
                                                  ((A) - 15)
                                                   ((A) - 20)
#define
                      y_{-}packet(A)
#define
                      l\_packets
                                             (mp \rightarrow bisect\_ptr - int\_packets)
#define
                     r_{-}packets
                                              mp \neg bisect\_ptr
                     ul\_packet
                                             u\_packet(l\_packets)
                                                                                                /* base of U'_k variables */
#define
                                             v\_packet(l\_packets)
                                                                                               /* base of V'_k variables */
#define
                     vl\_packet
#define
                      xl\_packet
                                             x_packet(l_packets)
                                                                                               /* base of X'_k variables */
                                             y_packet(l_packets)
                                                                                               /* base of Y'_k variables */
#define
                     yl\_packet
                                                                                                /* base of U_k'' variables */
/* base of V_k''' variables */
/* base of X_k''' variables */
/* base of Y_k''' variables */
                                             u\_packet(r\_packets)
#define
                     ur\_packet
                      vr\_packet
                                              v\_packet(r\_packets)
#define
#define
                      xr\_packet
                                              x_packet(r_packets)
#define
                     yr\_packet
                                              y_packet(r_packets)
#define
                     u1l
                                 stack_{-}1 (ul\_packet)
                                                                                  /* U'_1 */
                                                                                 /* U'_{2} */ (* U'_{3} */ (* V'_{1} */ (* 
                                 stack_2(ul\_packet)
#define
                      u2l
#define
                                 stack_3(ul\_packet)
                      u3l
#define
                      v1l
                                 stack_1(vl_packet)
                      v2l
                                                                                  /* V_2' */
                                 stack_2(vl\_packet)
#define
                                                                                  /* V_3' */
#define
                      v3l
                                 stack_3(vl\_packet)
                                 stack_1(xl_packet)
                                                                                  /* X'_1 */
#define
                     x1l
                                                                                  /* X_2' */
                                 stack_{-2}(xl_{-}packet)
#define
                     x2l
                                                                                 /* X_{2}^{2} */
/* X_{3}^{\prime} */
/* Y_{1}^{\prime} */
/* Y_{2}^{\prime} */
/* Y_{3}^{\prime} */
                                 stack_{-}3(xl_{-}packet)
#define
                      x3l
#define
                      y1l
                                 stack_1(yl_packet)
                      y2l
#define
                                 stack_2(yl\_packet)
#define y3l
                                 stack_3(yl\_packet)
                                                                                    /* U_1'' */
#define u1r
                                  stack_1(ur\_packet)
                                                                                    /* U_2'' */
#define u2r
                                   stack_2(ur\_packet)
                                                                                   /* U_3'' */ /* V_1'' */
#define
                     u3r
                                  stack_3(ur\_packet)
#define
                     v1r
                                  stack_1(vr_packet)
                                                                                   /* V_2'' */ /* V_3'' */
                                  stack_2(vr\_packet)
#define
                      v2r
#define
                      v3r
                                  stack_3(vr_packet)
                                                                                   /* X_1'' */
#define
                     x1r
                                  stack_1(xr_packet)
                                                                                   /* X_2'' */
#define
                      x2r
                                  stack_{-2}(xr_{-packet})
                                                                                   /* X_3'' */
#define
                      x3r
                                  stack_{-}3(xr_{-}packet)
#define
                      y1r
                                  stack_{-}1 (yr_{-}packet)
                                                                                   /* Y_1'' */
#define
                      y2r
                                  stack_{-}2(yr_{-}packet)
                                                                                   /* Y_2'' */
                                                                                   /* Y_3'' */
                      y3r
                                  stack_{-}3(yr_{-}packet)
#define
                     stack\_dx \quad mp \neg bisect\_stack [mp \neg bisect\_ptr]
                                                                                                                       /* stacked value of delx */
#define stack\_dy mp \neg bisect\_stack [mp \neg bisect\_ptr + 1]
                                                                                                                               /* stacked value of dely */
```

```
#define stack\_tol mp \neg bisect\_stack[mp \neg bisect\_ptr + 2]
                                                                        /* stacked value of tol */
#define stack\_uv mp \neg bisect\_stack [mp \neg bisect\_ptr + 3]
                                                                        /* stacked value of uv */
\#define stack\_xy mp\neg bisect\_stack[mp\neg bisect\_ptr+4]
                                                                       /* stacked value of xy */
\#define int\_increment (int\_packets + int\_packets + 5)
                                                                         /* number of stack words per level */
\langle Global variables 14\rangle +\equiv
  mp_number *bisect_stack;
  integer bisect_ptr;
       \langle Allocate or initialize variables 28 \rangle + \equiv
  mp \neg bisect\_stack = xmalloc((bistack\_size + 1), sizeof(mp\_number));
  {
     int i;
     for (i = 0; i < bistack\_size + 1; i++) {
        new\_number(mp \neg bisect\_stack[i]);
607.
         \langle \text{ Dealloc variables } 27 \rangle + \equiv
     int i;
     for (i = 0; i < bistack\_size + 1; i \leftrightarrow) {
       free\_number(mp \rightarrow bisect\_stack[i]);
  xfree(mp \rightarrow bisect\_stack);
       \langle Check the "constant" values for consistency 30\rangle + \equiv
  if (int\_packets + 17 * int\_increment > bistack\_size) mp \rightarrow bad = 19;
```

```
\#define set\_min\_max(A) debug\_number(stack\_1(A));
         debug\_number(stack\_3(A));
         debug\_number(stack\_2(A));
         debug\_number(stack\_min(A));
         debug\_number(stack\_max(A));
         if (number\_negative(stack\_1((A)))) {
           if (number\_nonnegative(stack\_3((A)))) {
              if (number\_negative(stack\_2((A))))
                set\_number\_from\_addition(stack\_min((A)), stack\_1((A)), stack\_2((A)));
              else number\_clone(stack\_min((A)), stack\_1((A)));
              set\_number\_from\_addition(stack\_max((A)), stack\_1((A)), stack\_2((A)));
              number\_add(stack\_max((A)), stack\_3((A)));
              if (number\_negative(stack\_max((A)))) set\_number\_to\_zero(stack\_max((A)));
           else {
              set\_number\_from\_addition(stack\_min((A)), stack\_1((A)), stack\_2((A)));
              number\_add(stack\_min((A)), stack\_3((A)));
              if (number\_greater(stack\_min((A)), stack\_1((A))))
                number\_clone(stack\_min((A)), stack\_1((A)));
              set\_number\_from\_addition(stack\_max((A)), stack\_1((A)), stack\_2((A)));
              if (number\_negative(stack\_max((A)))) set\_number\_to\_zero(stack\_max((A)));
           }
         }
         else if (number\_nonpositive(stack\_3((A)))) {
           if (number\_positive(stack\_2((A))))
              set\_number\_from\_addition(stack\_max((A)), stack\_1((A)), stack\_2((A)));
           else number\_clone(stack\_max((A)), stack\_1((A)));
           set\_number\_from\_addition(stack\_min((A)), stack\_1((A)), stack\_2((A)));
           number\_add(stack\_min((A)), stack\_3((A)));
           if (number\_positive(stack\_min((A)))) set\_number\_to\_zero(stack\_min((A)));
         else {
           set\_number\_from\_addition(stack\_max((A)), stack\_1((A)), stack\_2((A)));
           number\_add(stack\_max((A)), stack\_3((A)));
           if (number\_less(stack\_max((A)), stack\_1((A)))) number\_clone(stack\_max((A)), stack\_1((A)));
           set\_number\_from\_addition(stack\_min((A)), stack\_1((A)), stack\_2((A)));
           if (number\_positive(stack\_min((A)))) set\_number\_to\_zero(stack\_min((A)));
         }
```

610. It's convenient to keep the current values of l, t_1 , and t_2 in the integer form $2^l + 2^l t_1$ and $2^l + 2^l t_2$. The cubic_intersection routine uses global variables cur_t and cur_t for this purpose; after successful completion, cur_t and cur_t will contain unity plus the scaled values of t_1 and t_2 .

The values of *cur_t* and *cur_tt* will be set to zero if *cubic_intersection* finds no intersection. The routine gives up and gives an approximate answer if it has backtracked more than 5000 times (otherwise there are cases where several minutes of fruitless computation would be possible).

```
#define max_patience 5000
\langle Global variables 14 \rangle + \equiv
  mp_number cur_t;
  mp_number cur_tt;
                                    /* controls and results of cubic_intersection */
                                   /* this many backtracks before giving up */ /* maximum of 2^{l+1} so far achieved */
  integer time_to_go;
  mp_number max_t;
          \langle Initialize table entries 182 \rangle + \equiv
  new\_number(mp \rightarrow cur\_t);
  new\_number(mp \rightarrow cur\_tt);
  new\_number(mp \neg max\_t);
612.
          \langle Dealloc variables 27 \rangle + \equiv
  free\_number(mp \rightarrow cur\_t);
  free\_number(mp \rightarrow cur\_tt);
  free\_number(mp \rightarrow max\_t);
```

```
613.
         The given cubics B(w_0, w_1, w_2, w_3; t) and B(z_0, z_1, z_2, z_3; t) are specified in adjacent knot nodes
(p, mp\_link(p)) and (pp, mp\_link(pp)), respectively.
#define half(A) ((A)/2)
  static void mp_cubic_intersection (MP mp, mp_knot p, mp_knot pp)
     mp\_knot q, qq;
                              /* mp\_link(p), mp\_link(pp) */
     mp \rightarrow time\_to\_qo = max\_patience;
     set\_number\_from\_scaled(mp \rightarrow max\_t, 2);
     (Initialize for intersections at level zero 617);
  CONTINUE:
     while (1) {
        if (number\_to\_scaled(mp\neg delx) - mp\neg tol \le number\_to\_scaled(stack\_max(x\_packet(mp\neg xy))) -
                number\_to\_scaled(stack\_min(u\_packet(mp \rightarrow uv))))
          if (number\_to\_scaled(mp\neg delx) + mp\neg tol \ge number\_to\_scaled(stack\_min(x\_packet(mp\neg xy))) -
                   number\_to\_scaled(stack\_max(u\_packet(mp \rightarrow uv))))
             if (number\_to\_scaled(mp\neg dely) - mp\neg tol \le number\_to\_scaled(stack\_max(y\_packet(mp\neg xy))) -
                     number\_to\_scaled(stack\_min(v\_packet(mp \rightarrow uv))))
                if (number\_to\_scaled(mp\neg dely) + mp\neg tol \ge number\_to\_scaled(stack\_min(y\_packet(mp\neg xy))) -
                        number\_to\_scaled(stack\_max(v\_packet(mp \neg uv)))) {
                  if (number\_to\_scaled(mp \rightarrow cur\_t) \ge number\_to\_scaled(mp \rightarrow max\_t)) {
                     if (number\_equal(mp \rightarrow max\_t, two\_t)) {
                                                                   /* we've done 17 bisections */
                        set\_number\_from\_scaled(mp \neg cur\_t, ((number\_to\_scaled(mp \neg cur\_t) + 1)/2));
                        set\_number\_from\_scaled(mp \neg cur\_tt, ((number\_to\_scaled(mp \neg cur\_tt) + 1)/2));
                       return;
                     number\_double(mp \rightarrow max\_t);
                     number\_clone(mp \neg appr\_t, mp \neg cur\_t);
                     number\_clone(mp \rightarrow appr\_tt, mp \rightarrow cur\_tt);
                   (Subdivide for a new level of intersection 618);
                  goto CONTINUE;
        if (mp \neg time\_to\_go > 0) {
          decr(mp \rightarrow time\_to\_go);
        else {
          while (number\_less(mp \neg appr\_t, unity\_t)) {
             number\_double(mp \neg appr\_t);
             number\_double(mp \rightarrow appr\_tt);
          number\_clone(mp \neg cur\_t, mp \neg appr\_t);
          number\_clone(mp \neg cur\_tt, mp \neg appr\_tt);
          return;
                        /* Advance to the next pair (cur_t, cur_tt) */
     NOT_FOUND:
        if (odd(number\_to\_scaled(mp \neg cur\_tt))) {
          if (odd(number\_to\_scaled(mp \rightarrow cur\_t))) {
                /* Descend to the previous level and goto not_found */
                set\_number\_from\_scaled(mp \neg cur\_t, half(number\_to\_scaled(mp \neg cur\_t)));
                set\_number\_from\_scaled(mp \neg cur\_tt, half(number\_to\_scaled(mp \neg cur\_tt)));
```

```
if (number\_to\_scaled(mp \neg cur\_t) \equiv 0) return;
              mp \neg bisect\_ptr -= int\_increment;
              mp \neg three\_l = (integer) mp \neg tol\_step;
              number\_clone(mp \rightarrow delx, stack\_dx);
              number\_clone(mp \rightarrow dely, stack\_dy);
              mp \rightarrow tol = number\_to\_scaled(stack\_tol);
              mp \neg uv = number\_to\_scaled(stack\_uv);
              mp \rightarrow xy = number\_to\_scaled(stack\_xy);
              goto NOT_FOUND;
        }
        else {
           set\_number\_from\_scaled(mp \neg cur\_t, number\_to\_scaled(mp \neg cur\_t) + 1);
           number\_add(mp \neg delx, stack\_1(u\_packet(mp \neg uv)));
           number\_add(mp \rightarrow delx, stack\_2(u\_packet(mp \rightarrow uv)));
           number\_add(mp \neg delx, stack\_3(u\_packet(mp \neg uv)));
           number\_add(mp \neg dely, stack\_1(v\_packet(mp \neg uv)));
           number\_add(mp \neg dely, stack\_2(v\_packet(mp \neg uv)));
           number\_add(mp \neg dely, stack\_3(v\_packet(mp \neg uv)));
                                                        /* switch from l-packets to r-packets */
           mp \rightarrow uv = mp \rightarrow uv + int\_packets;
           set\_number\_from\_scaled(mp \neg cur\_tt, number\_to\_scaled(mp \neg cur\_tt) - 1);
           mp \rightarrow xy = mp \rightarrow xy - int\_packets;
           number\_add(mp \neg delx, stack\_1(x\_packet(mp \neg xy)));
           number\_add(mp \rightarrow delx, stack\_2(x\_packet(mp \rightarrow xy)));
           number\_add(mp \neg delx, stack\_3(x\_packet(mp \neg xy)));
           number\_add(mp \neg dely, stack\_1(y\_packet(mp \neg xy)));
           number\_add(mp\neg dely, stack\_2(y\_packet(mp\neg xy)));
           number\_add(mp \neg dely, stack\_3(y\_packet(mp \neg xy)));
        }
     }
     else {
        set\_number\_from\_scaled(mp \rightarrow cur\_tt, number\_to\_scaled(mp \rightarrow cur\_tt) + 1);
        mp \rightarrow tol = mp \rightarrow tol + mp \rightarrow three\_l;
        number\_substract(mp \rightarrow delx, stack\_1(x\_packet(mp \rightarrow xy)));
        number\_substract(mp \neg delx, stack\_2(x\_packet(mp \neg xy)));
        number\_substract(mp \neg delx, stack\_3(x\_packet(mp \neg xy)));
        number\_substract(mp \neg dely, stack\_1(y\_packet(mp \neg xy)));
        number\_substract(mp \neg dely, stack\_2(y\_packet(mp \neg xy)));
        number\_substract(mp \rightarrow dely, stack\_3(y\_packet(mp \rightarrow xy)));
        mp \rightarrow xy = mp \rightarrow xy + int\_packets;
                                                     /* switch from l_packets to r_packets */
     }
  }
}
```

614. The following variables are global, although they are used only by *cubic_intersection*, because it is necessary on some machines to split *cubic_intersection* up into two procedures.

```
\langle Global variables 14\rangle +\equiv
  mp\_number delx;
                           /* the components of \Delta = 2^l(w_0 - z_0) */
  mp_number dely;
                    /* bound on the uncertainty in the overlap test */
  integer tol;
  integer uv;
                    /* pointers to the current packets of interest */
  integer xy;
  integer three_l;
                       /* tol_step times the bisection level */
  mp_number appr_t;
  mp\_number appr\_tt;
                                /* best approximations known to the answers */
         \langle Initialize table entries 182 \rangle + \equiv
  new\_number(mp \rightarrow delx);
  new\_number(mp \neg dely);
  new\_number(mp \rightarrow appr\_t);
  new\_number(mp \neg appr\_tt);
616.
         \langle Dealloc variables 27 \rangle + \equiv
  free\_number(mp \rightarrow delx);
  free\_number(mp \neg dely);
  free\_number(mp \neg appr\_t);
  free\_number(mp \rightarrow appr\_tt);
```

617. We shall assume that the coordinates are sufficiently non-extreme that integer overflow will not occur.

```
\langle Initialize for intersections at level zero 617 \rangle \equiv
   q = mp\_next\_knot(p);
   qq = mp\_next\_knot(pp);
   mp \neg bisect\_ptr = int\_packets;
   set\_number\_from\_substraction(u1r, p \rightarrow right\_x, p \rightarrow x\_coord);
   set\_number\_from\_substraction(u2r, q \rightarrow left\_x, p \rightarrow right\_x);
   set\_number\_from\_substraction(u3r, q \rightarrow x\_coord, q \rightarrow left\_x);
   set\_min\_max(ur\_packet);
   set\_number\_from\_substraction(v1r, p \rightarrow right\_y, p \rightarrow y\_coord);
   set\_number\_from\_substraction(v2r, q \rightarrow left\_y, p \rightarrow right\_y);
   set\_number\_from\_substraction(v3r, q \rightarrow y\_coord, q \rightarrow left\_y);
   set\_min\_max(vr\_packet);
   set\_number\_from\_substraction(x1r, pp \rightarrow right\_x, pp \rightarrow x\_coord);
   set\_number\_from\_substraction(x2r, qq \rightarrow left\_x, pp \rightarrow right\_x);
   set\_number\_from\_substraction(x3r, qq \rightarrow x\_coord, qq \rightarrow left\_x);
   set\_min\_max(xr\_packet);
   set\_number\_from\_substraction(y1r, pp \neg right\_y, pp \neg y\_coord);
   set\_number\_from\_substraction(y2r, qq \rightarrow left\_y, pp \rightarrow right\_y);
   set\_number\_from\_substraction(y3r, qq \rightarrow y\_coord, qq \rightarrow left\_y);
   set\_min\_max(yr\_packet);
   set\_number\_from\_substraction(mp \neg delx, p \neg x\_coord, pp \neg x\_coord);
   set\_number\_from\_substraction(mp \neg dely, p \neg y\_coord, pp \neg y\_coord);
   mp \rightarrow tol = 0;
   mp \neg uv = r\_packets;
   mp \neg xy = r \neg packets;
   mp \rightarrow three\_l = 0;
   set\_number\_from\_scaled(mp \neg cur\_t, 1); set\_number\_from\_scaled(mp \neg cur\_tt, 1)
This code is used in section 613.
```

618.

```
\langle Subdivide for a new level of intersection _{618}\rangle
  number\_clone(stack\_dx, mp \neg delx);
  number\_clone(stack\_dy, mp \neg dely);
  set\_number\_from\_scaled(stack\_tol, mp \rightarrow tol);
  set\_number\_from\_scaled(stack\_uv, mp \rightarrow uv);
  set\_number\_from\_scaled(stack\_xy, mp \rightarrow xy);
  mp \rightarrow bisect\_ptr = mp \rightarrow bisect\_ptr + int\_increment;
  number\_double(mp \rightarrow cur\_t);
  number\_double(mp \neg cur\_tt);
  number\_clone(u1l, stack\_1(u\_packet(mp \neg uv)));
  number\_clone(u3r, stack\_3(u\_packet(mp \rightarrow uv)));
  set\_number\_from\_addition(u2l, u1l, stack\_2(u\_packet(mp \rightarrow uv)));
  number\_half(u2l);
  set\_number\_from\_addition(u2r, u3r, stack\_2(u\_packet(mp \rightarrow uv)));
  number\_half(u2r);
  set\_number\_from\_addition(u3l, u2l, u2r);
  number\_half(u3l);
  number\_clone(u1r, u3l);
  set\_min\_max(ul\_packet);
  set\_min\_max(ur\_packet);
  number\_clone(v1l, stack\_1(v\_packet(mp \neg uv)));
  number\_clone(v3r, stack\_3(v\_packet(mp \rightarrow uv)));
  set\_number\_from\_addition(v2l, v1l, stack\_2(v\_packet(mp \neg uv)));
  number\_half(v2l);
  set\_number\_from\_addition(v2r, v3r, stack\_2(v\_packet(mp \rightarrow uv)));
  number\_half(v2r);
  set\_number\_from\_addition(v3l, v2l, v2r);
  number\_half(v3l);
  number\_clone(v1r, v3l);
  set\_min\_max(vl\_packet);
  set\_min\_max(vr\_packet);
  number\_clone(x1l, stack\_1(x\_packet(mp \neg xy)));
  number\_clone(x3r, stack\_3(x\_packet(mp \rightarrow xy)));
  set\_number\_from\_addition(x2l, x1l, stack\_2(x\_packet(mp \rightarrow xy)));
  number\_half(x2l);
  set\_number\_from\_addition(x2r, x3r, stack\_2(x\_packet(mp \rightarrow xy)));
  number\_half(x2r);
  set\_number\_from\_addition(x3l, x2l, x2r);
  number\_half(x3l);
  number\_clone(x1r, x3l);
  set\_min\_max(xl\_packet);
  set\_min\_max(xr\_packet);
  number\_clone(y1l, stack\_1(y\_packet(mp \neg xy)));
  number\_clone(y3r, stack\_3(y\_packet(mp \rightarrow xy)));
  set\_number\_from\_addition(y2l, y1l, stack\_2(y\_packet(mp \rightarrow xy)));
  number\_half(y2l);
  set\_number\_from\_addition(y2r, y3r, stack\_2(y\_packet(mp \rightarrow xy)));
  number\_half(y2r);
  set\_number\_from\_addition(y3l, y2l, y2r);
  number\_half(y3l);
  number\_clone(y1r, y3l);
```

```
set\_min\_max(yl\_packet);
set\_min\_max(yr\_packet);
mp \neg uv = l\_packets;
mp \neg xy = l\_packets;
number\_double(mp \neg delx);
number\_double(mp \neg dely);
mp \neg tol = mp \neg tol - mp \neg three\_l + (\mathbf{integer}) \ mp \neg tol\_step;
mp \neg tol += mp \neg tol; \ mp \neg three\_l = mp \neg three\_l + (\mathbf{integer}) \ mp \neg tol\_step
This code is used in section 613.
```

619. The *path_intersection* procedure is much simpler. It invokes *cubic_intersection* in lexicographic order until finding a pair of cubics that intersect. The final intersection times are placed in *cur_t* and *cur_tt*.

```
static void mp_path_intersection(MP mp,mp_knot h,mp_knot hh)
                          /* link registers that traverse the given paths */
  mp_knot p, pp;
  mp_number n, nn;
                              /* integer parts of intersection times, minus unity */
  ⟨ Change one-point paths into dead cycles 620⟩;
  new\_number(n);
  new\_number(nn);
  mp \rightarrow tol\_step = 0;
  do {
     set\_number\_to\_unity(n);
     number\_negate(n);
    p = h;
     do {
       if (mp\_right\_type(p) \neq mp\_endpoint) {
         set\_number\_to\_unity(nn);
         number\_negate(nn);
         pp = hh;
         do {
            if (mp\_right\_type(pp) \neq mp\_endpoint) {
               mp\_cubic\_intersection(mp, p, pp);
               if (number\_positive(mp \neg cur\_t)) {
                 number\_add(mp \neg cur\_t, n);
                 number\_add(mp \neg cur\_tt, nn);
                 goto DONE;
            }
            number\_add(nn, unity\_t);
            pp = mp\_next\_knot(pp);
          } while (pp \neq hh);
       number\_add(n, unity\_t);
       p = mp\_next\_knot(p);
     } while (p \neq h);
     mp \rightarrow tol\_step = mp \rightarrow tol\_step + 3;
  } while (mp \rightarrow tol\_step \leq 3);
  number\_clone(mp \neg cur\_t, unity\_t);
  number\_negate(mp \neg cur\_t);
  number\_clone(mp \neg cur\_tt, unity\_t);
  number\_negate(mp \neg cur\_tt);
DONE: free\_number(n);
  free\_number(nn);
}
```

```
620. \langle Change one-point paths into dead cycles 620 \rangle \equiv if (mp\_right\_type(h) \equiv mp\_endpoint) { number\_clone(h \neg right\_x, h \neg x\_coord); number\_clone(h \neg left\_x, h \neg x\_coord); number\_clone(h \neg left\_y, h \neg y\_coord); number\_clone(h \neg left\_y, h \neg y\_coord); mp\_right\_type(h) = mp\_explicit; } if (mp\_right\_type(hh) \equiv mp\_endpoint) { number\_clone(hh \neg right\_x, hh \neg x\_coord); number\_clone(hh \neg left\_x, hh \neg x\_coord); number\_clone(hh \neg left\_y, hh \neg y\_coord); number\_clone(hh \neg left\_y, hh \neg y\_coord); number\_clone(hh \neg left\_y, hh \neg y\_coord); mp\_right\_type(hh) = mp\_explicit; }
```

- **621. Dynamic linear equations.** METAPOST users define variables implicitly by stating equations that should be satisfied; the computer is supposed to be smart enough to solve those equations. And indeed, the computer tries valiantly to do so, by distinguishing five different types of numeric values:
- $type(p) = mp_known$ is the nice case, when value(p) is the scaled value of the variable whose address is p.
- $type(p) = mp_dependent$ means that value(p) is not present, but $dep_list(p)$ points to a dependency list that expresses the value of variable p as a scaled number plus a sum of independent variables with fraction coefficients.
- $type(p) = mp_independent$ means that $indep_value(p) = s$, where s > 0 is a "serial number" reflecting the time this variable was first used in an equation; and there is an extra field $indep_scale(p) = m$, with $0 \le m < 64$, each dependent variable that refers to this one is actually referring to the future value of this variable times 2^m . (Usually m = 0, but higher degrees of scaling are sometimes needed to keep the coefficients in dependency lists from getting too large. The value of m will always be even.)
- $type(p) = mp_numeric_type$ means that variable p hasn't appeared in an equation before, but it has been explicitly declared to be numeric.
- type(p) = undefined means that variable p hasn't appeared before.

We have actually discussed these five types in the reverse order of their history during a computation: Once known, a variable never again becomes dependent; once dependent, it almost never again becomes $mp_independent$; once $mp_independent$, it never again becomes $mp_numeric_type$; and once $mp_numeric_type$, it never again becomes undefined (except of course when the user specifically decides to scrap the old value and start again). A backward step may, however, take place: Sometimes a dependent variable becomes $mp_independent$ again, when one of the independent variables it depends on is reverting to undefined.

```
\#define indep\_scale(A) ((mp_value_node)(A))\neg data.indep.scale
\#define set\_indep\_scale(A, B) ((mp_value_node)(A))\neg data.indep.scale = (B)
\#define indep\_value(A) ((\mathbf{mp\_value\_node})(A)) \neg data.indep.serial
\# \mathbf{define} \quad set\_indep\_value(A,B) \quad ((\mathbf{mp\_value\_node})(A)) \neg data.indep.serial = (B)
  void mp_new_indep(MP mp, mp_node p)
        /* create a new independent variable */
     if (mp \neg serial\_no \ge max\_integer) {
       mp\_fatal\_error(mp, "variable\_instance\_identifiers\_exhausted");
     mp\_type(p) = mp\_independent;
     mp \neg serial\_no = mp \neg serial\_no + 1;
     set\_indep\_scale(p, 0);
     set\_indep\_value(p, mp \rightarrow serial\_no);
  }
622.
         \langle \text{ Declarations } 8 \rangle + \equiv
  void mp\_new\_indep(MP mp, mp\_node p);
623.
         \langle Global variables 14 \rangle + \equiv
  integer serial_no;
                           /* the most recent serial number */
```

624. But how are dependency lists represented? It's simple: The linear combination $\alpha_1 v_1 + \cdots + \alpha_k v_k + \beta$ appears in k+1 value nodes. If $q = dep_list(p)$ points to this list, and if k>0, then $dep_value(q) = \alpha_1$ (which is a fraction); $dep_info(q)$ points to the location of α_1 ; and $mp_link(p)$ points to the dependency list $\alpha_2 v_2 + \cdots + \alpha_k v_k + \beta$. On the other hand if k=0, then $dep_value(q) = \beta$ (which is scaled) and $dep_info(q) = \Lambda$. The independent variables v_1, \ldots, v_k have been sorted so that they appear in decreasing order of their value fields (i.e., of their serial numbers). (It is convenient to use decreasing order, since $value(\Lambda) = 0$. If the independent variables were not sorted by serial number but by some other criterion, such as their location in mem, the equation-solving mechanism would be too system-dependent, because the ordering can affect the computed results.)

The link field in the node that contains the constant term β is called the $final\ link$ of the dependency list. METAPOST maintains a doubly-linked master list of all dependency lists, in terms of a permanently allocated node in mem called dep_head . If there are no dependencies, we have $mp_link(dep_head) = dep_head$ and $prev_dep(dep_head) = dep_head$; otherwise $mp_link(dep_head)$ points to the first dependent variable, say p, and $prev_dep(p) = dep_head$. We have $type(p) = mp_dependent$, and $dep_list(p)$ points to its dependency list. If the final link of that dependency list occurs in location q, then $mp_link(q)$ points to the next dependent variable (say r); and we have $prev_dep(r) = q$, etc.

Dependency nodes sometimes mutate into value nodes and vice versa, so their structures have to match.

```
#define dep\_value(A) ((mp_value_node)(A))\neg data.n
#define set\_dep\_value(A, B) do\_set\_dep\_value(mp, (A), (B))
#define dep\_info(A) get\_dep\_info(mp, (A))
#define set\_dep\_info(A, B) do
           mp\_value\_node d = (mp\_value\_node)(B);
           {\tt FUNCTION\_TRACE4("set\_dep\_info(\%p,\%p)\_on\_\%d\n",(A),d,\_\_LINE\_\_);}
           ((\mathbf{mp\_value\_node})(A)) \neg parent_{-} = (\mathbf{mp\_node}) d;
         while (0)
#define dep\_list(A) ((mp_value_node)(A))\neg attr\_head\_
           /* half of the value field in a dependent variable */
#define set\_dep\_list(A, B) do
           mp\_value\_node d = (mp\_value\_node)(B);
           FUNCTION_TRACE4("set_dep_list(%p,%p)_{\square}on_{\square}%d\n",(A),d,__LINE__);
           dep\_list((A)) = (\mathbf{mp\_node}) d;
         while (0)
\#define prev\_dep(A) ((mp_value_node)(A))\neg subscr\_head\_
           /* the other half; makes a doubly linked list */
#define set_prev_dep(A, B) do
           mp\_value\_node d = (mp\_value\_node)(B);
           FUNCTION_TRACE4("set_prev_dep(p, p)_\u00edon_\u00ed\n", (A), d, __LINE__);
           prev_{-}dep((A)) = (\mathbf{mp\_node}) d;
         while (0)
  static mp_node get_dep_info(MP mp, mp_value_node p)
    mp\_node d;
                       /* half of the value field in a dependent variable */
    {\tt FUNCTION\_TRACE3("\%p_l=_ldep_info(\%p)\n"}, d, p);
    return d;
```

```
}
  static void do_set_dep_value(MP mp, mp_value_node p, mp_number q)
                                          /* half of the value field in a dependent variable */
     number\_clone(p \rightarrow data.n, q);
     FUNCTION_TRACE3("set_dep_value(p, d)\n", p, q);
     p \rightarrow attr\_head\_ = \Lambda;
     p \rightarrow subscr\_head\_ = \Lambda;
625.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static mp_node get\_dep\_info(MP mp, mp\_value\_node p);
626.
  static mp_value_node mp_get_dep_node(MP mp)
     mp\_value\_node p = (mp\_value\_node) mp\_get\_value\_node(mp);
     mp\_type(p) = mp\_dep\_node\_type;
     return p;
  static void mp_free_dep_node(MP mp, mp_value_node p)
     mp\_free\_value\_node(mp, (\mathbf{mp\_node}) p);
627.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_free\_dep\_node(MP mp, mp\_value\_node p);
628.
         \langle Initialize table entries 182 \rangle + \equiv
  mp \rightarrow serial\_no = 0;
  mp \neg dep\_head = mp\_get\_dep\_node(mp);
  set\_mp\_link(mp\neg dep\_head, (\mathbf{mp\_node}) \ mp\neg dep\_head);
  set\_prev\_dep(mp \neg dep\_head, (\mathbf{mp\_node}) \ mp \neg dep\_head);
  set\_dep\_info(mp \neg dep\_head, \Lambda);
  set\_dep\_list(mp \neg dep\_head, \Lambda);
         \langle Free table entries 183 \rangle + \equiv
  mp\_free\_dep\_node(mp, mp \neg dep\_head);
```

- **630.** Actually the description above contains a little white lie. There's another kind of variable called $mp_proto_dependent$, which is just like a dependent one except that the α coefficients in its dependency list are scaled instead of being fractions. Proto-dependency lists are mixed with dependency lists in the nodes reachable from dep_head .
- 631. Here is a procedure that prints a dependency list in symbolic form. The second parameter should be either dependent or $mp_proto_dependent$, to indicate the scaling of the coefficients.

```
\langle \text{ Declarations } 8 \rangle + \equiv

static void mp\_print\_dependency(\mathbf{MP} mp, \mathbf{mp\_value\_node} p, \mathbf{quarterword} t);
```

```
632.
        void mp\_print\_dependency(\mathbf{MP} \ mp, \mathbf{mp\_value\_node} \ p, \mathbf{quarterword} \ t)
  {
                           /* a coefficient */
    mp\_number v;
    mp_value_node pp; /* for list manipulation */
     mp\_node q;
    pp = p;
     new_number(v);
     while (true) {
       number\_clone(v, dep\_value(p));
       number\_abs(v);
       q = dep_{-}info(p);
       if (q \equiv \Lambda) {
                         /* the constant term */
         if (number\_nonzero(v) \lor (p \equiv pp)) {
            if (number\_positive(dep\_value(p)))
              if (p \neq pp) mp\_print\_char(mp, xord('+'));
            print\_number(dep\_value(p));
         }
         return;
             /* Print the coefficient, unless it's \pm 1.0 */
       if (number\_negative(dep\_value(p))) mp\_print\_char(mp, xord(`-`));
       else if (p \neq pp) mp\_print\_char(mp, xord('+'));
       if (t \equiv mp\_dependent) {
         fraction\_to\_round\_scaled(v);
       if (\neg number\_equal(v, unity\_t)) print\_number(v);
       if (mp\_type(q) \neq mp\_independent) mp\_confusion(mp, "dep");
       mp\_print\_variable\_name(mp,q);
       set\_number\_from\_scaled(v, indep\_scale(q));
       while (number\_positive(v)) {
         mp\_print(mp, "*4");
         number\_add\_scaled(v, -2);
       p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
  }
```

633. The maximum absolute value of a coefficient in a given dependency list is returned by the following simple function.

```
 \begin{array}{l} \textbf{static void} \ mp\_max\_coef\left(\mathbf{MP} \ mp\_number\ *x, mp\_value\_node\ p\right) \\ \{ \\ mp\_number(absv); \\ new\_number(absv); \\ set\_number\_to\_zero(*x); \\ \textbf{while} \ (dep\_info(p) \neq \Lambda) \ \{ \\ number\_clone(absv, dep\_value(p)); \\ number\_abs(absv); \\ \textbf{if} \ (number\_greater(absv, *x)) \ \{ \\ number\_clone(*x, absv); \\ \} \\ p = (\textbf{mp\_value\_node}) \ mp\_link(p); \\ \} \\ free\_number(absv); \\ \} \end{aligned}
```

634. One of the main operations needed on dependency lists is to add a multiple of one list to the other; we call this p_-plus_-fq , where p and q point to dependency lists and f is a fraction.

If the coefficient of any independent variable becomes $coef_bound$ or more, in absolute value, this procedure changes the type of that variable to ' $independent_needing_fix$ ', and sets the global variable fix_needed to true. The value of $coef_bound = \mu$ is chosen so that $\mu^2 + \mu < 8$; this means that the numbers we deal with won't get too large. (Instead of the "optimum" $\mu = (\sqrt{33} - 1)/2 \approx 2.3723$, the safer value 7/3 is taken as the threshold.)

The changes mentioned in the preceding paragraph are actually done only if the global variable *watch_coefs* is *true*. But it usually is; in fact, it is *false* only when METAPOST is making a dependency list that will soon be equated to zero.

Several procedures that act on dependency lists, including p_-plus_-fq , set the global variable dep_-final to the final (constant term) node of the dependency list that they produce.

```
#define independent_needing_fix 0

⟨Global variables 14⟩ +≡
boolean fix_needed; /* does at least one independent variable need scaling? */
boolean watch_coefs; /* should we scale coefficients that exceed coef_bound? */
mp_value_node dep_final; /* location of the constant term and final link */

635. ⟨Set initial values of key variables 38⟩ +≡
mp¬fix_needed = false;
mp¬watch_coefs = true;
```

636. The p_plus_fq procedure has a fourth parameter, t, that should be set to $mp_proto_dependent$ if p is a proto-dependency list. In this case f will be scaled, not a fraction. Similarly, the fifth parameter tt should be $mp_proto_dependent$ if q is a proto-dependency list.

List q is unchanged by the operation; but list p is totally destroyed.

The final link of the dependency list or proto-dependency list returned by p_-plus_-fq is the same as the original final link of p. Indeed, the constant term of the result will be located in the same mem location as the original constant term of p.

Coefficients of the result are assumed to be zero if they are less than a certain threshold. This compensates for inevitable rounding errors, and tends to make more variables 'known'. The threshold is approximately 10^{-5} in the case of normal dependency lists, 10^{-4} for proto-dependencies.

```
#define fraction_threshold_k ((math_data *) mp \neg math)-fraction_threshold_t #define half_fraction_threshold_k ((math_data *) mp \neg math)-half_fraction_threshold_t #define scaled_threshold_k ((math_data *) mp \neg math)-scaled_threshold_t #define half_scaled_threshold_k ((math_data *) mp \neg math)-half_scaled_threshold_t \( Declarations 8 \) +\equiv static mp_value_node mp_p-plus_fq(MP mp, mp_value_node p, mp_number f, mp_value_node g, mp_p-variable_typet, mp_p-variable_typet;
```

```
637.
        static mp_value_node mp_p-plus_p fq(MP mp_p, mp_value_node p_p, mp_number
            f, mp_value_node q, mp_variable_typet, mp_variable_typett)
  {
                            /* dep\_info(p) and dep\_info(q), respectively */
    mp\_node pp, qq;
    mp\_value\_node r, s;
                                /* for list manipulation */
                                                  /* defines a neighborhood of zero */
    mp_number threshold, half_threshold;
    mp\_number v, vv;
                              /* temporary registers */
    new\_number(v);
    new\_number(vv);
    new_number(threshold);
    new_number(half_threshold);
    if (t \equiv mp\_dependent) {
       number_clone(threshold, fraction_threshold_k);
       number_clone(half_threshold, half_fraction_threshold_k);
    else {
       number_clone(threshold, scaled_threshold_k);
       number\_clone(half\_threshold, half\_scaled\_threshold\_k);
    r = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
    pp = dep\_info(p);
    qq = dep\_info(q);
    while (1) {
       if (pp \equiv qq) {
         if (pp \equiv \Lambda) {
           break;
                     /* Contribute a term from p, plus f times the corresponding term from q *
         else {
           mp_number r1;
           mp\_number \ absv;
           new\_fraction(r1);
           new\_number(absv);
           if (tt \equiv mp\_dependent) {
              take\_fraction(r1, f, dep\_value(q));
            }
           else {
              take\_scaled(r1, f, dep\_value(q));
           set\_number\_from\_addition(v, dep\_value(p), r1);
           free\_number(r1);
           set\_dep\_value(p, v);
           s = p;
           p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
           number\_clone(absv, v);
           number\_abs(absv);
           if (number_less(absv, threshold)) {
              mp\_free\_dep\_node(mp,s);
           else {
              if (number\_greaterequal(absv, coef\_bound\_k) \land mp \neg watch\_coefs) {
                mp\_type(qq) = independent\_needing\_fix;
                mp \rightarrow fix\_needed = true;
```

```
set\_mp\_link(r, (\mathbf{mp\_node}) \ s);
    free\_number(absv);
    pp = dep_{-}info(p);
    q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
     qq = dep_{-}info(q);
}
else {
  if (pp \equiv \Lambda) set\_number\_to\_neg\_inf(v);
  else if (mp\_type(pp) \equiv mp\_independent) set\_number\_from\_scaled(v, indep\_value(pp));
  else number\_clone(v, value\_number(pp));
  if (qq \equiv \Lambda) set_number_to_neg_inf (vv);
  else if (mp\_type(qq) \equiv mp\_independent) set\_number\_from\_scaled(vv, indep\_value(qq));
  else number\_clone(vv, value\_number(qq));
  if (number\_less(v, vv)) {
                                  /* Contribute a term from q, multiplied by f *
    mp\_number \ absv;
    new\_number(absv);
    {
       mp_number r1;
       mp_number arg1, arg2;
       new\_fraction(r1);
       new\_number(arg1);
       new\_number(arg2);
       number\_clone(arg1, f);
       number\_clone(arg2, dep\_value(q));
       if (tt \equiv mp\_dependent) {
          take\_fraction(r1, arg1, arg2);
       else {
         take\_scaled(r1, arg1, arg2);
       number\_clone(v, r1);
       free\_number(r1);
       free\_number(arg1);
       free\_number(arg2);
    number\_clone(absv, v);
    number\_abs(absv);
    if (number_greater(absv, half_threshold)) {
       s = mp\_qet\_dep\_node(mp);
       set\_dep\_info(s, qq);
       set\_dep\_value(s, v);
       if (number\_greaterequal(absv, coef\_bound\_k) \land mp \neg watch\_coefs) {
            /* clang: dereference of a null pointer ('qq') */
         assert(qq);
         mp\_type(qq) = independent\_needing\_fix;
         mp \rightarrow fix\_needed = true;
       set_{-}mp_{-}link(r, (\mathbf{mp_{-}node}) \ s);
```

```
q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
       qq = dep_{-}info(q);
       free\_number(absv);
     else {
       set_{-}mp_{-}link(r, (\mathbf{mp_{-}node}) p);
       p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
       pp = dep\_info(p);
  }
  mp_number r1;
  mp\_number arg1, arg2;
  new\_fraction(r1);
  new\_number(arg1);
  new\_number(arg2);
  number\_clone(arg1, dep\_value(q));
  number\_clone(arg2, f);
  if (t \equiv mp\_dependent) {
     take\_fraction(r1, arg1, arg2);
  }
  else {
     take\_scaled(r1, arg1, arg2);
  slow\_add(arg1, dep\_value(p), r1);
  set\_dep\_value(p, arg1);
  free\_number(r1);
  free\_number(arg1);
  free\_number(arg2);
set_{-}mp_{-}link(r, (\mathbf{mp_{-}node}) p);
mp \rightarrow dep_-final = p;
free\_number(threshold);
free\_number(half\_threshold);
free\_number(v);
free\_number(vv);
return (mp_value_node) mp_link(mp¬temp_head);
```

638. It is convenient to have another subroutine for the special case of p_plus_fq when f = 1.0. In this routine lists p and q are both of the same type t (either dependent or $mp_proto_dependent$).

```
static mp_value_node mp_pp_lus_q(\mathbf{MP}\ mp, \mathbf{mp}_value_node\ p, \mathbf{mp}_value_node\ q, mp_variable_typet)
  mp\_node pp, qq;
                            /* dep_info(p) and dep_info(q), respectively */
  mp\_value\_node s;
                             /* for list manipulation */
  mp\_value\_node r;
                             /* for list manipulation */
                                 /* defines a neighborhood of zero */
  mp_number threshold;
  mp\_number v, vv;
                              /* temporary register */
  new\_number(v);
  new\_number(vv);
  new\_number(threshold);
  if (t \equiv mp\_dependent) number\_clone(threshold, fraction\_threshold_k);
  else number_clone(threshold, scaled_threshold_k);
  r = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
  pp = dep\_info(p);
  qq = dep\_info(q);
  while (1) {
     if (pp \equiv qq) {
       if (pp \equiv \Lambda) {
          break;
       else {
                   /* Contribute a term from p, plus the corresponding term from q */
          mp_number test;
          new\_number(test);
          set\_number\_from\_addition(v, dep\_value(p), dep\_value(q));
          set\_dep\_value(p, v);
          s = p;
          p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
          pp = dep\_info(p);
          number\_clone(test, v);
          number\_abs(test);
          \mathbf{if} \ (number\_less(test, threshold)) \ \{
            mp\_free\_dep\_node(mp, s);
          else {
            if (number\_greaterequal(test, coef\_bound\_k) \land mp \neg watch\_coefs) {
               mp\_type(qq) = independent\_needing\_fix;
               mp \rightarrow fix\_needed = true;
            set\_mp\_link(r, (\mathbf{mp\_node}) \ s);
            r = s;
          free\_number(test);
          q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
          qq = dep_{-}info(q);
     }
     else {
       if (pp \equiv \Lambda) set_number_to_zero(v);
       else if (mp\_type(pp) \equiv mp\_independent) set\_number\_from\_scaled(v, indep\_value(pp));
```

return (mp_value_node) mp_link(mp¬temp_head);

```
else number\_clone(v, value\_number(pp));
     if (qq \equiv \Lambda) set_number_to_zero(vv);
     else if (mp\_type(qq) \equiv mp\_independent) set\_number\_from\_scaled(vv, indep\_value(qq));
     else number\_clone(vv, value\_number(qq));
     if (number\_less(v, vv)) {
        s = mp\_get\_dep\_node(mp);
        set\_dep\_info(s, qq);
        set\_dep\_value(s, dep\_value(q));
        q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
        qq = dep_{-}info(q);
        set\_mp\_link(r, (\mathbf{mp\_node}) \ s);
        r = s;
     }
     else {
        set_{-}mp_{-}link(r, (\mathbf{mp_node}) p);
        p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
        pp = dep\_info(p);
  }
  mp\_number r1;
  new\_number(r1);
  slow\_add(r1, dep\_value(p), dep\_value(q));
  set\_dep\_value(p, r1);
  free\_number(r1);
set_{-}mp_{-}link(r, (\mathbf{mp\_node}) p);
mp \neg dep\_final = p;
free\_number(v);
free\_number(vv);
free\_number(threshold);
```

639. A somewhat simpler routine will multiply a dependency list by a given constant v. The constant is either a fraction less than fraction_one, or it is scaled. In the latter case we might be forced to convert a dependency list to a proto-dependency list. Parameters $t\theta$ and t1 are the list types before and after; they should agree unless $t0 = mp_dependent$ and $t1 = mp_proto_dependent$ and $v_is_scaled = true$.

```
static mp_value_node mp_p_times_v(MP mp, mp_value_node p, mp_number v, quarterword
         t\theta, quarterword t1, boolean v_is_scaled)
{
                               /* for list manipulation */
  mp\_value\_node r, s;
  mp\_number w;
                        /* tentative coefficient */
  mp_number threshold;
  boolean scaling_down;
  new_number(threshold);
  new\_number(w);
  if (t0 \neq t1) scaling_down = true;
  else scaling\_down = (\neg v\_is\_scaled);
  if (t1 \equiv mp\_dependent) number_clone(threshold, half_fraction_threshold_k);
  else number_clone(threshold, half_scaled_threshold_k);
  r = (\mathbf{mp\_value\_node}) \ \mathit{mp\neg temp\_head};
  while (dep\_info(p) \neq \Lambda) {
    mp_number test;
    new\_number(test);
    if (scaling_down) {
       take\_fraction(w, v, dep\_value(p));
    }
    else {
       take\_scaled(w, v, dep\_value(p));
    number\_clone(test, w);
    number\_abs(test);
    if (number_lessequal(test, threshold)) {
       s = (\mathbf{mp\_value\_node}) \ mp\_link(p);
       mp\_free\_dep\_node(mp, p);
       p = s;
    else {
       if (number\_greaterequal(test, coef\_bound\_k)) {
         mp \rightarrow fix\_needed = true;
         mp\_type(dep\_info(p)) = independent\_needing\_fix;
       set\_mp\_link(r, (\mathbf{mp\_node}) \ p);
       r = p;
       set\_dep\_value(p, w);
       p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
    free\_number(test);
  set\_mp\_link(r, (\mathbf{mp\_node}) \ p);
    mp\_number r1;
    new\_number(r1);
    if (v_is_scaled) {
```

```
take_scaled(r1, dep_value(p), v);
}
else {
    take_fraction(r1, dep_value(p), v);
}
set_dep_value(p, r1);
free_number(r1);
}
free_number(w);
free_number(threshold);
return (mp_value_node) mp_link(mp-temp_head);
}

640. Similarly, we sometimes need to divide a dependency list by a given scaled constant.

⟨ Declarations 8⟩ +=
    static mp_value_node mp_p_over_v(MP mp, mp_value_node p, mp_number v, quarterword t0, quarterword t1);
```

```
641.
```

```
\#define p\_over\_v\_threshold\_k ((math_data *) mp \neg math)\neg p\_over\_v\_threshold\_t
  mp\_value\_node \ mp\_p\_over\_v(MP \ mp\_number \ v\_orig, quarterword
           t\theta, quarterword t1)
    mp\_value\_node r, s;
                                /* for list manipulation */
                        /* tentative coefficient */
    mp\_number w;
    mp_number threshold;
    mp_number v;
    boolean scaling_down;
    new\_number(v);
    new\_number(w);
    new\_number(threshold);
    number\_clone(v, v\_orig);
    if (t0 \neq t1) scaling_down = true;
    else scaling\_down = false;
    if (t1 \equiv mp\_dependent) number\_clone(threshold, half\_fraction\_threshold_k);
    else number_clone(threshold, half_scaled_threshold_k);
    r = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
    while (dep\_info(p) \neq \Lambda) {
      if (scaling_down) {
         mp\_number x, absv;
         new\_number(x);
         new\_number(absv);
         number\_clone(absv, v);
         number_abs(absv);
         if (number\_less(absv, p\_over\_v\_threshold\_k)) {
           number\_clone(x, v);
           convert\_scaled\_to\_fraction(x);
           make\_scaled(w, dep\_value(p), x);
         else {
           number\_clone(x, dep\_value(p));
           fraction\_to\_round\_scaled(x);
           make\_scaled(w, x, v);
         free\_number(x);
         free\_number(absv);
       else {
         make\_scaled(w, dep\_value(p), v);
         mp_number test;
         new\_number(test);
         number\_clone(test, w);
         number\_abs(test);
         if (number_lessequal(test, threshold)) {
           s = (\mathbf{mp\_value\_node}) \ mp\_link(p);
           mp\_free\_dep\_node(mp, p);
           p = s;
```

```
}
     else {
        \mathbf{if} \ (number\_greaterequal(test, coef\_bound\_k)) \ \{
          mp \rightarrow fix\_needed = true;
          mp\_type(dep\_info(p)) = independent\_needing\_fix;
        }
        set\_mp\_link(r, (\mathbf{mp\_node}) \ p);
        r = p;
        set\_dep\_value(p, w);
        p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
     free\_number(test);
}
set_{-}mp_{-}link(r, (\mathbf{mp_{-}node}) p);
  mp\_number ret;
  new\_number(ret);
  make\_scaled(ret, dep\_value(p), v);
  set\_dep\_value(p, ret);
  free\_number(ret);
free\_number(v);
free\_number(w);
free\_number(threshold);
return (mp_value_node) mp_link(mp¬temp_head);
```

642. Here's another utility routine for dependency lists. When an independent variable becomes dependent, we want to remove it from all existing dependencies. The $p_with_x_becoming_q$ function computes the dependency list of p after variable x has been replaced by q.

This procedure has basically the same calling conventions as p_plus_fq : List q is unchanged; list p is destroyed; the constant node and the final link are inherited from p; and the fourth parameter tells whether or not p is $mp_proto_dependent$. However, the global variable dep_final is not altered if x does not occur in list p.

```
static mp_value_node mp_p_with_x_becoming_q(MP mp_p, mp_value_node p_p, mp_node x_p, mp_node
         q, quarterword t)
{
  mp\_value\_node r, s;
                              /* for list manipulation */
  integer sx;
                   /* serial number of x */
  s = p;
  r = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
  sx = indep\_value(x);
  while (dep\_info(s) \neq \Lambda \land indep\_value(dep\_info(s)) > sx) {
    s = (\mathbf{mp\_value\_node}) \ mp\_link(s);
  if (dep\_info(s) \equiv \Lambda \lor dep\_info(s) \neq x) {
    return p;
  else {
    mp_value_node ret;
    mp_number v1;
    new_number(v1);
    set\_mp\_link(mp \neg temp\_head, (\mathbf{mp\_node}) \ p);
    set_mp_link(r, mp_link(s));
    number\_clone(v1, dep\_value(s));
    mp\_free\_dep\_node(mp, s);
    ret = mp\_p\_plus\_fq(mp\_(mp\_value\_node) mp\_link(mp\_temp\_head), v1, (mp\_value\_node)
         q, t, mp\_dependent);
    free\_number(v1);
    return ret;
}
```

643. Here's a simple procedure that reports an error when a variable has just received a known value that's out of the required range.

```
\langle \text{ Declarations } 8 \rangle + \equiv  static void mp\_val\_too\_big(\mathbf{MP} \ mp, \mathbf{mp\_number} \ x);
```

```
644.
        static void mp\_val\_too\_big(\mathbf{MP} \ mp, \mathbf{mp\_number} \ x)
    if (number_positive(internal_value(mp_warning_check))) {
       char msg[256];
       "value_outside_of_the_safetyp_range._Continue_and_I'll_try",
           "toucopeuwithuthatubiguvalue;ubutuitumightubeudangerous.",
           "(Set_warningcheck:=0_to_suppress_this_message.)", \Lambda};
       mp\_snprintf(msg, 256, "Value\_is\_too\_large\_(%s)", number\_tostring(x));
       mp\_error(mp, msg, hlp, true);
    }
  }
        When a dependent variable becomes known, the following routine removes its dependency list. Here
p points to the variable, and q points to the dependency list (which is one node long).
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_make\_known(MP mp, mp\_value\_node p, mp\_value\_node q);
646.
        void mp\_make\_known(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{mp\_value\_node}\ q)
  {
    mp\_variable\_typet;
                            /* the previous type */
    mp\_number \ absp;
    new\_number(absp);
    set\_prev\_dep(mp\_link(q), prev\_dep(p));
    set\_mp\_link(prev\_dep(p), mp\_link(q));
    t = mp\_type(p);
    mp\_type(p) = mp\_known;
    set\_value\_number(p, dep\_value(q));
    mp\_free\_dep\_node(mp,q);
    number\_clone(absp, value\_number(p));
    number\_abs(absp);
    if (number\_greaterequal(absp, warning\_limit\_t)) mp\_val\_too\_biq(mp, value\_number(p));
    if ((number\_positive(internal\_value(mp\_tracing\_equations))) \land mp\_interesting(mp, (mp\_node) p)) {
       mp\_begin\_diagnostic(mp);
       mp_{-}print_{-}nl(mp, "####_{\perp}");
       mp\_print\_variable\_name(mp, (\mathbf{mp\_node}) p);
       mp\_print\_char(mp, xord(`=`));
       print\_number(value\_number(p));
       mp\_end\_diagnostic(mp, false);
    if (cur\_exp\_node() \equiv (\mathbf{mp\_node}) \ p \land mp \neg cur\_exp.type \equiv t) {
       mp \rightarrow cur\_exp.type = mp\_known;
       set\_cur\_exp\_value\_number(value\_number(p));
       mp\_free\_value\_node(mp, (\mathbf{mp\_node}) p);
    free\_number(absp);
```

647. The $fix_dependencies$ routine is called into action when fix_needed has been triggered. The program keeps a list s of independent variables whose coefficients must be divided by 4.

In unusual cases, this fixup process might reduce one or more coefficients to zero, so that a variable will become known more or less by default.

```
\langle \text{ Declarations } 8 \rangle +\equiv 
static void mp\_fix\_dependencies(\mathbf{MP} \ mp);
```

```
648.
```

```
#define independent_being_fixed 1
                                               /* this variable already appears in s */
  static void mp_fix_dependencies(MP mp)
  {
     mp\_value\_node p, q, r, s, t;
                                             /* list manipulation registers */
                        /* an independent variable */
     mp\_node x;
     r = (\mathbf{mp\_value\_node}) \ mp\_link(mp \neg dep\_head);
     s = \Lambda:
     while (r \neq mp \neg dep\_head) {
       t = r;
          /* Run through the dependency list for variable t, fixing all nodes, and ending with final link q *
       while (1) {
          if (t \equiv r) {
            q = (\mathbf{mp\_value\_node}) \ dep\_list(t);
          else {
            q = (\mathbf{mp\_value\_node}) \ mp\_link(r);
          x = dep\_info(q);
          if (x \equiv \Lambda) break;
          if (mp\_type(x) \le independent\_being\_fixed) {
            if (mp\_type(x) < independent\_being\_fixed) {
               p = mp\_get\_dep\_node(mp);
               set\_mp\_link(p, (\mathbf{mp\_node}) \ s);
               s = p;
               set\_dep\_info(s, x);
               mp\_type(x) = independent\_being\_fixed;
            set\_dep\_value(q, dep\_value(q));
            number\_divide\_int(dep\_value(q), 4);
            if (number\_zero(dep\_value(q))) {
               set\_mp\_link(r, mp\_link(q));
               mp\_free\_dep\_node(mp,q);
               q = r;
          }
          r = q;
       r = (\mathbf{mp\_value\_node}) \ mp\_link(q);
       if (q \equiv (\mathbf{mp\_value\_node}) \ dep\_list(t)) \ mp\_make\_known(mp, t, q);
     while (s \neq \Lambda) {
       p = (\mathbf{mp\_value\_node}) \ mp\_link(s);
       x = dep_{-}info(s);
       mp\_free\_dep\_node(mp, s);
       mp\_type(x) = mp\_independent;
       set\_indep\_scale(x, indep\_scale(x) + 2);
     mp \neg fix\_needed = false;
```

649. The new_dep routine installs a dependency list p based on the value node q, linking it into the list of all known dependencies. It replaces q with the new dependency node. We assume that dep_final points to the final node of list p.

```
 \begin{array}{l} \textbf{static void} \ mp\_new\_dep(\mathbf{MP} \ mp, \mathbf{mp\_node} \ q, mp\_variable\_type \ new type, \mathbf{mp\_value\_node} \ p) \\ \{ \\ \mathbf{mp\_node} \ r; \\ \ /* \ \text{what used to be the first dependency} \ */ \\ \mathbf{FUNCTION\_TRACE4("mp\_new\_dep(\%p,\%d,\%p) \backslash n"}, q, new type, p); \\ mp\_type(q) = new type; \\ set\_dep\_list(q, p); \\ set\_prev\_dep(q, (\mathbf{mp\_node}) \ mp\neg dep\_head); \\ r = mp\_link(mp\neg dep\_head); \\ set\_mp\_link(mp\neg dep\_final, r); \\ set\_prev\_dep(r, (\mathbf{mp\_node}) \ mp\neg dep\_final); \\ set\_mp\_link(mp\neg dep\_head, q); \\ \} \end{array}
```

650. Here is one of the ways a dependency list gets started. The *const_dependency* routine produces a list that has nothing but a constant term.

```
 \begin{array}{l} \textbf{static mp\_value\_node} \ mp\_const\_dependency(\textbf{MP} \ mp, \textbf{mp\_number} \ v) \\ \{ \ mp\neg dep\_final = mp\_get\_dep\_node(mp); \\ set\_dep\_value(mp\neg dep\_final, v); \\ set\_dep\_info(mp\neg dep\_final, \Lambda); \\ set\_dep\_info(mp\neg dep\_final, \Lambda); \\ \texttt{FUNCTION\_TRACE3("\%p\_=\_mp\_const\_dependency(\%d)\n"}, mp\neg dep\_final, number\_to\_scaled(v)); \\ \textbf{return} \ mp\neg dep\_final; \\ \} \end{array}
```

651. And here's a more interesting way to start a dependency list from scratch: The parameter to $single_dependency$ is the location of an independent variable x, and the result is the simple dependency list x + 0.

In the unlikely event that the given independent variable has been doubled so often that we can't refer to it with a nonzero coefficient, $single_dependency$ returns the simple list '0'. This case can be recognized by testing that the returned list pointer is equal to dep_final .

```
#define two\_to\_the(A) (1 \ll (unsigned)(A))
  static mp_value_node mp_single_dependency(MP mp,mp_node p)
     mp\_value\_node q, rr;
                                    /* the new dependency list */
                      /* the number of doublings */
     integer m;
     m = indep\_scale(p);
     if (m > 28) {
       q = mp\_const\_dependency(mp, zero\_t);
     else {
       q = mp\_get\_dep\_node(mp);
       set\_dep\_value(q, zero\_t);
       set\_number\_from\_scaled(dep\_value(q), (integer) two\_to\_the(28 - m));
       set\_dep\_info(q, p);
       rr = mp\_const\_dependency(mp, zero\_t);
       set_{-}mp_{-}link(q, (\mathbf{mp_{-}node}) rr);
     FUNCTION_TRACE3("%p_{\perp}=_{\perp}mp_{\perp}single_dependency(%p)_{\perp}n", q, p);
     return q;
  }
         We sometimes need to make an exact copy of a dependency list.
  static mp_value_node mp_copy_dep_list(MP mp, mp_value_node p)
                                /* the new dependency list */
     mp\_value\_node q;
     {\tt FUNCTION\_TRACE2("mp\_copy\_dep\_list(\%p)\n",} p);
     q = mp\_qet\_dep\_node(mp);
     mp \rightarrow dep\_final = q;
     while (1) {
       set\_dep\_info(mp \rightarrow dep\_final, dep\_info(p));
       set\_dep\_value(mp \rightarrow dep\_final, dep\_value(p));
       if (dep\_info(mp\neg dep\_final) \equiv \Lambda) break;
       set\_mp\_link(mp \neg dep\_final, (\mathbf{mp\_node}) \ mp\_get\_dep\_node(mp));
       mp \rightarrow dep\_final = (\mathbf{mp\_value\_node}) \ mp\_link(mp \rightarrow dep\_final);
       p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
     return q;
  }
```

653. But how do variables normally become known? Ah, now we get to the heart of the equation-solving mechanism. The $linear_eq$ procedure is given a dependent or $mp_proto_dependent$ list, p, in which at least one independent variable appears. It equates this list to zero, by choosing an independent variable with the largest coefficient and making it dependent on the others. The newly dependent variable is eliminated from all current dependencies, thereby possibly making other dependent variables known.

The given list p is, of course, totally destroyed by all this processing.

```
static mp_value_node find_node_with_largest_coefficient (MP mp, mp_value_node p, mp_number
    *v);
static void display\_new\_dependency(MP mp, mp\_value\_node p, mp\_node x, integer n);
static void change\_to\_known (MP mp, mp_value_node p, mp_node x, mp_value_node
    final\_node, integer n);
static mp\_value\_node divide\_p\_by\_minusv\_removing\_q(MP mp, mp\_value\_node p, mp\_value\_node
    q, mp_value_node *final_node, mp_number v, quarterword t);
static mp_value_node divide_pby_2n(MP mp, mp_value_node p, integer n);
static void mp\_linear\_eq(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{quarterword}\ t)
  mp\_value\_node r;
                           /* for link manipulation */
                  /* the variable that loses its independence */
  mp\_node x;
                  /* the number of times x had been halved */
  integer n;
  mp_number v; /* the coefficient of x in list p */
  mp_value_node prev_r;
                                /* lags one step behind r */
                                   /* the constant term of the new dependency list */
  mp_value_node final_node;
  mp_value_node qq;
  new\_number(v);
  FUNCTION_TRACE3("mp_linear_eq(%p,%d)\n",p,t);
  qq = find\_node\_with\_largest\_coefficient(mp, p, \&v);
  x = dep_{-}info(qq);
  n = indep\_scale(x);
  p = divide_{-p_b} y_minusv_removing_q(mp, p, qq, \&final_node, v, t);
  if (number_positive(internal_value(mp_tracing_equations))) {
    display\_new\_dependency(mp, p, (\mathbf{mp\_node}) x, n);
  }
  prev_r = (\mathbf{mp\_value\_node}) \ mp \neg dep\_head;
  r = (\mathbf{mp\_value\_node}) \ mp\_link(mp \neg dep\_head);
  while (r \neq mp \neg dep\_head) {
    mp\_value\_node \ s = (mp\_value\_node) \ dep\_list(r);
    mp\_value\_node \ q = mp\_p\_with\_x\_becoming\_q(mp, s, x, (mp\_node) \ p, mp\_type(r));
    if (dep_info(q) \equiv \Lambda) {
       mp\_make\_known(mp, r, q);
    else {
       set\_dep\_list(r,q);
         q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
       } while (dep\_info(q) \neq \Lambda);
       prev_r = q;
      = (\mathbf{mp\_value\_node}) \ \mathit{mp\_link}(\mathit{prev\_r});
  if (n > 0) {
    p = divide_p_by_2_n(mp, p, n);
```

```
MetaPost
     change\_to\_known(mp, p, (\mathbf{mp\_node}) \ x, final\_node, n);
     if (mp \neg fix\_needed) mp\_fix\_dependencies(mp);
     free\_number(v);
  }
654.
  static mp_value_node find\_node\_with\_largest\_coefficient(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{mp\_number}\ *v)
     mp\_number \ vabs;
                               /* its absolute value of v */
     mp_number rabs;
                              /* the absolute value of dep_value(r) */
     mp\_value\_node q = p;
     mp\_value\_node \ r = (mp\_value\_node) \ mp\_link(p);
     new\_number(vabs);
     new\_number(rabs);
     number\_clone(*v, dep\_value(q));
     while (dep_{-}info(r) \neq \Lambda) {
       number\_clone(vabs, *v);
       number\_abs(vabs);
       number\_clone(rabs, dep\_value(r));
       number\_abs(rabs);
       if (number\_greater(rabs, vabs)) {
          q = r;
          number\_clone(*v, dep\_value(r));
       r = (\mathbf{mp\_value\_node}) \ mp\_link(r);
     free\_number(vabs);
     free\_number(rabs);
     return q;
```

655. Here we want to change the coefficients from *scaled* to *fraction*, except in the constant term. In the common case of a trivial equation like 'x=3.14', we will have $v = -fraction_one$, q = p, and $t = mp_dependent$.

```
static mp\_value\_node divide\_p\_by\_minusv\_removing\_q(MP mp, mp\_value\_node p, mp\_value\_node
         q, mp_value_node *final_node, mp_number v, quarterword t)
{
  mp\_value\_node r;
                            /* for link manipulation */
  mp_value_node s;
  s = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
  set_{-}mp_{-}link(s, (\mathbf{mp_node}) p);
  r = p;
  do {
    if (r \equiv q) {
       set\_mp\_link(s, mp\_link(r));
       mp\_free\_dep\_node(mp,r);
    else {
                             /* a tentative coefficient */
       mp\_number w;
       mp\_number \ absw;
       new_number(w);
       new\_number(absw);
       make\_fraction(w, dep\_value(r), v);
       number\_clone(absw, w);
       number\_abs(absw);
       if (number\_lessequal(absw, half\_fraction\_threshold\_k))  {
         set\_mp\_link(s, mp\_link(r));
         mp\_free\_dep\_node(mp,r);
       else {
         number\_negate(w);
         set\_dep\_value(r, w);
         s = r;
       free\_number(w);
       free\_number(absw);
    r = (\mathbf{mp\_value\_node}) \ mp\_link(s);
  } while (dep\_info(r) \neq \Lambda);
  if (t \equiv mp\_proto\_dependent) {
    mp_number ret;
    new\_number(ret);
    make\_scaled(ret, dep\_value(r), v);
    number\_negate(ret);
    set\_dep\_value(r, ret);
    free\_number(ret);
  else if (number\_to\_scaled(v) \neq -number\_to\_scaled(fraction\_one\_t)) {
    mp\_number ret;
    new\_fraction(ret);
    make\_fraction(ret, dep\_value(r), v);
    number\_negate(ret);
```

```
set\_dep\_value(r, ret);
         free\_number(ret);
      *final\_node = r;
      return (mp_value_node) mp_link(mp¬temp_head);
   }
656.
   \mathbf{static} \ \mathbf{void} \ \mathit{display\_new\_dependency}(\mathbf{MP} \ \mathit{mp}, \mathbf{mp\_value\_node} \ \mathit{p}, \mathbf{mp\_node} \ \mathit{x}, \mathbf{integer} \ \mathit{n})
       \textbf{if} \ (\textit{mp\_interesting} \, (\textit{mp} \, , x)) \ \ \{ \\
         int w\theta;
         mp\_begin\_diagnostic(mp);
         mp\_print\_nl(mp, "##_{\sqcup}");
         mp\_print\_variable\_name(mp, x);
         w\theta = n;
         while (w\theta > 0) {
            mp\_print(mp, "*4");
            w\theta = w\theta - 2;
         }
         mp\_print\_char(mp, xord('='));
         mp\_print\_dependency(mp, p, mp\_dependent);
         mp\_end\_diagnostic(mp, false);
      }
   }
```

```
657.
        The n > 0 test is repeated here because it is of vital importance to the function's functioning.
  static mp_value_node divide_pby_2n(MP mp, mp_value_node p, integer n)
    mp\_value\_node pp = \Lambda;
                      /* Divide list p by 2^n */
    if (n > 0) {
       mp\_value\_node r;
       mp\_value\_node s;
       mp\_number \ absw;
                              /* a tentative coefficient */
       mp\_number w;
       new\_number(w);
       new\_number(absw);
       s = (\mathbf{mp\_value\_node}) \ mp\neg temp\_head;
       set\_mp\_link(mp \neg temp\_head, (\mathbf{mp\_node}) p);
       r = p;
       do {
         if (n > 30) {
            set\_number\_to\_zero(w);
         else {
            number\_clone(w, dep\_value(r));
            number\_divide\_int(w, two\_to\_the(n));
         number\_clone(absw, w);
         number\_abs(absw);
         if (number\_lessequal(absw, half\_fraction\_threshold\_k) \land (dep\_info(r) \neq \Lambda)) {
            set\_mp\_link(s, mp\_link(r));
            mp\_free\_dep\_node(mp,r);
         else {
            set\_dep\_value(r, w);
            s = r;
         }
         r = (\mathbf{mp\_value\_node}) \ mp\_link(s);
       } while (dep\_info(s) \neq \Lambda);
       pp = (\mathbf{mp\_value\_node}) \ mp\_link(mp \neg temp\_head);
       free\_number(absw);
       free\_number(w);
    return pp;
  }
```

```
658.
```

```
static void change\_to\_known(MP mp, mp\_value\_node p, mp\_node x, mp\_value\_node
          final\_node, integer n)
  \mathbf{if}\ (\mathit{dep\_info}\,(p) \equiv \Lambda)\ \{
     mp_number \ absx;
     new\_number(absx);
     mp\_type(x) = mp\_known;
     set\_value\_number(x, dep\_value(p));
     number\_clone(absx, value\_number(x));
     number\_abs(absx);
     if (number\_greaterequal(absx, warning\_limit\_t)) mp\_val\_too\_big(mp, value\_number(x));
     free\_number(absx);
     mp\_free\_dep\_node(mp, p);
     if (cur\_exp\_node() \equiv x \land mp \neg cur\_exp.type \equiv mp\_independent) {
       set\_cur\_exp\_value\_number(value\_number(x));
       mp \neg cur\_exp.type = mp\_known;
       mp\_free\_value\_node(mp, x);
     }
  }
  else {
     mp \neg dep\_final = final\_node;
     mp\_new\_dep(mp, x, mp\_dependent, p);
     if (cur\_exp\_node() \equiv x \land mp \neg cur\_exp.type \equiv mp\_independent) {
       mp \neg cur\_exp.type = mp\_dependent;
 }
}
```

659. Dynamic nonlinear equations. Variables of numeric type are maintained by the general scheme of independent, dependent, and known values that we have just studied; and the components of pair and transform variables are handled in the same way. But METAPOST also has five other types of values: **boolean**, **string**, **pen**, **path**, and **picture**; what about them?

Equations are allowed between nonlinear quantities, but only in a simple form. Two variables that haven't yet been assigned values are either equal to each other, or they're not.

Before a boolean variable has received a value, its type is $mp_unknown_boolean$; similarly, there are variables whose type is $mp_unknown_string$, $mp_unknown_pen$, $mp_unknown_path$, and $mp_unknown_picture$. In such cases the value is either Λ (which means that no other variables are equivalent to this one), or it points to another variable of the same undefined type. The pointers in the latter case form a cycle of nodes, which we shall call a "ring." Rings of undefined variables may include capsules, which arise as intermediate results within expressions or as **expr** parameters to macros.

When one member of a ring receives a value, the same value is given to all the other members. In the case of paths and pictures, this implies making separate copies of a potentially large data structure; users should restrain their enthusiasm for such generality, unless they have lots and lots of memory space.

660. The following procedure is called when a capsule node is being added to a ring (e.g., when an unknown variable is mentioned in an expression).

```
 \begin{array}{l} \textbf{static mp\_node} \ mp\_new\_ring\_entry(\textbf{MP} \ mp, \textbf{mp\_node} \ p) \\ \{ \\ \textbf{mp\_node} \ q; & /* \ \text{the new capsule node} \ */ \\ q = mp\_get\_value\_node(mp); \\ mp\_name\_type(q) = mp\_capsule; \\ mp\_type(q) = mp\_type(p); \\ \textbf{if} \ (value\_node(p) \equiv \Lambda) \ set\_value\_node(q,p); \\ \textbf{else} \ set\_value\_node(q, value\_node(p)); \\ set\_value\_node(p,q); \\ \textbf{return} \ q; \\ \} \end{array}
```

661. Conversely, we might delete a capsule or a variable before it becomes known. The following procedure simply detaches a quantity from its ring, without recycling the storage.

663. Eventually there might be an equation that assigns values to all of the variables in a ring. The *nonlinear_eq* subroutine does the necessary propagation of values.

```
If the parameter flush\_p is true, node p itself needn't receive a value, it will soon be recycled.
```

```
static void mp_nonlinear_eq(MP mp, mp_value v, mp_node p, boolean flush_p)
                         /* the type of ring p */
  mp\_variable\_typet;
                       /* link manipulation registers */
  mp\_node q, r;
  t = (mp\_type(p) - unknown\_tag);
  q = value\_node(p);
  if (flush_p) mp\_type(p) = mp\_vacuous;
  else p = q;
  do {
    r = value\_node(q);
    mp\_type(q) = t;
    \mathbf{switch} (t) {
    case mp\_boolean\_type: set\_value\_number(q, v.data.n);
    case mp\_string\_type: set\_value\_str(q, v.data.str);
       add\_str\_ref(v.data.str);
       break;
    case mp\_pen\_type: set\_value\_knot(q, copy\_pen(v.data.p));
       break;
    case mp\_path\_type: set\_value\_knot(q, mp\_copy\_path(mp, v.data.p));
    case mp\_picture\_type: set\_value\_node(q, v.data.node);
       add\_edge\_ref(v.data.node);
       break;
    default: break;
          /* there ain't no more cases */
    q=r;
  } while (q \neq p);
}
```

664. If two members of rings are equated, and if they have the same type, the *ring_merge* procedure is called on to make them equivalent.

```
 \begin{array}{l} \textbf{static void} \ mp\_ring\_merge(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{mp\_node} \ q) \\ \{ \\ \mathbf{mp\_node} \ r; \\ r = value\_node(p); \\ \mathbf{while} \ (r \neq p) \ \{ \\ \mathbf{if} \ (r \equiv q) \ \{ \\ exclaim\_redundant\_equation(mp); \\ \mathbf{return}; \\ \} \\ ; \\ r = value\_node(r); \\ \} \\ r = value\_node(p); \\ set\_value\_node(p, value\_node(q)); \\ set\_value\_node(q, r); \\ \} \end{array}
```

667. Introduction to the syntactic routines. Let's pause a moment now and try to look at the Big Picture. The METAPOST program consists of three main parts: syntactic routines, semantic routines, and output routines. The chief purpose of the syntactic routines is to deliver the user's input to the semantic routines, while parsing expressions and locating operators and operands. The semantic routines act as an interpreter responding to these operators, which may be regarded as commands. And the output routines are periodically called on to produce compact font descriptions that can be used for typesetting or for making interim proof drawings. We have discussed the basic data structures and many of the details of semantic operations, so we are good and ready to plunge into the part of METAPOST that actually controls the activities.

Our current goal is to come to grips with the get_next procedure, which is the keystone of METAPOST's input mechanism. Each call of get_next sets the value of three variables cur_cmd , cur_mod , and cur_sym , representing the next input token.

```
    cur_cmd denotes a command code from the long list of codes given earlier;
    cur_mod denotes a modifier or operand of the command code;
    cur_sym is the hash address of the symbolic token that was just scanned,
    or zero in the case of a numeric or string or capsule token.
```

Underlying this external behavior of *get_next* is all the machinery necessary to convert from character files to tokens. At a given time we may be only partially finished with the reading of several files (for which **input** was specified), and partially finished with the expansion of some user-defined macros and/or some macro parameters, and partially finished reading some text that the user has inserted online, and so on. When reading a character file, the characters must be converted to tokens; comments and blank spaces must be removed, numeric and string tokens must be evaluated.

To handle these situations, which might all be present simultaneously, METAPOST uses various stacks that hold information about the incomplete activities, and there is a finite state control for each level of the input mechanism. These stacks record the current state of an implicitly recursive process, but the *get_next* procedure is not recursive.

```
\#define cur\_cmd() (unsigned)(mp \neg cur\_mod\_\neg type)
#define set\_cur\_cmd(A) mp \neg cur\_mod\_\neg type = (A)
\#define cur\_mod\_int() number\_to\_int(mp \neg cur\_mod\_\neg data.n)
                                                                            /* operand of current command */
\#define cur\_mod() number\_to\_scaled(mp \neg cur\_mod\_\neg data.n)
                                                                           /* operand of current command */
\#define cur\_mod\_number() mp \neg cur\_mod\_\neg data.n
                                                               /* operand of current command */
\#define set\_cur\_mod(A) set\_number\_from\_scaled(mp \neg cur\_mod\_\neg data.n, (A))
\#define set\_cur\_mod\_number(A) number\_clone(mp \neg cur\_mod\_\neg data.n, (A))
\#define cur\_mod\_node() mp \neg cur\_mod\_\neg data.node
#define set\_cur\_mod\_node(A) mp \neg cur\_mod\_\neg data.node = (A)
#define cur\_mod\_str() mp \neg cur\_mod\_\neg data.str
#define set\_cur\_mod\_str(A) mp \neg cur\_mod\_\neg data.str = (A)
\#define cur\_sym() mp \neg cur\_mod\_\neg data.sym
\#define set\_cur\_sym(A) mp \neg cur\_mod\_\neg data.sym = (A)
\#define cur\_sym\_mod() mp \neg cur\_mod\_\neg name\_type
#define set\_cur\_sym\_mod(A) mp \neg cur\_mod\_\neg name\_type = (A)
\langle \text{Global variables } 14 \rangle + \equiv
                               /* current command, symbol, and its operands */
  mp_node cur_mod_;
         \langle Initialize table entries 182 \rangle + \equiv
  mp \neg cur\_mod\_ = mp\_get\_symbolic\_node(mp);
         \langle Free table entries 183 \rangle + \equiv
  mp\_free\_symbolic\_node(mp, mp \neg cur\_mod\_);
```

670. The *print_cmd_mod* routine prints a symbolic interpretation of a command code and its modifier. It consists of a rather tedious sequence of print commands, and most of it is essentially an inverse to the *primitive* routine that enters a METAPOST primitive into *hash* and *eqtb*. Therefore almost all of this procedure appears elsewhere in the program, together with the corresponding *primitive* calls.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_print\_cmd\_mod(\mathbf{MP}\ mp, \mathbf{integer}\ c, \mathbf{integer}\ m);
671.
         void mp\_print\_cmd\_mod(\mathbf{MP}\ mp, \mathbf{integer}\ c, \mathbf{integer}\ m) { switch (c) { \langle \text{Cases of } print\_cmd\_mod } \rangle
             for symbolic printing of primitives 233
     default: mp\_print(mp, "[unknown\_command\_code!]");
       break; } }
         Here is a procedure that displays a given command in braces, in the user's transcript file.
\#define show\_cur\_cmd\_mod mp\_show\_cmd\_mod(mp, cur\_cmd(), cur\_mod())
  static void mp\_show\_cmd\_mod(MP mp, integer c, integer m)
     mp\_begin\_diagnostic(mp);
     mp\_print\_nl(mp, "\{"\};
     mp\_print\_cmd\_mod(mp, c, m);
     mp\_print\_char(mp, xord(`);));
     mp\_end\_diagnostic(mp, false);
  }
```

673.Input stacks and states. The state of METAPOST's input mechanism appears in the input stack, whose entries are records with five fields, called index, start, loc, limit, and name. The top element of this stack is maintained in a global variable for which no subscripting needs to be done; the other elements of the stack appear in an array. Hence the stack is declared thus:

```
\langle \text{ Types in the outer block } 33 \rangle + \equiv
  typedef struct {
     char *long_name_field;
     halfword start_field, loc_field, limit_field;
     mp_node nstart_field, nloc_field;
     mp_string name_field;
     quarterword index_field;
  } in_state_record;
674.
         \langle \text{Global variables } 14 \rangle + \equiv
  in_state_record *input_stack;
  integer input\_ptr;
                            /* first unused location of input_stack */
                              /* largest value of input\_ptr when pushing */
  integer max_in_stack;
  in_state_record cur_input;
                                     /* the "top" input state */
                       /* maximum number of simultaneous input sources */
  int stack_size;
675.
         \langle Allocate or initialize variables 28\rangle + \equiv
  mp \rightarrow stack\_size = 16;
  mp-input\_stack = xmalloc((mp-stack\_size + 1), sizeof(in\_state\_record));
         \langle \text{ Dealloc variables } 27 \rangle + \equiv
676.
  xfree(mp \rightarrow input\_stack);
         We've already defined the special variable loc \equiv cur\_input.loc\_field in our discussion of basic input-
\#define iindex mp \neg cur\_input.index\_field
                                                       /* reference for buffer information */
```

output routines. The other components of *cur_input* are defined in the same way:

```
/* starting position in buffer */
#define start mp¬cur_input.start_field
#define limit mp¬cur_input.limit_field
                                            /* end of current line in buffer */
#define name mp¬cur_input.name_field
                                             /* name of the current file */
```

Let's look more closely now at the five control variables (index, start, loc, limit, name), assuming that METAPOST is reading a line of characters that have been input from some file or from the user's terminal. There is an array called buffer that acts as a stack of all lines of characters that are currently being read from files, including all lines on subsidiary levels of the input stack that are not yet completed. METAPOST will return to the other lines when it is finished with the present input file.

(Incidentally, on a machine with byte-oriented addressing, it would be appropriate to combine buffer with the str_pool array, letting the buffer entries grow downward from the top of the string pool and checking that these two tables don't bump into each other.)

The line we are currently working on begins in position start of the buffer; the next character we are about to read is buffer[loc]; and limit is the location of the last character present. We always have $loc \leq limit$. For convenience, buffer [limit] has been set to "%", so that the end of a line is easily sensed.

The name variable is a string number that designates the name of the current file, if we are reading an ordinary text file. Special codes is_term .. max_spec_src indicate other sources of input text.

```
#define is_term (mp_string) 0
                                   /* name value when reading from the terminal for normal input */
#define is_read (mp_string) 1
                                   /* name value when executing a readstring or readfrom */
                                      /* name value when reading text generated by scantokens */
#define is_scantok (mp_string) 2
#define max_spec_src is_scantok
```

679. Additional information about the current line is available via the *index* variable, which counts how many lines of characters are present in the buffer below the current level. We have *index* = 0 when reading from the terminal and prompting the user for each line; then if the user types, e.g., 'input figs', we will have *index* = 1 while reading the file figs.mp. However, it does not follow that *index* is the same as the input stack pointer, since many of the levels on the input stack may come from token lists and some *index* values may correspond to MPX files that are not currently on the stack.

The global variable in_open is equal to the highest index value counting MPX files but excluding token-list input levels. Thus, the number of partially read lines in the buffer is in_open+1 and we have $in_open \ge index$ when we are not reading a token list.

If we are not currently reading from the terminal, we are reading from the file variable $input_file[index]$. We use the notation $terminal_input$ as a convenient abbreviation for $name = is_term$, and cur_file as an abbreviation for $input_file[index]$.

When METAPOST is not reading from the terminal, the global variable **line** contains the line number in the current file, for use in error messages. More precisely, **line** is a macro for *line_stack*[index] and the *line_stack* array gives the line number for each file in the input_file array.

When an MPX file is opened the file name is stored in the mpx_name array so that the name doesn't get lost when the file is temporarily removed from the input stack. Thus when $input_file[k]$ is an MPX file, its name is $mpx_name[k]$ and it contains translated TEX pictures for $input_file[k-1]$. Since this is not an MPX file, we have

$$mpx_name[k-1] \leq absent.$$

This name field is set to finished when input_file[k] is completely read.

static void *mp_reallocate_input_stack*(**MP** *mp*, **int** *newsize*);

If more information about the input state is needed, it can be included in small arrays like those shown here. For example, the current page or segment number in the input file might be put into a variable page, that is really a macro for the current entry in 'page_stack: array[0..max_in_open] of integer' by analogy with line_stack.

```
#define terminal\_input (name \equiv is\_term)
                                                 /* are we reading from the terminal? */
                                             /* the current void * variable */
#define cur_file mp-input_file[iindex]
#define line mp¬line_stack[iindex]
                                          /* current line number in the current source file */
#define in_ext mp¬inext_stack[iindex]
                                             /* a string used to construct MPX file names */
#define in_name mp¬iname_stack[iindex]
                                                /* a string used to construct MPX file names */
                                              /* another string for naming MPX files */
#define in_area mp¬iarea_stack[iindex]
#define absent (mp_string) 1
                                     /* name_field value for unused mpx_in_stack entries */
#define mpx_reading (mp-mpx_name[iindex] > absent) /* when reading a file, is it an MPX file? */
#define mpx_finished 0
                              /* name_field value when the corresponding MPX file is finished */
\langle Global variables 14\rangle + \equiv
                       /* the number of lines in the buffer, less one */
  integer in_open;
  integer in_open_max;
                            /* highest value of in_open ever seen */
                                  /* the number of open text files */
  unsigned int open_parens:
  void **input_file;
  integer *line_stack;
                          /* the line number for each file */
  char **inext_stack;
                          /* used for naming MPX files */
                          /* used for naming MPX files */
  char **iname_stack;
                          /* used for naming MPX files */
  char **iarea\_stack;
  mp\_string *mpx\_name;
        \langle \text{ Declarations } 8 \rangle + \equiv
```

```
static void mp_reallocate_input_stack(MP mp, int newsize)
681.
      int k;
      int n = newsize + 1;
      XREALLOC(mp \rightarrow input\_file, n, void *);
      XREALLOC(mp \neg line\_stack, n, integer);
      XREALLOC(mp \rightarrow inext\_stack, n, char *);
      XREALLOC(mp \rightarrow iname\_stack, n, char *);
      XREALLOC(mp \rightarrow iarea\_stack, n, char *);
      XREALLOC(mp \rightarrow mpx\_name, n, mp\_string);
      for (k = mp \neg max\_in\_open; k \le n; k++) {
         mp \rightarrow input\_file[k] = \Lambda;
         mp \neg line\_stack[k] = 0;
         mp \neg inext\_stack[k] = \Lambda;
         mp \rightarrow iname\_stack[k] = \Lambda;
         mp \rightarrow iarea\_stack[k] = \Lambda;
         mp \rightarrow mpx\_name[k] = \Lambda;
      }
      mp \neg max\_in\_open = new size;
   }
682.
          This has to be more than file_bottom, so:
\langle Allocate or initialize variables 28\rangle +\equiv
   mp\_reallocate\_input\_stack(mp, file\_bottom + 4);
683.
          \langle \text{ Dealloc variables } 27 \rangle + \equiv
   {
      int l;
      for (l = 0; l \leq mp \neg max\_in\_open; l \leftrightarrow) {
         xfree(mp \rightarrow inext\_stack[l]);
         xfree(mp \rightarrow iname\_stack[l]);
         xfree(mp \rightarrow iarea\_stack[l]);
      }
   }
   xfree(mp \rightarrow input\_file);
   xfree(mp \neg line\_stack);
   xfree(mp \rightarrow inext\_stack);
   xfree(mp \neg iname\_stack);
   xfree(mp \rightarrow iarea\_stack);
   xfree(mp \rightarrow mpx\_name);
```

684. However, all this discussion about input state really applies only to the case that we are inputting from a file. There is another important case, namely when we are currently getting input from a token list. In this case $iindex > max_in_open$, and the conventions about the other state variables are different:

nloc is a pointer to the current node in the token list, i.e., the node that will be read next. If $nloc = \Lambda$, the token list has been fully read.

start points to the first node of the token list; this node may or may not contain a reference count, depending on the type of token list involved.

token_type, which takes the place of *iindex* in the discussion above, is a code number that explains what kind of token list is being scanned.

name points to the eqtb address of the control sequence being expanded, if the current token list is a macro not defined by **vardef**. Macros defined by **vardef** have $name = \Lambda$; their name can be deduced by looking at their first two parameters.

param_start, which takes the place of limit, tells where the parameters of the current macro or loop text begin in the param_stack.

The token_type can take several values, depending on where the current token list came from:

```
forever_text, if the token list being scanned is the body of a forever loop; loop_text, if the token list being scanned is the body of a for or forsuffixes loop; parameter, if a text or suffix parameter is being scanned; backed_up, if the token list being scanned has been inserted as 'to be read again'. inserted, if the token list being scanned has been inserted as part of error recovery; macro, if the expansion of a user-defined symbolic token is being scanned.
```

The token list begins with a reference count if and only if $token_type = macro$.

```
#define nloc mp¬cur_input.nloc_field
                                          /* location of next node node */
#define nstart mp¬cur_input.nstart_field
                                             /* location of next node node */
#define token_type iindex
                               /* type of current token list */
                                          /* are we scanning a token list? */
#define token\_state (iindex \leq macro)
#define file\_state (iindex > macro)
                                        /* are we scanning a file line? */
                               /* base of macro parameters in param_stack */
#define param_start limit
                           /* token_type code for loop texts */
#define forever_text 0
#define loop_text 1
                         /* token_type code for loop texts */
#define parameter 2
                          /* token_type code for parameter texts */
                          /* token_type code for texts to be reread */
#define backed_up 3
                        /* token_type code for inserted texts */
#define inserted 4
#define macro 5
                       /* token_type code for macro replacement texts */
#define file_bottom 6
                        /* lowest file code */
```

685. The *param_stack* is an auxiliary array used to hold pointers to the token lists for parameters at the current level and subsidiary levels of input. This stack grows at a different rate from the others, and is dynamically reallocated when needed.

```
⟨Global variables 14⟩ +≡
mp_node *param_stack; /* token list pointers for parameters */
integer param_ptr; /* first unused entry in param_stack */
integer max_param_stack; /* largest value of param_ptr */
686. ⟨Allocate or initialize variables 28⟩ +≡
mp¬param_stack = xmalloc((mp¬param_size + 1), sizeof(mp_node));
```

```
687. static void mp\_check\_param\_size(\mathbf{MP}\ mp,\mathbf{int}\ k) { while (k \geq mp\lnot param\_size) { XREALLOC(mp\lnot param\_stack,(k+k/4),\mathbf{mp\_node}); mp\lnot param\_size = k+k/4; } } } 688. \langle \text{ Dealloc variables } 27 \rangle +\equiv xfree(mp\lnot param\_stack);
```

689. Notice that the **line** isn't valid when *token_state* is true because it depends on *iindex*. If we really need to know the line number for the topmost file in the iindex stack we use the following function. If a page number or other information is needed, this routine should be modified to compute it as well.

```
\langle \text{ Declarations } 8 \rangle + \equiv
static integer mp\_true\_line(\mathbf{MP} \ mp);
```

```
integer mp\_true\_line(\mathbf{MP}\ mp)\{ int k; /* an index into the input stack */
if (file\_state \land (name > max\_spec\_src)) \{ return line ; \}
else \{
k = mp\lnot input\_ptr;
while ((k > 0) \land ((mp\lnot input\_stack[(k - 1)].index\_field < file\_bottom) \lor (mp\lnot input\_stack[(k - 1)].name\_field \le max\_spec\_src)))
\{
decr(k);
\}
return (k > 0 ? mp\lnot line\_stack[(k - 1) + file\_bottom] : 0);
\}
```

691. Thus, the "current input state" can be very complicated indeed; there can be many levels and each level can arise in a variety of ways. The $show_context$ procedure, which is used by METAPOST's error-reporting routine to print out the current input state on all levels down to the most recent line of characters from an input file, illustrates most of these conventions. The global variable $file_ptr$ contains the lowest level that was displayed by this procedure.

```
\langle Global variables 14\rangle +\equiv integer file_ptr; /* shallowest level shown by show_context */
```

692. The status at each level is indicated by printing two lines, where the first line indicates what was read so far and the second line shows what remains to be read. The context is cropped, if necessary, so that the first line contains at most *half_error_line* characters, and the second contains at most *error_line*. Non-current input levels whose *token_type* is '*backed_up*' are shown only if they have not been fully read.

```
void mp_show_context(MP mp)
          /* prints where the scanner is */
     unsigned old_setting;
                                      /* saved selector setting */
     ⟨Local variables for formatting calculations 698⟩;
     mp \rightarrow file\_ptr = mp \rightarrow input\_ptr;
     mp \rightarrow input\_stack[mp \rightarrow file\_ptr] = mp \rightarrow cur\_input;
                                                                   /* store current state */
     while (1) {
        mp \rightarrow cur\_input = mp \rightarrow input\_stack[mp \rightarrow file\_ptr];
                                                                      /* enter into the context */
        (Display the current context 693);
        if (file_state)
           if ((name > max\_spec\_src) \lor (mp \neg file\_ptr \equiv 0)) break;
        decr(mp \neg file\_ptr);
     mp \neg cur\_input = mp \neg input\_stack[mp \neg input\_ptr];
                                                                      /* restore original state */
  }
          \langle \text{ Display the current context } 693 \rangle \equiv
  if ((mp\neg file\_ptr \equiv mp\neg input\_ptr) \lor file\_state \lor (token\_type \neq backed\_up) \lor (nloc \neq \Lambda)) {
        /* we omit backed-up token lists that have already been read */
     mp \rightarrow tally = 0;
                           /* get ready to count characters */
     old\_setting = mp \neg selector;
     if (file_state) {
        ⟨ Print location of current line 694⟩;
        \langle Pseudoprint the line 701 \rangle;
     else {
        \langle \text{ Print type of token list } 695 \rangle;
        \langle Pseudoprint the token list 702 \rangle;
                                            /* stop pseudoprinting */
     mp \neg selector = old\_setting;
     (Print two lines using the tricky pseudoprinted information 700);
  }
This code is used in section 692.
```

694. This routine should be changed, if necessary, to give the best possible indication of where the current line resides in the input file. For example, on some systems it is best to print both a page and line number.

```
\langle Print location of current line 694\rangle \equiv
  if (name > max\_spec\_src) {
     mp\_print\_nl(mp, "1.");
     mp\_print\_int(mp, mp\_true\_line(mp));
  else if (terminal_input) {
     if (mp \rightarrow file\_ptr \equiv 0) mp\_print\_nl(mp, "<*>");
     else mp_print_nl(mp, "<insert>");
  else if (name \equiv is\_scantok) {
     mp\_print\_nl(mp, "<scantokens>");
  else {
     mp\_print\_nl(mp, "<read>");
  mp\_print\_char(mp, xord(` \sqcup `))
This code is used in section 693.
695.
         Can't use case statement here because the token_type is not a constant expression.
\langle \text{ Print type of token list } 695 \rangle \equiv
     if (token\_type \equiv forever\_text) {
       mp\_print\_nl(mp, "<forever>_{\sqcup}");
     else if (token\_type \equiv loop\_text) {
       ⟨Print the current loop value 696⟩;
     else if (token\_type \equiv parameter) {
       mp\_print\_nl(mp, "<argument>_{\sqcup}");
     else if (token\_type \equiv backed\_up) {
       if (nloc \equiv \Lambda) \ mp\_print\_nl(mp, "<recently\_read>_\_");
       else mp\_print\_nl(mp, "<to_{\sqcup}be_{\sqcup}read_{\sqcup}again>_{\sqcup}");
     else if (token\_type \equiv inserted) {
       mp\_print\_nl(mp, "<inserted_text>_t");
     else if (token\_type \equiv macro) {
       mp\_print\_ln(mp);
       if (name \neq \Lambda) mp\_print\_str(mp, name);
       else (Print the name of a vardef'd macro 697);
       mp\_print(mp, "->");
     else {
       mp\_print\_nl(mp, "?");
                                      /* this should never happen */
  }
This code is used in section 693.
```

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This code is used in section 695.

696. The parameter that corresponds to a loop text is either a token list (in the case of **forsuffixes**) or a "capsule" (in the case of **for**). We'll discuss capsules later; for now, all we need to know is that the link field in a capsule parameter is **void** and that $print_exp(p,0)$ displays the value of capsule p in abbreviated form.

```
\langle Print the current loop value 696\rangle \equiv
  {
     mp\_node pp;
     mp\_print\_nl(mp, "<for(");
     pp = mp \rightarrow param\_stack[param\_start];
     if (pp \neq \Lambda) {
        if (mp\_link(pp) \equiv MP\_VOID) mp\_print\_exp(mp, pp, 0);
                                                                              /* we're in a for loop */
        else mp\_show\_token\_list(mp, pp, \Lambda, 20, mp \rightarrow tally);
     mp\_print(mp, ")>_{\sqcup}");
This code is used in section 695.
         The first two parameters of a macro defined by vardef will be token lists representing the macro's
prefix and "at point." By putting these together, we get the macro's full name.
\langle Print \text{ the name of a vardef'd macro } 697 \rangle \equiv
     mp\_node pp = mp \neg param\_stack[param\_start];
     if (pp \equiv \Lambda) {
        mp\_show\_token\_list(mp, mp \neg param\_stack[param\_start + 1], \Lambda, 20, mp \neg tally);
     else {
        mp\_node qq = pp;
        while (mp\_link(qq) \neq \Lambda) qq = mp\_link(qq);
        mp\_link(qq) = mp \rightarrow param\_stack[param\_start + 1];
        mp\_show\_token\_list(mp, pp, \Lambda, 20, mp \rightarrow tally);
        mp\_link(qq) = \Lambda;
```

698. Now it is necessary to explain a little trick. We don't want to store a long string that corresponds to a token list, because that string might take up lots of memory; and we are printing during a time when an error message is being given, so we dare not do anything that might overflow one of METAPOST's tables. So 'pseudoprinting' is the answer: We enter a mode of printing that stores characters into a buffer of length $error_line$, where character k+1 is placed into $trick_buf[kmoderror_line]$ if $k < trick_count$, otherwise character k is dropped. Initially we set tally: = 0 and $trick_count: = 1000000$; then when we reach the point where transition from line 1 to line 2 should occur, we set $first_count: = tally$ and $trick_count: = max(error_line, tally + 1 + error_line - half_error_line)$. At the end of the pseudoprinting, the values of $first_count$, tally, and $trick_count$ give us all the information we need to print the two lines, and all of the necessary text is in $trick_buf$.

Namely, let l be the length of the descriptive information that appears on the first line. The length of the context information gathered for that line is $k = first_count$, and the length of the context information gathered for line 2 is $m = \min(tally, trick_count) - k$. If $l + k \le h$, where $h = half_error_line$, we print $trick_buf[0..k-1]$ after the descriptive information on line 1, and set n: = l + k; here n is the length of line 1. If l + k > h, some cropping is necessary, so we set n: = h and print '...' followed by

$$\mathit{trick_buf}\,[(l+k-h+3)\mathrel{{.}\,{.}}\nobreak k-1],$$

where subscripts of $trick_buf$ are circular modulo $error_line$. The second line consists of n spaces followed by $trick_buf[k...(k+m-1)]$, unless $n+m > error_line$; in the latter case, further cropping is done. This is easier to program than to explain.

```
 \begin{array}{lll} \langle \mbox{Local variables for formatting calculations } 698 \rangle \equiv \\ & \mbox{int } i; & /* \mbox{ index into } buf\!f\!e\!r \ */ \\ & \mbox{integer } l; & /* \mbox{ length of descriptive information on line } 1 \ */ \\ & \mbox{integer } m; & /* \mbox{ context information gathered for line } 2 \ */ \\ & \mbox{int } n; & /* \mbox{ length of line } 1 \ */ \\ & \mbox{integer } p; & /* \mbox{ starting or ending place in } trick\_buf \ */ \\ & \mbox{integer } q; & /* \mbox{ temporary index } */ \\ & \mbox{This code is used in section } 692. \\ \end{array}
```

699. The following code tells the print routines to gather the desired information.

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700. And the following code uses the information after it has been gathered.

```
\langle Print two lines using the tricky pseudoprinted information 700 \rangle \equiv
                                                                    /* set_trick_count must be performed */
  if (mp \neg trick\_count \equiv 1000000) set\_trick\_count();
  if (mp \neg tally < mp \neg trick\_count) m = mp \neg tally - mp \neg first\_count;
  else m = mp \neg trick\_count - mp \neg first\_count;
                                                             /* context on line 2 */
  if (l + mp \neg first\_count \leq mp \neg half\_error\_line) {
     p = 0;
     n = l + mp \neg first\_count;
  else {
     mp\_print(mp, "...");
     p = l + mp \neg first\_count - mp \neg half\_error\_line + 3;
     n = mp \rightarrow half\_error\_line;
  for (q = p; q \leq mp \rightarrow first\_count - 1; q \leftrightarrow) {
     mp\_print\_char(mp, mp \neg trick\_buf[q \% mp \neg error\_line]);
  }
  mp\_print\_ln(mp);
  for (q = 1; q \le n; q++) {
                                                /* print n spaces to begin line 2 */
     mp\_print\_char(mp, xord(`, ', '));
  if (m+n \leq mp \neg error\_line) p = mp \neg first\_count + m;
  else p = mp \neg first\_count + (mp \neg error\_line - n - 3);
  for (q = mp \neg first\_count; q  {
     mp\_print\_char(mp, mp \rightarrow trick\_buf[q \% mp \rightarrow error\_line]);
  if (m+n > mp \rightarrow error\_line) mp\_print(mp, "...")
This code is used in section 693.
```

701. But the trick is distracting us from our current goal, which is to understand the input state. So let's concentrate on the data structures that are being pseudoprinted as we finish up the *show_context* procedure.

```
 \langle \operatorname{Pseudoprint} \text{ the line 701} \rangle \equiv \\ begin\_pseudoprint; \\ \textbf{if } (limit > 0) \ \{ \\ \textbf{for } (i = start; \ i \leq limit - 1; \ i++) \ \{ \\ \textbf{if } (i \equiv loc) \ set\_trick\_count(); \\ mp\_print\_char(mp, mp \rightarrow buffer[i]); \\ \} \\ \} \\ \text{This code is used in section 693.}
```

702. $\langle \text{Pseudoprint the token list } 702 \rangle \equiv begin_pseudoprint;$ if $(token_type \neq macro)$ $mp_show_token_list(mp, nstart, nloc, 100000, 0);$ else $mp_show_macro(mp, nstart, nloc, 100000)$ This code is used in section 693.

703. Maintaining the input stacks. The following subroutines change the input status in commonly needed ways.

First comes $push_input$, which stores the current state and creates a new level (having, initially, the same properties as the old).

```
\#define push\_input
                /* enter a new input level, save the old */
             if (mp \neg input\_ptr > mp \neg max\_in\_stack) {
                mp \rightarrow max\_in\_stack = mp \rightarrow input\_ptr;
                if (mp \rightarrow input\_ptr \equiv mp \rightarrow stack\_size) {
                  int l = (mp \neg stack\_size + (mp \neg stack\_size/4));
                  XREALLOC(mp¬input_stack, l, in_state_record);
                  mp \rightarrow stack\_size = l;
             }
             mp \neg input\_stack[mp \neg input\_ptr] = mp \neg cur\_input;
                                                                          /* stack the record */
             incr(mp \rightarrow input\_ptr);
704.
         And of course what goes up must come down.
#define pop_input
                 /* leave an input level, re-enter the old */
             decr(mp \rightarrow input\_ptr);
             mp \rightarrow cur\_input = mp \rightarrow input\_stack[mp \rightarrow input\_ptr];
          }
         Here is a procedure that starts a new level of token-list input, given a token list p and its type t. If
t = macro, the calling routine should set name, reset loc, and increase the macro's reference count.
\#define back\_list(A) mp\_begin\_token\_list(mp,(A),(quarterword) backed\_up)
             /* backs up a simple token list */
  static void mp\_begin\_token\_list(\mathbf{MP}\ mp, \mathbf{mp\_node}\ p, \mathbf{quarterword}\ t)
     push\_input;
     nstart = p;
     token\_type = t;
     param\_start = mp \neg param\_ptr;
     nloc = p;
```

706. When a token list has been fully scanned, the following computations should be done as we leave that level of input.

```
static void mp\_end\_token\_list(\mathbf{MP}\ mp)
      /* leave a token-list input level */
  mp\_node p;
                     /* temporary register */
  \mathbf{if} \ (token\_type \geq backed\_up) \ \{
                                       /* token list to be deleted */
    if (token\_type \le inserted) {
       mp\_flush\_token\_list(mp, nstart);
       goto DONE;
    else {
                                              /* update reference count */
       mp\_delete\_mac\_ref(mp, nstart);
     }
  while (mp \neg param\_ptr > param\_start) {
                                                   /* parameters must be flushed */
     decr(mp \rightarrow param\_ptr);
    p = mp \neg param\_stack[mp \neg param\_ptr];
    if (p \neq \Lambda) {
       if (mp\_link(p) \equiv MP\_VOID) {
                                            /* it's an expr parameter */
          mp\_recycle\_value(mp, p);
          mp\_free\_value\_node(mp, p);
       else {
                                            /* it's a suffix or text parameter */
          mp\_flush\_token\_list(mp, p);
{\tt DONE:}\ pop\_input;
  check\_interrupt;
```

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707. The contents of cur_cmd , cur_mod , cur_sym are placed into an equivalent token by the cur_tok routine.

```
\langle \text{ Declare the procedure called } make\_exp\_copy 940 \rangle;
static mp_node mp\_cur\_tok(\mathbf{MP} \ mp)
  mp\_node p;
                     /* a new token node */
  if (cur\_sym() \equiv \Lambda \land cur\_sym\_mod() \equiv 0) {
     if (cur\_cmd() \equiv mp\_capsule\_token) {
                                          /* possible cur_exp numerical to be restored */
       mp_number save_exp_num;
       mp_value save\_exp = mp \neg cur\_exp;
                                                  /* cur_exp to be restored */
       new\_number(save\_exp\_num);
       number_clone(save_exp_num, cur_exp_value_number());
       mp\_make\_exp\_copy(mp, cur\_mod\_node());
       p = mp\_stash\_cur\_exp(mp);
       mp\_link(p) = \Lambda;
       mp \neg cur\_exp = save\_exp;
       number\_clone(mp \neg cur\_exp.data.n, save\_exp\_num);
       free\_number(save\_exp\_num);
    else {
       p = mp\_get\_token\_node(mp);
       mp\_name\_type(p) = mp\_token;
       if (cur\_cmd() \equiv mp\_numeric\_token) {
         set_value_number(p, cur_mod_number());
         mp\_type(p) = mp\_known;
       else {
         set\_value\_str(p, cur\_mod\_str());
         mp\_type(p) = mp\_string\_type;
    }
  else {
    p = mp\_get\_symbolic\_node(mp);
     set_{-}mp_{-}sym_{-}sym(p, cur_{-}sym());
     mp\_name\_type(p) = cur\_sym\_mod();
  return p;
```

708. Sometimes METAPOST has read too far and wants to "unscan" what it has seen. The *back_input* procedure takes care of this by putting the token just scanned back into the input stream, ready to be read again. If $cur_sym <> 0$, the values of cur_cmd and cur_mod are irrelevant.

```
\langle \text{ Declarations } 8 \rangle + \equiv
static void mp\_back\_input(\mathbf{MP} \ mp);
```

710. The *back_error* routine is used when we want to restore or replace an offending token just before issuing an error message. We disable interrupts during the call of *back_input* so that the help message won't be lost.

```
\langle \text{Declarations 8} \rangle +\equiv  static void mp\_back\_error(\mathbf{MP}\ mp,\mathbf{const}\ \mathbf{char}\ *msg,\mathbf{const}\ \mathbf{char}\ **hlp,\mathbf{boolean}\ deletions\_allowed});
```

```
711.
          static void mp\_back\_error(\mathbf{MP}\ mp,\mathbf{const}\ \mathbf{char}\ *msg,\mathbf{const}\ \mathbf{char}\ **hlp,\mathbf{boolean}
              deletions\_allowed)
          /* back up one token and call error */
     mp \rightarrow OK\_to\_interrupt = false;
     mp\_back\_input(mp);
     mp \rightarrow OK\_to\_interrupt = true;
     mp\_error(mp, msg, hlp, deletions\_allowed);
  static void mp\_ins\_error(\mathbf{MP}\ mp, \mathbf{const}\ \mathbf{char}\ *msg, \mathbf{const}\ \mathbf{char}\ **hlp, \mathbf{boolean}\ deletions\_allowed)
          /* back up one inserted token and call error */
     mp \rightarrow OK\_to\_interrupt = false;
     mp\_back\_input(mp);
     token\_type = (quarterword) inserted;
     mp \rightarrow OK\_to\_interrupt = true;
     mp\_error(mp, msg, hlp, deletions\_allowed);
  }
```

712. The *begin_file_reading* procedure starts a new level of input for lines of characters to be read from a file, or as an insertion from the terminal. It does not take care of opening the file, nor does it set *loc* or *limit* or **line**.

```
void mp_begin_file_reading(MP mp)
{
    if (mp¬in_open = (mp¬max_in_open - 1))
        mp_reallocate_input_stack(mp, (mp¬max_in_open + mp¬max_in_open/4));
    if (mp¬first = mp¬buf_size) mp_reallocate_buffer(mp, (mp¬buf_size + mp¬buf_size/4));
        mp¬in_open++;
        push_input;
    index = (quarterword) mp¬in_open;
    if (mp¬in_open_max < mp¬in_open) mp¬in_open_max = mp¬in_open;
        mp¬mpx_name[iindex] = absent;
        start = (halfword) mp¬first;
        name = is_term; /* terminal_input is now true */
}</pre>
```

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713. Conversely, the variables must be downdated when such a level of input is finished. Any associated MPX file must also be closed and popped off the file stack. While finishing preloading, it is possible that the file does not actually end with 'dump', so we capture that case here as well.

```
static void mp_end_file_reading(MP mp)
  if (mp \neg reading\_preload \land mp \neg input\_ptr \equiv 0) {
     set\_cur\_sym(mp \neg frozen\_dump);
     mp\_back\_input(mp);
     return;
  if (mp \rightarrow in\_open > iindex) {
     if ((mp \neg mpx\_name[mp \neg in\_open] \equiv absent) \lor (name \leq max\_spec\_src)) {
        mp_confusion(mp, "endinput");
     else {
        (mp \neg close\_file)(mp, mp \neg input\_file[mp \neg in\_open]);
                                                                        /* close an MPX file */
        delete\_str\_ref(mp \neg mpx\_name[mp \neg in\_open]);
        decr(mp \rightarrow in\_open);
  }
  mp \rightarrow first = (\mathbf{size\_t}) \ start;
  if (iindex \neq mp \neg in\_open) \ mp\_confusion(mp, "endinput");
  if (name > max\_spec\_src) {
     (mp \neg close\_file)(mp, cur\_file);
     xfree(in\_ext);
     xfree(in\_name);
     xfree(in\_area);
  pop\_input;
  decr(mp \rightarrow in\_open);
```

714. Here is a function that tries to resume input from an MPX file already associated with the current input file. It returns *false* if this doesn't work.

```
static boolean mp_begin_mpx_reading(MP mp)
     if (mp \rightarrow in\_open \neq iindex + 1) {
        return false;
     else {
        if (mp \neg mpx\_name[mp \neg in\_open] \leq absent) \ mp\_confusion(mp, "mpx");
        if (mp\neg first \equiv mp\neg buf\_size) mp\_reallocate\_buffer(mp, (mp\neg buf\_size + (mp\neg buf\_size / 4)));
        push\_input;
        iindex = (\mathbf{quarterword}) \ mp \rightarrow in \_open;
        start = (\mathbf{halfword}) \ mp \neg first;
        name = mp \rightarrow mpx\_name[mp \rightarrow in\_open];
                                     /* Put an empty line in the input buffer */
        add\_str\_ref(name);
           /* We want to make it look as though we have just read a blank line without really doing so. */
        mp \neg last = mp \neg first;
                                                  /* simulate input_ln and firm_up_the_line */
        limit = (\mathbf{halfword}) \ mp \neg last;
        mp \rightarrow buffer[limit] = xord(', ',');
        mp \rightarrow first = (\mathbf{size\_t})(limit + 1);
        loc = start;
        return true;
  }
          This procedure temporarily stops reading an MPX file.
715.
  static void mp_end_mpx_reading(MP mp)
     if (mp \neg in\_open \neq iindex) mp\_confusion(mp, "mpx");
     if (loc < limit) {
                                 /* Complain that we are not at the end of a line in the MPX file */
           /* Here we enforce a restriction that simplifies the input stacks considerably. This should not
              inconvenience the user because MPX files are generated by an auxiliary program called DVItoMP.
              */
        \operatorname{const} \operatorname{char} *hlp[] = \{ \operatorname{"This} \operatorname{lile} \operatorname{lcontains} \operatorname{lpicture} \operatorname{lexpressions} \operatorname{lfor} \operatorname{lbtex} \ldots \operatorname{etex} ",
              "blocks.\squareSuch\squarefiles\squareare\squarenormally\squaregenerated\squareautomatically",
              "but \_this \_one \_seems \_to \_be \_messed \_up. \_ \_I'm \_going \_to \_ignore",
              "the \_rest\_of\_this\_line.", \Lambda};
        mp\_error(mp, "`mpxbreak`umustubeuatutheuenduofuauline", <math>hlp, true);
     mp \rightarrow first = (\mathbf{size\_t}) \ start;
     pop\_input;
```

716. In order to keep the stack from overflowing during a long sequence of inserted 'show' commands, the following routine removes completed error-inserted lines from memory.

```
void mp_clear_for_error_prompt(MP mp)
{
    while (file_state \lambda terminal_input \lambda (mp¬input_ptr > 0) \lambda (loc \equiv limit)) mp_end_file_reading(mp);
    mp_print_ln(mp);
    clear_terminal();
}
```

717. To get METAPOST's whole input mechanism going, we perform the following actions.

```
\langle \text{Initialize the input routines } 717 \rangle \equiv
  \{ mp \rightarrow input\_ptr = 0; 
  mp \rightarrow max\_in\_stack = file\_bottom;
  mp \rightarrow in\_open = file\_bottom;
  mp \neg open\_parens = 0;
  mp \rightarrow max\_buf\_stack = 0;
  mp \neg param\_ptr = 0;
  mp \neg max\_param\_stack = 0;
  mp \rightarrow first = 0;
  start = 0;
  iindex = file\_bottom; line = 0;
  name = is\_term;
  mp \neg mpx\_name[file\_bottom] = absent;
  mp \neg force\_eof = false;
  if (\neg mp\_init\_terminal(mp)) mp\_jump\_out(mp);
  limit = (halfword) mp \neg last;
                                        /* init_terminal has set loc and last */
  mp \rightarrow first = mp \rightarrow last + 1;
  }
See also section 720.
```

This code is used in section 1298.

718. Getting the next token. The heart of METAPOST's input mechanism is the get_next procedure, which we shall develop in the next few sections of the program. Perhaps we shouldn't actually call it the "heart," however; it really acts as METAPOST's eyes and mouth, reading the source files and gobbling them up. And it also helps METAPOST to regurgitate stored token lists that are to be processed again.

The main duty of get_next is to input one token and to set cur_cmd and cur_mod to that token's command code and modifier. Furthermore, if the input token is a symbolic token, that token's hash address is stored in cur_sym ; otherwise cur_sym is set to zero.

Underlying this simple description is a certain amount of complexity because of all the cases that need to be handled. However, the inner loop of *get_next* is reasonably short and fast.

719. Before getting into get_next, we need to consider a mechanism by which METAPOST helps keep errors from propagating too far. Whenever the program goes into a mode where it keeps calling get_next repeatedly until a certain condition is met, it sets scanner_status to some value other than normal. Then if an input file ends, or if an 'outer' symbol appears, an appropriate error recovery will be possible.

The global variable warning_info helps in this error recovery by providing additional information. For example, warning_info might indicate the name of a macro whose replacement text is being scanned.

```
#define normal 0
                          /* scanner_status at "quiet times" */
#define skipping 1
                           /* scanner_status when false conditional text is being skipped */
#define flushing 2
                          /* scanner_status when junk after a statement is being ignored */
                            /* scanner_status when a text parameter is being scanned */
#define absorbing 3
#define var_defining 4
                               /* scanner_status when a vardef is being scanned */
#define op_defining 5
                              /* scanner_status when a macro def is being scanned */
                               /* scanner_status when a for loop is being scanned */
#define loop_defining
\langle \text{Global variables } 14 \rangle + \equiv
#define tex_flushing 7
                             /* scanner_status when skipping T<sub>E</sub>X material */
  integer scanner_status;
                               /* are we scanning at high speed? */
                               /* if so, what else do we need to know, in case an error occurs? */
  mp_sym warning_info;
  integer warning_line;
  mp_node warning_info_node;
        \langle \text{Initialize the input routines } 717 \rangle + \equiv
```

 $mp \rightarrow scanner_status = normal;$

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721. The following subroutine is called when an 'outer' symbolic token has been scanned or when the end of a file has been reached. These two cases are distinguished by cur_sym , which is zero at the end of a file.

```
static boolean mp_check_outer_validity(MP mp)
                      /* points to inserted token list */
  mp\_node p;
  if (mp \neg scanner\_status \equiv normal) {
     return true;
  else if (mp \rightarrow scanner\_status \equiv tex\_flushing) {
     (Check if the file has ended while flushing TEX material and set the result value for
          check\_outer\_validity \ 722 \rangle;
  else {
     (Back up an outer symbolic token so that it can be reread 723);
     if (mp \rightarrow scanner\_status > skipping) {
       (Tell the user what has run away and try to recover 724);
     else {
       char msg[256];
       \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"A\_forbidden\_'outer'\_token\_occurred\_in\_skipped\_text."}, 
            "This_kind_of_error_happens_when_you_say_'if...'_and_forget",
            "the_matching_'fi'._I've_inserted_a_'fi';_this_might_work.",\Lambda};
       mp\_snprintf(msg, 256, "Incomplete\_if;\_all\_itext\_was\_ignored\_after\_line\_%d", (int)
            mp \rightarrow warning\_line);
       if (cur\_sym() \equiv \Lambda) {
          hlp[0] = "The \cup file \cup ended \cup while \cup I \cup was \cup skipping \cup conditional \cup text.";
       set\_cur\_sym(mp \rightarrow frozen\_fi);
       mp\_ins\_error(mp, msg, hlp, false);
     return false;
```

```
722.
                   (Check if the file has ended while flushing TFX material and set the result value for
                check\_outer\_validity \ 722 \rangle \equiv
     if (cur\_sym() \neq \Lambda) {
          return true;
     else {
          char msg[256];
          const char *hlp[] = {"The_file_ended_while_I_was_looking_for_the_'etex'_to",
                     "finish_this_TeX_material.__I've_inserted_'etex'_now.", \Lambda};
          mp\_snprintf(msg, 256, "TeX_lmode_ldidn't_lend;_lall_ltext_lwas_lignored_lafter_lline_l%d", (int)
                     mp \neg warning\_line);
          set\_cur\_sym(mp \neg frozen\_etex);
          mp\_ins\_error(mp, msg, hlp, false);
          return false;
This code is used in section 721.
                  \langle Back up an outer symbolic token so that it can be reread 723\rangle \equiv
     if (cur\_sym() \neq \Lambda) {
          p = mp\_get\_symbolic\_node(mp);
          set\_mp\_sym\_sym(p, cur\_sym());
          mp\_name\_type(p) = cur\_sym\_mod();
          back\_list(p); /* prepare to read the symbolic token again */
     }
This code is used in section 721.
                  \langle Tell the user what has run away and try to recover 724\rangle \equiv
          char msg[256];
          const char *msg\_start = \Lambda;
          \mathbf{const}\ \mathbf{char}\ *hlp[\,] = \{ \verb"I_u suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', \verb",", and the suspect_u you_u have_u forgotten_u an_u 'enddef', and the suspect_u you_u have_u forgotten_u an_u 'enddef', and the suspect_u you_u have_u forgotten_u an_u 'enddef', and the suspect_u you_u have_u forgotten_u an_u 'end_u you_u have_u forgotten_u an_u 'end_u you_u have_u forgotten_u an_u forgotten_u an_u
                     "causing_me_to_read_past_where_you_wanted_me_to_stop.",
                     "I'llutryutourecover;ubutuifutheuerroruisuserious,",
                     "you'd_better_type_'E'_or_'X'_now_and_fix_your_file.", \Lambda};
                                                               /* print the definition-so-far */
          mp\_runaway(mp);
          if (cur\_sym() \equiv \Lambda) {
               msg\_start = "File\_ended\_while\_scanning";
          else {
               msg\_start = "Forbidden_{\sqcup}token_{\sqcup}found_{\sqcup}while_{\sqcup}scanning";
          switch (mp\text{-}scanner\text{-}status) {\langle Complete the error message, and set <math>cur\text{-}sym to a token that might
                     help recover from the error 725}
                                                                                                           /* there are no other cases */
          mp\_ins\_error(mp, msg, hlp, true);
This code is used in section 721.
```

725. As we consider various kinds of errors, it is also appropriate to change the first line of the help message just given; $help_line[3]$ points to the string that might be changed.

```
\langle Complete the error message, and set cur_sym to a token that might help recover from the error 725 \rangle \equiv
case flushing: mp_snprintf(msg, 256, "%s_to_the_end_of_the_statement", msg_start);
  hlp[0] = "A_{\square}previous_{\square}error_{\square}seems_{\square}to_{\square}have_{\square}propagated,";
  set\_cur\_sym(mp \neg frozen\_semicolon);
  break;
case absorbing: mp\_snprintf(msg, 256, "%s\_a\_text\_argument", msg\_start);
  hlp[0] = "It_{\square}seems_{\square}that_{\square}a_{\square}right_{\square}delimiter_{\square}was_{\square}left_{\square}out,";
  if (mp \rightarrow warning\_info \equiv \Lambda) {
     set\_cur\_sym(mp \neg frozen\_end\_group);
  else {
     set\_cur\_sym(mp \neg frozen\_right\_delimiter);
                                                           /* the next line makes sure that the inserted delimiter
           will match the delimiter that already was read. */
     set\_equiv\_sym(cur\_sym(), mp \neg warning\_info);
  break;
case var_defining:
     mp\_string s;
     int old\_setting = mp \neg selector;
     mp \rightarrow selector = new\_string;
     mp\_print\_variable\_name(mp, mp \neg warning\_info\_node);
     s = mp\_make\_string(mp);
     mp \neg selector = old\_setting;
     mp\_snprintf(msg, 256, \text{"}\&s\_the\_definition\_of\_\&s", msg\_start, s \rightarrow str);
     delete\_str\_ref(s);
  }
  set\_cur\_sym(mp \neg frozen\_end\_def);
  break;
case op_defining:
  {
     char *s = mp\_str(mp, text(mp \neg warning\_info));
     mp\_snprintf(msg, 256, "%s\_the\_definition\_of\_%s", msg\_start, s);
  set\_cur\_sym(mp \neg frozen\_end\_def);
  break;
case loop_defining:
     char *s = mp\_str(mp, text(mp \rightarrow warning\_info));
     mp\_snprintf(msg, 256, "%s\_the\_text\_of\_a\_%s\_loop", msg\_start, s);
  hlp[0] = "I_{\sqcup}suspect_{\sqcup}you_{\sqcup}have_{\sqcup}forgotten_{\sqcup}an_{\sqcup}`endfor`,";
  set\_cur\_sym(mp \neg frozen\_end\_for);
  break;
This code is used in section 724.
```

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726. The *runaway* procedure displays the first part of the text that occurred when METAPOST began its special *scanner_status*, if that text has been saved.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_runaway(\mathbf{MP}\ mp);
727.
         void mp_runaway(MP mp)
     if (mp \neg scanner\_status > flushing) {
        mp\_print\_nl(mp, "Runaway_{\sqcup}");
        switch (mp \neg scanner\_status) {
        {\bf case}\ absorbing \colon \ mp\_print(mp, "\texttt{text?"});
          break;
        case var_defining: case op_defining: mp_print(mp, "definition?");
          break;
        case loop_defining: mp_print(mp, "loop?");
              /* there are no other cases */
        mp\_print\_ln(mp);
        mp\_show\_token\_list(mp, mp\_link(mp \neg hold\_head), \Lambda, mp \neg error\_line - 10, 0);
  }
728.
         We need to mention a procedure that may be called by get_next.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_firm\_up\_the\_line(\mathbf{MP}\ mp);
```

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729. And now we're ready to take the plunge into *get_next* itself. Note that the behavior depends on the *scanner_status* because percent signs and double quotes need to be passed over when skipping TeX material.

```
void mp\_qet\_next(\mathbf{MP} \ mp)
      /* sets cur_cmd, cur_mod, cur_sym to next token */
                            /* speed up access */
  mp_sym cur_sym_s;
RESTART: set\_cur\_sym(\Lambda);
  set\_cur\_sym\_mod(0);
  if (file_state) {
     int k;
               /* an index into buffer */
     ASCII\_code c;
                        /* the current character in the buffer */
                    /* its class number */
                                                /* Input from external file; goto restart if no input found,
     int cclass;
         or return if a non-symbolic token is found */ /* A percent sign appears in buffer[limit];
         this makes it unnecessary to have a special test for end-of-line. */
  SWITCH: c = mp \rightarrow buffer[loc];
     incr(loc);
     cclass = mp \neg char\_class[c];
     switch (cclass) {
     \mathbf{case}\ \mathit{digit\_class}\colon \mathit{scan\_numeric\_token}((c-\texttt{'0'}));
       return;
       break;
     case period\_class: cclass = mp \neg char\_class[mp \neg buffer[loc]];
       if (cclass > period\_class) {
         goto SWITCH;
       else if (cclass < period\_class) {
                                              /* class = digit\_class */
         scan\_fractional\_token(0);
         return;
       break:
     case space_class: goto SWITCH;
       break;
     case percent_class:
       if (mp \rightarrow scanner\_status \equiv tex\_flushing) {
         if (loc < limit) goto SWITCH;
             /* Move to next line of file, or goto restart if there is no next line */
       switch (move\_to\_next\_line(mp)) {
       case 1: goto RESTART;
         break;
       case 2: goto COMMON_ENDING;
         break:
       default: break;
       check_interrupt;
       goto SWITCH;
       break;
     case string_class:
       if (mp \neg scanner\_status \equiv tex\_flushing) {
         goto SWITCH;
       else {
         if (mp \rightarrow buffer[loc] \equiv "") {
```

}

```
set\_cur\_mod\_str(mp\_rts(mp,""));
        else {
           k = loc;
           mp \neg buffer[limit + 1] = xord("");
           do {
              incr(loc);
           } while (mp \neg buffer[loc] \neq """);
           to restart after this error message, not to SWITCH, because the clear_for_error_prompt
                   routine might have reinstated token_state after error has finished. */
              \operatorname{const} \operatorname{char} *hlp[] = \{ \operatorname{"Strings} \operatorname{should} \operatorname{finish} \operatorname{on} \operatorname{the} \operatorname{same} \operatorname{line} \operatorname{as} \operatorname{they} \operatorname{began."},
                    "I've_deleted_the_partial_string;_you_might_want_to",
                    "insert\_another\_by\_typing,\_e.g.,\_`I\"new\_string\"'.", \Lambda\};
                                  /* the next character to be read on this line will be "%" */
              mp\_error(mp, "Incomplete string to ken has been flushed", <math>hlp, false);
              goto RESTART;
           str\_room((\mathbf{size\_t})(loc - k));
           do {
              append\_char(mp \neg buffer[k]);
              incr(k);
           } while (k \neq loc);
           set\_cur\_mod\_str(mp\_make\_string(mp));
        }
        incr(loc);
        set\_cur\_cmd((mp\_variable\_type)mp\_string\_token);
        return;
     break;
  case isolated\_classes: k = loc - 1;
     goto FOUND;
     break;
  case invalid_class:
     if (mp \rightarrow scanner\_status \equiv tex\_flushing) {
        goto SWITCH;
                   /* Decry the invalid character and goto restart */
     else {
           /* We go to restart instead of to SWITCH, because we might enter token_state after the error
             has been dealt with (cf. clear_for_error_prompt). */
        \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"A}_{\sqcup} \mathbf{funny}_{\sqcup} \mathbf{symbol}_{\sqcup} \mathbf{that}_{\sqcup} \mathbf{I}_{\sqcup} \mathbf{can} \setminus \mathbf{t}_{\sqcup} \mathbf{read}_{\sqcup} \mathbf{has}_{\sqcup} \mathbf{just}_{\sqcup} \mathbf{been}_{\sqcup} \mathbf{input} . \ \texttt{"},
              "Continue, \square and \square I'll \square forget \square that \square it \square ever \square happened. ", \Lambda};
        mp_error(mp, "Text, line, contains, an, invalid, character", hlp, false);
        goto RESTART;
     break;
  default: break;
                             /* letters, etc. */
  k = loc - 1;
  while (mp \neg char\_class[mp \neg buffer[loc]] \equiv cclass) incr(loc);
FOUND: set\_cur\_sym(mp\_id\_lookup(mp, (\mathbf{char} *)(mp\_buffer + k), (\mathbf{size\_t})(loc - k), true));
```

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```
or return if a non-symbolic token is found */
     if (nloc \neq \Lambda \land mp\_type(nloc) \equiv mp\_symbol\_node) {
                                                                  /* symbolic token */
       int cur\_sym\_mod\_ = mp\_name\_type(nloc);
       halfword cur\_info = mp\_sym\_info(nloc);
       set\_cur\_sym(mp\_sym\_sym(nloc));
       set\_cur\_sym\_mod(cur\_sym\_mod\_);
       nloc = mp\_link(nloc);
                                  /* move to next */
       if (cur\_sym\_mod\_ \equiv mp\_expr\_sym) {
          set\_cur\_cmd((mp\_variable\_type)mp\_capsule\_token);
          set\_cur\_mod\_node(mp \neg param\_stack[param\_start + cur\_info]);
          set\_cur\_sym\_mod(0);
          set\_cur\_sym(\Lambda);
          return:
       else if (cur\_sym\_mod\_ \equiv mp\_suffix\_sym \lor cur\_sym\_mod\_ \equiv mp\_text\_sym) {
          mp\_begin\_token\_list(mp, mp \neg param\_stack[param\_start + cur\_info], (quarterword) parameter);
          goto RESTART;
                                /* Get a stored numeric or string or capsule token and return */
     else if (nloc \neq \Lambda) {
       if (mp\_name\_type(nloc) \equiv mp\_token) {
          if (mp\_type(nloc) \equiv mp\_known) {
            set_cur_mod_number(value_number(nloc));
            set_cur_cmd((mp_variable_type)mp_numeric_token);
          else {
            set\_cur\_mod\_str(value\_str(nloc));
            set\_cur\_cmd((mp\_variable\_type)mp\_string\_token);
            add\_str\_ref(cur\_mod\_str());
          }
       }
       else {
          set\_cur\_mod\_node(nloc);
          set\_cur\_cmd((mp\_variable\_type)mp\_capsule\_token);
       nloc = mp\_link(nloc);
       return;
                 /* we are done with this token list */
       mp\_end\_token\_list(mp);
       goto RESTART;
                            /* resume previous level */
     }
COMMON_ENDING:
                       /* When a symbolic token is declared to be 'outer', its command code is increased
       by outer\_tag. */
  cur\_sym\_ = cur\_sym();
  set\_cur\_cmd(eq\_type(cur\_sym\_));
  set\_cur\_mod(equiv(cur\_sym\_));
  set\_cur\_mod\_node(equiv\_node(cur\_sym\_));
  if (cur\_cmd() \ge mp\_outer\_tag) {
      \textbf{if} \ (\textit{mp\_check\_outer\_validity}(\textit{mp})) \ \textit{set\_cur\_cmd}(\textit{cur\_cmd}() - \textit{mp\_outer\_tag}); \\
```

/* Input from token list; **goto** restart if end of list or if a parameter needs to be expanded,

```
else goto RESTART;
   }
          The global variable force_eof is normally false; it is set true by an endinput command.
730.
\langle Global variables 14 \rangle +=
  boolean force_eof; /* should the next input be aborted early? */
        \langle \text{ Declarations } 8 \rangle + \equiv
   \mathbf{static} \ \mathbf{int} \ \mathit{move\_to\_next\_line}(\mathbf{MP} \ \mathit{mp});
```

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```
732.
         static int move\_to\_next\_line(\mathbf{MP}\ mp){ if (name > max\_spec\_src) {
           /* Read next line of file into buffer, or return 1 (goto restart) if the file has ended */
           /* We must decrement loc in order to leave the buffer in a valid state when an error condition
              causes us to goto restart without calling end_file_reading. */
        { incr ( line ) ;
        mp \neg first = (\mathbf{size\_t}) \ start;
        if (\neg mp \neg force\_eof) {
                                                      /* not end of file */
           if (mp\_input\_ln(mp, cur\_file))
              mp\_firm\_up\_the\_line(mp);
                                                   /* this sets limit */
           else mp \neg force\_eof = true;
        if (mp \rightarrow force\_eof) {
           mp \neg force\_eof = false;
           decr(loc);
           if (mpx_reading) {
                                        /* Complain that the MPX file ended unexpectly; then set cur_sym: =
                    mp-frozen_mpx_break and goto comon_ending */
                 /* We should never actually come to the end of an MPX file because such files should have an
                    mpxbreak after the translation of the last btex...etex block. */
              \operatorname{const\ char\ }*hlp[] = {\text{"The}}_{\sqcup}\operatorname{file}_{\sqcup}\operatorname{had}_{\sqcup}\operatorname{too}_{\sqcup}\operatorname{few}_{\sqcup}\operatorname{picture}_{\sqcup}\operatorname{expressions}_{\sqcup}\operatorname{for}_{\sqcup}\operatorname{btex}...\operatorname{etex}'',
                    "blocks.__Such_files_are_normally_generated_automatically",
                    "but \llcorner this \llcorner one \llcorner got \llcorner messed \llcorner up. \llcorner \llcorner You \llcorner might \llcorner want \llcorner to \llcorner insert \llcorner a",
                    "picture \square expression \square now.", \Lambda;
              mp \neg mpx\_name[iindex] = mpx\_finished;
              mp\_error(mp, "mpx_{\sqcup}file_{\sqcup}ended_{\sqcup}unexpectedly", hlp, false);
              set\_cur\_sym(mp \neg frozen\_mpx\_break);
              return 2;
           else {
              mp\_print\_char(mp, xord(')'));
              decr(mp \neg open\_parens);
              update_terminal();
                                           /* show user that file has been read */
              mp\_end\_file\_reading(mp);
                                                /* resume previous level */
              if (mp\_check\_outer\_validity(mp)) return 1;
              else return 1;
           }
        mp \rightarrow buffer[limit] = xord(',',');
        mp \rightarrow first = (\mathbf{size\_t})(limit + 1);
        loc = start;
                         /* ready to read */
        } }
        else {
           if (mp \rightarrow input\_ptr > 0) {
                                               /* text was inserted during error recovery or by scantokens */
                                                  /* goto RESTART */
              mp\_end\_file\_reading(mp);
              return 1;
                                /* resume previous level */
           if (mp \neg job\_name \equiv \Lambda \land (mp \neg selector < log\_only \lor mp \neg selector \ge write\_file)) mp\_open\_log\_file(mp);
           if (mp \rightarrow interaction > mp\_nonstop\_mode) {
                                       /* previous line was empty */
              if (limit \equiv start)
                 mp\_print\_nl(mp, "(Please\_type\_a\_command\_or\_say\_'end')");
              mp\_print\_ln(mp);
              mp \rightarrow first = (\mathbf{size_t}) \ start;
```

```
prompt_input("*");  /* input on-line into buffer */
limit = (halfword) mp¬last;
mp¬buffer[limit] = xord('%');
mp¬first = (size_t)(limit + 1);
loc = start;
}
else {
    mp_fatal_error(mp, "***_\(\text{job}\)\(\text{aborted},\(\text{no}\)\(\text{legal}\)\(\text{end}\)found)");  /* nonstop mode,
    which is intended for overnight batch processing, never waits for on-line input */
}
return 0; }
```

733. If the user has set the *mp_pausing* parameter to some positive value, and if nonstop mode has not been selected, each line of input is displayed on the terminal and the transcript file, followed by '=>'. META-POST waits for a response. If the response is NULL (i.e., if nothing is typed except perhaps a few blank spaces), the original line is accepted as it stands; otherwise the line typed is used instead of the line in the file.

```
void mp\_firm\_up\_the\_line(\mathbf{MP} \ mp)
   \mathbf{size\_t} \ k;
                     /* an index into buffer */
   limit = (\mathbf{halfword}) \ mp \neg last;
   if ((\neg mp \neg noninteractive) \land (number\_positive(internal\_value(mp\_pausing))) \land (mp \neg interaction >
            mp\_nonstop\_mode)) {
      wake\_up\_terminal();
      mp\_print\_ln(mp);
      if (start < limit) {
         \mathbf{for}\ (k = (\mathbf{size\_t})\ start;\ k < (\mathbf{size\_t})\ limit;\ k +\!\!\!+\!\!\!+})\ \{
            mp\_print\_char(mp, mp \rightarrow buffer[k]);
      mp \neg first = (\mathbf{size\_t}) \ limit;
      prompt\_input("=>");
                                        /* wait for user response */
      if (mp \rightarrow last > mp \rightarrow first) {
         for (k = mp \rightarrow first; k < mp \rightarrow last; k++) { /* move line down in buffer */
            mp \rightarrow buffer[k + (\mathbf{size\_t}) \ start - mp \rightarrow first] = mp \rightarrow buffer[k];
         limit = (\mathbf{halfword})((\mathbf{size\_t}) \ start + mp \neg last - mp \neg first);
  }
}
```

734. Dealing with TeX material. The btex...etex and verbatimtex...etex features need to be implemented at a low level in the scanning process so that METAPOST can stay in synch with the a preprocessor that treats blocks of TEX material as they occur in the input file without trying to expand METAPOST macros. Thus we need a special version of get_next that does not expand macros and such but does handle btex, verbatimtex, etc.

The special version of get_next is called get_t_next. It works by flushing btex . . . etex and verbatimtex ...etex blocks, switching to the MPX file when it sees btex, and switching back when it sees mpxbreak.

```
#define btex\_code 0
#define verbatim_code 1
        ⟨ Put each of METAPOST's primitives into the hash table 200 ⟩ +≡
  mp\_primitive(mp, "btex", mp\_start\_tex, btex\_code);
  mp_primitive(mp, "verbatimtex", mp_start_tex, verbatim_code);
  mp\_primitive(mp, "etex", mp\_etex\_marker, 0);
  \textit{mp-frozen\_etex} = \textit{mp-frozen\_primitive}(\textit{mp}, \texttt{"etex"}, \textit{mp\_etex\_marker}, 0);
  mp\_primitive(mp, "mpxbreak", mp\_mpx\_break, 0);
  mp-frozen\_mpx\_break = mp\_frozen\_primitive(mp, "mpxbreak", <math>mp\_mpx\_break, 0);
        \langle \text{ Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
736.
case mp\_start\_tex:
  if (m \equiv btex\_code) \ mp\_print(mp, "btex");
  else mp_print(mp, "verbatimtex");
  break;
case mp_etex_marker: mp_print(mp, "etex");
case mp_mpx_break: mp_print(mp, "mpxbreak");
  break;
        Actually, get_t_next is a macro that avoids procedure overhead except in the unusual case where
btex, verbatimtex, etex, or mpxbreak is encountered.
#define get_{-}t_{-}next(a) do
            mp\_get\_next(mp);
```

```
if (cur\_cmd() \le mp\_max\_pre\_command) mp\_t\_next(mp);
while (0)
```

```
738.
           \langle \text{ Declarations } 8 \rangle + \equiv
   static void mp\_t\_next(\mathbf{MP}\ mp);
   static void mp\_start\_mpx\_input(\mathbf{MP}\ mp);
```

 $mp_get_next(mp);$

This code is used in section 739.

} while $(cur_cmd() \neq mp_etex_marker)$;

 $mp \rightarrow scanner_status = old_status; mp \rightarrow warning_line = old_info$

```
739.
         static void mp\_t\_next(\mathbf{MP} \ mp)
     int old_status;
                          /* saves the scanner_status */
     integer old_info;
                             /* saves the warning_info */
     while (cur\_cmd() \le mp\_max\_pre\_command) {
       if (cur\_cmd() \equiv mp\_mpx\_break) {
          if (\neg file\_state \lor (mp \neg mpx\_name[iindex] \equiv absent)) {
             (Complain about a misplaced mpxbreak 743);
          }
          else {
            mp\_end\_mpx\_reading(mp);
            goto TEX_FLUSH;
       else if (cur\_cmd() \equiv mp\_start\_tex) {
          if (token\_state \lor (name \le max\_spec\_src)) {
             \langle Complain that we are not reading a file 742\rangle;
          else if (mpx_reading) {
             (Complain that MPX files cannot contain T<sub>E</sub>X material 741);
          else if ((cur\_mod() \neq verbatim\_code) \land (mp\neg mpx\_name[iindex] \neq mpx\_finished)) {
            if (\neg mp\_begin\_mpx\_reading(mp)) mp\_start\_mpx\_input(mp);
          else {
            goto TEX_FLUSH;
       else {
          (Complain about a misplaced etex 744);
       goto COMMON_ENDING;
     TEX_FLUSH: \langle Flush the TEX material 740 \rangle;
     COMMON_ENDING: mp\_get\_next(mp);
  }
         We could be in the middle of an operation such as skipping false conditional text when TFX material
is encountered, so we must be careful to save the scanner_status.
\langle Flush the T<sub>E</sub>X material 740\rangle \equiv
  old\_status = mp \neg scanner\_status;
  old\_info = mp \neg warning\_line;
  mp \rightarrow scanner\_status = tex\_flushing; mp \rightarrow warning\_line = line;
```

```
741.
            ⟨ Complain that MPX files cannot contain T<sub>E</sub>X material 741⟩ ≡
       \mathbf{const}\ \mathbf{char}\ *hlp[\ ] = \{ \texttt{"This} \ \mathsf{\_file} \ \mathsf{\_contains} \ \mathsf{\_picture} \ \mathsf{\_expressions} \ \mathsf{\_for} \ \mathsf{\_btex} \dots \mathsf{etex}",
              \verb"blocks.$ $\sqcup \sqcup Such \sqcup files \sqcup are \sqcup normally \sqcup generated \sqcup automatically ",
              "but_this_one_seems_to_be_messed_up.__I'll_just_keep_going",
              "and_hope_for_the_best.", \Lambda};
       mp\_error(mp, "An\_mpx\_file\_cannot\_contain\_btex\_or\_verbatimtex\_blocks", <math>hlp, true);
This code is used in section 739.
742.
         \langle Complain that we are not reading a file 742 \rangle \equiv
       \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"I'll_{\sqcup} \mathtt{have}_{\sqcup} \mathtt{to}_{\sqcup} \mathtt{ignore}_{\sqcup} \mathtt{this}_{\sqcup} \mathtt{preprocessor}_{\sqcup} \mathtt{command}_{\sqcup} \mathtt{because}_{\sqcup} \mathtt{it}",
              "only_works_when_there_is_a_file_to_preprocess.__You_might",
              \verb"want_to_delete_everything_up_to_the_next_i'etex'.", \Lambda\};
       mp\_error(mp, "You \sqcup can \sqcup only \sqcup use \sqcup `btex' \sqcup or \sqcup `verbatimtex' \sqcup in \sqcup a \sqcup file", <math>hlp, true);
This code is used in section 739.
         \langle Complain about a misplaced mpxbreak 743\rangle \equiv
743.
       \mathbf{const}\ \mathbf{char}\ *hlp[\ ] = \{ \verb"I'll_{\sqcup} ignore_{\sqcup} \mathsf{this}_{\sqcup} \mathsf{preprocessor}_{\sqcup} \mathsf{command}_{\sqcup} \mathsf{because}_{\sqcup} \mathsf{it}",
              "doesn't_belong_here", \Lambda};
       mp\_error(mp, "Misplaced\_mpxbreak", hlp, true);
This code is used in section 739.
            \langle Complain about a misplaced etex 744\rangle \equiv
       \mathbf{const}\ \mathbf{char}\ *hlp[] = \{"\mathtt{There} \sqcup \mathtt{is} \sqcup \mathtt{no} \sqcup \mathtt{btex} \sqcup \mathtt{or} \sqcup \mathtt{verbatimtex} \sqcup \mathtt{for} \sqcup \mathtt{this} \sqcup \mathtt{to} \sqcup \mathtt{match}", \Lambda\};
       mp\_error(mp, "Extra_uetex_uwill_ube_uignored", hlp, true);
This code is used in section 739.
```

745. Scanning macro definitions. METAPOST has a variety of ways to tuck tokens away into token lists for later use: Macros can be defined with **def**, **vardef**, **primarydef**, etc.; repeatable code can be defined with **for**, **forever**, **forsuffixes**. All such operations are handled by the routines in this part of the program.

The modifier part of each command code is zero for the "ending delimiters" like enddef and endfor.

```
/* command modifier for def */
#define start_def 1
                         /* command modifier for vardef */
#define var_{-}def 2
                        /* command modifier for enddef */
#define end_{-}def = 0
#define start_forever
                             /* command modifier for forever */
                         /* command modifier for forever */
#define start_for 2
#define start_forsuffixes 3
                              /* command modifier for forever */
#define end_for 0
                        /* command modifier for endfor */
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp_primitive(mp, "def", mp_macro_def, start_def);
  mp_primitive(mp, "vardef", mp_macro_def, var_def);
  mp_primitive(mp, "primarydef", mp_macro_def, mp_secondary_primary_macro);
  mp_primitive(mp, "secondarydef", mp_macro_def, mp_tertiary_secondary_macro);
  mp_primitive(mp, "tertiarydef", mp_macro_def, mp_expression_tertiary_macro);
  mp_primitive(mp, "enddef", mp_macro_def, end_def);
  mp \neg frozen\_end\_def = mp\_frozen\_primitive(mp, "enddef", mp\_macro\_def, end\_def);
  mp_primitive(mp, "for", mp_iteration, start_for);
  mp_primitive(mp, "forsuffixes", mp_iteration, start_forsuffixes);
  mp_primitive(mp, "forever", mp_iteration, start_forever);
  mp_primitive(mp, "endfor", mp_iteration, end_for);
  mp-frozen_end_for = mp-frozen_primitive(mp, "endfor", mp-iteration, end_for);
```

406

```
746.
        \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_macro\_def:
  if (m \leq var\_def) {
    if (m \equiv start\_def) \ mp\_print(mp, "def");
     else if (m < start\_def) mp\_print(mp, "enddef");
     else mp_print(mp, "vardef");
  else if (m \equiv mp\_secondary\_primary\_macro) {
     mp\_print(mp, "primarydef");
  else if (m \equiv mp\_tertiary\_secondary\_macro) {
     mp\_print(mp, "secondarydef");
  else {
     mp_print(mp, "tertiarydef");
  break:
case mp_iteration:
  if (m \equiv start\_forever) \ mp\_print(mp, "forever");
  else if (m \equiv end\_for) \ mp\_print(mp, "endfor");
  else if (m \equiv start\_for) \ mp\_print(mp, "for");
  else mp\_print(mp, "forsuffixes");
  break;
```

Different macro-absorbing operations have different syntaxes, but they also have a lot in common. There is a list of special symbols that are to be replaced by parameter tokens; there is a special command code that ends the definition; the quotation conventions are identical. Therefore it makes sense to have most of the work done by a single subroutine. That subroutine is called *scan_toks*.

The first parameter to scan_toks is the command code that will terminate scanning (either macro_def or iteration).

The second parameter, subst_list, points to a (possibly empty) list of non-symbolic nodes whose info and value fields specify symbol tokens before and after replacement. The list will be returned to free storage by $scan_toks$.

The third parameter is simply appended to the token list that is built. And the final parameter tells how many of the special operations #@!, @!, and @!# are to be replaced by suffix parameters. When such parameters are present, they are called (SUFFIXO), (SUFFIX1), and (SUFFIX2).

```
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_subst_list_item {
    mp_name_type_type info_mod;
    quarterword value_mod;
    mp_sym info;
    halfword value_data;
    struct mp_subst_list_item *link;
  } mp_subst_list_item;
```

```
748.
```

```
static mp_node mp\_scan\_toks(\mathbf{MP}\ mp, mp\_command\_code terminator, \mathbf{mp\_subst\_list\_item}
          *subst_list, mp_node tail_end, quarterword suffix_count)
                      /* tail of the token list being built */
                                       /* temporary for link management */
  mp\_subst\_list\_item *q = \Lambda;
                          /* left delimiters minus right delimiters */
  integer balance;
  halfword cur_data;
  quarterword cur\_data\_mod = 0;
  p = mp \rightarrow hold\_head;
  balance = 1;
  mp\_link(mp \rightarrow hold\_head) = \Lambda;
  while (1) {
     get_{-}t_{-}next(mp);
     cur\_data = -1;
     if (cur\_sym() \neq \Lambda) {
        \langle \text{Substitute for } cur\_sym, \text{ if it's on the } subst\_list 751 \rangle;
       if (cur\_cmd() \equiv terminator) {
          \langle Adjust the balance; break if it's zero 752\rangle;
       else if (cur\_cmd() \equiv mp\_macro\_special) {
                                                            /* Handle quoted symbols, #@!, @!, or @!# */
          if (cur\_mod() \equiv quote) {
            get_{-}t_{-}next(mp);
          else if (cur\_mod() \le suffix\_count) {
            cur\_data = cur\_mod() - 1;
            cur\_data\_mod = mp\_suffix\_sym;
       }
     if (cur\_data \neq -1) {
       mp\_node pp = mp\_get\_symbolic\_node(mp);
       set_mp_sym_info(pp, cur_data);
       mp\_name\_type(pp) = cur\_data\_mod;
       mp\_link(p) = pp;
     else {
       mp\_link(p) = mp\_cur\_tok(mp);
     p = mp\_link(p);
  mp\_link(p) = tail\_end;
  while (subst_list) {
     q = subst\_list \neg link;
     xfree(subst\_list);
     subst\_list = q;
  return mp\_link(mp \neg hold\_head);
```

This code is used in section 748.

```
749.
       void mp\_print\_sym(\mathbf{mp\_sym}\ sym)
              printf("\{type_{-} \le d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}d,_{v}=_{k}
                            \mathsf{str}_{-} \mathsf{\_''} \mathsf{p}, \mathsf{\_isym}_{-} \mathsf{=} \mathsf{\_'''} \mathsf{p}, \mathsf{\_inode}_{-} \mathsf{=} \mathsf{\_''} \mathsf{p}, \mathsf{\_ip}_{-} \mathsf{=} \mathsf{\_''} \mathsf{p} \} \}, \mathsf{\_text}_{-} \mathsf{=} \mathsf{\_''} \mathsf{p} \} \\ \mathsf{n}^{\mathsf{"}}, sym \rightarrow type, sym \rightarrow v. type, (\mathbf{int})
                            sym \neg v.data.indep.scale, (int) sym \neg v.data.indep.serial, sym \neg v.data.n.type, sym \neg v.data.str,
                            sym \neg v.data.sym, sym \neg v.data.node, sym \neg v.data.p, sym \neg text);
              if (is\_number(sym \rightarrow v.data.n)) {
                     mp\_number n = sym \neg v.data.n;
                     printf("\{\mathtt{data}_{\sqcup}=_{\sqcup}\{\mathtt{dval}_{\sqcup}=_{\sqcup}\%\mathtt{f},_{\sqcup}\mathtt{val}_{\sqcup}=_{\sqcup}\%\mathtt{d}\},_{\sqcup}\mathtt{type}_{\sqcup}=_{\sqcup}\%\mathtt{d}\}\\ \verb""", n.data.dval, n.data.val, n.type");
              if (sym \rightarrow text \neq \Lambda) {
                     mp\_string \ t = sym \neg text;
                     }
750.
\langle \text{ Declarations } 8 \rangle + \equiv
       void mp\_print\_sym(\mathbf{mp\_sym}\ sym);
751.
                          \langle \text{Substitute for } cur\_sym, \text{ if it's on the } subst\_list 751 \rangle \equiv
              q = subst\_list;
              while (q \neq \Lambda) {
                     if (q \rightarrow info \equiv cur\_sym() \land q \rightarrow info\_mod \equiv cur\_sym\_mod()) {
                             cur\_data = q \neg value\_data;
                             cur\_data\_mod = q \neg value\_mod;
                            set\_cur\_cmd((mp\_variable\_type)mp\_relax);
                            break;
                     q=q\!\!\rightarrow\!\! link;
       }
This code is used in section 748.
                         \langle Adjust the balance; break if it's zero 752 \rangle \equiv
       if (cur\_mod() > 0) {
              incr(balance);
       else {
              decr(balance);
              if (balance \equiv 0) break;
```

753. Four commands are intended to be used only within macro texts: **quote**, #0!, 0!, and 0!#. They are variants of a single command code called *macro_special*.

```
#define quote 0
                      /* macro_special modifier for quote */
#define macro_prefix 1 /* macro_special modifier for #@! */
#define macro\_at 2 /* macro\_special modifier for @! */
\#define macro\_suffix 3 /* macro\_special modifier for @!\# */
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp_primitive(mp, "quote", mp_macro_special, quote);
  mp_primitive(mp, "#@", mp_macro_special, macro_prefix);
  mp_primitive(mp, "@", mp_macro_special, macro_at);
  mp_primitive(mp, "@#", mp_macro_special, macro_suffix);
      \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_macro\_special:
  \mathbf{switch} (m) {
  case macro_prefix: mp_print(mp, "#@");
  case macro_at: mp_print_char(mp, xord('@'));
    break:
  case macro_suffix: mp_print(mp, "@#");
    break;
  default: mp\_print(mp, "quote");
    break;
  break;
```

755. Here is a routine that's used whenever a token will be redefined. If the user's token is unredefinable, the 'mp¬frozen_inaccessible' token is substituted; the latter is redefinable but essentially impossible to use, hence METAPOST's tables won't get fouled up.

```
 \begin{array}{l} \textbf{static void} \ mp\_get\_symbol(\mathbf{MP} \ mp) \\ \big\{ \  \  \  \, \big\{ \  \  \, \big\{ \  \  \, \big\{ \  \  \, \big\} \\ \\ \textbf{RESTART:} \ get\_t\_next(mp); \\ \textbf{if } ((cur\_sym() \equiv \Lambda) \lor mp\_is\_frozen(mp, cur\_sym())) \ \big\{ \\ \textbf{const char } *hlp[] = \big\{ \  \  \, \big\{ \  \  \, \big\} \\ \\ \textbf{"I've}\_inserted\_an\_inaccessible\_symbol\_so\_that\_your", \\ \\ \  \  \, \big\{ \  \  \, \big\{ \  \  \, \big\} \\ \\ \textbf{if } (cur\_sym() \neq \Lambda) \ hlp[0] = \  \  \, \big\{ \  \, \big\} \\ \\ \textbf{if } (cur\_sym() \neq \Lambda) \ hlp[0] = \  \, \big\{ \  \, \big\} \\ \\ \textbf{sorry:} \  \, \big\{ \  \, \big\} \\ \\ \textbf{sorry:} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big\} \\ \\ \textbf{solved} \  \, \big\{ \  \, \big
```

Before we actually redefine a symbolic token, we need to clear away its former value, if it was a **756.** variable. The following stronger version of get_symbol does that.

```
static void mp\_get\_clear\_symbol(\mathbf{MP}\ mp)
  mp\_get\_symbol(mp);
  mp\_clear\_symbol(mp, cur\_sym(), false);
```

757. Here's another little subroutine; it checks that an equals sign or assignment sign comes along at the proper place in a macro definition.

```
static void mp\_check\_equals(\mathbf{MP}\ mp)
                 if (cur\_cmd() \neq mp\_equals)
                                   if (cur\_cmd() \neq mp\_assignment) {
                                                      \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"The} \ \mathsf{lnext} \ \mathsf{lthing} \ \mathsf{lin} \ \mathsf{lthis} \ \mathsf{l'def'} \ \mathsf{lshould} \ \mathsf{lhave} \ \mathsf{lbeen} \ \mathsf{l'} \ \mathsf{l'}, \\ \mathsf{lower} \ \mathsf{lower} \ \mathsf{l'} \ \mathsf{l'} \ \mathsf{lower} \ \mathsf{lower} \ \mathsf{l'} \ \mathsf{l'} \ \mathsf{l'} \ \mathsf{l'} \ \mathsf{l'} \ \mathsf{lower} \ \mathsf{lower} \ \mathsf{l'} \
                                                                                          "because_I've_already_looked_at_the_definition_heading.",
                                                                                          "But\_don't\_worry; \_I'll\_pretend\_that\_an\_equals\_sign",
                                                                                          \verb"was_{\sqcup} present._{\sqcup} Everything_{\sqcup} from_{\sqcup} here_{\sqcup} to_{\sqcup} `enddef'",
                                                                                          "will_\ube_\the_\replacement_\text_\u0f_\u0fhis_\undergoonabe.", \Lambda};
                                                      mp\_back\_error(mp, "Missing\_'='\_has\_been\_inserted", hlp, true);
                                   }
}
```

758. A **primarydef**, **secondarydef**, or **tertiarydef** is rather easily handled now that we have *scan_toks*. In this case there are two parameters, which will be EXPRO and EXPR1.

```
static void mp\_make\_op\_def(\mathbf{MP} \ mp)
  mp\_command\_codem;
                                /* the type of definition */
  mp_node q, r; /* for list manipulation */
  mp\_subst\_list\_item *qm = \Lambda, *qn = \Lambda;
  m = cur\_mod();
  mp\_qet\_symbol(mp);
  qm = xmalloc(1, sizeof(mp_subst_list_item));
  qm \neg link = \Lambda;
  qm \rightarrow info = cur\_sym();
  qm \rightarrow info\_mod = cur\_sym\_mod();
  qm \rightarrow value\_data = 0;
  qm \rightarrow value\_mod = mp\_expr\_sym;
  mp\_qet\_clear\_symbol(mp);
  mp \neg warning\_info = cur\_sym();
  mp\_get\_symbol(mp);
  qn = xmalloc(1, sizeof(mp\_subst\_list\_item));
  qn \rightarrow link = qm;
  qn \rightarrow info = cur\_sym();
  qn \rightarrow info\_mod = cur\_sym\_mod();
  qn \rightarrow value\_data = 1;
  qn \rightarrow value\_mod = mp\_expr\_sym;
  get_{-}t_{-}next(mp);
  mp\_check\_equals(mp);
  mp \neg scanner\_status = op\_defining;
  q = mp\_get\_symbolic\_node(mp);
  set\_ref\_count(q, 0);
  r = mp\_get\_symbolic\_node(mp);
  mp\_link(q) = r;
  set\_mp\_sym\_info(r, mp\_general\_macro);
  mp\_name\_type(r) = mp\_macro\_sym;
  mp\_link(r) = mp\_scan\_toks(mp, mp\_macro\_def, qn, \Lambda, 0);
  mp \rightarrow scanner\_status = normal;
  set\_eq\_type(mp \neg warning\_info, m);
  set\_equiv\_node(mp \neg warning\_info, q);
  mp\_get\_x\_next(mp);
}
```

759. Parameters to macros are introduced by the keywords expr, suffix, text, primary, secondary, and tertiary.

```
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp_primitive(mp, "expr", mp_param_type, mp_expr_param);
  mp_primitive(mp, "suffix", mp_param_type, mp_suffix_param);
  mp_primitive(mp, "text", mp_param_type, mp_text_param);
  mp\_primitive(mp, "primary", mp\_param\_type, mp\_primary\_macro);
  mp_primitive(mp, "secondary", mp_param_type, mp_secondary_macro);
  mp_primitive(mp, "tertiary", mp_param_type, mp_tertiary_macro);
        \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_param\_type:
  if (m \equiv mp\_expr\_param) \ mp\_print(mp, "expr");
  else if (m \equiv mp\_suffix\_param) \ mp\_print(mp, "suffix");
  else if (m \equiv mp\_text\_param) \ mp\_print(mp, "text");
  else if (m \equiv mp\_primary\_macro) \ mp\_print(mp, "primary");
  else if (m \equiv mp\_secondary\_macro) \ mp\_print(mp, "secondary");
  else mp_print(mp, "tertiary");
  break;
```

761. Let's turn next to the more complex processing associated with **def** and **vardef**. When the following procedure is called, *cur_mod* should be either *start_def* or *var_def*.

Note that although the macro scanner allows def = : = enddef and def : = = enddef; def = = enddef and def : = : = enddef will generate an error because by the time the second of the two identical tokens is seen, its meaning has already become undefined.

```
static void mp_scan_def(MP mp)
               /* the type of definition */
  int m;
              /* the number of special suffix parameters */
  int n;
  int k:
              /* the total number of parameters */
              /* the kind of macro we're defining */
  int c;
  mp\_subst\_list\_item *r = \Lambda, *rp = \Lambda;
                                                   /* parameter-substitution list */
  mp\_node q;
                      /* tail of the macro token list */
  mp\_node p;
                      /* temporary storage */
                                  /* expr_sym, suffix_sym, or text_sym */
  quarterword sym_type;
  mp\_sym l\_delim, r\_delim;
                                      /* matching delimiters */
  m = cur\_mod();
  c = mp\_general\_macro;
  mp\_link(mp \rightarrow hold\_head) = \Lambda;
  q = mp\_get\_symbolic\_node(mp);
  set\_ref\_count(q, 0);
               /* Scan the token or variable to be defined; set n, scanner_status, and warning_info */
  r = \Lambda;
  if (m \equiv start\_def) {
     mp\_qet\_clear\_symbol(mp);
     mp \rightarrow warning\_info = cur\_sym();
     get_{-}t_{-}next(mp);
     mp \rightarrow scanner\_status = op\_defining;
     set\_eq\_type(mp \rightarrow warning\_info, mp\_defined\_macro);
     set\_equiv\_node(mp \neg warning\_info, q);
               /* var_def */
  else {
     p = mp\_scan\_declared\_variable(mp);
     mp\_flush\_variable(mp, equiv\_node(mp\_sym\_sym(p)), mp\_link(p), true);
     mp \rightarrow warning\_info\_node = mp\_find\_variable(mp, p);
     mp_{-}flush_{-}node_{-}list(mp, p);
     if (mp \neg warning\_info\_node \equiv \Lambda) { /* Change to 'a bad variable' */
       \mathbf{const}\ \mathbf{char}\ *hlp[\,] = \{ \texttt{"After} \_\texttt{`vardef} \_\texttt{a'} \_\texttt{you} \_\texttt{can} \texttt{`t} \_\texttt{say} \_\texttt{`vardef} \_\texttt{a.b'."},
             "So_I'll_have_to_discard_this_definition.", \Lambda};
       mp\_error(mp, "This\_variable\_already\_starts\_with\_a\_macro", hlp, true);
        mp \rightarrow warning\_info\_node = mp \rightarrow bad\_vardef;
     mp \rightarrow scanner\_status = var\_defining;
     if (cur\_cmd() \equiv mp\_macro\_special \land cur\_mod() \equiv macro\_suffix) {
                                                                                        /* @!# */
       n = 3;
       get_t_next(mp);
     mp\_type(mp \neg warning\_info\_node) = (\mathbf{quarterword})(mp\_unsuffixed\_macro - 2 + n);
        /* mp\_suffixed\_macro = mp\_unsuffixed\_macro + 1 */
     set\_value\_node(mp \neg warning\_info\_node, q);
```

```
k=n;
if (cur\_cmd() \equiv mp\_left\_delimiter) {
     /* Absorb delimited parameters, putting them into lists q and r */
     l_{-}delim = cur_{-}sym();
     r_{-}delim = equiv_{-}sym(cur_{-}sym());
     get_{-}t_{-}next(mp);
     if ((cur\_cmd() \equiv mp\_param\_type) \land (cur\_mod() \equiv mp\_expr\_param)) {
       sym_type = mp_expr_sym;
     else if ((cur\_cmd() \equiv mp\_param\_type) \land (cur\_mod() \equiv mp\_suffix\_param)) {
       sym_type = mp_suffix_sym;
     }
     else if ((cur\_cmd() \equiv mp\_param\_type) \land (cur\_mod() \equiv mp\_text\_param)) {
       sym_-type = mp_-text_-sym;
     else {
       const char *hlp[] = {"You\_should've\_had\_'expr'\_or\_'suffix'\_or\_'text'\_here.", \Lambda};
       mp\_back\_error(mp, "Missing\_parameter\_type; \_'expr'\_will\_be\_assumed", <math>hlp, true);
       sym_type = mp_expr_sym;
            /* Absorb parameter tokens for type sym_type */
     do {
       mp\_link(q) = mp\_qet\_symbolic\_node(mp);
       q = mp\_link(q);
       mp\_name\_type(q) = sym\_type;
       set\_mp\_sym\_info(q,k);
       mp\_get\_symbol(mp);
       rp = xmalloc(1, sizeof(mp\_subst\_list\_item));
       rp \neg link = \Lambda;
       rp \rightarrow value\_data = k;
       rp \rightarrow value\_mod = sym\_type;
       rp \rightarrow info = cur\_sym();
       rp \rightarrow info\_mod = cur\_sym\_mod();
       mp\_check\_param\_size(mp, k);
       incr(k);
       rp \neg link = r;
       r = rp;
       get_{-}t_{-}next(mp);
     } while (cur\_cmd() \equiv mp\_comma);
     mp\_check\_delimiter(mp, l\_delim, r\_delim);
     get_{-}t_{-}next(mp);
  } while (cur\_cmd() \equiv mp\_left\_delimiter);
if (cur\_cmd() \equiv mp\_param\_type) { /* Absorb undelimited parameters, putting them into list r */
  rp = xmalloc(1, sizeof(mp_subst_list_item));
  rp \rightarrow link = \Lambda;
  rp \rightarrow value\_data = k;
  if (cur\_mod() \equiv mp\_expr\_param) {
     rp \neg value\_mod = mp\_expr\_sym;
     c = mp\_expr\_macro;
```

```
else if (cur\_mod() \equiv mp\_suffix\_param) {
     rp \rightarrow value\_mod = mp\_suffix\_sym;
     c = mp\_suffix\_macro;
  else if (cur\_mod() \equiv mp\_text\_param) {
     rp \rightarrow value\_mod = mp\_text\_sym;
     c = mp\_text\_macro;
  else {
     c = cur\_mod();
     rp \rightarrow value\_mod = mp\_expr\_sym;
  mp\_check\_param\_size(mp, k);
  incr(k);
  mp\_get\_symbol(mp);
  rp \rightarrow info = cur\_sym();
  rp \rightarrow info\_mod = cur\_sym\_mod();
  rp \rightarrow link = r;
  r = rp;
  get_{-}t_{-}next(mp);
  if (c \equiv mp\_expr\_macro) {
     if (cur\_cmd() \equiv mp\_of\_token) {
        c = mp\_of\_macro;
        rp = xmalloc(1, sizeof(mp\_subst\_list\_item));
        rp \rightarrow link = \Lambda;
        mp\_check\_param\_size(mp, k);
        rp \rightarrow value\_data = k;
        rp \rightarrow value\_mod = mp\_expr\_sym;
        mp\_get\_symbol(mp);
        rp \rightarrow info = cur\_sym();
        rp \rightarrow info\_mod = cur\_sym\_mod();
        rp \rightarrow link = r;
        r = rp;
        get_{-}t_{-}next(mp);
  }
mp\_check\_equals(mp);
p = mp\_get\_symbolic\_node(mp);
set_mp_sym_info(p, c);
mp\_name\_type(p) = mp\_macro\_sym;
mp\_link(q) = p;
                     /* Attach the replacement text to the tail of node p *
  /* We don't put 'mp-frozen_end_group' into the replacement text of a vardef, because the user may
     want to redefine 'endgroup'. */
if (m \equiv start\_def) {
  mp\_link(p) = mp\_scan\_toks(mp, mp\_macro\_def, r, \Lambda, (quarterword) n);
else {
  mp\_node \ qq = mp\_get\_symbolic\_node(mp);
  set\_mp\_sym\_sym(qq, mp \rightarrow bg\_loc);
  mp\_link(p) = qq;
  p = mp\_get\_symbolic\_node(mp);
```

```
set\_mp\_sym\_sym(p, mp \rightarrow eg\_loc);
          \mathit{mp\_link}(\mathit{qq}) = \mathit{mp\_scan\_toks}(\mathit{mp}, \mathit{mp\_macro\_def}, r, p, (\mathbf{quarterword}) \ \mathit{n});
      \textbf{if} \ (\textit{mp} \neg \textit{warning\_info\_node} \equiv \textit{mp} \neg \textit{bad\_vardef}) \ \textit{mp\_flush\_token\_list}(\textit{mp}, \textit{value\_node}(\textit{mp} \neg \textit{bad\_vardef})); \\
       mp \rightarrow scanner\_status = normal;
      mp\_get\_x\_next(mp);
   }
762.
            \langle Global variables 14\rangle + \equiv
   \mathbf{mp\_sym}\ bg\_loc;
                                   /* hash addresses of 'begingroup' and 'endgroup' */
   mp_sym eg_loc;
          \langle \text{Initialize table entries } 182 \rangle + \equiv
   mp \rightarrow bad\_vardef = mp\_get\_value\_node(mp);
   mp\_name\_type(mp \neg bad\_vardef) = mp\_root;
   set\_value\_sym(mp \neg bad\_vardef, mp \neg frozen\_bad\_vardef);
            \langle Free table entries 183 \rangle + \equiv
   mp\_free\_value\_node(mp, mp \neg bad\_vardef);
```

765. Expanding the next token. Only a few command codes < min_command can possibly be returned by get_t_next; in increasing order, they are if_test, fi_or_else, input, iteration, repeat_loop, exit_test, relax, scan_tokens, expand_after, and defined_macro.

METAPOST usually gets the next token of input by saying get_x_next . This is like get_t_next except that it keeps getting more tokens until finding $cur_cmd \ge min_command$. In other words, get_x_next expands macros and removes conditionals or iterations or input instructions that might be present.

It follows that *get_x_next* might invoke itself recursively. In fact, there is massive recursion, since macro expansion can involve the scanning of arbitrarily complex expressions, which in turn involve macro expansion and conditionals, etc.

Therefore it's necessary to declare a whole bunch of *forward* procedures at this point, and to insert some other procedures that will be invoked by get_x_next .

```
⟨ Declarations 8⟩ +≡
static void mp_scan_primary(MP mp);
static void mp_scan_secondary(MP mp);
static void mp_scan_tertiary(MP mp);
static void mp_scan_expression(MP mp);
static void mp_scan_suffix(MP mp);
static void mp_pass_text(MP mp);
static void mp_conditional(MP mp);
static void mp_start_input(MP mp);
static void mp_begin_iteration(MP mp);
static void mp_resume_iteration(MP mp);
static void mp_stop_iteration(MP mp);
```

766. A recursion depth counter is used to discover infinite recursions. (Near) infinite recursion is a problem because it translates into C function calls that eat up the available call stack. A better solution would be to depend on signal trapping, but that is problematic when Metapost is used as a library.

```
⟨Global variables 14⟩ +≡
int expand_depth_count; /* current expansion depth */
int expand_depth; /* current expansion depth */
```

767. The limit is set at 10000, which should be enough to allow normal usages of metapost while preventing the most obvious crashes on most all operating systems, but the value can be raised if the runtime system allows a larger C stack.

```
\langle Set initial values of key variables 38\rangle +\equiv mp \neg expand\_depth = 10000;
```

768. Even better would be if the system allows discovery of the amount of space available on the call stack.

```
In any case, when the limit is crossed, that is a fatal error.
```

```
 \begin{tabular}{ll} \# define & check\_expansion\_depth() \\ & if & (++mp\neg expand\_depth\_count \geq mp\neg expand\_depth) & mp\_expansion\_depth\_error(mp) \\ & static & void & mp\_expansion\_depth\_error(MP & mp) \\ & \{ & const & char *hlp[] = \{ "Recursive\_macro\_expansion\_cannot\_be\_unlimited\_because\_of\_runtime", \\ & "stack\_constraints.\_The\_limit\_is\_10000\_recursion\_levels\_in\_total.", $\Lambda \}; \\ & if & (mp\neg interaction \equiv mp\_error\_stop\_mode) & mp\neg interaction = mp\_scroll\_mode; \\ & /* & no & more & interaction */ \\ & if & (mp\neg log\_opened) & mp\_error(mp, "Maximum\_expansion\_depth\_reached", hlp, true); \\ & mp\neg history = mp\_fatal\_error\_stop; \\ & mp\_jump\_out(mp); \\ \end{tabular}
```

769. An auxiliary subroutine called *expand* is used by *get_x_next* when it has to do exotic expansion commands.

```
static void mp_expand(MP mp)
                   /* something that we hope is \leq buf\_size */
                   /* index into str_pool */
    size_t j;
    check\_expansion\_depth();
    if (number\_greater(internal\_value(mp\_tracing\_commands), unity\_t))
       if (cur\_cmd() \neq mp\_defined\_macro) show_cur\_cmd_mod;
    switch (cur_cmd()) {
    case mp\_if\_test: mp\_conditional(mp);
                                                 /* this procedure is discussed in Part 36 below */
       break:
    case mp_fi_or_else: \(\rightarrow\) Terminate the current conditional and skip to fi 820\);
       break;
    case mp_input: (Initiate or terminate input from a file 773);
       break;
    case mp\_iteration:
       if (cur\_mod() \equiv end\_for) {
         \langle Scold the user for having an extra endfor 770\rangle;
       }
       else {
                                       /* this procedure is discussed in Part 37 below */
         mp\_begin\_iteration(mp);
       break;
    case mp_repeat_loop: (Repeat a loop 774);
       break:
    case mp_exit_test: (Exit a loop if the proper time has come 775);
       break;
    case mp_relax: break;
    case mp\_expand\_after: (Expand the token after the next token 777);
    case mp_scan_tokens: \(\right\) Put a string into the input buffer 778\(\right\);
       break:
    case mp\_defined\_macro: mp\_macro\_call(mp, cur\_mod\_node(), <math>\Lambda, cur\_sym());
       break:
    default: break:
                           /* make the compiler happy */
          /* there are no other cases */
    mp \neg expand\_depth\_count ---;
770.
        \langle Scold the user for having an extra endfor 770\rangle \equiv
    const char *hlp[] = {"I'm_not_currently_working_on_a_for_loop,"},
         "so_I_had_better_not_try_to_end_anything.", \Lambda;
    mp\_error(mp, "Extra_{\sqcup}'endfor', hlp, true);
  }
This code is used in section 769.
```

This code is used in section 769.

771. The processing of **input** involves the *start_input* subroutine, which will be declared later; the processing of **endinput** is trivial.

```
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp_primitive(mp, "input", mp_input, 0);
  mp_primitive(mp, "endinput", mp_input, 1);
772.
        \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp_input:
   \  \, \textbf{if} \ (m\equiv 0) \ mp\_print(mp, "\texttt{input"}); \\
  {\bf else}\ mp\_print(mp, "{\tt endinput"});
  break;
773.
         \langle Initiate or terminate input from a file 773\rangle \equiv
  if (cur\_mod() > 0) mp \neg force\_eof = true;
  else mp\_start\_input(mp)
This code is used in section 769.
        We'll discuss the complicated parts of loop operations later. For now it suffices to know that there's
a global variable called loop\_ptr that will be \Lambda if no loop is in progress.
\langle \text{Repeat a loop } 774 \rangle \equiv
     while (token\_state \land (nloc \equiv \Lambda)) mp\_end\_token\_list(mp);
                                                                         /* conserve stack space */
    if (mp \rightarrow loop\_ptr \equiv \Lambda) {
       "to_want_to_repeat_it._I'll_try_to_forget_the_problem.", \Lambda;
       mp\_error(mp, "Lost\_loop", hlp, true);
    else {
       mp_resume_iteration(mp); /* this procedure is in Part 37 below */
```

```
775.
           \langle \text{Exit a loop if the proper time has come } 775 \rangle \equiv
      mp\_get\_boolean(mp);
      if (number_greater(internal_value(mp_tracing_commands), unity_t))
         mp\_show\_cmd\_mod(mp, mp\_nullary, cur\_exp\_value\_boolean());
      if (cur\_exp\_value\_boolean() \equiv mp\_true\_code) {
         if (mp \neg loop\_ptr \equiv \Lambda) {
            const char *hlp[] = \{ \text{"Why} \ \text{say} \ \text{`exitif'} \ \text{when} \ \text{there's} \ \text{nothing} \ \text{to} \ \text{exit} \ \text{from?"}, \Lambda \};
            if (cur\_cmd() \equiv mp\_semicolon) \ mp\_error(mp, "No_lloop_lis_lin_lprogress", hlp, true);
            \mathbf{else} \ mp\_back\_error(mp, \verb"No$\_loop$\_is$\_in$\_progress", $hlp, true);
         else {
            ⟨Exit prematurely from an iteration 776⟩;
      else if (cur\_cmd() \neq mp\_semicolon) {
         \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"After} \ \texttt{`exitif} \ \texttt{`choolean} \ \texttt{exp} \ \texttt{`uI} \ \texttt{expect} \ \texttt{to} \ \texttt{usee} \ \texttt{ausemicolon."}, \\
               \verb|"I_\square| shall_\square| pretend_\square| that_\square| one_\square| was_\square| there. ||, \Lambda\};
         mp\_back\_error(mp, "\texttt{Missing}\_`; `\_\texttt{has}\_\texttt{been}\_\texttt{inserted}", hlp, true);
   }
This code is used in section 769.
          Here we use the fact that forever_text is the only token_type that is less than loop_text.
\langle Exit prematurely from an iteration 776\rangle \equiv
   {
      \mathbf{mp\_node} \ p = \Lambda;
      do {
         if (file_state) {
            mp\_end\_file\_reading(mp);
         else {
            if (token\_type \leq loop\_text) p = nstart;
            mp\_end\_token\_list(mp);
      } while (p \equiv \Lambda);
      if (p \neq mp \neg loop\_ptr \neg info) mp\_fatal\_error(mp, "***_\( (loop_\) confusion)");
      mp\_stop\_iteration(mp);
                                           /* this procedure is in Part 34 below */
This code is used in section 775.
```

```
777.
         \langle Expand the token after the next token 777\rangle \equiv
     mp\_node p;
     get_t_next(mp);
     p = mp\_cur\_tok(mp);
     get_{-}t_{-}next(mp);
     if (cur\_cmd() < mp\_min\_command) mp\_expand(mp);
     else mp\_back\_input(mp);
     back\_list(p);
  }
This code is used in section 769.
778.
         \langle Put a string into the input buffer 778 \rangle \equiv
     mp\_get\_x\_next(mp);
     mp\_scan\_primary(mp);
     \mathbf{if}\ (\mathit{mp} \neg \mathit{cur\_exp}.\mathit{type} \neq \mathit{mp\_string\_type})\ \{
        mp_value new_expr;
        const char *hlp[] = \{ "I'm_{\sqcup}going_{\sqcup}to_{\sqcup}flush_{\sqcup}this_{\sqcup}expression,_{\sqcup}since", \}
              "scantokens \_should \_be \_followed \_by \_a \_known \_string.", \Lambda \};
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new\_number(new\_expr.data.n);
        mp\_disp\_err(mp, \Lambda);
        mp\_back\_error(mp, "Not\_a\_string", hlp, true);
        mp\_get\_x\_next(mp);
        mp\_flush\_cur\_exp(mp, new\_expr);
     else {
        mp\_back\_input(mp);
        if (cur\_exp\_str() \neg len > 0) (Pretend we're reading a new one-line file 779);
This code is used in section 769.
```

}

```
779.
         \langle Pretend we're reading a new one-line file 779\rangle \equiv
     mp_value new_expr;
     memset(&new_expr, 0, sizeof(mp_value));
     new\_number(new\_expr.data.n);
     mp\_begin\_file\_reading(mp);
     name = is\_scantok;
     k = mp \neg first + (\mathbf{size\_t}) \ cur\_exp\_str() \neg len;
     if (k \geq mp \neg max\_buf\_stack) {
       while (k \ge mp \rightarrow buf\_size) {
          mp\_reallocate\_buffer(mp,(mp \rightarrow buf\_size + (mp \rightarrow buf\_size/4)));
       mp \rightarrow max\_buf\_stack = k + 1;
     j = 0;
     limit = (\mathbf{halfword}) \ k;
     while (mp \neg first < (size_t) \ limit) {
       mp \rightarrow buffer[mp \rightarrow first] = *(cur\_exp\_str() \rightarrow str + j);
       j++;
       incr(mp \rightarrow first);
     mp \neg buffer[limit] = xord(`,");
     mp \neg first = (\mathbf{size\_t})(limit + 1);
     loc = start;
     mp_flush_cur_exp(mp, new_expr);
  }
This code is used in section 778.
         Here finally is get_x_next.
  The expression scanning routines to be considered later communicate via the global quantities cur_type
and cur-exp; we must be very careful to save and restore these quantities while macros are being expanded.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_get\_x\_next(\mathbf{MP}\ mp);
781.
         void mp_get_x_next(MP mp)
  {
     mp_node save_exp;
                                 /* a capsule to save cur_type and cur_exp */
     get_t_next(mp);
     if (cur\_cmd() < mp\_min\_command) {
       save\_exp = mp\_stash\_cur\_exp(mp);
       do {
          if (cur\_cmd() \equiv mp\_defined\_macro) mp\_macro\_call(mp, cur\_mod\_node(), \Lambda, cur\_sym());
          else mp\_expand(mp);
          get_t_next(mp);
       \} while (cur\_cmd() < mp\_min\_command);
       mp_unstash_cur_exp(mp, save_exp); /* that restores cur_type and cur_exp */
```

The first parameter to $macro_call$ points to the reference count of the token list that defines the macro. The second parameter contains any arguments that have already been parsed (see below). The third parameter points to the symbolic token that names the macro. If the third parameter is Λ , the macro was defined by **vardef**, so its name can be reconstructed from the prefix and "at" arguments found within the second parameter.

What is this second parameter? It's simply a linked list of symbolic items, whose *info* fields point to the arguments. In other words, if $arg_list = \Lambda$, no arguments have been scanned yet; otherwise $mp_info(arg_list)$ points to the first scanned argument, and $mp_link(arg_list)$ points to the list of further arguments (if any).

Arguments of type **expr** are so-called capsules, which we will discuss later when we concentrate on expressions; they can be recognized easily because their *link* field is **void**. Arguments of type **suffix** and **text** are token lists without reference counts.

783. After argument scanning is complete, the arguments are moved to the <code>param_stack</code>. (They can't be put on that stack any sooner, because the stack is growing and shrinking in unpredictable ways as more arguments are being acquired.) Then the macro body is fed to the scanner; i.e., the replacement text of the macro is placed at the top of the METAPOST's input stack, so that <code>get_t_next</code> will proceed to read it next.

```
⟨ Declarations 8⟩ +≡ static void mp_macro_call(MP mp, mp_node def_ref, mp_node arg_list, mp_sym macro_name);
```

```
784.
        void mp_macro_call(MP mp, mp_node def_ref, mp_node arg_list, mp_sym macro_name)
  {
        /* invokes a user-defined control sequence */
                      /* current node in the macro's token list */
    mp\_node p, q;
                        /* for list manipulation */
                   /* the number of arguments */
    integer n;
    mp_node tail = 0; /* tail of the argument list */
    mp_sym l\_delim = \Lambda, r\_delim = \Lambda; /* a delimiter pair */
    r = mp\_link(def\_ref);
    add\_mac\_ref(def\_ref);
    if (arg\_list \equiv \Lambda) {
       n = 0;
    else {
       \langle Determine the number n of arguments already supplied, and set tail to the tail of arg_list 790\rangle;
    if (number_positive(internal_value(mp_tracing_macros))) {
       (Show the text of the macro being expanded, and the existing arguments 785);
     \langle Scan the remaining arguments, if any; set r to the first token of the replacement text 791\rangle;
     (Feed the arguments and replacement text to the scanner 803);
  }
```

```
785.
         \langle Show the text of the macro being expanded, and the existing arguments 785\rangle \equiv
  mp\_begin\_diagnostic(mp);
  mp\_print\_ln(mp);
  mp_print_macro_name(mp, arg_list, macro_name);
  if (n \equiv 3) mp\_print(mp, "@#");
                                            /* indicate a suffixed macro */
  mp\_show\_macro(mp, def\_ref, \Lambda, 100000);
  if (arg\_list \neq \Lambda) {
     n=0;
     p = arg\_list;
     do {
        q = (\mathbf{mp\_node}) \ mp\_sym\_sym(p);
        mp\_print\_arg(mp, q, n, 0, 0);
        incr(n);
        p = mp\_link(p);
     } while (p \neq \Lambda);
  }
  mp\_end\_diagnostic(mp, false)
This code is used in section 784.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_print_macro_name(MP mp, mp_node a, mp_sym n);
         void mp\_print\_macro\_name(\mathbf{MP} \ mp, \mathbf{mp\_node} \ a, \mathbf{mp\_sym} \ n)
787.
     mp\_node p, q;
                             /* they traverse the first part of a */
     if (n \neq \Lambda) {
        mp\_print\_text(n);
     else {
        p = (\mathbf{mp\_node}) \ mp\_sym\_sym(a);
        if (p \equiv \Lambda) {
           mp\_print\_text(mp\_sym\_sym((\mathbf{mp\_node}) \ mp\_sym\_sym(mp\_link(a))));
        else {
           q = p;
           while (mp\_link(q) \neq \Lambda) q = mp\_link(q);
           mp\_link(q) = (\mathbf{mp\_node}) \ mp\_sym\_sym(mp\_link(a));
           mp\_show\_token\_list(mp, p, \Lambda, 1000, 0);
           mp\_link(q) = \Lambda;
  }
         \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_print\_arg(\mathbf{MP}\ mp, \mathbf{mp\_node}\ q, \mathbf{integer}\ n, \mathbf{halfword}\ b, \mathbf{quarterword}\ bb);
```

This code is used in section 784.

```
789.
         void mp\_print\_arg(\mathbf{MP}\ mp, \mathbf{mp\_node}\ q, \mathbf{integer}\ n, \mathbf{halfword}\ b, \mathbf{quarterword}\ bb)
     if (q \wedge mp\_link(q) \equiv MP\_VOID) {
        mp\_print\_nl(mp, "(EXPR");
     else {
       if ((bb < mp\_text\_sym) \land (b \neq mp\_text\_macro)) mp\_print\_nl(mp, "(SUFFIX");
        else mp\_print\_nl(mp, "(TEXT");
     mp\_print\_int(mp, n);
     mp\_print(mp, ") <- ");
     if (q \land mp\_link(q) \equiv MP\_VOID) mp\_print\_exp(mp, q, 1);
     else mp\_show\_token\_list(mp, q, \Lambda, 1000, 0);
  }
790.
         \langle Determine the number n of arguments already supplied, and set tail to the tail of arg_list 790\rangle \equiv
     n = 1;
     tail = arg\_list;
     while (mp\_link(tail) \neq \Lambda) {
        incr(n);
        tail = mp\_link(tail);
```

```
791.
                      \langle Scan the remaining arguments, if any; set r to the first token of the replacement text 791 \rangle \equiv
      set\_cur\_cmd(mp\_comma + 1);
                                                                                                     /* anything <> comma will do */
      while (mp\_name\_type(r) \equiv mp\_expr\_sym \lor mp\_name\_type(r) \equiv mp\_suffix\_sym \lor mp\_name\_type(r) \equiv
                         mp\_text\_sym) {
             \langle Scan the delimited argument represented by mp\_sym\_info(r) 792\rangle;
            r = mp\_link(r);
      if (cur\_cmd() \equiv mp\_comma) {
             char msg[256];
             const \ char \ *hlp[] = \{"I'm_{\sqcup}going_{\sqcup}to_{\sqcup}assume_{\sqcup}that_{\sqcup}the_{\sqcup}comma_{\sqcup}I_{\sqcup}just_{\sqcup}read_{\sqcup}was_{\sqcup}a",
                          "right_delimiter,_and_then_I'll_begin_expanding_the_macro.",
                          "You\_might\_want\_to\_delete\_some\_tokens\_before\_continuing.", \Lambda};
             mp_string rname;
             int old\_setting = mp \neg selector;
             mp \rightarrow selector = new\_string;
             mp_print_macro_name(mp, arg_list, macro_name);
             rname = mp\_make\_string(mp);
             mp \neg selector = old\_setting;
             mp\_snprintf(msg, 256, "Toolmany_arguments_to_%s; Missing_'%s'_has_been_inserted", means_toolways and toolways arguments_toolways arguments_toolw
                          mp\_str(mp, rname), mp\_str(mp, text(r\_delim)));
             delete\_str\_ref(rname);
             mp\_error(mp, msg, hlp, true);
      if (mp\_sym\_info(r) \neq mp\_general\_macro) {
             \langle Scan undelimited argument(s) 800 \rangle;
      r = mp\_link(r)
This code is used in section 784.
```

792. At this point, the reader will find it advisable to review the explanation of token list format that was presented earlier, paying special attention to the conventions that apply only at the beginning of a macro's token list.

On the other hand, the reader will have to take the expression-parsing aspects of the following program on faith; we will explain *cur_type* and *cur_exp* later. (Several things in this program depend on each other, and it's necessary to jump into the circle somewhere.)

```
\langle Scan the delimited argument represented by mp\_sym\_info(r) 792\rangle \equiv
  if (cur\_cmd() \neq mp\_comma) {
     mp\_get\_x\_next(mp);
     if (cur\_cmd() \neq mp\_left\_delimiter) {
        char msg[256];
        \operatorname{const} \operatorname{char} *hlp[] = {\text{"That}} \operatorname{macro} \operatorname{has} \operatorname{more} \operatorname{parameters} \operatorname{than} \operatorname{you} \operatorname{thought."},
             "I'll_continue_by_pretending_that_each_missing_argument",
             "is_either_zero_or_null.", \Lambda};
        mp_string sname;
        int old\_setting = mp \neg selector;
        mp \rightarrow selector = new\_string;
        mp\_print\_macro\_name(mp, arg\_list, macro\_name);
        sname = mp\_make\_string(mp);
        mp \neg selector = old\_setting;
        mp\_snprintf(msg, 256, "Missing\_argument\_to\_\%s", mp\_str(mp, sname));
        delete\_str\_ref(sname);
        if (mp\_name\_type(r) \equiv mp\_suffix\_sym \lor mp\_name\_type(r) \equiv mp\_text\_sym) {
                                                        /* todo: this was null */
          set\_cur\_exp\_value\_number(zero\_t);
          mp \rightarrow cur\_exp.type = mp\_token\_list;
        else {
          set\_cur\_exp\_value\_number(zero\_t);
          mp \rightarrow cur\_exp.type = mp\_known;
        mp\_back\_error(mp, msg, hlp, true);
        set_cur_cmd((mp_variable_type)mp_right_delimiter);
        goto FOUND;
     l_{-}delim = cur_{-}sym();
     r_{-}delim = equiv_{-}sym(cur_{-}sym());
  \langle Scan the argument represented by mp\_sym\_info(r) 795\rangle;
  if (cur\_cmd() \neq mp\_comma) (Check that the proper right delimiter was present 793);
  FOUND: (Append the current expression to arg_list 794)
This code is used in section 791.
```

```
793.
          \langle Check that the proper right delimiter was present 793\rangle \equiv
  if ((cur\_cmd() \neq mp\_right\_delimiter) \lor (equiv\_sym(cur\_sym()) \neq l\_delim)) {
     if (mp\_name\_type(mp\_link(r)) \equiv mp\_expr\_sym \lor mp\_name\_type(mp\_link(r)) \equiv
              mp\_suffix\_sym \lor mp\_name\_type(mp\_link(r)) \equiv mp\_text\_sym) {
        \operatorname{const} \operatorname{char} *hlp[] = \{ "I've_{\square} \operatorname{finished}_{\square} \operatorname{reading}_{\square} \operatorname{a}_{\square} \operatorname{macro}_{\square} \operatorname{argument}_{\square} \operatorname{and}_{\square} \operatorname{am}_{\square} \operatorname{about}_{\square} \operatorname{to}",
              "read\_another; \_the\_arguments \_weren't \_delimited \_correctly.",
              "You\_might\_want\_to\_delete\_some\_tokens\_before\_continuing.", \Lambda};
        mp\_back\_error(mp, "Missing\_', '\_has\_been\_inserted", hlp, true);
        set\_cur\_cmd((mp\_variable\_type)mp\_comma);
     }
     else {
        char msg[256];
        const \ char \ *hlp[] = \{ "I've\_gotten\_to\_the\_end\_of\_the\_macro\_parameter\_list.", \\
              \verb"You" might" want \verb"to" delete" some \verb"tokens" before \verb"continuing.", $\Lambda$;
        mp\_snprintf(msg, 256, "Missing_{\sqcup}`%s'_{\sqcup}has_{\sqcup}been_{\sqcup}inserted", mp\_str(mp, text(r\_delim)));
        mp\_back\_error(mp, msg, hlp, true);
  }
This code is used in section 792.
          A suffix or text parameter will have been scanned as a token list pointed to by cur_exp, in which
case we will have cur\_type = token\_list.
\langle Append the current expression to arg_list 794\rangle \equiv
     p = mp\_get\_symbolic\_node(mp);
     if (mp \neg cur\_exp.type \equiv mp\_token\_list) set\_mp\_sym\_sym(p, mp \neg cur\_exp.data.node);
     else set_mp_sym_sym(p, mp_stash_cur_exp(mp));
     if (number_positive(internal_value(mp_tracing_macros))) {
        mp\_begin\_diagnostic(mp);
        mp\_print\_arg(mp, (\mathbf{mp\_node}) \ mp\_sym\_sym(p), n, mp\_sym\_info(r), mp\_name\_type(r));
        mp\_end\_diagnostic(mp, false);
     if (arg\_list \equiv \Lambda) {
        arg\_list = p;
     else {
        mp\_link(tail) = p;
     tail = p;
     incr(n);
This code is used in sections 792 and 800.
```

```
795.
         \langle \text{Scan the argument represented by } mp\_sym\_info(r) | 795 \rangle \equiv
  if (mp\_name\_type(r) \equiv mp\_text\_sym) {
     mp\_scan\_text\_arg(mp, l\_delim, r\_delim);
  else {
     mp\_get\_x\_next(mp);
     if (mp\_name\_type(r) \equiv mp\_suffix\_sym) mp\_scan\_suffix(mp);
     else mp\_scan\_expression(mp);
This code is used in section 792.
```

The parameters to scan_text_arg are either a pair of delimiters or zero; the latter case is for undelimited text arguments, which end with the first semicolon or endgroup or end that is not contained in a group.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_scan_text_arg(MP mp, mp_sym l_delim, mp_sym r_delim);
797.
        void mp_scan_text_arg(MP mp, mp_sym l_delim, mp_sym r_delim)
  {
     integer balance;
                            /* excess of l\_delim over r\_delim */
     mp\_node p;
                        /* list tail */
     mp \rightarrow warning\_info = l\_delim;
     mp \neg scanner\_status = absorbing;
     p = mp \rightarrow hold\_head;
     balance = 1;
     mp\_link(mp \rightarrow hold\_head) = \Lambda;
     while (1) {
       get_t_next(mp);
       if (l\_delim \equiv \Lambda) {
          (Adjust the balance for an undelimited argument; break if done 799);
       else {
          ⟨ Adjust the balance for a delimited argument; break if done 798⟩;
       mp\_link(p) = mp\_cur\_tok(mp);
       p = mp\_link(p);
     set\_cur\_exp\_node(mp\_link(mp \rightarrow hold\_head));
     mp \neg cur\_exp.type = mp\_token\_list;
     mp \neg scanner\_status = normal;
```

```
798.
         \langle Adjust the balance for a delimited argument; break if done 798\rangle \equiv
  if (cur\_cmd() \equiv mp\_right\_delimiter) {
     if (equiv\_sym(cur\_sym()) \equiv l\_delim) {
       decr(balance);
       if (balance \equiv 0) break;
  else if (cur\_cmd() \equiv mp\_left\_delimiter) {
     if (equiv\_sym(cur\_sym()) \equiv r\_delim) incr(balance);
This code is used in section 797.
799. \langle Adjust the balance for an undelimited argument; break if done 799\rangle \equiv
  if (mp\_end\_of\_statement) {  /* cur\_cmd = semicolon, end\_group, or stop */ }
     if (balance \equiv 1) {
       break;
     else {
       if (cur\_cmd() \equiv mp\_end\_group) \ decr(balance);
  else if (cur\_cmd() \equiv mp\_begin\_group) {
     incr(balance);
This code is used in section 797.
```

```
800.
         \langle Scan undelimited argument(s) 800 \rangle \equiv
     if (mp\_sym\_info(r) < mp\_text\_macro) {
       mp\_get\_x\_next(mp);
       if (mp\_sym\_info(r) \neq mp\_suffix\_macro) {
          if ((cur\_cmd() \equiv mp\_equals) \lor (cur\_cmd() \equiv mp\_assignment)) mp\_get\_x\_next(mp);
     switch (mp\_sym\_info(r)) {
     case mp\_primary\_macro: mp\_scan\_primary(mp);
     case mp\_secondary\_macro: mp\_scan\_secondary(mp);
       break;
     case mp\_tertiary\_macro: mp\_scan\_tertiary(mp);
       break;
     case mp\_expr\_macro: mp\_scan\_expression(mp);
       break:
     case mp\_of\_macro: \langle Scan an expression followed by 'of <math>\langle primary \rangle' 801\rangle;
       break;
     case mp_suffix_macro: (Scan a suffix with optional delimiters 802);
     case mp\_text\_macro: mp\_scan\_text\_arg(mp, \Lambda, \Lambda);
       break;
           /* there are no other cases */
     mp\_back\_input(mp);
     \langle Append the current expression to arg\_list 794 \rangle;
This code is used in section 791.
```

```
801.
         \langle Scan \text{ an expression followed by 'of } \langle primary \rangle' 801 \rangle \equiv
     mp\_scan\_expression(mp);
     p = mp\_get\_symbolic\_node(mp);
     set_mp_sym_sym(p, mp_stash_cur_exp(mp));
     if (number_positive(internal_value(mp_tracing_macros))) {
       mp\_begin\_diagnostic(mp);
       mp\_print\_arg(mp, (\mathbf{mp\_node}) \ mp\_sym\_sym(p), n, 0, 0);
       mp\_end\_diagnostic(mp, false);
     if (arg\_list \equiv \Lambda) arg\_list = p;
     else mp\_link(tail) = p;
     tail = p;
     incr(n);
     if (cur\_cmd() \neq mp\_of\_token) {
       char msg[256];
       mp_string sname;
       \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"I've_got_the_first_argument; \verb"uwill_llook_now_for_the_other.", \Lambda \};
       int old\_setting = mp \neg selector;
       mp \neg selector = new\_string;
       mp_print_macro_name(mp, arg_list, macro_name);
       sname = mp\_make\_string(mp);
       mp \neg selector = old\_setting;
       mp\_snprintf(msg, 256, "Missing\_'of'\_has\_been\_inserted\_for\_%s", <math>mp\_str(mp, sname));
       delete_str_ref(sname);
       mp\_back\_error(mp, msg, hlp, true);
     mp\_get\_x\_next(mp);
     mp\_scan\_primary(mp);
This code is used in section 800.
```

```
802.
         \langle \text{Scan a suffix with optional delimiters } 802 \rangle \equiv
     if (cur\_cmd() \neq mp\_left\_delimiter) {
        l\_delim = \Lambda;
     else {
        l_{-}delim = cur_{-}sym();
        r_{-}delim = equiv_{-}sym(cur_{-}sym());
        mp\_get\_x\_next(mp);
     mp\_scan\_suffix(mp);
     if (l\_delim \neq \Lambda) {
        if ((cur\_cmd() \neq mp\_right\_delimiter) \lor (equiv\_sym(cur\_sym()) \neq l\_delim)) {
          char msg[256];
          \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"I've_ugotten_to_the_uend_of_the_macro_parameter_tlist.", \\
                "You_might_want_to_delete_some_tokens_before_continuing.", \Lambda};
          mp\_snprintf(msq, 256, "Missing_\'\'s'_\lambdas_\been_\linesrted", <math>mp\_str(mp, text(r\_delim)));
          mp\_back\_error(mp, msg, hlp, true);
        mp\_get\_x\_next(mp);
  }
This code is used in section 800.
```

803. Before we put a new token list on the input stack, it is wise to clean off all token lists that have recently been depleted. Then a user macro that ends with a call to itself will not require unbounded stack space.

```
\langle Feed the arguments and replacement text to the scanner 803\rangle \equiv
  while (token\_state \land (nloc \equiv \Lambda)) \ mp\_end\_token\_list(mp);
                                                                              /* conserve stack space */
  if (mp \rightarrow param\_ptr + n > mp \rightarrow max\_param\_stack) {
     mp \rightarrow max\_param\_stack = mp \rightarrow param\_ptr + n;
     mp\_check\_param\_size(mp, mp \neg max\_param\_stack);
  }
  mp_begin_token_list(mp, def_ref, (quarterword) macro);
  if (macro\_name) name = text(macro\_name);
  else name = \Lambda;
  nloc = r;
  if (n > 0) {
     p = arg\_list;
     do {
        mp \rightarrow param\_stack[mp \rightarrow param\_ptr] = (\mathbf{mp\_node}) \ mp\_sym\_sym(p);
        incr(mp \rightarrow param\_ptr);
        p = mp\_link(p);
     } while (p \neq \Lambda);
     mp\_flush\_node\_list(mp, arg\_list);
This code is used in section 784.
```

804. It's sometimes necessary to put a single argument onto *param_stack*. The *stack_argument* subroutine does this.

```
 \begin{array}{l} \textbf{static void} \  \, mp\_stack\_argument(\mathbf{MP} \  \, mp, \mathbf{mp\_node} \  \, p) \\ \{ \\ \mathbf{if} \  \, (mp\neg param\_ptr \equiv mp\neg max\_param\_stack) \  \, \{ \\ incr(mp\neg max\_param\_stack); \\ mp\_check\_param\_size(mp, mp\neg max\_param\_stack); \\ \} \\ mp\neg param\_stack[mp\neg param\_ptr] = p; \\ incr(mp\neg param\_ptr); \\ \} \end{array}
```

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805. Conditional processing. Let's consider now the way if commands are handled.

Conditions can be inside conditions, and this nesting has a stack that is independent of other stacks. Four global variables represent the top of the condition stack: $cond_ptr$ points to pushed-down entries, if any; cur_if tells whether we are processing **if** or **elseif**; if_limit specifies the largest code of a fi_or_else command that is syntactically legal; and if_line is the line number at which the current conditional began.

If no conditions are currently in progress, the condition stack has the special state $cond_ptr = \Lambda$, $if_limit = normal$, $cur_if = 0$, $if_line = 0$. Otherwise $cond_ptr$ points to a non-symbolic node; the type, $name_type$, and link fields of the first word contain if_limit , cur_if , and $cond_ptr$ at the next level, and the second word contains the corresponding if_line .

```
\#define if\_line\_field(A) ((mp\_if\_node)(A)) \neg if\_line\_field\_
#define if_{-}code = 1
                          /* code for if being evaluated */
#define f_{-}code 2
                          /* code for fi */
#define else_code 3
                            /* code for else */
#define else_if_code 4
                              /* code for elseif */
\langle MPlib \text{ internal header stuff } 6 \rangle + \equiv
  typedef struct mp_if_node_data {
    NODE_BODY;
    int if_line_field_;
  } mp_if_node_data;
  typedef struct mp_if_node_data *mp_if_node;
806.
#define if_node_size sizeof(struct mp_if_node_data)
            /* number of words in stack entry for conditionals */
  static mp_node mp_qet_if_node(MP mp)
    mp\_if\_node p = (mp\_if\_node) malloc\_node(if\_node\_size);
    mp\_type(p) = mp\_if\_node\_type;
    return (mp_node) p;
807.
        \langle Global variables 14\rangle + \equiv
  mp_node cond_ptr; /* top of the condition stack */
  integer if_limit;
                      /* upper bound on fi_or_else codes */
  quarterword cur_if; /* type of conditional being worked on */
                    /* line where that conditional began */
  integer if_line;
        \langle Set initial values of key variables 38\rangle + \equiv
  mp \neg cond\_ptr = \Lambda;
  mp \rightarrow if\_limit = normal;
  mp \neg cur\_if = 0;
  mp \rightarrow if_line = 0;
```

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```
809.
         \langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp\_primitive(mp, "if", mp\_if\_test, if\_code);
  mp\_primitive(mp, "fi", mp\_fi\_or\_else, fi\_code);
  mp \rightarrow frozen\_fi = mp\_frozen\_primitive(mp, "fi", mp\_fi\_or\_else, fi\_code);
  mp_primitive(mp, "else", mp_fi_or_else, else_code);
  mp_primitive(mp, "elseif", mp_fi_or_else, else_if_code);
        \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_if\_test: case mp\_fi\_or\_else:
  switch (m) {
  case if_code: mp_print(mp, "if");
     break;
  case fi_code: mp\_print(mp, "fi");
     break:
  case else_code: mp_print(mp, "else");
     break;
  default: mp\_print(mp, "elseif");
     break;
  break;
```

811. Here is a procedure that ignores text until coming to an **elseif**, **else**, or **fi** at level zero of **if** ... **fi** nesting. After it has acted, *cur_mod* will indicate the token that was found.

METAPOST's smallest two command codes are if_test and fi_or_else ; this makes the skipping process a bit simpler.

```
void mp_pass_text(MP mp)
{
   integer l = 0;
   mp¬scanner_status = skipping;
   mp¬warning_line = mp_true_line(mp);
   while (1) {
        get_t_next(mp);
        if (cur_cmd() \leq mp_fi_or_else) {
            incr(l);
        }
        else {
            if (cur_mod() \equiv fi_code) decr(l);
        }
    }
    else {
            ⟨Decrease the string reference count, if the current token is a string 812);
      }
    }
}
```

```
812. ⟨Decrease the string reference count, if the current token is a string 812⟩ ≡ if (cur_cmd() ≡ mp_string_token) {
    delete_str_ref(cur_mod_str());
}
This code is used in sections 127, 811, and 1050.
813. When we begin to process a new if, we set if_limit: = if_code; then if elseif or else or fi occurs before the current if condition has been evaluated, a colon will be inserted. A construction like 'if fi'
```

before the current **if** condition has been evaluated, a colon will be inserted. A construction like 'if fi' would otherwise get METAPOST confused.

```
\langle \text{ Push the condition stack 813} \rangle \equiv
      p = mp\_get\_if\_node(mp);
      mp\_link(p) = mp \neg cond\_ptr;
      mp\_type(p) = (\mathbf{quarterword}) \ mp \neg if\_limit;
      mp\_name\_type(p) = mp \neg cur\_if;
      if\_line\_field(p) = mp \rightarrow if\_line;
      mp \neg cond\_ptr = p;
      mp \rightarrow if\_limit = if\_code;
      mp \rightarrow if\_line = mp\_true\_line(mp);
      mp \neg cur\_if = \mathit{if\_code};
This code is used in section 817.
        \langle \text{ Pop the condition stack } 814 \rangle \equiv
814.
      mp\_node \ p = mp \neg cond\_ptr;
      mp \rightarrow if\_line = if\_line\_field(p);
      mp \neg cur\_if = mp\_name\_type(p);
      mp \rightarrow if_limit = mp_type(p);
      mp \rightarrow cond_ptr = mp\_link(p);
      mp\_free\_node(mp, p, if\_node\_size);
```

This code is used in sections 817, 818, and 820.

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815. Here's a procedure that changes the if_limit code corresponding to a given value of $cond_ptr$. static void mp_change_if_limit(MP mp, quarterword l, mp_node p) $mp_node q;$ if $(p \equiv mp \neg cond_ptr)$ { $mp \rightarrow if_limit = l;$ /* that's the easy case */ else { $q = mp \neg cond_ptr;$ while (1) { if $(q \equiv \Lambda) \ mp_confusion(mp,"if");$ /* clang: dereference of null pointer */ assert(q); if $(mp_link(q) \equiv p)$ { $mp_type(q) = l;$ return; $q = mp_link(q);$

}

816. The user is supposed to put colons into the proper parts of conditional statements. Therefore, METAPOST has to check for their presence.

```
 \begin{array}{l} \textbf{static void} \ mp\_check\_colon(\mathbf{MP} \ mp) \\ \{ \\ \textbf{if } (cur\_cmd() \neq mp\_colon) \ \{ \\ \textbf{const char } *hlp[] = \{ \texttt{"There}\_\texttt{should've}\_\texttt{been}\_\texttt{a}\_\texttt{colon}\_\texttt{after}\_\texttt{the}\_\texttt{condition."}, \\ \\ \texttt{"I}\_\texttt{shall}\_\texttt{pretend}\_\texttt{that}\_\texttt{one}\_\texttt{was}\_\texttt{there."}, \Lambda \}; \\ \\ mp\_back\_error(mp, \texttt{"Missing}\_`: `\_\texttt{has}\_\texttt{been}\_\texttt{inserted"}, hlp, true); \\ \\ \vdots \\ \} \\ \} \\ \end{array}
```

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817. A condition is started when the get_x_next procedure encounters an if_test command; in that case get_x_next calls conditional, which is a recursive procedure.

```
void mp_conditional(MP mp)
     mp_node save_cond_ptr;
                                      /* cond_ptr corresponding to this conditional */
     int new_if_limit;
                            /* future value of if_limit */
     mp\_node p;
                        /* temporary register */
     ⟨Push the condition stack 813⟩;
     save\_cond\_ptr = mp \neg cond\_ptr;
  RESWITCH: mp\_get\_boolean(mp);
     new\_if\_limit = else\_if\_code;
     if (number_greater(internal_value(mp_tracing_commands), unity_t)) {
       \langle \text{ Display the boolean value of } cur\_exp 819 \rangle;
  FOUND: mp\_check\_colon(mp);
     if (cur\_exp\_value\_boolean() \equiv mp\_true\_code) {
       mp_change_if_limit(mp,(quarterword) new_if_limit, save_cond_ptr);
                     /* wait for elseif, else, or fi */
     (Skip to elseif or else or fi, then goto done 818);
  DONE: mp \neg cur\_if = (\mathbf{quarterword}) \ cur\_mod();
     mp \rightarrow if\_line = mp\_true\_line(mp);
     if (cur\_mod() \equiv fl\_code) {\langle Pop the condition stack 814\rangle}
     else if (cur\_mod() \equiv else\_if\_code) {
       goto RESWITCH;
     else {
       set_cur_exp_value_boolean(mp_true_code);
       new\_if\_limit = fi\_code;
       mp\_get\_x\_next(mp);
       goto FOUND;
  }
         In a construction like 'if if true: 0 = 1: foo else: bar fi', the first else that we come to after
\langle \text{Skip to elseif or else or fi, then goto } done \text{ 818} \rangle \equiv
  while (1) {
```

learning that the if is false is not the else we're looking for. Hence the following curious logic is needed.

```
mp\_pass\_text(mp);
     if (mp \neg cond\_ptr \equiv save\_cond\_ptr) goto DONE;
     else if (cur\_mod() \equiv fi\_code) \langle Pop the condition stack 814\rangle;
This code is used in section 817.
```

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```
819.
         \langle \text{ Display the boolean value of } cur\_exp 819 \rangle \equiv
     mp\_begin\_diagnostic(mp);
     if (cur\_exp\_value\_boolean() \equiv mp\_true\_code) \ mp\_print(mp, "\{true\}");
     else mp\_print(mp, "\{false\}");
     mp\_end\_diagnostic(mp, false);
This code is used in section 817.
820.
         The processing of conditionals is complete except for the following code, which is actually part of
get_x_next. It comes into play when elseif, else, or fi is scanned.
\langle Terminate the current conditional and skip to fi 820\rangle \equiv
  if (cur\_mod() > mp \neg if\_limit) {
     if (mp \rightarrow if\_limit \equiv if\_code) {
                                           /* condition not yet evaluated */
        \mathbf{const}\ \mathbf{char}\ *hlp[\,] = \{\texttt{"Something} \ \texttt{was} \ \texttt{\_missing} \ \texttt{\_here}", \Lambda\};
        mp\_back\_input(mp);
        set\_cur\_sym(mp \neg frozen\_colon);
        mp\_ins\_error(mp, "Missing\_': '\_has\_been\_inserted", hlp, true);
     }
     else {
        const char *hlp[] = {\text{"I'm\_ignoring\_this;\_it\_doesn't\_match\_any\_if."}, $\Lambda};
        if (cur\_mod() \equiv fi\_code) {
           mp\_error(mp, "Extra_lfi", hlp, true);
        else if (cur\_mod() \equiv else\_code) {
          mp_error(mp, "Extra⊔else", hlp, true);
       else {
          mp_error(mp, "Extra_elseif", hlp, true);
     }
  else {
     while (cur\_mod() \neq fi\_code) mp\_pass\_text(mp);
                                                                    /* skip to fi */
     \langle \text{ Pop the condition stack 814} \rangle;
This code is used in section 769.
```

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821. Iterations. To bring our treatment of *get_x_next* to a close, we need to consider what METAPOST does when it sees **for**, **forsuffixes**, and **forever**.

There's a global variable $loop_ptr$ that keeps track of the **for** loops that are currently active. If $loop_ptr = \Lambda$, no loops are in progress; otherwise $loop_ptr.info$ points to the iterative text of the current (innermost) loop, and $loop_ptr.link$ points to the data for any other loops that enclose the current one.

A loop-control node also has two other fields, called *type* and *list*, whose contents depend on the type of loop:

 $loop_ptr.type = \Lambda$ means that the link of $loop_ptr.list$ points to a list of symbolic nodes whose info fields point to the remaining argument values of a suffix list and expression list. In this case, an extra field $loop_ptr.start_list$ is needed to make sure that $resume_operation$ skips ahead.

```
loop\_ptr.type = MP\_VOID means that the current loop is 'forever'.
```

 $loop_ptr.type = PROGRESSION_FLAG$ means that $loop_ptr.value$, $loop_ptr.step_size$, and $loop_ptr.final_value$ contain the data for an arithmetic progression.

 $loop_ptr.type = p > \texttt{PROGRESSION_FLAG}$ means that p points to an edge header and $loop_ptr.list$ points into the graphical object list for that edge header.

```
/* \Lambda + 2 */
#define PROGRESSION_FLAG (mp_node)(2)
           /* loop_type value when loop_list points to a progression node */
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct mp_loop_data {
                         /* iterative text of this loop */
    mp_node info;
                         /* the special type of this loop, or a pointer into mem */
    mp_node type;
                         /* the remaining list elements */
    mp_node list;
    mp_node list_start;
                            /* head fo the list of elements */
    mp_number value;
                              /* current arithmetic value */
    mp_number step_size; /* arithmetic step size */
    mp_number final_value; /* end arithmetic value */
    struct mp_loop_data * link; /* the enclosing loop, if any */
  } mp_loop_data;
        \langle Global variables 14\rangle + \equiv
  mp_loop_data *loop_ptr; /* top of the loop-control-node stack */
823.
        \langle Set initial values of key variables 38\rangle + \equiv
  mp \rightarrow loop\_ptr = \Lambda;
```

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824. If the expressions that define an arithmetic progression in a for loop don't have known numeric values, the bad_for subroutine screams at the user.

```
 \begin{split} & \{ \\ & \text{char } msg[256]; \\ & \text{mp\_value } new\_expr; \\ & \text{const } \text{char } *hlp[] = \{ \text{"When\_you\_say\_'for\_x=a\_step\_b\_until\_c',",} \\ & \text{"the\_initial\_value\_'a'\_and\_the\_step\_size\_'b'",} \\ & \text{"and\_the\_final\_value\_'c'\_must\_have\_known\_numeric\_values.",} \\ & \text{"I'm\_zeroing\_this\_one.\_Proceed,\_with\_fingers\_crossed.",} \Lambda \}; \\ & memset(\&new\_expr, 0, \textbf{sizeof(mp\_value)}); \\ & new\_number(new\_expr.data.n); \\ & mp\_disp\_err(mp, \Lambda); \quad /* \text{ show the bad expression above the message } */ \\ & mp\_snprintf(msg, 256, "Improper\_%s\_has\_been\_replaced\_by\_0", s); \\ ; \\ & mp\_back\_error(mp, msg, hlp, true); \\ & mp\_get\_x\_next(mp); \\ & mp\_flush\_cur\_exp(mp, new\_expr); \\ \} \end{split}
```

444 ITERATIONS MetaPost §825

825. Here's what METAPOST does when for, forsuffixes, or forever has just been scanned. (This code requires slight familiarity with expression-parsing routines that we have not yet discussed; but it seems to belong in the present part of the program, even though the original author didn't write it until later. The reader may wish to come back to it.)

```
void mp_begin_iteration(MP mp)
  halfword m;
                        /* start_for (for) or start_forsuffixes (forsuffixes) */
                       /* hash address of the current symbol */
  mp_sym n;
                             /* the new loop-control node */
  mp_loop_data *s;
  mp\_subst\_list\_item *p = \Lambda;
                                           /* substitution list for scan_toks */
                       /* link manipulation register */
  mp\_node q;
  m = cur\_mod();
  n = cur\_sym();
  s = xmalloc(1, sizeof(mp_loop_data));
  s \rightarrow type = s \rightarrow list = s \rightarrow info = s \rightarrow list\_start = \Lambda;
  s \rightarrow link = \Lambda;
  new\_number(s \rightarrow value);
  new\_number(s \neg step\_size);
  new\_number(s \rightarrow final\_value);
  if (m \equiv start\_forever) {
     s \rightarrow type = MP\_VOID;
     p = \Lambda;
     mp\_get\_x\_next(mp);
  else {
     mp\_get\_symbol(mp);
     p = xmalloc(1, sizeof(mp\_subst\_list\_item));
     p \rightarrow link = \Lambda;
     p\rightarrow info = cur\_sym();
     p \rightarrow info\_mod = cur\_sym\_mod();
     p \rightarrow value\_data = 0;
     if (m \equiv start\_for) {
        p \rightarrow value\_mod = mp\_expr\_sym;
                  /* start_forsuffixes */
        p-value\_mod = mp\_suffix\_sym;
     mp\_get\_x\_next(mp);
     if (cur\_cmd() \equiv mp\_within\_token) {
        ⟨Set up a picture iteration 838⟩;
     else {
        (Check for the assignment in a loop header 826);
        \langle Scan the values to be used in the loop 836\rangle;
   \langle Check for the presence of a colon 827\rangle;
   \langle Scan the loop text and put it on the loop control stack 829\rangle;
  mp\_resume\_iteration(mp);
```

§826 MetaPost ITERATIONS 445

```
826.
          \langle Check for the assignment in a loop header 826\rangle \equiv
  if ((cur\_cmd() \neq mp\_equals) \land (cur\_cmd() \neq mp\_assignment)) {
     {\tt const~char~*} hlp[] = \{ {\tt "The\_next\_thing\_in\_this\_loop\_should\_have\_been\_'='\_or\_':='.", }
           "But \sqcup don't \sqcup worry; \sqcup I'll \sqcup pretend \sqcup that \sqcup an \sqcup equals \sqcup sign",
           "was_present,_and_I'll_look_for_the_values_next.", \Lambda};
     mp\_back\_error(mp, "Missing\_'=' \_has\_been\_inserted", hlp, true);
  }
This code is used in section 825.
         \langle Check for the presence of a colon 827\rangle \equiv
  if (cur\_cmd() \neq mp\_colon) {
     \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"The}_\mathtt{lnext}_\mathtt{l}\mathtt{thing}_\mathtt{l}\mathtt{in}_\mathtt{l}\mathtt{this}_\mathtt{l}\mathtt{loop}_\mathtt{l}\mathtt{should}_\mathtt{l}\mathtt{have}_\mathtt{l}\mathtt{been}_\mathtt{la}_\mathtt{l}`: \text{'."},
           "So_I'll_pretend_that_a_colon_was_present;",
           "everything _{\square} from _{\square} here _{\square} to _{\square} 'endfor' _{\square} will _{\square} be _{\square} iterated.", \Lambda};
     mp\_back\_error(mp, "Missing\_`: ``_has\_been\_inserted", hlp, true);
  }
This code is used in section 825.
          We append a special mp-frozen_repeat_loop token in place of the 'endfor' at the end of the loop.
This will come through METAPOST's scanner at the proper time to cause the loop to be repeated.
  (If the user tries some shenanigan like 'for ... let endfor', he will be foiled by the get_symbol routine,
which keeps frozen tokens unchanged. Furthermore the mp-frozen_repeat_loop is an outer token, so it won't
be lost accidentally.)
          \langle Scan the loop text and put it on the loop control stack 829\rangle
  q = mp\_get\_symbolic\_node(mp);
  set\_mp\_sym\_sym(q, mp \neg frozen\_repeat\_loop);
  mp \rightarrow scanner\_status = loop\_defining;
  mp \rightarrow warning\_info = n;
  s \rightarrow info = mp\_scan\_toks(mp, mp\_iteration, p, q, 0);
  mp \neg scanner\_status = normal;
  s \neg link = mp \neg loop\_ptr; \ mp \neg loop\_ptr = s
This code is used in section 825.
          \langle Initialize table entries 182 \rangle + \equiv
  mp-frozen_repeat_loop = mp-frozen_primitive(mp, "\sqcupENDFOR", mp-repeat_loop + mp-outer_tag, 0);
```

446 ITERATIONS MetaPost §831

```
831.
          The loop text is inserted into METAPOST's scanning apparatus by the resume_iteration routine.
  void mp_resume_iteration(MP mp)
                               /* link registers */
     mp\_node p, q;
     p = mp \rightarrow loop\_ptr \rightarrow type;
     if (p \equiv PROGRESSION\_FLAG) {
        set\_cur\_exp\_value\_number(mp \neg loop\_ptr \neg value);
        if (\langle \text{The arithmetic progression has ended } 832 \rangle) {
           mp\_stop\_iteration(mp);
           return;
        mp \rightarrow cur\_exp.type = mp\_known;
                                                /* make q an expr argument */
        q = mp\_stash\_cur\_exp(mp);
        set\_number\_from\_addition(mp \neg loop\_ptr \neg value, cur\_exp\_value\_number(), mp \neg loop\_ptr \neg step\_size);
           /* set value(p) for the next iteration */ /* detect numeric overflow */
        if (number\_positive(mp\neg loop\_ptr\neg step\_size) \land number\_less(mp\neg loop\_ptr\neg value, cur\_exp\_value\_number()))
           if (number\_positive(mp \neg loop\_ptr \neg final\_value)) {
              number\_clone(mp \neg loop\_ptr \neg value, mp \neg loop\_ptr \neg final\_value);
              number\_add\_scaled(mp \neg loop\_ptr \neg final\_value, -1);
           }
           else {
              number\_clone(mp \rightarrow loop\_ptr \rightarrow value, mp \rightarrow loop\_ptr \rightarrow final\_value);
              number\_add\_scaled(mp \neg loop\_ptr \neg value, 1);
           }
        else if (number\_negative(mp\neg loop\_ptr\neg step\_size) \land number\_greater(mp\neg loop\_ptr\neg value,
                 cur\_exp\_value\_number())) {
           if (number\_negative(mp \neg loop\_ptr \neg final\_value)) {
              number\_clone(mp \neg loop\_ptr \neg value, mp \neg loop\_ptr \neg final\_value);
              number\_add\_scaled(mp \neg loop\_ptr \neg final\_value, 1);
           else {
              number\_clone (mp \neg loop\_ptr \neg value, mp \neg loop\_ptr \neg final\_value);
              number\_add\_scaled(mp \neg loop\_ptr \neg value, -1);
        }
     }
     else if (p \equiv \Lambda) {
        p = mp \neg loop\_ptr \neg list;
        if (p \neq \Lambda \land p \equiv mp \neg loop\_ptr \neg list\_start) {
           p = mp\_link(p);
           mp\_free\_symbolic\_node(mp,q);
           mp \neg loop\_ptr \neg list = p;
        if (p \equiv \Lambda) {
           mp\_stop\_iteration(mp);
           return;
        mp \rightarrow loop\_ptr \rightarrow list = mp\_link(p);
        q = (\mathbf{mp\_node}) \ mp\_sym\_sym(p);
```

§831 MetaPost ITERATIONS 447

```
mp\_free\_symbolic\_node(mp, p);
     else if (p \equiv MP_VOID) {
        mp\_begin\_token\_list(mp, mp \neg loop\_ptr \neg info, (\mathbf{quarterword}) \ for ever\_text);
     else {
        \langle Make q a capsule containing the next picture component from loop_list(loop_ptr) or goto
              not\_found 834;
     mp_begin_token_list(mp, mp¬loop_ptr¬info, (quarterword) loop_text);
     mp\_stack\_argument(mp,q);
     if (number\_greater(internal\_value(mp\_tracing\_commands), unity\_t))  {
        \langle \text{Trace the start of a loop } 833 \rangle;
     return;
  NOT_FOUND: mp\_stop\_iteration(mp);
832.
          \langle The arithmetic progression has ended 832\rangle \equiv
  (number\_positive(mp\lnot loop\_ptr\lnot step\_size) \land number\_greater(cur\_exp\_value\_number()),
        mp \rightarrow loop\_ptr \rightarrow final\_value)) \lor (number\_negative(mp \rightarrow loop\_ptr \rightarrow step\_size) \land
        number\_less(cur\_exp\_value\_number(), mp \neg loop\_ptr \neg final\_value))
This code is used in section 831.
         \langle \text{Trace the start of a loop } 833 \rangle \equiv
833.
  {
     mp\_begin\_diagnostic(mp);
     mp\_print\_nl(mp, "\{loop\_value=");
     if ((q \neq \Lambda) \land (mp\_link(q) \equiv MP\_VOID)) mp\_print\_exp(mp, q, 1);
     else mp\_show\_token\_list(mp, q, \Lambda, 50, 0);
     mp\_print\_char(mp, xord(')');
     mp\_end\_diagnostic(mp, false);
  }
This code is used in section 831.
834.
          \langle Make q a capsule containing the next picture component from loop\_list(loop\_ptr) or goto
        not\_found 834 \rangle \equiv
     q = mp \neg loop\_ptr \neg list;
     if (q \equiv \Lambda) goto NOT_FOUND;
     if (\neg is\_start\_or\_stop(q)) q = mp\_link(q);
     else if (\neg is\_stop(q)) q = mp\_skip\_1component(mp, q);
     else goto NOT_FOUND;
     set\_cur\_exp\_node((\mathbf{mp\_node}) \ mp\_copy\_objects(mp, mp\neg loop\_ptr\neg list, q));
     mp\_init\_bbox(mp, (\mathbf{mp\_edge\_header\_node}) \ cur\_exp\_node());
     mp \rightarrow cur\_exp.type = mp\_picture\_type;
     mp \rightarrow loop\_ptr \rightarrow list = q;
     q = mp\_stash\_cur\_exp(mp);
This code is used in section 831.
```

448 ITERATIONS MetaPost §835

835. A level of loop control disappears when *resume_iteration* has decided not to resume, or when an **exitif** construction has removed the loop text from the input stack.

```
void mp_stop_iteration(MP mp)
  mp\_node p, q;
                          /* the usual */
                                 /* for free() */
  mp_loop_data *tmp;
  p = mp \neg loop\_ptr \neg type;
  if (p \equiv PROGRESSION\_FLAG) {
     mp\_free\_symbolic\_node(mp, mp \neg loop\_ptr \neg list);
  else if (p \equiv \Lambda) {
     q = mp \neg loop\_ptr \neg list;
     while (q \neq \Lambda) {
       p = (\mathbf{mp\_node}) \ mp\_sym\_sym(q);
       if (p \neq \Lambda) {
          if (mp\_link(p) \equiv MP\_VOID) {
                                                 /* it's an expr parameter */
             mp\_recycle\_value(mp, p);
             mp\_free\_value\_node(mp, p);
          else {
                                                /* it's a suffix or text parameter */
             mp\_flush\_token\_list(mp, p);
       p = q;
       q = mp\_link(q);
       mp\_free\_symbolic\_node(mp, p);
  else if (p > PROGRESSION\_FLAG) {
     delete\_edge\_ref(p);
  tmp = mp \neg loop\_ptr;
  mp \neg loop\_ptr = tmp \neg link;
  mp\_flush\_token\_list(mp, tmp \neg info);
  free\_number(tmp \neg value);
  free\_number(tmp \neg step\_size);
  free\_number(tmp \neg final\_value);
  xfree(tmp);
}
```

§836 MetaPost ITERATIONS 449

836. Now that we know all about loop control, we can finish up the missing portion of begin_iteration and we'll be done.

The following code is performed after the '=' has been scanned in a **for** construction (if $m = start_for$) or a **forsuffixes** construction (if $m = start_forsuffixes$).

```
\langle Scan the values to be used in the loop 836\rangle \equiv
  s \rightarrow type = \Lambda;
  s \rightarrow list = mp\_get\_symbolic\_node(mp);
  s \rightarrow list\_start = s \rightarrow list;
  q = s \rightarrow list; do
     mp\_get\_x\_next(mp);
     if (m \neq start\_for) {
        mp\_scan\_suffix(mp);
     else {
        if (cur\_cmd() \ge mp\_colon)
           if (cur\_cmd() \le mp\_comma) goto CONTINUE;
        mp\_scan\_expression(mp);
        if (cur\_cmd() \equiv mp\_step\_token)
           if (q \equiv s \rightarrow list) {
              ⟨ Prepare for step-until construction and break 837⟩;
        set\_cur\_exp\_node(mp\_stash\_cur\_exp(mp));
     mp\_link(q) = mp\_get\_symbolic\_node(mp);
     q = mp\_link(q);
     set\_mp\_sym\_sym(q, mp \neg cur\_exp.data.node);
     if (m \equiv start\_for) \ mp\_name\_type(q) = mp\_expr\_sym;
     else if (m \equiv start\_forsuffixes) mp\_name\_type(q) = mp\_suffix\_sym;
     mp \rightarrow cur\_exp.type = mp\_vacuous;
  CONTINUE: ;
  while (cur\_cmd() \equiv mp\_comma)
This code is used in section 825.
```

450 ITERATIONS MetaPost §837

```
837.
         \langle \text{Prepare for step-until construction and break } 837 \rangle \equiv
     if (mp \neg cur\_exp.type \neq mp\_known) mp\_bad\_for(mp, "initial\_value");
     number\_clone(s \neg value, cur\_exp\_value\_number());
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_known) mp\_bad\_for(mp, "step\_size");
     number\_clone(s \rightarrow step\_size, cur\_exp\_value\_number());
     if (cur\_cmd() \neq mp\_until\_token) {
        \mathbf{const}\ \mathbf{char}\ *\mathit{hlp}[] = \{ \verb"I_assume_you_meant_to_say_' `until'_after_' `step'.", \\
              "So_{\sqcup}I'll_{\sqcup}look_{\sqcup}for_{\sqcup}the_{\sqcup}final_{\sqcup}value_{\sqcup}and_{\sqcup}colon_{\sqcup}next.", \Lambda;
        mp\_back\_error(mp, "Missing\_'until', \_has\_been\_inserted", hlp, true);
     }
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_known) mp\_bad\_for(mp, "final_uvalue");
     number_clone(s\rightarrow final_value, cur_exp_value_number());
     s \rightarrow type = PROGRESSION_FLAG;
     break;
This code is used in section 836.
         The last case is when we have just seen "within", and we need to parse a picture expression and
prepare to iterate over it.
\langle Set up a picture iteration 838\rangle \equiv
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     (Make sure the current expression is a known picture 839);
     s \rightarrow type = mp \rightarrow cur\_exp.data.node;
     mp \neg cur\_exp.type = mp\_vacuous;
     q = mp\_link(edge\_list(mp \neg cur\_exp.data.node));
     if (q \neq \Lambda)
        if (is\_start\_or\_stop(q))
          if (mp\_skip\_1component(mp,q) \equiv \Lambda) q = mp\_link(q);
     s \rightarrow list = q;
This code is used in section 825.
```

 $\S 839$ MetaPost ITERATIONS 451

```
839. ⟨Make sure the current expression is a known picture 839⟩ ≡
if (mp¬cur_exp.type ≠ mp_picture_type) {
    mp_value new_expr;
    const char *hlp[] = {"When_you_say_'for_x_in_p', _p_must_be_a_known_picture.", Λ};
    memset(&new_expr, 0, sizeof(mp_value));
    new_number(new_expr.data.n);
    new_expr.data.node = (mp_node) mp_get_edge_header_node(mp);
    mp_disp_err(mp, Λ);
    mp_back_error(mp, "Improper_iteration_spec_has_been_replaced_by_nullpicture", hlp, true);
    mp_get_x_next(mp);
    mp_flush_cur_exp(mp, new_expr);
    mp_init_edges(mp, (mp_edge_header_node) mp¬cur_exp.data.node);
    mp¬cur_exp.type = mp_picture_type;
}
This code is used in section 838.
```

840. File names. It's time now to fret about file names. Besides the fact that different operating systems treat files in different ways, we must cope with the fact that completely different naming conventions are used by different groups of people. The following programs show what is required for one particular operating system; similar routines for other systems are not difficult to devise.

METAPOST assumes that a file name has three parts: the name proper; its "extension"; and a "file area" where it is found in an external file system. The extension of an input file is assumed to be '.mp' unless otherwise specified; it is '.log' on the transcript file that records each run of METAPOST; it is '.tfm' on the font metric files that describe characters in any fonts created by METAPOST; it is '.ps' or '.nnn' for some number nnn on the PostScript output files. The file area can be arbitrary on input files, but files are usually output to the user's current area. If an input file cannot be found on the specified area, METAPOST will look for it on a special system area; this special area is intended for commonly used input files.

Simple uses of METAPOST refer only to file names that have no explicit extension or area. For example, a person usually says 'input cmr10' instead of 'input cmr10.new'. Simple file names are best, because they make the METAPOST source files portable; whenever a file name consists entirely of letters and digits, it should be treated in the same way by all implementations of METAPOST. However, users need the ability to refer to other files in their environment, especially when responding to error messages concerning unopenable files; therefore we want to let them use the syntax that appears in their favorite operating system.

841. METAPOST uses the same conventions that have proved to be satisfactory for T_EX and METAFONT. In order to isolate the system-dependent aspects of file names, the system-independent parts of META-POST are expressed in terms of three system-dependent procedures called $begin_name$, $more_name$, and end_name . In essence, if the user-specified characters of the file name are $c_1 \dots c_n$, the system-independent driver program does the operations

```
begin\_name; more\_name(c_1); ...; more\_name(c_n); end\_name.
```

These three procedures communicate with each other via global variables. Afterwards the file name will appear in the string pool as three strings called *cur_name*, *cur_area*, and *cur_ext*; the latter two are NULL (i.e., ""), unless they were explicitly specified by the user.

Actually the situation is slightly more complicated, because METAPOST needs to know when the file name ends. The $more_name$ routine is a function (with side effects) that returns true on the calls $more_name(c_1)$, ..., $more_name(c_{n-1})$. The final call $more_name(c_n)$ returns false; or, it returns true and c_n is the last character on the current input line. In other words, $more_name$ is supposed to return true unless it is sure that the file name has been completely scanned; and end_name is supposed to be able to finish the assembly of cur_name , cur_area , and cur_ext regardless of whether $more_name(c_n)$ returned true or false.

```
⟨Global variables 14⟩ +≡
char *cur_name; /* name of file just scanned */
char *cur_area; /* file area just scanned, or "" */
char *cur_ext; /* file extension just scanned, or "" */
```

842. It is easier to maintain reference counts if we assign initial values.

```
⟨ Set initial values of key variables 38⟩ +≡
  mp¬cur_name = xstrdup("");
  mp¬cur_area = xstrdup("");
  mp¬cur_ext = xstrdup("");

843. ⟨ Dealloc variables 27⟩ +≡
  xfree(mp¬cur_area);
  xfree(mp¬cur_name);
```

 $xfree(mp \neg cur_ext);$

 $\S844$ MetaPost FILE NAMES 453

844. The file names we shall deal with for illustrative purposes have the following structure: If the name contains '>' or ':', the file area consists of all characters up to and including the final such character; otherwise the file area is null. If the remaining file name contains '.', the file extension consists of all such characters from the first remaining '.' to the end, otherwise the file extension is null.

We can scan such file names easily by using two global variables that keep track of the occurrences of area and extension delimiters.

```
\langle \text{Global variables } 14 \rangle + \equiv
                                    /* most recent '>' or ':' relative to str_start[str_ptr] */
  integer area_delimiter;
                                   /* the relevant '.', if any */
  integer ext_delimiter;
                                       /* whether the filename is wrapped in " markers */
  boolean quoted_filename;
845.
         Here now is the first of the system-dependent routines for file name scanning.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_begin\_name(\mathbf{MP}\ mp);
  static boolean mp_more_name (MP mp, ASCII_code c);
  static void mp\_end\_name(\mathbf{MP} \ mp);
         void mp\_begin\_name(\mathbf{MP} \ mp)
846.
  {
     xfree(mp \neg cur\_name);
     xfree(mp \neg cur\_area);
     xfree(mp \neg cur\_ext);
     mp \neg area\_delimiter = -1;
     mp \rightarrow ext\_delimiter = -1;
     mp \neg quoted\_filename = false;
  }
847.
         And here's the second.
#ifndef IS_DIR_SEP
#define IS_DIR_SEP(c) (c \equiv '/' \lor c \equiv ' \setminus ')
  boolean mp\_more\_name(MP mp, ASCII\_code c)
     if (c \equiv "") {
        mp \rightarrow quoted\_filename = \neg mp \rightarrow quoted\_filename;
     else if ((c \equiv ' \cup ' \lor c \equiv ' \land t') \land (mp \neg quoted\_filename \equiv false)) {
        return false;
     else {
        if (IS_DIR_SEP(c)) {
          mp \rightarrow area\_delimiter = (integer) mp \rightarrow cur\_length;
          mp \rightarrow ext\_delimiter = -1;
        else if (c \equiv ', ')
           mp \rightarrow ext\_delimiter = (integer) mp \rightarrow cur\_length;
        append\_char(c); /* contribute c to the current string */
     return true;
  }
```

```
848.
         The third.
#define copy\_pool\_segment(A, B, C)
              A = xmalloc(C + 1, sizeof(char));
              (void) memcpy(A, (char *)(mp \neg cur\_string + B), C);
              A[C] = 0;
  void mp\_end\_name(\mathbf{MP} \ mp)
                          /* length of area, name, and extension */
                        /* "my/w.mp" */
     size_t len;
     if (mp \neg area\_delimiter < 0) {
        mp \neg cur\_area = xstrdup("");
     else {
        len = (\mathbf{size\_t}) \ mp \neg area\_delimiter - s + 1;
        copy\_pool\_segment(mp \neg cur\_area, s, len);
        s += len;
     if (mp \rightarrow ext\_delimiter < 0) {
        mp \rightarrow cur\_ext = xstrdup("");
        len = (\mathbf{unsigned})(mp \neg cur\_length - s);
     else {
        copy\_pool\_segment(mp\neg cur\_ext, mp\neg ext\_delimiter, (mp\neg cur\_length - (size\_t) mp\neg ext\_delimiter));
        len = (\mathbf{size\_t}) \ mp \neg ext\_delimiter - s;
     copy\_pool\_segment(mp \neg cur\_name, s, len);
     mp\_reset\_cur\_string(mp);
  }
         Conversely, here is a routine that takes three strings and prints a file name that might have produced
        (The routine is system dependent, because some operating systems put the file area last instead of
them.
first.)
\langle \text{ Basic printing procedures } 85 \rangle + \equiv
  static void mp_print_file_name(MP mp, char *n, char *a, char *e)
     boolean must\_quote = false;
     \mathbf{if} \ (((a \neq \Lambda) \land (strchr(a, \backprime \sqcup \backprime) \neq \Lambda)) \lor ((n \neq \Lambda) \land (strchr(n, \backprime \sqcup \backprime) \neq \Lambda)) \lor ((e \neq \Lambda) \land (strchr(e, \backprime \sqcup \backprime) \neq \Lambda)))
        must\_quote = true;
     if (must_quote) mp_print_char(mp,(ASCII_code),",);
     mp\_print(mp, a);
     mp\_print(mp, n);
     mp\_print(mp, e);
     if (must_quote) mp_print_char(mp,(ASCII_code) '"');
```

 $\S850$ MetaPost FILE NAMES 455

850. Another system-dependent routine is needed to convert three internal METAPOST strings to the $name_of_file$ value that is used to open files. The present code allows both lowercase and uppercase letters in the file name.

```
\#define append\_to\_name(A)
               mp \neg name\_of\_file[k++] = (\mathbf{char}) \ xchr(xord((\mathbf{ASCII\_code})(A)));
          void mp\_pack\_file\_name(\mathbf{MP}\ mp, \mathbf{const}\ \mathbf{char}\ *n, \mathbf{const}\ \mathbf{char}\ *a, \mathbf{const}\ \mathbf{char}\ *e)
   {
      integer k; /* number of positions filled in name\_of\_file */
      const char *j; /* a character index */
      size_t \ slen;
      k=0:
      assert(n \neq \Lambda);
      xfree(mp \rightarrow name\_of\_file);
      slen = strlen(n) + 1;
      if (a \neq \Lambda) slen += strlen(a);
      if (e \neq \Lambda) slen += strlen(e);
      mp \neg name\_of\_file = xmalloc(slen, 1);
      if (a \neq \Lambda) {
          \mathbf{for} \ (j=a; \ *j \neq \text{``o'}; \ j +\!\!\!+\!\!\!+) \ \{
            append\_to\_name(*j);
      for (j = n; *j \neq ``0"; j \leftrightarrow)  {
         append\_to\_name(*j);
      if (e \neq \Lambda) {
         for (j = e; *j \neq `\0'; j++)  {
            append\_to\_name(*j);
      }
      mp \rightarrow name\_of\_file[k] = 0;
           \langle \text{Internal library declarations } 10 \rangle + \equiv
   void mp\_pack\_file\_name(\mathbf{MP}\ mp, \mathbf{const}\ \mathbf{char}\ *n, \mathbf{const}\ \mathbf{char}\ *a, \mathbf{const}\ \mathbf{char}\ *e);
           \langle \text{ Option variables } 26 \rangle + \equiv
   char *mem_name; /* for commandline */
```

```
854.
         Stripping a . mem extension here is for backward compatibility.
\langle Find and load preload file, if required 854 \rangle \equiv
  if (\neg opt \neg ini\_version) {
     mp \rightarrow mem\_name = xstrdup(opt \rightarrow mem\_name);
     if (mp \rightarrow mem\_name) {
        size_t \ l = strlen(mp \rightarrow mem\_name);
        if (l > 4) {
           char *test = strstr(mp \rightarrow mem\_name, ".mem");
           if (test \equiv mp \neg mem\_name + l - 4) {
             *test = 0;
     if (mp \neg mem\_name \neq \Lambda) {
        if (\neg mp\_open\_mem\_file(mp)) {
           mp \rightarrow history = mp\_fatal\_error\_stop;
           mp\_jump\_out(mp);
        }
     }
  }
This code is used in section 16.
        \langle \text{ Dealloc variables } 27 \rangle + \equiv
  xfree(mp \rightarrow mem\_name);
          This part of the program becomes active when a "virgin" METAPOST is trying to get going, just
after the preliminary initialization. The buffer contains the first line of input in buffer[loc ... (last - 1)],
where loc < last and buffer[loc] <> "".
\langle \text{ Declarations } 8 \rangle + \equiv
  static boolean mp\_open\_mem\_name(\mathbf{MP}\ mp);
  static boolean mp\_open\_mem\_file(\mathbf{MP}\ mp);
```

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```
857.
         boolean mp\_open\_mem\_name(\mathbf{MP} \ mp)
     if (mp \rightarrow mem\_name \neq \Lambda) {
        size_t \ l = strlen(mp \rightarrow mem\_name);
        char *s = xstrdup(mp \neg mem\_name);
        if (l > 4) {
           \mathbf{char} * test = strstr(s, ".mp");
           if (test \equiv \Lambda \lor test \neq s + l - 4) {
             s = xrealloc(s, l + 5, 1);
             strcat(s, ".mp");
        }
        else {
           s = xrealloc(s, l + 5, 1);
           strcat(s, ".mp");
        s = (mp \neg find\_file)(mp, s, "r", mp\_filetype\_program);
        xfree(mp \rightarrow name\_of\_file);
        if (s \equiv \Lambda) return false;
        mp \rightarrow name\_of\_file = xstrdup(s);
        mp \rightarrow mem\_file = (mp \rightarrow open\_file)(mp, s, "r", mp\_filetype\_program);
        free(s);
        if (mp→mem_file) return true;
     return false;
  boolean mp\_open\_mem\_file(\mathbf{MP} \ mp)
     if (mp \neg mem\_file \neq \Lambda) return true;
     if (mp\_open\_mem\_name(mp)) return true;
     if (mp_xstrcmp(mp→mem_name, "plain")) {
        wake_up_terminal();
        wterm("Sorry, \sqcup I_{\sqcup}can \land t_{\sqcup}find_{\sqcup}the_{\sqcup},");
        wterm(mp \rightarrow mem\_name);
        wterm("'upreloadufile;uwillutryu'plain'.");
        wterm\_cr;
                                    /* now pull out all the stops: try for the system plain file */
        update_terminal();
        xfree(mp \rightarrow mem\_name);
        mp \neg mem\_name = xstrdup("plain");
        if (mp\_open\_mem\_name(mp)) return true;
     wake\_up\_terminal();
     wterm\_ln("I_{\square}can't_{\square}find_{\square}the_{\square}'plain'_{\square}preload_{\square}file!\n");
     return false;
```

858. Operating systems often make it possible to determine the exact name (and possible version number) of a file that has been opened. The following routine, which simply makes a METAPOST string from the value of $name_of_file$, should ideally be changed to deduce the full name of file f, which is the file most recently opened, if it is possible to do this.

```
859. static mp_string mp_make_name_string(MP mp)
{
   int k;  /* index into name_of_file */
   int name_length = (int) strlen(mp¬name_of_file);
   str_room(name_length);
   for (k = 0; k < name_length; k++) {
      append_char(xord((ASCII_code) mp¬name_of_file[k]));
   }
   return mp_make_string(mp);
}</pre>
```

860. Now let's consider the "driver" routines by which METAPOST deals with file names in a system-independent manner. First comes a procedure that looks for a file name in the input by taking the information from the input buffer. (We can't use *get_next*, because the conversion to tokens would destroy necessary information.)

This procedure doesn't allow semicolons or percent signs to be part of file names, because of other conventions of METAPOST. The METAFONT book doesn't use semicolons or percents immediately after file names, but some users no doubt will find it natural to do so; therefore system-dependent changes to allow such characters in file names should probably be made with reluctance, and only when an entire file name that includes special characters is "quoted" somehow.

```
static void mp_scan_file_name(MP mp)
{
    mp_begin_name(mp);
    while (mp-buffer[loc] = 'u') incr(loc);
    while (1) {
        if ((mp-buffer[loc] = ';') \( \) (mp-buffer[loc] = '%')) break;
        if (\( \)mp_more_name(mp, mp-buffer[loc])) break;
        incr(loc);
    }
    mp_end_name(mp);
}
```

861. Here is another version that takes its input from a string.

```
\langle Declare subroutines for parsing file names 861 \rangle \equiv void mp\_str\_scan\_file(\mathbf{MP}\ mp, \mathbf{mp\_string}\ s); See also section 863.

This code is used in section 10.
```

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```
862.
        void mp\_str\_scan\_file(\mathbf{MP} \ mp, \mathbf{mp\_string} \ s)
  {
                       /* current position and stopping point */
     size_t p, q;
     mp\_begin\_name(mp);
     p = 0;
     q = s \rightarrow len;
     while (p < q) {
       if (\neg mp\_more\_name(mp, *(s \neg str + p))) break;
       incr(p);
     }
     mp\_end\_name(mp);
  }
863.
         And one that reads from a char *.
\langle Declare subroutines for parsing file names 861\rangle +\equiv
  extern void mp\_ptr\_scan\_file(MP mp, char *s);
        void mp_ptr_scan_file(MP mp, char *s)
864.
  {
     char *p, *q;
                       /* current position and stopping point */
     mp\_begin\_name(mp);
    p = s;
     q = p + strlen(s);
     while (p < q) {
       if (\neg mp\_more\_name(mp, (ASCII\_code)(*p))) break;
     mp\_end\_name(mp);
        The option variable job_name contains the file name that was first input by the user. This name is
used to initialize the job_name global as well as the mp_job_name internal, and is extended by '.log' and
'ps' and '.mem' and '.tfm' in order to make the names of METAPOST's output files.
\langle Global variables 14 \rangle + \equiv
  boolean log_opened;
                              /* has the transcript file been opened? */
                          /* full name of the log file */
  char *log\_name;
866.
        \langle \text{ Option variables } 26 \rangle + \equiv
  char *job_name;
                         /* principal file name */
        Initially job\_name = \Lambda; it becomes nonzero as soon as the true name is known. We have job\_name =
\Lambda if and only if the 'log' file has not been opened, except of course for a short time just after job_name has
become nonzero.
\langle Allocate or initialize variables 28\rangle +\equiv
  mp \rightarrow job\_name = mp\_xstrdup(mp, opt \rightarrow job\_name);
      /* if (mp-;job_name != NULL) char *s = mp-;job_name + strlen (mp-;job_name); while (s;
       mp-; job_name) if (*s == '.') *s = '0'; s-; */
  if (opt \neg noninteractive) {
     if (mp \rightarrow job\_name \equiv \Lambda) mp \rightarrow job\_name = mp\_xstrdup(mp, mp \rightarrow mem\_name);
  mp \rightarrow log\_opened = false;
```

```
868.
         Cannot do this earlier because at the \langle Allocate \vee ... \rangle, the string pool is not yet initialized.
\langle \text{Fix up } mp \neg internal[mp\_job\_name] 868 \rangle \equiv
  if (mp \rightarrow job\_name \neq \Lambda) {
     if (internal\_string(mp\_job\_name) \neq 0) delete_str_ref(internal\_string(mp\_job\_name));
     set\_internal\_string(mp\_job\_name, mp\_rts(mp, mp \rightarrow job\_name));
This code is used in sections 16, 875, 880, 1066, and 1251.
         \langle \text{ Dealloc variables } 27 \rangle + \equiv
  xfree(mp \rightarrow job\_name);
         Here is a routine that manufactures the output file names, assuming that job\_name <> 0. It ignores
and changes the current settings of cur_area and cur_ext.
\#define pack\_cur\_name \ mp\_pack\_file\_name(mp, mp¬cur\_name, mp¬cur\_area, mp¬cur\_ext)
\langle \text{Internal library declarations } 10 \rangle + \equiv
  void mp\_pack\_job\_name(\mathbf{MP}\ mp,\mathbf{const\ char}\ *s);
         void mp_pack_job_name(MP mp, const char *s)
         /* s = ".log", ".mem", ".ps", or .nnn */
     xfree(mp \neg cur\_name);
     mp \rightarrow cur\_name = xstrdup(mp \rightarrow job\_name);
     xfree(mp \neg cur\_area);
     mp \rightarrow cur\_area = xstrdup("");
     xfree(mp \rightarrow cur\_ext);
     mp \rightarrow cur\_ext = xstrdup(s);
     pack_cur_name;
```

872. If some trouble arises when METAPOST tries to open a file, the following routine calls upon the user to supply another file name. Parameter s is used in the error message to identify the type of file; parameter e is the default extension if none is given. Upon exit from the routine, variables cur_name, cur_area, cur_ext, and name_of_file are ready for another attempt at file opening.

```
\langle \text{Internal library declarations } 10 \rangle + \equiv  void mp\_prompt\_file\_name(\mathbf{MP} \ mp, \mathbf{const \ char} \ *s, \mathbf{const \ char} \ *e);
```

 $\S873$ MetaPost FILE NAMES 461

```
873.
          void mp_prompt_file_name(MP mp, const char *s, const char *e)
     size_t k;
                      /* index into buffer */
     char *saved_cur_name;
     if (mp \rightarrow interaction \equiv mp\_scroll\_mode) wake_up_terminal();
     if (strcmp(s, "input_{\square}file_{\square}name") \equiv 0) {
        mp\_print\_err(mp, "I_{\sqcup}can\'t_{\sqcup}open_{\sqcup}file_{\sqcup}");
     else {
        mp\_print\_err(mp, "I_{\sqcup}can\'t_{\sqcup}write_{\sqcup}on_{\sqcup}file_{\sqcup}`");
     if (strcmp(s, "file | name | for output") \equiv 0) {
        mp\_print(mp, mp \neg name\_of\_file);
     else {
        mp\_print\_file\_name(mp, mp \neg cur\_name, mp \neg cur\_area, mp \neg cur\_ext);
     mp\_print(mp, ", ");
     if (strcmp(e,"") \equiv 0) mp\_show\_context(mp);
     mp\_print\_nl(mp, "Please\_type\_another\_");
     mp\_print(mp, s);
     if (mp \neg noninteractive \lor mp \neg interaction < mp\_scroll\_mode)
        mp\_fatal\_error(mp, "*** \bot (job\_aborted, \_file\_error\_in\_nonstop\_mode)");
     saved\_cur\_name = xstrdup(mp \neg cur\_name);
     clear_terminal();
     \mathit{prompt\_input}(":_{\sqcup}");
     \langle Scan file name in the buffer 874\rangle;
     if (strcmp(mp \rightarrow cur\_ext, "") \equiv 0) mp \rightarrow cur\_ext = xstrdup(e);
     if (strlen(mp \rightarrow cur\_name) \equiv 0) {
        mp \rightarrow cur\_name = saved\_cur\_name;
     else {
        xfree(saved\_cur\_name);
     pack_cur_name;
874.
          \langle Scan file name in the buffer 874 \rangle \equiv
  {
     mp\_begin\_name(mp);
     k = mp \rightarrow first;
     while ((mp \rightarrow buffer[k] \equiv ' \cup ') \land (k < mp \rightarrow last)) \ incr(k);
     while (1) {
        if (k \equiv mp \neg last) break;
        if (\neg mp\_more\_name(mp, mp \neg buffer[k])) break;
        incr(k);
     }
     mp\_end\_name(mp);
This code is used in section 873.
```

875. The *open_log_file* routine is used to open the transcript file and to help it catch up to what has previously been printed on the terminal.

```
void mp_open_log_file(MP mp)
  unsigned old_setting;
                                   /* previous selector setting */
               /* index into months and buffer */
  int k:
              /* end of first input line */
                   /* the current month */
  \mathbf{const}\ \mathbf{char}\ *months = \texttt{"JANFEBMARAPRMAYJUNJULAUGSEPOCTNOVDEC"};
     /* abbreviations of month names */
  if (mp \neg log\_opened) return;
  old\_setting = mp \neg selector;
  if (mp \neg job\_name \equiv \Lambda) {
     mp \rightarrow job\_name = xstrdup("mpout");
     \langle \text{Fix up } mp \neg internal[mp\_job\_name] 868 \rangle;
  mp\_pack\_job\_name(mp, ".log");
  while (\neg mp\_open\_out(mp,\&mp\neg log\_file, mp\_filetype\_log)) {
     \langle Try to get a different log file name 877\rangle;
  mp \rightarrow log\_name = xstrdup(mp \rightarrow name\_of\_file);
  mp \rightarrow selector = log\_only;
  mp \rightarrow log\_opened = true;
  (Print the banner line, including the date and time 878);
  mp \rightarrow input\_stack[mp \rightarrow input\_ptr] = mp \rightarrow cur\_input;
                                                                  /* make sure bottom level is in memory */
  if (\neg mp \neg noninteractive) {
     mp\_print\_nl(mp, "**");
     l = mp \rightarrow input\_stack[0].limit\_field - 1; /* last position of first line */
     \textbf{for} \ (k=0; \ k \leq l; \ k+\!\!\!+\!\!\!\!+) \ mp\_print\_char(mp, mp\neg buffer[k]);
                              /* now the transcript file contains the first line of input */
     mp\_print\_ln(mp);
                                           /* log_only or term_and_log */
  mp \neg selector = old\_setting + 2;
}
       \langle \text{ Dealloc variables } 27 \rangle + \equiv
xfree(mp \rightarrow log\_name);
```

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877. Sometimes open_log_file is called at awkward moments when METAPOST is unable to print error messages or even to show_context. The prompt_file_name routine can result in a fatal_error, but the error routine will not be invoked because log_opened will be false.

The normal idea of mp_batch_mode is that nothing at all should be written on the terminal. However, in the unusual case that no log file could be opened, we make an exception and allow an explanatory message to be seen.

Incidentally, the program always refers to the log file as a 'transcript file', because some systems cannot use the extension '.log' for this file.

```
\langle \text{Try to get a different log file name } 877 \rangle \equiv
  {
     mp \rightarrow selector = term\_only;
     mp\_prompt\_file\_name(mp, "transcript_lfile_lname", ".log");
This code is used in section 875.
         \langle Print the banner line, including the date and time 878\rangle \equiv
     wlog(mp \neg banner);
     mp\_print(mp, "_{\sqcup \sqcup}");
     mp\_print\_int(mp, round\_unscaled(internal\_value(mp\_day)));
     mp\_print\_char(mp, xord(`, `, `));
     m = round\_unscaled(internal\_value(mp\_month));
     for (k = 3 * m - 3; k < 3 * m; k++)
       wlog\_chr((unsigned char) months[k]);
     mp\_print\_char(mp, xord(' \sqcup '));
     mp\_print\_int(mp, round\_unscaled(internal\_value(mp\_year)));
     mp\_print\_char(mp, xord(' \sqcup '));
     mp\_print\_dd(mp, round\_unscaled(internal\_value(mp\_hour)));
     mp\_print\_char(mp, xord(':'));
     mp\_print\_dd(mp, round\_unscaled(internal\_value(mp\_minute)));
This code is used in section 875.
```

879. The try_extension function tries to open an input file determined by cur_name, cur_area, and the argument ext. It returns false if it can't find the file in cur_area or the appropriate system area.

```
static boolean mp\_try\_extension(\mathbf{MP}\ mp,\mathbf{const}\ \mathbf{char}\ *ext) { mp\_pack\_file\_name(mp,mp\lnot cur\_name,mp\lnot cur\_area,ext); in\_name = xstrdup(mp\lnot cur\_name); in\_area = xstrdup(mp\lnot cur\_area); in\_ext = xstrdup(ext); if (mp\_open\_in(mp,\&cur\_file,mp\_filetype\_program)) { \mathbf{return}\ true; } else { mp\_pack\_file\_name(mp,mp\lnot cur\_name,\Lambda,ext); \mathbf{return}\ mp\_open\_in(mp,\&cur\_file,mp\_filetype\_program); } }
```

880. Let's turn now to the procedure that is used to initiate file reading when an 'input' command is being processed.

```
void mp_start_input(MP mp)
      /* METAPOST will input something */
  char *fname = \Lambda;
  ⟨ Put the desired file name in (cur_name, cur_ext, cur_area) 883⟩;
  while (1) {
                                        /* set up cur_file and new level of input */
     mp\_begin\_file\_reading(mp);
     if (strlen(mp \rightarrow cur\_ext) \equiv 0) {
       if (mp_try_extension(mp, ".mp")) break;
       else if (mp_try_extension(mp, "")) break;
       else if (mp_try_extension(mp, ".mf")) break;
     else if (mp\_try\_extension(mp, mp \neg cur\_ext)) {
       break;
                                      /* remove the level that didn't work */
     mp\_end\_file\_reading(mp);
     mp\_prompt\_file\_name(mp, "input\_file\_name", "");
  name = mp\_make\_name\_string(mp);
  fname = xstrdup(mp \rightarrow name\_of\_file);
  if (mp \rightarrow job\_name \equiv \Lambda) {
     mp \rightarrow job\_name = xstrdup(mp \rightarrow cur\_name);
     \langle \text{Fix up } mp \rightarrow internal[mp\_job\_name] 868 \rangle;
  if (\neg mp \neg log\_opened) {
     mp\_open\_log\_file(mp);
         /* open_log_file doesn't show_context, so limit and loc needn't be set to meaningful values yet */
  if (((int) mp - term_offset + (int) strlen(fname)) > (mp - max_print_line - 2)) mp_print_ln(mp);
  else if ((mp \neg term\_offset > 0) \lor (mp \neg file\_offset > 0)) mp\_print\_char(mp, xord(' \( \) '));
  mp\_print\_char(mp, xord(', (', ));
  incr(mp \rightarrow open\_parens);
  mp\_print(mp, fname);
  xfree(fname);
  update_terminal();
  ⟨ Flush name and replace it with cur_name if it won't be needed 881⟩;
   \langle \text{ Read the first line of the new file } 882 \rangle;
}
```

881. This code should be omitted if *make_name_string* returns something other than just a copy of its argument and the full file name is needed for opening MPX files or implementing the switch-to-editor option.

```
\langle Flush name and replace it with cur\_name if it won't be needed 881 \rangle \equiv mp\_flush\_string(mp, name); name = mp\_rts(mp, mp \neg cur\_name); xfree(mp \neg cur\_name) This code is used in section 880.
```

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882. If the file is empty, it is considered to contain a single blank line, so there is no need to test the return value.

```
\langle Read the first line of the new file 882 \rangle \equiv
   \{ line = 1; 
   (void) mp\_input\_ln(mp, cur\_file);
   mp\_firm\_up\_the\_line(mp);
   mp \neg buffer[limit] = xord(`,");
   mp \rightarrow first = (\mathbf{size\_t})(limit + 1);
   loc = start; \}
This code is used in sections 880 and 884.
           \langle \text{ Put the desired file name in } (\textit{cur_name}, \textit{cur_ext}, \textit{cur_area}) | 883 \rangle \equiv
   while (token\_state \land (nloc \equiv \Lambda)) \ mp\_end\_token\_list(mp);
   if (token_state) {
      const char *hlp[] = {"Sorry...I've_converted_what_follows_to_tokens,",}
            \verb"possibly_{\sqcup} \verb"garbaging_{\sqcup} \verb"the_{\sqcup} \verb"name_{\sqcup} \verb"you_{\sqcup} \verb"gave."",
            \verb|"Please_delete_the_tokens_and_insert_the_name_again.", \Lambda \};
      mp\_error(mp, "File\_names\_can't\_appear\_within\_macros", <math>hlp, true);
   if (file_state) {
      mp\_scan\_file\_name(mp);
   else {
      \textit{xfree} \, (\textit{mp} \neg \textit{cur\_name} \,);
      mp \neg cur\_name = xstrdup("");
      xfree(mp \neg cur\_ext);
      mp \rightarrow cur\_ext = xstrdup("");
      xfree(mp \neg cur\_area);
      mp \rightarrow cur\_area = xstrdup("");
This code is used in section 880.
```

884. The following simple routine starts reading the MPX file associated with the current input file. void mp_start_mpx_input(MP mp) **char** $*origname = \Lambda;$ /* a copy of nameoffile */ $mp_pack_file_name(mp, in_name, in_area, in_ext);$ $origname = xstrdup(mp \neg name_of_file);$ mp_pack_file_name(mp, in_name, in_area, ".mpx"); if $(\neg(mp \neg run_make_mpx)(mp, origname, mp \neg name_of_file))$ goto NOT_FOUND; $mp_begin_file_reading(mp);$ if $(\neg mp_open_in(mp,\&cur_file,mp_filetype_program))$ { $mp_end_file_reading(mp);$ goto NOT_FOUND; $name = mp_make_name_string(mp);$ $mp \neg mpx_name[iindex] = name;$ $add_str_ref(name);$ $\langle \text{Read the first line of the new file 882} \rangle;$ xfree(origname);return; NOT_FOUND: (Explain that the MPX file can't be read and succumb 891); *xfree* (origname); } This should ideally be changed to do whatever is necessary to create the MPX file given by name_of_file if it does not exist or if it is out of date. This requires invoking MPtoTeX on the originame and passing the results through TEX and DVItoMP. (It is possible to use a completely different typesetting program if suitable postprocessor is available to perform the function of DVItoMP.)

```
\langle \text{Exported types } 15 \rangle + \equiv
  typedef int(*mp_makempx_cmd)(MP mp, char *origname, char *mtxname);
887.
         \langle \text{ Option variables } 26 \rangle + \equiv
  mp\_makempx\_cmd\,run\_make\_mpx;
888.
         \langle Allocate or initialize variables 28\rangle + \equiv
  set_callback_option(run_make_mpx);
889.
         \langle \text{ Declarations } 8 \rangle + \equiv
  static int mp_run_make_mpx(MP mp, char *origname, char *mtxname);
890.
         The default does nothing.
  int mp\_run\_make\_mpx(MP mp, char * originame, char * mtxname)
     (void) mp;
     (void) origname;
     (void) mtxname;
     return false;
  }
```

 $\S 891$ MetaPost FILE NAMES 467

```
891.
          \langle Explain that the MPX file can't be read and succumb 891\rangle \equiv
     \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"The}_{\bot} \mathsf{two}_{\bot} \mathsf{files}_{\bot} \mathsf{given}_{\bot} \mathsf{above}_{\bot} \mathsf{are}_{\bot} \mathsf{one}_{\bot} \mathsf{of}_{\bot} \mathsf{your}_{\bot} \mathsf{source}_{\bot} \mathsf{files}_{\bot},
           "and \verb|| an \verb|| auxiliary \verb||| file \verb||| I \verb|| need \verb||| to \verb||| read \verb||| to \verb||| find \verb||| out \verb||| what \verb||| your ",
           "btex..etex_blocks_mean._If_you_don't_know_why_I_had_trouble,",
           "try | running | it | manually | through | MPtoTeX, | TeX, | and | DVItoMP", \Lambda};
     if (mp \neg interaction \equiv mp\_error\_stop\_mode) wake_up_terminal();
     mp\_print\_nl(mp, ">> \sqcup");
     mp\_print(mp, origname);
     mp\_print\_nl(mp, ">>_{\sqcup}");
     mp\_print(mp, mp \neg name\_of\_file);
     xfree(origname);
     if (mp \neg interaction \equiv mp\_error\_stop\_mode) mp \neg interaction = mp\_scroll\_mode;
           /* no more interaction */
     if (mp \neg log\_opened) mp\_error(mp, "! \sqcup Unable \sqcup to \sqcup make \sqcup mpx \sqcup file", <math>hlp, true);
     mp \rightarrow history = mp\_fatal\_error\_stop;
                                /* irrecoverable error */
     mp\_jump\_out(mp);
This code is used in section 884.
892.
          The last file-opening commands are for files accessed via the readfrom operator and the write
command. Such files are stored in separate arrays.
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef unsigned int readf_index;
                                                        /* 0..max_read_files */
                                                        /* 0..max_write_files */
  typedef unsigned int write_index;
          \langle \text{Global variables } 14 \rangle + \equiv
  readf_index max_read_files;
                                            /* maximum number of simultaneously open readfrom files */
  void **rd_file;
                         /* readfrom files */
                              /* corresponding file name or 0 if file not open */
  char **rd\_fname;
                                      /* number of valid entries in the above arrays */
  readf_index read_files;
                                             /* maximum number of simultaneously open write */
  write_index max_write_files;
  void **wr_{-}file;
                           /* write files */
  char **wr\_fname;
                               /* corresponding file name or 0 if file not open */
  write_index write_files;
                                      /* number of valid entries in the above arrays */
894.
          \langle Allocate or initialize variables 28 \rangle + \equiv
  mp \rightarrow max\_read\_files = 8;
  mp \neg rd\_file = xmalloc((mp \neg max\_read\_files + 1), sizeof(void *));
  mp \neg rd \neg fname = xmalloc((mp \neg max\_read \neg files + 1), sizeof(char *));
  memset(mp \neg rd\_fname, 0, sizeof(char *) * (mp \neg max\_read\_files + 1));
  mp \rightarrow max\_write\_files = 8;
  mp \rightarrow wr_file = xmalloc((mp \rightarrow max\_write\_files + 1), sizeof(void *));
  mp \rightarrow wr_fname = xmalloc((mp \rightarrow max\_write\_files + 1), sizeof(char *));
   memset(mp \neg wr\_fname, 0, \mathbf{sizeof}(\mathbf{char} *) * (mp \neg max\_write\_files + 1));
```

895. This routine starts reading the file named by string s without setting loc, limit, or name. It returns false if the file is empty or cannot be opened. Otherwise it updates $rd_file[n]$ and $rd_fname[n]$.

```
static boolean mp\_start\_read\_input(MP mp, char *s, readf\_index n)
     mp\_ptr\_scan\_file(mp, s);
     pack_cur_name;
     mp\_begin\_file\_reading(mp);
     if (\neg mp\_open\_in(mp,\&mp\neg rd\_file[n],(int)(mp\_filetype\_text+n))) goto NOT_FOUND;
     if (\neg mp\_input\_ln(mp, mp \neg rd\_file[n])) {
       (mp \neg close\_file)(mp, mp \neg rd\_file[n]);
       goto NOT_FOUND;
     mp \rightarrow rd\_fname[n] = xstrdup(s);
     return true;
  NOT_FOUND: mp\_end\_file\_reading(mp);
     return false;
  }
896.
         Open wr\_file[n] using file name s and update wr\_fname[n].
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_open\_write\_file(MP mp, char *s, readf\_index n);
897.
         void mp\_open\_write\_file(\mathbf{MP} \ mp, \mathbf{char} *s, \mathbf{readf\_index} \ n)
  {
     mp\_ptr\_scan\_file(mp,s);
     pack_cur_name;
     while (\neg mp\_open\_out(mp, \&mp\neg wr\_file[n], (int)(mp\_filetype\_text + n)))
       mp\_prompt\_file\_name(mp, "file\_name\_for\_write\_output", "");
     mp \rightarrow wr\_fname[n] = xstrdup(s);
  }
```

898. Introduction to the parsing routines. We come now to the central nervous system that sparks many of METAPOST's activities. By evaluating expressions, from their primary constituents to ever larger subexpressions, METAPOST builds the structures that ultimately define complete pictures or fonts of type. Four mutually recursive subroutines are involved in this process: We call them

scan_primary, scan_secondary, scan_tertiary, and scan_expression.

Each of them is parameterless and begins with the first token to be scanned already represented in cur_cmd , cur_mod , and cur_sym . After execution, the value of the primary or secondary or tertiary or expression that was found will appear in the global variables cur_type and cur_exp . The token following the expression will be represented in cur_cmd , cur_mod , and cur_sym .

Technically speaking, the parsing algorithms are "LL(1)," more or less; backup mechanisms have been added in order to provide reasonable error recovery.

```
#define cur_exp_value_boolean() number_to_int(mp¬cur_exp.data.n)
#define cur_exp_value_number() mp \rightarrow cur_exp_value_number()
\#define cur\_exp\_node() mp \neg cur\_exp\_data.node
#define cur\_exp\_str() mp \neg cur\_exp\_data.str
#define cur_exp_knot() mp→cur_exp.data.p
#define set\_cur\_exp\_value\_scaled(A) do
            if (cur\_exp\_str()) {
               delete_str_ref(cur_exp_str());
            set\_number\_from\_scaled(mp \neg cur\_exp.data.n, (A));
            cur\_exp\_node() = \Lambda;
            cur\_exp\_str() = \Lambda;
            cur_{-}exp_{-}knot() = \Lambda;
          while (0)
\#define set\_cur\_exp\_value\_boolean(A) do
            if (cur\_exp\_str()) {
               delete_str_ref(cur_exp_str());
            set\_number\_from\_int(mp \neg cur\_exp.data.n, (A));
            cur_-exp_-node() = \Lambda;
            cur\_exp\_str() = \Lambda;
            cur_{-}exp_{-}knot() = \Lambda;
          while (0)
#define set\_cur\_exp\_value\_number(A) do
            if (cur\_exp\_str()) {
               delete_str_ref(cur_exp_str());
            number\_clone(mp \neg cur\_exp.data.n, (A));
            cur\_exp\_node() = \Lambda;
            cur_{-}exp_{-}str() = \Lambda;
            cur\_exp\_knot() = \Lambda;
          while (0)
#define set\_cur\_exp\_node(A) do
```

```
if (cur_exp_str()) {
                delete_str_ref(cur_exp_str());
             cur\_exp\_node() = A;
             cur\_exp\_str() = \Lambda;
             cur_{-}exp_{-}knot() = \Lambda;
             set\_number\_to\_zero(mp \neg cur\_exp.data.n);
          while (0)
#define set\_cur\_exp\_str(A) do
          {
             if (cur_exp_str()) {
                delete_str_ref(cur_exp_str());
             cur\_exp\_str() = A;
             add\_str\_ref(cur\_exp\_str());
             cur\_exp\_node() = \Lambda;
             cur\_exp\_knot(\,) = \Lambda;
             set\_number\_to\_zero(mp \neg cur\_exp.data.n);
          while (0)
\#define set\_cur\_exp\_knot(A) do
             if (cur_exp_str()) {
                delete_str_ref(cur_exp_str());
             }
             cur_exp_knot() = A;
             cur\_exp\_node() = \Lambda;
             cur\_exp\_str() = \Lambda;
             set\_number\_to\_zero(mp \neg cur\_exp.data.n);
          while (0)
899.
         \langle Global variables 14\rangle + \equiv
  mp_value cur_exp;
                              /* the value of the expression just found */
900.
         \langle Set initial values of key variables 38\rangle +\equiv
  memset(\&mp\neg cur\_exp.data, 0, sizeof(mp\_value));
  new\_number(mp \neg cur\_exp.data.n);
901.
         \langle Free table entries 183 \rangle + \equiv
  free\_number(mp \rightarrow cur\_exp.data.n);
```

- **902.** Many different kinds of expressions are possible, so it is wise to have precise descriptions of what *cur_type* and *cur_exp* mean in all cases:
- cur_type = mp_vacuous means that this expression didn't turn out to have a value at all, because it arose from a begingroup...endgroup construction in which there was no expression before the endgroup. In this case cur_exp has some irrelevant value.
- $cur_type = mp_boolean_type$ means that cur_exp is either $true_code$ or $false_code$.
- $cur_type = mp_unknown_boolean$ means that cur_exp points to a capsule node that is in a ring of equivalent booleans whose value has not yet been defined.
- $cur_type = mp_string_type$ means that cur_exp is a string number (i.e., an integer in the range $0 \le cur_exp < str_ptr$). That string's reference count includes this particular reference.
- $cur_type = mp_unknown_string$ means that cur_exp points to a capsule node that is in a ring of equivalent strings whose value has not yet been defined.
- $cur_type = mp_pen_type$ means that cur_exp points to a node in a pen. Nobody else points to any of the nodes in this pen. The pen may be polygonal or elliptical.
- $cur_type = mp_unknown_pen$ means that cur_exp points to a capsule node that is in a ring of equivalent pens whose value has not yet been defined.
- $cur_type = mp_path_type$ means that cur_exp points to a the first node of a path; nobody else points to this particular path. The control points of the path will have been chosen.
- $cur_type = mp_unknown_path$ means that cur_exp points to a capsule node that is in a ring of equivalent paths whose value has not yet been defined.
- $cur_type = mp_picture_type$ means that cur_exp points to an edge header node. There may be other pointers to this particular set of edges. The header node contains a reference count that includes this particular reference.
- $cur_type = mp_unknown_picture$ means that cur_exp points to a capsule node that is in a ring of equivalent pictures whose value has not yet been defined.
- $cur_type = mp_transform_type$ means that cur_exp points to a $mp_transform_type$ capsule node. The value part of this capsule points to a transform node that contains six numeric values, each of which is independent, dependent, $mp_proto_dependent$, or known.
- $cur_type = mp_color_type$ means that cur_exp points to a $color_type$ capsule node. The value part of this capsule points to a color node that contains three numeric values, each of which is independent, dependent, $mp_proto_dependent$, or known.
- $cur_type = mp_cmykcolor_type$ means that cur_exp points to a $mp_cmykcolor_type$ capsule node. The value part of this capsule points to a color node that contains four numeric values, each of which is independent, dependent, $mp_proto_dependent$, or known.
- cur_type = mp_pair_type means that cur_exp points to a capsule node whose type is mp_pair_type. The value part of this capsule points to a pair node that contains two numeric values, each of which is independent, dependent, mp_proto_dependent, or known.
- $cur_type = mp_known$ means that cur_exp is a scaled value.
- $cur_type = mp_dependent$ means that cur_exp points to a capsule node whose type is dependent. The dep_list field in this capsule points to the associated dependency list.
- $cur_type = mp_proto_dependent$ means that cur_exp points to a $mp_proto_dependent$ capsule node. The dep_list field in this capsule points to the associated dependency list.
- $cur_type = independent$ means that cur_exp points to a capsule node whose type is independent. This somewhat unusual case can arise, for example, in the expression ' $x + \mathbf{begingroup string } x; 0 \mathbf{endgroup}$ '.
- $cur_type = mp_token_list$ means that cur_exp points to a linked list of tokens.
- The possible settings of cur_type have been listed here in increasing numerical order. Notice that cur_type will never be $mp_numeric_type$ or $suffixed_macro$ or $mp_unsuffixed_macro$, although variables of those types are allowed. Conversely, METAPOST has no variables of type $mp_vacuous$ or $token_list$.

This code is used in section 906.

903. Capsules are non-symbolic nodes that have a similar meaning to cur_type and cur_exp . Such nodes have $name_type = capsule$, and their type field is one of the possibilities for cur_type listed above. Also $link \le void$ in capsules that aren't part of a token list.

The value field of a capsule is, in most cases, the value that corresponds to its type, as cur_exp corresponds to cur_type. However, when cur_exp would point to a capsule, no extra layer of indirection is present; the value field is what would have been called value(cur_exp) if it had not been encapsulated. Furthermore, if the type is dependent or mp_proto_dependent, the value field of a capsule is replaced by dep_list and prev_dep fields, since dependency lists in capsules are always part of the general dep_list structure.

The get_x_next routine is careful not to change the values of cur_type and cur_exp when it gets an expanded token. However, get_x_next might call a macro, which might parse an expression, which might execute lots of commands in a group; hence it's possible that cur_type might change from, say, $mp_unknown_boolean$ to $mp_boolean_type$, or from dependent to known or independent, during the time get_x_next is called. The programs below are careful to stash sensitive intermediate results in capsules, so that METAPOST's generality doesn't cause trouble.

Here's a procedure that illustrates these conventions. It takes the contents of (cur_type, cur_exp) and stashes them away in a capsule. It is not used when $cur_type = mp_token_list$. After the operation, $cur_type = mp_vacuous$; hence there is no need to copy path lists or to update reference counts, etc.

The special link MP_VOID is put on the capsule returned by $stash_cur_exp$, because this procedure is used to store macro parameters that must be easily distinguishable from token lists.

```
\langle \text{Declare the stashing/unstashing routines } 903 \rangle \equiv
  static mp_node mp_stash_cur_exp(MP mp)
                      /* the capsule that will be returned */
    mp\_node p;
    mp\_variable\_type\ exp\_type = mp \neg cur\_exp.type;
    switch (exp\_type) {
    case unknown_types: case mp_transform_type: case mp_color_type: case mp_pair_type:
       case mp_dependent: case mp_proto_dependent: case mp_independent: case mp_cmykcolor_type:
       p = cur\_exp\_node();
       break;
                   /* case mp_path_type: case mp_pen_type: case mp_string_type: */
    default: p = mp\_get\_value\_node(mp);
       mp\_name\_type(p) = mp\_capsule;
       mp\_type(p) = mp \neg cur\_exp.type;
                                                           /* this also resets the rest to 0/NULL */
       set\_value\_number(p, cur\_exp\_value\_number());
       if (cur_exp_str()) {
         set\_value\_str(p, cur\_exp\_str());
       else if (cur_exp_knot()) {
         set\_value\_knot(p, cur\_exp\_knot());
       else if (cur_exp_node()) {
         set\_value\_node(p, cur\_exp\_node());
       break;
    mp \rightarrow cur\_exp.type = mp\_vacuous;
    mp\_link(p) = MP\_VOID;
    return p;
See also section 904.
```

904. The inverse of $stash_cur_exp$ is the following procedure, which deletes an unnecessary capsule and puts its contents into cur_type and cur_exp .

The program steps of METAPOST can be divided into two categories: those in which cur_type and cur_exp are "alive" and those in which they are "dead," in the sense that cur_type and cur_exp contain relevant information or not. It's important not to ignore them when they're alive, and it's important not to pay attention to them when they're dead.

There's also an intermediate category: If $cur_type = mp_vacuous$, then cur_exp is irrelevant, hence we can proceed without caring if cur_type and cur_exp are alive or dead. In such cases we say that cur_type and cur_exp are dormant. It is permissible to call get_x_next only when they are alive or dormant.

The *stash* procedure above assumes that *cur_type* and *cur_exp* are alive or dormant. The *unstash* procedure assumes that they are dead or dormant; it resuscitates them.

```
\langle Declare the stashing/unstashing routines 903\rangle + \equiv
  static void mp\_unstash\_cur\_exp(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
905.
        void mp_unstash_cur_exp(MP mp, mp_node p)
    mp \rightarrow cur\_exp.type = mp\_type(p);
    switch (mp \neg cur\_exp.type) {
    case unknown_types: case mp_transform_type: case mp_color_type: case mp_pair_type:
       case mp_dependent: case mp_proto_dependent: case mp_independent: case mp_cmykcolor_type:
       set\_cur\_exp\_node(p);
       break;
                              /* this is how symbols are stashed */
    case mp\_token\_list:
       set\_cur\_exp\_node(value\_node(p));
       mp\_free\_value\_node(mp, p);
       break:
    case mp\_path\_type: case mp\_pen\_type: set\_cur\_exp\_knot(value\_knot(p));
       mp\_free\_value\_node(mp, p);
       break:
    case mp\_string\_type: set\_cur\_exp\_str(value\_str(p));
       mp\_free\_value\_node(mp, p);
       break;
    case mp\_picture\_type: set\_cur\_exp\_node(value\_node(p));
       mp\_free\_value\_node(mp, p);
    case mp_boolean_type: case mp_known: set_cur_exp_value_number(value_number(p));
       mp\_free\_value\_node(mp, p);
       break;
    default: set\_cur\_exp\_value\_number(value\_number(p));
       if (value\_knot(p)) {
         set\_cur\_exp\_knot(value\_knot(p));
       else if (value\_node(p)) {
         set\_cur\_exp\_node(value\_node(p));
       else if (value\_str(p)) {
         set\_cur\_exp\_str(value\_str(p));
       mp\_free\_value\_node(mp, p);
       break;
  }
```

906. The following procedure prints the values of expressions in an abbreviated format. If its first parameter p is NULL, the value of (cur_type, cur_exp) is displayed; otherwise p should be a capsule containing the desired value. The second parameter controls the amount of output. If it is 0, dependency lists will be abbreviated to 'linearform' unless they consist of a single term. If it is greater than 1, complicated structures (pens, pictures, and paths) will be displayed in full.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  \langle \text{ Declare the procedure called } print_dp 915 \rangle;
  (Declare the stashing/unstashing routines 903);
  static void mp_print_exp(MP mp, mp_node p, quarterword verbosity);
907.
        void mp_print_exp(MP mp, mp_node p, quarterword verbosity)
                                      /* should cur_exp be restored? */
     boolean restore_cur_exp;
                             /* the type of the expression */
     mp\_variable\_typet;
                             /* the value of the expression */
     mp\_number vv;
     mp\_node v = \Lambda;
     new\_number(vv);
     if (p \neq \Lambda) {
       restore\_cur\_exp = false;
     else {
       p = mp\_stash\_cur\_exp(mp);
       restore\_cur\_exp = true;
     t = mp\_type(p);
    if (t < mp\_dependent) { /* no dep list, could be a capsule */
       if (t \neq mp\_vacuous \land t \neq mp\_known \land value\_node(p) \neq \Lambda) v = value\_node(p);
       else number\_clone(vv, value\_number(p));
     else if (t < mp\_independent) {
       v = (\mathbf{mp\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ p);
     \langle Print an abbreviated value of v or vv with format depending on t 908\rangle;
     if (restore\_cur\_exp) mp\_unstash\_cur\_exp(mp, p);
    free\_number(vv);
```

```
908.
         \langle Print an abbreviated value of v or vv with format depending on t 908\rangle \equiv
  switch (t) {
  case mp_vacuous: mp_print(mp, "vacuous");
     break;
  case mp\_boolean\_type:
     if (number\_to\_boolean(vv) \equiv mp\_true\_code) \ mp\_print(mp, "true");
     else mp\_print(mp, "false");
     break;
  case unknown_types: case mp_numeric_type:
     (Display a variable that's been declared but not defined 916);
  case mp_string_type: mp_print_char(mp, xord('"'));
     mp\_print\_str(mp, value\_str(p));
     mp\_print\_char(mp, xord(""));
     break;
  case mp_pen_type: case mp_path_type: case mp_picture_type: \(\rangle\) Display a complex type 914\(\rangle\);
     break:
  case mp_transform_type:
     if (number\_zero(vv) \land v \equiv \Lambda) \ mp\_print\_type(mp, t);
     else (Display a transform node 911);
     break;
  case mp\_color\_type:
     if (number\_zero(vv) \land v \equiv \Lambda) \ mp\_print\_type(mp, t);
     else \langle \text{ Display a color node } 912 \rangle;
     break;
  \mathbf{case}\ mp\_pair\_type\colon
     if (number\_zero(vv) \land v \equiv \Lambda) \ mp\_print\_type(mp, t);
     else (Display a pair node 910);
     break:
  case mp\_cmykcolor\_type:
     if (number\_zero(vv) \land v \equiv \Lambda) \ mp\_print\_type(mp, t);
     else (Display a cmykcolor node 913);
     break;
  case mp\_known: print\_number(vv);
     break;
  case mp\_dependent: case mp\_proto\_dependent: mp\_print\_dp(mp\_t, (mp\_value\_node) v, verbosity);
  case mp\_independent: mp\_print\_variable\_name(mp, p);
     break;
  default: mp\_confusion(mp, "exp");
     break;
This code is used in section 907.
909.
        \langle \text{ Display big node item } v | 909 \rangle \equiv
  {
     if (mp\_type(v) \equiv mp\_known) print_number(value_number(v));
     else if (mp\_type(v) \equiv mp\_independent) mp\_print\_variable\_name(mp, v);
     else mp\_print\_dp(mp\_mp\_type(v), (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ v), verbosity);
This code is used in sections 910, 911, 912, and 913.
```

```
910.
         In these cases, v starts as the big node.
\langle \text{ Display a pair node } 910 \rangle \equiv
     mp\_node \ vvv = v;
     mp\_print\_char(mp, xord(', (', ));
                                                  /* clang: dereference of null pointer */
     assert(vvv);
     v = x_{-}part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(`, `));
     v = y_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(')'));
  }
This code is used in section 908.
        \langle \text{ Display a transform node } 911 \rangle \equiv
911.
  {
     mp\_node \ vvv = v;
     mp\_print\_char(mp, xord(', (', ));
                                                  /* clang: dereference of null pointer */
     assert(vvv);
     v = tx_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp_print_char(mp, xord(','));
     v = ty\_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(', '));
     v = xx_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(', '));
     v = xy_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(`,`));
     v = yx\_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(', '));
     v = yy_part(vvv);
     \langle \text{ Display big node item } v | 909 \rangle;
     mp\_print\_char(mp, xord(')'));
  }
This code is used in section 908.
```

```
912.
          \langle \text{ Display a color node } 912 \rangle \equiv
     mp\_node \ vvv = v;
      mp_print_char(mp, xord(','('));
                                                  /* clang: dereference of null pointer */
      assert(vvv);
      v = red_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp\_print\_char(mp, xord(', '));
      v = green\_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp\_print\_char(mp, xord(','));
      v = blue\_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp_print_char(mp, xord(')'));
This code is used in section 908.
          \langle Display a cmykcolor node 913 \rangle \equiv
913.
   {
     mp\_node \ vvv = v;
      mp\_print\_char(mp, xord(, (, ));
                                                  /* clang: dereference of null pointer */
      assert(vvv);
      v = cyan_{part}(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp_print_char(mp, xord(','));
      v = magenta\_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp\_print\_char(mp, xord(`,`));
      v = yellow\_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp_print_char(mp, xord(','));
      v = black\_part(vvv);
      \langle \text{ Display big node item } v | 909 \rangle;
      mp\_print\_char(mp, xord(')'));
This code is used in section 908.
```

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914. Values of type **picture**, **path**, and **pen** are displayed verbosely in the log file only, unless the user has given a positive value to tracingonline.

```
\langle \text{ Display a complex type } 914 \rangle \equiv
  if (verbosity \leq 1) {
     mp\_print\_type(mp,t);
  else {
     if (mp \neg selector \equiv term\_and\_log)
        if (number_nonpositive(internal_value(mp_tracing_online))) {
           mp \neg selector = term\_only;
           mp\_print\_type(mp,t);
           mp\_print(mp, " (see the transcript file)");
           mp \rightarrow selector = term\_and\_log;
     \mathbf{switch}(t) {
     \mathbf{case}\ mp\_pen\_type\colon mp\_print\_pen(mp,value\_knot(p),"",false);
     case mp\_path\_type: mp\_print\_path(mp, value\_knot(p), "", false);
     case mp\_picture\_type: mp\_print\_edges(mp, v, "", false);
        break;
     default: break;
  }
This code is used in section 908.
         \langle \text{ Declare the procedure called } print_dp | 915 \rangle \equiv
  static void mp\_print\_dp(\mathbf{MP}\ mp,\mathbf{quarterword}\ t,\mathbf{mp\_value\_node}\ p,\mathbf{quarterword}\ verbosity)
     mp\_value\_node q;
                                  /* the node following p */
     q = (\mathbf{mp\_value\_node}) \ mp\_link(p);
     if ((dep\_info(q) \equiv \Lambda) \lor (verbosity > 0)) mp\_print\_dependency(mp, p, t);
     else mp\_print(mp, "linearform");
  }
This code is used in section 906.
916.
         The displayed name of a variable in a ring will not be a capsule unless the ring consists entirely of
capsules.
\langle Display a variable that's been declared but not defined 916\rangle \equiv
     mp\_print\_type(mp,t);
     if (v \neq \Lambda) {
        mp\_print\_char(mp, xord(`, '));
        \mathbf{while}\ ((\mathit{mp\_name\_type}\,(v) \equiv \mathit{mp\_capsule}) \land (v \neq p))\ \ v = \mathit{value\_node}(v);
        mp\_print\_variable\_name(mp, v);
  }
This code is used in section 908.
```

917. When errors are detected during parsing, it is often helpful to display an expression just above the error message, using $disp_err$ just before mp_error .

```
⟨ Declarations 8⟩ +≡
    static void mp_disp_err(MP mp, mp_node p);

918. void mp_disp_err(MP mp, mp_node p)
{
    if (mp¬interaction ≡ mp_error_stop_mode) wake_up_terminal();
        mp_print_nl(mp, ">>□");
    ;
        mp_print_exp(mp, p, 1); /* "medium verbose" printing of the expression */
}
```

919. If cur_type and cur_exp contain relevant information that should be recycled, we will use the following procedure, which changes cur_type to known and stores a given value in cur_exp . We can think of cur_type and cur_exp as either alive or dormant after this has been done, because cur_exp will not contain a pointer value.

```
920.
        void mp\_flush\_cur\_exp(\mathbf{MP} \ mp, \mathbf{mp\_value} \ v)
    if (is\_number(mp \neg cur\_exp.data.n)) {
       free\_number(mp \neg cur\_exp.data.n);
    switch (mp \neg cur\_exp.type) {
    case unknown_types: case mp_transform_type: case mp_color_type: case mp_pair_type:
       case mp\_dependent: case mp\_proto\_dependent: case mp\_independent: case mp\_cmykcolor\_type:
       mp\_recycle\_value(mp, cur\_exp\_node());
       mp\_free\_value\_node(mp, cur\_exp\_node());
       break:
    case mp_string_type: delete_str_ref(cur_exp_str());
       break;
    case mp\_pen\_type: case mp\_path\_type: mp\_toss\_knot\_list(mp, cur\_exp\_knot());
       break;
    case mp_picture_type: delete_edge_ref(cur_exp_node());
       break:
    default: break:
    mp \neg cur\_exp = v;
    mp \rightarrow cur\_exp.type = mp\_known;
  }
```

921. There's a much more general procedure that is capable of releasing the storage associated with any non-symbolic value packet.

```
\langle \text{Declarations 8} \rangle +\equiv  static void mp\_recycle\_value(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
```

```
922.
        static void mp\_recycle\_value(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
  {
     mp\_variable\_typet;
                             /* a type code */
     {\tt FUNCTION\_TRACE2("mp\_recycle\_value(\%p)\n",p)};
     t = mp\_type(p);
     \mathbf{switch} (t) {
     case mp_vacuous: case mp_boolean_type: case mp_known: case mp_numeric_type: break;
     case unknown\_types: mp\_ring\_delete(mp, p);
     case mp\_string\_type: delete\_str\_ref(value\_str(p));
       break;
     case mp\_path\_type: case mp\_pen\_type: mp\_toss\_knot\_list(mp, value\_knot(p));
       break;
     case mp\_picture\_type: delete\_edge\_ref(value\_node(p));
       break:
     case mp\_cmykcolor\_type:
       if (value\_node(p) \neq \Lambda) {
          mp\_recycle\_value(mp, cyan\_part(value\_node(p)));
         mp\_recycle\_value(mp, magenta\_part(value\_node(p)));
         mp\_recycle\_value(mp, yellow\_part(value\_node(p)));
         mp\_recycle\_value(mp, black\_part(value\_node(p)));
         mp\_free\_value\_node(mp, cyan\_part(value\_node(p)));
         mp\_free\_value\_node(mp, magenta\_part(value\_node(p)));
          mp\_free\_value\_node(mp, black\_part(value\_node(p)));
         mp\_free\_value\_node(mp, yellow\_part(value\_node(p)));
          mp\_free\_node(mp, value\_node(p), cmykcolor\_node\_size);
       break;
     case mp\_pair\_type:
       if (value\_node(p) \neq \Lambda) {
          mp\_recycle\_value(mp, x\_part(value\_node(p)));
          mp\_recycle\_value(mp, y\_part(value\_node(p)));
         mp\_free\_value\_node(mp, x\_part(value\_node(p)));
         mp\_free\_value\_node(mp, y\_part(value\_node(p)));
         mp\_free\_pair\_node(mp, value\_node(p));
       break;
     case mp\_color\_type:
       if (value\_node(p) \neq \Lambda) {
          mp\_recycle\_value(mp, red\_part(value\_node(p)));
          mp\_recycle\_value(mp, green\_part(value\_node(p)));
         mp\_recycle\_value(mp, blue\_part(value\_node(p)));
         mp\_free\_value\_node(mp, red\_part(value\_node(p)));
         mp\_free\_value\_node(mp, green\_part(value\_node(p)));
         mp\_free\_value\_node(mp, blue\_part(value\_node(p)));
          mp\_free\_node(mp, value\_node(p), color\_node\_size);
       break;
     {\bf case}\ mp\_transform\_type\colon
       if (value\_node(p) \neq \Lambda) {
          mp\_recycle\_value(mp, tx\_part(value\_node(p)));
         mp\_recycle\_value(mp, ty\_part(value\_node(p)));
```

```
mp\_recycle\_value(mp, xx\_part(value\_node(p)));
    mp\_recycle\_value(mp, xy\_part(value\_node(p)));
    mp\_recycle\_value(mp, yx\_part(value\_node(p)));
    mp\_recycle\_value(mp, yy\_part(value\_node(p)));
    mp\_free\_value\_node(mp, tx\_part(value\_node(p)));
    mp\_free\_value\_node(mp, ty\_part(value\_node(p)));
    mp\_free\_value\_node(mp, xx\_part(value\_node(p)));
    mp\_free\_value\_node(mp, xy\_part(value\_node(p)));
     mp\_free\_value\_node(mp, yx\_part(value\_node(p)));
    mp\_free\_value\_node\left(mp\,,\,yy\_part\left(value\_node\left(p\right)\right)\right);
    mp\_free\_node(mp, value\_node(p), transform\_node\_size);
  break;
case mp\_dependent: case mp\_proto\_dependent:
                                                         /* Recycle a dependency list */
    mp\_value\_node \ qq = (mp\_value\_node) \ dep\_list((mp\_value\_node) \ p);
    while (dep\_info(qq) \neq \Lambda) qq = (\mathbf{mp\_value\_node}) mp\_link(qq);
    set\_mp\_link(prev\_dep((\mathbf{mp\_value\_node}) \ p), mp\_link(qq));
    set\_prev\_dep(mp\_link(qq), prev\_dep((\mathbf{mp\_value\_node})\ p));
    set_{-}mp_{-}link(qq,\Lambda);
    mp\_flush\_node\_list(mp, (\mathbf{mp\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ p));
  break;
case mp_independent: (Recycle an independent variable 923);
  break:
case mp_token_list: case mp_structured: mp_confusion(mp, "recycle");
  break;
case mp\_unsuffixed\_macro: case mp\_suffixed\_macro: mp\_delete\_mac\_ref(mp, value\_node(p));
  break:
default:
              /* there are no other valid cases, but please the compiler */
  break;
mp\_type(p) = mp\_undefined;
```

923. When an independent variable disappears, it simply fades away, unless something depends on it. In the latter case, a dependent variable whose coefficient of dependence is maximal will take its place. The relevant algorithm is due to Ignacio A. Zabala, who implemented it as part of his Ph.n-¿data. thesis (Stanford University, December 1982).

For example, suppose that variable x is being recycled, and that the only variables depending on x are y = 2x + a and z = x + b. In this case we want to make y independent and z = .5y - .5a + b; no other variables will depend on y. If tracing equations > 0 in this situation, we will print '### -2x=-y+a'.

There's a slight complication, however: An independent variable x can occur both in dependency lists and in proto-dependency lists. This makes it necessary to be careful when deciding which coefficient is maximal.

Furthermore, this complication is not so slight when a proto-dependent variable is chosen to become independent. For example, suppose that y = 2x + 100a is proto-dependent while z = x + b is dependent; then we must change z = .5y - 50a + b to a proto-dependency, because of the large coefficient '50'.

In order to deal with these complications without wasting too much time, we shall link together the occurrences of x among all the linear dependencies, maintaining separate lists for the dependent and proto-dependent cases.

```
\langle \text{Recycle an independent variable } 923 \rangle \equiv
     mp\_value\_node q, r, s;
                            /* link manipulation register */
     mp\_node pp;
     mp\_number v;
                              /* a value */
                                  /* a temporary value */
     mp_number test;
     new\_number(test);
     new\_number(v);
     if (t < mp\_dependent) number_clone(v, value\_number(p));
     set\_number\_to\_zero(mp \rightarrow max\_c[mp\_dependent]);
     set\_number\_to\_zero(mp \rightarrow max\_c[mp\_proto\_dependent]);
     mp \rightarrow max\_link[mp\_dependent] = \Lambda;
     mp \rightarrow max\_link[mp\_proto\_dependent] = \Lambda;
     q = (\mathbf{mp\_value\_node}) \ mp\_link(mp \rightarrow dep\_head);
     while (q \neq mp \neg dep\_head) {
        s = (\mathbf{mp\_value\_node}) \ mp \neg temp\_head;
        set\_mp\_link(s, dep\_list(q));
        while (1) {
          r = (\mathbf{mp\_value\_node}) \ mp\_link(s);
          if (dep\_info(r) \equiv \Lambda) break;
          if (dep\_info(r) \neq p) {
             s = r;
          else {
             t = mp\_type(q);
             if (mp\_link(s) \equiv dep\_list(q)) {
                                                         /* reset the dep\_list */
                set\_dep\_list(q, mp\_link(r));
             }
             set_{-}mp_{-}link(s, mp_{-}link(r));
             set\_dep\_info(r, (\mathbf{mp\_node}) \ q);
             number\_clone(test, dep\_value(r));
             number\_abs(test);
             if (number\_greater(test, mp \neg max\_c[t])) {
                                                                     /* Record a new maximum coefficient of type t */
                if (number\_positive(mp \neg max\_c[t])) {
                   set\_mp\_link(mp \rightarrow max\_ptr[t], (\mathbf{mp\_node}) \ mp \rightarrow max\_link[t]);
                   mp \rightarrow max\_link[t] = mp \rightarrow max\_ptr[t];
                }
```

```
number\_clone(mp \rightarrow max\_c[t], test);
          mp \rightarrow max_ptr[t] = r;
       else {
          set\_mp\_link(r, (\mathbf{mp\_node}) \ mp \neg max\_link[t]);
          mp \neg max\_link[t] = r;
    }
  q = (\mathbf{mp\_value\_node}) \ mp\_link(r);
\textbf{if} \ (number\_positive(mp \neg max\_c[mp\_dependent]) \lor number\_positive(mp \neg max\_c[mp\_proto\_dependent])) \ \{ (number\_positive(mp \neg max\_c[mp\_proto\_dependent])) \ \}
     /* Choose a dependent variable to take the place of the disappearing independent variable, and
       change all remaining dependencies accordingly */
  mp_number test, ret;
                                  /* temporary use */
  new\_number(ret);
  new\_number(test):
  number\_clone(test, mp \rightarrow max\_c[mp\_dependent]);
  number\_divide\_int(test, 4096);
  if (number\_greaterequal(test, mp \neg max\_c[mp\_proto\_dependent])) t = mp\_dependent;
  else t = mp\_proto\_dependent;
       /* Let s = max\_ptr[t]. At this point we have value(s) = \pm max\_c[t], and dep\_info(s) points to
          the dependent variable pp of type t from whose dependency list we have removed node s. We
          must reinsert node s into the dependency list, with coefficient -1.0, and with pp as the new
          independent variable. Since pp will have a larger serial number than any other variable, we
          can put node s at the head of the list. */
       /* Determine the dependency list s to substitute for the independent variable p *
  s = mp \rightarrow max\_ptr[t];
  pp = (\mathbf{mp\_node}) \ dep\_info(s);
  number\_clone(v, dep\_value(s));
  if (t \equiv mp\_dependent) {
     set\_dep\_value(s, fraction\_one\_t);
  else {
     set\_dep\_value(s, unity\_t);
  number\_negate(dep\_value(s));
  r = (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ pp);
  set\_mp\_link(s, (\mathbf{mp\_node}) \ r);
  while (dep\_info(r) \neq \Lambda) r = (\mathbf{mp\_value\_node}) mp\_link(r);
  q = (\mathbf{mp\_value\_node}) \ mp\_link(r);
  set_{-}mp\_link(r, \Lambda);
  set\_prev\_dep(q, prev\_dep((\mathbf{mp\_value\_node}) pp));
  set_mp_link(prev_dep((mp_value_node) pp), (mp_node) q);
  mp\_new\_indep(mp, pp);
  if (cur\_exp\_node() \equiv pp \land mp \neg cur\_exp.type \equiv t) mp \neg cur\_exp.type = mp\_independent;
  if (number_positive(internal_value(mp_tracing_equations))) {
       /* Show the transformed dependency */
     if (mp\_interesting(mp, p)) {
       mp\_begin\_diagnostic(mp);
       mp\_show\_transformed\_dependency(mp, v, t, p);
       mp\_print\_dependency(mp, s, t);
```

```
mp\_end\_diagnostic(mp, false);
  }
}
t = (\mathbf{quarterword})(mp\_dependent + mp\_proto\_dependent - t);
                                                                               /* complement t */
if (number\_positive(mp \neg max\_c[t])) { /* we need to pick up an unchosen dependency */
  set\_mp\_link(mp \rightarrow max\_ptr[t], (\mathbf{mp\_node}) \ mp \rightarrow max\_link[t]);
  mp \rightarrow max\_link[t] = mp \rightarrow max\_ptr[t];
      /* Finally, there are dependent and proto-dependent variables whose dependency lists must be
        brought up to date. */
                                  /* Substitute new dependencies in place of p */
if (t \neq mp\_dependent) {
  \textbf{for} \ (t = \textit{mp\_dependent}; \ t \leq \textit{mp\_proto\_dependent}; \ t = t + 1) \ \{
     r = mp \rightarrow max\_link[t];
     while (r \neq \Lambda) {
        q = (\mathbf{mp\_value\_node}) \ dep\_info(r);
        number\_clone(test, v);
        number\_negate(test);
        make\_fraction(ret, dep\_value(r), test);
        set\_dep\_list(q, mp\_p\_plus\_fq(mp, (mp\_value\_node) dep\_list(q), ret, s, t, mp\_dependent));
        if (dep\_list(q) \equiv (\mathbf{mp\_node}) \ mp\_dep\_final) \ mp\_make\_known(mp, q, mp\_dep\_final);
        r = (\mathbf{mp\_value\_node}) \ mp\_link(r);
       mp\_free\_dep\_node(mp,q);
  }
            /* Substitute new proto-dependencies in place of p\ */
else {
  for (t = mp\_dependent; t \leq mp\_proto\_dependent; t = t + 1) {
     r = mp \rightarrow max\_link[t];
     while (r \neq \Lambda) {
        q = (\mathbf{mp\_value\_node}) \ dep\_info(r);
        if (t \equiv mp\_dependent) { /* for safety's sake, we change q to mp\_proto\_dependent */
          if (cur\_exp\_node() \equiv (\mathbf{mp\_node}) \ q \land mp \neg cur\_exp\_type \equiv mp\_dependent)
             mp \rightarrow cur\_exp.type = mp\_proto\_dependent;
          set\_dep\_list(q, mp\_p\_over\_v(mp, (\mathbf{mp\_value\_node}) \ dep\_list(q), unity\_t, mp\_dependent,
                mp\_proto\_dependent));
          mp\_type(q) = mp\_proto\_dependent;
          fraction\_to\_round\_scaled(dep\_value(r));
        number\_clone(test, v);
        number\_negate(test);
        make\_scaled(ret, dep\_value(r), test);
        set\_dep\_list(q, mp\_p\_plus\_fq(mp, (mp\_value\_node) dep\_list(q), ret, s, mp\_proto\_dependent,
             mp\_proto\_dependent));
        if (dep\_list(q) \equiv (\mathbf{mp\_node}) \ mp\neg dep\_final) \ mp\_make\_known(mp, q, mp\neg dep\_final);
        r = (\mathbf{mp\_value\_node}) \ mp\_link(r);
        mp\_free\_dep\_node(mp,q);
  }
mp\_flush\_node\_list(mp, (\mathbf{mp\_node}) s);
if (mp \neg fix\_needed) mp\_fix\_dependencies(mp);
```

```
check_arith();
       free\_number(ret);
    free\_number(v);
    free\_number(test);
This code is used in section 922.
        \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_show\_transformed\_dependency(\mathbf{MP}\ mp\_number\ v, mp\_variable\_typet, \mathbf{mp\_node}\ p);
925.
        static\ void\ mp\_show\_transformed\_dependency(MP\ mp\_number\ v, mp\_variable\_typet, mp\_node
  {
                             /* for temp use */
     mp\_number vv;
     new\_number(vv);
     mp\_print\_nl(mp, "###_{\sqcup}");
     if (number_positive(v)) mp_print_char(mp, xord('-'));
     if (t \equiv mp\_dependent) {
       number\_clone(vv, mp \neg max\_c[mp\_dependent]);
       fraction\_to\_round\_scaled(vv);
     else {
       number\_clone(vv, mp \neg max\_c[mp\_proto\_dependent]);
     if (\neg number\_equal(vv, unity\_t)) {
       print\_number(vv);
     mp\_print\_variable\_name(mp, p);
     while (indep\_scale(p) > 0) {
       mp\_print(mp, "*4");
       set\_indep\_scale(p, indep\_scale(p) - 2);
     if (t \equiv mp\_dependent) \ mp\_print\_char(mp, xord('='));
     else mp\_print(mp, "_{\sqcup}=_{\sqcup}");
     free\_number(vv);
        The code for independency removal makes use of three non-symbolic arrays.
\langle Global variables 14\rangle +\equiv
  mp_number max\_c[mp\_proto\_dependent + 1];
                                                          /* max coefficient magnitude */
                                                              /* where p occurs with max_c */
  mp\_value\_node \ max\_ptr[mp\_proto\_dependent + 1];
  mp\_value\_node max\_link[mp\_proto\_dependent + 1];
                                                                /* other occurrences of p */
927.
        \langle Initialize table entries 182 \rangle + \equiv
  {
    int i;
     for (i = 0; i < mp\_proto\_dependent + 1; i++) {
       new\_number(mp \rightarrow max\_c[i]);
  }
```

```
928. \langle Dealloc variables 27 \rangle +\equiv {
    int i;
    for (i=0;\ i < mp\_proto\_dependent + 1;\ i++) {
        free_number(mp \neg max\_c[i]);
    }
}
```

929. A global variable var_flag is set to a special command code just before METAPOST calls $scan_expression$, if the expression should be treated as a variable when this command code immediately follows. For example, var_flag is set to assignment at the beginning of a statement, because we want to know the location of a variable at the left of ':=', not the value of that variable.

The $scan_expression$ subroutine calls $scan_tertiary$, which calls $scan_secondary$, which calls $scan_primary$, which sets var_flag : = 0. In this way each of the scanning routines "knows" when it has been called with a special var_flag , but var_flag is usually zero.

A variable preceding a command that equals var_flag is converted to a token list rather than a value. Furthermore, an '=' sign following an expression with $var_flag = assignment$ is not considered to be a relation that produces boolean expressions.

```
⟨Global variables 14⟩ +≡
int var_flag; /* command that wants a variable */
930. ⟨Set initial values of key variables 38⟩ +≡
mp¬var_flag = 0;
```

931. Parsing primary expressions. The first parsing routine, *scan_primary*, is also the most complicated one, since it involves so many different cases. But each case—with one exception—is fairly simple by itself.

When $scan_primary$ begins, the first token of the primary to be scanned should already appear in cur_cmd , cur_mod , and cur_sym . The values of cur_type and cur_exp should be either dead or dormant, as explained earlier. If cur_cmd is not between $min_primary_command$ and $max_primary_command$, inclusive, a syntax error will be signaled.

Later we'll come to procedures that perform actual operations like addition, square root, and so on; our purpose now is to do the parsing. But we might as well mention those future procedures now, so that the suspense won't be too bad:

```
do_nullary(c) does primitive operations that have no operands (e.g., 'true' or 'pencircle');
  do\_unary(c) applies a primitive operation to the current expression;
  do_binary(p,c) applies a primitive operation to the capsule p and the current expression.
\langle Declare the basic parsing subroutines 931\rangle \equiv
  static void check_for_mediation(MP mp);
  void mp\_scan\_primary(\mathbf{MP} \ mp)
                                         /* initial value of my_var_flag */
    mp_command_code my_var_flag;
    my\_var\_flag = mp \rightarrow var\_flag;
    mp \rightarrow var_{-}flag = 0;
  RESTART: check_arith();
                                /* Supply diagnostic information, if requested */
    if (mp \rightarrow interrupt \neq 0) {
       if (mp \rightarrow OK\_to\_interrupt) {
         mp\_back\_input(mp);
         check_interrupt;
         mp\_get\_x\_next(mp);
    switch (cur_cmd()) {
    case mp\_left\_delimiter:
            /* Scan a delimited primary */
                                 /* for list manipulation */
         mp\_node p, q, r;
         mp\_sym l\_delim, r\_delim;
                                         /* hash addresses of a delimiter pair */
         l_{-}delim = cur_{-}sym();
         r_{-}delim = equiv_{-}sym(cur_{-}sym());
         mp\_get\_x\_next(mp);
         mp\_scan\_expression(mp);
         if ((cur\_cmd() \equiv mp\_comma) \land (mp\neg cur\_exp.type \geq mp\_known))
                 /* Scan the rest of a delimited set of numerics */
                                                                           /* This code uses the fact that
                red_part and green_part are synonymous with x_part and y_part. */
           p = mp\_stash\_cur\_exp(mp);
           mp\_qet\_x\_next(mp);
           mp\_scan\_expression(mp);
              /* Make sure the second part of a pair or color has a numeric type */
           if (mp \rightarrow cur\_exp.type < mp\_known) {
              const \ char \ *hlp[] = {"I've_started_to_scan_a_pair_(`(a,b)'_or_a_color_(`(a,b,c)';", a,b,c)';", a,b,c)';}
                   "but_after_finding_a_nice_'a'__I_found_a_'b'_that_isn't",
                   "of_numeric_type._So_I've_changed_that_part_to_zero.",
                   "(The_b_that_I_didn't_like_appears_above_the_error_message.)", \Lambda};
              mp_value new\_expr;
```

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```
memset(\&new\_expr, 0, sizeof(mp\_value));
  mp\_disp\_err(mp, \Lambda);
  new\_number(new\_expr.data.n);
  set\_number\_to\_zero(new\_expr.data.n);
  mp\_back\_error(mp, "Nonnumeric\_ypart\_has\_been\_replaced\_by\_0", hlp, true);
  mp\_qet\_x\_next(mp);
  mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
q = mp\_get\_value\_node(mp);
mp\_name\_type(q) = mp\_capsule;
if (cur\_cmd() \equiv mp\_comma) {
  mp\_init\_color\_node(mp, q);
  r = value\_node(q);
  mp\_stash\_in(mp, y\_part(r));
  mp\_unstash\_cur\_exp(mp, p);
                                          /* Scan the last of a triplet of numerics */
  mp\_stash\_in(mp, x\_part(r));
  mp\_qet\_x\_next(mp):
  mp\_scan\_expression(mp);
  if (mp \neg cur\_exp.type < mp\_known) {
     mp_value new\_expr;
     \operatorname{const} \operatorname{char} *hlp[] = {"I've_{\sqcup} \operatorname{just}_{\sqcup} \operatorname{scanned}_{\sqcup} \operatorname{a_{\sqcup}} \operatorname{color}_{\sqcup} (a,b,c)'_{\sqcup} \operatorname{or}_{\sqcup} }
           \verb|cmykcolor(a,b,c,d); | but| the| `c'",
           "isn't_{\sqcup}of_{\sqcup}numeric_{\sqcup}type._{\sqcup}So_{\sqcup}I've_{\sqcup}changed_{\sqcup}that_{\sqcup}part_{\sqcup}to_{\sqcup}zero.",
           "(The_c_that_I_didn't_like_appears_above_the_error_message.)", \Lambda};
     memset(\&new\_expr, 0, sizeof(mp\_value));
     mp\_disp\_err(mp, \Lambda);
     new_number(new_expr.data.n);
     set\_number\_to\_zero(new\_expr.data.n);
     mp\_back\_error(mp, "Nonnumeric \sqcup third \sqcup part \sqcup has \sqcup been \sqcup replaced \sqcup by \sqcup 0", <math>hlp, true);
     mp\_get\_x\_next(mp);
     mp\_flush\_cur\_exp(mp, new\_expr);
  mp\_stash\_in(mp, blue\_part(r));
  if (cur\_cmd() \equiv mp\_comma) {
     mp\_node t;
                          /* a token */
     mp\_init\_cmykcolor\_node(mp,q);
     t = value\_node(q);
     mp\_type(cyan\_part(t)) = mp\_type(red\_part(r));
     set\_value\_number(cyan\_part(t), value\_number(red\_part(r)));
     mp\_type(magenta\_part(t)) = mp\_type(green\_part(r));
     set\_value\_number(magenta\_part(t), value\_number(green\_part(r)));
     mp\_type(yellow\_part(t)) = mp\_type(blue\_part(r));
     set\_value\_number(yellow\_part(t), value\_number(blue\_part(r)));
     mp\_recycle\_value(mp, r);
     r = t;
                  /* Scan the last of a quartet of numerics */
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type < mp\_known) {
        \mathbf{const} \ \mathbf{char} \ *\mathit{hlp}[] = \{ \texttt{"I've\_just\_scanned\_a\_cmykcolor\_'(c,m,y,k} \}
              )'; but the 'k' isn't",
              "of_numeric_type._\squareSo_I've_changed_that_part_to_zero.",
              "(The_{\sqcup}k_{\sqcup}that_{\sqcup}I_{\sqcup}didn't_{\sqcup}like_{\sqcup}appears_{\sqcup}above_{\sqcup}the_{\sqcup}error_{\sqcup}message.)", \Lambda};
```

```
mp_value new_expr;
               memset(\&new\_expr, 0, sizeof(mp\_value));
               new_number(new_expr.data.n);
               mp\_disp\_err(mp, \Lambda);
               set_number_to_zero(new_expr.data.n);
               mp\_back\_error(mp, "Nonnumeric\_blackpart\_has\_been\_replaced\_by\_0", <math>hlp, true);
               mp\_get\_x\_next(mp);
               mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
            mp\_stash\_in(mp, black\_part(r));
          }
       else {
          mp\_init\_pair\_node(mp,q);
          r = value\_node(q);
          mp\_stash\_in(mp, y\_part(r));
          mp\_unstash\_cur\_exp(mp, p);
          mp\_stash\_in(mp, x\_part(r));
       mp\_check\_delimiter(mp, l\_delim, r\_delim);
       mp \rightarrow cur\_exp.type = mp\_type(q);
       set\_cur\_exp\_node(q);
    else {
       mp\_check\_delimiter(mp, l\_delim, r\_delim);
  break;
                            /* Scan a grouped primary */
case mp\_begin\_group:
    /* The local variable group_line keeps track of the line where a begingroup command occurred;
       this will be useful in an error message if the group doesn't actually end. */
  {
    integer group_line;
                               /* where a group began */
    group\_line = mp\_true\_line(mp);
    if (number_positive(internal_value(mp_tracing_commands))) show_cur_cmd_mod;
    mp\_save\_boundary(mp);
    do {
                                    /* ends with cur\_cmd \ge semicolon */
       mp\_do\_statement(mp);
     } while (cur\_cmd() \equiv mp\_semicolon);
    if (cur\_cmd() \neq mp\_end\_group) {
       char msg[256];
       const char *hlp[] = {\text{"I}_{\square} \text{saw}_{\square} \text{'begingroup'}_{\square} \text{back}_{\square} \text{there}_{\square} \text{that}_{\square} \text{hasn't}_{\square} \text{been}_{\square} \text{matched"}},
            "by, 'endgroup'. So, I've inserted, 'endgroup', now.", \Lambda;
       mp\_snprintf(msg, 256, "A\_group\_begun\_on\_line\_%d\_never\_ended", (int) group\_line);
       mp\_back\_error(mp, msg, hlp, true);
       set\_cur\_cmd((mp\_variable\_type)mp\_end\_group);
    }
                            /* this might change cur_type, if independent variables are recycled */
    mp\_unsave(mp);
    if (number_positive(internal_value(mp_tracing_commands))) show_cur_cmd_mod;
  break:
```

```
case mp\_string\_token:
                           /* Scan a string constant */
  mp \neg cur\_exp.type = mp\_string\_type;
  set\_cur\_exp\_str(cur\_mod\_str());
  break;
case mp\_numeric\_token:
        /* Scan a primary that starts with a numeric token */
       /* A numeric token might be a primary by itself, or it might be the numerator of a fraction
         composed solely of numeric tokens, or it might multiply the primary that follows (provided that
         the primary doesn't begin with a plus sign or a minus sign). The code here uses the facts that
         max\_primary\_command = plus\_or\_minus and max\_primary\_command - 1 = numeric\_token. If
         a fraction is found that is less than unity, we try to retain higher precision when we use it in
         scalar multiplication. */
                                     /* for primaries that are fractions, like '1/2' */
    mp_number num, denom;
    new\_number(num);
    new\_number(denom);
    set_cur_exp_value_number(cur_mod_number());
    mp \rightarrow cur\_exp.type = mp\_known;
    mp\_get\_x\_next(mp);
    if (cur\_cmd() \neq mp\_slash) {
       set\_number\_to\_zero(num);
      set_number_to_zero(denom);
    }
    else {
      mp\_qet\_x\_next(mp);
      if (cur\_cmd() \neq mp\_numeric\_token) {
         mp\_back\_input(mp);
         set\_cur\_cmd((mp\_variable\_type)mp\_slash);
         set\_cur\_mod(mp\_over);
         set\_cur\_sym(mp \neg frozen\_slash);
         free\_number(num);
         free\_number(denom);
         goto DONE;
      number_clone(num, cur_exp_value_number());
       number_clone(denom, cur_mod_number());
      if (number_zero(denom)) { /* Protest division by zero */
         \mathbf{const}\ \mathbf{char}\ *hlp[\,] = \{ \verb"I'll_pretend_that_you_meant_to_divide_by_1.", \Lambda \};
         mp\_error(mp, "Division\_by\_zero", hlp, true);
      else {
         mp_number ret;
         new\_number(ret);
         make_scaled(ret, num, denom);
         set_cur_exp_value_number(ret);
         free\_number(ret);
       check_arith();
       mp\_get\_x\_next(mp);
    if (cur\_cmd() \ge mp\_min\_primary\_command) {
      if (cur\_cmd() < mp\_numeric\_token) { /* in particular, cur\_cmd <> plus\_or\_minus */
```

```
mp\_node p;
                           /* for list manipulation */
         mp_number absnum, absdenom;
         new\_number(absnum);
         new\_number(absdenom);
         p = mp\_stash\_cur\_exp(mp);
         mp\_scan\_primary(mp);
         number\_clone(absnum, num);
         number\_abs(absnum);
         number_clone(absdenom, denom);
         number\_abs(absdenom);
         if (number\_greaterequal(absnum, absdenom) \lor (mp \neg cur\_exp.type < mp\_color\_type)) {
            mp\_do\_binary(mp, p, mp\_times);
         else {
            mp\_frac\_mult(mp, num, denom);
            mp\_free\_value\_node(mp, p);
         free\_number(absnum);
         free\_number(absdenom);
    free\_number(num);
    free_number(denom);
    goto DONE;
  break;
                    /* Scan a nullary operation */
case mp\_nullary:
  mp\_do\_nullary(mp, (\mathbf{quarterword}) \ cur\_mod());
case mp_unary: case mp_type_name: case mp_cycle: case mp_plus_or_minus:
        /* Scan a unary operation */
    quarterword c;
                          /* a primitive operation code */
    c = (\mathbf{quarterword}) \ cur\_mod();
    mp\_get\_x\_next(mp);
    mp\_scan\_primary(mp);
    mp\_do\_unary(mp,c);
    goto DONE;
  break;
case mp\_primary\_binary:
        /* Scan a binary operation with 'of' between its operands */
    mp\_node p;
                    /* for list manipulation */
    quarterword c; /* a primitive operation code */
    c = (\mathbf{quarterword}) \ cur\_mod();
    mp\_get\_x\_next(mp);
    mp\_scan\_expression(mp);
    if (cur\_cmd() \neq mp\_of\_token) {
       char msg[256];
       mp_string sname;
       \mathbf{const} \; \mathbf{char} * hlp[] = \{ \texttt{"I've_{\sqcup}got_{\sqcup}the_{\sqcup}first_{\sqcup}argument}; \texttt{_{\sqcup}will_{\sqcup}look_{\sqcup}now_{\sqcup}for_{\sqcup}the_{\sqcup}other."}, \Lambda \};
       int old\_setting = mp \neg selector;
```

```
mp \rightarrow selector = new\_string;
       mp\_print\_cmd\_mod(mp, mp\_primary\_binary, c);
       mp \neg selector = old\_setting;
       sname = mp\_make\_string(mp);
       mp\_snprintf(msg, 256, "Missing\_'of'\_has\_been\_inserted\_for\_%s", <math>mp\_str(mp, sname));
       delete\_str\_ref(sname);
       mp\_back\_error(mp, msg, hlp, true);
    p = mp\_stash\_cur\_exp(mp);
    mp\_get\_x\_next(mp);
    mp\_scan\_primary(mp);
    mp\_do\_binary(mp, p, c);
    goto DONE;
  break;
                      /* Convert a suffix to a string */
case mp\_str\_op:
  mp\_qet\_x\_next(mp);
  mp\_scan\_suffix(mp);
  mp \rightarrow old\_setting = mp \rightarrow selector;
  mp \neg selector = new\_string;
  mp\_show\_token\_list(mp, cur\_exp\_node(), \Lambda, 100000, 0);
  mp\_flush\_token\_list(mp, cur\_exp\_node());
  set\_cur\_exp\_str(mp\_make\_string(mp));
  mp \neg selector = mp \neg old\_setting;
  mp \neg cur\_exp.type = mp\_string\_type;
  goto DONE;
  break;
case mp\_internal\_quantity:
                                 /* Scan an internal numeric quantity */ /* If an internal quantity
       appears all by itself on the left of an assignment, we return a token list of length one, containing
       the address of the internal quantity, with name_type equal to mp_internal_sym. (This accords
       with the conventions of the save stack, as described earlier.) */
    halfword qq = cur\_mod();
    if (my\_var\_flag \equiv mp\_assignment) {
       mp\_get\_x\_next(mp);
       if (cur\_cmd() \equiv mp\_assignment) {
         set\_cur\_exp\_node(mp\_get\_symbolic\_node(mp));
         set_mp_sym_info(cur_exp_node(), qq);
         mp\_name\_type(cur\_exp\_node()) = mp\_internal\_sym;
         mp \neg cur\_exp.type = mp\_token\_list;
         goto DONE;
       mp\_back\_input(mp);
    if (internal\_type(qq) \equiv mp\_string\_type) {
       set\_cur\_exp\_str(internal\_string(qq));
    else {
       set\_cur\_exp\_value\_number(internal\_value(qq));
     mp \neg cur\_exp.type = internal\_type(qq);
```

```
break;
case mp_capsule_token: mp_make_exp_copy(mp, cur_mod_node());
break;
case mp_tag_token: \( \)Scan a variable primary; goto restart if it turns out to be a macro 936 \( \);
break;
default: mp_bad_exp(mp, "A_\primary");
goto RESTART;
break;
}
mp_get_x_next(mp); /* the routines goto done if they don't want this */
DONE: check_for_mediation(mp);
}
See also sections 932, 943, 944, 946, 947, 948, and 953.
This code is used in section 1285.
```

932. Expressions of the form 'a[b,c]' are converted into 'b+a*(c-b)', without checking the types of b or c, provided that a is numeric.

```
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void check_for_mediation(MP mp)
                              /* for list manipulation */
     mp\_node p, q, r;
     if (cur\_cmd() \equiv mp\_left\_bracket) {
                                                    /* Scan a mediation construction */
       if (mp \rightarrow cur\_exp.type \ge mp\_known) {
         p = mp\_stash\_cur\_exp(mp);
         mp\_get\_x\_next(mp);
         mp\_scan\_expression(mp);
                                                 /* Put the left bracket and the expression back to be
         if (cur\_cmd() \neq mp\_comma) {
                 rescanned */ /* The left bracket that we thought was introducing a subscript might
                 have actually been the left bracket in a mediation construction like 'x[a,b]'. So we don't
                 issue an error message at this point; but we do want to back up so as to avoid any
                 embarrassment about our incorrect assumption. */
            mp\_back\_input(mp);
                                       /* that was the token following the current expression */
            mp\_back\_expr(mp);
            set\_cur\_cmd((mp\_variable\_type)mp\_left\_bracket);
            set\_cur\_mod\_number(zero\_t);
            set\_cur\_sym(mp \neg frozen\_left\_bracket);
            mp\_unstash\_cur\_exp(mp, p);
         else {
            q = mp\_stash\_cur\_exp(mp);
            mp\_get\_x\_next(mp);
            mp\_scan\_expression(mp);
            if (cur\_cmd() \neq mp\_right\_bracket) {
              const char *hlp[] = {"I've_{\sqcup}scanned_{\sqcup}an_{\sqcup}expression_{\sqcup}of_{\sqcup}the_{\sqcup}form_{\sqcup}'a[b,c',", ]}
                    "so_a_right_bracket_should_have_come_next.",
                    "I_{\sqcup}shall_{\sqcup}pretend_{\sqcup}that_{\sqcup}one_{\sqcup}was_{\sqcup}there.", \Lambda};
              mp\_back\_error(mp, "Missing\_`]'__has_been_inserted", hlp, true);
            }
            r = mp\_stash\_cur\_exp(mp);
            mp\_make\_exp\_copy(mp,q);
            mp\_do\_binary(mp, r, mp\_minus);
            mp\_do\_binary(mp, p, mp\_times);
            mp\_do\_binary(mp,q,mp\_plus);
            mp\_get\_x\_next(mp);
         }
      }
```

```
933.
        Errors at the beginning of expressions are flagged by bad_exp.
  static void mp\_bad\_exp(\mathbf{MP}\ mp,\mathbf{const\ char}\ *s)
    char msg[256];
    int save_flag;
    "so_{\sqcup}I've_{\sqcup}tentatively_{\sqcup}inserted_{\sqcup}'0'._{\sqcup}You_{\sqcup}may_{\sqcup}want_{\sqcup}to",
         "delete_this_zero_and_insert_something_else;",
         \verb"see_Chapter_27_0f_The_METAFONTbook_for_an_example.", \Lambda\};
      mp\_string \ cm;
       int old\_selector = mp \neg selector;
       mp \neg selector = new\_string;
       mp\_print\_cmd\_mod(mp, cur\_cmd(), cur\_mod());
       mp \neg selector = old\_selector;
       cm = mp\_make\_string(mp);
       mp\_snprintf(msg, 256, \text{"}s\_expression\_can't\_begin\_with\_'\so'', s, mp\_str(mp, cm));
       delete\_str\_ref(cm);
    mp\_back\_input(mp);
    set\_cur\_sym(\Lambda);
    set_cur_cmd((mp_variable_type)mp_numeric_token);
    set\_cur\_mod\_number(zero\_t);
    mp\_ins\_error(mp, msg, hlp, true);
    save\_flag = mp \neg var\_flag;
    mp \rightarrow var_{-}flag = 0;
    mp\_get\_x\_next(mp);
    mp \rightarrow var\_flag = save\_flag;
```

934. The stash_in subroutine puts the current (numeric) expression into a field within a "big node." static void mp_stash_in(MP mp, mp_node p) /* temporary register */ $mp_value_node q$; $mp_type(p) = mp \neg cur_exp.type;$ if $(mp \neg cur_exp.type \equiv mp_known)$ { $set_value_number(p, cur_exp_value_number());$ else { /* Stash an independent cur_exp into a big node if $(mp \neg cur_exp.type \equiv mp_independent)$ { /* In rare cases the current expression can become independent. There may be many dependency lists pointing to such an independent capsule, so we can't simply move it into place within a big node. Instead, we copy it, then recycle it. */ $q = mp_single_dependency(mp, cur_exp_node());$ if $(q \equiv mp \neg dep_final)$ { $mp_type(p) = mp_known;$ $set_value_number(p, zero_t);$ $mp_free_dep_node(mp,q);$ else { $mp_new_dep(mp, p, mp_dependent, q);$ $mp_recycle_value(mp, cur_exp_node());$ $mp_free_value_node(mp, cur_exp_node());$ else { $set_dep_list((\mathbf{mp_value_node}) \ p, dep_list((\mathbf{mp_value_node}) \ cur_exp_node()));$ $set_prev_dep((\mathbf{mp_value_node}) \ p, prev_dep((\mathbf{mp_value_node}) \ cur_exp_node()));$ $set_mp_link(prev_dep((\mathbf{mp_value_node}) \ p), p);$ $mp_free_dep_node(mp, (\mathbf{mp_value_node}) \ cur_exp_node());$ } $mp \neg cur_exp.type = mp_vacuous;$

935. The most difficult part of *scan_primary* has been saved for last, since it was necessary to build up some confidence first. We can now face the task of scanning a variable.

As we scan a variable, we build a token list containing the relevant names and subscript values, simultaneously following along in the "collective" structure to see if we are actually dealing with a macro instead of a value.

The local variables *pre_head* and *post_head* will point to the beginning of the prefix and suffix lists; *tail* will point to the end of the list that is currently growing.

Another local variable, tt, contains partial information about the declared type of the variable-so-far. If $tt \geq mp_unsuffixed_macro$, the relation $tt = mp_type(q)$ will always hold. If tt = undefined, the routine doesn't bother to update its information about type. And if $undefined < tt < mp_unsuffixed_macro$, the precise value of tt isn't critical.

```
936.
        \langle Scan a variable primary; goto restart if it turns out to be a macro 936 \rangle \equiv
                         /* for list manipulation */
    mp\_node p, q;
    mp\_node t;
                     /* a token */
                                              /* prefix and suffix list variables */
    mp_node pre_head, post_head, tail;
                         /* approximation to the type of the variable-so-far */
    quarterword tt;
    mp\_node macro\_ref = 0;
                                   /* reference count for a suffixed macro */
    pre\_head = mp\_get\_symbolic\_node(mp);
    tail = pre\_head;
    post\_head = \Lambda;
    tt = mp\_vacuous;
    while (1) {
       t = mp\_cur\_tok(mp);
       mp\_link(tail) = t;
       if (tt \neq mp\_undefined) { /* Find the approximate type tt and corresponding q *
           /* Every time we call qet_x_next, there's a chance that the variable we've been looking at will
              disappear. Thus, we cannot safely keep q pointing into the variable structure; we need to
              start searching from the root each time. */
         mp_sym qq;
         p = mp\_link(pre\_head);
         qq = mp\_sym\_sym(p);
         tt = mp\_undefined;
         if (eq\_type(qq) \% mp\_outer\_tag \equiv mp\_tag\_token) {
           q = equiv\_node(qq);
           if (q \equiv \Lambda) goto DONE2;
           while (1) {
              p = mp\_link(p);
              if (p \equiv \Lambda) {
                tt = mp\_type(q);
                goto DONE2;
              if (mp\_type(q) \neq mp\_structured) goto DONE2;
                                           /* the collective_subscript attribute */
              q = mp\_link(attr\_head(q));
              if (mp\_type(p) \equiv mp\_symbol\_node) {
                                                       /* it's not a subscript */
                do {
                  q = mp\_link(q);
                } while (\neg(hashloc(q) \ge mp\_sym\_sym(p)));
                if (hashloc(q) > mp\_sym\_sym(p)) goto DONE2;
           }
         }
      DONE2:
         if (tt > mp\_unsuffixed\_macro) {
              /* Either begin an unsuffixed macro call or prepare for a suffixed one */
           mp\_link(tail) = \Lambda;
           if (tt > mp\_unsuffixed\_macro) { /* tt = mp\_suffixed\_macro */
              post\_head = mp\_get\_symbolic\_node(mp);
              tail = post\_head;
              mp\_link(tail) = t;
              tt = mp\_undefined;
              macro\_ref = value\_node(q);
              add\_mac\_ref(macro\_ref);
```

```
/* The only complication
      else {
                  /* Set up unsuffixed macro call and goto restart */
              associated with macro calling is that the prefix and "at" parameters must be packaged in
             an appropriate list of lists. */
         p = mp\_get\_symbolic\_node(mp);
         set_mp_sym_sym(pre_head, mp_link(pre_head));
         mp\_link(pre\_head) = p;
         set_{-}mp_{-}sym_{-}sym(p,t);
         mp\_macro\_call(mp, value\_node(q), pre\_head, \Lambda);
         mp\_get\_x\_next(mp);
         goto RESTART;
    }
  }
  mp\_get\_x\_next(mp);
  tail = t;
  if (cur\_cmd() \equiv mp\_left\_bracket) {
       /* Scan for a subscript; replace cur_cmd by numeric_token if found */
    mp\_get\_x\_next(mp);
    mp\_scan\_expression(mp);
    if (cur\_cmd() \neq mp\_right\_bracket) {
                                             /* Put the left bracket and the expression back to
                               /* The left bracket that we thought was introducing a subscript
           be rescanned */
           might have actually been the left bracket in a mediation construction like 'x[a,b]'. So we
           don't issue an error message at this point; but we do want to back up so as to avoid any
           embarrassment about our incorrect assumption. */
      mp\_back\_input(mp);
                               /* that was the token following the current expression */
      mp\_back\_expr(mp);
      set_cur_cmd((mp_variable_type)mp_left_bracket);
      set\_cur\_mod\_number(zero\_t);
      set\_cur\_sym(mp \neg frozen\_left\_bracket);
    else {
      if (mp \neg cur\_exp.type \neq mp\_known) mp\_bad\_subscript(mp);
      set\_cur\_cmd((mp\_variable\_type)mp\_numeric\_token);
      set_cur_mod_number(cur_exp_value_number());
       set\_cur\_sym(\Lambda);
    }
  if (cur\_cmd() > mp\_max\_suffix\_token) break;
  if (cur\_cmd() < mp\_min\_suffix\_token) break;
     /* now cur_cmd is internal_quantity, tag_token, or numeric_token */
                                                                                 /* Handle unusual
      cases that masquerade as variables, and goto restart or goto done if appropriate; otherwise
      make a copy of the variable and goto done */
    /* If the variable does exist, we also need to check for a few other special cases before deciding
      that a plain old ordinary variable has, indeed, been scanned. */
if (post\_head \neq \Lambda) {
                      /* Set up suffixed macro call and goto restart */
    /* If the "variable" that turned out to be a suffixed macro no longer exists, we don't care, because
       we have reserved a pointer (macro_ref) to its token list. */
  mp\_back\_input(mp);
  p = mp\_qet\_symbolic\_node(mp);
  q = mp\_link(post\_head);
  set_mp_sym_sym(pre_head, mp_link(pre_head));
```

```
mp\_link(pre\_head) = post\_head;
        set\_mp\_sym\_sym(post\_head, q);
        mp\_link(post\_head) = p;
        set_{-}mp_{-}sym_{-}sym(p, mp_{-}link(q));
        mp\_link(q) = \Lambda;
        mp\_macro\_call(mp, macro\_ref, pre\_head, \Lambda);
        decr\_mac\_ref(macro\_ref);
        mp\_get\_x\_next(mp);
        goto RESTART;
      q = mp\_link(pre\_head);
      mp\_free\_symbolic\_node(mp, pre\_head);
      if (cur\_cmd() \equiv my\_var\_flag) {
        mp \neg cur\_exp.type = mp\_token\_list;
        set\_cur\_exp\_node(q);
        goto DONE;
     p = mp\_find\_variable(mp, q);
     if (p \neq \Lambda) {
        mp\_make\_exp\_copy(mp, p);
     else {
        mp_value new\_expr;
        \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"While}_{\sqcup} \operatorname{Liwas}_{\sqcup} \operatorname{evaluating}_{\sqcup} \operatorname{the}_{\sqcup} \operatorname{suffix}_{\sqcup} \operatorname{of}_{\sqcup} \operatorname{this}_{\sqcup} \operatorname{variable}, ",
               "something \sqcup was \sqcup redefined, \sqcup and \sqcup it's \sqcup no \sqcup longer \sqcup a \sqcup variable!",
               "In\sqcuporder\sqcupto\sqcupget\sqcupback\sqcupon\sqcupmy\sqcupfeet,\sqcupI've\sqcupinserted\sqcup'0'\sqcupinstead.",\Lambda};
        \mathbf{char} * msg = mp\_obliterated(mp,q);
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new_number(new_expr.data.n);
        set\_number\_to\_zero(new\_expr.data.n);
        mp\_back\_error(mp, msg, hlp, true);
        free(msg);
        mp\_get\_x\_next(mp);
        mp\_flush\_cur\_exp(mp, new\_expr);
      mp_{-}flush_{-}node_{-}list(mp,q);
     goto DONE:
This code is used in section 931.
          Here's a routine that puts the current expression back to be read again.
  static void mp_back_expr(MP mp)
     mp\_node p;
                            /* capsule token */
     p = mp\_stash\_cur\_exp(mp);
     mp\_link(p) = \Lambda;
      back\_list(p);
```

938. Unknown subscripts lead to the following error message.

```
 \begin{split} & \textbf{static void } \textit{mp\_bad\_subscript}(\mathbf{MP} \textit{mp}) \\ & \{ \\ & \textbf{mp\_value } \textit{new\_expr}; \\ & \textbf{const } \textbf{char } * \textit{hlp}[] = \{ \text{"A$_{\square}$bracketed$_{\square}$subscript$_{\square}$must$_{\square}$have$_{\square}$a$_{\square}$known$_{\square}$numeric$_{\square}$value}; ", \\ & \text{"unfortunately,$_{\square}$what$_{\square}$I$_{\square}$found$_{\square}$was$_{\square}$the$_{\square}$value$_{\square}$that$_{\square}$appears$_{\square}$just", \\ & \text{"above}$_{\square}$this$_{\square}$error$_{\square}$message.$_{\square}$So$_{\square}$I'll$_{\square}$try$_{\square}$a$_{\square}$zero$_{\square}$subscript.",$\Lambda$}; \\ & \textit{memset}(\&\textit{new\_expr}, 0, \textbf{sizeof}(\textbf{mp\_value})); \\ & \textit{new\_number}(\textit{new\_expr}. \textit{data.n}); \\ & \textit{mp\_disp\_err}(\textit{mp}, \Lambda); \\ & \textit{mp\_error}(\textit{mp}, \text{"Improper}_{\square}$subscript$_{\square}$has$_{\square}$been$_{\square}$replaced$_{\square}$by$_{\square}$zero", $\textit{hlp}, true}); \\ & ; \\ & \textit{mp\_flush\_cur\_exp}(\textit{mp}, \textit{new\_expr}); \\ & \} \end{aligned}
```

939. How do things stand now? Well, we have scanned an entire variable name, including possible subscripts and/or attributes; cur_cmd , cur_mod , and cur_sym represent the token that follows. If $post_head = \Lambda$, a token list for this variable name starts at $mp_link(pre_head)$, with all subscripts evaluated. But if $post_head <> \Lambda$, the variable turned out to be a suffixed macro; pre_head is the head of the prefix list, while $post_head$ is the head of a token list containing both '@!' and the suffix.

Our immediate problem is to see if this variable still exists. (Variable structures can change drastically whenever we call get_x_next ; users aren't supposed to do this, but the fact that it is possible means that we must be cautious.)

The following procedure creates an error message for when a variable unexpectedly disappears.

```
 \begin{array}{l} \textbf{static char} * mp\_obliterated(\mathbf{MP} \ mp, \mathbf{mp\_node} \ q) \\ \{ \\ \textbf{char} \ msg[256]; \\ \textbf{mp\_string} \ sname; \\ \textbf{int} \ old\_setting = mp\lnotselector; \\ mp\lnotselector = new\_string; \\ mp\_show\_token\_list(mp,q,\Lambda,1000,0); \\ sname = mp\_make\_string(mp); \\ mp\lnotselector = old\_setting; \\ mp\_snprintf(msg,256, "Variable\_%s\_has\_been\_obliterated", mp\_str(mp, sname)); \\ ; \\ delete\_str\_ref(sname); \\ \textbf{return} \ xstrdup(msg); \\ \} \end{array}
```

940. Our remaining job is simply to make a copy of the value that has been found. Some cases are harder than others, but complexity arises solely because of the multiplicity of possible cases.

```
\langle Declare the procedure called make\_exp\_copy~940\,\rangle \equiv
  \langle Declare subroutines needed by make\_exp\_copy 941 \rangle;
  static void mp_make_exp_copy(MP mp, mp_node p)
                      /* register(s) for list manipulation */
    mp\_node t;
    mp_value_node q;
  RESTART: mp \neg cur\_exp.type = mp\_type(p);
    switch (mp \neg cur\_exp.type) {
    case mp_vacuous: case mp_boolean_type: case mp_known:
       set\_cur\_exp\_value\_number(value\_number(p));
       break:
    case unknown\_types: t = mp\_new\_ring\_entry(mp, p);
       set\_cur\_exp\_node(t);
       break;
    case mp\_string\_type: set\_cur\_exp\_str(value\_str(p));
       break:
    case mp\_picture\_type: set\_cur\_exp\_node(value\_node(p));
       add\_edge\_ref(cur\_exp\_node());
       break:
    case mp\_pen\_type: set\_cur\_exp\_knot(copy\_pen(value\_knot(p)));
       break;
    case mp\_path\_type: set\_cur\_exp\_knot(mp\_copy\_path(mp, value\_knot(p)));
       break;
    case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
         /* Copy the big node p * /* The most tedious case arises when the user refers to a pair,
           color, or transform variable; we must copy several fields, each of which can be independent,
            dependent, mp_proto_dependent, or known. */
       if (value\_node(p) \equiv \Lambda) {
         switch (mp\_type(p)) {
         case mp\_pair\_type: mp\_init\_pair\_node(mp, p);
           break:
         case mp\_color\_type: mp\_init\_color\_node(mp, p);
           break;
         case mp\_cmykcolor\_type: mp\_init\_cmykcolor\_node(mp, p);
           break:
         case mp\_transform\_type: mp\_init\_transform\_node(mp, p);
           break;
                       /* there are no other valid cases, but please the compiler */
         default:
           break:
       t = mp\_get\_value\_node(mp);
       mp\_name\_type(t) = mp\_capsule;
       q = (\mathbf{mp\_value\_node}) \ value\_node(p);
       switch (mp \neg cur\_exp.type) {
       \mathbf{case}\ mp\_pair\_type\colon\ mp\_init\_pair\_node(mp,t);
         mp\_install(mp, y\_part(value\_node(t)), y\_part(q));
         mp\_install(mp, x\_part(value\_node(t)), x\_part(q));
         break:
```

```
case mp\_color\_type: mp\_init\_color\_node(mp, t);
         mp\_install(mp, blue\_part(value\_node(t)), blue\_part(q));
         mp\_install(mp, green\_part(value\_node(t)), green\_part(q));
         mp\_install(mp, red\_part(value\_node(t)), red\_part(q));
         break;
       case mp\_cmykcolor\_type: mp\_init\_cmykcolor\_node(mp, t);
         mp\_install(mp, black\_part(value\_node(t)), black\_part(q));
         mp\_install(mp, yellow\_part(value\_node(t)), yellow\_part(q));
         mp\_install(mp, magenta\_part(value\_node(t)), magenta\_part(q));
         mp\_install(mp, cyan\_part(value\_node(t)), cyan\_part(q));
         break:
       case mp\_transform\_type: mp\_init\_transform\_node(mp,t);
         mp\_install(mp, yy\_part(value\_node(t)), yy\_part(q));
         mp\_install(mp, yx\_part(value\_node(t)), yx\_part(q));
         mp\_install(mp, xy\_part(value\_node(t)), xy\_part(q));
         mp\_install(mp, xx\_part(value\_node(t)), xx\_part(q));
         mp\_install(mp, ty\_part(value\_node(t)), ty\_part(q));
         mp\_install(mp, tx\_part(value\_node(t)), tx\_part(q));
         break:
       default:
                     /* there are no other valid cases, but please the compiler */
         break;
       set\_cur\_exp\_node(t);
       break;
    case mp\_dependent: case mp\_proto\_dependent:
       mp\_encapsulate(mp, mp\_copy\_dep\_list(mp, (mp\_value\_node) \ dep\_list((mp\_value\_node) \ p)));
       break;
    case mp\_numeric\_type: mp\_new\_indep(mp, p);
       goto RESTART;
       break:
    case mp\_independent: q = mp\_single\_dependency(mp, p);
       if (q \equiv mp \neg dep\_final) {
         mp \rightarrow cur\_exp.type = mp\_known;
         set\_cur\_exp\_value\_number(zero\_t);
         mp\_free\_dep\_node(mp,q);
       }
       else {
         mp \neg cur\_exp.type = mp\_dependent;
         mp\_encapsulate(mp,q);
       break:
    default: mp\_confusion(mp, "copy");
       break;
  }
This code is used in section 707.
```

```
941.
        The encapsulate subroutine assumes that dep_{p} is the tail of dependency list p.
\langle \text{ Declare subroutines needed by } make\_exp\_copy 941 \rangle \equiv
  static void mp_encapsulate(MP mp,mp_value_node p)
     mp\_node \ q = mp\_get\_value\_node(mp);
    {\tt FUNCTION\_TRACE2("mp\_encapsulate(\%p)\n"}, p);\\
     mp\_name\_type(q) = mp\_capsule;
     mp\_new\_dep(mp, q, mp \neg cur\_exp.type, p);
     set\_cur\_exp\_node(q);
See also section 942.
This code is used in section 940.
        The install procedure copies a numeric field q into field r of a big node that will be part of a capsule.
\langle Declare subroutines needed by make\_exp\_copy 941 \rangle + \equiv
  static void mp\_install(\mathbf{MP} \ mp, \mathbf{mp\_node} \ r, \mathbf{mp\_node} \ q)
     mp\_value\_node p;
                                /* temporary register */
     if (mp\_type(q) \equiv mp\_known) {
       mp\_type(r) = mp\_known;
       set\_value\_number(r, value\_number(q));
     else if (mp\_type(q) \equiv mp\_independent) {
       p = mp\_single\_dependency(mp, q);
       if (p \equiv mp \neg dep\_final) {
          mp\_type(r) = mp\_known;
          set\_value\_number(r, zero\_t);
          mp\_free\_dep\_node(mp, p);
       else {
          mp\_new\_dep(mp, r, mp\_dependent, p);
       }
    else {
       mp\_new\_dep(mp, r, mp\_type(q), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list((mp\_value\_node)
            q)));
  }
```

943. Here is a comparatively simple routine that is used to scan the suffix parameters of a macro.

```
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void mp_scan_suffix(MP mp)
    mp\_node h, t;
                          /* head and tail of the list being built */
    mp\_node p;
                       /* temporary register */
    h = mp\_get\_symbolic\_node(mp);
    t = h;
    while (1) {
       if (cur\_cmd() \equiv mp\_left\_bracket) {
            /* Scan a bracketed subscript and set cur_cmd: = numeric_token */
         mp\_get\_x\_next(mp);
         mp\_scan\_expression(mp);
         if (mp \neg cur\_exp.type \neq mp\_known) mp\_bad\_subscript(mp);
         if (cur\_cmd() \neq mp\_right\_bracket) {
            const \ char \ *hlp[] = \{ "I've\_seen\_a\_'['\_and\_a\_subscript\_value,\_in\_a\_suffix,", \\
                 "so_a_right_bracket_should_have_come_next.",
                 "I_{\sqcup}shall_{\sqcup}pretend_{\sqcup}that_{\sqcup}one_{\sqcup}was_{\sqcup}there.", \Lambda};
            mp\_back\_error(mp, "Missing\_`]'__has_been_inserted", hlp, true);
         set_cur_cmd((mp_variable_type)mp_numeric_token);
         set_cur_mod_number(cur_exp_value_number());
       if (cur\_cmd() \equiv mp\_numeric\_token) {
         mp_number arg1;
         new\_number(arg1);
         number_clone(arg1, cur_mod_number());
         p = mp\_new\_num\_tok(mp, arg1);
         free_number(arg1);
       else if ((cur\_cmd() \equiv mp\_tag\_token) \lor (cur\_cmd() \equiv mp\_internal\_quantity)) {
         p = mp\_get\_symbolic\_node(mp);
         set_mp_sym_sym(p, cur_sym());
         mp\_name\_type(p) = cur\_sym\_mod();
       else {
         break;
       mp\_link(t) = p;
       t = p;
       mp\_get\_x\_next(mp);
    set\_cur\_exp\_node(mp\_link(h));
    mp\_free\_symbolic\_node(mp, h);
    mp \neg cur\_exp.type = mp\_token\_list;
```

944. Parsing secondary and higher expressions.

After the intricacies of scan_primary, the scan_secondary routine is refreshingly simple. It's not trivial, but the operations are relatively straightforward; the main difficulty is, again, that expressions and data structures might change drastically every time we call get_x_next, so a cautious approach is mandatory. For example, a macro defined by **primarydef** might have disappeared by the time its second argument has been scanned; we solve this by increasing the reference count of its token list, so that the macro can be called even after it has been clobbered.

```
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void mp\_scan\_secondary(\mathbf{MP} \ mp)
                      /* for list manipulation */
    mp\_node p;
                         /* operation codes or modifiers */
    halfword c, d;
    mp_node cc = \Lambda;
    mp\_sym \ mac\_name = \Lambda;
                                   /* token defined with primarydef */
  RESTART:
    if ((cur\_cmd() < mp\_min\_primary\_command) \lor (cur\_cmd() > mp\_max\_primary\_command))
       mp\_bad\_exp(mp, "A_{\sqcup}secondary");
    mp\_scan\_primary(mp);
  CONTINUE:
    if (cur\_cmd() \le mp\_max\_secondary\_command \land cur\_cmd() \ge mp\_min\_secondary\_command) {
       p = mp\_stash\_cur\_exp(mp);
       d = cur\_cmd();
       c = cur\_mod();
       if (d \equiv mp\_secondary\_primary\_macro) {
         cc = cur\_mod\_node();
         mac\_name = cur\_sym();
         add\_mac\_ref(cc);
       mp\_get\_x\_next(mp);
       mp\_scan\_primary(mp);
       if (d \neq mp\_secondary\_primary\_macro) {
         mp\_do\_binary(mp, p, c);
       else {
         mp\_back\_input(mp);
         mp\_binary\_mac(mp, p, cc, mac\_name);
         decr_mac_ref(cc);
         mp\_get\_x\_next(mp);
         goto RESTART;
       goto CONTINUE;
  }
```

945. The following procedure calls a macro that has two parameters, p and cur_exp .

```
 \begin{array}{l} \textbf{static void} \ mp\_binary\_mac(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{mp\_node} \ c, \mathbf{mp\_sym} \ n) \\ \{ \\ \mathbf{mp\_node} \ q, \ r; \\ q = mp\_get\_symbolic\_node(mp); \\ r = mp\_get\_symbolic\_node(mp); \\ mp\_link(q) = r; \\ set\_mp\_sym\_sym(q, p); \\ set\_mp\_sym\_sym(r, mp\_stash\_cur\_exp(mp)); \\ mp\_macro\_call(mp, c, q, n); \\ \} \end{array}
```

946. The next procedure, *scan_tertiary*, is pretty much the same deal.

```
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void mp_scan_tertiary(MP mp)
                       /* for list manipulation */
     mp\_node p;
                          /* operation codes or modifiers */
     halfword c, d;
     mp_node cc = \Lambda;
                                      /* token defined with secondarydef */
     mp\_sym\ mac\_name = \Lambda;
  RESTART:
    \mathbf{if}\ ((\mathit{cur\_cmd}(\ ) < \mathit{mp\_min\_primary\_command}) \lor (\mathit{cur\_cmd}(\ ) > \mathit{mp\_max\_primary\_command}))
       mp\_bad\_exp(mp, "A_{\sqcup}tertiary");
     mp\_scan\_secondary(mp);
  CONTINUE:
     if (cur\_cmd() \le mp\_max\_tertiary\_command) {
       if (cur\_cmd() \ge mp\_min\_tertiary\_command) {
         p = mp\_stash\_cur\_exp(mp);
         c = cur\_mod();
         d = cur\_cmd();
         if (d \equiv mp\_tertiary\_secondary\_macro) {
            cc = cur\_mod\_node();
            mac\_name = cur\_sym();
            add\_mac\_ref(cc);
         mp\_get\_x\_next(mp);
         mp\_scan\_secondary(mp);
         if (d \neq mp\_tertiary\_secondary\_macro) {
            mp\_do\_binary(mp, p, c);
         }
         else {
            mp\_back\_input(mp);
            mp\_binary\_mac(mp, p, cc, mac\_name);
            decr\_mac\_ref(cc);
            mp\_get\_x\_next(mp);
            goto RESTART;
         goto CONTINUE;
```

947. Finally we reach the deepest level in our quartet of parsing routines. This one is much like the others; but it has an extra complication from paths, which materialize here.

```
\langle Declare the basic parsing subroutines 931\rangle + \equiv
      static int mp\_scan\_path(\mathbf{MP} \ mp);
      static void mp_scan_expression(MP mp)
             int my_var_flag;
                                                                           /* initial value of var_flag */
             my\_var\_flag = mp \rightarrow var\_flag;
             check_expansion_depth();
      RESTART:
             if ((cur\_cmd() < mp\_min\_primary\_command) \lor (cur\_cmd() > mp\_max\_primary\_command))
                     mp\_bad\_exp(mp, "An");
             mp\_scan\_tertiary(mp);
      CONTINUE:
             if (cur\_cmd() \le mp\_max\_expression\_command) {
                    if (cur\_cmd() \ge mp\_min\_expression\_command) {
                           if ((cur\_cmd() \neq mp\_equals) \lor (my\_var\_flag \neq mp\_assignment)) {
                                 mp\_node p;
                                                                                 /* for list manipulation */
                                 mp_node cc = \Lambda;
                                 halfword c;
                                 halfword d;
                                                                                    /* operation codes or modifiers */
                                                                                                               /* token defined with tertiarydef */
                                 mp_sym mac_name;
                                 mac\_name = \Lambda;
                                 p = mp\_stash\_cur\_exp(mp);
                                 d = cur\_cmd();
                                 c = cur\_mod();
                                 if (d \equiv mp\_expression\_tertiary\_macro) {
                                         cc = cur\_mod\_node();
                                         mac\_name = cur\_sym();
                                         add\_mac\_ref(cc);
                                 \textbf{if } ((d < mp\_ampersand) \lor ((d \equiv mp\_ampersand) \land ((mp\_type(p) \equiv mp\_pair\_type) \lor (mp\_type(p) \equiv mp\_type(p)) \land (m
                                                       mp\_path\_type)))) {
                                               /* Scan a path construction operation; but return if p has the wrong type */
                                         mp\_unstash\_cur\_exp(mp, p);
                                        if (\neg mp\_scan\_path(mp)) {
                                               mp \rightarrow expand\_depth\_count ---;
                                               return;
                                 else {
                                         mp\_get\_x\_next(mp);
                                         mp\_scan\_tertiary(mp);
                                         if (d \neq mp\_expression\_tertiary\_macro) {
                                               mp\_do\_binary(mp, p, c);
                                        else {
                                               mp\_back\_input(mp);
                                               mp\_binary\_mac(mp, p, cc, mac\_name);
                                               decr\_mac\_ref(cc);
```

948. The reader should review the data structure conventions for paths before hoping to understand the next part of this code.

```
#define min_tension three_quarter_unit_t
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void force_valid_tension_setting(MP mp)
    if ((mp\neg cur\_exp.type \neq mp\_known) \lor number\_less(cur\_exp\_value\_number(), min\_tension)) {
       mp_value new_expr;
       const \ char \ *hlp[] = {"The}_{\sqcup}expression_{\sqcup}above_{\sqcup}should_{\sqcup}have_{\sqcup}been_{\sqcup}a_{\sqcup}number_{\sqcup}>=3/4.", \Lambda};
       memset(\&new\_expr, 0, sizeof(mp\_value));
       new_number(new_expr.data.n);
       mp\_disp\_err(mp, \Lambda);
       number\_clone(new\_expr.data.n, unity\_t);
       mp\_back\_error(mp, "Improper\_tension\_has\_been\_set\_to\_1", hlp, true);
       mp\_get\_x\_next(mp);
       mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
    }
  }
  static int mp\_scan\_path(\mathbf{MP} \ mp)
    mp\_knot path\_p, path\_q, r;
    mp\_knot pp, qq;
    halfword d;
                       /* operation code or modifier */
                             /* did a path expression just end with 'cycle'? */
    boolean cycle_hit;
    mp\_number x, y;
                              /* explicit coordinates or tension at a path join */
    int t;
               /* knot type following a path join */
    t = 0:
    cycle\_hit = false;
                           /* Convert the left operand, p, into a partial path ending at q; but return if p
         doesn't have a suitable type */
    if (mp \neg cur\_exp.type \equiv mp\_pair\_type) path\_p = mp\_pair\_to\_knot(mp);
    else if (mp \neg cur\_exp.type \equiv mp\_path\_type) path\_p = cur\_exp\_knot();
    else return 0;
    path_{-}q = path_{-}p;
    while (mp\_next\_knot(path\_q) \neq path\_p) path\_q = mp\_next\_knot(path\_q);
    if (mp\_left\_type(path\_p) \neq mp\_endpoint) { /* open up a cycle */
       r = mp\_copy\_knot(mp, path\_p);
       mp\_next\_knot(path\_q) = r;
       path_{-}q = r;
    mp\_left\_type(path\_p) = mp\_open;
    mp\_right\_type(path\_q) = mp\_open;
    new\_number(y);
    new\_number(x);
  CONTINUE_PATH:
       /* Determine the path join parameters; but goto finish_path if there's only a direction specifier */
       /* At this point cur_cmd is either ampersand, left_brace, or path_join. */
    if (cur\_cmd() \equiv mp\_left\_brace) {
         /* Put the pre-join direction information into node q * /* At this point mp\_right\_type(q) is
            usually open, but it may have been set to some other value by a previous operation. We must
            maintain the value of mp\_right\_type(q) in cases such as '..{curl2}z{0,0}..'. */
       t = mp\_scan\_direction(mp);
```

```
if (t \neq mp\_open) {
     mp\_right\_type(path\_q) = (\mathbf{unsigned\ short})\ t;
     number\_clone(path\_q \neg right\_given, cur\_exp\_value\_number());
     if (mp\_left\_type(path\_q) \equiv mp\_open) {
       mp\_left\_type(path\_q) = (\mathbf{unsigned\ short})\ t;
       number\_clone(path\_g \rightarrow left\_given, cur\_exp\_value\_number());
           /* note that left\_given(q) = left\_curl(q) */
d = cur\_cmd();
if (d \equiv mp\_path\_join) {
                               /* Determine the tension and/or control points */
  mp\_get\_x\_next(mp);
  if (cur\_cmd() \equiv mp\_tension) {
                                           /* Set explicit tensions */
     mp\_get\_x\_next(mp);
     set\_number\_from\_scaled(y, cur\_cmd());
     if (cur\_cmd() \equiv mp\_at\_least) mp\_get\_x\_next(mp);
     mp\_scan\_primary(mp);
     force\_valid\_tension\_setting(mp);
     if (number\_to\_scaled(y) \equiv mp\_at\_least) {
       if (is_number(cur_exp_value_number())) number_negate(cur_exp_value_number());
     number\_clone(path\_q \neg right\_tension, cur\_exp\_value\_number());
     if (cur\_cmd() \equiv mp\_and\_command) {
       mp\_get\_x\_next(mp);
       set\_number\_from\_scaled(y, cur\_cmd());
       if (cur\_cmd() \equiv mp\_at\_least) mp\_get\_x\_next(mp);
       mp\_scan\_primary(mp);
       force\_valid\_tension\_setting(mp);
       if (number\_to\_scaled(y) \equiv mp\_at\_least) {
          if (is_number(cur_exp_value_number())) number_negate(cur_exp_value_number());
     }
     number\_clone(y, cur\_exp\_value\_number());
  else if (cur\_cmd() \equiv mp\_controls) {
                                                 /* Set explicit control points */
     mp\_right\_type(path\_q) = mp\_explicit;
     t = mp\_explicit;
     mp\_get\_x\_next(mp);
     mp\_scan\_primary(mp);
     mp\_known\_pair(mp);
     number\_clone(path\_q \neg right\_x, mp \neg cur\_x);
     number\_clone(path\_q \neg right\_y, mp \neg cur\_y);
     if (cur\_cmd() \neq mp\_and\_command) {
       number\_clone(x, path\_q \neg right\_x);
       number\_clone(y, path\_q \neg right\_y);
     else {
       mp\_get\_x\_next(mp);
       mp\_scan\_primary(mp);
       mp\_known\_pair(mp);
       number\_clone(x, mp \rightarrow cur\_x);
       number\_clone(y, mp \rightarrow cur\_y);
```

MetaPost

```
else {
     set\_number\_to\_unity(path\_q \neg right\_tension);
     set\_number\_to\_unity(y);
                                 /* default tension */
     mp\_back\_input(mp);
     goto DONE;
  if (cur\_cmd() \neq mp\_path\_join) {
     \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"A}_{\square} \mathtt{path}_{\square} \mathtt{join}_{\square} \mathtt{command}_{\square} \mathtt{should}_{\square} \mathtt{end}_{\square} \mathtt{with}_{\square} \mathtt{two}_{\square} \mathtt{dots."}, \Lambda \};
     mp\_back\_error(mp, "Missing\_'...'_{las\_been\_inserted"}, hlp, true);
  }
DONE: ;
else if (d \neq mp\_ampersand) {
  goto FINISH_PATH;
mp\_get\_x\_next(mp);
if (cur\_cmd() \equiv mp\_left\_brace) { /* Put the post-join direction information into x and t */
     /* Since left_tension and mp_left_y share the same position in knot nodes, and since left_given is
        similarly equivalent to left_x, we use x and y to hold the given direction and tension information
        when there are no explicit control points. */
  t = mp\_scan\_direction(mp);
  if (mp\_right\_type(path\_q) \neq mp\_explicit) number\_clone(x, cur\_exp\_value\_number());
  else t = mp\_explicit;
                               /* the direction information is superfluous */
else if (mp\_right\_type(path\_q) \neq mp\_explicit) {
  t = mp\_open;
  set\_number\_to\_zero(x);
if (cur\_cmd() \equiv mp\_cycle) { /* Get ready to close a cycle */
      /* If a person tries to define an entire path by saying '(x,y)&cycle', we silently change the
        specification to '(x,y)..cycle', since a cycle shouldn't have length zero. */
  cycle\_hit = true;
  mp\_qet\_x\_next(mp);
  pp = path_{-}p;
  qq = path_{-}p;
  if (d \equiv mp\_ampersand) {
     if (path_p \equiv path_q) {
        d = mp\_path\_join;
        set\_number\_to\_unity(path\_q \neg right\_tension);
        set\_number\_to\_unity(y);
  }
else {
  mp\_scan\_tertiary(mp);
     /* Convert the right operand, cur_exp, into a partial path from pp to qq */
  if (mp \neg cur\_exp.type \neq mp\_path\_type) pp = mp\_pair\_to\_knot(mp);
  else pp = cur\_exp\_knot();
  qq = pp;
```

```
while (mp\_next\_knot(qq) \neq pp) qq = mp\_next\_knot(qq);
  if (mp\_left\_type(pp) \neq mp\_endpoint) { /* open up a cycle */
     r = mp\_copy\_knot(mp, pp);
     mp\_next\_knot(qq) = r;
      qq = r;
  }
  mp\_left\_type(pp) = mp\_open;
  mp\_right\_type(qq) = mp\_open;
       /* Join the partial paths and reset p and q to the head and tail of the result */
if (d \equiv mp\_ampersand) {
  \textbf{if} \ (\neg(number\_equal(path\_q \neg x\_coord, pp \neg x\_coord)) \lor \neg(number\_equal(path\_q \neg y\_coord, pp \neg y\_coord))) \ \{ \\
     \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"When} \cup \operatorname{you} \cup \operatorname{join} \cup \operatorname{paths} \cup \operatorname{p&q'}, \cup \operatorname{the} \cup \operatorname{ending} \cup \operatorname{point} \cup \operatorname{of} \cup \operatorname{p"}, 
            "must_{\sqcup}be_{\sqcup}exactly_{\sqcup}equal_{\sqcup}to_{\sqcup}the_{\sqcup}starting_{\sqcup}point_{\sqcup}of_{\sqcup}q.",
            "So_{\sqcup}I'm_{\sqcup}going_{\sqcup}to_{\sqcup}pretend_{\sqcup}that_{\sqcup}you_{\sqcup}said_{\sqcup}'p...q'_{\sqcup}instead.",\Lambda\};
     mp\_back\_error(mp, "Paths\_don't\_touch; \_'\&'\_will\_be\_changed\_to_'..'", <math>hlp, true);
     mp\_get\_x\_next(mp);
     d = mp\_path\_join;
     set\_number\_to\_unity(path\_q \neg right\_tension);
      set\_number\_to\_unity(y);
       /* Plug an opening in mp\_right\_type(pp), if possible */
if (mp\_right\_type(pp) \equiv mp\_open) {
  if ((t \equiv mp\_curl) \lor (t \equiv mp\_qiven)) {
     mp\_right\_type(pp) = (\mathbf{unsigned\ short})\ t;
      number\_clone(pp \neg right\_given, x);
  }
                                      /* Splice independent paths together */
if (d \equiv mp\_ampersand) {
  if (mp\_left\_type(path\_q) \equiv mp\_open)
     if (mp\_right\_type(path\_q) \equiv mp\_open) {
         mp\_left\_type(path\_q) = mp\_curl;
         set\_number\_to\_unity(path\_q \rightarrow left\_curl);
  if (mp\_right\_type(pp) \equiv mp\_open)
     if (t \equiv mp\_open) {
        mp\_right\_type(pp) = mp\_curl;
         set\_number\_to\_unity(pp \neg right\_curl);
  mp\_right\_type(path\_q) = mp\_right\_type(pp);
  mp\_next\_knot(path\_q) = mp\_next\_knot(pp);
  number\_clone(path\_q \neg right\_x, pp \neg right\_x);
  number\_clone(path\_q \neg right\_y, pp \neg right\_y);
  mp\_xfree(pp);
  if (qq \equiv pp) qq = path_{-}q;
              /* Plug an opening in mp\_right\_type(q), if possible */
  if (mp\_right\_type(path\_q) \equiv mp\_open) {
     if ((mp\_left\_type(path\_q) \equiv mp\_curl) \lor (mp\_left\_type(path\_q) \equiv mp\_given)) {
         mp\_right\_type(path\_q) = mp\_left\_type(path\_q);
         number\_clone(path\_q \neg right\_given, path\_q \neg left\_given);
     }
```

```
mp\_next\_knot(path\_q) = pp;
     number\_clone(pp \rightarrow left\_y, y);
     if (t \neq mp\_open) {
       number\_clone(pp \rightarrow left\_x, x);
       mp\_left\_type(pp) = (\mathbf{unsigned\ short})\ t;
  path_{-}q = qq;
  if (cur\_cmd() \ge mp\_min\_expression\_command)
     if (cur\_cmd() \le mp\_ampersand)
       if (\neg cycle\_hit) goto CONTINUE_PATH;
FINISH_PATH:
                    /* Choose control points for the path and put the result into cur_exp */
  if (cycle_hit) {
     if (d \equiv mp\_ampersand) path_p = path_q;
  else {
     mp\_left\_type(path\_p) = mp\_endpoint;
     if (mp\_right\_type(path\_p) \equiv mp\_open) {
       mp\_right\_type(path\_p) = mp\_curl;
       set\_number\_to\_unity(path\_p \neg right\_curl);
     mp\_right\_type(path\_q) = mp\_endpoint;
     if (mp\_left\_type(path\_q) \equiv mp\_open) {
       mp\_left\_type(path\_q) = mp\_curl;
       set\_number\_to\_unity(path\_q \neg left\_curl);
     mp\_next\_knot(path\_q) = path\_p;
  }
  mp\_make\_choices(mp, path\_p);
  mp \neg cur\_exp.type = mp\_path\_type;
  set\_cur\_exp\_knot(path\_p);
  free\_number(x);
  free\_number(y);
  return 1;
}
```

949. A pair of numeric values is changed into a knot node for a one-point path when METAPOST discovers that the pair is part of a path.

```
static mp_knot mp_pair_to_knot(MP mp)
{     /* convert a pair to a knot with two endpoints */
     mp_knot q;     /* the new node */
     q = mp_new_knot(mp);
     mp_left_type(q) = mp_endpoint;
     mp_right_type(q) = mp_endpoint;
     mp_originator(q) = mp_metapost_user;
     mp_next_knot(q) = q;
     mp_known_pair(mp);
     number_clone(q-x_coord, mp-cur_x);
     number_clone(q-y_coord, mp-cur_y);
     return q;
}
```

950. The $known_pair$ subroutine sets cur_x and cur_y to the components of the current expression, assuming that the current expression is a pair of known numerics. Unknown components are zeroed, and the current expression is flushed.

```
⟨Declarations 8⟩ +≡
static void mp_known_pair(MP mp);
```

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```
951.
           void mp\_known\_pair(\mathbf{MP} \ mp)
   {
      mp_value new_expr;
      mp\_node p;
                              /* the pair node */
      memset(\&new\_expr, 0, sizeof(mp\_value));
      new_number(new_expr.data.n);
      if (mp \rightarrow cur\_exp.type \neq mp\_pair\_type) {
         \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"I}_{\square} \operatorname{need}_{\square} \text{x}_{\square} \operatorname{and}_{\square} \text{y}_{\square} \operatorname{numbers}_{\square} \text{for}_{\square} \operatorname{this}_{\square} \operatorname{part}_{\square} \operatorname{of}_{\square} \operatorname{the}_{\square} \operatorname{path}_{\square} ,
                "The \sqcup value \sqcup I \sqcup found \sqcup (see \sqcup above) \sqcup was \sqcup no \sqcup good; ",
                \verb"so_{\sqcup}I'll_{\sqcup}try_{\sqcup}to_{\sqcup}keep_{\sqcup}going_{\sqcup}by_{\sqcup}using_{\sqcup}zero_{\sqcup}instead.",
                \verb"(Chapter_{\sqcup}27_{\sqcup} of_{\sqcup} The_{\sqcup} \texttt{METAFONTbook}_{\sqcup} explains_{\sqcup} that",
                "you_might_want_to_type_'I_?""?'_now.)", \Lambda};
         mp\_disp\_err(mp, \Lambda);
         mp\_back\_error(mp, "Undefined\_coordinates\_have\_been\_replaced\_by\_(0,0)", hlp, true);
         mp\_qet\_x\_next(mp);
         mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
         set\_number\_to\_zero(mp \neg cur\_x);
         set\_number\_to\_zero(mp \neg cur\_y);
      else {
         p = value\_node(cur\_exp\_node());
             /* Make sure that both x and y parts of p are known; copy them into cur_x and cur_y */
         if (mp\_type(x\_part(p)) \equiv mp\_known) {
             number\_clone(mp \neg cur\_x, value\_number(x\_part(p)));
         else {
            const char *hlp[] = {"I_{\square}need_{\square}a_{\square}'known'_{\square}x_{\square}value_{\square}for_{\square}this_{\square}part_{\square}of_{\square}the_{\square}path."},
                   "The_value_I_found_(see_above)_was_no_good;",
                   "so_{\sqcup}I'll_{\sqcup}try_{\sqcup}to_{\sqcup}keep_{\sqcup}going_{\sqcup}by_{\sqcup}using_{\sqcup}zero_{\sqcup}instead.",
                   "(Chapter_{\sqcup}27_{\sqcup}of_{\sqcup}The_{\sqcup}METAFONTbook_{\sqcup}explains_{\sqcup}that",
                   "you_might_want_to_type_'I_?""?'_now.)", \Lambda};
             mp\_disp\_err(mp, x\_part(p));
             mp\_back\_error(mp, "Undefined \sqcup x \sqcup coordinate \sqcup has \sqcup been \sqcup replaced \sqcup by \sqcup 0", <math>hlp, true);
             mp\_qet\_x\_next(mp);
             mp\_recycle\_value(mp, x\_part(p));
             set\_number\_to\_zero(mp \rightarrow cur\_x);
         if (mp\_type(y\_part(p)) \equiv mp\_known) {
             number\_clone(mp \neg cur\_y, value\_number(y\_part(p)));
         else {
            const char *hlp[] = {"I_lneed_la_l'known'_ly_lvalue_lfor_lthis_lpart_lof_lthe_lpath."},
                   "The_value_I_found_(see_above)_was_no_good;",
                   "so_{\sqcup}I'll_{\sqcup}try_{\sqcup}to_{\sqcup}keep_{\sqcup}going_{\sqcup}by_{\sqcup}using_{\sqcup}zero_{\sqcup}instead.",
                   "(Chapter_27_of_The_METAFONTbook_explains_that",
                   "you_might_want_to_type_'I_?""?'_now.)",\Lambda};
             mp\_disp\_err(mp, y\_part(p));
             mp\_back\_error(mp, "Undefined\_y\_coordinate\_has\_been\_replaced\_by\_0", hlp, true);
            mp\_get\_x\_next(mp);
```

 $mp_recycle_value(mp, y_part(p));$ $set_number_to_zero(mp \neg cur_y);$

```
\S 951 \qquad \mathrm{MetaPost}
      mp\_flush\_cur\_exp(mp, new\_expr);
 }
```

952. The $scan_direction$ subroutine looks at the directional information that is enclosed in braces, and also scans ahead to the following character. A type code is returned, either open (if the direction was (0,0)), or curl (if the direction was a curl of known value cur_exp), or given (if the direction is given by the angle value that now appears in cur_exp).

There's nothing difficult about this subroutine, but the program is rather lengthy because a variety of potential errors need to be nipped in the bud.

```
static quarterword mp_scan_direction(MP mp)
               /* the type of information found */
  mp\_get\_x\_next(mp);
  if (cur\_cmd() \equiv mp\_curl\_command) {
                                                       /* Scan a curl specification */
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if ((mp \neg cur\_exp.type \neq mp\_known) \lor (number\_negative(cur\_exp\_value\_number()))) {
        mp_value new_expr;
        const char *hlp[] = {\text{"A}_{\sqcup}curl_{\sqcup}must_{\sqcup}be_{\sqcup}a_{\sqcup}known,_{\sqcup}nonnegative_{\sqcup}number.", }\Lambda};
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new_number(new_expr.data.n);
        set\_number\_to\_unity(new\_expr.data.n);
        mp\_disp\_err(mp, \Lambda);
        mp\_back\_error(mp, "Improper\_curl\_has\_been\_replaced\_by\_1", hlp, true);
        mp\_get\_x\_next(mp);
        mp\_flush\_cur\_exp(mp, new\_expr);
     t = mp\_curl;
                /* Scan a given direction */
  else {
     mp\_scan\_expression(mp);
     if (mp \rightarrow cur\_exp.type > mp\_pair\_type) {
                                                         /* Get given directions separated by commas */
        mp_number xx;
        new\_number(xx);
        if (mp \neg cur\_exp.type \neq mp\_known) {
           mp_value new_expr;
           \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"I}_{\square} \mathsf{need}_{\square} \mathsf{a}_{\square} \text{`known'}_{\square} \mathsf{x}_{\square} \mathsf{value}_{\square} \mathsf{for}_{\square} \mathsf{this}_{\square} \mathsf{part}_{\square} \mathsf{of}_{\square} \mathsf{the}_{\square} \mathsf{path."},
                "The_value_I_found_(see_above)_was_no_good;",
                 "so_I'll_try_to_keep_going_by_using_zero_instead.",
                "(Chapter_27_of_The_METAFONTbook_explains_that",
                 "you\squaremight\squarewant\squareto\squaretype\square'I\square??""?'\squarenow.)", \Lambda};
           memset(\&new\_expr, 0, sizeof(mp\_value));
           new\_number(new\_expr.data.n);
           set\_number\_to\_zero(new\_expr.data.n);
           mp\_disp\_err(mp, \Lambda);
           mp\_back\_error(mp, "Undefined\_x\_coordinate\_has\_been\_replaced\_by\_0", <math>hlp, true);
           mp\_qet\_x\_next(mp);
           mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
        number_clone(xx, cur_exp_value_number());
        if (cur\_cmd() \neq mp\_comma) {
           \mathbf{const}\ \mathbf{char}\ *hlp[\ ] = \{ \verb"I"ve\_got$\_the$\_x$\_coordinate$\_of$\_a$\_path$\_direction;",
                 "will_look_for_the_y_coordinate_next.", \Lambda};
           mp\_back\_error(mp, "Missing\_`, `, \bot has\_been\_inserted", hlp, true);
```

```
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```

```
mp\_get\_x\_next(mp);
             mp\_scan\_expression(mp);
             if (mp \neg cur\_exp.type \neq mp\_known) {
                   mp_value new_expr;
                   const \ char \ *hlp[] = \{ "I_{\square} need_{\square} a_{\square} 'known'_{\square} y_{\square} value_{\square} for_{\square} this_{\square} part_{\square} of_{\square} the_{\square} path.",
                                  "The_value_I_found_(see_above)_was_no_good;",
                                  "so_I'll_try_to_keep_going_by_using_zero_instead.",
                                 "(Chapter_{\sqcup}27_{\sqcup}of_{\sqcup}The_{\sqcup}METAFONTbook_{\sqcup}explains_{\sqcup}that",
                                 "you_might_want_to_type_'I_{\square}?""?'_now.)", \Lambda};
                   memset(\&new\_expr, 0, sizeof(mp\_value));
                   new_number(new_expr.data.n);
                   set_number_to_zero(new_expr.data.n);
                   mp\_disp\_err(mp, \Lambda);
                   mp\_back\_error(mp, "Undefined\_y\_coordinate\_has\_been\_replaced\_by\_0", <math>hlp, true);
                   mp\_get\_x\_next(mp);
                   mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
             number\_clone(mp \neg cur\_y, cur\_exp\_value\_number());
             number\_clone(mp \neg cur\_x, xx);
             free\_number(xx);
      else {
             mp\_known\_pair(mp);
      if (number\_zero(mp \neg cur\_x) \land number\_zero(mp \neg cur\_y)) \ t = mp\_open;
      else {
             mp_number narg;
             new\_angle(narg);
             n\_arg(narg, mp \neg cur\_x, mp \neg cur\_y);
             t = mp\_given;
             set_cur_exp_value_number(narg);
             free_number(narg);
if (cur\_cmd() \neq mp\_right\_brace) {
      \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"I" ve_{\sqcup} \mathsf{scanned}_{\sqcup} \mathsf{a}_{\sqcup} \mathsf{direction}_{\sqcup} \mathsf{spec}_{\sqcup} \mathsf{for}_{\sqcup} \mathsf{part}_{\sqcup} \mathsf{of}_{\sqcup} \mathsf{a}_{\sqcup} \mathsf{path}, \verb"," \}
                    "so\_a\_right\_brace\_should\_have\_come\_next.", "I\_shall\_pretend\_that\_one\_was\_there.", "I\_shall_pretend\_that\_one\_was\_there.", "I_shall_pretend\_that\_one\_was\_there.", "I_shall_pre
      mp\_back\_error(mp, "Missing\_')'\_has\_been\_inserted", <math>hlp, true);
mp\_get\_x\_next(mp);
return (quarterword) t;
```

953. Finally, we sometimes need to scan an expression whose value is supposed to be either $true_code$ or $false_code$.

```
#define mp\_get\_boolean(mp) do
              mp\_get\_x\_next(mp);
              mp\_scan\_expression(mp);
              if (mp \neg cur\_exp.type \neq mp\_boolean\_type) {
                 do\_boolean\_error(mp);
           }
           while (0)
\langle Declare the basic parsing subroutines 931\rangle + \equiv
  static void do_boolean_error(MP mp)
     mp_value new_expr;
     \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"The} \ \texttt{expression} \ \texttt{\_shown} \ \texttt{\_above} \ \texttt{\_should} \ \texttt{\_had} \ \texttt{\_audefinite"},
           \verb"true-or-false\_value._{\square} I \verb'm_{\square} changing\_it_{\square} to_{\square} \verb'false'.", \Lambda \};
     memset(&new_expr, 0, sizeof(mp_value));
     new\_number(new\_expr.data.n);
     mp\_disp\_err(mp, \Lambda);
     set_number_from_boolean(new_expr.data.n, mp_false_code);
     mp\_back\_error(mp, "Undefined\_condition\_will\_be\_treated\_as\_`false', ", <math>hlp, true);
     mp\_get\_x\_next(mp);
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_boolean\_type;
          \langle \text{ Declarations } 8 \rangle + \equiv
954.
  static void do_boolean_error(MP mp);
```

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955. Doing the operations. The purpose of parsing is primarily to permit people to avoid piles of parentheses. But the real work is done after the structure of an expression has been recognized; that's when new expressions are generated. We turn now to the guts of METAPOST, which handles individual operators that have come through the parsing mechanism.

We'll start with the easy ones that take no operands, then work our way up to operators with one and ultimately two arguments. In other words, we will write the three procedures $do_nullary$, do_unary , and do_binary that are invoked periodically by the expression scanners.

First let's make sure that all of the primitive operators are in the hash table. Although $scan_primary$ and its relatives made use of the cmd code for these operators, the do routines base everything on the mod code. For example, do_binary doesn't care whether the operation it performs is a $primary_binary$ or $secondary_binary$, etc.

```
\langle Put each of METAPOST's primitives into the hash table 200\rangle +=
  mp_primitive(mp, "true", mp_nullary, mp_true_code);
 mp_primitive(mp, "false", mp_nullary, mp_false_code);
 mp_primitive(mp, "nullpicture", mp_nullary, mp_null_picture_code);
 mp_primitive(mp, "nullpen", mp_nullary, mp_null_pen_code);
 mp_primitive(mp, "readstring", mp_nullary, mp_read_string_op);
 mp_primitive(mp, "pencircle", mp_nullary, mp_pen_circle);
  mp_primitive(mp, "normaldeviate", mp_nullary, mp_normal_deviate);
  mp_primitive(mp, "readfrom", mp_unary, mp_read_from_op);
 mp_primitive(mp, "closefrom", mp_unary, mp_close_from_op);
  mp\_primitive(mp, "odd", mp\_unary, mp\_odd\_op);
  mp_primitive(mp, "known", mp_unary, mp_known_op);
  mp_primitive(mp, "unknown", mp_unary, mp_unknown_op);
 mp\_primitive(mp, "not", mp\_unary, mp\_not\_op);
  mp_primitive(mp, "decimal", mp_unary, mp_decimal);
  mp_primitive(mp, "reverse", mp_unary, mp_reverse);
  mp_primitive(mp, "makepath", mp_unary, mp_make_path_op);
 mp_primitive(mp, "makepen", mp_unary, mp_make_pen_op);
 mp\_primitive(mp, "oct", mp\_unary, mp\_oct\_op);
 mp\_primitive(mp, "hex", mp\_unary, mp\_hex\_op);
 mp\_primitive(mp, "ASCII", mp\_unary, mp\_ASCII\_op);
```

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```
mp\_primitive(mp, "char", mp\_unary, mp\_char\_op);
mp_primitive(mp, "length", mp_unary, mp_length_op);
mp_primitive(mp, "turningnumber", mp_unary, mp_turning_op);
mp_primitive(mp, "xpart", mp_unary, mp_x_part);
mp\_primitive(mp, "ypart", mp\_unary, mp\_y\_part);
mp_primitive(mp, "xxpart", mp_unary, mp_xx_part);
mp\_primitive(mp, "xypart", mp\_unary, mp\_xy\_part);
mp_primitive(mp, "yxpart", mp_unary, mp_yx_part);
mp_primitive(mp, "yypart", mp_unary, mp_yy_part);
mp_primitive(mp, "redpart", mp_unary, mp_red_part);
mp_primitive(mp, "greenpart", mp_unary, mp_green_part);
mp\_primitive(mp, \verb"bluepart", mp\_unary, mp\_blue\_part);
mp_primitive(mp, "cyanpart", mp_unary, mp_cyan_part);
mp_primitive(mp, "magentapart", mp_unary, mp_magenta_part);
mp_primitive(mp, "yellowpart", mp_unary, mp_yellow_part);
mp_primitive(mp, "blackpart", mp_unary, mp_black_part);
mp\_primitive(mp, "greypart", mp\_unary, mp\_grey\_part);
mp_primitive(mp, "colormodel", mp_unary, mp_color_model_part);
mp_primitive(mp, "fontpart", mp_unary, mp_font_part);
mp_primitive(mp, "textpart", mp_unary, mp_text_part);
mp_primitive(mp, "prescriptpart", mp_unary, mp_prescript_part);
mp_primitive(mp, "postscriptpart", mp_unary, mp_postscript_part);
mp_primitive(mp, "pathpart", mp_unary, mp_path_part);
mp_primitive(mp, "penpart", mp_unary, mp_pen_part);
mp_primitive(mp, "dashpart", mp_unary, mp_dash_part);
mp\_primitive(mp, "sqrt", mp\_unary, mp\_sqrt\_op);
```

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```
mp\_primitive(mp, "mexp", mp\_unary, mp\_m\_exp\_op);
mp\_primitive(mp, "mlog", mp\_unary, mp\_m\_log\_op);
mp\_primitive(mp, "sind", mp\_unary, mp\_sin\_d\_op);
mp\_primitive(mp, "cosd", mp\_unary, mp\_cos\_d\_op);
mp_primitive(mp, "floor", mp_unary, mp_floor_op);
mp\_primitive(mp, "uniformdeviate", mp\_unary, mp\_uniform\_deviate);
mp_primitive(mp, "charexists", mp_unary, mp_char_exists_op);
mp_primitive(mp, "fontsize", mp_unary, mp_font_size);
mp_primitive(mp, "llcorner", mp_unary, mp_ll_corner_op);
mp_primitive(mp, "lrcorner", mp_unary, mp_lr_corner_op);
mp_primitive(mp, "ulcorner", mp_unary, mp_ul_corner_op);
mp\_primitive(mp, "urcorner", mp\_unary, mp\_ur\_corner\_op);
mp_primitive(mp, "arclength", mp_unary, mp_arc_length);
mp\_primitive(mp, "angle", mp\_unary, mp\_angle\_op);
mp_primitive(mp, "cycle", mp_cycle, mp_cycle_op);
mp\_primitive(mp, "stroked", mp\_unary, mp\_stroked\_op);
mp_primitive(mp, "filled", mp_unary, mp_filled_op);
mp_primitive(mp, "textual", mp_unary, mp_textual_op);
mp_primitive(mp, "clipped", mp_unary, mp_clipped_op);
mp_primitive(mp, "bounded", mp_unary, mp_bounded_op);
mp\_primitive(mp, "+", mp\_plus\_or\_minus, mp\_plus);
mp\_primitive(mp, "-", mp\_plus\_or\_minus, mp\_minus);
mp\_primitive(mp, "*", mp\_secondary\_binary, mp\_times);
mp\_primitive(mp, "/", mp\_slash, mp\_over);
mp-frozen_slash = mp-frozen_primitive (mp, "/", mp-slash, mp-over);
mp\_primitive(mp, "++", mp\_tertiary\_binary, mp\_pythag\_add);
mp\_primitive(mp, "+-+", mp\_tertiary\_binary, mp\_pythag\_sub);
```

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```
mp_primitive(mp, "or", mp_tertiary_binary, mp_or_op);
mp\_primitive(mp, "and", mp\_and\_command, mp\_and\_op);
mp\_primitive(mp, "<", mp\_expression\_binary, mp\_less\_than);
mp\_primitive(mp, "<=", mp\_expression\_binary, mp\_less\_or\_equal);
mp\_primitive(mp, ">", mp\_expression\_binary, mp\_greater\_than);
mp\_primitive(mp, ">=", mp\_expression\_binary, mp\_greater\_or\_equal);
mp\_primitive(mp, "=", mp\_equals, mp\_equal\_to);
mp\_primitive(mp, "<>", mp\_expression\_binary, mp\_unequal\_to);
mp_primitive(mp, "substring", mp_primary_binary, mp_substring_of);
mp_primitive(mp, "subpath", mp_primary_binary, mp_subpath_of);
mp_primitive(mp, "directiontime", mp_primary_binary, mp_direction_time_of);
mp_primitive(mp, "point", mp_primary_binary, mp_point_of);
mp_primitive(mp, "precontrol", mp_primary_binary, mp_precontrol_of);
mp\_primitive(mp, "postcontrol", mp\_primary\_binary, mp\_postcontrol\_of);
mp_primitive(mp, "penoffset", mp_primary_binary, mp_pen_offset_of);
mp\_primitive(mp, "arctime", mp\_primary\_binary, mp\_arc\_time\_of);
mp\_primitive(mp, "mpversion", mp\_nullary, mp\_version);
mp_primitive(mp, "&", mp_ampersand, mp_concatenate);
mp_primitive(mp, "rotated", mp_secondary_binary, mp_rotated_by);
mp_primitive(mp, "slanted", mp_secondary_binary, mp_slanted_by);
mp_primitive(mp, "scaled", mp_secondary_binary, mp_scaled_by);
mp_primitive(mp, "shifted", mp_secondary_binary, mp_shifted_by);
mp\_primitive(mp, "transformed", mp\_secondary\_binary, mp\_transformed\_by);
mp_primitive(mp, "xscaled", mp_secondary_binary, mp_x_scaled);
mp_primitive(mp, "yscaled", mp_secondary_binary, mp_y_scaled);
mp_primitive(mp, "zscaled", mp_secondary_binary, mp_z_scaled);
```

 $\S955$ MetaPost DOING THE OPERATIONS 525

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```
957.
        OK, let's look at the simplest do procedure first.
  ⟨ Declare nullary action procedure 958⟩;
  static void mp_do_nullary(MP mp, quarterword c)
     if (number\_greater(internal\_value(mp\_tracing\_commands), two\_t))
       mp\_show\_cmd\_mod(mp, mp\_nullary, c);
     switch (c) {
     case mp\_true\_code: case mp\_false\_code: mp\lnot cur\_exp.type = mp\_boolean\_type;
       set\_cur\_exp\_value\_boolean(c);
       break:
     case mp\_null\_picture\_code: mp\_cur\_exp.type = mp\_picture\_type;
       set_cur_exp_node((mp_node) mp_get_edge_header_node(mp));
       mp_init_edges(mp, (mp_edge_header_node) cur_exp_node());
       break;
     case mp\_null\_pen\_code: mp\lnot cur\_exp.type = mp\_pen\_type;
       set\_cur\_exp\_knot(mp\_get\_pen\_circle(mp, zero\_t));
       break;
     case mp\_normal\_deviate:
       {
         mp\_number r;
         new\_number(r);
         mp\_norm\_rand(mp,\&r);
         mp \rightarrow cur\_exp.type = mp\_known;
         set\_cur\_exp\_value\_number(r);
         free\_number(r);
       break;
     \mathbf{case} \ mp\_pen\_circle \colon \ mp\neg cur\_exp.type = mp\_pen\_type;
       set\_cur\_exp\_knot(mp\_get\_pen\_circle(mp, unity\_t));
     case mp\_version: mp\neg cur\_exp.type = mp\_string\_type;
       set_cur_exp_str(mp_intern(mp, metapost_version));
       break;
     case mp\_read\_string\_op:
                                  /* Read a string from the terminal */
       if (mp \neg noninteractive \lor mp \neg interaction \le mp \neg nonstop \neg mode)
         mp\_fatal\_error(mp, "***_{\sqcup}(cannot_{\sqcup}readstring_{\sqcup}in_{\sqcup}nonstop_{\sqcup}modes)");
       mp\_begin\_file\_reading(mp);
       name = is\_read;
       limit = start;
       prompt\_input("");
       mp\_finish\_read(mp);
       break;
           /* there are no other cases */
     check_arith();
```

 $\S958$ MetaPost DOING THE OPERATIONS 527

```
958. \langle \text{Declare nullary action procedure } 958 \rangle \equiv
static void mp\_finish\_read(\mathbf{MP} \ mp)
\{ \ /* \ copy \ buffer \ line \ to \ cur\_exp \ */ \ size\_t \ k;
str\_room(((\mathbf{int}) \ mp\lnot last - (\mathbf{int}) \ start));
for (k = (\mathbf{size\_t}) \ start; \ k < mp\lnot last; \ k++) \ \{ \ append\_char(mp\lnot buffer[k]);
\}
mp\_end\_file\_reading(mp);
mp\lnot cur\_exp\_type = mp\_string\_type;
set\_cur\_exp\_str(mp\_make\_string(mp));
\}
This code is used in section 957.
```

528 DOING THE OPERATIONS MetaPost §959

959. Things get a bit more interesting when there's an operand. The operand to do_unary appears in cur_type and cur_exp .

This complicated if test makes sure that any bounds or clip picture objects that get passed into **within** do not raise an error when queried using the color part primitives (this is needed for backward compatibility).

```
#define cur_pic_item mp_link(edge_list(cur_exp_node()))
#define pict\_color\_type(A)
            ((cur\_pic\_item \neq \Lambda) \land ((\neg has\_color(cur\_pic\_item)) \lor (((\mathbf{mp\_color\_model}(cur\_pic\_item)) \equiv ((cur\_pic\_item \neq \Lambda) \land ((\neg has\_color(cur\_pic\_item)) \lor (((\mathbf{mp\_color\_model}(cur\_pic\_item)) \Rightarrow ((cur\_pic\_item \neq \Lambda) \land ((\neg has\_color(cur\_pic\_item)) \lor (((\mathbf{mp\_color\_model}(cur\_pic\_item)) \Rightarrow ((cur\_pic\_item)) \lor (((\mathbf{mp\_color\_model}(cur\_pic\_item)) ) \lor (((\mathbf{mp\_color\_model}(cur\_pic\_item)) ) )
                  A) \lor ((\mathbf{mp\_color\_model}(\mathit{cur\_pic\_item}) \equiv \mathit{mp\_uninitialized\_model}) \land
                  (number\_to\_scaled(internal\_value(mp\_default\_color\_model))/number\_to\_scaled(unity\_t)) \equiv
                  (A)))))))))))
\#define boolean\_reset(A)
            if ((A)) set\_cur\_exp\_value\_boolean(mp\_true\_code);
            else set\_cur\_exp\_value\_boolean(mp\_false\_code)
#define type\_range(A, B)
               if ((mp \neg cur\_exp.type \ge (A)) \land (mp \neg cur\_exp.type \le (B)))
                  set_number_from_boolean(new_expr.data.n, mp_true_code);
               else set_number_from_boolean(new_expr.data.n, mp_false_code);
               mp\_flush\_cur\_exp(mp, new\_expr);
               mp \rightarrow cur\_exp.type = mp\_boolean\_type;
\#define type\_test(A)
               if (mp \neg cur\_exp.type \equiv (mp\_variable\_type)(A))
                  set_number_from_boolean(new_expr.data.n, mp_true_code);
               else set_number_from_boolean(new_expr.data.n, mp_false_code);
               mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
               mp \neg cur\_exp.type = mp\_boolean\_type;
   \langle \text{ Declare unary action procedures } 960 \rangle;
   static void mp_do_unary(MP mp, quarterword c)
                             /* for list manipulation */
      mp\_node p;
      mp_value new_expr;
      check_arith();
      if (number_greater(internal_value(mp_tracing_commands), two_t)) {
            /* Trace the current unary operation */
         mp\_begin\_diagnostic(mp);
         mp\_print\_nl(mp, "\{"\});
         mp\_print\_op(mp, c);
         mp\_print\_char(mp, xord(', (', ));
         mp\_print\_exp(mp, \Lambda, 0);
                                              /* show the operand, but not verbosely */
         mp\_print(mp,")}");
         mp\_end\_diagnostic(mp, false);
      switch (c) {
      case mp\_plus:
         if (mp \neg cur\_exp.type < mp\_color\_type) mp\_bad\_unary(mp, mp\_plus);
         break;
      case mp\_minus: negate\_cur\_expr(mp);
         break:
```

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```
case mp\_not\_op:
      if (mp \rightarrow cur\_exp.type \neq mp\_boolean\_type) {
            mp\_bad\_unary(mp, mp\_not\_op);
      else {
            halfword bb;
            if (cur\_exp\_value\_boolean() \equiv mp\_true\_code) bb = mp\_false\_code;
            else bb = mp\_true\_code;
            set\_cur\_exp\_value\_boolean(bb);
      }
      break;
case mp\_sqrt\_op: case mp\_m\_exp\_op: case mp\_m\_log\_op: case mp\_sin\_d\_op: case mp\_sin\_d\_op:
      case mp\_floor\_op: case mp\_uniform\_deviate: case mp\_odd\_op: case mp\_char\_exists\_op:
      if (mp \rightarrow cur\_exp.type \neq mp\_known) {
            mp\_bad\_unary(mp,c);
      else {
            switch (c) {
            case mp\_sqrt\_op:
                         mp_number r1;
                         new\_number(r1);
                         square_rt(r1, cur_exp_value_number());
                         set\_cur\_exp\_value\_number(r1);
                         free\_number(r1);
                  break;
            case mp\_m\_exp\_op:
                        mp_number r1;
                         new\_number(r1);
                         m_{-}exp(r1, cur_{-}exp_{-}value_{-}number());
                         set\_cur\_exp\_value\_number(r1);
                         free\_number(r1);
                  break;
            case mp\_m\_log\_op:
                         mp\_number r1;
                         new\_number(r1);
                         m\_log(r1, cur\_exp\_value\_number());
                         set\_cur\_exp\_value\_number(r1);
                         free\_number(r1);
                  break;
            case mp\_sin\_d\_op: case mp\_cos\_d\_op:
                         mp\_number n\_sin, n\_cos, arg1, arg2;
                         new\_number(arg1);
                         new\_number(arg2);
                         new\_fraction(n\_sin);
```

```
new\_fraction(n\_cos);
                              /* results computed by n_sin_cos */
    number_clone(arg1, cur_exp_value_number());
    number\_clone(arg2, unity\_t);
    number\_multiply\_int(arg2, 360);
    number_modulo(arg1, arg2);
    convert_scaled_to_angle(arg1);
    n\_sin\_cos(arg1, n\_cos, n\_sin);
    if (c \equiv mp\_sin\_d\_op) {
       fraction\_to\_round\_scaled(n\_sin);
       set\_cur\_exp\_value\_number(n\_sin);
    else {
       fraction\_to\_round\_scaled(n\_cos);
       set\_cur\_exp\_value\_number(n\_cos);
    free\_number(arg1);
    free_number(arg2);
    free\_number(n\_sin);
    free\_number(n\_cos);
  break;
case mp\_floor\_op:
    mp\_number vvx;
    new\_number(vvx);
    number_clone(vvx, cur_exp_value_number());
    floor\_scaled(vvx);
    set\_cur\_exp\_value\_number(vvx);
    free\_number(vvx);
  break;
case mp\_uniform\_deviate:
    mp_number vvx;
    new\_number(vvx);
    mp\_unif\_rand(mp,\&vvx,cur\_exp\_value\_number());
    set\_cur\_exp\_value\_number(vvx);
    free\_number(vvx);
  break;
case mp\_odd\_op:
    integer vvx = odd(round\_unscaled(cur\_exp\_value\_number()));
    boolean\_reset(vvx);
    mp \neg cur\_exp.type = mp\_boolean\_type;
  break;
case mp\_char\_exists\_op:
                             /* Determine if a character has been shipped out */
  set_cur_exp_value_scaled(round_unscaled(cur_exp_value_number()) % 256);
  if (number_negative(cur_exp_value_number())) {
    halfword vv = number\_to\_scaled(cur\_exp\_value\_number());
```

```
set\_cur\_exp\_value\_scaled(vv + 256);
       boolean\_reset(mp \neg char\_exists[number\_to\_scaled(cur\_exp\_value\_number())]);
       mp \neg cur\_exp.type = mp\_boolean\_type;
           /* there are no other cases */
  break;
case mp\_angle\_op:
  if (mp\_nice\_pair(mp, cur\_exp\_node(), mp \neg cur\_exp.type)) {
    mp_number narg;
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new\_number(new\_expr.data.n);
    new\_angle(narg);
    p = value\_node(cur\_exp\_node());
     n\_arg(narg, value\_number(x\_part(p)), value\_number(y\_part(p)));
    number\_clone(new\_expr.data.n, narg);
     convert\_angle\_to\_scaled(new\_expr.data.n);
    free\_number(narg);
    mp\_flush\_cur\_exp(mp, new\_expr);
  else {
     mp\_bad\_unary(mp, mp\_angle\_op);
  break:
case mp\_x\_part: case mp\_y\_part:
  if ((mp \neg cur\_exp.type \equiv mp\_pair\_type) \lor (mp \neg cur\_exp.type \equiv mp\_transform\_type))
     mp\_take\_part(mp, c);
  else if (mp \neg cur\_exp.type \equiv mp\_picture\_type) mp\_take\_pict\_part(mp,c);
  else mp\_bad\_unary(mp,c);
  break;
case mp_xx_part: case mp_xy_part: case mp_yx_part: case mp_yy_part:
  if (mp \neg cur\_exp.type \equiv mp\_transform\_type) mp\_take\_part(mp, c);
  else if (mp \neg cur\_exp.type \equiv mp\_picture\_type) mp\_take\_pict\_part(mp,c);
  else mp\_bad\_unary(mp,c);
  break:
case mp_red_part: case mp_green_part: case mp_blue_part:
  if (mp \neg cur\_exp.type \equiv mp\_color\_type) mp\_take\_part(mp,c);
  else if (mp \neg cur\_exp.type \equiv mp\_picture\_type) {
    if pict\_color\_type (mp\_rgb\_model)mp\_take\_pict\_part(mp, c);
    else mp\_bad\_color\_part(mp, c);
  else mp\_bad\_unary(mp,c);
  break;
case mp_cyan_part: case mp_magenta_part: case mp_yellow_part: case mp_black_part:
  if (mp \neg cur\_exp.type \equiv mp\_cmykcolor\_type) mp\_take\_part(mp, c);
  else if (mp \neg cur\_exp.type \equiv mp\_picture\_type) {
    if pict\_color\_type (mp\_cmyk\_model)mp\_take\_pict\_part(mp, c);
    else mp\_bad\_color\_part(mp, c);
  else mp\_bad\_unary(mp,c);
  break;
```

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```
case mp\_grey\_part:
  if (mp \neg cur\_exp.type \equiv mp\_known);
  else if (mp \neg cur\_exp.type \equiv mp\_picture\_type) {
     if pict\_color\_type (mp\_grey\_model)mp\_take\_pict\_part(mp, c);
     else mp\_bad\_color\_part(mp, c);
  else mp\_bad\_unary(mp,c);
  break;
case mp\_color\_model\_part:
   \textbf{if} \ (\textit{mp-cur\_exp.type} \equiv \textit{mp\_picture\_type}) \ \textit{mp\_take\_pict\_part}(\textit{mp}, c); 
  else mp\_bad\_unary(mp,c);
  break;
case mp_font_part: case mp_text_part: case mp_part-part: case mp_part-part: case mp_dash_part:
  \mathbf{case} \ \mathit{mp\_prescript\_part} \colon \mathbf{case} \ \mathit{mp\_postscript\_part} \colon
  if (mp \neg cur\_exp.type \equiv mp\_picture\_type) mp\_take\_pict\_part(mp, c);
  else mp\_bad\_unary(mp,c);
  break:
case mp\_char\_op:
  if (mp \rightarrow cur\_exp.type \neq mp\_known) {
     mp\_bad\_unary(mp, mp\_char\_op);
  else {
     int vv = round\_unscaled(cur\_exp\_value\_number()) \% 256;
     set\_cur\_exp\_value\_scaled(vv);
     mp \neg cur\_exp.type = mp\_string\_type;
     if (number_negative(cur_exp_value_number())) {
        vv = number\_to\_scaled(cur\_exp\_value\_number()) + 256;
       set\_cur\_exp\_value\_scaled(vv);
       unsigned char ss[2];
       ss[0] = (unsigned char) number\_to\_scaled(cur\_exp\_value\_number());
       ss[1] = '\0';
       set\_cur\_exp\_str(mp\_rtsl(mp, (\mathbf{char} *) ss, 1));
  break;
case mp\_decimal:
  if (mp \rightarrow cur\_exp.type \neq mp\_known) {
     mp\_bad\_unary(mp, mp\_decimal);
  else {
     mp \rightarrow old\_setting = mp \rightarrow selector;
     mp \rightarrow selector = new\_string;
     print_number(cur_exp_value_number());
     set\_cur\_exp\_str(mp\_make\_string(mp));
     mp \neg selector = mp \neg old\_setting;
     mp \neg cur\_exp.type = mp\_string\_type;
  break;
case mp_oct_op: case mp_hex_op: case mp_ASCII_op:
  if (mp \neg cur\_exp.type \neq mp\_string\_type) mp\_bad\_unary(mp,c);
```

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```
else mp\_str\_to\_num(mp,c);
    break;
\mathbf{case}\ \mathit{mp\_font\_size}\colon
    if (mp \neg cur\_exp.type \neq mp\_string\_type) {
          mp\_bad\_unary(mp, mp\_font\_size);
    else {
                             /* Find the design size of the font whose name is cur_exp */
               /* One simple application of find_font is the implementation of the font_size operator that gets
                    the design size for a given font name. */
         memset(\&new\_expr, 0, sizeof(mp\_value));
         new\_number(new\_expr.data.n);
         set\_number\_from\_scaled(new\_expr.data.n, (mp\lnot font\_dsize [mp\_find\_font(mp, mp\_str(mp, m
                    cur_{-}exp_{-}str()))] + 8)/16);
         mp\_flush\_cur\_exp(mp, new\_expr);
    break;
case mp\_length\_op:
                                                     /* The length operation is somewhat unusual in that it applies to a variety of
              different types of operands. */
    switch (mp \neg cur\_exp.type) {
    case mp_string_type: memset(&new_expr, 0, sizeof(mp_value));
          new\_number(new\_expr.data.n);
         number\_clone(new\_expr.data.n, unity\_t);
          number\_multiply\_int(new\_expr.data.n, cur\_exp\_str() \rightarrow len);
          mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
         break;
    case mp\_path\_type: memset(\&new\_expr, 0, sizeof(mp\_value));
          new_number(new_expr.data.n);
          mp\_path\_length(mp, \&new\_expr.data.n);
         mp\_flush\_cur\_exp(mp, new\_expr);
         break:
    case mp_known: set_cur_exp_value_number(cur_exp_value_number());
          number\_abs(cur\_exp\_value\_number());
    case mp\_picture\_type: memset(\&new\_expr, 0, sizeof(mp\_value));
          new\_number(new\_expr.data.n);
          mp\_pict\_length(mp, \&new\_expr.data.n);
         mp\_flush\_cur\_exp(mp, new\_expr);
         break;
    default:
         if (mp\_nice\_pair(mp, cur\_exp\_node(), mp \neg cur\_exp.type)) {
               memset(\&new\_expr, 0, sizeof(mp\_value));
              new_number(new_expr.data.n);
              pyth\_add(new\_expr.data.n, value\_number(x\_part(value\_node(cur\_exp\_node()))),
                         value\_number(y\_part(value\_node(cur\_exp\_node()))));
              mp\_flush\_cur\_exp(mp, new\_expr);
         else mp\_bad\_unary(mp, c);
         break;
    break;
case mp\_turning\_op:
    if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) {
```

```
memset(\&new\_expr, 0, sizeof(mp\_value));
    new_number(new_expr.data.n);
    set\_number\_to\_zero(new\_expr.data.n);
    mp\_flush\_cur\_exp(mp, new\_expr);
  else if (mp \neg cur\_exp.type \neq mp\_path\_type) {
    mp\_bad\_unary(mp, mp\_turning\_op);
  else if (mp\_left\_type(cur\_exp\_knot()) \equiv mp\_endpoint) {
    memset(\&new\_expr, 0, sizeof(mp\_value));
    new\_number(new\_expr.data.n);
    new_expr.data.p = \Lambda;
    mp\_flush\_cur\_exp(mp, new\_expr);
                                         /* not a cyclic path */
  }
  else {
    memset(\&new\_expr, 0, sizeof(mp\_value));
    new\_number(new\_expr.data.n);
    mp\_turn\_cycles\_wrapper(mp, \&new\_expr.data.n, cur\_exp\_knot());
    mp\_flush\_cur\_exp(mp, new\_expr);
  break;
case mp_boolean_type: memset(&new_expr, 0, sizeof(mp_value));
  new_number(new_expr.data.n);
  type_range(mp_boolean_type, mp_unknown_boolean);
  break;
case mp\_string\_type: memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  type_range(mp_string_type, mp_unknown_string);
  break:
case mp\_pen\_type: memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  type\_range(mp\_pen\_type, mp\_unknown\_pen);
  break;
case mp\_path\_type: memset(\&new\_expr, 0, sizeof(mp\_value));
  new\_number(new\_expr.data.n);
  type\_range(mp\_path\_type, mp\_unknown\_path);
  break;
case mp_picture_type: memset(&new_expr, 0, sizeof(mp_value));
  new\_number(new\_expr.data.n);
  type_range(mp_picture_type, mp_unknown_picture);
  break;
case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  type\_test(c);
  break;
case mp_numeric_type: memset(&new_expr, 0, sizeof(mp_value));
  new_number(new_expr.data.n);
  type\_range(mp\_known, mp\_independent);
  break;
case mp\_known\_op: case mp\_unknown\_op: mp\_test\_known(mp,c);
  break:
```

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```
case mp\_cycle\_op: memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  if (mp \neg cur\_exp.type \neq mp\_path\_type) set\_number\_from\_boolean(new\_expr.data.n, mp\_false\_code);
  else if (mp\_left\_type(cur\_exp\_knot()) \neq mp\_endpoint)
    set_number_from_boolean(new_expr.data.n, mp_true_code);
  else set_number_from_boolean(new_expr.data.n, mp_false_code);
  mp\_flush\_cur\_exp(mp, new\_expr);
  mp \neg cur\_exp.type = mp\_boolean\_type;
  break;
case mp\_arc\_length:
  if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if (mp \rightarrow cur\_exp.type \neq mp\_path\_type) {
    mp\_bad\_unary(mp, mp\_arc\_length);
  }
  else {
    memset(\&new\_expr, 0, sizeof(mp\_value));
    new\_number(new\_expr.data.n);
    mp\_get\_arc\_length(mp, \&new\_expr.data.n, cur\_exp\_knot());
    mp\_flush\_cur\_exp(mp, new\_expr);
  break;
case mp\_filled\_op: case mp\_stroked\_op: case mp\_textual\_op: case mp\_clipped\_op:
  case mp\_bounded\_op:
    /* Here we use the fact that c-filled\_op+fill\_code is the desired graphical object type. */
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  if (mp \neg cur\_exp.type \neq mp\_picture\_type) {
    set_number_from_boolean(new_expr.data.n, mp_false_code);
  else if (mp\_link(edge\_list(cur\_exp\_node())) \equiv \Lambda) {
    set_number_from_boolean(new_expr.data.n, mp_false_code);
  else if (mp\_type(mp\_link(edge\_list(cur\_exp\_node()))) \equiv (mp\_variable\_type)(c + mp\_fill\_node\_type -
         mp\_filled\_op)) {
    set\_number\_from\_boolean(new\_expr.data.n, mp\_true\_code);
  else {
    set_number_from_boolean(new_expr.data.n, mp_false_code);
  mp\_flush\_cur\_exp(mp, new\_expr);
  mp \neg cur\_exp.type = mp\_boolean\_type;
  break;
case mp\_make\_pen\_op:
  if (mp \neg cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if (mp - cur_exp.type \neq mp_path_type) mp_bad_unary(mp, mp_make_pen_op);
  else {
    mp \neg cur\_exp.type = mp\_pen\_type;
    set_cur_exp_knot(mp_make_pen(mp, cur_exp_knot(), true));
  break;
case mp\_make\_path\_op:
  if (mp \rightarrow cur\_exp.type \neq mp\_pen\_type) {
```

}

```
mp\_bad\_unary(mp, mp\_make\_path\_op);
  else {
    mp \neg cur\_exp.type = mp\_path\_type;
    mp\_make\_path(mp, cur\_exp\_knot());
  break;
case mp_reverse:
  if (mp \neg cur\_exp.type \equiv mp\_path\_type) {
    mp\_knot \ pk = mp\_htap\_ypoc(mp, cur\_exp\_knot());
    if (mp\_right\_type(pk) \equiv mp\_endpoint) pk = mp\_next\_knot(pk);
    mp\_toss\_knot\_list(mp, cur\_exp\_knot());
    set\_cur\_exp\_knot(pk);
  else if (mp \neg cur\_exp.type \equiv mp\_pair\_type) {
    mp\_pair\_to\_path(mp);
  else {
    mp\_bad\_unary(mp, mp\_reverse);
  break;
case mp\_ll\_corner\_op:
  if (\neg mp\_get\_cur\_bbox(mp)) mp\_bad\_unary(mp, mp\_ll\_corner\_op);
  else mp\_pair\_value(mp, mp\_minx, mp\_miny);
  break:
case mp\_lr\_corner\_op:
  if (\neg mp\_get\_cur\_bbox(mp)) mp\_bad\_unary(mp, mp\_lr\_corner\_op);
  else mp\_pair\_value(mp, mp\_maxx, mp\_miny);
  break;
case mp\_ul\_corner\_op:
  if (\neg mp\_get\_cur\_bbox(mp)) mp\_bad\_unary(mp, mp\_ul\_corner\_op);
  else mp\_pair\_value(mp, mp\_minx, mp\_maxy);
  break;
case mp\_ur\_corner\_op:
  if (\neg mp\_get\_cur\_bbox(mp)) mp\_bad\_unary(mp, mp\_ur\_corner\_op);
  \mathbf{else} \ mp\_pair\_value(mp, mp\_maxx, mp\_maxy);
  break;
case mp\_read\_from\_op: case mp\_close\_from\_op:
  if (mp \rightarrow cur\_exp.type \neq mp\_string\_type) mp\_bad\_unary(mp,c);
  else mp\_do\_read\_or\_close(mp, c);
  break;
     /* there are no other cases */
check_arith();
```

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```
960.
         The nice_pair function returns true if both components of a pair are known.
\langle Declare unary action procedures 960\rangle \equiv
  static boolean mp\_nice\_pair(MP mp, mp\_node p, quarterword t)
     (void) mp;
     if (t \equiv mp\_pair\_type) {
       p = value\_node(p);
       if (mp\_type(x\_part(p)) \equiv mp\_known)
          if (mp\_type(y\_part(p)) \equiv mp\_known) return true;
     return false;
  }
See also sections 961, 962, 963, 964, 965, 966, 969, 973, 974, 975, 976, 977, 978, 980, 981, 982, 983, 984, and 985.
This code is used in section 959.
         The nice_color_or_pair function is analogous except that it also accepts fully known colors.
\langle Declare unary action procedures 960\rangle + \equiv
  static boolean mp\_nice\_color\_or\_pair(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{quarterword} \ t)
     mp\_node q;
     (void) mp;
     \mathbf{switch}(t) {
     case mp\_pair\_type: q = value\_node(p);
       if (mp\_type(x\_part(q)) \equiv mp\_known)
          if (mp\_type(y\_part(q)) \equiv mp\_known) return true;
       break;
     case mp\_color\_type: q = value\_node(p);
       if (mp\_type(red\_part(q)) \equiv mp\_known)
          if (mp\_type(green\_part(q)) \equiv mp\_known)
            if (mp\_type(blue\_part(q)) \equiv mp\_known) return true;
       break;
     case mp\_cmykcolor\_type: q = value\_node(p);
       if (mp\_type(cyan\_part(q)) \equiv mp\_known)
          if (mp\_type(magenta\_part(q)) \equiv mp\_known)
            if (mp\_type(yellow\_part(q)) \equiv mp\_known)
               if (mp\_type(black\_part(q)) \equiv mp\_known) return true;
       break;
     {\bf return}\ \mathit{false}\,;
```

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```
962.
         \langle Declare unary action procedures 960\rangle + \equiv
  static void mp\_print\_known\_or\_unknown\_type(\mathbf{MP}\ mp,\mathbf{quarterword}\ t,\mathbf{mp\_node}\ v)
     mp\_print\_char(mp, xord(`, (`, ));
     if (t > mp\_known) mp\_print(mp, "unknown\_numeric");
     else {
       if ((t \equiv mp\_pair\_type) \lor (t \equiv mp\_color\_type) \lor (t \equiv mp\_cmykcolor\_type))
          if (\neg mp\_nice\_color\_or\_pair(mp, v, t)) mp\_print(mp, "unknown_{\bot}");
        mp\_print\_type(mp, t);
     mp\_print\_char(mp, xord(')'));
  }
         \langle Declare unary action procedures 960\rangle +\equiv
  static void mp\_bad\_unary(\mathbf{MP}\ mp, \mathbf{quarterword}\ c)
     char msg[256];
     mp_string sname;
     int old\_setting = mp \neg selector;
     const \ char \ *hlp[] = \{ "I`m_afraid_\sqcup I_\sqcup don`t_\sqcup know_\sqcup how_\sqcup to_\sqcup apply_\sqcup that_\sqcup operation_\sqcup to_\sqcup that",
           "particular_type._Continue,_and_I'll_simply_return_the",
           "argument_{\sqcup}(shown_{\sqcup}above)_{\sqcup}as_{\sqcup}the_{\sqcup}result_{\sqcup}of_{\sqcup}the_{\sqcup}operation.", \Lambda};
     mp \neg selector = new\_string;
     mp\_print\_op(mp,c);
     mp\_print\_known\_or\_unknown\_type(mp, mp \neg cur\_exp\_type, cur\_exp\_node());
     sname = mp\_make\_string(mp);
     mp \neg selector = old\_setting;
     mp\_snprintf(msg, 256, "Not\_implemented:\_\%s", mp\_str(mp, sname));
     delete\_str\_ref(sname);
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, msg, hlp, true);
     mp\_get\_x\_next\,(mp\,);
  }
         Negation is easy except when the current expression is of type independent, or when it is a pair with
one or more independent components.
\langle Declare unary action procedures 960\rangle + \equiv
  static void mp_negate_dep_list(MP mp, mp_value_node p)
     (void) mp;
     while (1) {
        number\_negate(dep\_value(p));
       if (dep\_info(p) \equiv \Lambda) return;
        p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
  }
```

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965. It is tempting to argue that the negative of an independent variable is an independent variable, hence we don't have to do anything when negating it. The fallacy is that other dependent variables pointing to the current expression must change the sign of their coefficients if we make no change to the current expression.

Instead, we work around the problem by copying the current expression and recycling it afterwards (cf. the $stash_in$ routine).

```
\#define negate\_value(A)
         if (mp\_type(A) \equiv mp\_known) {
                                                            /* to clear the rest */
            set\_value\_number(A, (value\_number(A)));
            number\_negate(value\_number(A));
         }
         else {
            mp\_negate\_dep\_list(mp, (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ A));
\langle Declare unary action procedures 960\rangle + \equiv
  static void negate\_cur\_expr(MP mp)
                             /* for list manipulation */
    mp\_node p, q, r;
    switch (mp \neg cur\_exp.type) {
    case mp_color_type: case mp_cmykcolor_type: case mp_pair_type: case mp_independent:
       q = cur\_exp\_node();
       mp\_make\_exp\_copy(mp,q);
       if (mp \neg cur\_exp.type \equiv mp\_dependent) {
         mp_negate_dep_list(mp, (mp_value_node) dep_list((mp_value_node) cur_exp_node()));
       else if (mp\neg cur\_exp.type \le mp\_pair\_type) {
            /* mp_color_type mp_cmykcolor_type, or mp_pair_type */
         p = value\_node(cur\_exp\_node());
         switch (mp \rightarrow cur\_exp.type) {
         case mp\_pair\_type: r = x\_part(p);
            negate\_value(r);
            r = y_part(p);
            negate\_value(r);
            break;
         case mp\_color\_type: r = red\_part(p);
            negate\_value(r);
            r = green\_part(p);
            negate\_value(r);
            r = blue\_part(p);
            negate\_value(r);
            break:
         case mp\_cmykcolor\_type: r = cyan\_part(p);
            negate\_value(r);
            r = magenta\_part(p);
            negate\_value(r);
            r = yellow\_part(p);
            negate\_value(r);
            r = black\_part(p);
            negate\_value(r);
            break;
                       /* there are no other valid cases, but please the compiler */
         default:
            break:
```

```
/* if cur\_type = mp\_known then cur\_exp = 0 */
       mp\_recycle\_value(mp,q);
       mp\_free\_value\_node(mp,q);
       break;
    case mp\_dependent: case mp\_proto\_dependent:
       mp_negate_dep_list(mp, (mp_value_node) dep_list((mp_value_node) cur_exp_node()));
       break;
     case mp_known:
       if (is_number(cur_exp_value_number())) number_negate(cur_exp_value_number());
     default: mp\_bad\_unary(mp, mp\_minus);
       break;
  }
        If the current expression is a pair, but the context wants it to be a path, we call pair_to_path.
\langle Declare unary action procedures 960\rangle + \equiv
  static void mp\_pair\_to\_path(\mathbf{MP}\ mp)
    set\_cur\_exp\_knot(mp\_pair\_to\_knot(mp));
    mp \neg cur\_exp.type = mp\_path\_type;
        \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_bad\_color\_part(\mathbf{MP}\ mp, \mathbf{quarterword}\ c);
```

```
968.
                   static void mp_bad_color_part(MP mp, quarterword c)
          mp\_node p;
                                                    /* the big node */
          mp_value new_expr;
          char msg[256];
          int old_setting;
          mp_string sname;
          const \ char \ *hlp[] = \{"You_{\sqcup}can_{\sqcup}only_{\sqcup}ask_{\sqcup}for_{\sqcup}the_{\sqcup}redpart,_{\sqcup}greenpart,_{\sqcup}bluepart_{\sqcup}of_{\sqcup}a_{\sqcup}\}
                     rgb⊔object,"
                     "the_cyanpart,_magentapart,_yellowpart_or_blackpart_of_a_cmyk_object,_",
                     "or_{\sqcup} the_{\sqcup} greypart_{\sqcup} of_{\sqcup} a_{\sqcup} grey_{\sqcup} object._{\sqcup} No_{\sqcup} mixing_{\sqcup} and_{\sqcup} matching,_{\sqcup} please.", \Lambda\};
          memset(\&new\_expr, 0, sizeof(mp\_value));
          new\_number(new\_expr.data.n);
          p = mp\_link(edge\_list(cur\_exp\_node()));
          mp\_disp\_err(mp, \Lambda);
          old\_setting = mp \neg selector;
          mp \rightarrow selector = new\_string;
          mp\_print\_op(mp,c);
          sname = mp\_make\_string(mp);
          mp \neg selector = old\_setting;
          if (\mathbf{mp\_color\_model}(p) \equiv mp\_grey\_model)
                mp\_snprintf(msg, 256, "Wrong\_picture\_color\_model: \_%s\_of\_grey\_object", mp\_str(mp, sname));
          else if (mp\_color\_model(p) \equiv mp\_cmyk\_model)
                mp\_snprintf(msg, 256, "Wrong\_picture\_color\_model: \_%s\_of\_cmyk\_object", mp\_str(mp, sname));
          else if (\mathbf{mp\_color\_model}(p) \equiv mp\_rgb\_model)
                mp\_snprintf(msg, 256, "Wrong\_picture\_color\_model: \_%s\_of\_rgb\_object", mp\_str(mp, sname));
          else if (\mathbf{mp\_color\_model}(p) \equiv mp\_no\_model) \ mp\_snprintf(msg, 256,
                           \verb"Wrong_picture_color_model:_{\square}\%s_{\square}of_{\square}marking_{\square}object", mp\_str(mp, sname));
          else mp\_snprintf(msg, 256, "Wrong\_picture\_color\_model: \_%s\_of\_defaulted\_object", <math>mp\_str(mp, str(mp, str(mp,
                          sname));
          delete\_str\_ref(sname);
          mp\_error(mp, msg, hlp, true);
          if (c \equiv mp\_black\_part) number\_clone(new_expr.data.n, unity_t);
          else set_number_to_zero(new_expr.data.n);
          mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
```

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969. In the following procedure, cur_exp points to a capsule, which points to a big node. We want to delete all but one part of the big node.

```
\langle Declare unary action procedures 960\rangle + \equiv
  static void mp_take_part(MP mp, quarterword c)
     mp\_node p;
                        /* the big node */
     p = value\_node(cur\_exp\_node());
     set\_value\_node(mp \neg temp\_val, p);
     mp\_type(mp \neg temp\_val) = mp \neg cur\_exp.type;
     mp\_link(p) = mp \neg temp\_val;
     mp\_free\_value\_node(mp, cur\_exp\_node());
     switch (c) {
     case mp\_x\_part:
       if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) mp\_make\_exp\_copy(mp, x\_part(p));
       else mp\_make\_exp\_copy(mp, tx\_part(p));
       break;
     case mp\_y\_part:
       \textbf{if} \ (\textit{mp} \neg \textit{cur\_exp.type} \equiv \textit{mp\_pair\_type}) \ \textit{mp\_make\_exp\_copy}(\textit{mp}, \textit{y\_part}(\textit{p}));
       else mp\_make\_exp\_copy(mp, ty\_part(p));
     case mp\_xx\_part: mp\_make\_exp\_copy(mp, xx\_part(p));
       break;
     case mp\_xy\_part: mp\_make\_exp\_copy(mp, xy\_part(p));
       break;
     case mp\_yx\_part: mp\_make\_exp\_copy(mp, yx\_part(p));
       break;
     case mp\_yy\_part: mp\_make\_exp\_copy(mp, yy\_part(p));
       break;
     case mp\_red\_part: mp\_make\_exp\_copy(mp, red\_part(p));
       break;
     case mp\_green\_part: mp\_make\_exp\_copy(mp, green\_part(p));
       break:
     case mp\_blue\_part: mp\_make\_exp\_copy(mp,blue\_part(p));
       break;
     case mp\_cyan\_part: mp\_make\_exp\_copy(mp, cyan\_part(p));
       break:
     case mp\_magenta\_part: mp\_make\_exp\_copy(mp, magenta\_part(p));
       break:
     case mp\_yellow\_part: mp\_make\_exp\_copy(mp, yellow\_part(p));
       break;
     case mp\_black\_part: mp\_make\_exp\_copy(mp, black\_part(p));
       break;
     mp\_recycle\_value(mp, mp \rightarrow temp\_val);
  }
970.
         \langle Initialize table entries 182 \rangle + \equiv
  mp \rightarrow temp\_val = mp\_get\_value\_node(mp);
  mp\_name\_type(mp \neg temp\_val) = mp\_capsule;
```

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```
971. \langle Free table entries 183 \rangle + \equiv mp\_free\_value\_node(mp, mp¬temp\_val);
```

972. \langle Declarations $8 \rangle + \equiv$ static mp_edge_header_node mp_scale_edges (MP mp, mp_number se_sf , mp_edge_header_node se_pic);

```
\langle \text{ Declare unary action procedures } 960 \rangle + \equiv
static void mp\_take\_pict\_part(MP mp, quarterword c)
     mp\_node p;
                                          /* first graphical object in cur_exp */
     mp_value new_expr;
     memset(&new_expr, 0, sizeof(mp_value));
     new\_number(new\_expr.data.n);
     p = mp\_link(edge\_list(cur\_exp\_node()));
     if (p \neq \Lambda) {
         \mathbf{switch} (c) {
         case mp\_x\_part: case mp\_y\_part: case mp\_x\_part: case mp\_x:
              case mp\_yy\_part:
              if (mp\_type(p) \equiv mp\_text\_node\_type) {
                   mp\_text\_node \ p\theta = (mp\_text\_node) \ p;
                   \mathbf{switch}(c) {
                   case mp\_x\_part: number\_clone(new\_expr.data.n, p0 \rightarrow tx);
                        break:
                   case mp\_y\_part: number\_clone(new\_expr.data.n, p0 \neg ty);
                        break;
                   case mp\_xx\_part: number\_clone(new\_expr.data.n, p\theta \neg txx);
                        break:
                   case mp\_xy\_part: number\_clone(new\_expr.data.n, p0 \neg txy);
                        break;
                   case mp\_yx\_part: number\_clone(new\_expr.data.n, p0\_tyx);
                        break;
                   case mp\_yy\_part: number\_clone(new\_expr.data.n, p0 \rightarrow tyy);
                        break;
                   }
                   mp\_flush\_cur\_exp(mp, new\_expr);
              else goto NOT_FOUND;
              break:
         case mp_red_part: case mp_green_part: case mp_blue_part:
              if (has\_color(p)) {
                   \mathbf{switch}(c) {
                   case mp\_red\_part: number\_clone(new\_expr.data.n, ((mp\_stroked\_node) p) \neg red);
                        break:
                   case mp\_green\_part: number\_clone(new\_expr.data.n,((mp\_stroked\_node) p)\neg green);
                   case mp\_blue\_part: number\_clone(new\_expr.data.n,((mp\_stroked\_node) p)¬blue);
                        break;
                   mp\_flush\_cur\_exp(mp, new\_expr);
              }
              else goto NOT_FOUND;
              break;
         case mp_cyan_part: case mp_magenta_part: case mp_yellow_part: case mp_black_part:
              if (has\_color(p)) {
                   if (\mathbf{mp\_color\_model}(p) \equiv mp\_uninitialized\_model \land c \equiv mp\_black\_part) {
                         set\_number\_to\_unity(new\_expr.data.n);
                   }
                   else {
```

```
switch (c) {
       case mp\_cyan\_part: number\_clone(new\_expr.data.n, ((mp\_stroked\_node) p) \neg cyan);
       \mathbf{case} \ mp\_magenta\_part: \ number\_clone(new\_expr.data.n, ((\mathbf{mp\_stroked\_node}) \ p) \neg magenta);
         break;
       case mp\_yellow\_part: number\_clone(new\_expr.data.n,((\mathbf{mp\_stroked\_node})\ p) \neg yellow);
         break;
       case mp\_black\_part: number\_clone(new\_expr.data.n,((mp\_stroked\_node) p)¬black);
    mp\_flush\_cur\_exp(mp, new\_expr);
  }
  else goto NOT_FOUND;
  break;
case mp\_grey\_part:
  if (has\_color(p)) {
    number_clone(new_expr.data.n,((mp_stroked_node) p)¬grey);
    mp\_flush\_cur\_exp(mp, new\_expr);
  else goto NOT_FOUND;
  break;
case mp\_color\_model\_part:
  if (has\_color(p)) {
    if (\mathbf{mp\_color\_model}(p) \equiv mp\_uninitialized\_model) {
       number_clone(new_expr.data.n, internal_value(mp_default_color_model));
    else {
       number_clone(new_expr.data.n, unity_t);
       number\_multiply\_int(new\_expr.data.n, \mathbf{mp\_color\_model}(p));
    mp\_flush\_cur\_exp(mp, new\_expr);
  else goto NOT_FOUND;
  break;
case mp\_text\_part:
  if (mp\_type(p) \neq mp\_text\_node\_type) goto NOT_FOUND;
  else {
    new_{-}expr.data.str = mp_{-}text_{-}p(p);
    add\_str\_ref(new\_expr.data.str);
    mp\_flush\_cur\_exp(mp, new\_expr);
    mp \neg cur\_exp.type = mp\_string\_type;
  }
  break;
case mp\_prescript\_part:
  if (\neg has\_color(p)) {
    goto NOT_FOUND;
  else {
    if (mp\_pre\_script(p)) {
       new\_expr.data.str = mp\_pre\_script(p);
```

}

}

case $mp_stroked_node_type$:

break;

```
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                                                                                              MetaPost
       add\_str\_ref(new\_expr.data.str);
     else {
       new\_expr.data.str = mp\_rts(mp, "");
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_string\_type;
  break:
case mp\_postscript\_part:
  if (\neg has\_color(p)) {
     goto NOT_FOUND;
  else {
     if (mp\_post\_script(p)) {
       new_-expr.data.str = mp_-post_-script(p);
       add\_str\_ref(new\_expr.data.str);
     else {
       new_expr.data.str = mp_rts(mp, "");
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_string\_type;
  break;
case mp\_font\_part:
  if (mp\_type(p) \neq mp\_text\_node\_type) goto NOT_FOUND;
  else {
     new\_expr.data.str = mp\_rts(mp, mp \neg font\_name[mp\_font\_n(p)]);
     add\_str\_ref(new\_expr.data.str);
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_string\_type;
  break;
case mp\_path\_part:
  if (mp\_type(p) \equiv mp\_text\_node\_type) {
     goto NOT_FOUND;
  \mathbf{else} \ \mathbf{if} \ (\mathit{is\_stop}\,(p)) \ \{
     mp_confusion(mp, "pict");
  \mathbf{else} \ \{
     new_{-}expr.data.node = \Lambda;
     switch (mp\_type(p)) {
     case mp\_fill\_node\_type: new\_expr.data.p = mp\_copy\_path(mp, mp\_path\_p((\mathbf{mp\_fill\_node}) p));
       break:
```

 $new_expr.data.p = mp_copy_path(mp, mp_path_p((\mathbf{mp_stroked_node}) p));$

```
case mp_start_bounds_node_type:
       new\_expr.data.p = mp\_copy\_path(mp, mp\_path\_p((\mathbf{mp\_start\_bounds\_node}) p));
       break;
     case mp\_start\_clip\_node\_type:
       new\_expr.data.p = mp\_copy\_path(mp, mp\_path\_p((\mathbf{mp\_start\_clip\_node})\ p));
       break:
     default: assert(0);
       break;
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_path\_type;
  break;
case mp\_pen\_part:
  if (\neg has\_pen(p)) {
     goto NOT_FOUND;
  else {
     switch (mp\_type(p)) {
     case mp\_fill\_node\_type:
       if (mp\_pen\_p((\mathbf{mp\_fill\_node}) \ p) \equiv \Lambda) goto NOT_FOUND;
          new\_expr.data.p = copy\_pen(mp\_pen\_p((\mathbf{mp\_fill\_node}) p));
          mp\_flush\_cur\_exp(mp, new\_expr);
          mp \neg cur\_exp.type = mp\_pen\_type;
       break;
     case mp\_stroked\_node\_type:
       if (mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ p) \equiv \Lambda) goto NOT_FOUND;
       else {
          new\_expr.data.p = copy\_pen(mp\_pen\_p((\mathbf{mp\_stroked\_node}) p));
          mp\_flush\_cur\_exp(mp, new\_expr);
          mp \neg cur\_exp.type = mp\_pen\_type;
       break;
     default: assert(0);
       break;
  break;
case mp\_dash\_part:
  \mathbf{if}\ (\mathit{mp\_type}(p) \neq \mathit{mp\_stroked\_node\_type})\ \{
     goto NOT_FOUND;
  }
  \mathbf{else} \ \{
     if (mp\_dash\_p(p) \equiv \Lambda) {
       goto NOT_FOUND;
     else {
       add\_edge\_ref(mp\_dash\_p(p));
       new\_expr.data.node = (\mathbf{mp\_node}) \ mp\_scale\_edges(mp, ((\mathbf{mp\_stroked\_node})))
             p) \neg dash\_scale, (mp_edge_header_node) mp\_dash\_p(p));
```

```
mp\_flush\_cur\_exp(mp, new\_expr);
            mp \neg cur\_exp.type = mp\_picture\_type;
         }
       break;
           /* all cases have been enumerated */
    return;
                 /* Convert the current expression to a NULL value appropriate for c */
NOT_FOUND:
  \mathbf{switch}(c) {
  case mp\_text\_part: case mp\_font\_part: case mp\_prescript\_part: case mp\_prescript\_part:
     new\_expr.data.str = mp\_rts(mp, "");
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_string\_type;
     break;
  case mp\_path\_part: new\_expr.data.p = mp\_new\_knot(mp);
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp\_left\_type(cur\_exp\_knot()) = mp\_endpoint;
     mp\_right\_type(cur\_exp\_knot()) = mp\_endpoint;
     mp\_next\_knot(cur\_exp\_knot()) = cur\_exp\_knot();
     set\_number\_to\_zero(cur\_exp\_knot() \neg x\_coord);
     set\_number\_to\_zero(cur\_exp\_knot() \rightarrow y\_coord);
     mp\_originator(cur\_exp\_knot()) = mp\_metapost\_user;
     mp \neg cur\_exp.type = mp\_path\_type;
     break;
  case mp\_pen\_part: new\_expr.data.p = mp\_get\_pen\_circle(mp, zero\_t);
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_pen\_type;
     break:
  case mp\_dash\_part: new\_expr\_data.node = (\mathbf{mp\_node}) mp\_get\_edge\_header\_node(mp);
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp\_init\_edges(mp, (\mathbf{mp\_edge\_header\_node}) \ cur\_exp\_node());
     mp \neg cur\_exp.type = mp\_picture\_type;
     break;
  default: set_number_to_zero(new_expr.data.n);
     mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
     break;
}
```

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```
974.
          \langle \text{ Declare unary action procedures } 960 \rangle + \equiv
  static void mp_str_to_num(MP mp, quarterword c)
          /* converts a string to a number */
                         /* accumulator */
      integer n;
      ASCII\_code m;
                                  /* current character */
                            /* index into str_pool */
      unsigned k:
                  /* radix of conversion */
                                    /* did the string contain an invalid digit? */
      boolean bad_char;
      mp_value new_expr;
      memset(\&new\_expr, 0, sizeof(mp\_value));
      new_number(new_expr.data.n);
      if (c \equiv mp\_ASCII\_op) {
         if (cur\_exp\_str() \neg len \equiv 0) n = -1;
         else n = cur\_exp\_str() \rightarrow str[0];
      else {
         if (c \equiv mp\_oct\_op) b = 8;
         else b = 16;
         n = 0;
         bad\_char = false;
         for (k = 0; k < cur\_exp\_str() \rightarrow len; k \leftrightarrow) {
           m = (\mathbf{ASCII\_code})(*(\mathit{cur\_exp\_str}() \rightarrow \mathit{str} + k));
           if ((m \ge 0) \land (m \le 9)) m = (ASCII\_code)(m - 0);
           else if ((m > 'A') \land (m < 'F')) m = (ASCII\_code)(m - 'A' + 10);
           else if ((m \ge 'a') \land (m \le 'f')) m = (ASCII\_code)(m - 'a' + 10);
           else {
               bad\_char = true;
              m = 0;
           if ((int) m \ge b) {
              bad\_char = true;
              m=0;
           if (n < 32768/b) n = n * b + m;
           else n = 32767;
                /* Give error messages if bad\_char or n \ge 4096 */
         if (bad_char) {
           \operatorname{const} \operatorname{char} *hlp[] = \{ "I_{\square} \operatorname{zeroed}_{\square} \operatorname{out}_{\square} \operatorname{characters}_{\square} \operatorname{that}_{\square} \operatorname{weren't}_{\square} \operatorname{hex}_{\square} \operatorname{digits}.", \Lambda \};
           if (c \equiv mp\_oct\_op) {
              hlp[0] = "I_{\sqcup}zeroed_{\sqcup}out_{\sqcup}characters_{\sqcup}that_{\sqcup}weren't_{\sqcup}in_{\sqcup}the_{\sqcup}range_{\sqcup}0..7.";
            mp\_disp\_err(mp, \Lambda);
            mp_back_error(mp, "String_contains_illegal_digits", hlp, true);
            mp\_get\_x\_next(mp);
         if ((n > 4095)) {
                                     /* todo, this is scaled specific */
           if (number_positive(internal_value(mp_warning_check))) {
              char msg[256];
              \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"I}_{\bot} \mathtt{have}_{\bot} \mathtt{trouble}_{\bot} \mathtt{with}_{\bot} \mathtt{numbers}_{\bot} \mathtt{greater}_{\bot} \mathtt{than}_{\bot} 4095; \underline{\_watch}_{\bot} \mathtt{out."},
                     "(Set_warningcheck:=0_to_suppress_this_message.)", \Lambda};
```

```
mp\_snprintf(msg, 256, "Number\_too\_large\_(%d)", (int) n);
         mp\_back\_error(mp, msg, hlp, true);
         mp\_get\_x\_next(mp);
    }
  }
  number_clone(new_expr.data.n, unity_t);
  number\_multiply\_int(new\_expr.data.n, n);
  mp\_flush\_cur\_exp(mp, new\_expr);
      \langle Declare unary action procedures 960\rangle + \equiv
static void mp_path_length(MP mp, mp_number *n)
      /* computes the length of the current path */
                    /* traverser */
  mp\_knot p;
  set\_number\_to\_zero(*n);
  p = cur_exp_knot();
  if (mp\_left\_type(p) \equiv mp\_endpoint) {
                                          /* -unity */
     number\_substract(*n, unity\_t);
  do {}
    p = mp\_next\_knot(p);
     number\_add(*n, unity\_t);
  } while (p \neq cur\_exp\_knot());
}
      \langle Declare unary action procedures 960\rangle + \equiv
static void mp\_pict\_length(\mathbf{MP} \ mp, \mathbf{mp\_number} *n)
      /* counts interior components in picture cur\_exp */
                    /* traverser */
  mp\_node p;
  set\_number\_to\_zero(*n);
  p = mp\_link(edge\_list(cur\_exp\_node()));
  if (p \neq \Lambda) {
    if (is\_start\_or\_stop(p))
       if (mp\_skip\_1component(mp, p) \equiv \Lambda) p = mp\_link(p);
     while (p \neq \Lambda) {
       if (\neg is\_start\_or\_stop(p)) p = mp\_link(p);
       else if (\neg is\_stop(p)) p = mp\_skip\_1component(mp, p);
       else return;
       number\_add(*n, unity\_t);
    }
 }
}
```

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977. The function an_angle returns the value of the angle primitive, or 0 if the argument is origin.

```
 \langle \text{ Declare unary action procedures } 960 \rangle + \equiv \\ \textbf{static void } mp\_an\_angle(\textbf{MP} mp, \textbf{mp\_number } *ret, \textbf{mp\_number } xpar, \textbf{mp\_number } ypar) \\ \{ \\ set\_number\_to\_zero(*ret); \\ \textbf{if } ((\neg(number\_zero(xpar) \land number\_zero(ypar))))) \\ \{ \\ n\_arg(*ret, xpar, ypar); \\ \} \\ \}
```

978. The actual turning number is (for the moment) computed in a C function that receives eight integers corresponding to the four controlling points, and returns a single angle. Besides those, we have to account for discrete moves at the actual points.

```
#define mp\_floor(a) ((a) \ge 0 ? (\mathbf{int})(a) : -(\mathbf{int})(-(a))) #define bezier\_error (720 * (256 * 256 * 16)) + 1 #define mp\_sign(v) ((v) > 0 ? 1 : ((v) < 0 ? -1 : 0)) #define mp\_out(A) (double)((A)/16) 
 \langle Declare unary action procedures 960 \rangle +\equiv static void mp\_bezier\_slope(\mathbf{MP} \ mp\_number \ *ret\_, mp\_number \ AX\_, mp\_number \ AY\_, mp\_number \ BX\_, mp\_number \ BY\_, mp\_number \ CX\_, mp\_number \ CY\_, mp\_number \ DY\_, mp\_number \ DY);
```

```
979.
        static void mp\_bezier\_slope(MP mp\_number *ret, mp\_number AX, mp\_number
           AY, mp_number BX, mp_number BY, mp_number CX, mp_number CY, mp_number
           DX, mp_number DY)
  {
    double a, b, c;
    mp_number deltax, deltay;
    double ax, ay, bx, by, cx, cy, dx, dy;
    mp_number xi, xo, xm;
    double res = 0;
    ax = number\_to\_double(AX);
    ay = number\_to\_double(AY);
    bx = number\_to\_double(BX);
    by = number\_to\_double(BY);
    cx = number\_to\_double(CX);
    cy = number\_to\_double(CY);
    dx = number\_to\_double(DX);
    dy = number\_to\_double(DY);
    new\_number(deltax);
    new\_number(deltay);
    set_number_from_substraction(deltax, BX, AX);
    set_number_from_substraction(deltay, BY, AY);
    if (number\_zero(deltax) \land number\_zero(deltay)) {
      set_number_from_substraction(deltax, CX, AX);
      set_number_from_substraction(deltay, CY, AY);
    if (number\_zero(deltax) \land number\_zero(deltay)) {
      set_number_from_substraction(deltax, DX, AX);
      set_number_from_substraction(deltay, DY, AY);
    new\_number(xi);
    new\_number(xm);
    new\_number(xo);
    mp\_an\_angle(mp, \&xi, deltax, deltay);
    set_number_from_substraction(deltax, CX, BX);
    set_number_from_substraction(deltay, CY, BY);
    mp\_an\_angle(mp, \&xm, deltax, deltay);
                                               /* !!! never used? */
    set_number_from_substraction(deltax, DX, CX);
    set_number_from_substraction(deltay, DY, CY);
    if (number\_zero(deltax) \land number\_zero(deltay)) {
      set_number_from_substraction(deltax, DX, BX);
      set_number_from_substraction(deltay, DY, BY);
    if (number\_zero(deltax) \land number\_zero(deltay)) {
      set_number_from_substraction(deltax, DX, AX);
      set_number_from_substraction(deltay, DY, AY);
    mp\_an\_angle(mp, \&xo, deltax, deltay);
    a = (bx - ax) * (cy - by) - (cx - bx) * (by - ay);
                                                           /* a = (bp-ap)x(cp-bp); */
    b = (bx - ax) * (dy - cy) - (by - ay) * (dx - cx);
         /* b = (bp-ap)x(dp-cp); */
                                                           /* c = (cp-bp)x(dp-cp); */
    c = (cx - bx) * (dy - cy) - (dx - cx) * (cy - by);
    if ((a \equiv 0) \land (c \equiv 0)) {
```

```
res = (b \equiv 0 ? 0 : (mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi))));
else if ((a \equiv 0) \lor (c \equiv 0)) {
  if ((mp\_sign(b) \equiv mp\_sign(a)) \lor (mp\_sign(b) \equiv mp\_sign(c))) {
                                                                                    /* ? */
    res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
    if (res < -180.0) res += 360.0;
    else if (res > 180.0) res = 360.0;
  else {
    res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
                                                                                    /* ? */
else if ((mp\_sign(a) * mp\_sign(c)) < 0) {
                                                                                 /* ? */
  res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
  if (res < -180.0) res += 360.0;
  else if (res > 180.0) res = 360.0;
else {
  if (mp\_sign(a) \equiv mp\_sign(b)) {
                                                                                    /* ? */
    res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
    if (res < -180.0) res += 360.0;
    else if (res > 180.0) res -= 360.0;
  else {
    if ((b*b) \equiv (4*a*c)) {
       res = (\mathbf{double}) \ bezier\_error;
    else if ((b*b) < (4*a*c)) {
       res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
                                                                                      /* ? */
       if (res \le 0.0 \land res > -180.0) res += 360.0;
       else if (res \ge 0.0 \land res < 180.0) res = 360.0;
    else {
       res = mp\_out(number\_to\_double(xo)) - mp\_out(number\_to\_double(xi));
       if (res < -180.0) res += 360.0;
       else if (res > 180.0) res = 360.0;
  }
free\_number(deltax);
free\_number(deltay);
free\_number(xi);
free\_number(xo);
free\_number(xm);
set\_number\_from\_double(*ret, res);
convert\_scaled\_to\_angle(*ret);
```

}

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```
980.
```

```
#define p_nextnext mp_next_knot(mp_next_knot(p))
#define p_next mp_next_knot(p)
\langle \text{ Declare unary action procedures } 960 \rangle + \equiv
  static void mp_turn_cycles(MP mp,mp_number *turns,mp_knot c)
                             /* the angles of intermediate results */
     mp\_angle\,res, ang;
                       /* for running around the path */
     mp_knot p:
                                 /* coordinates of next point */
     mp\_number xp, yp;
     mp\_number x, y;
                            /* helper coordinates */
     mp_number arg1, arg2;
     mp_angle in_angle, out_angle;
                                         /* helper angles */
     mp\_angle\,seven\_twenty\_deg\_t\,,\,neg\_one\_eighty\_deg\_t\,;
     unsigned old_setting;
                                  /* saved selector setting */
     set\_number\_to\_zero(*turns);
     new\_number(arg1);
     new\_number(arg2);
     new\_number(xp);
     new\_number(yp);
     new\_number(x);
     new\_number(y);
     new\_angle(in\_angle);
     new_angle(out_angle);
     new\_angle(ang);
     new\_angle(res);
     new\_angle(seven\_twenty\_deg\_t);
     new\_angle(neg\_one\_eighty\_deg\_t);
     number_clone(seven_twenty_deg_t, three_sixty_deg_t);
     number\_double(seven\_twenty\_deg\_t);
     number_clone(neg_one_eighty_deg_t, one_eighty_deg_t);
     number_negate(neg_one_eighty_deg_t);
     p = c;
     old\_setting = mp \neg selector;
     mp \rightarrow selector = term\_only;
     if (number_greater(internal_value(mp_tracing_commands), unity_t)) {
       mp\_begin\_diagnostic(mp);
       mp\_print\_nl(mp,"");
       mp\_end\_diagnostic(mp, false);
    do {
       number\_clone(xp, p\_next \rightarrow x\_coord);
       number\_clone(yp, p\_next \rightarrow y\_coord);
       mp\_bezier\_slope(mp, \& ang, p \rightarrow x\_coord, p \rightarrow y\_coord, p \rightarrow right\_x, p \rightarrow right\_y, p\_next \rightarrow left\_x, p\_next \rightarrow left\_y, xp,
            yp);
       if (number\_greater(ang, seven\_twenty\_deg\_t)) {
          mp\_error(mp, "Strange\_path", \Lambda, true);
          mp \rightarrow selector = old\_setting;
          set\_number\_to\_zero(*turns);
          goto DONE;
       number\_add(res, ang);
```

```
if (number\_greater(res, one\_eighty\_deg\_t)) {
        number\_substract(res, three\_sixty\_deg\_t);
        number\_add(*turns, unity\_t);
     if (number_lessequal(res, neg_one_eighty_deg_t)) {
       number_add(res, three_sixty_deq_t);
        number\_substract(*turns, unity\_t);
           /* incoming angle at next point */
     number\_clone(x, p\_next \neg left\_x);
     number\_clone(y, p\_next \rightarrow left\_y);
     if (number\_equal(xp, x) \land number\_equal(yp, y)) {
        number\_clone(x, p \neg right\_x);
        number\_clone(y, p \neg right\_y);
     if (number\_equal(xp, x) \land number\_equal(yp, y)) {
        number\_clone(x, p \rightarrow x\_coord);
        number\_clone(y, p \rightarrow y\_coord);
     set\_number\_from\_substraction(arg1, xp, x);
     set\_number\_from\_substraction(arg2, yp, y);
     mp\_an\_angle(mp,\&in\_angle,arg1,arg2);
                                                         /* outgoing angle at next point */
     number\_clone(x, p\_next \rightarrow right\_x);
     number\_clone(y, p\_next \neg right\_y);
     if (number\_equal(xp, x) \land number\_equal(yp, y)) {
        number\_clone(x, p\_nextnext \rightarrow left\_x);
        number\_clone(y, p\_nextnext \neg left\_y);
     if (number\_equal(xp, x) \land number\_equal(yp, y)) {
        number\_clone(x, p\_nextnext \rightarrow x\_coord);
        number\_clone(y, p\_nextnext \rightarrow y\_coord);
     set\_number\_from\_substraction(arg1, x, xp);
     set\_number\_from\_substraction(arg2, y, yp);
     mp\_an\_angle(mp,\&out\_angle,arg1,arg2);
     set_number_from_substraction(ang, out_angle, in_angle);
     mp\_reduce\_angle(mp, \& ang);
     if (number\_nonzero(ang)) {
        number_add(res, ang);
       if (number\_greaterequal(res, one\_eighty\_deg\_t)) {
          number_substract(res, three_sixty_deq_t);
          number\_add(*turns, unity\_t);
       if (number\_lessequal(res, neg\_one\_eighty\_deg\_t))  {
          number\_add(res, three\_sixty\_deq\_t);
          number\_substract(*turns, unity\_t);
     p = mp\_next\_knot(p);
  } while (p \neq c);
  mp \rightarrow selector = old\_setting;
DONE: free\_number(xp);
  free\_number(yp);
```

```
free\_number(x);
  free\_number(y);
  free\_number(seven\_twenty\_deg\_t);
  free\_number(neg\_one\_eighty\_deg\_t);
  free_number(in_angle);
  free\_number(out\_angle);
  free\_number(ang);
  free\_number(res);
  free_number(arg1);
  free\_number(arg2);
       \langle Declare unary action procedures 960\rangle + \equiv
\mathbf{static} \ \mathbf{void} \ \mathit{mp\_turn\_cycles\_wrapper}(\mathbf{MP} \ \mathit{mp}, \mathbf{mp\_number} *\mathit{ret}, \mathbf{mp\_knot} \ \mathit{c})
  if (mp\_next\_knot(c) \equiv c) {
                                         /* one-knot paths always have a turning number of 1 */
     set\_number\_to\_unity(*ret);
  else {
     mp\_turn\_cycles(mp, ret, c);
}
```

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```
\langle Declare unary action procedures 960\rangle + \equiv
static void mp_test_known(MP mp, quarterword c)
            /* is the current expression known? */
  mp\_node p;
                 /* location in a big node */
  mp_value new_expr;
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new\_number(new\_expr.data.n);
  b = mp\_false\_code;
  switch (mp \neg cur\_exp.type) {
  case mp_vacuous: case mp_boolean_type: case mp_string_type: case mp_pen_type:
    case mp\_path\_type: case mp\_picture\_type: case mp\_known: b = mp\_true\_code;
    break;
  case mp\_transform\_type: p = value\_node(cur\_exp\_node());
    if (mp\_type(tx\_part(p)) \neq mp\_known) break;
    if (mp\_type(ty\_part(p)) \neq mp\_known) break;
    if (mp\_type(xx\_part(p)) \neq mp\_known) break;
    if (mp\_type(xy\_part(p)) \neq mp\_known) break;
    if (mp\_type(yx\_part(p)) \neq mp\_known) break;
    if (mp\_type(yy\_part(p)) \neq mp\_known) break;
    b = mp\_true\_code;
    break;
  case mp\_color\_type: p = value\_node(cur\_exp\_node());
    if (mp\_type(red\_part(p)) \neq mp\_known) break;
    if (mp\_type(green\_part(p)) \neq mp\_known) break;
    if (mp\_type(blue\_part(p)) \neq mp\_known) break;
    b = mp\_true\_code;
    break;
  case mp\_cmykcolor\_type: p = value\_node(cur\_exp\_node());
    if (mp\_type(cyan\_part(p)) \neq mp\_known) break;
    if (mp\_type(magenta\_part(p)) \neq mp\_known) break;
    if (mp\_type(yellow\_part(p)) \neq mp\_known) break;
    if (mp\_type(black\_part(p)) \neq mp\_known) break;
    b = mp\_true\_code;
    break:
  case mp\_pair\_type: p = value\_node(cur\_exp\_node());
    if (mp\_type(x\_part(p)) \neq mp\_known) break;
    if (mp\_type(y\_part(p)) \neq mp\_known) break;
    b = mp\_true\_code;
    break;
  default: break;
  if (c \equiv mp\_known\_op) {
    set\_number\_from\_boolean(new\_expr.data.n, b);
  else {
    if (b \equiv mp\_true\_code) {
       set_number_from_boolean(new_expr.data.n, mp_false_code);
    else {
       set_number_from_boolean(new_expr.data.n, mp_true_code);
```

```
mp\_flush\_cur\_exp(mp, new\_expr);
                              /* !! do not replace with set_cur_exp_node() !! */
    cur\_exp\_node() = \Lambda;
    mp \neg cur\_exp.type = mp\_boolean\_type;
  }
983.
        The pair_value routine changes the current expression to a given ordered pair of values.
\langle \text{ Declare unary action procedures } 960 \rangle + \equiv
  static void mp\_pair\_value(MP mp, mp\_number x, mp\_number y)
    mp\_node p;
                      /* a pair node */
    mp_value new_expr;
    mp\_number x1, y1;
    new\_number(x1);
    new\_number(y1);
    number\_clone(x1, x);
    number\_clone(y1, y);
    memset(\&new\_expr, 0, sizeof(mp\_value));
    new\_number(new\_expr.data.n);
    p = mp\_get\_value\_node(mp);
    new_expr.type = mp_type(p);
    new\_expr.data.node = p;
    mp\_flush\_cur\_exp(mp, new\_expr);
    mp \rightarrow cur\_exp.type = mp\_pair\_type;
    mp\_name\_type(p) = mp\_capsule;
    mp\_init\_pair\_node(mp, p);
    p = value\_node(p);
    mp\_type(x\_part(p)) = mp\_known;
    set\_value\_number(x\_part(p), x1);
    mp\_type(y\_part(p)) = mp\_known;
    set\_value\_number(y\_part(p), y1);
    free\_number(x1);
    free\_number(y1);
```

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984. Here is a function that sets minx, maxx, miny, maxy to the bounding box of the current expression. The boolean result is false if the expression has the wrong type.

```
\langle Declare unary action procedures 960\rangle + \equiv
  static boolean mp\_get\_cur\_bbox(\mathbf{MP} \ mp)
     \mathbf{switch}\ (\mathit{mp} \neg \mathit{cur} \_ \mathit{exp} . \mathit{type})\ \{
     \mathbf{case}\ \mathit{mp\_picture\_type} \colon
        {
           mp\_edge\_header\_node \ p\theta = (mp\_edge\_header\_node) \ cur\_exp\_node();
           mp\_set\_bbox(mp, p\theta, true);
           if (number\_greater(p0 \neg minx, p0 \neg maxx)) {
             set_number_to_zero(mp_minx);
             set\_number\_to\_zero(mp\_maxx);
             set\_number\_to\_zero(mp\_miny);
             set\_number\_to\_zero(mp\_maxy);
          else {
             number\_clone(mp\_minx, p\theta \neg minx);
             number\_clone(mp\_maxx, p0 \neg maxx);
             number\_clone(mp\_miny, p0 \rightarrow miny);
             number\_clone(mp\_maxy, p\theta \neg maxy);
           }
        break;
     case mp\_path\_type: mp\_path\_bbox(mp, cur\_exp\_knot());
        break;
     case mp\_pen\_type: mp\_pen\_bbox(mp, cur\_exp\_knot());
        break;
     default: return false;
     return true;
```

985. Here is a routine that interprets cur_exp as a file name and tries to read a line from the file or to close the file.

```
\langle Declare unary action procedures 960\rangle + \equiv
  static void mp_do_read_or_close(MP mp, quarterword c)
     mp_value new_expr;
     readf_index n, n\theta;
                                  /* indices for searching rd_fname */
     memset(\&new\_expr, 0, sizeof(mp\_value));
                                              /* Find the n where rd\_fname[n] = cur\_exp; if cur\_exp must be
     new\_number(new\_expr.data.n);
          inserted, call start_read_input and goto found or not_found */
        /* Free slots in the rd_file and rd_fname arrays are marked with NULL's in rd_fname. */
       char *fn;
       n = mp \neg read\_files;
       n\theta = mp \neg read\_files;
       fn = mp\_xstrdup(mp, mp\_str(mp, cur\_exp\_str()));
       while (mp\_xstrcmp(fn, mp \rightarrow rd\_fname[n]) \neq 0) {
          if (n > 0) {
             decr(n);
          else if (c \equiv mp\_close\_from\_op) {
             goto CLOSE_FILE;
          else {
             if (n\theta \equiv mp \neg read\_files) {
               if (mp \rightarrow read\_files < mp \rightarrow max\_read\_files) {
                  incr(mp \rightarrow read\_files);
               else {
                  void **rd_file;
                  char **rd_fname;
                  readf_index l, k;
                  l = mp \neg max\_read\_files + (mp \neg max\_read\_files/4);
                  rd_file = xmalloc((l+1), sizeof(void *));
                  rd\_fname = xmalloc((l+1), sizeof(char *));
                  for (k = 0; k \le l; k++) {
                    if (k \leq mp \neg max\_read\_files) {
                       rd\_file[k] = mp \neg rd\_file[k];
                       rd\_fname[k] = mp \neg rd\_fname[k];
                    else {
                       rd_file [k] = 0;
                       rd\_fname[k] = \Lambda;
                    }
                  xfree(mp \neg rd\_file);
                  xfree(mp \neg rd\_fname);
                  mp \rightarrow max\_read\_files = l;
                  mp \neg rd\_file = rd\_file;
                  mp \rightarrow rd\_fname = rd\_fname;
```

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 $\S 985$

```
}
             n = n\theta;
             if (mp\_start\_read\_input(mp,fn,n)) goto FOUND;
             else goto NOT_FOUND;
          if (mp \neg rd fname[n] \equiv \Lambda) {
             n\theta = n;
        if (c \equiv mp\_close\_from\_op) {
          (mp \neg close\_file)(mp, mp \neg rd\_file[n]);
          goto NOT_FOUND;
        }
     }
     mp\_begin\_file\_reading(mp);
     name = is\_read;
     if (mp\_input\_ln(mp, mp \neg rd\_file[n])) goto FOUND;
     mp\_end\_file\_reading(mp);
  NOT_FOUND:
                     /* Record the end of file and set cur_exp to a dummy value */
     xfree(mp \rightarrow rd\_fname[n]);
     mp \rightarrow rd_{-}fname[n] = \Lambda;
     if (n \equiv mp \neg read\_files - 1) mp \neg read\_files = n;
     if (c \equiv mp\_close\_from\_op) goto CLOSE_FILE;
     new\_expr.data.str = mp \neg eof\_line;
     add_str_ref(new_expr.data.str);
     mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
     mp \neg cur\_exp.type = mp\_string\_type;
  CLOSE_FILE: mp\_flush\_cur\_exp(mp, new\_expr);
     mp \neg cur\_exp.type = mp\_vacuous;
     return;
  FOUND: mp\_flush\_cur\_exp(mp, new\_expr);
     mp\_finish\_read(mp);
  }
         The string denoting end-of-file is a one-byte string at position zero, by definition. I have to cheat a
little here because
\langle Global variables 14\rangle +\equiv
  mp_string eof_line;
         \langle Set initial values of key variables 38\rangle +\equiv
  mp \rightarrow eof\_line = mp\_rtsl(mp, "\0", 1);
  mp \rightarrow eof\_line \rightarrow refs = MAX\_STR\_REF;
```

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988. Finally, we have the operations that combine a capsule p with the current expression.

Several of the binary operations are potentially complicated by the fact that independent values can sneak into capsules. For example, we've seen an instance of this difficulty in the unary operation of negation. In order to reduce the number of cases that need to be handled, we first change the two operands (if necessary) to rid them of independent components. The original operands are put into capsules called old_p and old_exp , which will be recycled after the binary operation has been safely carried out.

```
#define binary_return
           mp\_finish\_binary(mp, old\_p, old\_exp);
  (Declare binary action procedures 989);
  static void mp_finish_binary(MP mp, mp_node old_p, mp_node old_exp)
    check_arith();
                        /* Recycle any sidestepped independent capsules */
    if (old_p \neq \Lambda) {
       mp\_recycle\_value(mp, old\_p);
       mp\_free\_value\_node(mp, old\_p);
    if (old\_exp \neq \Lambda) {
       mp_recycle_value(mp, old_exp);
       mp\_free\_value\_node(mp, old\_exp);
  }
  static void mp\_do\_binary(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{integer} \ c)
    mp\_node \ q, \ r, \ rr;
                            /* for list manipulation */
                                   /* capsules to recycle */
    mp_node old_p, old_exp;
    mp_value new_expr;
    check_arith();
    if (number\_greater(internal\_value(mp\_tracing\_commands), two_t))  {
         /* Trace the current binary operation */
       mp\_begin\_diagnostic(mp);
       mp\_print\_nl(mp, "\{(");
       mp\_print\_exp(mp, p, 0);
                                   /* show the operand, but not verbosely */
       mp\_print\_char(mp,xord(`)`));
       mp\_print\_op(mp, (\mathbf{quarterword}) c);
       mp\_print\_char(mp, xord('(')));
       mp\_print\_exp(mp, \Lambda, 0);
       mp\_print(mp,")}");
       mp\_end\_diagnostic(mp, false);
          /* Sidestep independent cases in capsule p */ /* A big node is considered to be "tarnished"
           if it contains at least one independent component. We will define a simple function called
           'tarnished' that returns \Lambda if and only if its argument is not tarnished. */
    switch (mp\_type(p)) {
    case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
       old_p = mp\_tarnished(mp, p);
       break:
    case mp\_independent: old\_p = MP\_VOID;
       break;
    default: old_{-}p = \Lambda;
```

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```
break;
if (old_p \neq \Lambda) {
  q = mp\_stash\_cur\_exp(mp);
  old_{-}p = p;
  mp\_make\_exp\_copy(mp, old\_p);
  p = mp\_stash\_cur\_exp(mp);
  mp\_unstash\_cur\_exp(mp,q);
      /* Sidestep independent cases in the current expression */
switch (mp \neg cur\_exp.type) {
case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
  old\_exp = mp\_tarnished(mp, cur\_exp\_node());
  break;
case mp\_independent: old\_exp = MP\_VOID;
  break;
default: old\_exp = \Lambda;
  break:
if (old\_exp \neq \Lambda) {
  old\_exp = cur\_exp\_node();
  mp\_make\_exp\_copy(mp, old\_exp);
switch (c) {
case mp\_plus: case mp\_minus:
                                       /* Add or subtract the current expression from p *
  if ((mp \neg cur\_exp.type < mp\_color\_type) \lor (mp\_type(p) < mp\_color\_type)) {
     mp\_bad\_binary(mp, p, (\mathbf{quarterword}) c);
  else {
     quarterword cc = (quarterword) c;
     if ((mp \rightarrow cur\_exp.type > mp\_pair\_type) \land (mp\_type(p) > mp\_pair\_type)) {
       mp\_add\_or\_subtract(mp, p, \Lambda, cc);
     }
     else {
       if (mp \neg cur\_exp.type \neq mp\_type(p)) {
          mp\_bad\_binary(mp, p, cc);
       else {
          q = value\_node(p);
          r = value\_node(cur\_exp\_node());
          switch (mp \rightarrow cur\_exp.type) {
          case mp\_pair\_type: mp\_add\_or\_subtract(mp, x\_part(q), x\_part(r), cc);
            mp\_add\_or\_subtract(mp, y\_part(q), y\_part(r), cc);
            break;
          case mp\_color\_type: mp\_add\_or\_subtract(mp, red\_part(q), red\_part(r), cc);
            mp\_add\_or\_subtract(mp, green\_part(q), green\_part(r), cc);
            mp\_add\_or\_subtract(mp, blue\_part(q), blue\_part(r), cc);
            break:
          case mp\_cmykcolor\_type: mp\_add\_or\_subtract(mp, cyan\_part(q), cyan\_part(r), cc);
            mp\_add\_or\_subtract(mp, magenta\_part(q), magenta\_part(r), cc);
            mp\_add\_or\_subtract(mp, yellow\_part(q), yellow\_part(r), cc);
            mp\_add\_or\_subtract(mp, black\_part(q), black\_part(r), cc);
            break;
```

```
case mp\_transform\_type: mp\_add\_or\_subtract(mp, tx\_part(q), tx\_part(r), cc);
            mp\_add\_or\_subtract(mp, ty\_part(q), ty\_part(r), cc);
            mp\_add\_or\_subtract(mp, xx\_part(q), xx\_part(r), cc);
            mp\_add\_or\_subtract(mp, xy\_part(q), xy\_part(r), cc);
            mp\_add\_or\_subtract(mp, yx\_part(q), yx\_part(r), cc);
            mp\_add\_or\_subtract(mp, yy\_part(q), yy\_part(r), cc);
            break;
          default:
                         /* there are no other valid cases, but please the compiler */
            break;
     }
  break;
case mp_less_than: case mp_less_or_equal: case mp_greater_than: case mp_greater_or_equal:
  case mp\_equal\_to: case mp\_unequal\_to: check\_arith();
     /* at this point arith_error should be false? */
  if ((mp\neg cur\_exp.type > mp\_pair\_type) \land (mp\_type(p) > mp\_pair\_type)) {
     mp\_add\_or\_subtract(mp, p, \Lambda, mp\_minus); /* cur\_exp := (p) - cur\_exp */
  else if (mp \rightarrow cur\_exp.type \neq mp\_type(p)) {
     mp\_bad\_binary(mp, p, (\mathbf{quarterword}) \ c);
     goto DONE;
  else if (mp \neg cur\_exp.type \equiv mp\_string\_type) {
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new\_number(new\_expr.data.n);
     set\_number\_from\_scaled(new\_expr.data.n, mp\_str\_vs\_str(mp, value\_str(p), cur\_exp\_str()));
     mp\_flush\_cur\_exp(mp, new\_expr);
  \textbf{else if } ((\textit{mp} \neg \textit{cur\_exp.type} \equiv \textit{mp\_unknown\_string}) \lor (\textit{mp} \neg \textit{cur\_exp.type} \equiv \textit{mp\_unknown\_boolean})) \ \{ \textit{mp} \neg \textit{cur\_exp.type} \equiv \textit{mp\_unknown\_boolean} \}
       /* Check if unknowns have been equated */
       /* When two unknown strings are in the same ring, we know that they are equal. Otherwise,
          we don't know whether they are equal or not, so we make no change. */
     q = value\_node(cur\_exp\_node());
     while ((q \neq cur\_exp\_node()) \land (q \neq p)) q = value\_node(q);
     if (q \equiv p) {
       memset(\&new\_expr, 0, sizeof(mp\_value));
       new_number(new_expr.data.n);
       set\_cur\_exp\_node(\Lambda);
       mp\_flush\_cur\_exp(mp, new\_expr);
  else if ((mp\neg cur\_exp.type \le mp\_pair\_type) \land (mp\neg cur\_exp.type \ge mp\_transform\_type)) {
       /* Reduce comparison of big nodes to comparison of scalars */ /* In the following, the
          while loops exist just so that break can be used, each loop runs exactly once. */
     quarterword part_type;
     q = value\_node(p);
     r = value\_node(cur\_exp\_node());
     part\_type = 0;
     switch (mp \neg cur\_exp.type) {
     case mp\_pair\_type:
```

```
while (part\_type \equiv 0) {
     rr = x_part(r);
     part\_type = mp\_x\_part;
     mp\_add\_or\_subtract(mp, x\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = y_{part}(r);
     part_{-}type = mp_{-}y_{-}part;
     mp\_add\_or\_subtract(mp, y\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
  mp\_take\_part(mp, part\_type);
  break;
case mp\_color\_type:
  while (part\_type \equiv 0) {
     rr = red\_part(r);
     part\_type = mp\_red\_part;
     mp\_add\_or\_subtract(mp, red\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = green\_part(r);
     part\_type = mp\_green\_part;
     mp\_add\_or\_subtract(mp, green\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = blue\_part(r);
     part\_type = mp\_blue\_part;
     mp\_add\_or\_subtract(mp, blue\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
  mp\_take\_part(mp, part\_type);
  break:
case mp\_cmykcolor\_type:
  while (part\_type \equiv 0) {
     rr = cyan_part(r);
     part\_type = mp\_cyan\_part;
     mp\_add\_or\_subtract(mp, cyan\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = magenta\_part(r);
     part\_type = mp\_magenta\_part;
     mp\_add\_or\_subtract(mp, magenta\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = yellow\_part(r);
     part\_type = mp\_yellow\_part;
    mp\_add\_or\_subtract(mp, yellow\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
     rr = black\_part(r);
     part\_type = mp\_black\_part;
     mp\_add\_or\_subtract(mp, black\_part(q), rr, mp\_minus);
     if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
  mp\_take\_part(mp, part\_type);
  break;
case mp\_transform\_type:
  while (part\_type \equiv 0) {
```

```
rr = tx_part(r);
       part\_type = mp\_x\_part;
       mp\_add\_or\_subtract(mp, tx\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
       rr = ty\_part(r);
       part_{-}type = mp_{-}y_{-}part;
       mp\_add\_or\_subtract(mp, ty\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
       rr = xx_part(r);
       part\_type = mp\_xx\_part;
       mp\_add\_or\_subtract(mp, xx\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
       rr = xy_part(r);
       part\_type = mp\_xy\_part;
       mp\_add\_or\_subtract(mp, xy\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
       rr = yx_part(r);
       part\_type = mp\_yx\_part;
       mp\_add\_or\_subtract(mp, yx\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
       rr = yy_part(r);
       part\_type = mp\_yy\_part;
       mp\_add\_or\_subtract(mp, yy\_part(q), rr, mp\_minus);
       if (mp\_type(rr) \neq mp\_known \lor \neg number\_zero(value\_number(rr))) break;
    mp\_take\_part(mp, part\_type);
    break;
  default: assert(0);
                            /* todo: mp \rightarrow cur\_exp.type > mp\_transform\_node\_type ? */
    break:
else if (mp \neg cur\_exp.type \equiv mp\_boolean\_type) {
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  set\_number\_from\_boolean(new\_expr.data.n,
       number\_to\_scaled(cur\_exp\_value\_number()) - number\_to\_scaled(value\_number(p)));
  mp\_flush\_cur\_exp(mp, new\_expr);
else {
  mp\_bad\_binary(mp, p, (quarterword) c);
  goto DONE:
      /* Compare the current expression with zero */
if (mp \neg cur\_exp.type \neq mp\_known) {
  "negative, \Box or \Box zero. \Box So\Box this \Box comparison \Box test \Box won't \Box be \Box 'true'. ", \Lambda};
  if (mp \neg cur\_exp.type < mp\_known) {
    mp\_disp\_err(mp, p);
    hlp[0] = "The_{\sqcup}quantities_{\sqcup}shown_{\sqcup}above_{\sqcup}have_{\sqcup}not_{\sqcup}been_{\sqcup}equated.";
    hlp[1] = \Lambda;
  mp\_disp\_err(mp, \Lambda);
  memset(\&new\_expr, 0, \mathbf{sizeof}(\mathbf{mp\_value}));
```

```
new\_number(new\_expr.data.n);
    set_number_from_boolean(new_expr.data.n, mp_false_code);
    mp\_back\_error(mp, "Unknown\_relation\_will\_be\_considered\_false", <math>hlp, true);
    mp\_get\_x\_next(mp);
    mp\_flush\_cur\_exp(mp, new\_expr);
  else {
    \mathbf{switch}(c) {
    case mp_less_than: boolean_reset(number_negative(cur_exp_value_number()));
    case mp_less_or_equal: boolean_reset(number_nonpositive(cur_exp_value_number()));
       break;
    case mp_greater_than: boolean_reset(number_positive(cur_exp_value_number()));
       break:
    case mp\_greater\_or\_equal: boolean\_reset(number\_nonnegative(cur\_exp\_value\_number()));
       break:
    case mp\_equal\_to: boolean\_reset(number\_zero(cur\_exp\_value\_number()));
       break;
    case mp_unequal_to: boolean_reset(number_nonzero(cur_exp_value_number()));
       break;
          /* there are no other cases */
  mp \neg cur\_exp.type = mp\_boolean\_type;
                                    /* ignore overflow in comparisons */
DONE: mp \rightarrow arith\_error = false;
  break;
case mp\_and\_op: case mp\_or\_op:
    /* Here we use the sneaky fact that and\_op - false\_code = or\_op - true\_code */
  if ((mp\_type(p) \neq mp\_boolean\_type) \lor (mp \neg cur\_exp.type \neq mp\_boolean\_type))
    mp\_bad\_binary(mp, p, (\mathbf{quarterword}) c);
  else if (number\_to\_boolean(p \neg data.n) \equiv c + mp\_false\_code - mp\_and\_op) {
    set\_cur\_exp\_value\_boolean(number\_to\_boolean(p \rightarrow data.n));
  break;
case mp\_times:
  if ((mp \neg cur\_exp.type < mp\_color\_type) \lor (mp\_type(p) < mp\_color\_type)) {
    mp\_bad\_binary(mp, p, mp\_times);
  else if ((mp \neg cur\_exp.type \equiv mp\_known) \lor (mp\_type(p) \equiv mp\_known)) {
       /* Multiply when at least one operand is known */
    mp\_number vv;
    new\_fraction(vv);
    if (mp\_type(p) \equiv mp\_known) {
       number\_clone(vv, value\_number(p));
       mp\_free\_value\_node(mp, p);
    else {
       number_clone(vv, cur_exp_value_number());
       mp\_unstash\_cur\_exp(mp, p);
    if (mp \neg cur\_exp.type \equiv mp\_known) {
```

```
mp\_number ret;
        new\_number(ret);
        take\_scaled(ret, cur\_exp\_value\_number(), vv);
         set\_cur\_exp\_value\_number(ret);
        free\_number(ret);
     else if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) {
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ x\_part(value\_node(cur\_exp\_node())), vv, true);
         mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ y\_part(value\_node(cur\_exp\_node())), vv, true);
     }
     else if (mp \neg cur\_exp.type \equiv mp\_color\_type) {
         mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ red\_part(value\_node(cur\_exp\_node())), vv, true);
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ green\_part(value\_node(cur\_exp\_node())), vv, true);
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ blue\_part(value\_node(cur\_exp\_node())), vv, true);
     else if (mp \neg cur\_exp.type \equiv mp\_cmykcolor\_type) {
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ cyan\_part(value\_node(cur\_exp\_node())), vv, true);
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ magenta\_part(value\_node(cur\_exp\_node())), vv, true);
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ yellow\_part(value\_node(cur\_exp\_node())), vv, true);
        mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ black\_part(value\_node(cur\_exp\_node())), vv, true);
     else {
        mp\_dep\_mult(mp, \Lambda, vv, true);
     free\_number(vv);
      binary\_return;
  else if ((mp\_nice\_color\_or\_pair(mp, p,
           mp\_type(p)) \land (mp \neg cur\_exp.type > mp\_pair\_type)) \lor (mp\_nice\_color\_or\_pair(mp, mp\_type(p))) \lor (mp\_nice\_color\_or\_pair(mp, mp\_type(p))) \lor (mp\_nice\_color\_or\_pair(mp, mp\_type(p))) \lor (mp\_nice\_color\_or\_pair(mp, mp\_type(p)))
           cur\_exp\_node(), mp \neg cur\_exp.type) \land (mp\_type(p) > mp\_pair\_type)))  {
     mp\_hard\_times(mp, p);
      binary\_return;
  }
  else {
      mp\_bad\_binary(mp, p, mp\_times);
  break:
case mp\_over:
  if ((mp \rightarrow cur\_exp.type \neq mp\_known) \lor (mp\_type(p) < mp\_color\_type)) {
      mp\_bad\_binary(mp, p, mp\_over);
  }
  else {
     mp\_number v\_n;
     new\_number(v\_n);
     number\_clone(v\_n, cur\_exp\_value\_number());
      mp\_unstash\_cur\_exp(mp, p);
     if (number\_zero(v\_n)) {
                                         /* Squeal about division by zero */
        \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"You're} \ \mathsf{trying} \ \mathsf{to} \ \mathsf{divide} \ \mathsf{the} \ \mathsf{uquantity} \ \mathsf{shown} \ \mathsf{uabove} \ \mathsf{the} \ \mathsf{uerror"},
               "message_{\sqcup}by_{\sqcup}zero._{\sqcup}I'm_{\sqcup}going_{\sqcup}to_{\sqcup}divide_{\sqcup}it_{\sqcup}by_{\sqcup}one_{\sqcup}instead.", \Lambda;
        mp\_disp\_err(mp, \Lambda);
         mp\_back\_error(mp, "Division\_by\_zero", hlp, true);
```

```
mp\_get\_x\_next(mp);
     else {
       if (mp \rightarrow cur\_exp.type \equiv mp\_known) {
          mp\_number ret;
          new\_number(ret);
          make\_scaled(ret, cur\_exp\_value\_number(), v\_n);
          set\_cur\_exp\_value\_number(ret);
          free\_number(ret);
       }
       else if (mp \neg cur\_exp.type \equiv mp\_pair\_type) {
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) x\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) \ y\_part(value\_node(cur\_exp\_node())), v\_n);
       else if (mp\neg cur\_exp.type \equiv mp\_color\_type) {
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) \ red\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) \ green\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) \ blue\_part(value\_node(cur\_exp\_node())), v\_n);
       else if (mp \rightarrow cur\_exp.type \equiv mp\_cmykcolor\_type) {
          mp\_dep\_div(mp\_value\_node) \ cyan\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp, (\mathbf{mp\_value\_node}) \ magenta\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp\_value\_node) yellow\_part(value\_node(cur\_exp\_node())), v\_n);
          mp\_dep\_div(mp\_(mp\_value\_node)) black\_part(value\_node(cur\_exp\_node())), v\_n);
       }
       else {
          mp\_dep\_div(mp, \Lambda, v\_n);
     free\_number(v\_n);
     binary\_return;
  break;
case mp\_pythag\_add: case mp\_pythag\_sub:
  if ((mp \neg cur\_exp.type \equiv mp\_known) \land (mp\_type(p) \equiv mp\_known)) {
     mp_number r;
     new\_number(r);
     if (c \equiv mp\_pythag\_add) {
       pyth\_add(r, value\_number(p), cur\_exp\_value\_number());
     else {
       pyth\_sub(r, value\_number(p), cur\_exp\_value\_number());
     set\_cur\_exp\_value\_number(r);
     free\_number(r);
  else mp\_bad\_binary(mp, p, (quarterword) c);
  break;
case mp\_rotated\_by: case mp\_slanted\_by: case mp\_slanted\_by: case mp\_slanted\_by:
  case mp_transformed_by: case mp_x_scaled: case mp_y_scaled: case mp_z_scaled:
     /* The next few sections of the program deal with affine transformations of coordinate data. */
  \mathbf{if}\ (\mathit{mp\_type}\,(p) \equiv \mathit{mp\_path\_type}\,)\ \{
```

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path\_trans((\mathbf{quarterword})\ c, p);
     binary\_return;
  else if (mp\_type(p) \equiv mp\_pen\_type) {
     pen\_trans((quarterword) c, p);
     set\_cur\_exp\_knot(mp\_convex\_hull(mp, cur\_exp\_knot()));
       /* rounding error could destroy convexity */
     binary\_return;
  else if ((mp\_type(p) \equiv mp\_pair\_type) \lor (mp\_type(p) \equiv mp\_transform\_type)) {
     mp\_big\_trans(mp, p, (\mathbf{quarterword}) \ c);
  else if (mp\_type(p) \equiv mp\_picture\_type) {
     mp\_do\_edges\_trans(mp, p, (\mathbf{quarterword}) \ c);
     binary\_return;
  else {
     mp\_bad\_binary(mp, p, (quarterword) c);
  break;
case mp\_concatenate:
  if ((mp \neg cur\_exp.type \equiv mp\_string\_type) \land (mp\_type(p) \equiv mp\_string\_type)) {
     \mathbf{mp\_string}\ str = mp\_cat(mp, value\_str(p), cur\_exp\_str());
     delete\_str\_ref(cur\_exp\_str());
     set\_cur\_exp\_str(str);
  else mp\_bad\_binary(mp, p, mp\_concatenate);
  break;
case mp\_substring\_of:
  if (mp\_nice\_pair(mp, p, mp\_type(p)) \land (mp\lnot cur\_exp.type \equiv mp\_string\_type)) {
     \mathbf{mp\_string}\ str = mp\_chop\_string(mp, cur\_exp\_str()),
          round\_unscaled(value\_number(x\_part(value\_node(p)))),
          round\_unscaled(value\_number(y\_part(value\_node(p)))));
     delete_str_ref(cur_exp_str());
     set\_cur\_exp\_str(str);
  }
  else mp\_bad\_binary(mp, p, mp\_substring\_of);
  break;
case mp\_subpath\_of:
  if (mp \neg cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if (mp\_nice\_pair(mp, p, mp\_type(p)) \land (mp\lnot cur\_exp.type \equiv mp\_path\_type))
     mp\_chop\_path(mp, value\_node(p));
  else mp\_bad\_binary(mp, p, mp\_subpath\_of);
case mp\_point\_of: case mp\_precontrol\_of: case mp\_postcontrol\_of:
  if (mp \neg cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if ((mp \neg cur\_exp.type \equiv mp\_path\_type) \land (mp\_type(p) \equiv mp\_known))
     mp\_find\_point(mp, value\_number(p), (\mathbf{quarterword}) \ c);
  else mp\_bad\_binary(mp, p, (quarterword) c);
  break;
case mp\_pen\_offset\_of:
```

```
if ((mp \neg cur\_exp.type \equiv mp\_pen\_type) \land mp\_nice\_pair(mp, p, mp\_type(p)))
     mp\_set\_up\_offset(mp, value\_node(p));
  else mp\_bad\_binary(mp, p, mp\_pen\_offset\_of);
  break;
case mp\_direction\_time\_of:
  if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if ((mp \neg cur\_exp.type \equiv mp\_path\_type) \land mp\_nice\_pair(mp, p, mp\_type(p)))
     mp\_set\_up\_direction\_time(mp, value\_node(p));
  else mp\_bad\_binary(mp, p, mp\_direction\_time\_of);
  break;
case mp\_envelope\_of:
  if ((mp\_type(p) \neq mp\_pen\_type) \lor (mp \neg cur\_exp.type \neq mp\_path\_type))
     mp\_bad\_binary(mp, p, mp\_envelope\_of);
  else mp\_set\_up\_envelope(mp, p);
  break;
case mp\_glyph\_infont:
  if ((mp\_type(p) \neq mp\_string\_type \land mp\_type(p) \neq mp\_known) \lor (mp\_cur\_exp\_type \neq mp\_string\_type))
     mp\_bad\_binary(mp, p, mp\_glyph\_infont);
  else mp\_set\_up\_glyph\_infont(mp, p);
  break;
case mp\_arc\_time\_of:
  if (mp \neg cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if ((mp \neg cur\_exp.type \equiv mp\_path\_type) \land (mp\_type(p) \equiv mp\_known)) {
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new\_number(new\_expr.data.n);
     mp\_get\_arc\_time(mp, \&new\_expr.data.n, cur\_exp\_knot(), value\_number(p));
     mp\_flush\_cur\_exp(mp, new\_expr);
  else {
     mp\_bad\_binary(mp, p, (\mathbf{quarterword}) c);
  break;
case mp\_intersect:
  if (mp\_type(p) \equiv mp\_pair\_type) {
     q = mp\_stash\_cur\_exp(mp);
     mp\_unstash\_cur\_exp(mp, p);
     mp\_pair\_to\_path(mp);
     p = mp\_stash\_cur\_exp(mp);
     mp\_unstash\_cur\_exp(mp,q);
  if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
  if ((mp \neg cur\_exp.type \equiv mp\_path\_type) \land (mp\_type(p) \equiv mp\_path\_type)) {
     mp_number arg1, arg2;
     new\_number(arg1);
     new\_number(arg2);
     mp\_path\_intersection(mp, value\_knot(p), cur\_exp\_knot());
     number\_clone(arg1, mp \rightarrow cur\_t);
     number\_clone(arg2, mp \neg cur\_tt);
     mp\_pair\_value(mp, arg1, arg2);
     free\_number(arg1);
     free\_number(arg2);
```

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else {
     mp\_bad\_binary(mp, p, mp\_intersect);
  break;
case mp\_in\_font:
  \textbf{if } ((\textit{mp} \neg \textit{cur\_exp.type} \neq \textit{mp\_string\_type}) \lor \textit{mp\_type}(\textit{p}) \neq \textit{mp\_string\_type}) \ \{
     mp\_bad\_binary(mp, p, mp\_in\_font);
  else {
     mp\_do\_infont(mp, p);
     binary\_return;
  }
  break;
     /* there are no other cases */
mp\_recycle\_value(mp, p);
mp_free_value_node(mp, p); /* return to avoid this */
mp\_finish\_binary(mp,old\_p,old\_exp);
```

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989.
         \langle Declare binary action procedures 989\rangle \equiv
  static void mp\_bad\_binary(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p, \mathbf{quarterword} \ c)
     char msg[256];
     mp_string sname;
     int old\_setting = mp \neg selector;
     \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"I'm_afraid_I_don't_know_how_to_apply_that_operation_to_that"},
           "combination_of_types._Continue,_and_I'll_return_the_second",
           "argument_\(\( (see_\)above\)\(\)as_\(\)the_\(\)result_\(\)of_\(\)the_\(\)operation.\(\),\(\)\(\);
     mp \rightarrow selector = new\_string;
     if (c \ge mp\_min\_of) mp\_print\_op(mp, c);
     mp\_print\_known\_or\_unknown\_type(mp, mp\_type(p), p);
     if (c \geq mp\_min\_of) mp\_print(mp, "of");
     else mp\_print\_op(mp,c);
     mp\_print\_known\_or\_unknown\_type(mp, mp \neg cur\_exp.type, cur\_exp\_node());
     sname = mp\_make\_string(mp);
     mp \rightarrow selector = old\_setting;
     mp\_snprintf(msg, 256, "Not_limplemented:_l%s", mp\_str(mp, sname));
     delete\_str\_ref(sname);
     mp\_disp\_err(mp, p);
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, msg, hlp, true);
     mp\_get\_x\_next(mp);
  }
  static void mp_bad_envelope_pen(MP mp)
     const \ char \ *hlp[] = \{ "I`m_afraid_I_idon't_iknow_ihow_ito_iapply_ithat_ioperation_ito_ithat", \\
           "combination_{\sqcup} of _{\sqcup} types._{\sqcup} Continue, _{\sqcup} and _{\sqcup} I'll_{\sqcup} return_{\sqcup} the _{\sqcup} second",
           "argument_{\sqcup}(see_{\sqcup}above)_{\sqcup}as_{\sqcup}the_{\sqcup}result_{\sqcup}of_{\sqcup}the_{\sqcup}operation.",\Lambda\};
     mp\_disp\_err(mp, \Lambda);
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, "Not \sqcup implemented: \_envelope(elliptical \_pen) of (path) ", <math>hlp, true);
     mp\_get\_x\_next(mp);
See also sections 990, 991, 993, 996, 997, 998, 1005, 1006, 1007, 1008, 1009, 1019, 1027, 1028, 1029, 1030, and 1031.
This code is used in section 988.
```

```
990.
        \langle \text{ Declare binary action procedures } 989 \rangle + \equiv
  static mp_node mp\_tarnished(MP mp, mp\_node p)
                        /* beginning of the big node */
     mp\_node q;
     mp\_node r;
                        /* moving value node pointer */
     (void) mp;
     q = value\_node(p);
     switch (mp\_type(p)) {
     case mp\_pair\_type: r = x\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = y_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       break;
     case mp\_color\_type: r = red\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = green\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = blue\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
     case mp\_cmykcolor\_type: r = cyan\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = magenta\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = yellow\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = black\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       break:
     case mp\_transform\_type: r = tx\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = ty\_part(q);
       \mathbf{if}\ (\mathit{mp\_type}(r) \equiv \mathit{mp\_independent})\ \mathbf{return}\ \mathtt{MP\_VOID};
       r = xx_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = xy_part(q);
       \mathbf{if}\ (\mathit{mp\_type}(r) \equiv \mathit{mp\_independent})\ \mathbf{return}\ \mathtt{MP\_VOID};
       r = yx\_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       r = yy_part(q);
       if (mp\_type(r) \equiv mp\_independent) return MP_VOID;
       break;
     default:
                   /* there are no other valid cases, but please the compiler */
       break;
     return \Lambda;
  }
```

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991. The first argument to $add_or_subtract$ is the location of a value node in a capsule or pair node that will soon be recycled. The second argument is either a location within a pair or transform node of cur_exp , or it is NULL (which means that cur_exp itself should be the second argument). The third argument is either plus or minus.

The sum or difference of the numeric quantities will replace the second operand. Arithmetic overflow may go undetected; users aren't supposed to be monkeying around with really big values.

```
\langle Declare binary action procedures 989\rangle + \equiv
  \langle \text{ Declare the procedure called } dep_finish 992 \rangle;
  static void mp\_add\_or\_subtract(MP mp, mp\_node p, mp\_node q, quarterword c)
                               /* operand types */
    mp\_variable\_types, t;
    mp\_value\_node r;
                               /* dependency list traverser */
    mp_value_node v = \Lambda; /* second operand value for dep lists */
                          /* second operand value for known values */
    mp\_number vv;
    new\_number(vv);
    if (q \equiv \Lambda) {
       t = mp \neg cur\_exp.type;
       if (t < mp\_dependent) number\_clone(vv, cur\_exp\_value\_number());
       else v = (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ cur\_exp\_node());
    else {
       t = mp\_type(q);
       if (t < mp\_dependent) number\_clone(vv, value\_number(q));
       else v = (mp\_value\_node) dep\_list((mp\_value\_node) q);
    if (t \equiv mp\_known) {
       mp\_value\_node \ qq = (mp\_value\_node) \ q;
       if (c \equiv mp\_minus) number\_negate(vv);
       if (mp\_type(p) \equiv mp\_known) {
          slow\_add(vv, value\_number(p), vv);
         if (q \equiv \Lambda) set_cur_exp_value_number(vv);
         else set_value_number(q, vv);
         free\_number(vv);
         return:
             /* Add a known value to the constant term of dep\_list(p) */
       r = (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ p);
       while (dep\_info(r) \neq \Lambda) r = (mp\_value\_node) mp\_link(r);
       slow\_add(vv, dep\_value(r), vv);
       set\_dep\_value(r, vv);
       if (qq \equiv \Lambda) {
          qq = mp\_get\_dep\_node(mp);
          set\_cur\_exp\_node((\mathbf{mp\_node}) \ qq);
         mp \neg cur\_exp.type = mp\_type(p);
         mp\_name\_type(qq) = mp\_capsule;
                                                   /* clang: never read: q = (mp\_node) qq; */
       set\_dep\_list(qq, dep\_list((\mathbf{mp\_value\_node}) p));
       mp\_type(qq) = mp\_type(p);
       set\_prev\_dep(qq,prev\_dep((\mathbf{mp\_value\_node})\ p));
       mp\_link(prev\_dep((\mathbf{mp\_value\_node}) \ p)) = (\mathbf{mp\_node}) \ qq;
       mp\_type(p) = mp\_known; /* this will keep the recycler from collecting non-garbage */
```

else {

```
if (c \equiv mp\_minus) mp\_negate\_dep\_list(mp, v);
                                                        /* Add operand p to the dependency list v */
       /* We prefer dependent lists to mp_proto_dependent ones, because it is nice to retain the extra
         accuracy of fraction coefficients. But we have to handle both kinds, and mixtures too. */
  if (mp\_type(p) \equiv mp\_known) {
                                         /* Add the known value(p) to the constant term of v */
     while (dep_{-}info(v) \neq \Lambda) {
       v = (\mathbf{mp\_value\_node}) \ mp\_link(v);
     slow\_add(vv, value\_number(p), dep\_value(v));
     set\_dep\_value(v, vv);
  else {
     s = mp\_type(p);
     r = (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ p);
     if (t \equiv mp\_dependent) {
       if (s \equiv mp\_dependent) {
          mp_number ret1, ret2;
          new\_fraction(ret1);
          new\_fraction(ret2);
          mp\_max\_coef(mp, \&ret1, r);
          mp\_max\_coef(mp,\&ret2,v);
          number\_add(ret1, ret2);
          free\_number(ret2);
          if (number_less(ret1, coef_bound_k)) {
            v = mp_-p_-plus_-q(mp, v, r, mp_-dependent);
            free\_number(ret1);
            goto DONE;
          free\_number(ret1);
             /* fix_needed will necessarily be false */
       t = mp\_proto\_dependent;
       v = mp\_p\_over\_v(mp, v, unity\_t, mp\_dependent, mp\_proto\_dependent);
     if (s \equiv mp\_proto\_dependent) v = mp\_p\_plus\_q(mp, v, r, mp\_proto\_dependent);
     else v = mp_p plus_f q(mp, v, unity_t, r, mp_p roto_dependent, mp_dependent);
             /* Output the answer, v (which might have become known) */
     if (q \neq \Lambda) {
       mp\_dep\_finish(mp, v, (\mathbf{mp\_value\_node}) \ q, t);
     }
     else {
       mp \neg cur\_exp.type = t;
       mp\_dep\_finish(mp, v, \Lambda, t);
  }
free\_number(vv);
```

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992. Here's the current situation: The dependency list v of type t should either be put into the current expression (if $q = \Lambda$) or into location q within a pair node (otherwise). The destination (cur_exp or q) formerly held a dependency list with the same final pointer as the list v.

```
\langle Declare the procedure called dep_{-}finish 992 \rangle \equiv
  static void mp\_dep\_finish(\mathbf{MP}\ mp,\mathbf{mp\_value\_node}\ v,\mathbf{mp\_value\_node}\ q,\mathbf{quarterword}\ t)
  {
     mp\_value\_node p;
                                 /* the destination */
     if (q \equiv \Lambda) p = (\mathbf{mp\_value\_node}) cur\_exp\_node();
     else p = q;
     set\_dep\_list(p, v);
     mp\_type(p) = t;
     if (dep\_info(v) \equiv \Lambda) {
       mp\_number vv;
                                /* the value, if it is known */
       new\_number(vv);
       number\_clone(vv, value\_number(v));
       if (q \equiv \Lambda) {
          mp_value new_expr;
          memset(&new_expr, 0, sizeof(mp_value));
          new\_number(new\_expr.data.n);
          number\_clone(new\_expr.data.n, vv);
          mp\_flush\_cur\_exp(mp, new\_expr);
       else {
          mp\_recycle\_value(mp, (\mathbf{mp\_node}) p);
          mp\_type(q) = mp\_known;
          set\_value\_number(q, vv);
       free\_number(vv);
     else if (q \equiv \Lambda) {
       mp \neg cur\_exp.type = t;
     if (mp \neg fix\_needed) mp\_fix\_dependencies(mp);
  }
This code is used in section 991.
```

§993

```
\langle Declare binary action procedures 989\rangle + \equiv
static void mp\_dep\_mult(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{mp\_number}\ v, \mathbf{boolean}\ v\_is\_scaled)
  mp\_value\_node q;
                             /* the dependency list being multiplied by v */
  quarterword s, t;
                             /* its type, before and after */
  if (p \equiv \Lambda) {
     q = (\mathbf{mp\_value\_node}) \ cur\_exp\_node();
  else if (mp\_type(p) \neq mp\_known) {
    q = p;
  else {
       mp\_number r1, arg1;
       new\_number(arg1);
       number\_clone(arg1, dep\_value(p));
       if (v_is_scaled) {
          new\_number(r1);
          take\_scaled(r1, arg1, v);
       }
       \mathbf{else} \ \{
          new\_fraction(r1);
          take\_fraction(r1, arg1, v);
       set\_dep\_value(p, r1);
       free\_number(r1);
       free\_number(arg1);
    return;
  t = mp\_type(q);
  q = (\mathbf{mp\_value\_node}) \ dep\_list(q);
  s = t;
  if (t \equiv mp\_dependent) {
    if (v_is\_scaled) {
       mp\_number ab\_vs\_cd;
       mp\_number arg1, arg2;
       new\_number(ab\_vs\_cd);
       new\_number(arg2);
       new\_fraction(arg1);
       mp\_max\_coef(mp, \& arg1, q);
       number\_clone(arg2, v);
       number\_abs(arg2);
       ab\_vs\_cd(ab\_vs\_cd, arg1, arg2, coef\_bound\_minus\_1, unity\_t);
       free\_number(arg1);
       free\_number(arg2);
       if (number\_nonnegative(ab\_vs\_cd)) {
          t = mp\_proto\_dependent;
       free\_number(ab\_vs\_cd);
```

```
 \begin{cases} q = mp\_p\_times\_v(mp,q,v,s,t,v\_is\_scaled); \\ mp\_dep\_finish(mp,q,p,t); \end{cases}
```

580 DOING THE OPERATIONS MetaPost §994

994. Here is a routine that is similar to *times*; but it is invoked only internally, when v is a *fraction* whose magnitude is at most 1, and when $cur_type \ge mp_color_type$.

```
static void mp\_frac\_mult(\mathbf{MP} \ mp, \mathbf{mp\_number} \ n, \mathbf{mp\_number} \ d)
      /* multiplies cur_{-}exp by n/d */
                            /* a capsule to recycle */
  mp_node old_exp;
  mp_number v;
                         /* n/d */
  new\_fraction(v);
  if (number\_greater(internal\_value(mp\_tracing\_commands), two_t)) {
     ⟨ Trace the fraction multiplication 995⟩;
  switch (mp \neg cur\_exp.type) {
  case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
     old\_exp = mp\_tarnished(mp, cur\_exp\_node());
  case mp\_independent: old\_exp = MP\_VOID;
     break;
  default: old\_exp = \Lambda;
     break;
  if (old\_exp \neq \Lambda) {
     old\_exp = cur\_exp\_node();
     mp\_make\_exp\_copy(mp, old\_exp);
  make\_fraction(v, n, d);
  if (mp \neg cur\_exp.type \equiv mp\_known) {
     mp\_number r1, arg1;
     new\_fraction(r1);
     new\_number(arg1);
     number_clone(arg1, cur_exp_value_number());
     take\_fraction(r1, arg1, v);
     set\_cur\_exp\_value\_number(r1);
     free\_number(r1);
     free\_number(arg1);
  else if (mp \rightarrow cur\_exp.type \equiv mp\_pair\_type) {
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) x\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ y\_part(value\_node(cur\_exp\_node())), v, false);
  else if (mp \neg cur\_exp.type \equiv mp\_color\_type) {
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ red\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp\_(mp\_value\_node) \ green\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ blue\_part(value\_node(cur\_exp\_node())), v, false);
  else if (mp \neg cur\_exp.type \equiv mp\_cmykcolor\_type) {
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ cyan\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ magenta\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp\_(mp\_value\_node) yellow\_part(value\_node(cur\_exp\_node())), v, false);
     mp\_dep\_mult(mp\_(mp\_value\_node) \ black\_part(value\_node(cur\_exp\_node())), v, false);
  else {
     mp\_dep\_mult(mp, \Lambda, v, false);
```

```
\S 994
          MetaPost
     if (old\_exp \neq \Lambda) {
        mp\_recycle\_value(mp, old\_exp);
        mp\_free\_value\_node(mp, old\_exp);
     free\_number(v);
  }
995.
          \langle\, {\rm Trace} \,\, {\rm the} \,\, {\rm fraction} \,\, {\rm multiplication} \,\, 995 \, \rangle \equiv
  {
     mp\_begin\_diagnostic(mp);
     mp_print_nl(mp, "{(");
     print\_number(n);
     mp\_print\_char(mp, xord(','));
     print\_number(d);
     mp\_print(mp,")*(");
     mp\_print\_exp(mp, \Lambda, 0);
     mp_print(mp, ")}");
     mp\_end\_diagnostic(mp, false);
This code is used in section 994.
```

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```
996.
        The hard_times routine multiplies a nice color or pair by a dependency list.
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_hard_times(MP mp,mp_node p)
                               /* a copy of the dependent variable p */
     mp_value_node q;
     mp\_value\_node pp;
                                 /* for typecasting p */
     mp\_node r;
                       /* a component of the big node for the nice color or pair */
     mp\_number v;
                           /* the known value for r */
     new\_number(v);
     if (mp\_type(p) \le mp\_pair\_type) {
       q = (\mathbf{mp\_value\_node}) \ mp\_stash\_cur\_exp(mp);
       mp\_unstash\_cur\_exp(mp, p);
       p = (\mathbf{mp\_node}) \ q;
           /* now cur_type = mp_pair_type or cur_type = mp_color_type or cur_type = mp_cmykcolor_type */
     pp = (\mathbf{mp\_value\_node}) p;
     if (mp \neg cur\_exp.type \equiv mp\_pair\_type) {
       r = x_{-part}(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
       r = y_part(value_node(cur_exp_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (\mathbf{mp\_value\_node}) \ dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
     else if (mp \rightarrow cur\_exp.type \equiv mp\_color\_type) {
       r = red\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
       r = green\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
       r = blue\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (\mathbf{mp\_value\_node}) \ dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
     else if (mp \rightarrow cur\_exp.type \equiv mp\_cmykcolor\_type) {
       r = cyan\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
       r = yellow\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
       r = magenta\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
```

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```
r = black\_part(value\_node(cur\_exp\_node()));
       number\_clone(v, value\_number(r));
       mp\_new\_dep(mp, r, mp\_type(pp), mp\_copy\_dep\_list(mp, (mp\_value\_node) dep\_list(pp)));
       mp\_dep\_mult(mp, (\mathbf{mp\_value\_node}) \ r, v, true);
    free\_number(v);
  }
997.
        \langle Declare binary action procedures 989\rangle + \equiv
  static void mp\_dep\_div(MP mp, mp\_value\_node p, mp\_number v)
    mp\_value\_node q;
                              /* the dependency list being divided by v */
    quarterword s, t;
                              /* its type, before and after */
    if (p \equiv \Lambda) q = (\mathbf{mp\_value\_node}) cur\_exp\_node();
    else if (mp\_type(p) \neq mp\_known) q = p;
    else {
       mp\_number ret;
       new\_number(ret);
       make\_scaled(ret, value\_number(p), v);
       set\_value\_number(p, ret);
       free\_number(ret);
       return;
    t = mp\_type(q);
    q = (\mathbf{mp\_value\_node}) \ dep\_list(q);
    s = t;
    if (t \equiv mp\_dependent) {
       mp\_number ab\_vs\_cd;
       mp\_number arg1, arg2;
       new\_number(ab\_vs\_cd);
       new\_number(arg2);
       new_fraction(arg1);
       mp\_max\_coef(mp,\&arg1,q);
       number\_clone(arg2, v);
       number\_abs(arg2);
       ab\_vs\_cd(ab\_vs\_cd, arg1, unity\_t, coef\_bound\_minus\_1, arg2);
       free\_number(arg1);
       free\_number(arg2);
       if (number\_nonnegative(ab\_vs\_cd)) {
         t = mp\_proto\_dependent;
       free\_number(ab\_vs\_cd);
    q = mp\_p\_over\_v(mp, q, v, s, t);
    mp\_dep\_finish(mp,q,p,t);
```

584 DOING THE OPERATIONS MetaPost §998

998. Let c be one of the eight transform operators. The procedure call $set_up_trans(c)$ first changes cur_exp to a transform that corresponds to c and the original value of cur_exp . (In particular, cur_exp doesn't change at all if $c = transformed_by$.)

Then, if all components of the resulting transform are known, they are moved to the global variables txx, txy, tyx, tyy, tx, ty; and cur_exp is changed to the known value zero.

```
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp\_set\_up\_trans(MP mp, quarterword c)
     mp\_node p, q, r;
                                  /* list manipulation registers */
     mp_value new_expr;
     memset(\&new\_expr, 0, sizeof(mp\_value));
     if ((c \neq mp\_transformed\_by) \lor (mp \neg cur\_exp\_type \neq mp\_transform\_type)) {
           /* Put the current transform into cur_exp */
        \operatorname{const} \operatorname{char} *hlp[] = {\text{"The}}_{\square} \operatorname{expression}_{\square} \operatorname{shown}_{\square} \operatorname{above}_{\square} \operatorname{has}_{\square} \operatorname{the}_{\square} \operatorname{wrong}_{\square} \operatorname{type}, ",
              "so<sub>□</sub>I<sub>□</sub>can\',t<sub>□</sub>transform<sub>□</sub>anything<sub>□</sub>using<sub>□</sub>it.",
              "Proceed, \square and \square 'll \square omit \square the \square transformation. ", \Lambda };
        p = mp\_stash\_cur\_exp(mp);
        set\_cur\_exp\_node(mp\_id\_transform(mp));
        mp \neg cur\_exp.type = mp\_transform\_type;
        q = value\_node(cur\_exp\_node());
        \mathbf{switch} (c) {
           For each of the eight cases, change the relevant fields of cur_exp and goto done; but do nothing
                if capsule p doesn't have the appropriate type 1002;
              /* there are no other cases */
        mp\_disp\_err(mp, p);
        mp\_back\_error(mp, "Improper_{\sqcup}transformation_{\sqcup}argument", hlp, true);
        mp\_get\_x\_next(mp);
     DONE: mp\_recycle\_value(mp, p);
        mp\_free\_value\_node(mp, p);
            /* If the current transform is entirely known, stash it in global variables; otherwise return */
     q = value\_node(cur\_exp\_node());
     if (mp\_type(tx\_part(q)) \neq mp\_known) return;
     if (mp\_type(ty\_part(q)) \neq mp\_known) return;
     if (mp\_type(xx\_part(q)) \neq mp\_known) return;
     if (mp\_type(xy\_part(q)) \neq mp\_known) return;
     if (mp\_type(yx\_part(q)) \neq mp\_known) return;
     if (mp\_type(yy\_part(q)) \neq mp\_known) return;
     number\_clone(mp \neg txx, value\_number(xx\_part(q)));
     number\_clone(mp \rightarrow txy, value\_number(xy\_part(q)));
     number\_clone(mp \rightarrow tyx, value\_number(yx\_part(q)));
     number\_clone(mp \neg tyy, value\_number(yy\_part(q)));
     number\_clone(mp \neg tx, value\_number(tx\_part(q)));
     number\_clone(mp \rightarrow ty, value\_number(ty\_part(q)));
     new\_number(new\_expr.data.n);
     set\_number\_to\_zero(new\_expr.data.n);
     mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
  }
```

 $\S 999$ MetaPost

```
999.
        \langle \text{Global variables } 14 \rangle + \equiv
   mp_number txx;
   mp\_number txy;
   mp\_number tyx;
   mp\_number tyy;
   mp\_number tx;
                              /* current transform coefficients */
   mp\_number ty;
           \langle Initialize table entries 182 \rangle + \equiv
   new\_number(mp \rightarrow txx);
   new\_number(mp \neg txy);
   new\_number(mp \rightarrow tyx);
   new\_number(mp \neg tyy);
   new\_number(mp \rightarrow tx);
   new\_number(mp \neg ty);
1001. \langle Free table entries 183 \rangle + \equiv
   free\_number(mp \rightarrow txx);
   free\_number(mp \neg txy);
   free\_number(mp \rightarrow tyx);
  free\_number(mp \rightarrow tyy);
  free\_number(mp \rightarrow tx);
   free\_number(mp \rightarrow ty);
```

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```
1002.
          (For each of the eight cases, change the relevant fields of cur_exp and goto done; but do nothing
       if capsule p doesn't have the appropriate type 1002 \geq
case mp\_rotated\_by:
  if (mp\_type(p) \equiv mp\_known) (Install sines and cosines, then goto done 1003);
  break;
case mp\_slanted\_by:
  \mathbf{if}\ (\mathit{mp\_type}\,(p) > \mathit{mp\_pair\_type})\ \{
     mp\_install(mp, xy\_part(q), p);
    goto DONE;
  break;
case mp\_scaled\_by:
  if (mp\_type(p) > mp\_pair\_type) {
     mp\_install(mp, xx\_part(q), p);
     mp\_install(mp, yy\_part(q), p);
     goto DONE;
  break;
case mp\_shifted\_by:
  if (mp\_type(p) \equiv mp\_pair\_type) {
    r = value\_node(p);
     mp\_install(mp, tx\_part(q), x\_part(r));
     mp\_install(mp, ty\_part(q), y\_part(r));
    {f goto} DONE;
  break;
case mp\_x\_scaled:
  if (mp\_type(p) > mp\_pair\_type) {
     mp\_install(mp, xx\_part(q), p);
     goto DONE;
  break;
case mp\_y\_scaled:
  if (mp\_type(p) > mp\_pair\_type) {
     mp\_install(mp, yy\_part(q), p);
    goto DONE;
  break;
case mp\_z\_scaled:
  if (mp\_type(p) \equiv mp\_pair\_type) (Install a complex multiplier, then goto done 1004);
  break;
case mp_transformed_by: break;
This code is used in section 998.
```

§1003 MetaPost

```
1003.
          \langle \text{Install sines and cosines, then goto } done | 1003 \rangle \equiv
     mp\_number n\_sin, n\_cos, arg1, arg2;
     new_number(arg1);
     new\_number(arg2);
     new\_fraction(n\_sin);
                                /* results computed by n_sin_cos */
     new\_fraction(n\_cos);
     number\_clone(arg2, unity\_t);
     number\_clone(arg1, value\_number(p));
     number\_multiply\_int(arg2, 360);
     number_modulo(arg1, arg2);
     convert_scaled_to_angle(arg1);
     n\_sin\_cos(arg1, n\_cos, n\_sin);
     fraction\_to\_round\_scaled(n\_sin);
     fraction\_to\_round\_scaled(n\_cos);
     set\_value\_number(xx\_part(q), n\_cos);
     set\_value\_number(yx\_part(q), n\_sin);
     set\_value\_number(xy\_part(q), value\_number(yx\_part(q)));
     number\_negate(value\_number(xy\_part(q)));
     set\_value\_number(yy\_part(q), value\_number(xx\_part(q)));
     free\_number(arg1);
    free\_number(arg2);
    free\_number(n\_sin);
    free\_number(n\_cos);
    goto DONE;
This code is used in section 1002.
1004.
          \langle \text{Install a complex multiplier, then goto } done | 1004 \rangle \equiv
     r = value\_node(p);
     mp\_install(mp, xx\_part(q), x\_part(r));
     mp\_install(mp, yy\_part(q), x\_part(r));
     mp\_install(mp, yx\_part(q), y\_part(r));
     if (mp\_type(y\_part(r)) \equiv mp\_known) {
       set\_value\_number(y\_part(r), value\_number(y\_part(r)));
       number\_negate(value\_number(y\_part(r)));
     else {
       mp_negate_dep_list(mp, (mp_value_node) dep_list((mp_value_node) y_part(r)));
     mp\_install(mp, xy\_part(q), y\_part(r));
    goto DONE;
This code is used in section 1002.
```

588 Doing the operations MetaPost $\S 1005$

Procedure set_up_known_trans is like set_up_trans, but it insists that the transformation be entirely

1005.

```
known.
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_set_up_known_trans(MP mp, quarterword c)
     mp\_set\_up\_trans(mp, c);
     if (mp \rightarrow cur\_exp.type \neq mp\_known) {
        mp_value new_expr;
        const char *hlp[] = {\text{"I'm}_u}unable_\to_\apply_\a_\partially_\specified_\transformation",
             "except to a fully known pair or transform.",
             "Proceed, _{\sqcup}and _{\sqcup}I'll _{\sqcup}omit _{\sqcup}the _{\sqcup}transformation.", _{\Lambda}};
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new\_number(new\_expr.data.n);
        mp\_disp\_err(mp, \Lambda);
        set\_number\_to\_zero(new\_expr.data.n);
        mp\_back\_error(mp, "Transform\_components\_aren't\_all\_known", hlp, true);
        mp\_get\_x\_next(mp);
        mp\_flush\_cur\_exp(mp, new\_expr);
        set\_number\_to\_unity(mp \rightarrow txx);
        set\_number\_to\_zero(mp \rightarrow txy);
        set\_number\_to\_zero(mp \rightarrow tyx);
        set\_number\_to\_unity(mp \rightarrow tyy);
        set\_number\_to\_zero(mp \rightarrow tx);
        set\_number\_to\_zero(mp \rightarrow ty);
  }
          Here's a procedure that applies the transform txx. ty to a pair of coordinates in locations p and q.
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_number_trans(MP mp, mp_number *p, mp_number *q)
     mp_number r1, r2, v;
     new\_number(r1);
     new\_number(r2);
     new\_number(v);
     take\_scaled(r1, *p, mp \rightarrow txx);
     take\_scaled(r2,*q,mp \rightarrow txy);
     number\_add(r1, r2);
     set\_number\_from\_addition(v, r1, mp \rightarrow tx);
     take\_scaled(r1, *p, mp \rightarrow tyx);
     take\_scaled(r2,*q,mp \rightarrow tyy);
     number\_add(r1, r2);
     set\_number\_from\_addition(*q, r1, mp \rightarrow ty);
     number\_clone(*p, v);
     free\_number(r1);
     free\_number(r2);
     free\_number(v);
```

§1007 MetaPost DOING THE OPERATIONS 589

1007. The simplest transformation procedure applies a transform to all coordinates of a path. The $path_trans(c)(p)$ macro applies a transformation defined by cur_exp and the transform operator c to the path p.

```
#define path\_trans(A, B)
             mp\_set\_up\_known\_trans(mp,(A));
             mp\_unstash\_cur\_exp(mp,(B));
             mp\_do\_path\_trans(mp, cur\_exp\_knot());
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_do_path_trans(MP mp, mp_knot p)
                        /* list traverser */
     mp_knot q;
     q = p;
     do {
       if (mp\_left\_type(q) \neq mp\_endpoint) mp\_number\_trans(mp, \&q \neg left\_x, \&q \neg left\_y);
       mp\_number\_trans(mp, \&q \neg x\_coord, \&q \neg y\_coord);
       if (mp\_right\_type(q) \neq mp\_endpoint) mp\_number\_trans(mp, \&q\neg right\_x, \&q\neg right\_y);
       q = mp\_next\_knot(q);
       while (q \neq p);
1008.
          Transforming a pen is very similar, except that there are no mp_left_type and mp_right_type fields.
#define pen\_trans(A, B)
             mp\_set\_up\_known\_trans(mp,(A));
             mp\_unstash\_cur\_exp(mp,(B));
             mp\_do\_pen\_trans(mp, cur\_exp\_knot());
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp\_do\_pen\_trans(\mathbf{MP} \ mp, \mathbf{mp\_knot} \ p)
                         /* list traverser */
     mp\_knot q;
     if (pen_is_elliptical(p)) {
       mp\_number\_trans(mp, \&p \rightarrow left\_x, \&p \rightarrow left\_y);
       mp\_number\_trans(mp, \&p \neg right\_x, \&p \neg right\_y);
     }
     q = p;
     do {
       mp\_number\_trans(mp, \&q \rightarrow x\_coord, \&q \rightarrow y\_coord);
       q = mp\_next\_knot(q);
     } while (q \neq p);
  }
```

590 DOING THE OPERATIONS MetaPost §1009

1009. The next transformation procedure applies to edge structures. It will do any transformation, but the results may be substandard if the picture contains text that uses downloaded bitmap fonts. The binary action procedure is do_edges_trans , but we also need a function that just scales a picture. That routine is $scale_edges$. Both it and the underlying routine $edges_trans$ should be thought of as procedures that update an edge structure h, except that they have to return a (possibly new) structure because of the need to call $private_edges$.

```
\langle Declare binary action procedures 989\rangle + \equiv
  static mp_edge_header_node mp_edges_trans(MP, mp_edge_header_node, h)
                        /* the object being transformed */
     mp\_node q;
                                  /* for list manipulation */
     mp_dash_node r, s;
                                  /* saved transformation parameters */
     mp\_number sx, sy;
     mp_number sqdet;
                                 /* square root of determinant for dash_scale */
     mp_number sqndet;
                                 /* sign of the determinant */
     h = mp\_private\_edges(mp, h);
     new\_number(sx);
     new\_number(sy);
     new\_number(sqdet);
     new\_number(sgndet);
     mp\_sqrt\_det(mp, \&sqdet, mp \rightarrow txx, mp \rightarrow txy, mp \rightarrow tyx, mp \rightarrow tyy);
     ab\_vs\_cd(sgndet, mp \neg txx, mp \neg tyy, mp \neg txy, mp \neg tyx);
     if (dash\_list(h) \neq mp \neg null\_dash) {
        \langle \text{Try to transform the dash list of } h \text{ 1010} \rangle;
     \langle Make the bounding box of h unknown if it can't be updated properly without scanning the whole
          structure 1013;
     q = mp\_link(edge\_list(h));
     while (q \neq \Lambda) {
       \langle \text{Transform graphical object } q \text{ 1016} \rangle;
       q = mp\_link(q);
     free\_number(sx);
     free\_number(sy);
     free\_number(sqdet);
     free\_number(sgndet);
     return h;
  static void mp\_do\_edges\_trans(MP mp, mp\_node p, quarterword c)
     mp\_set\_up\_known\_trans(mp,c);
     set\_value\_node(p, (\mathbf{mp\_node}) \ mp\_edges\_trans(mp, (\mathbf{mp\_edge\_header\_node}) \ value\_node(p)));
     mp\_unstash\_cur\_exp(mp, p);
  static mp_edge_header_node mp_scale_edges (MP mp, mp_number se_sf, mp_edge_header_node
             se\_pic)
     number\_clone(mp \rightarrow txx, se\_sf);
     number\_clone(mp \rightarrow tyy, se\_sf);
     set\_number\_to\_zero(mp \rightarrow txy);
     set\_number\_to\_zero(mp \rightarrow tyx);
     set\_number\_to\_zero(mp \rightarrow tx);
```

§1009 MetaPost

```
set\_number\_to\_zero(mp \rightarrow ty);
      return mp\_edges\_trans(mp, se\_pic);
   }
1010.
            \langle Try to transform the dash list of h 1010\rangle \equiv
   if (number\_nonzero(mp \neg txy) \lor number\_nonzero(mp \neg tyx) \lor number\_nonzero(mp \neg ty) \lor
           number\_nonequalabs(mp \rightarrow txx, mp \rightarrow tyy)) {
      mp_{-}flush_{-}dash_{-}list(mp, h);
   else {
     mp_number abs_tyy, ret;
      new\_number(abs\_tyy);
      if (number\_negative(mp \rightarrow txx)) {
         \langle Reverse the dash list of h 1011\rangle;
      \langle Scale the dash list by txx and shift it by tx 1012\rangle;
      number\_clone(abs\_tyy, mp \neg tyy);
      number\_abs(abs\_tyy);
      new\_number(ret);
      take\_scaled(ret, h \rightarrow dash\_y, abs\_tyy);
      number\_clone(h\neg dash\_y, ret);
     free\_number(ret);
     free\_number(abs\_tyy);
This code is used in section 1009.
            \langle Reverse the dash list of h 1011\rangle \equiv
     r = dash\_list(h);
      set\_dash\_list(h, mp \rightarrow null\_dash);
      while (r \neq mp \rightarrow null\_dash) {
        s = r;
        r = (\mathbf{mp\_dash\_node}) \ mp\_link(r);
         number\_swap(s \rightarrow start\_x, s \rightarrow stop\_x);
         mp\_link(s) = (\mathbf{mp\_node}) \ dash\_list(h);
         set\_dash\_list(h, s);
   }
This code is used in section 1010.
```

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```
\langle Scale the dash list by txx and shift it by tx 1012\rangle \equiv
  r = dash\_list(h);
     mp_number arg1;
     new\_number(arq1);
     while (r \neq mp \neg null\_dash) {
        take\_scaled(arg1, r \rightarrow start\_x, mp \rightarrow txx);
        set\_number\_from\_addition(r \rightarrow start\_x, arg1, mp \rightarrow tx);
        take\_scaled(arg1, r \rightarrow stop\_x, mp \rightarrow txx);
        set\_number\_from\_addition(r \rightarrow stop\_x, arg1, mp \rightarrow tx);
        r = (\mathbf{mp\_dash\_node}) \ mp\_link(r);
     free\_number(arg1);
This code is used in section 1010.
1013.
           \langle Make the bounding box of h unknown if it can't be updated properly without scanning the whole
        structure 1013 \rangle \equiv
  if (number\_zero(mp \rightarrow txx) \land number\_zero(mp \rightarrow tyy)) {
      \langle Swap the x and y parameters in the bounding box of h 1014\rangle;
  else if (number\_nonzero(mp \neg txy) \lor number\_nonzero(mp \neg tyx)) {
     mp\_init\_bbox(mp,h);
     goto DONE1;
  if (number\_lessequal(h \rightarrow minx, h \rightarrow maxx)) {
     \langle Scale the bounding box by txx + txy and tyx + tyy; then shift by (tx, ty) 1015\rangle;
  DONE1:
This code is used in section 1009.
1014.
           (Swap the x and y parameters in the bounding box of h 1014) \equiv
     number\_swap(h \rightarrow minx, h \rightarrow miny);
     number\_swap(h \rightarrow maxx, h \rightarrow maxy);
This code is used in section 1013.
```

 $\S1015$ MetaPost DOING THE OPERATIONS 593

```
The sum "txx + txy" is whichever of txx or txy is nonzero. The other sum is similar.
1015.
\langle Scale the bounding box by txx + txy and tyx + tyy; then shift by (tx, ty) 1015\rangle \equiv
     mp\_number tot, ret;
     new\_number(tot);
     new\_number(ret);
     set\_number\_from\_addition(tot, mp \rightarrow txx, mp \rightarrow txy);
     take\_scaled(ret, h \neg minx, tot);
     set\_number\_from\_addition(h \rightarrow minx, ret, mp \rightarrow tx);
     take\_scaled(ret, h \neg maxx, tot);
     set\_number\_from\_addition(h \rightarrow maxx, ret, mp \rightarrow tx);
     set\_number\_from\_addition(tot, mp \neg tyx, mp \neg tyy);
     take\_scaled(ret, h \neg miny, tot);
     set\_number\_from\_addition(h \rightarrow miny, ret, mp \rightarrow ty);
     take\_scaled(ret, h \neg maxy, tot);
     set\_number\_from\_addition(h \rightarrow maxy, ret, mp \rightarrow ty);
     set\_number\_from\_addition(tot, mp \neg txx, mp \neg txy);
     if (number\_negative(tot)) {
        number\_swap(h \neg minx, h \neg maxx);
     set\_number\_from\_addition(tot, mp \rightarrow tyx, mp \rightarrow tyy);
     if (number_negative(tot)) {
        number\_swap(h \rightarrow miny, h \rightarrow maxy);
     free\_number(ret);
     free\_number(tot);
This code is used in section 1013.
```

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```
1016.
          Now we ready for the main task of transforming the graphical objects in edge structure h.
\langle \text{Transform graphical object } q \text{ 1016} \rangle \equiv
  switch (mp\_type(q)) {
  case mp\_fill\_node\_type:
        mp_fill_node qq = (mp_fill_node) q;
        mp\_do\_path\_trans\left(mp\,,\,mp\_path\_p\left(qq\,\right)\right);
        \langle \text{Transform } mp\_pen\_p(qq), \text{ making sure polygonal pens stay counter-clockwise } 1017 \rangle;
     break;
  case mp\_stroked\_node\_type:
        mp\_stroked\_node \ qq = (mp\_stroked\_node) \ q;
        mp\_do\_path\_trans(mp, mp\_path\_p(qq));
        \langle \text{Transform } mp\_pen\_p(qq), \text{ making sure polygonal pens stay counter-clockwise } 1017 \rangle;
     break;
  case mp\_start\_clip\_node\_type: mp\_do\_path\_trans(mp, mp\_path\_p((\mathbf{mp\_start\_clip\_node}) q));
  case mp\_start\_bounds\_node\_type: mp\_do\_path\_trans(mp, mp\_path\_p((mp\_start\_bounds\_node) q));
     break;
  case mp_text_node_type: \(\rangle Transform the compact transformation \(\frac{1018}{2}\rangle;\)
     break;
  case mp_stop_clip_node_type: case mp_stop_bounds_node_type: break;
  default:
                  /* there are no other valid cases, but please the compiler */
     break;
This code is used in section 1009.
```

§1017 MetaPost DOING THE OPERATIONS 595

1017. Note that the shift parameters (tx, ty) apply only to the path being stroked. The $dash_scale$ has to be adjusted to scale the dash lengths in $mp_dash_p(q)$ since the PostScript output procedures will try to compensate for the transformation we are applying to $mp_pen_p(q)$. Since this compensation is based on the square root of the determinant, sqdet is the appropriate factor.

We pass the mptrap test only if dash_scale is not adjusted, nowadays (backend is changed?)

```
\langle \text{Transform } mp\_pen\_p(qq), \text{ making sure polygonal pens stay counter-clockwise } 1017 \rangle \equiv
  if (mp\_pen\_p(qq) \neq \Lambda) {
      number\_clone(sx, mp \rightarrow tx);
      number\_clone(sy, mp \rightarrow ty);
      set\_number\_to\_zero(mp \rightarrow tx);
      set\_number\_to\_zero(mp \rightarrow ty);
      mp\_do\_pen\_trans(mp, mp\_pen\_p(qq));
      if (number\_nonzero(sqdet) \land ((mp\_type(q) \equiv mp\_stroked\_node\_type) \land (mp\_dash\_p(q) \neq \Lambda))) {
        mp_number ret;
        new\_number(ret);
        take\_scaled(ret, ((\mathbf{mp\_stroked\_node}) \ q) \neg dash\_scale, sqdet);
        number\_clone(((\mathbf{mp\_stroked\_node})\ q) \neg dash\_scale, ret);
        free\_number(ret);
      if (\neg pen\_is\_elliptical(mp\_pen\_p(qq)))
        if (number_negative(sqndet))
            mp\_pen\_p(qq) = mp\_make\_pen(mp, mp\_copy\_path(mp, mp\_pen\_p(qq)), true);
              /* this unreverses the pen */
      number\_clone(mp \rightarrow tx, sx);
      number\_clone(mp \rightarrow ty, sy);
  }
This code is used in section 1016.
            \langle Transform the compact transformation 1018 \rangle \equiv
   mp\_number\_trans(mp, \&((\mathbf{mp\_text\_node}) \ q) \neg tx, \&((\mathbf{mp\_text\_node}) \ q) \neg ty);
  number\_clone(sx, mp \rightarrow tx);
  number\_clone(sy, mp \rightarrow ty);
  set\_number\_to\_zero(mp \rightarrow tx);
  set\_number\_to\_zero(mp \rightarrow ty);
  mp\_number\_trans(mp, \&((\mathbf{mp\_text\_node})\ q) \neg txx, \&((\mathbf{mp\_text\_node})\ q) \neg tyx);
  mp\_number\_trans(mp, \&((\mathbf{mp\_text\_node})\ q) \neg txy, \&((\mathbf{mp\_text\_node})\ q) \neg tyy);
  number\_clone(mp \rightarrow tx, sx); number\_clone(mp \rightarrow ty, sy)
This code is used in section 1016.
```

596 DOING THE OPERATIONS MetaPost §1019

1019. The hard cases of transformation occur when big nodes are involved, and when some of their components are unknown.

```
\langle Declare binary action procedures 989\rangle + \equiv
  \langle Declare subroutines needed by big_trans 1021\rangle;
  static void mp\_big\_trans(MP mp, mp\_node p, quarterword c)
                                        /* list manipulation registers */
     mp\_node q, r, pp, qq;
     q = value\_node(p);
     if (mp\_type(q) \equiv mp\_pair\_node\_type) {
        if (mp\_type(x\_part(q)) \neq mp\_known \lor mp\_type(y\_part(q)) \neq mp\_known) {
           \langle \text{Transform an unknown big node and } \mathbf{return} \ 1020 \rangle;
     else {
                   /* mp_transform_type */
        if (mp\_type(tx\_part(q)) \neq mp\_known \lor mp\_type(ty\_part(q)) \neq mp\_known \lor mp\_type(xx\_part(q)) \neq
                mp\_known \lor mp\_type(xy\_part(q)) \ne mp\_known \lor mp\_type(yx\_part(q)) \ne
                mp\_known \lor mp\_type(yy\_part(q)) \neq mp\_known) {
           ⟨Transform an unknown big node and return 1020⟩;
     \langle \text{Transform a known big node } 1022 \rangle;
         /* node p will now be recycled by do_binary */
1020.
           \langle Transform an unknown big node and return 1020\rangle \equiv
     mp\_set\_up\_known\_trans(mp, c);
     mp\_make\_exp\_copy(mp, p);
     r = value\_node(cur\_exp\_node());
     if (mp \neg cur\_exp.type \equiv mp\_transform\_type) {
        mp\_bilin1(mp, yy\_part(r), mp \rightarrow tyy, xy\_part(q), mp \rightarrow tyx, zero\_t);
        mp\_bilin1(mp, yx\_part(r), mp \rightarrow tyy, xx\_part(q), mp \rightarrow tyx, zero\_t);
        mp\_bilin1(mp, xy\_part(r), mp \rightarrow txx, yy\_part(q), mp \rightarrow txy, zero\_t);
        mp\_bilin1(mp, xx\_part(r), mp \neg txx, yx\_part(q), mp \neg txy, zero\_t);
     mp\_bilin1(mp, y\_part(r), mp \neg tyy, x\_part(q), mp \neg tyx, mp \neg ty);
     mp\_bilin1\left(mp\,,x\_part\left(r\right),mp\neg txx\,,y\_part\left(q\right),mp\neg txy\,,mp\neg tx\right);
     return;
  }
This code is used in section 1019.
```

§1021 MetaPost DOING THE OPERATIONS 597

1021. Let p point to a value field inside a big node of cur_exp , and let q point to a another value field. The *bilin1* procedure replaces p by $p \cdot t + q \cdot u + \delta$. $\langle \text{ Declare subroutines needed by } big_trans | 1021 \rangle \equiv$ static void mp_bilin1 (MP mp, mp_node p, mp_number t, mp_node q, mp_number u, mp_number delta_oriq) mp_number delta; $new_number(delta);$ number_clone(delta, delta_orig); **if** $(\neg number_equal(t, unity_t))$ { $mp_dep_mult(mp, (\mathbf{mp_value_node}) \ p, t, true);$ **if** $(number_nonzero(u))$ { if $(mp_type(q) \equiv mp_known)$ { $mp_number tmp;$ $new_number(tmp);$ $take_scaled(tmp, value_number(q), u);$ $number_add(delta, tmp);$ $free_number(tmp);$ else { /* Ensure that $type(p) = mp_proto_dependent */$ if $(mp_type(p) \neq mp_proto_dependent)$ { if $(mp_type(p) \equiv mp_known)$ { $mp_new_dep(mp, p, mp_type(p), mp_const_dependency(mp, value_number(p)));$ else { $set_dep_list((\mathbf{mp_value_node}) \ p, mp_p_times_v(mp, (\mathbf{mp_value_node}))$ dep_list((mp_value_node) p), unity_t, mp_dependent, mp_proto_dependent, true)); $mp_type(p) = mp_proto_dependent;$ $set_dep_list((\mathbf{mp_value_node})\ p, mp_p_plus_fq(mp, (\mathbf{mp_value_node})\ dep_list((\mathbf{mp_value_node})$ p), u, (mp_value_node) $dep_list($ (mp_value_node) q), $mp_proto_dependent$, $mp_type(q)$)); **if** $(mp_type(p) \equiv mp_known)$ { $set_value_number(p, value_number(p));$ $number_add(value_number(p), delta);$ else { $mp_number tmp;$ /* list traverser */ $mp_value_node r;$ $new_number(tmp);$ $r = (\mathbf{mp_value_node}) \ dep_list((\mathbf{mp_value_node}) \ p);$ while $(dep_info(r) \neq \Lambda)$ $r = (\mathbf{mp_value_node})$ $mp_link(r)$; $number_clone(tmp, value_number(r));$ $number_add(delta, tmp);$ if $(r \neq (mp_value_node) \ dep_list((mp_value_node) \ p)) \ set_value_number(r, delta);$ else { $mp_recycle_value(mp, p);$ $mp_type(p) = mp_known;$

MetaPost

```
set\_value\_number(p, delta);
        free\_number(tmp);
     if (mp \rightarrow fix\_needed) mp\_fix\_dependencies(mp);
     free\_number(delta);
  }
See also sections 1023, 1024, and 1026.
This code is used in section 1019.
          \langle \text{Transform a known big node } 1022 \rangle \equiv
  mp\_set\_up\_trans(mp,c);
  if (mp \rightarrow cur\_exp.type \equiv mp\_known) {
     \langle \text{Transform known by known } 1025 \rangle;
  else {}
     pp = mp\_stash\_cur\_exp(mp);
     qq = value\_node(pp);
     mp\_make\_exp\_copy(mp, p);
     r = value\_node(cur\_exp\_node());
     if (mp \neg cur\_exp.type \equiv mp\_transform\_type) {
        mp\_bilin2(mp, yy\_part(r), yy\_part(qq), value\_number(xy\_part(q)), yx\_part(qq), \Lambda);
        mp\_bilin2(mp, yx\_part(r), yy\_part(qq), value\_number(xx\_part(q)), yx\_part(qq), \Lambda);
        mp\_bilin2(mp, xy\_part(r), xx\_part(qq), value\_number(yy\_part(q)), xy\_part(qq), \Lambda);
        mp\_bilin2(mp, xx\_part(q), xx\_part(qq), value\_number(yx\_part(q)), xy\_part(qq), \Lambda);
     mp\_bilin2(mp, y\_part(r), yy\_part(qq), value\_number(x\_part(q)), yx\_part(qq), y\_part(qq));
     mp\_bilin2(mp, x\_part(q), xx\_part(qq), value\_number(y\_part(q)), xy\_part(qq), x\_part(qq));
     mp\_recycle\_value(mp, pp);
     mp\_free\_value\_node(mp, pp);
This code is used in section 1019.
```

 $\S1023$ MetaPost DOING THE OPERATIONS 599

1023. Let p be a $mp_proto_dependent$ value whose dependency list ends at dep_final . The following procedure adds v times another numeric quantity to p.

```
\langle Declare subroutines needed by big\_trans 1021 \rangle + \equiv
  static void mp\_add\_mult\_dep(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{mp\_number}\ v, \mathbf{mp\_node}\ r)
     if (mp\_type(r) \equiv mp\_known) {
       mp_number ret;
       new\_number(ret);
       take\_scaled(ret, value\_number(r), v);
       set\_dep\_value(mp \neg dep\_final, dep\_value(mp \neg dep\_final));
       number\_add(dep\_value(mp \rightarrow dep\_final), ret);
       free\_number(ret);
     else {
       set\_dep\_list(p, mp\_p\_plus\_fq(mp, (mp\_value\_node) dep\_list(p), v, (mp\_value\_node)
             dep\_list((\mathbf{mp\_value\_node}) \ r), mp\_proto\_dependent, mp\_type(r)));
       if (mp \rightarrow fix\_needed) mp\_fix\_dependencies(mp);
  }
          The bilin2 procedure is something like bilin1, but with known and unknown quantities reversed.
Parameter p points to a value field within the big node for cur\_exp; and type(p) = mp\_known. Parameters t
and u point to value fields elsewhere; so does parameter q, unless it is \Lambda (which stands for zero). Location p
will be replaced by p \cdot t + v \cdot u + q.
\langle Declare subroutines needed by big_trans 1021\rangle + \equiv
                              /* temporary storage for value(p) */
     mp\_number vv;
```

```
static void mp\_bilin2 (MP mp, mp\_node p, mp_node t, mp_number v, mp_node u, mp_node q)
  new\_number(vv);
  number\_clone(vv, value\_number(p));
  mp\_new\_dep(mp, p, mp\_proto\_dependent, mp\_const\_dependency(mp, zero\_t));
     /* this sets dep\_final */
  if (number\_nonzero(vv)) {
                                                               /* dep_final doesn't change */
     mp\_add\_mult\_dep(mp, (\mathbf{mp\_value\_node}) \ p, vv, t);
  if (number\_nonzero(v)) {
     mp_number arg1;
     new\_number(arg1);
     number\_clone(arq1, v);
     mp\_add\_mult\_dep(mp, (\mathbf{mp\_value\_node}) \ p, arg1, u);
     free\_number(arg1);
  if (q \neq \Lambda) mp\_add\_mult\_dep(mp, (\mathbf{mp\_value\_node}) \ p, unity\_t, q);
  if (dep\_list((\mathbf{mp\_value\_node}) \ p) \equiv (\mathbf{mp\_node}) \ mp\neg dep\_final)  {
     number\_clone(vv, dep\_value(mp \rightarrow dep\_final));
     mp\_recycle\_value(mp, p);
     mp\_type(p) = mp\_known;
     set\_value\_number(p, vv);
  free\_number(vv);
```

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```
1025.
          \langle \text{ Transform known by known } 1025 \rangle \equiv
  {
     mp\_make\_exp\_copy(mp, p);
     r = value\_node(cur\_exp\_node());
     if (mp \neg cur\_exp.type \equiv mp\_transform\_type) {
       mp\_bilin3(mp, yy\_part(r), mp \neg tyy, value\_number(xy\_part(q)), mp \neg tyx, zero\_t);
       mp\_bilin3(mp, yx\_part(r), mp \neg tyy, value\_number(xx\_part(q)), mp \neg tyx, zero\_t);
       mp\_bilin3(mp, xy\_part(r), mp \neg txx, value\_number(yy\_part(q)), mp \neg txy, zero\_t);
       mp\_bilin3(mp, xx\_part(r), mp \rightarrow txx, value\_number(yx\_part(q)), mp \rightarrow txy, zero\_t);
     mp\_bilin3(mp, y\_part(r), mp \neg tyy, value\_number(x\_part(q)), mp \neg tyx, mp \neg ty);
     mp\_bilin3(mp, x\_part(r), mp \neg txx, value\_number(y\_part(q)), mp \neg txy, mp \neg tx);
This code is used in section 1022.
          Finally, in bilin3 everything is known.
\langle Declare subroutines needed by big\_trans 1021 \rangle + \equiv
  static void mp\_bilin\beta (MP mp, mp\_node p, mp_number t, mp_number v, mp_number
            u, mp_number delta_orig)
     mp_number delta;
     mp\_number tmp;
     new\_number(tmp);
     new\_number(delta);
     number_clone(delta, delta_orig);
     if (\neg number\_equal(t, unity\_t)) {
       take\_scaled(tmp, value\_number(p), t);
     else {
       number\_clone(tmp, value\_number(p));
     number\_add(delta, tmp);
     if (number\_nonzero(u)) {
       mp_number ret;
       new\_number(ret);
       take\_scaled(ret, v, u);
       set\_value\_number(p, delta);
       number\_add(value\_number(p), ret);
       free\_number(ret);
     else set_value_number(p, delta);
     free\_number(tmp);
     free\_number(delta);
```

 $\S1027$ MetaPost

```
1027.
         \langle Declare binary action procedures 989\rangle + \equiv
  static void mp\_chop\_path(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
                      /* a knot in the original path */
    mp\_knot q;
    mp_knot pp, qq, rr, ss; /* link variables for copies of path nodes */
                             /* indices for chopping */
    mp\_number a, b;
    mp\_number l;
                            /* was a > b? */
    boolean reversed;
    new\_number(a);
    new\_number(b);
    new\_number(l);
    mp\_path\_length(mp, \&l);
    number\_clone(a, value\_number(x\_part(p)));
    number\_clone(b, value\_number(y\_part(p)));
    if (number\_lessequal(a,b)) {
       reversed = false;
    else {
       reversed = true;
       number\_swap(a, b);
          /* Dispense with the cases a < 0 and/or b > l */
    if (number\_negative(a)) {
       if (mp\_left\_type(cur\_exp\_knot()) \equiv mp\_endpoint) {
         set\_number\_to\_zero(a);
         if (number\_negative(b)) set\_number\_to\_zero(b);
       \mathbf{else} \ \{
         do {
           number\_add(a,l);
           number\_add(b, l);
         \} while (number\_negative(a));
                                            /* a cycle always has length l > 0 */
    if (number\_greater(b, l)) {
       if (mp\_left\_type(cur\_exp\_knot()) \equiv mp\_endpoint) {
         number\_clone(b, l);
         if (number\_greater(a, l)) number\_clone(a, l);
       else {
         while (number\_greaterequal(a, l)) {
           number\_substract(a, l);
           number\_substract(b, l);
       }
    q = cur\_exp\_knot();
    while (number\_greaterequal(a, unity\_t)) {
       q = mp\_next\_knot(q);
       number\_substract(a, unity\_t);
       number\_substract(b, unity\_t);
    if (number\_equal(b, a)) {
                                   /* Construct a path from pp to qq of length zero */
```

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```
if (number\_positive(a)) {
  mp_number arg1;
  new\_number(arg1);
  number\_clone(arg1, a);
  convert_scaled_to_fraction(arg1);
  mp\_split\_cubic(mp,q,arg1);
  free\_number(arg1);
  q = mp\_next\_knot(q);
pp = mp\_copy\_knot(mp, q);
qq = pp;
        /* Construct a path from pp to qq of length [b] */
pp = mp\_copy\_knot(mp, q);
qq = pp;
do {
  q = mp\_next\_knot(q);
  rr = qq;
  qq = mp\_copy\_knot(mp, q);
  mp\_next\_knot(rr) = qq;
  number\_substract(b, unity\_t);
} while (number_positive(b));
if (number\_positive(a)) {
  mp_number arg1;
  new\_number(arg1);
  ss = pp;
  number\_clone(arg1, a);
  convert\_scaled\_to\_fraction(arg1);
  mp\_split\_cubic(mp, ss, arg1);
  free\_number(arg1);
  pp = mp\_next\_knot(ss);
  mp\_toss\_knot(mp,ss);
  if (rr \equiv ss) {
    mp_number arg1, arg2;
    new\_number(arg1);
    new\_number(arg2);
    set\_number\_from\_substraction(arg1, unity\_t, a);
    number\_clone(arg2, b);
    make\_scaled(b, arg2, arg1);
    free_number(arg1);
    free_number(arg2);
    rr = pp;
if (number\_negative(b)) {
  mp_number arg1;
  new\_number(arg1);
  set\_number\_from\_addition(arg1, b, unity\_t);
  convert_scaled_to_fraction(arg1);
  mp\_split\_cubic(mp, rr, arg1);
  free\_number(arg1);
```

```
 mp\_toss\_knot(mp,qq); \\ qq = mp\_next\_knot(rr); \\ \} \\ \} \\ mp\_left\_type(pp) = mp\_endpoint; \\ mp\_right\_type(qq) = mp\_endpoint; \\ mp\_next\_knot(qq) = pp; \\ mp\_toss\_knot\_list(mp,cur\_exp\_knot()); \\ \textbf{if } (reversed) \{ \\ set\_cur\_exp\_knot(mp\_next\_knot(mp\_htap\_ypoc(mp,pp))); \\ mp\_toss\_knot\_list(mp,pp); \\ \} \\ \textbf{else } \{ \\ set\_cur\_exp\_knot(pp); \\ \} \\ free\_number(l); \\ free\_number(a); \\ free\_number(b); \\ \}
```

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```
1028.
          \langle Declare binary action procedures 989\rangle + \equiv
  static void mp\_set\_up\_offset(MP mp, mp\_node p)
    mp\_find\_offset(mp, value\_number(x\_part(p)), value\_number(y\_part(p)), cur\_exp\_knot());
    mp\_pair\_value(mp, mp \neg cur\_x, mp \neg cur\_y);
  }
  static void mp\_set\_up\_direction\_time(MP mp, mp\_node p)
    mp_value new\_expr;
    memset(\&new\_expr, 0, sizeof(mp\_value));
    new\_number(new\_expr.data.n);
    mp\_find\_direction\_time(mp, \&new\_expr.data.n, value\_number(x\_part(p)), value\_number(y\_part(p)),
         cur\_exp\_knot());
    mp\_flush\_cur\_exp(mp, new\_expr);
  static void mp_set_up_envelope(MP mp, mp_node p)
    unsigned char ljoin, lcap;
    mp_number miterlim;
    mp\_knot \ q = mp\_copy\_path(mp, cur\_exp\_knot());
                                                              /* the original path */
                                  /* TODO: accept elliptical pens for straight paths */
    new\_number(miterlim);
    if (pen\_is\_elliptical(value\_knot(p))) {
       mp\_bad\_envelope\_pen(mp);
       set\_cur\_exp\_knot(q);
       mp \rightarrow cur\_exp.type = mp\_path\_type;
       return;
    if (number\_greater(internal\_value(mp\_linejoin), unity\_t)) ljoin = 2;
    else if (number\_positive(internal\_value(mp\_linejoin))) ljoin = 1;
    else ljoin = 0;
    if (number\_greater(internal\_value(mp\_linecap), unity\_t)) lcap = 2;
    else if (number\_positive(internal\_value(mp\_linecap))) lcap = 1;
    else lcap = 0;
    if (number_less(internal_value(mp_miterlimit), unity_t)) set_number_to_unity(miterlim);
    else number_clone(miterlim, internal_value(mp_miterlimit));
    set\_cur\_exp\_knot(mp\_make\_envelope(mp, q, value\_knot(p), ljoin, lcap, miterlim));
    mp \rightarrow cur\_exp.type = mp\_path\_type;
```

 $\S1029$ MetaPost DOING THE OPERATIONS 605

1029. This is pretty straightfoward. The one silly thing is that the output of $mp_ps_do_font_charstring$ has to be un-exported.

```
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_set_up_glyph_infont(MP mp, mp_node p)
     mp\_edge\_object * h = \Lambda;
     mp\_ps\_font * f = \Lambda;
     \mathbf{char} * n = mp\_str(mp, cur\_exp\_str());
     f = mp\_ps\_font\_parse(mp, (int) mp\_find\_font(mp, n));
     if (f \neq \Lambda) {
       if (mp\_type(p) \equiv mp\_known) {
          int v = round\_unscaled(value\_number(p));
          if (v < 0 \lor v > 255) {
             char msg[256];
             mp\_snprintf(msg, 256, "glyph\_index\_too\_high\_(%d)", v);
             mp\_error(mp, msg, \Lambda, true);
          }
          else {
             h = mp\_ps\_font\_charstring(mp, f, v);
       else {
          n = mp\_str(mp, value\_str(p));
          h = \textit{mp\_ps\_do\_font\_charstring}\,(\textit{mp}\,, f, n);
       mp\_ps\_font\_free(mp, f);
     if (h \neq \Lambda) {
       set\_cur\_exp\_node((\mathbf{mp\_node}) \ mp\_gr\_import(mp, h));
     else {
       set\_cur\_exp\_node((\mathbf{mp\_node})\ mp\_get\_edge\_header\_node(mp));
       mp_init_edges(mp, (mp_edge_header_node) cur_exp_node());
     mp \neg cur\_exp.type = mp\_picture\_type;
```

MetaPost §1030

```
\langle Declare binary action procedures 989\rangle + \equiv
static\ void\ mp\_find\_point(MP\ mp,mp\_number\ v\_orig,quarterword\ c)
  mp\_knot p;
                    /* the path */
  mp\_number n;
                        /* its length */
  mp_number v;
  new\_number(v);
  new\_number(n);
  number\_clone(v, v\_orig);
  p = cur_exp_knot();
  if (mp\_left\_type(p) \equiv mp\_endpoint) {
    set\_number\_to\_unity(n);
    number\_negate(n);
  else {
    set\_number\_to\_zero(n);
  do {
    p = mp\_next\_knot(p);
    number\_add(n, unity\_t);
  } while (p \neq cur\_exp\_knot());
  if (number\_zero(n)) {
    set\_number\_to\_zero(v);
  else if (number\_negative(v)) {
    if (mp\_left\_type(p) \equiv mp\_endpoint) {
       set\_number\_to\_zero(v);
    else {
                /* v = n - 1 - ((-v - 1) \% n) = - ((-v - 1) \% n) - 1 + n */number\_negate(v);
    number\_add\_scaled(v, -1);
    number\_modulo(v, n);
    number\_negate(v);
    number\_add\_scaled(v, -1);
    number\_add(v, n);
else if (number\_greater(v, n)) {
  if (mp\_left\_type(p) \equiv mp\_endpoint) number\_clone(v, n);
  else number\_modulo(v, n);
p = cur\_exp\_knot();
while (number\_greaterequal(v, unity\_t)) {
  p = mp\_next\_knot(p);
  number\_substract(v, unity\_t);
if (number\_nonzero(v)) {
                             /* Insert a fractional node by splitting the cubic */
  convert\_scaled\_to\_fraction(v);
  mp\_split\_cubic(mp, p, v);
  p = mp\_next\_knot(p);
      /* Set the current expression to the desired path coordinates */
\mathbf{switch}(c) {
case mp\_point\_of: mp\_pair\_value(mp, p \rightarrow x\_coord, p \rightarrow y\_coord);
```

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```
break;
  case mp\_precontrol\_of:
     if (mp\_left\_type(p) \equiv mp\_endpoint) \ mp\_pair\_value(mp, p \neg x\_coord, p \neg y\_coord);
     else mp\_pair\_value(mp, p \rightarrow left\_x, p \rightarrow left\_y);
     break;
  {\bf case}\ mp\_postcontrol\_of:
     if (mp\_right\_type(p) \equiv mp\_endpoint) mp\_pair\_value(mp, p \neg x\_coord, p \neg y\_coord);
     else mp\_pair\_value(mp, p \rightarrow right\_x, p \rightarrow right\_y);
         /* there are no other cases */
  free\_number(v);
  free\_number(n);
          Function new_text_node owns the reference count for its second argument (the text string) but not
1031.
its first (the font name).
\langle Declare binary action procedures 989\rangle + \equiv
  static void mp_do_infont(MP mp, mp_node p)
     mp_edge_header_node q;
     mp_value new_expr;
     memset(&new_expr, 0, sizeof(mp_value));
     new\_number(new\_expr.data.n);
     q = mp\_get\_edge\_header\_node(mp);
     mp\_init\_edges(mp,q);
     add\_str\_ref(cur\_exp\_str());
     mp\_link(obj\_tail(q)) = mp\_new\_text\_node(mp, mp\_str(mp, cur\_exp\_str()), value\_str(p));
     obj\_tail(q) = mp\_link(obj\_tail(q));
     mp\_free\_value\_node(mp, p);
     new\_expr.data.node = (\mathbf{mp\_node}) \ q;
     mp\_flush\_cur\_exp(mp, new\_expr);
     mp \rightarrow cur\_exp.type = mp\_picture\_type;
```

1032. Statements and commands. The chief executive of METAPOST is the *do_statement* routine, which contains the master switch that causes all the various pieces of METAPOST to do their things, in the right order.

In a sense, this is the grand climax of the program: It applies all the tools that we have worked so hard to construct. In another sense, this is the messiest part of the program: It necessarily refers to other pieces of code all over the place, so that a person can't fully understand what is going on without paging back and forth to be reminded of conventions that are defined elsewhere. We are now at the hub of the web.

The structure of do_s tatement itself is quite simple. The first token of the statement is fetched using get_x next. If it can be the first token of an expression, we look for an equation, an assignment, or a title. Otherwise we use a **case** construction to branch at high speed to the appropriate routine for various and sundry other types of commands, each of which has an "action procedure" that does the necessary work.

The program uses the fact that

 $min_primary_command = max_statement_command = type_name$

```
to interpret a statement that starts with, e.g., 'string', as a type declaration rather than a boolean expression.
```

```
static void worry_about_bad_statement(MP mp);
static void flush_unparsable_junk_after_statement(MP mp);
void mp\_do\_statement(\mathbf{MP}\ mp)
      /* governs METAPOST's activities */
  mp \rightarrow cur\_exp.type = mp\_vacuous;
  mp\_get\_x\_next(mp);
  if (cur\_cmd() > mp\_max\_primary\_command) {
     worry\_about\_bad\_statement(mp);
  else if (cur\_cmd() > mp\_max\_statement\_command) { /* Do an equation, assignment, title, or
                                                 /* The most important statements begin with expressions */
          (\exp \operatorname{endgroup}) * */
     mp_value new\_expr;
     mp \rightarrow var\_flag = mp\_assignment;
     mp\_scan\_expression(mp);
     if (cur\_cmd() < mp\_end\_group) {
       if (cur\_cmd() \equiv mp\_equals) mp\_do\_equation(mp);
       else if (cur\_cmd() \equiv mp\_assignment) \ mp\_do\_assignment(mp);
       else if (mp \neg cur\_exp.type \equiv mp\_string\_type) {
                                                                  /* Do a title */
          if (number_positive(internal_value(mp_tracing_titles))) {
             mp\_print\_nl(mp,"");
             mp\_print\_str(mp, cur\_exp\_str());
             update_terminal();
          }
       }
       else if (mp \neg cur\_exp.type \neq mp\_vacuous) {
          \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ "I_{\sqcup} \mathbf{couldn't_{\sqcup}find_{\sqcup}an_{\sqcup}' = `_{\sqcup}or_{\sqcup}' : = `_{\sqcup}after_{\sqcup}the"},
                "expression that is shown above this error message, ",
                "so_{\square}I_{\square}guess_{\square}I'll_{\square}just_{\square}ignore_{\square}it_{\square}and_{\square}carry_{\square}on.", \Lambda;
          mp\_disp\_err(mp, \Lambda);
          mp\_back\_error(mp, "Isolated\_expression", hlp, true);
          mp\_get\_x\_next(mp);
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new_number(new_expr.data.n);
        set\_number\_to\_zero(new\_expr.data.n);
```

```
mp\_flush\_cur\_exp(mp, new\_expr);
    mp \rightarrow cur\_exp.type = mp\_vacuous;
  }
           /* Do a statement that doesn't begin with an expression */
else {
     /* If do_statement ends with cur_cmd = end_group, we should have cur_type = mp_vacuous
      unless the statement was simply an expression; in the latter case, cur_type and cur_exp should
      represent that expression. */
  if (number_positive(internal_value(mp_tracing_commands))) show_cur_cmd_mod;
  switch (cur\_cmd()) {
  case mp\_type\_name: mp\_do\_type\_declaration(mp);
    break;
  case mp\_macro\_def:
     if (cur\_mod() > var\_def) mp\_make\_op\_def(mp); 
    else if (cur\_mod() > end\_def) mp\_scan\_def(mp);
  case mp\_random\_seed: mp\_do\_random\_seed(mp);
    break:
  case mp\_mode\_command: mp\_print\_ln(mp);
    mp \rightarrow interaction = cur\_mod();
    initialize_print_selector();
    if (mp \neg log\_opened) mp \neg selector = mp \neg selector + 2;
    mp\_get\_x\_next(mp);
    break;
  case mp\_protection\_command: mp\_do\_protection(mp);
    break;
  case mp\_delimiters: mp\_def\_delims(mp);
    break:
  case mp_save_command: do {
      mp\_get\_symbol(mp);
      mp\_save\_variable(mp, cur\_sym());
      mp\_get\_x\_next(mp);
    } while (cur\_cmd() \equiv mp\_comma);
    break;
  case mp\_interim\_command: mp\_do\_interim(mp);
  case mp\_let\_command: mp\_do\_let(mp);
    break;
  case mp\_new\_internal: mp\_do\_new\_internal(mp);
  case mp\_show\_command: mp\_do\_show\_whatever(mp);
    break;
  case mp\_add\_to\_command: mp\_do\_add\_to(mp);
    break;
  case mp\_bounds\_command: mp\_do\_bounds(mp);
    break:
  case mp\_ship\_out\_command: mp\_do\_ship\_out(mp);
  case mp\_every\_job\_command: mp\_get\_symbol(mp);
    mp \rightarrow start\_sym = cur\_sym();
    mp\_get\_x\_next(mp);
    break:
```

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```
case mp\_message\_command: mp\_do\_message(mp);
          break;
       case mp\_write\_command: mp\_do\_write(mp);
          break;
       case mp\_tfm\_command: mp\_do\_tfm\_command(mp);
          break:
       case mp\_special\_command:
          if (cur\_mod() \equiv 0) \ mp\_do\_special(mp);
          else if (cur\_mod() \equiv 1) \ mp\_do\_mapfile(mp);
          else mp\_do\_mapline(mp);
          break;
       default: break;
                                /* make the compiler happy */
       mp \neg cur\_exp.type = mp\_vacuous;
     if (cur\_cmd() < mp\_semicolon) flush_unparsable_junk_after_statement(mp);
     mp \rightarrow error\_count = 0;
  }
1033.
          \langle \text{ Declarations } 8 \rangle + \equiv
  \langle Declare action procedures for use by do_statement 1048\rangle
1034.
           The only command codes > max_primary_command that can be present at the beginning of a
statement are semicolon and higher; these occur when the statement is null.
  static void worry_about_bad_statement(MP mp)
     if (cur\_cmd() < mp\_semicolon) {
       char msg[256];
       mp_string sname;
       int old\_setting = mp \neg selector;
       const char *hlp[] = {"I_{\sqcup}was_{\sqcup}looking_{\sqcup}for_{\sqcup}the_{\sqcup}beginning_{\sqcup}of_{\sqcup}a_{\sqcup}new_{\sqcup}statement."},
             "If_{\sqcup}you_{\sqcup}just_{\sqcup}proceed_{\sqcup}without_{\sqcup}changing_{\sqcup}anything,_{\sqcup}I'_{\parallel}lignore",
             "everything \sqcup up \sqcup to \sqcup the \sqcup next \sqcup `; `. \sqcup Please \sqcup insert \sqcup a \sqcup semicolon",
             "now_in_front_of_anything_that_you_don't_want_me_to_delete.",
             "(See_Chapter_27_of_The_METAFONTbook_for_an_example.)", \Lambda};
       mp \neg selector = new\_string;
       mp\_print\_cmd\_mod(mp, cur\_cmd(), cur\_mod());
       sname = mp\_make\_string(mp);
       mp \rightarrow selector = old\_setting;
       mp\_snprintf(msg, 256, "A_{\sqcup}statement_{\sqcup}can't_{\sqcup}begin_{\sqcup}with_{\sqcup}'%s'", mp\_str(mp, sname));
       delete\_str\_ref(sname);
       mp\_back\_error(mp, msg, hlp, true);
       mp\_get\_x\_next(mp);
  }
```

1035. The help message printed here says that everything is flushed up to a semicolon, but actually the commands *end_group* and *stop* will also terminate a statement.

```
static void flush_unparsable_junk_after_statement(MP mp)
  \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"I've_jiust_read_as_much_of_that_statement_as_I_could_fathom,"}, 
        "so_{\sqcup}a_{\sqcup}semicolon_{\sqcup}should_{\sqcup}have_{\sqcup}been_{\sqcup}next._{\sqcup}It's_{\sqcup}very_{\sqcup}puzzling...",
        "but_I'll_try_to_get_myself_back_together,_by_ignoring",
        "everything_up_to_the_next_';'._Please_insert_a_semicolon",
        "now_{\sqcup}in_{\sqcup}front_{\sqcup}of_{\sqcup}anything_{\sqcup}that_{\sqcup}you_{\sqcup}don't_{\sqcup}want_{\sqcup}me_{\sqcup}to_{\sqcup}delete.",
        "(See_Chapter_27_of_The_METAFONTbook_for_an_example.)", \Lambda};
  mp\_back\_error(mp, "Extra_tokens_will_be_flushed", hlp, true);
  mp \rightarrow scanner\_status = flushing;
  do {
     get_{-}t_{-}next(mp);
     if (cur\_cmd() \equiv mp\_string\_token) {
        delete\_str\_ref(cur\_mod\_str());
  } while (\neg mp\_end\_of\_statement);
                                                 /* cur\_cmd = semicolon, end\_group, or stop */
  mp \rightarrow scanner\_status = normal;
}
```

1036. Equations and assignments are performed by the pair of mutually recursive routines $do_equation$ and $do_assignment$. These routines are called when $cur_cmd = equals$ and when $cur_cmd = assignment$, respectively; the left-hand side is in cur_type and cur_exp , while the right-hand side is yet to be scanned. After the routines are finished, cur_type and cur_exp will be equal to the right-hand side (which will normally be equal to the left-hand side).

```
\langle \text{ Declarations } 8 \rangle + \equiv
\langle \text{ Declare the procedure called } make\_eq 1040 \rangle;
static void mp\_do\_equation(\mathbf{MP} mp);
```

MetaPost

```
1037.
          static void trace_equation(MP mp, mp_node lhs)
  {
     mp\_begin\_diagnostic(mp);
     mp\_print\_nl(mp, "{(")};
     mp\_print\_exp(mp, lhs, 0);
     mp_-print(mp,")=(");
     mp\_print\_exp(mp, \Lambda, 0);
     mp\_print(mp,")}");
     mp\_end\_diagnostic(mp,false);
  void mp\_do\_equation(\mathbf{MP} \ mp)
     mp\_node lhs;
                         /* capsule for the left-hand side */
     lhs = mp\_stash\_cur\_exp(mp);
     mp\_get\_x\_next(mp);
     mp \rightarrow var\_flag = mp\_assignment;
     mp\_scan\_expression(mp);
     if (cur\_cmd() \equiv mp\_equals) \ mp\_do\_equation(mp);
     else if (cur\_cmd() \equiv mp\_assignment) \ mp\_do\_assignment(mp);
     if (number\_greater(internal\_value(mp\_tracing\_commands), two_t)) {
       trace\_equation(mp, lhs);
    if (mp \neg cur\_exp.type \equiv mp\_unknown\_path) {
       if (mp\_type(lhs) \equiv mp\_pair\_type) {
                            /* temporary register */
         mp\_node p;
         p = mp\_stash\_cur\_exp(mp);
         mp\_unstash\_cur\_exp(mp, lhs);
         lhs = p;
             /* in this case make_eq will change the pair to a path */
     }
     mp\_make\_eq(mp, lhs);
                                 /* equate lhs to (cur_type, cur_exp) */
  }
1038.
          And do\_assignment is similar to do\_equation:
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_do\_assignment(\mathbf{MP}\ mp);
```

```
static void bad_lhs(MP mp)
1039.
       \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"I} \sqcup \mathsf{didn't} \sqcup \mathsf{find} \sqcup \mathsf{a} \sqcup \mathsf{variable} \sqcup \mathsf{name} \sqcup \mathsf{at} \sqcup \mathsf{the} \sqcup \mathsf{left} \sqcup \mathsf{of} \sqcup \mathsf{the} \sqcup `:=', ",
              "so_{\sqcup}I'm_{\sqcup}going_{\sqcup}to_{\sqcup}pretend_{\sqcup}that_{\sqcup}you_{\sqcup}said_{\sqcup}'='_{\sqcup}instead.", \Lambda;
       mp\_disp\_err(mp, \Lambda);
       mp\_error(mp, "Improper_{\square}' := '_{\square}will_{\square}be_{\square}changed_{\square}to_{\square}' = '', hlp, true);
       mp\_do\_equation(mp);
   }
   static void bad_internal_assignment(MP mp, mp_node lhs)
       char msg[256];
       \operatorname{const} \operatorname{char} *hlp[] = \{ "I_{\sqcup} \operatorname{can} \ t_{\sqcup} \operatorname{set}_{\sqcup} \operatorname{this}_{\sqcup} \operatorname{internal}_{\sqcup} \operatorname{quantity}_{\sqcup} \operatorname{to}_{\sqcup} \operatorname{anything}_{\sqcup} \operatorname{but}_{\sqcup} \operatorname{a}_{\sqcup} \operatorname{known}'',
              "numeric_value, _{\sqcup}so_{\sqcup}I'll_{\sqcup}have_{\sqcup}to_{\sqcup}ignore_{\sqcup}this_{\sqcup}assignment.", \Lambda};
       mp\_disp\_err(mp, \Lambda);
       if (internal\_type(mp\_sym\_info(lhs)) \equiv mp\_known) {
          mp\_snprintf(msg, 256, "Internal\_quantity\_'%s'\_must\_receive\_a\_known\_numeric\_value",
                  internal\_name(mp\_sym\_info(lhs)));
       }
       else {
          mp\_snprintf(msg, 256, "Internal\_quantity\_'%s'\_must\_receive\_a\_known\_string",
                  internal\_name(mp\_sym\_info(lhs)));
          \mathit{hlp}[1] = \texttt{"string,} \_\texttt{so} \_\texttt{I'll} \_\texttt{have} \_\texttt{to} \_\texttt{ignore} \_\texttt{this} \_\texttt{assignment."};
       mp\_back\_error(mp, msg, hlp, true);
       mp\_get\_x\_next(mp);
   static void forbidden_internal_assignment(MP mp, mp_node lhs)
       char msg[256];
       \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \text{"} I_{\sqcup} \mathbf{can} \ \text{'} t_{\sqcup} \mathbf{set}_{\sqcup} \mathbf{this}_{\sqcup} \mathbf{internal}_{\sqcup} \mathbf{quantity}_{\sqcup} \mathbf{to}_{\sqcup} \mathbf{anything}_{\sqcup} \mathbf{just}_{\sqcup} \mathbf{yet} \ ,
              "(it_is_read-only), _{\sqcup}so_I'll__{\sqcup}have_{\sqcup}to_{\sqcup}ignore_{\sqcup}this_{\sqcup}assignment.", \Lambda};
       mp\_snprintf(msg, 256, "Internal\_quantity\_'%s'\_is\_read-only", internal\_name(mp\_sym\_info(lhs)));
       mp\_back\_error(mp, msg, hlp, true);
       mp\_get\_x\_next(mp);
   static void bad_internal_assignment_precision(MP mp, mp_node lhs, mp_number min, mp_number
   {
       char msg[256];
       char s[256];
       \operatorname{const\ char\ }*hlp[] = \{ "\operatorname{Precision}_{\sqcup} \operatorname{values}_{\sqcup} \operatorname{are}_{\sqcup} \operatorname{limited}_{\sqcup} \operatorname{by}_{\sqcup} \operatorname{the}_{\sqcup} \operatorname{current}_{\sqcup} \operatorname{number system} . ", \Lambda, \Lambda \};
       mp\_snprintf(msg, 256, "Bad\_', %s'\_has\_been\_ignored", internal\_name(mp\_sym\_info(lhs)));
       mp\_snprintf(s, 256, "Currently \sqcup I \sqcup am \sqcup using \sqcup '%s'; \sqcup the \sqcup allowed \sqcup precision \sqcup range \sqcup is \sqcup [%s, %s].",
              mp\_str(mp\_internal\_string(mp\_number\_system)), number\_tostring(min), number\_tostring(max));
       hlp[1] = s;
       mp\_back\_error(mp, msg, hlp, true);
       mp\_get\_x\_next(mp);
   static void bad_expression_assignment(MP mp, mp_node lhs)
```

```
"but_nevertheless_you_nearly_hornswoggled_me...",
       "While \sqcup I \sqcup was \sqcup evaluating \sqcup the \sqcup right-hand \sqcup side \sqcup of \sqcup this",
       "command, \square something \square happened, \square and \square the \square left-hand \square side",
       "is_no_longer_a_variable!_So_I_won't_change_anything.", \Lambda};
  char *msq = mp\_obliterated(mp, lhs);
  mp\_back\_error(mp, msg, hlp, true);
  free(msg);
  mp\_get\_x\_next(mp);
}
static void trace_assignment(MP mp, mp_node lhs)
  mp\_begin\_diagnostic(mp);
  mp\_print\_nl(mp, "\{"\};
  if (mp\_name\_type(lhs) \equiv mp\_internal\_sym) mp\_print(mp,internal\_name(mp\_sym\_info(lhs)));
  else mp\_show\_token\_list(mp, lhs, \Lambda, 1000, 0);
  mp_-print(mp, ":=");
  mp\_print\_exp(mp, \Lambda, 0);
  mp\_print\_char(mp, xord(`));
  mp\_end\_diagnostic(mp, false);
}
void mp\_do\_assignment(\mathbf{MP} \ mp)
  if (mp \rightarrow cur\_exp.type \neq mp\_token\_list) {
     bad_{-}lhs(mp);
  else {
     mp\_node lhs;
                          /* token list for the left-hand side */
     lhs = cur\_exp\_node();
     mp \neg cur\_exp.type = mp\_vacuous;
     mp\_get\_x\_next(mp);
     mp \rightarrow var\_flag = mp\_assignment;
     mp\_scan\_expression(mp);
     if (cur\_cmd() \equiv mp\_equals) \ mp\_do\_equation(mp);
     else if (cur\_cmd() \equiv mp\_assignment) mp\_do\_assignment(mp);
     if (number\_greater(internal\_value(mp\_tracing\_commands), two\_t)) {
       trace\_assignment(mp, lhs);
     if (mp\_name\_type(lhs) \equiv mp\_internal\_sym) {
         /* Assign the current expression to an internal variable */
       if ((mp \neg cur\_exp.type \equiv mp\_known \lor mp \neg cur\_exp.type \equiv
              mp\_string\_type) \land (internal\_type(mp\_sym\_info(lhs)) \equiv mp \neg cur\_exp.type))
         if (mp\_sym\_info(lhs) \equiv mp\_number\_system) {
            forbidden\_internal\_assignment(mp, lhs);
         else if (mp\_sym\_info(lhs) \equiv mp\_number\_precision) {
            if (\neg(mp\neg cur\_exp.type \equiv mp\_known \land (\neg number\_less(cur\_exp\_value\_number()),
                   precision\_min)) \land (\neg number\_greater(cur\_exp\_value\_number(), precision\_max))))  {
               bad\_internal\_assignment\_precision(mp, lhs, precision\_min, precision\_max);
```

```
else {
              set\_internal\_from\_cur\_exp(mp\_sym\_info(lhs));
              set_precision();
         }
         else {
           set\_internal\_from\_cur\_exp(mp\_sym\_info(lhs));
       else {
         bad\_internal\_assignment(mp, lhs);
    else {
                /* Assign the current expression to the variable lhs */
                       /* where the left-hand value is stored */
       mp\_node p;
       mp\_node q;
                         /* temporary capsule for the right-hand value */
       p = mp\_find\_variable(mp, lhs);
       if (p \neq \Lambda) {
         q = mp\_stash\_cur\_exp(mp);
         mp \neg cur\_exp.type = mp\_und\_type(mp, p);
         mp\_recycle\_value(mp, p);
         mp\_type(p) = mp \neg cur\_exp.type;
         set\_value\_number(p, zero\_t);
         mp\_make\_exp\_copy(mp, p);
         p = mp\_stash\_cur\_exp(mp);
         mp\_unstash\_cur\_exp(mp,q);
         mp\_make\_eq(mp, p);
       else {
         bad\_expression\_assignment(mp, lhs);
    mp\_flush\_node\_list(mp, lhs);
}
```

1040. And now we get to the nitty-gritty. The *make_eq* procedure is given a pointer to a capsule that is to be equated to the current expression.

```
 \langle \, \text{Declare the procedure called } \, \textit{make\_eq } \, \, \textcolor{red}{\text{1040}} \, \rangle \equiv \\ \text{ static void } \, \textit{mp\_make\_eq} \, (\mathbf{MP} \, \, \textit{mp}, \mathbf{mp\_node} \, \, \textit{lhs});
```

This code is used in section 1036.

1041.

```
static void announce_bad_equation(MP mp, mp_node lhs)
   char msg[256];
   const \ char \ *hlp[] = \{ "I'm_sorry,\_but_{\sqcup}I_{\sqcup}don't_{\sqcup}know_{\sqcup}how_{\sqcup}to_{\sqcup}make_{\sqcup}such_{\sqcup}things_{\sqcup}equal.",
         "(See_the_two_expressions_just_above_the_error_message.)", \Lambda};
   mp\_snprintf(msg, 256, "Equation\_cannot\_be\_performed\_(%s=%s)",
        (mp\_type(lhs) \le mp\_pair\_type ? mp\_type\_string(mp\_type(lhs)) : "numeric"),
        (mp \rightarrow cur\_exp.type \le mp\_pair\_type ? mp\_type\_string(mp \rightarrow cur\_exp.type) : "numeric"));
   mp\_disp\_err(mp, lhs);
   mp\_disp\_err(mp, \Lambda);
   mp\_back\_error(mp, msg, hlp, true);
   mp\_get\_x\_next(mp);
static void exclaim\_inconsistent\_equation(MP mp)
   \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"The} \cup \mathtt{equation} \cup \mathtt{I} \cup \mathtt{just} \cup \mathtt{read} \cup \mathtt{contradicts} \cup \mathtt{what} \cup \mathtt{was} \cup \mathtt{said} \cup \mathtt{before} . \texttt{"},
        "But_don't_worry;_continue_and_I'll_just_ignore_it.", \Lambda};
   mp\_back\_error(mp, "Inconsistent\_equation", hlp, true);
   mp\_get\_x\_next(mp);
static void exclaim_redundant_or_inconsistent_equation (MP mp)
   \operatorname{const\ char\ }*hlp[]={\text{"An}_{\square}\operatorname{equation}_{\square}\operatorname{between}_{\square}\operatorname{already-known}_{\square}\operatorname{quantities}_{\square}\operatorname{can't}_{\square}\operatorname{help."}},
        "But_don't_worry;_continue_and_I'll_just_ignore_it.", \Lambda};
   mp\_back\_error(mp, "Redundant\_or\_inconsistent\_equation", hlp, true);
   mp\_get\_x\_next(mp);
}
static void report_redundant_or_inconsistent_equation(MP mp, mp_node lhs, mp_number v)
   if (mp \neg cur\_exp.type \le mp\_string\_type) {
     if (mp \neg cur\_exp.type \equiv mp\_string\_type) {
        if (mp\_str\_vs\_str(mp, value\_str(lhs), cur\_exp\_str()) \neq 0) {
           exclaim\_inconsistent\_equation(mp);
        else {
           exclaim\_redundant\_equation(mp);
     else if (\neg number\_equal(v, cur\_exp\_value\_number())) {
        exclaim\_inconsistent\_equation(mp);
     else {
         exclaim\_redundant\_equation(mp);
   else {
      exclaim\_redundant\_or\_inconsistent\_equation(mp);
```

```
void mp_make_eq(MP mp, mp_node lhs)
  mp_value new_expr;
  mp\_variable\_typet;
                           /* type of the left-hand side */
  mp_number v;
                        /* value of the left-hand side */
  memset(&new_expr, 0, sizeof(mp_value));
  new\_number(v);
RESTART: t = mp_type(lhs);
  if (t \leq mp\_pair\_type) number\_clone(v, value\_number(lhs));
       /* For each type t, make an equation or complain if cur\_type is incompatible with t */
  \mathbf{switch} (t) {
  case mp\_boolean\_type: case mp\_string\_type: case mp\_pen\_type: case mp\_path\_type:
     case mp\_picture\_type:
     if (mp \neg cur\_exp.type \equiv t + unknown\_tag) {
       new\_number(new\_expr.data.n);
       if (t \equiv mp\_boolean\_type) {
         number\_clone(new\_expr.data.n, v);
       else if (t \equiv mp\_string\_type) {
         new_expr.data.str = value_str(lhs);
       else if (t \equiv mp\_picture\_type) {
         new_expr.data.node = value_node(lhs);
       else {
                   /* pen or path */
         new_expr.data.p = value_knot(lhs);
       mp\_nonlinear\_eq(mp, new\_expr, cur\_exp\_node(), false);
       mp\_unstash\_cur\_exp(mp, cur\_exp\_node());
     else if (mp \neg cur\_exp.type \equiv t) {
       report_redundant_or_inconsistent_equation(mp, lhs, v);
     else {
       announce\_bad\_equation(mp, lhs);
     break;
  \mathbf{case}\ unknown\_types\colon
     if (mp \neg cur\_exp.type \equiv t - unknown\_tag) {
       mp\_nonlinear\_eq(mp, mp \neg cur\_exp, lhs, true);
     else if (mp \rightarrow cur\_exp.type \equiv t) {
       mp\_ring\_merge(mp, lhs, cur\_exp\_node());
     else if (mp\neg cur\_exp.type \equiv mp\_pair\_type) {
       if (t \equiv mp\_unknown\_path) {
         mp\_pair\_to\_path(mp);
          goto RESTART;
     else {
```

618

```
announce\_bad\_equation(mp, lhs);
  break;
case mp_transform_type: case mp_color_type: case mp_cmykcolor_type: case mp_pair_type:
  if (mp \neg cur\_exp.type \equiv t) {
                                 /* Do multiple equations */
    mp\_node \ q = value\_node(cur\_exp\_node());
    mp\_node p = value\_node(lhs);
    \mathbf{switch}(t) {
    case mp\_transform\_type: mp\_try\_eq(mp, yy\_part(p), yy\_part(q));
       mp\_try\_eq(mp, yx\_part(p), yx\_part(q));
       mp\_try\_eq(mp, xy\_part(p), xy\_part(q));
       mp\_try\_eq(mp, xx\_part(p), xx\_part(q));
       mp\_try\_eq(mp, ty\_part(p), ty\_part(q));
       mp\_try\_eq(mp, tx\_part(p), tx\_part(q));
       break;
    case mp\_color\_type: mp\_try\_eq(mp, blue\_part(p), blue\_part(q));
       mp\_try\_eq(mp, green\_part(p), green\_part(q));
       mp\_try\_eq(mp, red\_part(p), red\_part(q));
       break;
    case mp\_cmykcolor\_type: mp\_try\_eq(mp, black\_part(p), black\_part(q));
       mp\_try\_eq(mp, yellow\_part(p), yellow\_part(q));
       mp\_try\_eq(mp, magenta\_part(p), magenta\_part(q));
       mp\_try\_eq(mp, cyan\_part(p), cyan\_part(q));
    case mp\_pair\_type: mp\_try\_eq(mp, y\_part(p), y\_part(q));
       mp\_try\_eq(mp,x\_part(p),x\_part(q));
       break;
                  /* there are no other valid cases, but please the compiler */
    default:
       break:
    }
  else {
    announce\_bad\_equation(mp, lhs);
  break:
case mp_known: case mp_dependent: case mp_proto_dependent: case mp_independent:
  if (mp \neg cur\_exp.type \ge mp\_known) {
    mp\_try\_eq(mp, lhs, \Lambda);
  else {
    announce\_bad\_equation(mp, lhs);
  break;
case mp_vacuous: announce_bad_equation(mp, lhs);
  break;
default:
              /* there are no other valid cases, but please the compiler */
  announce\_bad\_equation(mp, lhs);
  break:
check_arith();
mp\_recycle\_value(mp, lhs);
free\_number(v);
```

```
mp\_free\_value\_node(mp,lhs); \\ \}
```

1042. The first argument to try_eq is the location of a value node in a capsule that will soon be recycled. The second argument is either a location within a pair or transform node pointed to by cur_exp , or it is Λ (which means that cur_exp itself serves as the second argument). The idea is to leave cur_exp unchanged, but to equate the two operands.

```
\langle \text{ Declarations } 8 \rangle +\equiv  static void mp\_try\_eq(\mathbf{MP} \ mp\_node \ l, mp\_node \ r);
```

```
1043.
```

```
\#define equation_threshold_k ((math_data *) mp \neg math)\neg equation\_threshold\_t
  static void deal\_with\_redundant\_or\_inconsistent\_equation(\mathbf{MP}\ mp, \mathbf{mp\_value\_node}\ p, \mathbf{mp\_node}\ r)
  {
     mp\_number \ absp;
     new\_number(absp);
     number\_clone(absp, value\_number(p));
     number\_abs(absp);
     if (number_greater(absp, equation_threshold_k)) { /* off by .001 or more */
       char msg[256];
       \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"The} \ \mathsf{lequation} \ \mathsf{l} \ \mathsf{ljust} \ \mathsf{lread} \ \mathsf{lcontradicts} \ \mathsf{lwhat} \ \mathsf{lwas} \ \mathsf{lsaid} \ \mathsf{lbefore}. \ \mathsf{"},
            "But_don't_worry;_continue_and_I'll_just_ignore_it.", \Lambda};
       mp\_snprintf(msg, 256, "Inconsistent\_equation\_(off\_by\_%s)", number\_tostring(value\_number(p)));
       mp\_back\_error(mp, msg, hlp, true);
       mp\_get\_x\_next(mp);
     else if (r \equiv \Lambda) {
       exclaim\_redundant\_equation(mp);
     free\_number(absp);
     mp\_free\_dep\_node(mp, p);
  void mp\_try\_eq(MP mp, mp\_node l, mp\_node r)
     mp\_value\_node p;
                                /* dependency list for right operand minus left operand */
     mp\_variable\_typet;
                              /* the type of list p */
     mp\_value\_node q;
                                /* the constant term of p is here */
     mp\_value\_node pp;
                                 /* dependency list for right operand */
                               /* the type of list pp */
     mp\_variable\_typett;
     boolean copied;
                            /* have we copied a list that ought to be recycled? */ /* Remove the left
          operand from its container, negate it, and put it into dependency list p with constant term q */
     t = mp\_type(l);
     if (t \equiv mp\_known) {
       mp_number arg1;
       new\_number(arg1);
       number\_clone(arg1, value\_number(l));
       number_negate(arg1);
       t = mp\_dependent;
       p = mp\_const\_dependency(mp, arg1);
       q = p;
       free\_number(arg1);
     else if (t \equiv mp\_independent) {
       t = mp\_dependent;
       p = mp\_single\_dependency(mp, l);
       number\_negate(dep\_value(p));
       q = mp \rightarrow dep\_final;
     else {
```

```
mp\_value\_node ll = (mp\_value\_node) l;
  p = (\mathbf{mp\_value\_node}) \ dep\_list(ll);
  q = p;
  while (1) {
     number\_negate(dep\_value(q));
     if (dep\_info(q) \equiv \Lambda) break;
     q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
  mp\_link(prev\_dep(ll)) = mp\_link(q);
  set\_prev\_dep((\mathbf{mp\_value\_node}) \ mp\_link(q), prev\_dep(ll));
  mp\_type(ll) = mp\_known;
      /* Add the right operand to list p */
if (r \equiv \Lambda) {
  if (mp \neg cur\_exp.type \equiv mp\_known) {
     number\_add(value\_number(q), cur\_exp\_value\_number());
     goto DONE1;
  else {
     tt = mp \neg cur\_exp.type;
     if (tt \equiv mp\_independent) pp = mp\_single\_dependency(mp, cur\_exp\_node());
     else pp = (mp\_value\_node) dep\_list((mp\_value\_node) cur\_exp\_node());
  }
}
else {
  if (mp\_type(r) \equiv mp\_known) {
     number\_add(dep\_value(q), value\_number(r));
     goto DONE1;
  else {
     tt = mp\_type(r);
     if (tt \equiv mp\_independent) pp = mp\_single\_dependency(mp, r);
     else pp = (\mathbf{mp\_value\_node}) \ dep\_list((\mathbf{mp\_value\_node}) \ r);
if (tt \neq mp\_independent) {
  copied = false;
else {
  copied = true;
  tt = mp\_dependent;
      /* Add dependency list pp of type tt to dependency list p of type t */
mp \rightarrow watch\_coefs = false;
if (t \equiv tt) {
  p = mp_p p_p lus_q(mp, p, pp, (quarterword) t);
else if (t \equiv mp\_proto\_dependent) {
  p = \textit{mp\_p\_plus\_fq}(\textit{mp}, \textit{p}, \textit{unity\_t}, \textit{pp}, \textit{mp\_proto\_dependent}, \textit{mp\_dependent});
else {
  mp\_number x;
  new\_number(x);
  q = p;
```

```
while (dep\_info(q) \neq \Lambda) {
        number\_clone(x, dep\_value(q));
        fraction\_to\_round\_scaled(x);
        set\_dep\_value(q, x);
        q = (\mathbf{mp\_value\_node}) \ mp\_link(q);
     free\_number(x);
     t = mp\_proto\_dependent;
     p = \mathit{mp\_p\_plus\_q}\left(\mathit{mp}, \mathit{p}, \mathit{pp}, (\mathbf{quarterword})\ t\right);
  mp \rightarrow watch\_coefs = true;
  if (copied) mp_flush_node_list(mp,(mp_node) pp);
DONE1:
  if (dep\_info(p) \equiv \Lambda) {
     deal\_with\_redundant\_or\_inconsistent\_equation(mp, p, r);
  else {
     mp\_linear\_eq(mp, p, (quarterword) t);
     if (r \equiv \Lambda \land mp \neg cur\_exp.type \neq mp\_known) {
        if (mp\_type(cur\_exp\_node()) \equiv mp\_known) {
           mp\_node pp = cur\_exp\_node();
           set\_cur\_exp\_value\_number(value\_number(pp));
           mp \rightarrow cur\_exp.type = mp\_known;
           mp\_free\_value\_node(mp, pp);
        }
     }
  }
```

1044. Our next goal is to process type declarations. For this purpose it's convenient to have a procedure that scans a \langle declared variable \rangle and returns the corresponding token list. After the following procedure has acted, the token after the declared variable will have been scanned, so it will appear in cur_cmd , cur_mod , and cur_sym .

```
⟨ Declarations 8⟩ +≡
static mp_node mp_scan_declared_variable(MP mp);
```

```
1045.
         mp_node mp_scan_declared_variable(MP mp)
    mp_sym x;
                      /* hash address of the variable's root */
    mp\_node h, t;
                          /* head and tail of the token list to be returned */
    mp\_get\_symbol(mp);
    x = cur_sym();
    if (cur\_cmd() \neq mp\_tag\_token) mp\_clear\_symbol(mp, x, false);
    h = mp\_get\_symbolic\_node(mp);
    set_{-}mp_{-}sym_{-}sym(h,x);
    t = h;
    while (1) {
       mp\_get\_x\_next(mp);
       if (cur\_sym() \equiv \Lambda) break;
       if (cur\_cmd() \neq mp\_tag\_token) {
         if (cur\_cmd() \neq mp\_internal\_quantity) {
            if (cur\_cmd() \equiv mp\_left\_bracket) {
                                                      /* Descend past a collective subscript */
                 /* If the subscript isn't collective, we don't accept it as part of the declared variable. */
              mp\_sym ll = cur\_sym();
                                              /* hash address of left bracket */
              mp\_get\_x\_next(mp);
              if (cur\_cmd() \equiv mp\_right\_bracket) {
                 set_cur_sym(collective_subscript);
              else {
                 mp\_back\_input(mp);
                 set\_cur\_sym(ll);
                 set_cur_cmd((mp_variable_type)mp_left_bracket);
                 break;
            }
            \mathbf{else} \ \{
              break;
       mp\_link(t) = mp\_get\_symbolic\_node(mp);
       t = mp\_link(t);
       set\_mp\_sym\_sym(t, cur\_sym());
       mp\_name\_type(t) = cur\_sym\_mod();
    if ((eq\_type(x) \% mp\_outer\_tag) \neq mp\_tag\_token) mp\_clear\_symbol(mp, x, false);
    if (equiv\_node(x) \equiv \Lambda) \ mp\_new\_root(mp, x);
    return h;
  }
```

1046. Type declarations are introduced by the following primitive operations. \langle Put each of METAPOST's primitives into the hash table 200 \rangle += mp_primitive(mp, "numeric", mp_type_name, mp_numeric_type); mp_primitive(mp, "string", mp_type_name, mp_string_type); mp_primitive(mp, "boolean", mp_type_name, mp_boolean_type); mp_primitive(mp, "path", mp_type_name, mp_path_type); mp_primitive(mp, "pen", mp_type_name, mp_pen_type); mp_primitive(mp, "picture", mp_type_name, mp_picture_type); mp_primitive(mp, "transform", mp_type_name, mp_transform_type); mp_primitive(mp, "color", mp_type_name, mp_color_type); mp_primitive(mp, "rgbcolor", mp_type_name, mp_color_type); mp_primitive(mp, "cmykcolor", mp_type_name, mp_cmykcolor_type); mp_primitive(mp, "pair", mp_type_name, mp_pair_type); $\langle \text{Cases of } print_cmd_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv$ case mp_type_name : $mp_print_type(mp, (quarterword) m)$; break; 1048. Now we are ready to handle type declarations, assuming that a type_name has just been scanned. \langle Declare action procedures for use by $do_statement 1048 \rangle \equiv$

static void $mp_do_type_declaration(\mathbf{MP}\ mp);$ $See also sections \ 1074, \ 1083, \ 1086, \ 1091, \ 1093, \ 1101, \ 1103, \ 1107, \ 1109, \ 1111, \ 1115, \ 1117, \ 1119, \ 1124, \ 1126, \ 1131, \ 1133, \ 1135, \$ 1137, 1145, 1153, 1177, 1179, 1182, 1244, and 1264. This code is used in section 1033.

```
1049.
           static void flush_spurious_symbols_after_declared_variable(MP mp);
  void mp\_do\_type\_declaration(\mathbf{MP} \ mp)
                       /* the type being declared */
     integer t;
     mp\_node p;
                           /* token list for a declared variable */
                           /* value node for the variable */
     mp\_node q;
     if (cur\_mod() \ge mp\_transform\_type) t = (quarterword) cur\_mod();
     else t = (\mathbf{quarterword})(cur\_mod() + unknown\_tag);
     do {
        p = mp\_scan\_declared\_variable(mp);
        mp\_flush\_variable(mp, equiv\_node(mp\_sym\_sym(p)), mp\_link(p), false);
        q = mp\_find\_variable(mp, p);
        if (q \neq \Lambda) {
           mp\_type(q) = t;
                                                  /* todo: this was null */
           set\_value\_number(q, zero\_t);
        else {
           \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"You} \ \mathsf{can't} \ \mathsf{uuse}, \ \mathsf{ue.g.}, \ \mathsf{u'numeric} \ \mathsf{ufoo}[]' \ \mathsf{uafter} \ \mathsf{u'vardef} \ \mathsf{ufoo'}.",
                "Proceed, _{\sqcup} and _{\sqcup} I'll _{\sqcup} ignore _{\sqcup} the _{\sqcup} illegal _{\sqcup} redeclaration.", \Lambda};
           mp\_back\_error(mp, "Declared_ivariable_iconflicts_iwith_iprevious_ivardef", <math>hlp, true);
           mp\_get\_x\_next(mp);
        mp\_flush\_node\_list(mp, p);
        if (cur\_cmd() < mp\_comma) {
           flush\_spurious\_symbols\_after\_declared\_variable(mp);
       while (\neg mp\_end\_of\_statement);
1050.
  static void flush_spurious_symbols_after_declared_variable (MP mp)
     \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"Variables}_{\sqcup} \operatorname{in}_{\sqcup} \operatorname{declarations}_{\sqcup} \operatorname{must}_{\sqcup} \operatorname{consist}_{\sqcup} \operatorname{entirely}_{\sqcup} \operatorname{of} ",
           "names_and_collective_subscripts, _e.g., _'x[]a'.",
           "Are_you_trying_to_use_a_reserved_word_in_a_variable_name?",
           "I'm_{\sqcup}going_{\sqcup}to_{\sqcup}discard_{\sqcup}the_{\sqcup}junk_{\sqcup}I_{\sqcup}found_{\sqcup}here,",
           "up_to_the_next_comma_or_the_end_of_the_declaration.", \Lambda};
     if (cur\_cmd() \equiv mp\_numeric\_token)
        hlp[2] = "Explicit_subscripts_like_'x15a'_aren't_permitted.";
     mp\_back\_error(mp, "Illegal\_suffix\_of\_declared\_variable\_will_be\_flushed", <math>hlp, true);
     mp\_get\_x\_next(mp);
     mp \rightarrow scanner\_status = flushing;
     do {
        get_{-}t_{-}next(mp);
        (Decrease the string reference count, if the current token is a string 812);
     \} while (cur\_cmd() < mp\_comma);
                                                       /* break on either end_of_statement or comma */
     mp \rightarrow scanner\_status = normal;
```

1051. METAPOST's $main_control$ procedure just calls $do_statement$ repeatedly until coming to the end of the user's program. Each execution of $do_statement$ concludes with $cur_cmd = semicolon$, end_group , or stop.

```
static void mp_main_control(MP mp)
  \mathbf{do}\ \{
     mp\_do\_statement(mp);
     if (cur\_cmd() \equiv mp\_end\_group) {
        mp_value new\_expr;
        \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \verb"I'munotucurrentlyuworkinguonuau'begingroup', \verb"," \}
              \verb"so_{\sqcup}I_{\sqcup}had_{\sqcup}better_{\sqcup}not_{\sqcup}try_{\sqcup}to_{\sqcup}end_{\sqcup}anything.",\Lambda\};
        memset(\&new\_expr, 0, sizeof(mp\_value));
        new\_number(new\_expr.data.n);
        mp_error(mp, "Extra<sub>□</sub>'endgroup', hlp, true);
        mp\_flush\_cur\_exp(mp, new\_expr);
  } while (cur\_cmd() \neq mp\_stop);
int mp\_run(\mathbf{MP} \ mp)
  if (mp \neg history < mp\_fatal\_error\_stop) {
     xfree(mp \rightarrow jump\_buf);
     mp \rightarrow jump\_buf = malloc(\mathbf{sizeof}(\mathbf{jmp\_buf}));
     if (mp \neg jump\_buf \equiv \Lambda \lor setjmp(*(mp \neg jump\_buf)) \neq 0) return mp \neg history;
     mp\_main\_control(mp);
                                       /* come to life */
                                      /* prepare for death */
     mp\_final\_cleanup(mp);
     mp\_close\_files\_and\_terminate(mp);
  return mp \neg history;
```

1052. This function allows setting of internals from an external source (like the command line or a controlling application).

It accepts two **char** *'s, even for numeric assignments when it calls *atoi* to get an integer from the start of the string.

```
void mp\_set\_internal(MP mp, char *n, char *v, int isstring)
  size_t = strlen(n);
  char err[256];
  const char *errid = \Lambda;
  if (l > 0) {
     \mathbf{mp\_sym} \ p = mp\_id\_lookup(mp, n, l, false);
     if (p \equiv \Lambda) {
        errid = "variable\_does\_not\_exist";
     else {
        if (eq\_type(p) \equiv mp\_internal\_quantity) {
          if ((internal\_type(equiv(p)) \equiv mp\_string\_type) \land (isstring)) {
             set\_internal\_string(equiv(p), mp\_rts(mp, v));
          else if ((internal\_type(equiv(p)) \equiv mp\_known) \land (\neg isstring)) {
             int test = atoi(v);
             if (test > 16383) {
                errid = "value_is_too_large";
             else if (test < -16383) {
                \mathit{errid} = "\mathtt{value} \sqcup \mathtt{is} \sqcup \mathtt{too} \sqcup \mathtt{small}";
             else {
                set\_internal\_from\_number(equiv(p), unity\_t);
                number\_multiply\_int(internal\_value(equiv(p)), test);
             }
          else {
             errid = "value\_has\_the\_wrong\_type";
          }
        }
       else {
          errid = "variable_is_not_an_internal";
  if (errid \neq \Lambda) {
     if (isstring) {
        mp\_snprintf(err, 256, \text{"%s=}\\text{"%s}, \text{\_assignment}_ignored.", n, v, errid);
     else {
        mp\_snprintf(err, 256, \text{"%s=\%d:}_{\square}\text{%s,}_{\square}assignment_{\square}ignored.", n, atoi(v), errid);
     mp\_warn(mp, err);
  }
}
```

```
1053. \langle \text{Exported function headers } 18 \rangle + \equiv  void mp\_set\_internal(\mathbf{MP} \ mp, \mathbf{char} *n, \mathbf{char} *v, \mathbf{int} \ isstring);
```

1054. For mp_execute, we need to define a structure to store the redirected input and output. This structure holds the five relevant streams: the three informational output streams, the PostScript generation stream, and the input stream. These streams have many things in common, so it makes sense to give them their own structure definition.

```
fptr is a virtual file pointer data is the data this stream holds cur is a cursor pointing into data size is the allocated length of the data stream used is the actual length of the data stream
```

There are small differences between input and output: $term_in$ never uses used, whereas the other four never use cur.

The file luatexdir/tex/texfileio.h defines $term_in$ as stdin and $term_out$ as stdout. Moreover stdio.h for MinGW defines stdin as $(\&_iob[0])$ and stdout as $(\&_iob[1])$. We must avoid all that.

```
\langle \text{Exported types } 15 \rangle + \equiv
\#undef term\_in
\#undef term\_out
  typedef struct {
    void *fptr;
    \mathbf{char} * data;
    char * cur;
    size_t size;
    size_t used:
  } mp_stream;
  typedef struct {
    mp_stream term_out;
    mp_stream error_out;
    mp\_stream\ log\_out;
    mp_stream ship_out;
    mp_stream term_in;
    struct mp_edge_object *edges;
  } mp_run_data;
```

1055. We need a function to clear an output stream, this is called at the beginning of mp-execute. We also need one for destroying an output stream, this is called just before a stream is (re)opened.

```
 \begin{array}{l} \textbf{static void} \ mp\_reset\_stream(\textbf{mp\_stream} *str) \\ \{ \\ xfree(str\neg data); \\ str\neg cur = \Lambda; \\ str\neg size = 0; \\ str\neg used = 0; \\ \} \\ \textbf{static void} \ mp\_free\_stream(\textbf{mp\_stream} *str) \\ \{ \\ xfree(str\neg fptr); \\ mp\_reset\_stream(str); \\ \} \end{array}
```

```
1056.
          \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_reset\_stream(\mathbf{mp\_stream} *str);
  static void mp_free_stream(mp_stream *str);
          The global instance contains a pointer instead of the actual structure even though it is essentially
static, because that makes it is easier to move the object around.
\langle \text{Global variables } 14 \rangle + \equiv
  mp_run_data run_data;
          Another type is needed: the indirection will overload some of the file pointer objects in the instance
(but not all). For clarity, an indirect object is used that wraps a FILE *.
\langle \text{Types in the outer block } 33 \rangle + \equiv
  typedef struct File {
     FILE *f;
  } File;
          Here are all of the functions that need to be overloaded for mp\_execute.
1059.
\langle \text{ Declarations } 8 \rangle + \equiv
  static void *mplib_open_file(MP mp, const char *fname, const char *fmode, int ftype);
  static int mplib_qet_char(void *f, mp_run_data *mplib_data);
  static void mplib_unget_char(void *f, mp_run_data *mplib_data, int c);
  static char *mplib_read_ascii_file(MP mp, void *ff, size_t *size);
  static void mplib_write_ascii_file(MP mp, void *ff, const char *s);
  static void mplib_read_binary_file(MP mp, void *ff, void **data, size_t *size);
  \mathbf{static} \ \mathbf{void} \ \mathit{mplib\_write\_binary\_file}(\mathbf{MP} \ \mathit{mp}, \mathbf{void} \ *\mathit{ff}, \mathbf{void} \ *\mathit{s}, \mathbf{size\_t} \ \mathit{size});
  static void mplib_close_file(MP mp, void *ff);
  static int mplib_eof_file(MP mp, void *ff);
  static void mplib_flush_file(MP mp, void *ff);
```

static void *mplib_shipout_backend*(**MP** *mp*, **void** **h*);

```
1060.
            The xmalloc(1,1) calls make sure the stored indirection values are unique.
#define reset\_stream(a) do
               mp\_reset\_stream(\&(a));
              if (\neg ff \rightarrow f) {
                 ff \rightarrow f = xmalloc(1,1);
                  (a).fptr = ff \rightarrow f;
           }
           while (0)
  static void *mplib_open_file(MP mp,const char *fname,const char *fmode,int ftype)
      File *ff = xmalloc(1, sizeof(File));
      mp\_run\_data *run = mp\_rundata(mp);
      ff \rightarrow f = \Lambda;
      if (ftype \equiv mp\_filetype\_terminal) {
        if (fmode[0] \equiv "r") {
           if (\neg ff \rightarrow f) {
              ff \rightarrow f = xmalloc(1,1);
              run \rightarrow term_{-}in.fptr = ff \rightarrow f;
           }
         else {
           reset\_stream(run \rightarrow term\_out);
      else if (ftype \equiv mp\_filetype\_error) {
         reset\_stream(run \neg error\_out);
      else if (ftype \equiv mp\_filetype\_log) {
         reset\_stream(run \rightarrow log\_out);
      \mathbf{else} \ \mathbf{if} \ (\mathit{ftype} \equiv \mathit{mp\_filetype\_postscript}) \ \{
         mp\_free\_stream(\&(run \neg ship\_out));
         ff \rightarrow f = xmalloc(1,1);
         run \rightarrow ship\_out.fptr = ff \rightarrow f;
      else if (ftype \equiv mp\_filetype\_bitmap) {
         mp\_free\_stream(\&(run \neg ship\_out));
        ff \rightarrow f = xmalloc(1, 1);
         run \rightarrow ship\_out.fptr = ff \rightarrow f;
      else {
        char real mode [3];
         char *f = (mp \neg find\_file)(mp, fname, fmode, ftype);
         if (f \equiv \Lambda) return \Lambda;
         real mode[0] = *fmode;
         real mode[1] = 'b';
         real mode[2] = 0;
         ff \neg f = fopen(f, real mode);
        free(f);
```

```
if ((fmode[0] \equiv "r") \land (ff \rightarrow f \equiv \Lambda)) {
         free(ff);
        return \Lambda;
  return ff;
static int mplib_get_char(void *f, mp_run_data *run)
  int c;
  if (f \equiv run \neg term\_in.fptr \land run \neg term\_in.data \neq \Lambda) {
     if (run \rightarrow term\_in.size \equiv 0) {
        if (run \rightarrow term\_in.cur \neq \Lambda) {
            run \rightarrow term\_in.cur = \Lambda;
        else {
            xfree(run \neg term\_in.data);
        c = \mathtt{EOF};
      }
     else {
        run \rightarrow term\_in.size --;
        c = *(run \rightarrow term\_in.cur) ++;
  else {
     c = fgetc(f);
  return c;
static void mplib_unget_char(void *f, mp_run_data *run, int c)
  if (f \equiv run \rightarrow term\_in.fptr \land run \rightarrow term\_in.cur \neq \Lambda) {
     run \rightarrow term\_in.size ++;
      run \rightarrow term_{-}in.cur --;
  else {
      ungetc(c, f);
static char *mplib\_read\_ascii\_file(MP mp, void *ff, size\_t *size)
  char *s = \Lambda;
  if (ff \neq \Lambda) {
     int c;
      size_t len = 0, lim = 128;
      mp\_run\_data *run = mp\_rundata(mp);
     FILE *f = ((\mathbf{File} *) ff) \rightarrow f;
     if (f \equiv \Lambda) return \Lambda;
      *size = 0;
     c = mplib\_get\_char(f, run);
```

```
if (c \equiv EOF) return \Lambda;
      s = malloc(lim);
      if (s \equiv \Lambda) return \Lambda;
      while (c \neq \texttt{EOF} \land c \neq \texttt{'\n'}, \land c \neq \texttt{'\r'}) {
         if (len \geq (lim - 1)) {
            s = xrealloc(s, (lim + (lim \gg 2)), 1);
            if (s \equiv \Lambda) return \Lambda;
            lim += (lim \gg 2);
         s[len ++] = (\mathbf{char}) c;
         c = mplib\_get\_char(f, run);
      if (c \equiv '\r') {
         c = mplib\_get\_char(f, run);
         if (c \neq \text{EOF} \land c \neq \text{``n'}) \ mplib\_unget\_char(f, run, c);
      s[len] = 0;
      *size = len;
   return s;
}
static void mp\_append\_string(\mathbf{MP}\ mp, \mathbf{mp\_stream}\ *a, \mathbf{const}\ \mathbf{char}\ *b)
   size_t = strlen(b) + 1;
                                          /* don't forget the trailing '0' */
   if ((a \neg used + l) \ge a \neg size) {
      a \rightarrow size += 256 + (a \rightarrow size)/5 + l;
      a \rightarrow data = xrealloc(a \rightarrow data, a \rightarrow size, 1);
   memcpy(a\neg data + a\neg used, b, l);
   a \rightarrow used += (l-1);
static void mp_append_data(MP mp, mp_stream *a, void *b, size_t l)
   if ((a \rightarrow used + l) \ge a \rightarrow size) {
      a \rightarrow size += 256 + (a \rightarrow size)/5 + l;
      a \rightarrow data = xrealloc(a \rightarrow data, a \rightarrow size, 1);
   memcpy(a \neg data + a \neg used, b, l);
   a \neg used += l;
static void mplib_write_ascii_file(MP mp, void *ff, const char *s)
   if (ff \neq \Lambda) {
      void *f = ((\mathbf{File} *) ff) \rightarrow f;
      mp\_run\_data *run = mp\_rundata(mp);
      if (f \neq \Lambda) {
         if (f \equiv run \neg term\_out.fptr) {
            mp\_append\_string(mp, \&(run \neg term\_out), s);
         else if (f \equiv run \neg error\_out.fptr) {
            mp\_append\_string(mp, \&(run \neg error\_out), s);
```

```
else if (f \equiv run \neg log\_out.fptr) {
           mp\_append\_string(mp, \&(run \neg log\_out), s);
        else if (f \equiv run \neg ship\_out.fptr) {
           mp\_append\_string(mp, \&(run \neg ship\_out), s);
        else {
           \textit{fprintf} \, ((\mathbf{FILE} \, *) \, f, \verb"%s", s);
     }
  }
}
static void mplib_read_binary_file(MP mp, void *ff, void **data, size_t *size)
   (void) mp;
   if (ff \neq \Lambda) {
     size_t len = 0;
     FILE *f = ((\mathbf{File} *) ff) \neg f;
     if (f \neq \Lambda) len = fread(*data, 1, *size, f);
     *size = len;
  }
}
static void mplib_write_binary_file(MP mp, void *ff, void *s, size_t size)
   (void) mp;
   if (ff \neq \Lambda) {
     void *f = ((\mathbf{File} *) ff) \rightarrow f;
     mp\_run\_data *run = mp\_rundata(mp);
     if (f \neq \Lambda) {
        if (f \equiv run \rightarrow ship\_out.fptr) {
           mp\_append\_data(mp, \&(run \neg ship\_out), s, size);
        else {
           (void) fwrite(s, size, 1, f);
        }
     }
  }
static void mplib_close_file(MP mp, void *ff)
  if (ff \neq \Lambda) {
     mp\_run\_data *run = mp\_rundata(mp);
     void *f = ((\mathbf{File} *) ff) \rightarrow f;
     if (f \neq \Lambda) {
        if (f \neq run \neg term\_out.fptr \land f \neq run \neg error\_out.fptr \land f \neq run \neg log\_out.fptr \land f \neq
                 run \neg ship\_out.fptr \land f \neq run \neg term\_in.fptr) {
           fclose(f);
     free(ff);
```

```
}
static int mplib_eof_file(MP mp, void *ff)
  \mathbf{if}\ (\mathit{f\!f} \neq \Lambda)\ \{
     mp\_run\_data *run = mp\_rundata(mp);
     FILE *f = ((\mathbf{File} *) ff) \rightarrow f;
     if (f \equiv \Lambda) return 1;
     if (f \equiv run \neg term\_in.fptr \land run \neg term\_in.data \neq \Lambda) {
        return (run \rightarrow term\_in.size \equiv 0);
     return feof(f);
  return 1;
static void mplib_flush_file(MP mp, void *ff)
  (void) mp;
  (void) ff;
  return;
static\ void\ mplib\_shipout\_backend(\mathbf{MP}\ mp, void\ *voidh)
  mp\_edge\_header\_node \ h = (mp\_edge\_header\_node) \ voidh;
  mp\_edge\_object * hh = mp\_gr\_export(mp, h);
  if (hh) {
     mp\_run\_data *run = mp\_rundata(mp);
     if (run \neg edges \equiv \Lambda) {
        run \neg edges = hh;
     else {
        mp\_edge\_object * p = run \neg edges;
        while (p \rightarrow next \neq \Lambda) {
          p = p \neg next;
        }
       p \rightarrow next = hh;
  }
```

```
This is where we fill them all in.
1061.
\langle Prepare function pointers for non-interactive use 1061 \rangle \equiv
     mp \rightarrow open\_file = mplib\_open\_file;
     mp \neg close\_file = mplib\_close\_file;
     mp \rightarrow eof\_file = mplib\_eof\_file;
     mp \neg flush\_file = mplib\_flush\_file;
     mp \rightarrow write\_ascii\_file = mplib\_write\_ascii\_file;
     mp \rightarrow read\_ascii\_file = mplib\_read\_ascii\_file;
     mp \neg write\_binary\_file = mplib\_write\_binary\_file;
     mp \rightarrow read\_binary\_file = mplib\_read\_binary\_file;
     mp \neg shipout\_backend = mplib\_shipout\_backend;
This code is used in section 16.
           Perhaps this is the most important API function in the library.
\langle Exported function headers 18\rangle + \equiv
  extern mp_run_data *mp_rundata(MP mp);
1063.
           mp_run_data *mp_rundata(MP mp)
     return &(mp \neg run\_data);
1064.
           \langle \text{ Dealloc variables } 27 \rangle + \equiv
  mp\_free\_stream(\&(mp \neg run\_data.term\_in));
  mp\_free\_stream(\&(mp \neg run\_data.term\_out));
  mp\_free\_stream(\&(mp \neg run\_data.log\_out));
  mp\_free\_stream(\&(mp \neg run\_data.error\_out));
  mp\_free\_stream(\&(mp \neg run\_data.ship\_out));
1065.
           \langle Finish non-interactive use 1065\rangle \equiv
  xfree(mp \rightarrow term\_out);
  xfree(mp \rightarrow term\_in);
  xfree(mp \rightarrow err\_out);
This code is used in section 12.
```

```
1066.
           \langle Start non-interactive work 1066\rangle \equiv
  ⟨Initialize the output routines 81⟩;
  mp \rightarrow input\_ptr = 0;
  mp \neg max\_in\_stack = file\_bottom;
  mp \rightarrow in\_open = file\_bottom;
  mp \neg open\_parens = 0;
  mp \rightarrow max\_buf\_stack = 0;
  mp \neg param\_ptr = 0;
  mp \rightarrow max\_param\_stack = 0;
  start = loc = 0;
  iindex = file\_bottom;
  nloc = nstart = \Lambda;
  mp \neg first = 0; line = 0;
  name = is\_term;
  mp \neg mpx\_name[file\_bottom] = absent;
  mp \neg force\_eof = false;
  t\_open\_in();
  mp \neg scanner\_status = normal;
  if (\neg mp \rightarrow ini\_version) {
     if (\neg mp\_load\_preload\_file(mp)) {
        mp \rightarrow history = mp\_fatal\_error\_stop;
        return mp \rightarrow history;
  mp\_fix\_date\_and\_time(mp);
  if (mp \neg random\_seed \equiv 0)
     mp-random_seed = (number\_to\_scaled(internal\_value(mp\_time))/number\_to\_scaled(unity\_t)) +
           number\_to\_scaled(internal\_value(mp\_day));
  init\_randoms(mp \neg random\_seed);
  initialize_print_selector();
  mp\_open\_log\_file(mp);
  mp\_set\_job\_id(mp);
  mp\_init\_map\_file\,(mp\,,\,mp\neg troff\_mode\,);
                                      /* ready to go! */
  mp \rightarrow history = mp\_spotless;
  if (mp \neg troff\_mode) {
     number_clone(internal_value(mp_gtroffmode), unity_t);
     number_clone(internal_value(mp_prologues), unity_t);
  \langle \text{Fix up } mp \neg internal[mp\_job\_name] 868 \rangle;
                                      /* insert the 'everyjob' symbol */
  if (mp \rightarrow start\_sym \neq \Lambda) {
     set\_cur\_sym(mp \rightarrow start\_sym);
     mp\_back\_input(mp);
This code is used in section 1067.
```

```
1067.
           int mp\_execute(\mathbf{MP} \ mp, \mathbf{char} *s, \mathbf{size\_t} \ l)
     mp\_reset\_stream(\&(mp \neg run\_data.term\_out));
     mp\_reset\_stream(\&(mp \neg run\_data.log\_out));
     mp\_reset\_stream(\&(mp \neg run\_data.error\_out));
     mp\_reset\_stream(\&(mp \neg run\_data.ship\_out));
     if (mp \rightarrow finished) {
        return mp \rightarrow history;
     else if (\neg mp \neg noninteractive) {
        mp \neg history = mp\_fatal\_error\_stop;
        return mp \rightarrow history;
     if (mp \neg history < mp\_fatal\_error\_stop) {
        xfree(mp \rightarrow jump\_buf);
        mp \rightarrow jump\_buf = malloc(\mathbf{sizeof}(\mathbf{jmp\_buf}));
        if (mp \neg jump\_buf \equiv \Lambda \lor setjmp(*(mp \neg jump\_buf)) \neq 0) {
           return mp \rightarrow history;
                             /* this signals EOF */
        if (s \equiv \Lambda) {
           mp\_final\_cleanup(mp);
                                             /* prepare for death */
           mp\_close\_files\_and\_terminate(mp);
           return mp \rightarrow history;
        mp \rightarrow tally = 0;
        mp \rightarrow term\_offset = 0;
                                     /* Perhaps some sort of warning here when data is not * yet exhausted would
        mp \rightarrow file\_offset = 0;
              be nice ... this happens after errors */
        if (mp \rightarrow run\_data.term\_in.data) xfree(mp \rightarrow run\_data.term\_in.data);
        mp \neg run\_data.term\_in.data = xstrdup(s);
        mp \rightarrow run\_data.term\_in.cur = mp \rightarrow run\_data.term\_in.data;
        mp \rightarrow run\_data.term\_in.size = l;
        if (mp \neg run\_state \equiv 0) {
           mp \neg selector = term\_only;
           ⟨Start non-interactive work 1066⟩;
        mp \neg run\_state = 1;
        (void) mp\_input\_ln(mp, mp \rightarrow term\_in);
        mp\_firm\_up\_the\_line(mp);
        mp \rightarrow buffer[limit] = xord(',',');
        mp \neg first = (\mathbf{size\_t})(limit + 1);
        loc = start;
        do {
           mp\_do\_statement(mp);
        } while (cur\_cmd() \neq mp\_stop);
        mp\_final\_cleanup(mp);
        mp\_close\_files\_and\_terminate(mp);
     return mp→history;
  }
```

```
1068.
          This function cleans up
  int mp_-finish(\mathbf{MP} \ mp)
     int history = 0;
     if (mp \neg finished \lor mp \neg history \ge mp\_fatal\_error\_stop) {
       history = mp \rightarrow history;
       mp\_free(mp);
       return history;
     xfree(mp \rightarrow jump\_buf);
     mp \rightarrow jump\_buf = malloc(\mathbf{sizeof}(\mathbf{jmp\_buf}));
     if (mp \neg jump\_buf \equiv \Lambda \lor setjmp(*(mp \neg jump\_buf)) \neq 0) {
       history = mp \neg history;
     else {
       history = mp \rightarrow history;
                                    /* prepare for death */
       mp\_final\_cleanup(mp);
     mp\_close\_files\_and\_terminate(mp);
     mp\_free(mp);
     return history;
  }
1069.
          People may want to know the library version
  char *mp\_metapost\_version(void)
     return mp\_strdup(metapost\_version);
  void mp_show_library_versions(void)
     fprintf(stdout, "Compiled_with_cairo_%s; using_%s\n", CAIRO_VERSION_STRING,
          cairo_version_string());
    fprintf(stdout, "Compiled_with_pixman_%s; using_%s\n", PIXMAN_VERSION_STRING,
         pixman_version_string());
     fprintf(stdout, "Compiled_with_libpng_%s; using_%s\n", PNG_LIBPNG_VER_STRING, png_libpng_ver);
    fprintf(stdout, "Compiled_with_zlib_%s; using_%s\n", ZLIB_VERSION, zlib Version());
    fprintf(stdout, "Compiled_with_mpfr_\'xs; using_\'xs\n", MPFR_VERSION_STRING, mpfr_get_version());
     fprintf(stdout, "Compiled_with_gmp_%d.%d.%d.%d:_using_%s\n\n",__GNU_MP_VERSION,
         __GNU_MP_VERSION_MINOR, __GNU_MP_VERSION_PATCHLEVEL, gmp_version);
  }
1070.
         \langle Exported function headers 18 \rangle + \equiv
  int mp\_run(\mathbf{MP} \ mp);
  int mp\_execute(\mathbf{MP} \ mp, \mathbf{char} *s, \mathbf{size\_t} \ l);
  int mp_{-}finish(\mathbf{MP} \ mp);
  \mathbf{char} * mp\_metapost\_version(\mathbf{void});
  void mp_show_library_versions(void);
```

640 COMMANDS MetaPost §1073

1073. Commands. Let's turn now to statements that are classified as "commands" because of their imperative nature. We'll begin with simple ones, so that it will be clear how to hook command processing into the *do_statement* routine; then we'll tackle the tougher commands.

Here's one of the simplest:

```
\langle Declare action procedures for use by do_statement 1048\rangle +\equiv
       static void mp\_do\_random\_seed(\mathbf{MP}\ mp);
1075.
                                void mp\_do\_random\_seed(\mathbf{MP} \ mp)
       {
                mp_value new_expr;
                memset(\&new\_expr, 0, sizeof(mp\_value));
                new\_number(new\_expr.data.n);
                mp\_get\_x\_next(mp);
                if (cur\_cmd() \neq mp\_assignment) {
                       const char *hlp[] = {\text{"Always} \subseteq \text{say} 'randomseed:=<numeric} = \text{const} char *hlp[] = {\text{"Always} \subseteq \text{say} 'randomseed:=<numeric} = \text{const} char *hlp[] = {\text{"Always} \subseteq \text{say} \subseteq \text{const} char *hlp[] = {\text{"Always} \subseteq \text{const} char *h
                       mp\_back\_error(mp, "Missing\_':='\_has\_been\_inserted", hlp, true);
                }
                mp\_get\_x\_next(mp);
                mp\_scan\_expression(mp);
                if (mp \rightarrow cur\_exp.type \neq mp\_known) {
                       \operatorname{const} \operatorname{char} *hlp[] = \{ "Your_expression_was_too_random_for_me_to_handle, ", ", " \} \}
                                        "so_{\sqcup}I_{\sqcup}won't_{\sqcup}change_{\sqcup}the_{\sqcup}random_{\sqcup}seed_{\sqcup}just_{\sqcup}now.", \Lambda;
                       mp\_disp\_err(mp, \Lambda);
                       mp\_back\_error(mp, "Unknown\_value\_will\_be\_ignored", hlp, true);
                       mp\_get\_x\_next(mp);
                       mp\_flush\_cur\_exp(mp, new\_expr);
                else {
                       \langle \text{Initialize the random seed to } cur\_exp | 1076 \rangle;
1076.
                                 \langle \text{Initialize the random seed to } cur\_exp | 1076 \rangle \equiv
                init_randoms(number_to_scaled(cur_exp_value_number()));
                if (mp \neg selector > log\_only \land mp \neg selector < write\_file) {
                       mp \rightarrow old\_setting = mp \rightarrow selector;
                       mp \rightarrow selector = log\_only;
                       mp_print_nl(mp, "{randomseed:=");
                       print_number(cur_exp_value_number());
                       mp\_print\_char(mp, xord(`);));
                       mp\_print\_nl(mp,"");
                       mp \neg selector = mp \neg old\_setting;
       }
This code is used in section 1075.
```

§1077 MetaPost COMMANDS 641

1077. And here's another simple one (somewhat different in flavor): 1078. $\langle \text{Put each of METAPOST's primitives into the hash table } 200 \rangle + \equiv$ $mp_primitive(mp, "batchmode", mp_mode_command, mp_batch_mode);$ mp_primitive(mp, "nonstopmode", mp_mode_command, mp_nonstop_mode); mp_primitive(mp, "scrollmode", mp_mode_command, mp_scroll_mode); mp_primitive(mp, "errorstopmode", mp_mode_command, mp_error_stop_mode); $\langle \text{Cases of } print_cmd_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv$ 1079. **case** $mp_mode_command$: switch (m) { case mp_batch_mode: mp_print(mp, "batchmode"); case mp_nonstop_mode: mp_print(mp, "nonstopmode"); break: case mp_scroll_mode: mp_print(mp, "scrollmode"); break; **default**: $mp_print(mp, "errorstopmode");$ break; break; 1080. The 'inner' and 'outer' commands are only slightly harder. 1081. ⟨Put each of METAPOST's primitives into the hash table 200⟩ +≡ mp_primitive(mp, "inner", mp_protection_command, 0); mp_primitive(mp, "outer", mp_protection_command, 1); $\langle \text{Cases of } print_cmd_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv$ **case** *mp_protection_command*: if $(m \equiv 0)$ $mp_print(mp,"inner");$ else mp_print(mp, "outer"); break; 1083. \langle Declare action procedures for use by do_statement 1048 \rangle += static void *mp_do_protection*(**MP** *mp*);

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```
1084.
         void mp\_do\_protection(\mathbf{MP} \ mp)
                /* 0 to unprotect, 1 to protect */
    int m;
                      /* the eq_type before we change it */
    halfword t;
    m = cur\_mod();
    do {
       mp\_get\_symbol(mp);
       t = eq_type(cur_sym());
       if (m \equiv 0) {
         if (t \ge mp\_outer\_tag) set\_eq\_type(cur\_sym(), (t - mp\_outer\_tag));
       else if (t < mp\_outer\_tag) {
         set\_eq\_type(cur\_sym(), (t + mp\_outer\_tag));
       mp\_get\_x\_next(mp);
    } while (cur\_cmd() \equiv mp\_comma);
  }
1085.
         METAPOST never defines the tokens '(' and ')' to be primitives, but plain METAPOST begins with
the declaration 'delimiters ()'. Such a declaration assigns the command code left_delimiter to '(' and
right_delimiter to ')'; the equiv of each delimiter is the hash address of its mate.
          \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
1086.
  static void mp\_def\_delims(\mathbf{MP} \ mp);
```

```
static void mp_def_delims(MP mp);

1087. void mp_def_delims(MP mp)
{
    mp_sym l_delim, r_delim; /* the new delimiter pair */
    mp_get_clear_symbol(mp);
    l_delim = cur_sym();
    mp_get_clear_symbol(mp);
    r_delim = cur_sym();
    set_eq_type(l_delim, mp_left_delimiter);
    set_equiv_sym(l_delim, r_delim);
    set_eq_type(r_delim, mp_right_delimiter);
    set_equiv_sym(r_delim, l_delim);
    mp_get_x_next(mp);
}
```

1088. Here is a procedure that is called when METAPOST has reached a point where some right delimiter is mandatory.

```
\langle \text{Declarations 8} \rangle +\equiv 
static void mp\_check\_delimiter(\mathbf{MP} mp, \mathbf{mp\_sym} l\_delim, \mathbf{mp\_sym} r\_delim);
```

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```
1089.
                       void mp\_check\_delimiter(\mathbf{MP}\ mp, \mathbf{mp\_sym}\ l\_delim, \mathbf{mp\_sym}\ r\_delim)
           if (cur\_cmd() \equiv mp\_right\_delimiter)
                 if (equiv\_sym(cur\_sym()) \equiv l\_delim) return;
           if (cur\_sym() \neq r\_delim) {
                 char msq[256];
                 \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"I}_{\sqcup} \mathtt{found}_{\sqcup} \mathtt{no}_{\sqcup} \mathtt{right}_{\sqcup} \mathtt{delimiter}_{\sqcup} \mathtt{to}_{\sqcup} \mathtt{match}_{\sqcup} \mathtt{al}_{\sqcup} \mathtt{left}_{\sqcup} \mathtt{one}._{\sqcup} \mathtt{So}_{\sqcup} \mathtt{I've}^{\mathtt{m}},
                             "put_{\cup}one_{\cup}in,_{\cup}behind_{\cup}the_{\cup}scenes;_{\cup}this_{\cup}may_{\cup}fix_{\cup}the_{\cup}problem.",\Lambda};
                 mp\_snprintf(msq, 256, "Missing_{\sqcup}'%s'_{\sqcup}has_{\sqcup}been_{\sqcup}inserted", mp\_str(mp, text(r\_delim)));
                 mp\_back\_error(mp, msg, hlp, true);
           else {
                char msg[256];
                 const char *hlp[] = {"Strange: \_This\_token\_has\_lost\_its\_former\_meaning!"},
                             "I'llureaduituasuaurightudelimiteruthisutime;",
                             "but_watch_out,_I'll_probably_miss_it_later.", \Lambda};
                 mp\_snprintf(msg, 256, "The\_token\_'%s'\_is\_no\_longer\_a\_right\_delimiter", <math>mp\_str(mp, str(mp, s
                             text(r_{-}delim)));
                 mp\_error(mp, msg, hlp, true);
     }
1090.
                       The next four commands save or change the values associated with tokens.
1091.
                       \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
     static void mp\_do\_statement(MP mp);
     static void mp\_do\_interim(\mathbf{MP} \ mp);
1092.
                       void mp\_do\_interim(\mathbf{MP} \ mp)
     {
           mp\_get\_x\_next(mp);
           if (cur\_cmd() \neq mp\_internal\_quantity) {
                 char msg[256];
                 \operatorname{const\ char\ }*hlp[] = {\text{"Something}\_like\_'tracingonline'\_should}\_follow\_'interim'.", $\Lambda$};
                 mp\_snprintf(msg, 256, "The\_token\_`%s'\_isn't\_an\_internal\_quantity",
                            (cur\_sym() \equiv \Lambda ? "(\text{\congrue} = mp\_str(mp, text(cur\_sym()))));
                 mp\_back\_error(mp, msg, hlp, true);
           else {
                 mp\_save\_internal(mp, cur\_mod());
                 mp\_back\_input(mp);
           mp\_do\_statement(mp);
```

644 COMMANDS MetaPost §1093

1093. The following procedure is careful not to undefine the left-hand symbol too soon, lest commands like 'let x=x' have a surprising effect.

(Declare action procedures for use by $do_statement \ 1048$) += static void $mp_do_let(\mathbf{MP} \ mp)$;

```
1094.
           void mp\_do\_let(\mathbf{MP} \ mp)
  {
                        /* hash location of the left-hand symbol */
     mp_sym l;
     mp\_get\_symbol(mp);
     l = cur\_sym();
     mp\_get\_x\_next(mp);
     if (cur\_cmd() \neq mp\_equals \land cur\_cmd() \neq mp\_assignment) {
        const char *hlp[] = {\text{"You}} \text{should}_{\square} \text{have}_{\square} \text{said}_{\square} \text{`let}_{\square} \text{symbol}_{\square} = _{\square} \text{something'."},
             "But don't worry; I'll pretend that an equals sign",
             "was_present._The_next_token_I_read_will_be_'something'.", \Lambda;
        mp\_back\_error(mp, "Missing\_'='_{\square}has_{\square}been_{\square}inserted", hlp, true);
     mp\_get\_symbol(mp);
     switch (cur_cmd()) {
     case mp_defined_macro: case mp_secondary_primary_macro: case mp_tertiary_secondary_macro:
        case mp\_expression\_tertiary\_macro: add\_mac\_ref(cur\_mod\_node());
        break;
     default: break;
     mp\_clear\_symbol(mp, l, false);
     set\_eq\_type(l, cur\_cmd());
     if (cur\_cmd() \equiv mp\_tag\_token) set\_equiv(l, 0);
                                                                 /* todo: this was null */
     else if (cur\_cmd() \equiv mp\_defined\_macro \lor cur\_cmd() \equiv mp\_secondary\_primary\_macro \lor cur\_cmd() \equiv
             mp\_tertiary\_secondary\_macro \lor cur\_cmd() \equiv mp\_expression\_tertiary\_macro)
        set\_equiv\_node(l, cur\_mod\_node());
     else if (cur\_cmd() \equiv mp\_left\_delimiter \lor cur\_cmd() \equiv mp\_right\_delimiter)
        set\_equiv\_sym(l, equiv\_sym(cur\_sym()));
     else set\_equiv(l, cur\_mod());
     mp\_get\_x\_next(mp);
  }
1095.
           \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp\_do\_new\_internal(\mathbf{MP}\ mp);
1096.
           \langle \text{Internal library declarations } 10 \rangle + \equiv
```

void $mp_grow_internals(\mathbf{MP} \ mp, \mathbf{int} \ l);$

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```
1097.
           void mp\_grow\_internals(\mathbf{MP} \ mp, \mathbf{int} \ l)
     mp_internal *internal;
     int k;
     if (l > max\_halfword) {
                                                                    /* can't be reached */
        mp\_confusion(mp, "out\_of\_memory\_space");
     internal = xmalloc((l+1), sizeof(mp_internal));
     for (k = 0; k \le l; k++) {
       if (k \leq mp \neg max\_internal) {
          memcpy(internal + k, mp \neg internal + k, sizeof(mp\_internal));
        else {
          memset(internal + k, 0, sizeof(mp\_internal));
          new\_number(((\mathbf{mp\_internal} *)(internal + k)) \neg v.data.n);
     xfree(mp \neg internal);
     mp \rightarrow internal = internal;
     mp \neg max\_internal = l;
  void mp\_do\_new\_internal(\mathbf{MP}\ mp)
     int the\_type = mp\_known;
     mp\_get\_x\_next(mp);
     if (cur\_cmd() \equiv mp\_type\_name \land cur\_mod() \equiv mp\_string\_type) {
        the\_type = mp\_string\_type;
     else {
       if (\neg(cur\_cmd() \equiv mp\_type\_name \land cur\_mod() \equiv mp\_numeric\_type)) {
           mp\_back\_input(mp);
        }
     }
     do {
       if (mp \rightarrow int\_ptr \equiv mp \rightarrow max\_internal) {
          mp\_grow\_internals(mp,(mp \neg max\_internal + (mp \neg max\_internal/4)));
        mp\_get\_clear\_symbol(mp);
        incr(mp \rightarrow int\_ptr);
        set_eq_type(cur_sym(), mp_internal_quantity);
        set\_equiv(cur\_sym(), mp \rightarrow int\_ptr);
        if (internal\_name(mp \rightarrow int\_ptr) \neq \Lambda) xfree(internal\_name(mp \rightarrow int\_ptr));
        set\_internal\_name(mp \rightarrow int\_ptr, mp\_xstrdup(mp, mp\_str(mp, text(cur\_sym()))));
        if (the\_type \equiv mp\_string\_type) {
          set\_internal\_string(mp \neg int\_ptr, mp\_rts(mp, ""));
        else {
          set\_number\_to\_zero(internal\_value(mp \rightarrow int\_ptr));
        set\_internal\_type(mp \rightarrow int\_ptr, the\_type);
        mp\_get\_x\_next(mp);
```

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```
} while (cur\_cmd() \equiv mp\_comma);
1098.
        \langle \text{ Dealloc variables } 27 \rangle + \equiv
  for (k = 0; k \leq mp \rightarrow max\_internal; k++) {
    free\_number(mp \rightarrow internal[k].v.data.n);
    xfree(internal\_name(k));
  xfree(mp \rightarrow internal);
         The various 'show' commands are distinguished by modifier fields in the usual way.
1099.
#define show_token_code 0
                                  /* show the meaning of a single token */
#define show_stats_code 1
                                  /* show current memory and string usage */
#define show_code 2
                            /* show a list of expressions */
#define show_var_code 3 /* show a variable and its descendents */
#define show_dependencies_code 4
                                          /* show dependent variables in terms of independents */
⟨ Put each of METAPOST's primitives into the hash table 200 ⟩ +≡
  mp_primitive(mp, "showtoken", mp_show_command, show_token_code);
  mp_primitive(mp, "showstats", mp_show_command, show_stats_code);
  mp_primitive(mp, "show", mp_show_command, show_code);
  mp_primitive(mp, "showvariable", mp_show_command, show_var_code);
  mp_primitive(mp, "showdependencies", mp_show_command, show_dependencies_code);
         \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_show\_command:
  \mathbf{switch} (m) \{
  case show_token_code: mp_print(mp, "showtoken");
  case show_stats_code: mp\_print(mp, "showstats");
    break;
  case show_code: mp_print(mp, "show");
    break:
  case show_var_code: mp_print(mp, "showvariable");
    break;
  default: mp\_print(mp, "showdependencies");
    break;
  break;
         The value of cur_mod controls the verbosity in the print_exp routine: if it's show_code, complicated
```

structures are abbreviated, otherwise they aren't.

```
\langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static void mp\_do\_show(\mathbf{MP} \ mp);
```

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```
1102.
          void mp\_do\_show(\mathbf{MP} \ mp)
    mp_value new_expr;
    do {
       memset(&new_expr, 0, sizeof(mp_value));
       new_number(new_expr.data.n);
       mp\_get\_x\_next(mp);
       mp\_scan\_expression(mp);
       mp\_print\_nl(mp, ">> \sqcup");
       mp\_print\_exp(mp, \Lambda, 2);
       mp\_flush\_cur\_exp(mp, new\_expr);
     } while (cur\_cmd() \equiv mp\_comma);
          \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
1103.
  static void mp\_disp\_token(\mathbf{MP}\ mp);
1104.
          void mp_disp_token(MP mp)
     mp\_print\_nl(mp, ">_{\sqcup}");
    if (cur\_sym() \equiv \Lambda) {
       (Show a numeric or string or capsule token 1105);
    else {}
       mp_print_text(cur_sym());
       mp\_print\_char(mp, xord('='));
       if (eq\_type(cur\_sym()) \ge mp\_outer\_tag) \ mp\_print(mp, "(outer)_{\sqcup}");
       mp\_print\_cmd\_mod(mp, cur\_cmd(), cur\_mod());
       if (cur\_cmd() \equiv mp\_defined\_macro) {
         mp\_print\_ln(mp);
         mp\_show\_macro(mp, cur\_mod\_node(), \Lambda, 100000);
             /* this avoids recursion between show\_macro and print\_cmd\_mod */
  }
```

648 COMMANDS MetaPost §1105

```
1105.
          \langle Show a numeric or string or capsule token 1105\rangle \equiv
     if (cur\_cmd() \equiv mp\_numeric\_token) {
       print_number(cur_mod_number());
     else if (cur\_cmd() \equiv mp\_capsule\_token) {
       mp_print_capsule(mp, cur_mod_node());
     else {
       mp\_print\_char(mp, xord(""));
       mp\_print\_str(mp, cur\_mod\_str());
       mp\_print\_char(mp,xord(""));
       delete\_str\_ref(cur\_mod\_str());
     }
  }
This code is used in section 1104.
          The following cases of print_cmd_mod might arise in connection with disp_token, although they
don't necessarily correspond to primitive tokens.
\langle \text{ Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
\mathbf{case}\ \mathit{mp\_left\_delimiter}\colon \mathbf{case}\ \mathit{mp\_right\_delimiter}\colon
  if (c \equiv mp\_left\_delimiter) \ mp\_print(mp, "left");
  else mp_print(mp, "right");
#if 0
  mp\_print(mp, "\_delimiter\_that\_matches\_");
  mp\_print\_text(m);
  mp\_print(mp, "\_delimiter");
#endif
  break;
case mp\_tag\_token:
  if (m \equiv 0)
                  /* todo: this was null */
     mp_print(mp, "tag");
  else mp_print(mp, "variable");
  break:
case mp_defined_macro: mp_print(mp, "macro:");
  break;
case mp_secondary_primary_macro: case mp_tertiary_secondary_macro:
  case mp\_expression\_tertiary\_macro: mp\_print\_cmd\_mod(mp, mp\_macro\_def, c);
  mp\_print(mp, "'d\_macro:");
  mp\_print\_ln(mp);
  mp\_show\_token\_list(mp, mp\_link(mp\_link(cur\_mod\_node())), 0, 1000, 0);
  break;
case mp_repeat_loop: mp_print(mp, "[repeat_the_loop]");
case mp\_internal\_quantity: mp\_print(mp,internal\_name(m));
  break:
1107.
          \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static void mp\_do\_show\_token(\mathbf{MP}\ mp);
```

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```
1108.
          void mp\_do\_show\_token(\mathbf{MP} \ mp)
     do {
        get_t_next(mp);
        mp\_disp\_token(mp);
        mp\_qet\_x\_next(mp);
     } while (cur\_cmd() \equiv mp\_comma);
           \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static void mp_do_show_stats(MP mp);
1110.
          void mp_do_show_stats(MP mp)
  {
     mp\_print\_nl(mp, "Memory \sqcup usage \sqcup ");
     mp\_print\_int(mp, (integer) mp \neg var\_used);
     mp\_print\_ln(mp);
     mp\_print\_nl(mp, "String \sqcup usage \sqcup");
     mp\_print\_int(mp, (int) mp \neg strs\_in\_use);
     mp\_print\_char(mp, xord(`\&`));
     mp\_print\_int(mp, (int) mp \rightarrow pool\_in\_use);
     mp\_print\_ln(mp);
     mp\_get\_x\_next(mp);
          Here's a recursive procedure that gives an abbreviated account of a variable, for use by do_show_var.
\langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static void mp\_disp\_var(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p);
          void mp\_disp\_var(\mathbf{MP} \ mp, \mathbf{mp\_node} \ p)
1112.
  {
                         /* traverses attributes and subscripts */
     mp\_node q;
                 /* amount of macro text to show */
     if (mp\_type(p) \equiv mp\_structured) {
        \langle \text{ Descend the structure } 1113 \rangle;
     \mathbf{else} \ \mathbf{if} \ (\mathit{mp\_type}(p) \geq \mathit{mp\_unsuffixed\_macro}) \ \{
        (Display a variable macro 1114);
     else if (mp\_type(p) \neq mp\_undefined) {
        mp\_print\_nl(mp,"");
        mp\_print\_variable\_name(mp, p);
        mp\_print\_char(mp, xord('='));
        mp\_print\_exp(mp, p, 0);
  }
```

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```
1113.
           \langle \text{ Descend the structure } 1113 \rangle \equiv
     q = attr\_head(p);
     do {
        mp\_disp\_var(mp,q);
       q = mp\_link(q);
     } while (q \neq mp \neg end\_attr);
     q = subscr\_head(p);
     while (mp\_name\_type(q) \equiv mp\_subscr) {
        mp\_disp\_var(mp,q);
        q = mp\_link(q);
This code is used in section 1112.
1114.
          \langle \text{Display a variable macro } 1114 \rangle \equiv
     mp\_print\_nl(mp,"");
     mp\_print\_variable\_name(mp, p);
     if (mp\_type(p) > mp\_unsuffixed\_macro) mp\_print(mp, "@#");
                                                                                   /* suffixed_macro */
     mp\_print(mp, "=macro:");
     if ((int) mp \rightarrow file\_offset \ge mp \rightarrow max\_print\_line - 20) n = 5;
     else n = mp \rightarrow max\_print\_line - (int) mp \rightarrow file\_offset - 15;
     mp\_show\_macro(mp, value\_node(p), \Lambda, n);
This code is used in section 1112.
           \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
  static void mp\_do\_show\_var(MP mp);
1116.
           void mp\_do\_show\_var(\mathbf{MP} \ mp)
     do {
        get_t_next(mp);
       if (cur\_sym() \neq \Lambda)
          if (cur\_sym\_mod() \equiv 0)
             if (cur\_cmd() \equiv mp\_tag\_token)
                \mathbf{if}\ (\mathit{cur\_mod}\,(\,) \neq 0)\ \{
                   mp\_disp\_var(mp, cur\_mod\_node());
                   goto DONE;
        mp\_disp\_token(mp);
     DONE: mp\_get\_x\_next(mp);
     } while (cur\_cmd() \equiv mp\_comma);
           \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
  static void mp_do_show_dependencies(MP mp);
```

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```
void mp_do_show_dependencies(MP mp)
1118.
                                /* link that runs through all dependencies */
     mp\_value\_node p;
     p = (\mathbf{mp\_value\_node}) \ mp\_link(mp\neg dep\_head);
     while (p \neq mp \neg dep\_head) {
       if (mp\_interesting(mp, (\mathbf{mp\_node}) p)) {
          mp\_print\_nl(mp,"");
          mp\_print\_variable\_name(mp, (\mathbf{mp\_node}) p);
          if (mp\_type(p) \equiv mp\_dependent) \ mp\_print\_char(mp,xord('='));
          else mp\_print(mp, " = "); /* extra spaces imply proto-dependency */
          mp\_print\_dependency(mp, (\mathbf{mp\_value\_node}) \ dep\_list(p), mp\_type(p));
       p = (\mathbf{mp\_value\_node}) \ dep\_list(p);
       while (dep\_info(p) \neq \Lambda) p = (\mathbf{mp\_value\_node}) mp\_link(p);
       p = (\mathbf{mp\_value\_node}) \ mp\_link(p);
     mp\_get\_x\_next(mp);
  }
```

1119. Finally we are ready for the procedure that governs all of the show commands.

```
\langle \text{ Declare action procedures for use by } do\_statement \ 1048 \rangle +\equiv \text{ static void } mp\_do\_show\_whatever(\mathbf{MP} \ mp);
```

```
1120.
          void mp\_do\_show\_whatever(\mathbf{MP} \ mp)
  {
     if (mp \neg interaction \equiv mp\_error\_stop\_mode) wake_up_terminal();
     switch (cur_mod()) {
     case show\_token\_code: mp\_do\_show\_token(mp);
       break:
     case show_stats_code: mp\_do\_show\_stats(mp);
       break;
     case show\_code: mp\_do\_show(mp);
       break;
     case show\_var\_code: mp\_do\_show\_var(mp);
     case show_dependencies_code: mp_do_show_dependencies(mp);
       break;
           /* there are no other cases */
     if (number_positive(internal_value(mp_showstopping))) {
       \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"This}_{\bot} \mathsf{isn't}_{\bot} \mathsf{an}_{\bot} \mathsf{error}_{\bot} \mathsf{message};_{\bot} \mathsf{I'm}_{\bot} \mathsf{just}_{\bot} \mathsf{showing}_{\bot} \mathsf{something}. \texttt{"}, \Lambda \};
       if (mp \neg interaction < mp\_error\_stop\_mode) {
          hlp[0] = \Lambda;
          decr(mp \rightarrow error\_count);
       if (cur\_cmd() \equiv mp\_semicolon) {
          mp\_error(mp, "OK", hlp, true);
       }
       else {
          mp\_back\_error(mp, "OK", hlp, true);
          mp\_get\_x\_next(mp);
  }
          The 'addto' command needs the following additional primitives:
1121.
                                       /* command modifier for 'doublepath' */
#define double_path_code 0
#define contour_code 1
                                   /* command modifier for 'contour' */
#define also_code 2
                               /* command modifier for 'also' */
```

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1122. Pre and postscripts need two new identifiers: #define with_mp_pre_script 11 #define $with_mp_post_script$ 13 $\langle \text{Put each of METAPOST's primitives into the hash table } 200 \rangle + \equiv$ mp_primitive(mp, "doublepath", mp_thing_to_add, double_path_code); mp_primitive(mp, "contour", mp_thing_to_add, contour_code); mp_primitive(mp, "also", mp_thing_to_add, also_code); mp_primitive(mp, "withpen", mp_with_option, mp_pen_type); mp_primitive(mp, "dashed", mp_with_option, mp_picture_type); mp_primitive(mp, "withprescript", mp_with_option, with_mp_pre_script); $mp_primitive(mp, "withpostscript", mp_with_option, with_mp_post_script);$ mp_primitive(mp, "withoutcolor", mp_with_option, mp_no_model); mp_primitive(mp, "withgreyscale", mp_with_option, mp_grey_model); mp_primitive(mp, "withcolor", mp_with_option, mp_uninitialized_model); /* withrgbcolor is an alias for withcolor */ mp_primitive(mp, "withrgbcolor", mp_with_option, mp_rgb_model); $mp_primitive (mp, \verb"withcmykcolor", mp_with_option, mp_cmyk_model);$ $\langle \text{Cases of } print_cmd_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv$ case $mp_thing_to_add$: if $(m \equiv contour_code) \ mp_print(mp, "contour");$ else if $(m \equiv double_path_code)$ $mp_print(mp, "doublepath");$ else $mp_print(mp, "also");$ break; case mp_with_option : if $(m \equiv mp_pen_type) \ mp_print(mp, "withpen");$ else if $(m \equiv with_mp_pre_script)$ $mp_print(mp, "withprescript");$ else if $(m \equiv with_mp_post_script)$ $mp_print(mp, "withpostscript");$ else if $(m \equiv mp_no_model) \ mp_print(mp, "withoutcolor");$ else if $(m \equiv mp_rgb_model) \ mp_print(mp, "withrgbcolor");$ else if $(m \equiv mp_uninitialized_model) \ mp_print(mp, "withcolor");$ else if $(m \equiv mp_cmyk_model) \ mp_print(mp, "withcmykcolor");$ else if $(m \equiv mp_qrey_model) \ mp_print(mp, "withgreyscale");$ else $mp_print(mp, "dashed");$ break; The scan_with_list procedure parses a (with list) and updates the list of graphical objects starting at p. Each (with clause) updates all graphical objects whose type is compatible. Other objects are ignored. \langle Declare action procedures for use by do_statement 1048 $\rangle +\equiv$ static void $mp_scan_with_list(\mathbf{MP}\ mp, \mathbf{mp_node}\ p);$

1125. Forcing the color to be between 0 and *unity* here guarantees that no picture will ever contain a color outside the legal range for PostScript graphics.

```
#define make_cp_a_colored_object() do
                             cp = p;
                            while (cp \neq \Lambda) {
                                  if (has\_color(cp)) break;
                                   cp = mp\_link(cp);
                       }
                       while (0)
#define clear\_color(A) do
                            set\_number\_to\_zero(((\mathbf{mp\_stroked\_node})(A)) \neg cyan);
                            set\_number\_to\_zero(((\mathbf{mp\_stroked\_node})(A)) \neg magenta);
                             set\_number\_to\_zero(((\mathbf{mp\_stroked\_node})(A)) \rightarrow yellow);
                            set\_number\_to\_zero(((\mathbf{mp\_stroked\_node})(A)) \neg black);
                            mp\_color\_model((A)) = mp\_uninitialized\_model;
                       while (0)
#define set\_color\_val(A, B) do
                            number\_clone(A, (B));
                            if (number\_negative(A)) set\_number\_to\_zero(A);
                            if (number\_greater(A, unity\_t)) set\_number\_to\_unity(A);
                       while (0)
     static int is_invalid_with_list(MP mp, mp_variable_typet)
           return ((t \equiv with\_mp\_pre\_script) \land (mp \neg cur\_exp.type \neq mp\_string\_type)) \lor ((t \equiv with\_mp\_pre\_script)) \land (mp \neg cur\_exp.type \neq mp\_string\_type))
                       with\_mp\_post\_script) \land (mp \neg cur\_exp.type \neq mp\_string\_type)) \lor ((t \equiv
                       (mp\_variable\_type)mp\_uninitialized\_model) \land ((mp\lnotcur\_exp\_type \neq mp\_cmykcolor\_type) \land
                       (mp \neg cur\_exp.type \neq mp\_color\_type) \land (mp \neg cur\_exp.type \neq mp\_known) \land (mp \neg cur\_exp.type \neq mp\_kn
                       mp\_boolean\_type))) \lor ((t \equiv (mp\_variable\_type)mp\_cmyk\_model) \land (mp\neg cur\_exp\_type \neq
                       mp\_cmykcolor\_type)) \lor ((t \equiv (mp\_variable\_type)mp\_rgb\_model) \land (mp\lnot cur\_exp\_type \neq
                       mp\_color\_type)) \lor ((t \equiv (mp\_variable\_type)mp\_grey\_model) \land (mp\lnot cur\_exp.type \neq
                       mp\_known)) \lor ((t \equiv (mp\_variable\_type)mp\_pen\_type) \land (mp\neg cur\_exp\_type \neq t)) \lor ((t \equiv (mp\_variable\_type)mp\_pen\_type))
                       (mp\_variable\_type)mp\_picture\_type) \land (mp\neg cur\_exp.type \neq t));
     static void complain_invalid_with_list(MP mp, mp_variable_typet)
                    /* Complain about improper type */
           mp_value new_expr;
           const char *hlp[] = {"Next_time_say_'withpen_known_pen_expression>';",}
                       \verb|"I'll_ignore_| the_| bad_| `with'_| clause_| and_| look_| for_| another. |", \Lambda\};
           memset(\&new\_expr, 0, sizeof(mp\_value));
           new\_number(new\_expr.data.n);
           mp\_disp\_err(mp, \Lambda);
           if (t \equiv with\_mp\_pre\_script)
                 \mathit{hlp}[0] = \texttt{"Next}_{\sqcup} \texttt{time}_{\sqcup} \texttt{say}_{\sqcup} \texttt{`withprescript}_{\sqcup} \texttt{<known}_{\sqcup} \texttt{string}_{\sqcup} \texttt{expression} \texttt{>'}; \texttt{"};
           else if (t \equiv with\_mp\_post\_script)
                 hlp[0] = "Next_time_usay_u'withpostscript_u < known_ustring_expression > '; ";
```

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```
else if (t \equiv mp\_picture\_type) hlp[0] = "Next\_time\_say\_'dashed\_<known\_picture\_expression>';";
  else if (t \equiv (mp\_variable\_type)mp\_uninitialized\_model)
     hlp[0] = "Next_{\bot}time_{\bot}say_{\bot}'withcolor_{\bot} < known_{\bot}color_{\bot}expression > '; ";
  else if (t \equiv (mp\_variable\_type)mp\_rgb\_model)
     hlp[0] = "Next_{\sqcup}time_{\sqcup}say_{\sqcup}'withrgbcolor_{\sqcup} < known_{\sqcup}color_{\sqcup}expression > '; ";
  else if (t \equiv (mp\_variable\_type)mp\_cmyk\_model)
     hlp[0] = "Next_time_say_' 'withcmykcolor_< known_cmykcolor_expression>'; ";
  else if (t \equiv (mp\_variable\_type)mp\_grey\_model)
     hlp[0] = "Next_{\sqcup}time_{\sqcup}say_{\sqcup}'withgreyscale_{\sqcup} < known_{\sqcup}numeric_{\sqcup}expression > '; ";
  mp\_back\_error(mp, "Improper\_type", hlp, true);
  mp\_get\_x\_next(mp);
  mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
}
void mp_scan_with_list(MP mp, mp_node p)
                           /* cur_mod of the with_option (should match cur_type) */
  mp\_variable\_typet;
                     /* for list manipulation */
  mp\_node q;
  mp\_node \ cp, \ pp, \ dp, \ ap, \ bp;
                                         /* objects being updated; void initially; \Lambda to suppress update */
  cp = MP_VOID;
  pp = MP_VOID;
  dp = MP_VOID;
  ap = MP_VOID;
  bp = MP_VOID;
  while (cur\_cmd() \equiv mp\_with\_option) {
       /* todo this is not very nice: the color models have their own enumeration */
     t = (mp\_variable\_type)cur\_mod();
     mp\_qet\_x\_next(mp);
     if (t \neq (mp\_variable\_type)mp\_no\_model) mp\_scan\_expression(mp);
     if (is\_invalid\_with\_list(mp, t)) {
       complain\_invalid\_with\_list(mp, t);
       continue:
     if (t \equiv (mp\_variable\_type)mp\_uninitialized\_model) {
       mp_value new_expr;
       memset(\&new\_expr, 0, sizeof(mp\_value));
       new\_number(new\_expr.data.n);
       if (cp \equiv MP\_VOID) make\_cp\_a\_colored\_object();
                            /* Transfer a color from the current expression to object cp */
       if (cp \neq \Lambda) {
          if (mp \rightarrow cur\_exp.type \equiv mp\_color\_type) {
               /* Transfer a rgbcolor from the current expression to object cp */
            mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
            q = value\_node(cur\_exp\_node());
            clear\_color(cp\theta);
            mp\_color\_model(cp) = mp\_rgb\_model;
            set\_color\_val(cp0 \neg red, value\_number(red\_part(q)));
            set\_color\_val(cp0 \rightarrow green, value\_number(green\_part(q)));
            set\_color\_val(cp0 \neg blue, value\_number(blue\_part(q)));
          else if (mp \neg cur\_exp.type \equiv mp\_cmykcolor\_type) {
               /* Transfer a cmykcolor from the current expression to object cp */
```

```
mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
       q = value\_node(cur\_exp\_node());
       set\_color\_val(cp0 \neg cyan, value\_number(cyan\_part(q)));
       set\_color\_val(cp0 \neg magenta, value\_number(magenta\_part(q)));
       set\_color\_val(cp0 \rightarrow yellow, value\_number(yellow\_part(q)));
       set\_color\_val(cp0 \neg black, value\_number(black\_part(q)));
       mp\_color\_model(cp) = mp\_cmyk\_model;
    else if (mp \rightarrow cur\_exp.type \equiv mp\_known) {
         /* Transfer a greyscale from the current expression to object cp */
       mp\_number qq;
       mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
       new\_number(qq);
       number\_clone(qq, cur\_exp\_value\_number());
       clear\_color(cp);
       mp\_color\_model(cp) = mp\_grey\_model;
       set\_color\_val(cp\theta \neg grey, qq);
       free\_number(qq);
    else if (cur\_exp\_value\_boolean() \equiv mp\_false\_code) {
          /* Transfer a noncolor from the current expression to object cp */
       clear\_color(cp);
       mp\_color\_model(cp) = mp\_no\_model;
    else if (cur\_exp\_value\_boolean() \equiv mp\_true\_code) {
          /* Transfer no color from the current expression to object cp */
       clear\_color(cp);
       mp\_color\_model(cp) = mp\_uninitialized\_model;
  mp\_flush\_cur\_exp(mp, new\_expr);
else if (t \equiv (mp\_variable\_type)mp\_rgb\_model) {
  mp_value new_expr;
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new\_number(new\_expr.data.n);
  if (cp \equiv MP\_VOID) make\_cp\_a\_colored\_object();
                     /* Transfer a rgbcolor from the current expression to object cp */
  if (cp \neq \Lambda) {
    mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
    q = value\_node(cur\_exp\_node());
     clear\_color(cp\theta);
    mp\_color\_model(cp) = mp\_rgb\_model;
    set\_color\_val(cp0 \rightarrow red, value\_number(red\_part(q)));
    set\_color\_val(cp0 \neg green, value\_number(green\_part(q)));
     set\_color\_val(cp0 \neg blue, value\_number(blue\_part(q)));
  mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
else if (t \equiv (mp\_variable\_type)mp\_cmyk\_model) {
  mp_value new_expr;
  memset(\&new\_expr, 0, sizeof(mp\_value));
```

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```
new_number(new_expr.data.n);
  if (cp \equiv MP\_VOID) make\_cp\_a\_colored\_object();
                     /* Transfer a cmykcolor from the current expression to object cp */
  if (cp \neq \Lambda) {
    mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
    q = value\_node(cur\_exp\_node());
    set\_color\_val(cp0 \neg cyan, value\_number(cyan\_part(q)));
    set\_color\_val(cp0 \neg magenta, value\_number(magenta\_part(q)));
    set\_color\_val(cp0 \rightarrow yellow, value\_number(yellow\_part(q)));
    set\_color\_val(cp0 \neg black, value\_number(black\_part(q)));
    mp\_color\_model(cp) = mp\_cmyk\_model;
  mp\_flush\_cur\_exp(mp, new\_expr);
else if (t \equiv (mp\_variable\_type)mp\_grey\_model) {
  mp_value new_expr;
  memset(\&new\_expr, 0, sizeof(mp\_value));
  new_number(new_expr.data.n);
  if (cp \equiv MP\_VOID) make\_cp\_a\_colored\_object();
                      /* Transfer a greyscale from the current expression to object cp */
  if (cp \neq \Lambda) {
    mp_number qq;
    mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
    new\_number(qq);
    number\_clone(qq, cur\_exp\_value\_number());
     clear\_color(cp);
    mp\_color\_model(cp) = mp\_grey\_model;
    set\_color\_val(cp\theta \neg grey, qq);
    free\_number(qq);
  mp\_flush\_cur\_exp(mp, new\_expr);
else if (t \equiv (mp\_variable\_type)mp\_no\_model) {
  if (cp \equiv MP\_VOID) make\_cp\_a\_colored\_object();
                      /* Transfer a noncolor from the current expression to object cp */
  if (cp \neq \Lambda) {
     clear\_color(cp);
    mp\_color\_model(cp) = mp\_no\_model;
  }
else if (t \equiv mp\_pen\_type) {
                             /* Make pp an object in list p that needs a pen */
  if (pp \equiv MP\_VOID) {
    pp = p;
    while (pp \neq \Lambda) {
       if (has\_pen(pp)) break;
       pp = mp\_link(pp);
  if (pp \neq \Lambda) {
    switch (mp\_type(pp)) {
    case mp\_fill\_node\_type:
       if (mp\_pen\_p((\mathbf{mp\_fill\_node}) \ pp) \neq \Lambda)
          mp_toss_knot_list(mp, mp_pen_p((mp_fill_node) pp));
       mp\_pen\_p((\mathbf{mp\_fill\_node}) \ pp) = cur\_exp\_knot();
```

```
break;
     case mp\_stroked\_node\_type:
       if (mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ pp) \neq \Lambda)
          mp\_toss\_knot\_list(mp, mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ pp));
       mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ pp) = cur\_exp\_knot();
       break:
     default: assert(0);
       break;
     mp \neg cur\_exp.type = mp\_vacuous;
else if (t \equiv with\_mp\_pre\_script) {
  if (cur\_exp\_str() \rightarrow len) {
     if (ap \equiv MP\_VOID) ap = p;
     while ((ap \neq \Lambda) \land (\neg has\_color(ap))) ap = mp\_link(ap);
     if (ap \neq \Lambda) {
       if (mp\_pre\_script(ap) \neq \Lambda) { /* build a new,combined string */
                                       /* saved selector setting */
          unsigned old_setting;
                               /* for string cleanup after combining */
          mp\_string s;
          s = mp\_pre\_script(ap);
          old\_setting = mp \neg selector;
          mp \neg selector = new\_string;
          str\_room(mp\_pre\_script(ap) \rightarrow len + cur\_exp\_str() \rightarrow len + 2);
          mp\_print\_str(mp, cur\_exp\_str());
          append_char(13); /* a forced PostScript newline */
          mp\_print\_str(mp, mp\_pre\_script(ap));
          mp\_pre\_script(ap) = mp\_make\_string(mp);
          delete\_str\_ref(s);
          mp \neg selector = old\_setting;
       else {
          mp\_pre\_script(ap) = cur\_exp\_str();
       add\_str\_ref(mp\_pre\_script(ap));
       mp \rightarrow cur\_exp.type = mp\_vacuous;
  }
else if (t \equiv with\_mp\_post\_script) {
  if (cur_exp_str()¬len) {
     mp_node k = \Lambda;
                              /* for finding the near-last item in a list */
     if (bp \equiv MP\_VOID) k = p;
     bp = k:
     while (k \wedge mp\_link(k) \neq \Lambda) { /* clang: dereference null pointer 'k' */
       k = mp\_link(k);
       if (has\_color(k)) bp = k;
     if (bp \neq \Lambda) {
       if (mp\_post\_script(bp) \neq \Lambda) {
          unsigned old_setting; /* saved selector setting */
          mp_string s; /* for string cleanup after combining */
```

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```
s = mp\_post\_script(bp);
             old\_setting = mp \neg selector;
             mp \neg selector = new\_string;
             str\_room(mp\_post\_script(bp) \neg len + cur\_exp\_str() \neg len + 2);
             mp\_print\_str(mp, mp\_post\_script(bp));
                                      /* a forced PostScript newline */
             append\_char(13);
             mp\_print\_str(mp, cur\_exp\_str());
             mp\_post\_script(bp) = mp\_make\_string(mp);
             delete\_str\_ref(s);
             mp \neg selector = old\_setting;
          else {
             mp\_post\_script(bp) = cur\_exp\_str();
          add\_str\_ref(mp\_post\_script(bp));
          mp \rightarrow cur\_exp.type = mp\_vacuous;
     }
  else {
     if (dp \equiv MP_VOID) {
                                   /* Make dp a stroked node in list p */
        dp = p;
        while (dp \neq \Lambda) {
          if (mp\_type(dp) \equiv mp\_stroked\_node\_type) break;
          dp = mp\_link(dp);
        }
     if (dp \neq \Lambda) {
        \textbf{if} \ (\textit{mp\_dash\_p} \, (\textit{dp}) \neq \Lambda) \ \textit{delete\_edge\_ref} \, (\textit{mp\_dash\_p} \, (\textit{dp}));
        mp\_dash\_p(dp) = (\mathbf{mp\_node}) \ mp\_make\_dashes(mp, (\mathbf{mp\_edge\_header\_node}) \ cur\_exp\_node());
        set\_number\_to\_unity(((\mathbf{mp\_stroked\_node})\ dp) \rightarrow dash\_scale);
        mp \rightarrow cur\_exp.type = mp\_vacuous;
     }
  }
      /* Copy the information from objects cp, pp, and dp into the rest of the list */
if (cp > MP_VOID) {
                              /* Copy cp's color into the colored objects linked to cp */
  q = mp\_link(cp);
  while (q \neq \Lambda) {
     if (has\_color(q)) {
        mp\_stroked\_node \ q\theta = (mp\_stroked\_node) \ q;
        mp\_stroked\_node \ cp\theta = (mp\_stroked\_node) \ cp;
        number\_clone(q0 \rightarrow red, cp0 \rightarrow red);
        number\_clone(q0 \neg green, cp0 \neg green);
        number\_clone(q0 \rightarrow blue, cp0 \rightarrow blue);
        number\_clone(q\theta \neg black, cp\theta \neg black);
        mp\_color\_model(q) = mp\_color\_model(cp);
     q = mp\_link(q);
  }
if (pp > MP_VOID) {
                              /* Copy mp\_pen\_p(pp) into stroked and filled nodes linked to pp */
  q = mp\_link(pp);
```

```
while (q \neq \Lambda) {
     if (has\_pen(q)) {
       switch (mp\_type(q)) {
       case mp\_fill\_node\_type:
          if (mp\_pen\_p((\mathbf{mp\_fill\_node})\ q) \neq \Lambda) mp\_toss\_knot\_list(mp, mp\_pen\_p((\mathbf{mp\_fill\_node})\ q));
          mp\_pen\_p((\mathbf{mp\_fill\_node}) \ q) = copy\_pen(mp\_pen\_p((\mathbf{mp\_fill\_node}) \ pp));
          break;
       case mp\_stroked\_node\_type:
          if (mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ q) \neq \Lambda)
             mp\_toss\_knot\_list(mp, mp\_pen\_p((\mathbf{mp\_stroked\_node})\ q));
          mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ q) = copy\_pen(mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ pp));
          break;
       default: assert(0);
          break;
     q = mp\_link(q);
if (dp > MP_VOID) {
                             /* Make stroked nodes linked to dp refer to mp\_dash\_p(dp) */
  q = mp\_link(dp);
  while (q \neq \Lambda) {
     if (mp\_type(q) \equiv mp\_stroked\_node\_type) {
       if (mp\_dash\_p(q) \neq \Lambda) delete\_edge\_ref(mp\_dash\_p(q));
       mp_{-}dash_{-}p(q) = mp_{-}dash_{-}p(dp);
       set_number_to_unity(((mp_stroked_node) q)¬dash_scale);
       if (mp\_dash\_p(q) \neq \Lambda) add\_edge\_ref(mp\_dash\_p(q));
     q = mp\_link(q);
  }
```

1126. One of the things we need to do when we've parsed an addto or similar command is find the header of a supposed picture variable, given a token list for that variable. Since the edge structure is about to be updated, we use *private_edges* to make sure that this is possible.

```
\langle \text{ Declare action procedures for use by } do\_statement | 1048 \rangle + \equiv  static mp_edge_header_node mp\_find\_edges\_var(\text{MP } mp, \text{mp\_node } t);
```

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```
1127.
           mp\_edge\_header\_node mp\_find\_edges\_var(MP mp, mp\_node t)
     mp\_node p;
     mp_edge_header_node cur_edges;
                                                         /* the return value */
     p = mp\_find\_variable(mp, t);
     cur\_edges = \Lambda;
     if (p \equiv \Lambda) {
        \operatorname{const} \operatorname{char} *hlp[] = { \text{"It} } \operatorname{seems} \operatorname{you} \operatorname{did} \operatorname{uanasty} \operatorname{thing} \operatorname{--probably} \operatorname{by} \operatorname{uaccident}, ",
              "but nevertheless you nearly hornswoggled me...",
              \verb| "While | I | was | evaluating | the | right-hand | side | of | this ",
              "command, _{\sqcup}something _{\sqcup}happened, _{\sqcup}and _{\sqcup}the _{\sqcup}left-hand _{\sqcup}side",
              "is\sqcupno\sqcuplonger\sqcupa\sqcupvariable!\sqcupSo\sqcupI\sqcupwon't\sqcupchange\sqcupanything.", \Lambda};
        \mathbf{char} * msg = mp\_obliterated(mp, t);
        mp\_back\_error(mp, msg, hlp, true);
        free(msg);
        mp\_get\_x\_next(mp);
     else if (mp\_type(p) \neq mp\_picture\_type) {
        char msg[256];
        mp_string sname;
        int old\_setting = mp \neg selector;
        const \ char *hlp[] = {"I_{\sqcup}was_{\sqcup}looking_{\sqcup}for_{\sqcup}a_{\sqcup}} \ "known"_{\sqcup}picture_{\sqcup}variable.",
              "So_I'll_not_change_anything_just_now.", \Lambda;
        mp \neg selector = new\_string;
        mp\_show\_token\_list(mp, t, \Lambda, 1000, 0);
        sname = mp\_make\_string(mp);
        mp \neg selector = old\_setting;
        mp\_snprintf(msg, 256, "Variable_\lambda suis_\text{the}_\text{wrong}_\text{type}(%s)", <math>mp\_str(mp, sname),
              mp\_type\_string(mp\_type(p)));
        delete\_str\_ref(sname);
        mp\_back\_error(mp, msg, hlp, true);
        mp\_get\_x\_next(mp);
     else {
        set\_value\_node(p, (\mathbf{mp\_node}) \ mp\_private\_edges(mp, (\mathbf{mp\_edge\_header\_node}) \ value\_node(p)));
        cur\_edges = (\mathbf{mp\_edge\_header\_node}) \ value\_node(p);
     mp_{-}flush_{-}node_{-}list(mp, t);
     return cur_edges;
  }
            \langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp_primitive(mp, "clip", mp_bounds_command, mp_start_clip_node_type);
  mp_primitive(mp, "setbounds", mp_bounds_command, mp_start_bounds_node_type);
```

```
1129.
          \langle \text{ Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp_bounds_command:
  if (m \equiv mp\_start\_clip\_node\_type) \ mp\_print(mp, "clip");
  else mp_print(mp, "setbounds");
  break;
1130.
          The following function parses the beginning of an addto or clip command: it expects a variable
name followed by a token with cur\_cmd = sep and then an expression. The function returns the token list
for the variable and stores the command modifier for the separator token in the global variable last_add_type.
We must be careful because this variable might get overwritten any time we call qet_x_next.
\langle Global variables 14\rangle +\equiv
                                        /* command modifier that identifies the last addto command */
  quarterword last_add_type;
          \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static mp_node mp_start_draw_cmd (MP mp, quarterword sep);
1132.
          mp_node mp_start_draw_cmd (MP mp, quarterword sep)
     mp\_node lhv;
                           /* variable to add to left */
     quarterword add\_type = 0; /* value to be returned in last\_add\_type */
     lhv = \Lambda;
     mp\_get\_x\_next(mp);
     mp \rightarrow var_{-}flag = sep;
     mp\_scan\_primary(mp);
     if (mp \neg cur\_exp.type \neq mp\_token\_list) {
          /* Abandon edges command because there's no variable */
       mp_value new_expr;
       \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"At\_this\_point\_I\_needed\_to\_see\_the\_name\_of\_a\_picture\_variable."},
             "(Or_{\square}perhaps_{\square}you_{\square}have_{\square}indeed_{\square}presented_{\square}me_{\square}with_{\square}one;_{\square}I_{\square}might",
             "have_missed_it,_if_it_wasn't_followed_by_the_proper_token.)",
             "So_{\square}I'll_{\square}not_{\square}change_{\square}anything_{\square}just_{\square}now.", \Lambda};
       memset(\&new\_expr, 0, sizeof(mp\_value));
       new\_number(new\_expr.data.n);
       mp\_disp\_err(mp, \Lambda);
       set\_number\_to\_zero(new\_expr.data.n);
       mp\_back\_error(mp, "Not\_a\_suitable\_variable", hlp, true);
       mp\_get\_x\_next(mp);
       mp\_flush\_cur\_exp(mp, new\_expr);
     else {
       lhv = cur\_exp\_node();
       add\_type = (\mathbf{quarterword}) \ cur\_mod();
       mp \neg cur\_exp.type = mp\_vacuous;
       mp\_get\_x\_next(mp);
       mp\_scan\_expression(mp);
     mp \rightarrow last\_add\_type = add\_type;
     return lhv;
```

 $\S1133$ MetaPost COMMANDS 663

1133. Here is an example of how to use $start_draw_cmd$. $\langle \text{Declare action procedures for use by } do_statement | 1048 \rangle + \equiv static void | mp_do_bounds(MP | mp);$

```
1134.
           void mp\_do\_bounds(\mathbf{MP} \ mp)
  {
     mp\_node lhv;
                              /* variable on left, the corresponding edge structure */
     mp_edge_header_node lhe;
     mp\_node p;
                           /* for list manipulation */
                         /* initial value of cur_mod */
     integer m;
     m = cur\_mod();
     lhv = mp\_start\_draw\_cmd(mp, mp\_to\_token);
     if (lhv \neq \Lambda) {
        mp_value new\_expr;
        memset(\&new\_expr, 0, sizeof(mp\_value));
        lhe = mp\_find\_edges\_var(mp, lhv);
        if (lhe \equiv \Lambda) {
           new_number(new_expr.data.n);
           set\_number\_to\_zero(new\_expr.data.n);
           mp\_flush\_cur\_exp(mp, new\_expr);
        else if (mp\neg cur\_exp.type \neq mp\_path\_type) {
           \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"This} \ \texttt{\_expression} \ \texttt{\_should} \ \texttt{\_have} \ \texttt{\_specified} \ \texttt{\_au} \ \texttt{known} \ \texttt{\_path."},
                 "So_{\square}I'll_{\square}not_{\square}change_{\square}anything_{\square}just_{\square}now.", \Lambda;
           mp\_disp\_err(mp, \Lambda);
           new\_number(new\_expr.data.n);
           set\_number\_to\_zero(new\_expr.data.n);
           mp_back_error(mp, "Improper_\( 'clip'', hlp, true);
           mp\_get\_x\_next(mp);
           mp\_flush\_cur\_exp(mp, new\_expr);
        else if (mp\_left\_type(cur\_exp\_knot()) \equiv mp\_endpoint) {
                                                                                    /* Complain about a non-cycle */
           \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"That} \ \texttt{contour} \ \texttt{should} \ \texttt{have} \ \texttt{uended} \ \texttt{with} \ \texttt{u`..cycle'} \ \texttt{uor} \ \texttt{```cycle'} \ \texttt{`.''},
                 "So_{\sqcup}I'll_{\sqcup}not_{\sqcup}change_{\sqcup}anything_{\sqcup}just_{\sqcup}now.", \Lambda};
           mp\_back\_error(mp, "Not\_a\_cycle", hlp, true);
           mp\_get\_x\_next(mp);
                      /* Make cur_exp into a setbounds or clipping path and add it to lhe */
        else {
           p = mp\_new\_bounds\_node(mp, cur\_exp\_knot(), (quarterword) m);
           mp\_link(p) = mp\_link(edge\_list(lhe));
           mp\_link(edge\_list(lhe)) = p;
           if (obj\_tail(lhe) \equiv edge\_list(lhe)) obj\_tail(lhe) = p;
           if (m \equiv mp\_start\_clip\_node\_type) {
              p = mp\_new\_bounds\_node(mp, \Lambda, mp\_stop\_clip\_node\_type);
           }
           else if (m \equiv mp\_start\_bounds\_node\_type) {
              p = mp\_new\_bounds\_node(mp, \Lambda, mp\_stop\_bounds\_node\_type);
           mp\_link(obj\_tail(lhe)) = p;
           obj_{-}tail(lhe) = p;
           mp\_init\_bbox(mp, lhe);
        }
    }
  }
```

 $\S1135$ MetaPost COMMANDS 665

1135. The do_add_to procedure is a little like do_clip but there are a lot more cases to deal with. $\langle \text{Declare action procedures for use by } do_statement \ 1048 \rangle + \equiv$ static void $mp_do_add_to(\mathbf{MP} \ mp)$;

```
1136.
           void mp\_do\_add\_to(\mathbf{MP} \ mp)
  {
     mp\_node lhv;
     mp_edge_header_node lhe;
                                              /* variable on left, the corresponding edge structure */
                          /* the graphical object or list for scan_with_list to update */
                                            /* an edge structure to be merged */
     mp_edge_header_node e;
     quarterword add_type;
                                        /* also_code, contour_code, or double_path_code */
     lhv = mp\_start\_draw\_cmd(mp, mp\_thing\_to\_add);
     add\_type = mp \neg last\_add\_type;
     if (lhv \neq \Lambda) {
                                              /* Make sure the current expression is a suitable picture and set e
        if (add\_type \equiv also\_code) {
                and p appropriately */
                                              /* Setting p: = \Lambda causes the (with list) to be ignored; setting e:
                = \Lambda prevents anything from being added to lhe. */
          p = \Lambda;
          e = \Lambda;
          if (mp \rightarrow cur\_exp.type \neq mp\_picture\_type) {
             mp_value new_expr:
             \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"This}_{\bot} \mathbf{expression}_{\bot} \mathbf{should}_{\bot} \mathbf{have}_{\bot} \mathbf{specified}_{\bot} \mathbf{a}_{\bot} \mathbf{known}_{\bot} \mathbf{picture}.",
                   "So_I'll_not_change_anything_just_now.", \Lambda;
             memset(\&new\_expr, 0, sizeof(mp\_value));
             new\_number(new\_expr.data.n);
             mp\_disp\_err(mp, \Lambda);
             set_number_to_zero(new_expr.data.n);
             mp_back_error(mp, "Improper_1'addto', ", hlp, true);
             mp\_qet\_x\_next(mp);
             mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
          else {
             e = mp\_private\_edges(mp, (\mathbf{mp\_edge\_header\_node}) \ cur\_exp\_node());
             mp \rightarrow cur\_exp.type = mp\_vacuous;
             p = mp\_link(edge\_list(e));
                     /* Create a graphical object p based on add\_type and the current expression */
        else {
             /* In this case add\_type \ll also\_code so setting p: = \Lambda suppresses future attempts to add to
                the edge structure. */
          e = \Lambda;
          p = \Lambda;
          if (mp \neg cur\_exp.type \equiv mp\_pair\_type) mp\_pair\_to\_path(mp);
          if (mp \rightarrow cur\_exp.type \neq mp\_path\_type) {
             mp\_value new\_expr;
             \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"This}_{\bot} \texttt{expression}_{\bot} \texttt{should}_{\bot} \texttt{have}_{\bot} \texttt{specified}_{\bot} \texttt{a}_{\bot} \texttt{known}_{\bot} \texttt{path}.",
                   "So_I'll_not_change_anything_just_now.", \Lambda};
             memset(\&new\_expr, 0, sizeof(mp\_value));
             new_number(new_expr.data.n);
             mp\_disp\_err(mp, \Lambda);
             set\_number\_to\_zero(new\_expr.data.n);
             mp_back_error(mp, "Improper_ 'addto', ", hlp, true);
             mp\_get\_x\_next(mp);
             mp\_flush\_cur\_exp(mp, new\_expr);
          }
```

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```
else if (add\_type \equiv contour\_code) {
           \mathbf{const}\;\mathbf{char}\;*hlp[\;] = \{\text{"That}_{\sqcup} \mathsf{contour}_{\sqcup} \mathsf{should}_{\sqcup} \mathsf{have}_{\sqcup} \mathsf{ended}_{\sqcup} \mathsf{with}_{\sqcup}`\ldots \mathsf{cycle'}_{\sqcup} \mathsf{or}_{\sqcup}`\&\mathsf{cycle'}...,
                    "So_{\square}I'll_{\square}not_{\square}change_{\square}anything_{\square}just_{\square}now.", \Lambda};
              mp\_back\_error(mp, "Not\_a\_cycle", hlp, true);
              mp\_get\_x\_next(mp);
           else {
              p = mp\_new\_fill\_node(mp, cur\_exp\_knot());
              mp \rightarrow cur\_exp.type = mp\_vacuous;
           }
        }
        else {
           p = mp\_new\_stroked\_node(mp, cur\_exp\_knot());
           mp \rightarrow cur\_exp.type = mp\_vacuous;
     mp\_scan\_with\_list(mp, p);
                                           /* Use p, e, and add_type to augment lhv as requested */
     lhe = mp\_find\_edges\_var(mp, lhv);
     if (lhe \equiv \Lambda) {
        if ((e \equiv \Lambda) \land (p \neq \Lambda)) e = mp\_toss\_gr\_object(mp, p);
        if (e \neq \Lambda) delete_edge_ref(e);
     else if (add\_type \equiv also\_code) {
                           /* Merge e into lhe and delete e */
        if (e \neq \Lambda) {
           if (mp\_link(edge\_list(e)) \neq \Lambda) {
              mp\_link(obj\_tail(lhe)) = mp\_link(edge\_list(e));
              obj\_tail(lhe) = obj\_tail(e);
              obj\_tail(e) = edge\_list(e);
              mp\_link(edge\_list(e)) = \Lambda;
              mp_{-}flush_{-}dash_{-}list(mp, lhe);
           mp\_toss\_edges(mp, e);
     else if (p \neq \Lambda) {
        mp\_link(obj\_tail(lhe)) = p;
        obj\_tail(lhe) = p;
        if (add\_type \equiv double\_path\_code) {
           if (mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ p) \equiv \Lambda) {
              mp\_pen\_p((\mathbf{mp\_stroked\_node}) \ p) = mp\_get\_pen\_circle(mp, zero\_t);
    }
  }
}
         \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
(Declare the PostScript output procedures 1269);
```

static void $mp_do_ship_out(\mathbf{MP}\ mp)$;

```
1138.
          void mp\_do\_ship\_out(\mathbf{MP} \ mp)
                      /* the character code */
     integer c;
     mp\_value new\_expr;
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new\_number(new\_expr.data.n);
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_picture\_type) {
       ⟨ Complain that it's not a known picture 1139⟩;
     else {
       c = round\_unscaled(internal\_value(mp\_char\_code)) \% 256;
       if (c < 0) c = c + 256;
       \langle Store the width information for character code c 1173\rangle;
       mp\_ship\_out(mp, cur\_exp\_node());
       set_number_to_zero(new_expr.data.n);
       mp\_flush\_cur\_exp(mp, new\_expr);
  }
1139.
          \langle Complain that it's not a known picture 1139\rangle \equiv
  {
     const char *hlp[] = {"I_{\sqcup}can_{\sqcup}only_{\sqcup}output_{\sqcup}known_{\sqcup}pictures.", \Lambda};
     mp\_disp\_err(mp, \Lambda);
     set\_number\_to\_zero(new\_expr.data.n);
     mp\_back\_error(mp, "Not\_a\_known\_picture", hlp, true);
     mp\_get\_x\_next(mp);
     mp\_flush\_cur\_exp(mp, new\_expr);
This code is used in section 1138.
          The everyjob command simply assigns a nonzero value to the global variable start_sym.
1140.
          \langle Global variables 14 \rangle + \equiv
                              /* a symbolic token to insert at beginning of job */
  mp_sym start_sym;
          \langle Set initial values of key variables 38\rangle +\equiv
  mp \neg start\_sym = \Lambda;
```

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```
1143.
         Finally, we have only the "message" commands remaining.
#define message_code 0
#define err_message_code 1
#define err_help_code 2
#define filename_template_code 3
#define print\_with\_leading\_zeroes(A, B) do
           size_t g = mp \neg cur\_length;
           size_t f = (size_t)(B);
           mp\_print\_int(mp,(A));
           g = mp \neg cur\_length - g;
           if (f > g) {
              mp \neg cur\_length = mp \neg cur\_length - g;
              while (f > g) {
                mp\_print\_char(mp, xord(, 0, ));
                decr(f);
              mp\_print\_int(mp,(A));
            f = 0;
         while (0)
\langle \text{Put each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp\_primitive(mp, "message", mp\_message\_command, message\_code);
  mp_primitive(mp, "errmessage", mp_message_command, err_message_code);
  mp_primitive(mp, "errhelp", mp_message_command, err_help_code);
  mp_primitive(mp, "filenametemplate", mp_message_command, filename_template_code);
         \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_message\_command:
  if (m < err\_message\_code) mp\_print(mp, "message");
  else if (m \equiv err\_message\_code) \ mp\_print(mp, "errmessage");
  else if (m \equiv filename\_template\_code) mp\_print(mp, "filenametemplate");
  else mp_print(mp, "errhelp");
  break:
1145.
         \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  (Declare a procedure called no_string_err 1148);
  static void mp\_do\_message(MP mp);
```

```
1146.
  void mp\_do\_message(\mathbf{MP} \ mp)
     int m;
                  /* the type of message */
     mp_value new\_expr;
     m = cur\_mod();
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new_number(new_expr.data.n);
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_string\_type)
       mp\_no\_string\_err(mp, "A_{\square}message_{\square}should_{\square}be_{\square}a_{\square}known_{\square}string_{\square}expression.");
     else {
       \mathbf{switch} (m) {
       case message\_code: mp\_print\_nl(mp, "");
          mp\_print\_str(mp, cur\_exp\_str());
          break;
       case err_message_code: \(\rangle\) Print string cur_exp as an error message \(\frac{1152}{2}\rangle\);
       case err_help_code: \( Save string cur_exp as the err_help 1149 \);
       case filename_template_code: (Save the filename template 1147);
          break;
              /* there are no other cases */
     set\_number\_to\_zero(new\_expr.data.n);
     mp\_flush\_cur\_exp(mp, new\_expr);
  }
1147.
          \langle Save the filename template 1147 \rangle \equiv
     delete_str_ref(internal_string(mp_output_template));
     if (cur\_exp\_str() \neg len \equiv 0) {
       set_internal_string(mp_output_template, mp_rts(mp, "%j.%c"));
     else {
       set_internal_string(mp_output_template, cur_exp_str());
       add\_str\_ref(internal\_string(mp\_output\_template));
This code is used in section 1146.
```

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```
\langle \text{ Declare a procedure called } no\_string\_err | 1148 \rangle \equiv
1148.
  static void mp_no_string_err(MP mp, const char *s)
     const char *hlp[] = \{s, \Lambda\};
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, "Not\_a\_string", hlp, true);
     mp\_get\_x\_next(mp);
This code is used in section 1145.
           The global variable err_help is zero when the user has most recently given an empty help string,
or if none has ever been given.
\langle \text{Save string } cur\_exp \text{ as the } err\_help | 1149 \rangle \equiv
     \textbf{if} \ (\textit{mp} \neg \textit{err\_help} \neq \Lambda) \ \textit{delete\_str\_ref} \, (\textit{mp} \neg \textit{err\_help});
     if (cur\_exp\_str() \neg len \equiv 0) mp \neg err\_help = \Lambda;
        mp \rightarrow err\_help = cur\_exp\_str();
        add\_str\_ref(mp \rightarrow err\_help);
This code is used in section 1146.
           If errmessage occurs often in mp_scroll_mode, without user-defined errhelp, we don't want to
give a long help message each time. So we give a verbose explanation only once.
\langle Global variables 14\rangle +\equiv
                                        /* has the long \errmessage help been used? */
  boolean long_help_seen;
           \langle Set initial values of key variables 38\rangle + \equiv
  mp \rightarrow long\_help\_seen = false;
```

```
1152.
                                                         \langle \text{Print string } cur\_exp \text{ as an error message } 1152 \rangle \equiv
                           char msg[256];
                            mp\_snprintf(msg, 256, "%s", mp\_str(mp, cur\_exp\_str()));
                            if (mp \rightarrow err\_help \neq \Lambda) {
                                         mp \neg use\_err\_help = true;
                                         mp\_back\_error(mp, msg, \Lambda, true);
                            else if (mp \rightarrow long\_help\_seen) {
                                        \mathbf{const}\ \mathbf{char}\ *hlp[] = \{"(\mathsf{That} \sqcup \mathsf{was} \sqcup \mathsf{another} \sqcup \mathsf{`errmessage'}.)", \Lambda\};
                                         mp\_back\_error(mp, msg, hlp, true);
                           \mathbf{else} \ \{
                                        \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"This}_{\square} \texttt{error}_{\square} \texttt{message}_{\square} \texttt{was}_{\square} \texttt{generated}_{\square} \texttt{by}_{\square} \texttt{an}_{\square} \texttt{`errmessage'}, \texttt{"}, \texttt{message}_{\square} \texttt{vas}_{\square} \texttt{'errmessage'}, \texttt{"}, \texttt{message}_{\square} \texttt{'us}_{\square} \texttt{'errmessage'}, \texttt{"}, \texttt{message}_{\square} \texttt{'us}_{\square} \texttt{'errmessage'}, \texttt{"}, \texttt{message}_{\square} \texttt{'us}_{\square} \texttt{
                                                                     "command, _{\sqcup}so_{\sqcup}I_{\sqcup}can\setminus't_{\sqcup}give_{\sqcup}any_{\sqcup}explicit_{\sqcup}help.",
                                                                      "Pretend_that_you're_Miss_Marple:_Examine_all_clues,",
                                                                     \verb"and_deduce_the_truth_by_inspired_guesses.", \Lambda\};
                                        if (mp \neg interaction < mp\_error\_stop\_mode) mp \neg long\_help\_seen = true;
                                         mp\_back\_error(mp, msg, hlp, true);
                            mp\_get\_x\_next(mp);
                            mp \neg use\_err\_help = false;
This code is used in section 1146.
                                                         \langle Declare action procedures for use by do\_statement 1048 \rangle + \equiv
```

1153. $\langle \text{ Declare action procedures for use by } do_statement | 1048 \rangle + \equiv \text{ static void } mp_do_write(\mathbf{MP} | mp);$

§1154 MetaPost COMMANDS 673

```
1154.
                       void mp\_do\_write(\mathbf{MP} \ mp)
           mp\_string t;
                                                         /* the line of text to be written */
                                                                         /* for searching wr_fname and wr_file arrays */
           write_index n, n\theta;
                                                                               /* for saving selector during output */
           unsigned old_setting;
           mp_value new\_expr;
           memset(\&new\_expr, 0, sizeof(mp\_value));
           new_number(new_expr.data.n);
           mp\_get\_x\_next(mp);
           mp\_scan\_expression(mp);
           if (mp \neg cur\_exp.type \neq mp\_string\_type) {
                 mp\_no\_string\_err(mp, "The_\text_\to_\be_\written_\should_\be_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritten_\should_\text_\lawritt
           else if (cur\_cmd() \neq mp\_to\_token) {
                 \operatorname{const} \operatorname{char} *hlp[] = \{ \text{"$A$\_$write$\_$command$\_$should$\_$end$\_$with$\_$'to$\_{filename}', ``, $\Lambda$};
                 mp\_back\_error(mp, "Missing\_'to'\_clause", hlp, true);
                 mp\_get\_x\_next(mp);
           else {
                 t = cur\_exp\_str();
                 mp \neg cur\_exp.type = mp\_vacuous;
                 mp\_get\_x\_next(mp);
                 mp\_scan\_expression(mp);
                 if (mp \rightarrow cur\_exp.type \neq mp\_string\_type)
                       mp\_no\_string\_err(mp, "I_{\sqcup}can\'t_{\sqcup}write_{\sqcup}to_{\sqcup}that_{\sqcup}file_{\sqcup}name._{\sqcup}Lt_{\sqcup}isn't_{\sqcup}a_{\sqcup}known_{\sqcup}string");
                 else {
                       \langle \text{Write } t \text{ to the file named by } cur\_exp | 1155 \rangle;
                                /* delete\_str\_ref(t); */
                                                                                                    /* todo: is this right? */
           set\_number\_to\_zero(new\_expr.data.n);
           mp\_flush\_cur\_exp(mp, new\_expr);
                        \langle \text{Write } t \text{ to the file named by } cur_exp | 1155 \rangle \equiv
1155.
            \langle \text{ Find } n \text{ where } wr\_fname[n] = cur\_exp \text{ and call } open\_write\_file \text{ if } cur\_exp \text{ must be inserted } 1156 \rangle;
           if (mp\_str\_vs\_str(mp, t, mp \neg eof\_line) \equiv 0) {
                 \langle \text{ Record the end of file on } wr\_file[n] | 1157 \rangle;
           else {
                 old\_setting = mp \neg selector;
                 mp \rightarrow selector = n + write\_file;
                 mp\_print\_str(mp, t);
                 mp\_print\_ln(mp);
                 mp \neg selector = old\_setting;
This code is used in section 1154.
```

```
1156.
            \langle \text{Find } n \text{ where } wr\_fname[n] = cur\_exp \text{ and call } open\_write\_file \text{ if } cur\_exp \text{ must be inserted } 1156 \rangle \equiv
      \mathbf{char} *fn = mp\_str(mp, cur\_exp\_str());
      n = mp \neg write\_files;
      n\theta = mp \rightarrow write\_files;
      while (mp\_xstrcmp(fn, mp\neg wr\_fname[n]) \neq 0) {
                             /* bottom reached */
        if (n \equiv 0) {
            if (n\theta \equiv mp \rightarrow write\_files) {
               if (mp \neg write\_files < mp \neg max\_write\_files) {
                  incr(mp \neg write\_files);
               else {
                  void **wr_file;
                  \mathbf{char}\ **wr\_fname;
                  write_index l, k;
                  l = mp \neg max\_write\_files + (mp \neg max\_write\_files/4);
                  wr_{-}file = xmalloc((l+1), \mathbf{sizeof}(\mathbf{void} *));
                  wr\_fname = xmalloc((l+1), sizeof(char *));
                  for (k = 0; k \le l; k++) {
                     if (k \leq mp \neg max\_write\_files) {
                        wr_{-}file[k] = mp \rightarrow wr_{-}file[k];
                        wr\_fname[k] = mp \neg wr\_fname[k];
                     else {
                        wr_{-}file[k] = 0;
                        wr_{-}fname[k] = \Lambda;
                  xfree(mp \neg wr\_file);
                  xfree(mp \rightarrow wr\_fname);
                  mp \rightarrow max\_write\_files = l;
                  mp \rightarrow wr_{-}file = wr_{-}file;
                  mp \rightarrow wr\_fname = wr\_fname;
           }
           n = n\theta;
            mp\_open\_write\_file(mp,fn,n);
        else {
            decr(n);
           if (mp \neg wr fname[n] \equiv \Lambda) n\theta = n;
  }
```

This code is used in section 1155.

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```
1157.
                  \langle\, {\rm Record} \,\, {\rm the} \,\, {\rm end} \,\, {\rm of} \,\, {\rm file} \,\, {\rm on} \,\, wr\_{\it file}[n] \,\,\, {\scriptstyle 1157} \,\rangle \equiv
        (\mathit{mp} \neg \mathit{close\_file})(\mathit{mp}\,, \mathit{mp} \neg \mathit{wr\_file}\,[n]);
```

This code is used in section 1155.

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1158. Writing font metric data. TEX gets its knowledge about fonts from font metric files, also called TFM files; the 'T' in 'TFM' stands for TEX, but other programs know about them too. One of METAPOST's duties is to write TFM files so that the user's fonts can readily be applied to typesetting.

The information in a TFM file appears in a sequence of 8-bit bytes. Since the number of bytes is always a multiple of 4, we could also regard the file as a sequence of 32-bit words, but METAPOST uses the byte interpretation. The format of TFM files was designed by Lyle Ramshaw in 1980. The intent is to convey a lot of different kinds of information in a compact but useful form.

```
⟨Global variables 14⟩ +≡
void *tfm_file; /* the font metric output goes here */
char *metric_file_name; /* full name of the font metric file */
```

1159. The first 24 bytes (6 words) of a TFM file contain twelve 16-bit integers that give the lengths of the various subsequent portions of the file. These twelve integers are, in order:

```
lf = length of the entire file, in words;

lh = length of the header data, in words;

bc = smallest character code in the font;

ec = largest character code in the font;

nw = number of words in the width table;

nh = number of words in the height table;

nd = number of words in the depth table;

ni = number of words in the italic correction table;

nl = number of words in the lig/kern table;

nk = number of words in the kern table;

ne = number of words in the extensible character table;

ne = number of font parameter words.
```

They are all nonnegative and less than 2^{15} . We must have $bc - 1 \le ec \le 255$, $ne \le 256$, and

```
lf = 6 + lh + (ec - bc + 1) + nw + nh + nd + ni + nl + nk + ne + np.
```

Note that a font may contain as many as 256 characters (if bc = 0 and ec = 255), and as few as 0 characters (if bc = ec + 1).

Incidentally, when two or more 8-bit bytes are combined to form an integer of 16 or more bits, the most significant bytes appear first in the file. This is called BigEndian order.

1160. The rest of the TFM file may be regarded as a sequence of ten data arrays.

The most important data type used here is a fix_word , which is a 32-bit representation of a binary fraction. A fix_word is a signed quantity, with the two's complement of the entire word used to represent negation. Of the 32 bits in a fix_word , exactly 12 are to the left of the binary point; thus, the largest fix_word value is $2048 - 2^{-20}$, and the smallest is -2048. We will see below, however, that all but two of the fix_word values must lie between -16 and +16.

The first data array is a block of header information, which contains general facts about the font. The header must contain at least two words, header[0] and header[1], whose meaning is explained below. Additional header information of use to other software routines might also be included, and METAPOST will generate it if the headerbyte command occurs. For example, 16 more words of header information are in use at the Xerox Palo Alto Research Center; the first ten specify the character coding scheme used (e.g., 'XEROX TEXT' or 'TEX MATHSY'), the next five give the font family name (e.g., 'HELVETICA' or 'CMSY'), and the last gives the "face byte."

header [0] is a 32-bit check sum that METAPOST will copy into the GF output file. This helps ensure consistency between files, since TEX records the check sums from the TFM's it reads, and these should match the check sums on actual fonts that are used. The actual relation between this check sum and the rest of the TFM file is not important; the check sum is simply an identification number with the property that incompatible fonts almost always have distinct check sums.

header [1] is a fix_word containing the design size of the font, in units of TEX points. This number must be at least 1.0; it is fairly arbitrary, but usually the design size is 10.0 for a "10 point" font, i.e., a font that was designed to look best at a 10-point size, whatever that really means. When a TEX user asks for a font 'at δ pt', the effect is to override the design size and replace it by δ , and to multiply the x and y coordinates of the points in the font image by a factor of δ divided by the design size. All other dimensions in the TFM file are fix_word numbers in design-size units. Thus, for example, the value of param[6], which defines the em unit, is often the fix_word value $2^{20} = 1.0$, since many fonts have a design size equal to one em. The other dimensions must be less than 16 design-size units in absolute value; thus, header[1] and param[1] are the only fix_word entries in the whole TFM file whose first byte might be something besides 0 or 255.

1162. Next comes the *char_info* array, which contains one *char_info_word* per character. Each word in this part of the file contains six fields packed into four bytes as follows.

first byte: width_index (8 bits)

second byte: height_index (4 bits) times 16, plus depth_index (4 bits)

third byte: italic_index (6 bits) times 4, plus tag (2 bits)

fourth byte: remainder (8 bits)

The actual width of a character is width [width_index], in design-size units; this is a device for compressing information, since many characters have the same width. Since it is quite common for many characters to have the same height, depth, or italic correction, the TFM format imposes a limit of 16 different heights, 16 different depths, and 64 different italic corrections.

Incidentally, the relation width[0] = height[0] = depth[0] = italic[0] = 0 should always hold, so that an index of zero implies a value of zero. The $width_index$ should never be zero unless the character does not exist in the font, since a character is valid if and only if it lies between bc and ec and has a nonzero $width_index$.

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- 1163. The tag field in a char_info_word has four values that explain how to interpret the remainder field.
- tag = 0 (no_tag) means that remainder is unused.
- tag = 1 (lig_tag) means that this character has a ligature/kerning program starting at location remainder in the lig_kern array.
- tag = 2 (list_tag) means that this character is part of a chain of characters of ascending sizes, and not the largest in the chain. The remainder field gives the character code of the next larger character.
- $tag = 3 \; (ext_tag)$ means that this character code represents an extensible character, i.e., a character that is built up of smaller pieces so that it can be made arbitrarily large. The pieces are specified in exten[remainder].

Characters with tag=2 and tag=3 are treated as characters with tag=0 unless they are used in special circumstances in math formulas. For example, TEX's \sum operation looks for a $list_tag$, and the \left operation looks for both $list_tag$ and ext_tag .

```
#define no_tag 0 /* vanilla character */
#define lig_tag 1 /* character has a ligature/kerning program */
#define list_tag 2 /* character has a successor in a charlist */
#define ext_tag 3 /* character is extensible */
```

1164. The *lig_kern* array contains instructions in a simple programming language that explains what to do for special letter pairs. Each word in this array is a *lig_kern_command* of four bytes.

first byte: $skip_byte$, indicates that this is the final program step if the byte is 128 or more, otherwise the next step is obtained by skipping this number of intervening steps.

second byte: next_char, "if next_char follows the current character, then perform the operation and stop, otherwise continue."

third byte: op_byte , indicates a ligature step if less than 128, a kern step otherwise. fourth byte: remainder.

In a kern step, an additional space equal to $kern[256*(op_byte-128) + remainder]$ is inserted between the current character and $next_char$. This amount is often negative, so that the characters are brought closer together by kerning; but it might be positive.

There are eight kinds of ligature steps, having op_byte codes 4a+2b+c where $0 \le a \le b+c$ and $0 \le b, c \le 1$. The character whose code is remainder is inserted between the current character and $next_char$; then the current character is deleted if b=0, and $next_char$ is deleted if c=0; then we pass over a characters to reach the next current character (which may have a ligature/kerning program of its own).

If the very first instruction of the lig_kern array has $skip_byte = 255$, the $next_char$ byte is the so-called right boundary character of this font; the value of $next_char$ need not lie between bc and ec. If the very last instruction of the lig_kern array has $skip_byte = 255$, there is a special ligature/kerning program for a left boundary character, beginning at location $256 * op_byte + remainder$. The interpretation is that TeX puts implicit boundary characters before and after each consecutive string of characters from the same font. These implicit characters do not appear in the output, but they can affect ligatures and kerning.

If the very first instruction of a character's lig_kern program has $skip_byte > 128$, the program actually begins in location $256*op_byte + remainder$. This feature allows access to large lig_kern arrays, because the first instruction must otherwise appear in a location ≤ 255 .

Any instruction with $skip_byte > 128$ in the lig_kern array must satisfy the condition

```
256 * op\_byte + remainder < nl.
```

If such an instruction is encountered during normal program execution, it denotes an unconditional halt; no ligature command is performed.

```
#define stop\_flag (128) /* value indicating 'STOP' in a lig/kern program */#define kern\_flag (128) /* op code for a kern step */#define skip\_byte(A) mp\lnot lig\_kern[(A)].b0
#define next\_char(A) mp\lnot lig\_kern[(A)].b1
#define op\_byte(A) mp\lnot lig\_kern[(A)].b2
#define rem\_byte(A) mp\lnot lig\_kern[(A)].b3
```

1165. Extensible characters are specified by an *extensible_recipe*, which consists of four bytes called *top*, *mid*, *bot*, and *rep* (in this order). These bytes are the character codes of individual pieces used to build up a large symbol. If *top*, *mid*, or *bot* are zero, they are not present in the built-up result. For example, an extensible vertical line is like an extensible bracket, except that the top and bottom pieces are missing.

Let T, M, B, and R denote the respective pieces, or an empty box if the piece isn't present. Then the extensible characters have the form TR^kMR^kB from top to bottom, for some $k \geq 0$, unless M is absent; in the latter case we can have TR^kB for both even and odd values of k. The width of the extensible character is the width of R; and the height-plus-depth is the sum of the individual height-plus-depths of the components used, since the pieces are butted together in a vertical list.

```
#define ext\_top(A) mp \neg exten[(A)].b0 /* top piece in a recipe */
#define ext\_mid(A) mp \neg exten[(A)].b1 /* mid piece in a recipe */
#define ext\_bot(A) mp \neg exten[(A)].b2 /* bot piece in a recipe */
#define ext\_rep(A) mp \neg exten[(A)].b3 /* rep piece in a recipe */
```

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1166. The final portion of a TFM file is the param array, which is another sequence of fix_word values.

param[1] = slant is the amount of italic slant, which is used to help position accents. For example, slant = .25 means that when you go up one unit, you also go .25 units to the right. The slant is a pure number; it is the only fix_word other than the design size itself that is not scaled by the design size.

param[2] = space is the normal spacing between words in text. Note that character 040 in the font need not have anything to do with blank spaces.

 $param[3] = space_stretch$ is the amount of glue stretching between words.

 $param[4] = space_shrink$ is the amount of glue shrinking between words.

 $param[5] = x_height$ is the size of one ex in the font; it is also the height of letters for which accents don't have to be raised or lowered.

param[6] = quad is the size of one em in the font.

 $param[7] = extra_space$ is the amount added to param[2] at the ends of sentences.

If fewer than seven parameters are present, T_FX sets the missing parameters to zero.

```
#define slant\_code 1

#define space\_code 2

#define space\_stretch\_code 3

#define space\_strink\_code 4

#define x\_height\_code 5

#define quad\_code 6

#define extra\_space\_code 7
```

1167. So that is what TFM files hold. One of METAPOST's duties is to output such information, and it does this all at once at the end of a job. In order to prepare for such frenetic activity, it squirrels away the necessary facts in various arrays as information becomes available.

Character dimensions (**charwd**, **charht**, **chardp**, and **charic**) are stored respectively in tfm_width , tfm_height , tfm_depth , and tfm_ital_corr . Other information about a character (e.g., about its ligatures or successors) is accessible via the $char_tag$ and $char_remainder$ arrays. Other information about the font as a whole is kept in additional arrays called $header_byte$, lig_kern , kern, exten, and param.

```
#define max_tfm_int 32510
#define undefined_label max_tfm_int
                                           /* an undefined local label */
\langle Global variables 14\rangle + \equiv
#define TFM_ITEMS 257
  eight_bits bc;
                     /* smallest and largest character codes shipped out */
  eight_bits ec:
  mp_node tfm_width[TFM_ITEMS];
                                      /* charwd values */
                                      /* charht values */
  mp_node tfm_height[TFM_ITEMS];
                                       /* chardp values */
  mp\_node tfm\_depth[TFM\_ITEMS];
  mp\_node tfm\_ital\_corr[TFM\_ITEMS];
                                          /* charic values */
                                     /* has this code been shipped out? */
  boolean char_exists[TFM_ITEMS];
  int char_tag[TFM_ITEMS];
                              /* remainder category */
  int char_remainder[TFM_ITEMS];
                                     /* the remainder byte */
  char *header_byte;
                        /* bytes of the TFM header */
  int header_last;
                     /* last initialized TFM header byte */
                     /* size of the TFM header */
  int header_size;
  four_quarters *lig_kern; /* the ligature/kern table */
               /* the number of ligature/kern steps so far */
  short nl;
  mp_number *kern; /* distinct kerning amounts */
               /* the number of distinct kerns so far */
  short nk;
  four_quarters exten[TFM_ITEMS];
                                       /* extensible character recipes */
  short ne;
                /* the number of extensible characters so far */
  mp_number *param; /* fontinfo parameters */
  short np;
                /* the largest fontinfo parameter specified so far */
  short nw:
  short nh:
  short nd;
  short ni;
                /* sizes of TFM subtables */
  short skip_table[TFM_ITEMS]; /* local label status */
                        /* has there been a lig/kern step in this command yet? */
  boolean lk_started;
  integer bchar;
                    /* right boundary character */
                    /* left boundary starting location */
  short bch_label;
  short ll;
  short lll;
                /* registers used for lig/kern processing */
  short label\_loc[257];
                        /* lig/kern starting addresses */
  eight_bits label_char[257]; /* characters for label_loc */
  short label_ntr:
                    /* highest position occupied in label_loc */
        \langle Allocate or initialize variables 28\rangle + \equiv
  mp \rightarrow header\_last = 7;
                            /* just for init */
  mp \rightarrow header\_size = 128;
  mp \rightarrow header\_byte = xmalloc(mp \rightarrow header\_size, sizeof(char));
```

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```
1169.
            \langle \text{ Dealloc variables } 27 \rangle + \equiv
  xfree(mp \rightarrow header\_byte);
  xfree(mp \rightarrow lig\_kern);
  if (mp \rightarrow kern) {
     int i;
      for (i = 0; i < (max\_tfm\_int + 1); i++) {
         free\_number(mp \rightarrow kern[i]);
      xfree(mp \rightarrow kern);
  if (mp \rightarrow param) {
     int i;
      for (i = 0; i < (max\_tfm\_int + 1); i++) {
        free\_number(mp \neg param[i]);
      xfree(mp \rightarrow param);
1170.
            \langle Set initial values of key variables 38\rangle +\equiv
  for (k = 0; k \le 255; k++) {
      mp \rightarrow tfm_width[k] = 0;
      mp \rightarrow tfm - height[k] = 0;
      mp \rightarrow tfm_-depth[k] = 0;
      mp \rightarrow tfm_ital\_corr[k] = 0;
      mp \neg char\_exists[k] = false;
      mp \rightarrow char\_tag[k] = no\_tag;
      mp \neg char\_remainder[k] = 0;
      mp \neg skip\_table[k] = undefined\_label;
  }
  memset(mp \neg header\_byte, 0, (\mathbf{size\_t}) \ mp \neg header\_size);
  mp \rightarrow bc = 255;
  mp \neg ec = 0;
  mp \rightarrow nl = 0;
  mp \neg nk = 0;
  mp \neg ne = 0;
  mp \neg np = 0;
  set_internal_from_number(mp_boundary_char, unity_t);
  number\_negate(internal\_value(mp\_boundary\_char));
  mp \rightarrow bch\_label = undefined\_label;
  mp \neg label\_loc[0] = -1;
  mp \neg label\_ptr = 0;
            \langle \text{ Declarations } 8 \rangle + \equiv
1171.
  static mp_node mp\_tfm\_check(MP mp, quarterword m);
```

```
1172.
           static mp_node mp\_tfm\_check(MP mp, quarterword m)
     mp\_number \ absm;
     mp\_node p = mp\_get\_value\_node(mp);
     new\_number(absm);
     number\_clone(absm, internal\_value(m));
     number\_abs(absm);
     if (number\_greaterequal(absm, fraction\_half\_t)) {
        char msg[256];
        \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"Font}_{\bot} \texttt{metric}_{\bot} \texttt{dimensions}_{\bot} \texttt{must}_{\bot} \texttt{be}_{\bot} \texttt{less}_{\bot} \texttt{than}_{\bot} 2048 \texttt{pt}.\ \texttt{"}, \Lambda \};
        mp\_snprintf(msg, 256, "Enormous\_\%s\_has\_been\_reduced", internal\_name(m));
        mp\_back\_error(mp, msg, hlp, true);
        mp\_get\_x\_next(mp);
        \mathbf{if} \ (number\_positive(internal\_value(m))) \ \{\\
           set\_value\_number(p, fraction\_half\_t);
           number\_add\_scaled(value\_number(p), -1);
        else {
           set\_value\_number(p, fraction\_half\_t);
           number\_negate(value\_number(p));
           number\_add\_scaled(value\_number(p), 1);
     else {
        set\_value\_number(p, internal\_value(m));
     free\_number(absm);
     return p;
  }
           \langle Store the width information for character code c 1173\rangle \equiv
  if (c < mp \rightarrow bc) mp \rightarrow bc = (eight\_bits) c;
  if (c > mp \neg ec) mp \neg ec = (eight\_bits) c;
  mp \rightarrow char\_exists[c] = true;
  mp\_free\_value\_node(mp, mp \neg tfm\_width[c]);
  mp \rightarrow tfm\_width[c] = mp\_tfm\_check(mp, mp\_char\_wd);
  mp\_free\_value\_node(mp, mp \neg tfm\_height[c]);
  mp \rightarrow tfm\_height[c] = mp\_tfm\_check(mp, mp\_char\_ht);
  mp\_free\_value\_node(mp, mp \rightarrow tfm\_depth[c]);
  mp \rightarrow tfm_depth[c] = mp_tfm_check(mp, mp_char_dp);
  mp\_free\_value\_node(mp, mp\_tfm\_ital\_corr[c]); mp\_tfm\_ital\_corr[c] = mp\_tfm\_check(mp, mp\_char\_ic)
This code is used in section 1138.
```

1174. Now let's consider METAPOST's special TFM-oriented commands.

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```
1175.
         #define char_list_code 0
#define lig_table_code 1
\#define extensible\_code 2
\#define \ header\_byte\_code \ 3
#define font_dimen_code 4
\langle Put \text{ each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp\_primitive(mp, "charlist", mp\_tfm\_command, char\_list\_code);
  mp_primitive(mp, "ligtable", mp_tfm_command, lig_table_code);
  mp\_primitive(mp, "extensible", mp\_tfm\_command, extensible\_code);
  mp_primitive(mp, "headerbyte", mp_tfm_command, header_byte_code);
  mp_primitive(mp, "fontdimen", mp_tfm_command, font_dimen_code);
         \langle Cases of print_cmd_mod for symbolic printing of primitives 233 \rangle + \equiv
case mp\_tfm\_command:
  \mathbf{switch} (m) \{
  case char_list_code: mp_print(mp, "charlist");
  case lig_table_code: mp_print(mp, "ligtable");
    break;
  case extensible_code: mp_print(mp, "extensible");
    break:
  case header_byte_code: mp_print(mp, "headerbyte");
    break;
  default: mp\_print(mp, "fontdimen");
    break;
  break;
         \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
1177.
  static eight_bits mp\_get\_code(\mathbf{MP} \ mp);
```

```
1178.
           eight_bits mp\_get\_code(\mathbf{MP} \ mp)
          /* scans a character code value */
                       /* the code value found */
     integer c;
     mp_value new_expr;
     const \ char \ *hlp[] = \{ "I_{\sqcup}was_{\sqcup}looking_{\sqcup}for_{\sqcup}a_{\sqcup}number_{\sqcup}between_{\sqcup}0_{\sqcup}and_{\sqcup}255,_{\sqcup}or_{\sqcup}for_{\sqcup}a",
           "string_of_length_1._Didn't_find_it;_will_use_0_instead.", \Lambda};
     memset(&new_expr, 0, sizeof(mp_value));
     new_number(new_expr.data.n);
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \equiv mp\_known) {
        c = round\_unscaled(cur\_exp\_value\_number());
        if (c \ge 0)
          if (c < 256) return (eight_bits) c;
     else if (mp \neg cur\_exp.type \equiv mp\_string\_type) {
        if (cur\_exp\_str() \rightarrow len \equiv 1) {
           c = (\mathbf{integer})(*(cur\_exp\_str() \rightarrow str));
           return (eight_bits) c;
     mp\_disp\_err(mp, \Lambda);
     set_number_to_zero(new_expr.data.n);
     mp\_back\_error(mp, "Invalid_i|code_i|has_i|been_i|replaced_i|by_i|0", hlp, true);
     mp\_get\_x\_next(mp);
     mp_{-}flush_{-}cur_{-}exp(mp, new_{-}expr);
     c=0;
     return (eight_bits) c;
  }
           \langle Declare action procedures for use by do_statement 1048\rangle + \equiv
  static void mp\_set\_tag(\mathbf{MP}\ mp, \mathbf{halfword}\ c, \mathbf{quarterword}\ t, \mathbf{halfword}\ r);
1180.
           void mp\_set\_tag(MP mp, halfword c, quarterword t, halfword r)
  {
     if (mp \neg char\_taq[c] \equiv no\_taq) {
        mp \neg char\_tag[c] = t;
        mp \neg char\_remainder[c] = r;
        if (t \equiv lig\_tag) {
           mp \neg label\_ptr ++;
           mp \neg label\_loc[mp \neg label\_ptr] = (\mathbf{short}) \ r;
           mp \rightarrow label\_char[mp \rightarrow label\_ptr] = (eight\_bits) c;
     else {
        (Complain about a character tag conflict 1181);
  }
```

```
1181.
           \langle Complain about a character tag conflict 1181\rangle \equiv
     const char *xtra = \Lambda;
     char msg[256];
     \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ \texttt{"It's\_not\_legal\_to\_label\_a\_character\_more\_than\_once."},
           "So_I'll_not_change_anything_just_now.", \Lambda};
     switch (mp \neg char\_tag[c]) {
     case lig_tag: xtra = "in_a_ligtable";
        break;
     \mathbf{case}\ \mathit{list\_tag}\colon \mathit{xtra} = \texttt{"in\_a\_charlist"};
        break;
     case ext_tag: xtra = "extensible";
        break;
     default: xtra = "";
        break;
     if ((c > ' \Box') \land (c < 127)) {
        mp\_snprintf(msg, 256, "Character_\%c_\is_\already_\%c_\is_\already_\%s", xord(c), xtra);
     else if (c \equiv 256) {
        mp\_snprintf(msg, 256, "Character_{\sqcup}||_{\sqcup}is_{\sqcup}already_{\sqcup}%s", xtra);
     else {
        mp\_snprintf(msg, 256, "Character\_code\_%d\_is\_already\_%s", c, xtra);
     mp\_back\_error(mp, msg, hlp, true);
     mp\_get\_x\_next(mp);
This code is used in section 1180.
```

1182. $\langle \text{Declare action procedures for use by } do_statement \ 1048 \rangle + \equiv$ static void $mp_do_tfm_command(\mathbf{MP} \ mp);$

```
1183.
           void mp\_do\_tfm\_command(\mathbf{MP} \ mp)
     int c, cc;
                        /* character codes */
                   /* index into the kern array */
     int k;
                  /* index into header_byte or param */
     mp_value new\_expr;
     memset(\&new\_expr, 0, sizeof(mp\_value));
     new_number(new_expr.data.n);
     switch (cur_mod()) {
     case char\_list\_code: c = mp\_get\_code(mp);
                                                                  /* we will store a list of character successors */
        while (cur\_cmd() \equiv mp\_colon) {
           cc = mp\_get\_code(mp);
           mp\_set\_tag(mp, c, list\_tag, cc);
           c = cc;
        }
        break:
     case lig\_table\_code:
        if (mp - lig_kern \equiv \Lambda) mp - lig_kern = xmalloc((max_tfm_int + 1), sizeof(four_quarters));
        if (mp \rightarrow kern \equiv \Lambda) {
           int i;
           mp \rightarrow kern = xmalloc((max\_tfm\_int + 1), sizeof(mp\_number));
           for (i = 0; i < (max\_tfm\_int + 1); i++) new\_number(mp \neg kern[i]);
         ⟨Store a list of ligature/kern steps 1184⟩;
        break;
     case extensible\_code: \langle Define an extensible recipe 1190 \rangle;
     case header\_byte\_code: case font\_dimen\_code: c = cur\_mod();
        mp\_get\_x\_next(mp);
        mp\_scan\_expression(mp);
        if ((mp \neg cur\_exp.type \neq mp\_known) \lor number\_less(cur\_exp\_value\_number(), half\_unit\_t)) {
           const char *hlp[] = {"I_{\sqcup}was_{\sqcup}looking_{\sqcup}for_{\sqcup}a_{\sqcup}known,_{\sqcup}positive_{\sqcup}number."},
                 "For \square safety's \square sake \square I'll \square ignore \square the \square present \square command. ", \Lambda};
           mp\_disp\_err(mp, \Lambda);
           mp\_back\_error(mp, "Improper\_location", hlp, true);
           mp\_get\_x\_next(mp);
        }
        else {
           j = round\_unscaled(cur\_exp\_value\_number());
           if (cur\_cmd() \neq mp\_colon) {
              \operatorname{const} \operatorname{char} *hlp[] = {\text{"A}_{\square}\operatorname{colon}_{\square}\operatorname{should}_{\square}\operatorname{follow}_{\square}\operatorname{a}_{\square}\operatorname{headerbyte}_{\square}\operatorname{or}_{\square}\operatorname{fontinfo}_{\square}\operatorname{location."}, \Lambda};
              mp\_back\_error(mp, "Missing\_`: `'_has\_been\_inserted", hlp, true);
           if (c \equiv header\_byte\_code) {
              \langle Store a list of header bytes 1191\rangle;
           else {
              if (mp \rightarrow param \equiv \Lambda) {
```

```
int i;
                 mp \neg param = xmalloc((max\_tfm\_int + 1), sizeof(mp\_number));
                 for (i = 0; i < (max\_tfm\_int + 1); i++) new\_number(mp¬param[i]);
              \langle Store a list of font dimensions 1192\rangle;
        break;
            /* there are no other cases */
1184.
           \langle Store a list of ligature/kern steps 1184\rangle \equiv
     mp \neg lk\_started = false;
  CONTINUE: mp\_get\_x\_next(mp);
     if ((cur\_cmd() \equiv mp\_skip\_to) \land mp\lnot k\_started) \land Process a skip\_to command and goto done 1187);
     if (cur\_cmd() \equiv mp\_bchar\_label) {
        c = 256;
        set\_cur\_cmd((mp\_variable\_type)mp\_colon);
     else {
        mp\_back\_input(mp);
        c = mp\_get\_code(mp);
     if ((cur\_cmd() \equiv mp\_colon) \lor (cur\_cmd() \equiv mp\_double\_colon)) {
        ⟨ Record a label in a lig/kern subprogram and goto continue 1188⟩;
     if (cur\_cmd() \equiv mp\_lig\_kern\_token) {
        ⟨ Compile a ligature/kern command 1189⟩;
     else {
        \mathbf{const} \ \mathbf{char} \ *hlp[] = \{ "\mathtt{I}_{\sqcup} \mathtt{was}_{\sqcup} \mathtt{looking}_{\sqcup} \mathtt{for}_{\sqcup} `=: `_{\sqcup} \mathtt{or}_{\sqcup} `\mathtt{kern} `_{\sqcup} \mathtt{here} . ", \Lambda \};
        mp\_back\_error(mp, "Illegal\_ligtable\_step", hlp, true);
        next\_char(mp \rightarrow nl) = qi(0);
        op\_byte(mp \rightarrow nl) = qi(0);
        rem_byte(mp \rightarrow nl) = qi(0);
        skip\_byte(mp \rightarrow nl) = stop\_flag + 1;
                                                       /* this specifies an unconditional stop */
     if (mp \neg nl \equiv max\_tfm\_int) \ mp\_fatal\_error(mp, "ligtable_\too_\large");
     mp \rightarrow nl ++;
     if (cur\_cmd() \equiv mp\_comma) goto CONTINUE;
     if (skip\_byte(mp \neg nl - 1) < stop\_flag) skip\_byte(mp \neg nl - 1) = stop\_flag;
  DONE:
This code is used in section 1183.
```

```
1185.
          \langle \text{Put each of METAPOST's primitives into the hash table } 200 \rangle + \equiv
  mp\_primitive(mp, "=:", mp\_lig\_kern\_token, 0);
  mp\_primitive(mp, "=: | ", mp\_lig\_kern\_token, 1);
  mp\_primitive(mp, "=: |>", mp\_lig\_kern\_token, 5);
  mp\_primitive(mp, "|=:", mp\_lig\_kern\_token, 2);
  mp\_primitive(mp, " | =:> ", mp\_lig\_kern\_token, 6);
  mp\_primitive(mp, "|=:|", mp\_lig\_kern\_token, 3);
  mp\_primitive(mp, " =: >", mp\_lig\_kern\_token, 7);
  mp\_primitive(mp, "|=:|>>", mp\_lig\_kern\_token, 11);
  mp_primitive(mp, "kern", mp_lig_kern_token, mp_kern_flag);
         \langle \text{Cases of } print\_cmd\_mod \text{ for symbolic printing of primitives } 233 \rangle + \equiv
case mp\_lig\_kern\_token:
  switch (m) {
  \mathbf{case}\ 0{:}\ mp\_print(mp,"=:");
     break;
  case 1: mp\_print(mp, "=:|");
     break;
  case 2: mp\_print(mp, "|=:");
    break;
  case 3: mp\_print(mp, "|=:|");
    break;
  \mathbf{case}\ 5{:}\ mp\_print(mp,"=:|>");
    break;
  case 6: mp\_print(mp, "|=:>");
     break;
  case 7: mp\_print(mp, "|=:|>");
  case 11: mp\_print(mp, "|=:|>>");
     break;
  default: mp\_print(mp, "kern");
     break;
  break;
```

1187. Local labels are implemented by maintaining the $skip_table$ array, where $skip_table[c]$ is either $undefined_label$ or the address of the most recent lig/kern instruction that skips to local label c. In the latter case, the $skip_byte$ in that instruction will (temporarily) be zero if there were no prior skips to this label, or it will be the distance to the prior skip.

We may need to cancel skips that span more than 127 lig/kern steps.

```
#define cancel\_skips(A) mp \neg ll = (A); do
                mp \rightarrow lll = qo(skip\_byte(mp \rightarrow ll));
                skip\_byte(mp \neg ll) = stop\_flag;
                mp \neg ll = (\mathbf{short})(mp \neg ll - mp \neg lll);
             while (mp \neg lll \neq 0)
#define skip\_error(A)
                \mathbf{const}\;\mathbf{char}*hlp[] = \{ \texttt{"At\_most}\_127\_\texttt{lig/kern}\_\texttt{steps}\_\texttt{can}\_\texttt{separate}\_\texttt{skipto1}\_\texttt{from}\_\texttt{1}::.", \Lambda \};
                mp\_error(mp, "Too lar louskip", hlp, true);
                cancel\_skips((A));
\langle \text{Process a } skip\_to \text{ command and goto } done \text{ 1187} \rangle \equiv
      c = mp\_get\_code(mp);
      if (mp \rightarrow nl - mp \rightarrow skip\_table[c] > 128) {
         skip\_error(mp \rightarrow skip\_table[c]);
         mp \rightarrow skip\_table[c] = (\mathbf{short}) \ undefined\_label;
      if (mp \neg skip\_table[c] \equiv undefined\_label) skip\_byte(mp \neg nl - 1) = qi(0);
      else skip\_byte(mp \neg nl - 1) = qi(mp \neg nl - mp \neg skip\_table[c] - 1);
      mp \rightarrow skip\_table[c] = (\mathbf{short})(mp \rightarrow nl - 1);
      goto DONE;
```

This code is used in section 1184.

```
1188.
             \langle \text{Record a label in a lig/kern subprogram and goto continue } 1188 \rangle \equiv
      if (cur\_cmd() \equiv mp\_colon) {
         if (c \equiv 256) \ mp \neg bch\_label = mp \neg nl;
         else mp\_set\_tag(mp, c, lig\_tag, mp \neg nl);
      else if (mp \rightarrow skip\_table[c] < undefined\_label) {
          mp \rightarrow ll = mp \rightarrow skip\_table[c];
          mp \neg skip\_table[c] = undefined\_label;
         do {
             mp \neg lll = qo(skip\_byte(mp \neg ll));
             if (mp \neg nl - mp \neg ll > 128) {
                skip\_error(mp \rightarrow ll);
                {\bf goto} \ {\tt CONTINUE};
             skip\_byte(mp \rightarrow ll) = qi(mp \rightarrow nl - mp \rightarrow ll - 1);
             mp \rightarrow ll = (\mathbf{short})(mp \rightarrow ll - mp \rightarrow lll);
          } while (mp \rightarrow lll \neq 0);
      goto CONTINUE;
This code is used in section 1184.
```

```
1189.
            \langle \text{Compile a ligature/kern command } 1189 \rangle \equiv
     next\_char(mp \rightarrow nl) = qi(c);
     skip\_byte(mp \neg nl) = qi(0);
                                         /* ligature op */
     if (cur\_mod() < 128) {
        op\_byte(mp \rightarrow nl) = qi(cur\_mod());
        rem\_byte(mp \rightarrow nl) = qi(mp\_get\_code(mp));
     else {
        mp\_get\_x\_next(mp);
        mp\_scan\_expression(mp);
        if (mp \rightarrow cur\_exp.type \neq mp\_known) {
           const char *hlp[] = {"The_{\square}amount_{\square}of_{\square}kern_{\square}should_{\square}be_{\square}a_{\square}known_{\square}numeric_{\square}value."},
                 \verb"I'm_zeroing_this_one._p"roceed,_with_fingers_crossed.", \Lambda\};
           mp\_disp\_err(mp, \Lambda);
           set\_number\_to\_zero(new\_expr.data.n);
           mp\_back\_error(mp, "Improper\_kern", hlp, true);
           mp\_get\_x\_next(mp);
           mp\_flush\_cur\_exp(mp, new\_expr);
        number\_clone(mp \rightarrow kern[mp \rightarrow nk], cur\_exp\_value\_number());
        k = 0;
        while (\neg number\_equal(mp \neg kern[k], cur\_exp\_value\_number())) incr(k);
        if (k \equiv mp \rightarrow nk) {
           if (mp \neg nk \equiv max\_tfm\_int) \ mp\_fatal\_error(mp, "too_\many_\TFM_\kerns");
           mp \neg nk ++;
        op\_byte(mp \rightarrow nl) = qi(kern\_flag + (k/256));
        rem\_byte(mp \rightarrow nl) = qi((k \% 256));
     mp \rightarrow lk\_started = true;
  }
This code is used in section 1184.
```

```
1190.
           \#define missing\_extensible\_punctuation(A)
             char msg[256];
             \mathbf{const}\ \mathbf{char}\ *hlp[] = \{ \texttt{"I'm} \ \mathsf{processing} \ \texttt{`extensible} \ \mathsf{c:} \ \mathsf{ut,m,b,r'."}, \Lambda \};
             mp\_snprintf(msq, 256, "Missing_| \%s_| has_| been_| inserted", (A));
             mp\_back\_error(mp, msg, hlp, true);
\langle Define an extensible recipe 1190 \rangle \equiv
     if (mp \neg ne \equiv 256) mp\_fatal\_error(mp, "too\_many\_extensible\_recipies");
     c = mp\_get\_code(mp);
     mp\_set\_tag(mp, c, ext\_tag, mp \rightarrow ne);
     if (cur\_cmd() \neq mp\_colon) missing_extensible_punctuation(":");
     ext\_top(mp \neg ne) = qi(mp\_get\_code(mp));
     if (cur\_cmd() \neq mp\_comma) missing\_extensible\_punctuation(",");
     ext\_mid(mp \rightarrow ne) = qi(mp\_qet\_code(mp));
     if (cur\_cmd() \neq mp\_comma) missing\_extensible\_punctuation(",");
     ext\_bot(mp \neg ne) = qi(mp\_get\_code(mp));
     if (cur\_cmd() \neq mp\_comma) missing_extensible_punctuation(",");
     ext\_rep(mp \neg ne) = qi(mp\_get\_code(mp));
     mp \neg ne ++;
  }
This code is used in section 1183.
           The header could contain ASCII zeroes, so can't use strdup.
\langle Store a list of header bytes 1191\rangle \equiv
  j--; do
     if (j \ge mp \neg header\_size) {
        size_t l = (size_t)(mp \neg header\_size + (mp \neg header\_size / 4));
        char *t = xmalloc(l, 1);
        memset(t, 0, l);
        (void) memcpy(t, mp \rightarrow header\_byte, (size\_t) mp \rightarrow header\_size);
        xfree(mp \rightarrow header\_byte);
        mp \rightarrow header\_byte = t;
        mp \neg header\_size = (\mathbf{int}) \ l;
     mp \rightarrow header\_byte[j] = (\mathbf{char}) \ mp\_get\_code(mp);
     incr(j);
     incr(mp \neg header\_last);
  while (cur\_cmd() \equiv mp\_comma)
This code is used in section 1183.
```

```
1192.
           \langle Store a list of font dimensions 1192 \rangle \equiv
  do
     if (j > max\_tfm\_int) mp\_fatal\_error(mp, "too\_many\_fontdimens");
     while (j > mp \rightarrow np) {
        mp \rightarrow np ++;
        set\_number\_to\_zero(mp \neg param[mp \neg np]);
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_known) {
        \operatorname{const\ char\ }*hlp[] = \{ "I'm\_zeroing\_this\_one.\_Proceed,\_with\_fingers\_crossed.", \Lambda \};
        mp\_disp\_err(mp, \Lambda);
        set\_number\_to\_zero(new\_expr.data.n);
        mp\_back\_error(mp, "Improper_ifont_iparameter", hlp, true);
        mp\_get\_x\_next(mp);
        mp\_flush\_cur\_exp(mp, new\_expr);
     number\_clone(mp \rightarrow param[j], cur\_exp\_value\_number());
     incr(j);
  while (cur\_cmd() \equiv mp\_comma)
This code is used in section 1183.
```

1193. OK: We've stored all the data that is needed for the TFM file. All that remains is to output it in the correct format.

An interesting problem needs to be solved in this connection, because the TFM format allows at most 256 widths, 16 heights, 16 depths, and 64 italic corrections. If the data has more distinct values than this, we want to meet the necessary restrictions by perturbing the given values as little as possible.

METAPOST solves this problem in two steps. First the values of a given kind (widths, heights, depths, or italic corrections) are sorted; then the list of sorted values is perturbed, if necessary.

The sorting operation is facilitated by having a special node of essentially infinite value at the end of the current list.

```
\langle \text{Initialize table entries } 182 \rangle + \equiv \\ mp \neg inf\_val = mp\_get\_value\_node(mp); \\ set\_value\_number(mp \neg inf\_val, fraction\_four\_t); \\ \mathbf{1194.} \quad \langle \text{Free table entries } 183 \rangle + \equiv \\ \\
```

 $mp_free_value_node(mp, mp \rightarrow inf_val);$

1195. Straight linear insertion is good enough for sorting, since the lists are usually not terribly long. As we work on the data, the current list will start at $mp_link(temp_head)$ and end at inf_val ; the nodes in this list will be in increasing order of their value fields.

Given such a list, the *sort_in* function takes a value and returns a pointer to where that value can be found in the list. The value is inserted in the proper place, if necessary.

At the time we need to do these operations, most of METAPOST's work has been completed, so we will have plenty of memory to play with. The value nodes that are allocated for sorting will never be returned to free storage.

```
 \begin{tabular}{ll} \#define & clear\_the\_list & mp\_link (mp\neg temp\_head) = mp\neg inf\_val \\ & \textbf{static mp\_node} & mp\_sort\_in (\textbf{MP} & mp\_n\textbf{umber} & v) \\ \{ & \textbf{mp\_node} & p, & q, & r; & /* & \text{list manipulation registers} & */ \\ & p = mp\neg temp\_head; \\ & \textbf{while} & (1) & \{ \\ & q = mp\_link(p); \\ & \textbf{if} & (number\_lessequal(v, value\_number(q))) & \textbf{break}; \\ & p = q; \\ & \} \\ & \textbf{if} & (number\_less(v, value\_number(q))) & \{ \\ & r = mp\_get\_value\_node(mp); \\ & set\_value\_number(r, v); \\ & mp\_link(r) = q; \\ & mp\_link(p) = r; \\ & \} \\ & \textbf{return} & mp\_link(p); \\ & \} \\ \end{tabular}
```

Now we come to the interesting part, where we reduce the list if necessary until it has the required size. The min_{-cover} routine is basic to this process; it computes the minimum number m such that the values of the current sorted list can be covered by m intervals of width d. It also sets the global value perturbation to the smallest value d' > d such that the covering found by this algorithm would be different.

In particular, $min_cover(0)$ returns the number of distinct values in the current list and sets perturbation to the minimum distance between adjacent values.

```
static integer mp\_min\_cover(MP mp, mp\_number d)
                        /* runs through the current list */
                           /* the least element covered by the current interval */
     mp\_number l;
     mp_number test;
                       /* lower bound on the size of the minimum cover */
     integer m;
     m=0:
     new\_number(l);
     new\_number(test);
     p = mp\_link(mp \neg temp\_head);
     set\_number\_to\_inf(mp \rightarrow perturbation);
     while (p \neq mp \rightarrow inf_val) {
       incr(m);
       number\_clone(l, value\_number(p));
       do {
          p = mp\_link(p);
          set\_number\_from\_addition(test, l, d);
       } while (number_lessequal(value_number(p), test));
       set\_number\_from\_substraction(test, value\_number(p), l);
       if (number\_less(test, mp \neg perturbation)) {
          number\_clone(mp \neg perturbation, value\_number(p));
          number\_substract(mp \rightarrow perturbation, l);
     free\_number(test);
     free\_number(l);
     return m;
          \langle \text{Global variables } 14 \rangle + \equiv
  mp_number perturbation; /* quantity related to TFM rounding */
                       /* the list is this much too long */
  integer excess;
          \langle Initialize table entries 182 \rangle + \equiv
  new\_number(mp \neg perturbation);
1199.
          \langle \text{ Dealloc variables } 27 \rangle + \equiv
  free\_number(mp \rightarrow perturbation);
```

1200. The smallest d such that a given list can be covered with m intervals is determined by the threshold routine, which is sort of an inverse to min_cover . The idea is to increase the interval size rapidly until finding the range, then to go sequentially until the exact borderline has been discovered.

```
static void mp_threshold(MP mp, mp_number ret, integer m)
  mp_number d, arg1;
                             /* lower bound on the smallest interval size */
  new_number(d);
  new\_number(arg1);
  mp \neg excess = mp\_min\_cover(mp, zero\_t) - m;
  if (mp \neg excess \leq 0) {
    number\_clone(ret, zero\_t);
  else {
    do {
      number\_clone(d, mp \neg perturbation);
      set\_number\_from\_addition(arg1, d, d);
    } while (mp\_min\_cover(mp, arg1) > m);
    while (mp\_min\_cover(mp, d) > m) {
      number\_clone(d, mp \neg perturbation);
    }
    number\_clone(ret, d);
  free\_number(d);
  free\_number(arg1);
```

1201. The skimp procedure reduces the current list to at most m entries, by changing values if necessary. It also sets $indep_value(p) := k$ if value(p) is the kth distinct value on the resulting list, and it sets perturbation to the maximum amount by which a value field has been changed. The size of the resulting list is returned as the value of skimp.

```
static integer mp\_skimp(\mathbf{MP} \ mp, \mathbf{integer} \ m)
{
  mp_number d;
                        /* the size of intervals being coalesced */
                           /* list manipulation registers */
  mp\_node p, q, r;
  mp\_number l;
                        /* the least value in the current interval */
  mp\_number v;
                        /* a compromise value */
  mp_number l_d;
  new\_number(d);
  mp\_threshold(mp, d, m);
  new\_number(l);
  new\_number(l\_d);
  new\_number(v);
  set\_number\_to\_zero(mp \neg perturbation);
  q = mp \neg temp\_head;
  m=0;
  p = mp\_link(mp \neg temp\_head);
  while (p \neq mp \rightarrow inf_val) {
    incr(m);
    number\_clone(l, value\_number(p));
    set\_indep\_value(p, m);
    set\_number\_from\_addition(l\_d, l, d);
    if (number\_lessequal(value\_number(mp\_link(p)), l\_d)) {
       \langle Replace an interval of values by its midpoint 1202\rangle;
    q = p;
    p = mp\_link(p);
  free\_number(l\_d);
  free\_number(d);
  free\_number(l);
  free\_number(v);
  return m;
}
```

```
1202.
          \langle Replace an interval of values by its midpoint 1202 \rangle \equiv
    mp_number test;
     new\_number(test);
     do {
       p = mp\_link(p);
       set\_indep\_value(p, m);
       decr(mp \neg excess);
       if (mp \neg excess \equiv 0) {
          number\_clone(l\_d, l);
     } while (number_lessequal(value_number(mp_link(p)), l_d));
     set\_number\_from\_substraction(test, value\_number(p), l);
     number\_halfp(test);
     set\_number\_from\_addition(v, l, test);
     set\_number\_from\_substraction(test, value\_number(p), v);
     if (number\_greater(test, mp \neg perturbation)) number\_clone(mp \neg perturbation, test);
    r = q;
    do {
       r = mp\_link(r);
       set\_value\_number(r, v);
     } while (r \neq p);
                           /* remove duplicate values from the current list */
     mp\_link(q) = p;
    free\_number(test);
This code is used in section 1201.
          A warning message is issued whenever something is perturbed by more than 1/16 \,\mathrm{pt}.
  static void mp\_tfm\_warning(\mathbf{MP}\ mp, \mathbf{quarterword}\ m)
     mp\_print\_nl(mp, "(some_{\sqcup}");
     mp\_print(mp, internal\_name(m));
     mp\_print(mp, "\_values\_had\_to\_be\_adjusted\_by\_as\_much\_as\_");
    print\_number(mp \rightarrow perturbation);
     mp\_print(mp, "pt)");
```

1204. Here's an example of how we use these routines. The width data needs to be perturbed only if there are 256 distinct widths, but METAPOST must check for this case even though it is highly unusual.

An integer variable k will be defined when we use this code. The $dimen_head$ array will contain pointers to the sorted lists of dimensions.

```
#define tfm\_warn\_threshold\_k ((math_data *) mp \neg math) \neg tfm\_warn\_threshold\_t (Massage the TFM widths 1204) \equiv clear\_the\_list; for (k = mp \neg bc; k \leq mp \neg ec; k++) {
    if (mp \neg char\_exists[k]) mp \neg tfm\_width[k] = mp\_sort\_in(mp, value\_number(mp \neg tfm\_width[k]));
} mp \neg nw = (short)(mp\_skimp(mp, 255) + 1);
mp \neg dimen\_head[1] = mp\_link(mp \neg temp\_head); if (number\_greaterequal(mp \neg perturbation, tfm\_warn\_threshold\_k)) mp\_tfm\_warning(mp, mp\_char\_wd)
This code is used in section 1291.

1205. \langle Global variables 14\rangle +\equiv mp\_node dimen\_head[5]; /* lists of TFM dimensions */
```

1206. Heights, depths, and italic corrections are different from widths not only because their list length is more severely restricted, but also because zero values do not need to be put into the lists.

```
\langle Massage the TFM heights, depths, and italic corrections 1206\rangle \equiv
   clear\_the\_list;
  for (k = mp \rightarrow bc; k < mp \rightarrow ec; k \leftrightarrow) {
     if (mp \rightarrow char\_exists[k]) {
         if (mp \rightarrow tfm\_height[k] \equiv 0) mp \rightarrow tfm\_height[k] = mp \rightarrow zero\_val;
         else mp \neg tfm\_height[k] = mp\_sort\_in(mp, value\_number(mp \neg tfm\_height[k]));
      }
  }
  mp \rightarrow nh = (\mathbf{short})(mp \cdot skimp(mp, 15) + 1);
   mp \neg dimen\_head[2] = mp\_link(mp \neg temp\_head);
  if (number_greaterequal(mp-perturbation, tfm_warn_threshold_k)) mp_tfm_warning(mp, mp_char_ht);
  clear\_the\_list;
  for (k = mp \neg bc; k \leq mp \neg ec; k \leftrightarrow) {
      if (mp \rightarrow char\_exists[k]) {
         if (mp \rightarrow tfm\_depth[k] \equiv 0) mp \rightarrow tfm\_depth[k] = mp \rightarrow zero\_val;
         else mp \neg tfm\_depth[k] = mp\_sort\_in(mp, value\_number(mp \neg tfm\_depth[k]));
  mp \neg nd = (\mathbf{short})(mp \neg skimp(mp, 15) + 1);
  mp \neg dimen\_head[3] = mp\_link(mp \neg temp\_head);
  if (number_greaterequal(mp¬perturbation, tfm_warn_threshold_k)) mp_tfm_warning(mp, mp_char_dp);
  clear\_the\_list;
  for (k = mp \rightarrow bc; k \leq mp \rightarrow ec; k++) {
      if (mp \neg char\_exists[k]) {
         if (mp \rightarrow tfm_ital\_corr[k] \equiv 0) mp \rightarrow tfm_ital\_corr[k] = mp \rightarrow zero\_val;
         else mp-tfm_ital\_corr[k] = mp\_sort\_in(mp, value\_number(mp-tfm\_ital\_corr[k]));
     }
  }
  mp \rightarrow ni = (\mathbf{short})(mp \cdot skimp(mp, 63) + 1);
  mp \rightarrow dimen\_head[4] = mp\_link(mp \rightarrow temp\_head); if (number\_greaterequal(mp \rightarrow perturbation,
         tfm\_warn\_threshold\_k)) mp\_tfm\_warning(mp, mp\_char\_ic)
This code is used in section 1291.
1207.
            \langle Initialize table entries 182 \rangle + \equiv
  mp \neg zero\_val = mp\_get\_value\_node(mp);
  set\_value\_number(mp \neg zero\_val, zero\_t);
            \langle Free table entries 183 \rangle + \equiv
1208.
   mp\_free\_value\_node(mp, mp \neg zero\_val);
```

1209.

specifying them differently.

Error messages are not allowed at the time this procedure is called, so a warning is printed instead.

The value of max_tfm_dimen is calculated so that

 $make_scaled(16*max_tfm_dimen, internal_value(mp_design_size)) < three_bytes.$

```
\#define three\_bytes °1000000000
                                                /* 2^{24} */
  static void mp\_fix\_design\_size(\mathbf{MP}\ mp)
     mp\_number d;
                              /* the design size */
     new\_number(d);
     number_clone(d, internal_value(mp_design_size));
     if (number\_less(d, unity\_t) \lor number\_greaterequal(d, fraction\_half\_t)) {
        \textbf{if } (\neg number\_zero(d)) \ mp\_print\_nl(mp, "(\texttt{illegal}_{\sqcup} \texttt{design}_{\sqcup} \texttt{size}_{\sqcup} \texttt{has}_{\sqcup} \texttt{been}_{\sqcup} \texttt{changed}_{\sqcup} \texttt{to}_{\sqcup} 128 \texttt{pt})");
        set\_number\_from\_scaled(d, ^40000000);
        number\_clone(internal\_value(mp\_design\_size), d);
     if (mp \neg header\_byte[4] \equiv 0 \land mp \neg header\_byte[5] \equiv 0 \land mp \neg header\_byte[6] \equiv 0 \land mp \neg header\_byte[7] \equiv 0) {
        integer dd = number\_to\_scaled(d);
        mp \rightarrow header_byte[4] = (char)(dd/^{\circ}4000000);
        mp \rightarrow header\_byte[5] = (char)((dd/4096) \% 256);
        mp \neg header\_byte[6] = (char)((dd/16) \% 256);
        mp \neg header\_byte[7] = (char)((dd \% 16) * 16);
     }
           /* mp-imax_tfm_dimen = 16 * internal_value (mp_design_size) - 1 - internal_value (mp_design_size)
              / 010000000 */
        mp_number secondpart;
        new\_number(secondpart);
        number_clone(secondpart, internal_value(mp_design_size));
        number\_clone(mp \neg max\_tfm\_dimen, secondpart);
        number_divide_int(secondpart, °10000000);
        number\_multiply\_int(mp \rightarrow max\_tfm\_dimen, 16);
        number\_add\_scaled(mp \neg max\_tfm\_dimen, -1);
        number\_substract(mp \rightarrow max\_tfm\_dimen, secondpart);
        free\_number(secondpart);
     if (number\_greaterequal(mp \rightarrow max\_tfm\_dimen, fraction\_half\_t)) {
        number\_clone(mp \rightarrow max\_tfm\_dimen, fraction\_half\_t);
        number\_add\_scaled(mp \neg max\_tfm\_dimen, -1);
     free\_number(d);
```

1210. The *dimen_out* procedure computes a *fix_word* relative to the design size. If the data was out of range, it is corrected and the global variable *tfm_changed* is increased by one.

```
static integer mp_dimen_out(MP mp,mp_number x_orig)
     integer ret;
     mp_number abs_x;
     mp_number x;
     new\_number(abs\_x);
     new\_number(x);
     number\_clone(x, x\_orig);
     number\_clone(abs\_x, x\_orig);
     number\_abs(abs\_x);
     if (number\_greater(abs\_x, mp \neg max\_tfm\_dimen)) {
       incr(mp \rightarrow tfm\_changed);
       if (number\_positive(x)) number\_clone(x, mp \rightarrow max\_tfm\_dimen);
          number\_clone(x, mp \neg max\_tfm\_dimen);
          number\_negate(x);
       mp\_number arg1;
       new\_number(arg1);
       number\_clone(arg1, x);
       number\_multiply\_int(arg1, 16);
       make\_scaled (x, arg1, internal\_value (mp\_design\_size));
       free\_number(arg1);
    free\_number(abs\_x);
    ret = number\_to\_scaled(x);
    free\_number(x);
     return ret;
  }
          \langle \text{Global variables } 14 \rangle + \equiv
  mp_number max_tfm_dimen;
                                         /* bound on widths, heights, kerns, etc. */
  integer tfm_changed;
                               /* the number of data entries that were out of bounds */
          \langle Initialize table entries 182 \rangle + \equiv
1212.
  new\_number(mp \rightarrow max\_tfm\_dimen);
          \langle \text{ Dealloc variables } 27 \rangle + \equiv
  free\_number(mp \rightarrow max\_tfm\_dimen);
```

1214. If the user has not specified any of the first four header bytes, the *fix_check_sum* procedure replaces them by a "check sum" computed from the *tfm_width* data relative to the design size.

```
static void mp\_fix\_check\_sum(\mathbf{MP}\ mp)
      eight_bits k;
                              /* runs through character codes */
                                                 /* bytes of the check sum */
      eight_bits B1, B2, B3, B4;
                          /* hash value used in check sum computation */
      integer x;
      \textbf{if} \ (mp \neg header\_byte[0] \equiv 0 \land mp \neg header\_byte[1] \equiv 0 \land mp \neg header\_byte[2] \equiv 0 \land mp \neg header\_byte[3] \equiv 0) \ \ \{ p \neg header\_byte[2] \equiv 0 \land mp \neg header\_byte[3] \equiv 0 \}
         \langle \text{Compute a check sum in } (b1, b2, b3, b4) | 1215 \rangle;
         mp \neg header\_byte[0] = (\mathbf{char}) \text{ B1};
         mp \neg header\_byte[1] = (\mathbf{char}) \text{ B2};
         mp \rightarrow header\_byte[2] = (char) B3;
         mp \rightarrow header\_byte[3] = (char) B4;
         return;
1215.
            \langle \text{Compute a check sum in } (b1, b2, b3, b4) | 1215 \rangle \equiv
  B1 = mp \rightarrow bc;
  B2 = mp \rightarrow ec;
  B3 = mp \rightarrow bc;
  B4 = mp \neg ec;
  mp \rightarrow tfm\_changed = 0;
  for (k = mp \neg bc; k \leq mp \neg ec; k++) {
     if (mp \rightarrow char\_exists[k]) {
         x = mp\_dimen\_out(mp, value\_number(mp\neg tfm\_width[k])) + (k + 4) * °20000000;
            /* this is positive */
         B1 = (eight\_bits)((B1 + B1 + x) \% 255);
         B2 = (eight\_bits)((B2 + B2 + x) \% 253);
        B3 = (eight\_bits)((B3 + B3 + x) \% 251);
         B4 = (eight\_bits)((B4 + B4 + x) \% 247);
     if (k \equiv mp \neg ec) break;
This code is used in section 1214.
```

1216. Finally we're ready to actually write the TFM information. Here are some utility routines for this purpose.

```
#define tfm_-out(A) do
              /* output one byte to tfm_file */
            unsigned char s = (unsigned char)(A);
            (mp \neg write\_binary\_file)(mp, mp \neg tfm\_file, (\mathbf{void} *) \&s, 1);
         while (0)
  static void mp\_tfm\_two(\mathbf{MP} \ mp, \mathbf{integer} \ x)
        /* output two bytes to tfm_file */
     tfm_{-}out(x/256);
     tfm_{-}out(x \% 256);
  static void mp\_tfm\_four(\mathbf{MP} \ mp, \mathbf{integer} \ x)
        /* output four bytes to tfm_file */
    if (x \ge 0) tfm\_out(x/three\_bytes);
    else {
       /* use two's complement for negative values */
       x = x + °1000000000000;
       tfm\_out((x/three\_bytes) + 128);
     x = x \% three\_bytes;
     tfm\_out(x/number\_to\_scaled(unity\_t));
     x = x \% number\_to\_scaled(unity\_t);
     tfm_-out(x/^{\circ}400);
     tfm_out(x \% °400);
  }
  static void mp\_tfm\_qqqq(\mathbf{MP}\ mp,\mathbf{four\_quarters}\ x)
        /* output four quarterwords to tfm_file */
     tfm\_out(qo(x.b\theta));
     tfm_-out(qo(x.b1));
     tfm_{-}out(qo(x.b2));
     tfm\_out(qo(x.b3));
```

```
1217.
                        \langle \text{ Finish the TFM file } 1217 \rangle \equiv
     if (mp \rightarrow job\_name \equiv \Lambda) mp\_open\_log\_file(mp);
     mp\_pack\_job\_name(mp, ".tfm");
     while (\neg mp\_open\_out(mp, \& mp \neg tfm\_file, mp\_filetype\_metrics))
           mp_prompt_file_name(mp, "file_name_for_font_metrics", ".tfm");
     mp \neg metric\_file\_name = xstrdup(mp \neg name\_of\_file);
      Output the subfile sizes and header bytes 1218);
       Output the character information bytes, then output the dimensions themselves 1219);
       Output the ligature/kern program 1222);
       Output the extensible character recipes and the font metric parameters 1223);
     if (number_positive(internal_value(mp_tracing_stats))) \langle Log the subfile sizes of the TFM file 1224\rangle;
     mp\_print\_nl(mp, "Font\_metrics\_written\_on\_");
     mp\_print(mp, mp \neg metric\_file\_name);
     mp\_print\_char(mp, xord(`, ., '));
     ; (mp \neg close\_file)(mp, mp \neg tfm\_file)
This code is used in section 1291.
                       Integer variables lh, k, and lk-offset will be defined when we use this code.
1218.
\langle Output the subfile sizes and header bytes 1218\rangle \equiv
     k = mp \rightarrow header\_last;
     LH = (k+4)/4;
                                                         /* this is the number of header words */
     if (mp \neg bc > mp \neg ec) mp \neg bc = 1;
                                                                                                  /* if there are no characters, ec = 0 and bc = 1 */
      (Compute the ligature/kern program offset and implant the left boundary label 1220);
     mp\_tfm\_two(mp, 6 + LH + (mp \neg ec - mp \neg bc + 1) + mp \neg nw + mp \neg nh + mp \neg nd + mp \neg ni + mp \neg nl + lk\_offset + mp \neg nb + mp
                                                                                             /* this is the total number of file words that will be output */
                 mp \rightarrow nk + mp \rightarrow ne + mp \rightarrow np);
     mp\_tfm\_two(mp, LH);
      mp\_tfm\_two(mp, mp \rightarrow bc);
     mp\_tfm\_two(mp, mp \rightarrow ec);
     mp\_tfm\_two(mp, mp \rightarrow nw);
     mp\_tfm\_two(mp, mp \rightarrow nh);
     mp\_tfm\_two(mp, mp \rightarrow nd);
     mp\_tfm\_two(mp, mp \rightarrow ni);
     mp\_tfm\_two(mp, mp \rightarrow nl + lk\_offset);
      mp\_tfm\_two(mp, mp \rightarrow nk);
     mp\_tfm\_two(mp, mp \rightarrow ne);
     mp\_tfm\_two(mp, mp \neg np);
     for (k = 0; k < 4 * LH; k++) {
           tfm\_out(mp \rightarrow header\_byte[k]);
This code is used in section 1217.
```

```
1219.
           \langle Output the character information bytes, then output the dimensions themselves 1219\rangle \equiv
  for (k = mp \rightarrow bc; k \leq mp \rightarrow ec; k++) {
     if (\neg mp \neg char\_exists[k]) {
        mp\_tfm\_four(mp, 0);
     else {
        tfm\_out(indep\_value(mp \rightarrow tfm\_width[k]));
                                                            /* the width index */
        tfm\_out((indep\_value(mp \neg tfm\_height[k])) * 16 + indep\_value(mp \neg tfm\_depth[k]));
        tfm\_out((indep\_value(mp \rightarrow tfm\_ital\_corr[k])) * 4 + mp \rightarrow char\_tag[k]);
        tfm\_out(mp \neg char\_remainder[k]);
  }
  mp \rightarrow tfm\_changed = 0;
  for (k = 1; k \le 4; k++) {
     mp\_tfm\_four(mp, 0);
     p = mp \neg dimen\_head[k];
     while (p \neq mp \neg inf\_val) {
        mp\_tfm\_four(mp, mp\_dimen\_out(mp, value\_number(p)));
        p = mp\_link(p);
  }
This code is used in section 1217.
```

1220. We need to output special instructions at the beginning of the lig_kern array in order to specify the right boundary character and/or to handle starting addresses that exceed 255. The $label_loc$ and $label_char$ arrays have been set up to record all the starting addresses; we have $-1 = label_loc[0] < label_loc[1] \le \cdots \le label_loc[label_ptr]$.

```
\langle Compute the ligature/kern program offset and implant the left boundary label 1220 \rangle
  mp \rightarrow bchar = round\_unscaled(internal\_value(mp\_boundary\_char));
  if ((mp \neg bchar < 0) \lor (mp \neg bchar > 255)) {
     mp \neg bchar = -1;
     mp \rightarrow lk\_started = false;
     lk\_offset = 0;
  else {
     mp \rightarrow lk\_started = true;
     lk\_offset = 1;
   \langle Find the minimum lk-offset and adjust all remainders 1221\rangle;
  if (mp \rightarrow bch\_label < undefined\_label) {
     skip\_byte(mp \neg nl) = qi(255);
     next\_char(mp \rightarrow nl) = qi(0);
     op\_byte(mp \neg nl) = qi(((mp \neg bch\_label + lk\_offset)/256));
     rem\_byte(mp \rightarrow nl) = qi(((mp \rightarrow bch\_label + lk\_offset) \% 256));
                       /* possibly nl = lig\_table\_size + 1 */
  }
This code is used in section 1218.
```

```
1221.
           \langle Find the minimum lk_{-}offset and adjust all remainders 1221 \rangle \equiv
  k = mp \neg label\_ptr;
                            /* pointer to the largest unallocated label */
  \textbf{if} \ (\textit{mp} \neg \textit{label\_loc}[k] + \textit{lk\_offset} > 255) \ \{
     lk\_offset = 0;
     mp \neg lk\_started = false; /* location 0 can do double duty */
        mp \neg char\_remainder[mp \neg label\_char[k]] = \mathit{lk\_offset};
        while (mp \neg label \neg loc[k-1] \equiv mp \neg label \neg loc[k]) {
           mp \neg char\_remainder[mp \neg label\_char[k]] = \mathit{lk\_offset};
        incr(lk\_offset);
     } while (\neg(lk\_offset + mp\neg label\_loc[k] < 256)); /* N.B.: lk\_offset = 256 satisfies this when k = 0 */
  if (lk\_offset > 0) {
     while (k > 0) {
        mp \neg char\_remainder[mp \neg label\_char[k]] = mp \neg char\_remainder[mp \neg label\_char[k]] + lk\_offset;
        decr(k);
  }
```

This code is used in section 1220.

```
1222.
            \langle \text{Output the ligature/kern program } 1222 \rangle \equiv
   for (k = 0; k \le 255; k ++)
     if (mp \neg skip\_table[k] < undefined\_label) {
        mp\_print\_nl(mp, "(local\_label\_");
        mp\_print\_int(mp, k);
        mp\_print(mp, ":: \sqcup was \sqcup missing)");
        cancel\_skips(mp \rightarrow skip\_table[k]);
   if (mp \rightarrow lk\_started) {
                                  /* lk\_offset = 1 for the special bchar */
      tfm\_out(255);
      tfm\_out(mp \neg bchar);
     mp\_tfm\_two(mp, 0);
   else {
      for (k = 1; k \le lk\_offset; k++) { /* output the redirection specs */
        mp \rightarrow ll = mp \rightarrow label\_loc[mp \rightarrow label\_ptr];
        if (mp \rightarrow bchar < 0) {
           tfm\_out(254);
           tfm\_out(0);
        }
        else {
           tfm\_out(255);
           tfm\_out(mp \neg bchar);
        mp\_tfm\_two(mp, mp \rightarrow ll + lk\_offset);
        do {}
           mp \rightarrow label\_ptr ---;
        } while (\neg (mp \neg label\_loc[mp \neg label\_ptr] < mp \neg ll));
   \textbf{for} \ (k=0; \ k < mp \neg nl; \ k++) \ mp\_tfm\_qqqq(mp, mp \neg lig\_kern[k]);
     mp_number arg;
      new\_number(arq);
     for (k = 0; k < mp \rightarrow nk; k++) {
        number\_clone(arg, mp \rightarrow kern[k]);
        mp\_tfm\_four(mp, mp\_dimen\_out(mp, arg));
     free\_number(arg);
This code is used in section 1217.
```

```
\langle Output the extensible character recipes and the font metric parameters 1223\rangle
  for (k = 0; k < mp \rightarrow ne; k ++) mp\_tfm\_qqqq(mp, mp \rightarrow exten[k]);
      mp_number arg;
      new\_number(arq);
      {\bf for}\ (k=1;\ k\le mp \neg np;\ k+\!\!+\!\!+)\ \{
        if (k \equiv 1) {
            number\_clone(arg, mp \neg param[1]);
            number\_abs(arg);
            if (number_less(arg, fraction_half_t)) {
              mp\_tfm\_four(mp, number\_to\_scaled(mp \neg param[1]) * 16);
            else {
              incr(mp \rightarrow tfm\_changed);
              if (number\_positive(mp \rightarrow param[1])) mp\_tfm\_four(mp, max\_integer);
              else mp\_tfm\_four(mp, -max\_integer);
         }
         else {
            number\_clone(arg, mp \neg param[k]);
            mp\_tfm\_four(mp, mp\_dimen\_out(mp, arg));
      free_number(arg);
  if (mp \neg tfm\_changed > 0) {
      if (mp \rightarrow tfm\_changed \equiv 1) {
         mp\_print\_nl(mp, "(a \cup font \cup metric \cup dimension");
     else {
         mp\_print\_nl(mp, "(");
         mp\_print\_int(mp, mp \rightarrow tfm\_changed);
         \mathit{mp\_print}(\mathit{mp}\,, \texttt{"} {\llcorner} \texttt{font} {\llcorner} \texttt{metric} {\llcorner} \texttt{dimensions"});
      mp\_print(mp, " \sqcup had \sqcup to \sqcup be \sqcup decreased)");
This code is used in section 1217.
           \langle Log the subfile sizes of the TFM file 1224 \rangle \equiv
1224.
  {
      char s[200];
      wlog_ln(" \sqcup ");
      if (mp \neg bch\_label < undefined\_label) mp \neg nl --;
      mp\_snprintf(s, 128, "(You\_used\_\%iw,\%ih,\%id,\%ii,\%il,\%ik,\%ie,\%ip\_metric_lfile\_positions)",
            mp \rightarrow nw, mp \rightarrow nh, mp \rightarrow nd, mp \rightarrow ni, mp \rightarrow nl, mp \rightarrow nk, mp \rightarrow ne, mp \rightarrow np);
      wlog\_ln(s);
This code is used in section 1217.
```

1225. Reading font metric data.

METAPOST isn't a typesetting program but it does need to find the bounding box of a sequence of typeset characters. Thus it needs to read TFM files as well as write them.

```
\langle \text{Global variables } 14 \rangle + \equiv void *tfm_infile;
```

1226. All the width, height, and depth information is stored in an array called *font_info*. This array is allocated sequentially and each font is stored as a series of *char_info* words followed by the width, height, and depth tables. Since *font_name* entries are permanent, their *str_ref* values are set to MAX_STR_REF.

```
\langle \text{Types in the outer block } 33 \rangle + \equiv
```

```
typedef unsigned int font_number; /* 0..Font_max */
```

1227. The font_info array is indexed via a group directory arrays. For example, the char_info data for character c in font f will be in $font_info[char_base[f] + c].qqqq$.

```
\langle \text{Global variables } 14 \rangle + \equiv
  font_number font_max;
                                /* maximum font number for included text fonts */
  size_t font_mem_size;
                              /* number of words for TFM information for text fonts */
  font_data *font_info;
                              /* height, width, and depth data */
                              /* encoding names, if any */
  char **font_enc_name;
  boolean *font_ps_name_fixed;
                                     /* are the postscript names fixed already? */
  size_t next_fmem;
                          /* next unused entry in font_info */
  font_number last_fnum;
                                 /* last font number used so far */
                            /* 16 times the "design" size in PostScript points */
  integer *font_dsize;
  char **font_name;
                           /* name as specified in the infont command */
  char **font_ps_name;
                             /* PostScript name for use when internal[mp\_prologues] > 0 */
  font_number last_ps_fnum;
                                    /* last valid font_ps_name index */
  eight_bits *font_bc;
                            /* first and last character code */
  eight_bits *font_ec;
  int *char_base;
                       /* base address for char_info */
                       /* index for zeroth character width */
  int *width\_base;
  int *height_base;
                        /* index for zeroth character height */
  int *depth_base;
                       /* index for zeroth character depth */
  mp_node *font_sizes;
         \langle Allocate or initialize variables 28\rangle + \equiv
  mp \rightarrow font\_mem\_size = 10000;
  mp \neg font\_info = xmalloc((mp \neg font\_mem\_size + 1), sizeof(font\_data));
  memset(mp \neg font\_info, 0, sizeof(font\_data) * (mp \neg font\_mem\_size + 1));
  mp \neg last\_fnum = null\_font;
```

```
1229.
            \langle \text{ Dealloc variables } 27 \rangle + \equiv
  for (k = 1; k \leq (int) mp \rightarrow last\_fnum; k++) {
      xfree(mp \rightarrow font\_enc\_name[k]);
      xfree(mp \rightarrow font\_name[k]);
      xfree(mp \rightarrow font\_ps\_name[k]);
  for (k = 0; k \le 255; k++) {
                                              /* These are disabled for now following a bug-report about double free
        errors. TO BE FIXED, bug tracker id 831 */
       /* mp_free_value_node (mp, mp-;tfm_width[k]); mp_free_value_node (mp, mp-;tfm_height[k]);
        mp_free_value_node (mp, mp-¿tfm_depth[k]); mp_free_value_node (mp, mp-¿tfm_ital_corr[k]); */
  xfree(mp \rightarrow font\_info);
  xfree(mp \rightarrow font\_enc\_name);
  xfree(mp \rightarrow font\_ps\_name\_fixed);
  xfree(mp \rightarrow font\_dsize);
  xfree(mp \rightarrow font\_name);
  xfree(mp \rightarrow font\_ps\_name);
  xfree(mp \rightarrow font\_bc);
  xfree(mp \rightarrow font\_ec);
  xfree(mp \neg char\_base);
  xfree(mp \rightarrow width\_base);
  xfree(mp \rightarrow height\_base);
  xfree(mp \rightarrow depth\_base);
  xfree(mp \neg font\_sizes);
1230.
  void mp_reallocate_fonts(MP mp, font_number l)
      font_number f;
      XREALLOC(mp \rightarrow font\_enc\_name, l, char *);
      XREALLOC(mp \neg font\_ps\_name\_fixed, l, boolean);
      XREALLOC(mp \neg font\_dsize, l, integer);
      XREALLOC(mp \rightarrow font\_name, l, char *);
      XREALLOC(mp \rightarrow font\_ps\_name, l, \mathbf{char} *);
      XREALLOC(mp \rightarrow font\_bc, l, eight\_bits);
      XREALLOC(mp \neg font\_ec, l, eight\_bits);
      XREALLOC(mp \rightarrow char\_base, l, int);
      XREALLOC(mp \rightarrow width\_base, l, int);
      XREALLOC(mp \rightarrow height\_base, l, int);
      XREALLOC(mp \rightarrow depth\_base, l, int);
      XREALLOC(mp \neg font\_sizes, l, \mathbf{mp\_node});
      for (f = (mp \rightarrow last\_fnum + 1); f \leq l; f \leftrightarrow) {
        mp \neg font\_enc\_name[f] = \Lambda;
        mp \rightarrow font\_ps\_name\_fixed[f] = false;
        mp \rightarrow font\_name[f] = \Lambda;
        mp \rightarrow font\_ps\_name[f] = \Lambda;
        mp \rightarrow font\_sizes[f] = \Lambda;
      mp \rightarrow font\_max = l;
```

```
1231. \langle \text{Internal library declarations } 10 \rangle + \equiv \text{void } mp\_reallocate\_fonts(MP } mp, \text{font\_number } l);
```

1232. A *null_font* containing no characters is useful for error recovery. Its *font_name* entry starts out empty but is reset each time an erroneous font is found. This helps to cut down on the number of duplicate error messages without wasting a lot of space.

```
#define null_font 0
                                   /* the font_number for an empty font */
\langle Set initial values of key variables 38\rangle +\equiv
  mp \rightarrow font\_dsize[null\_font] = 0;
  mp \rightarrow font\_bc[null\_font] = 1;
  mp \rightarrow font\_ec[null\_font] = 0;
  mp \neg char\_base[null\_font] = 0;
  mp \rightarrow width\_base[null\_font] = 0;
  mp \rightarrow height\_base[null\_font] = 0;
  mp \rightarrow depth\_base[null\_font] = 0;
   mp \rightarrow next\_fmem = 0;
   mp \rightarrow last\_fnum = null\_font;
   mp \rightarrow last\_ps\_fnum = null\_font;
      static char nullfont_name[] = "nullfont";
      static char nullfont\_psname[] = "";
      mp \rightarrow font\_name[null\_font] = nullfont\_name;
      mp \rightarrow font\_ps\_name[null\_font] = nullfont\_psname;
  }
  mp \neg font\_ps\_name\_fixed[null\_font] = false;
  mp \rightarrow font\_enc\_name[null\_font] = \Lambda;
  mp \rightarrow font\_sizes[null\_font] = \Lambda;
```

1233. Each char_info word is of type four_quarters. The b0 field contains the width index; the b1 field contains the height index; the b2 fields contains the depth index, and the b3 field used only for temporary storage. (It is used to keep track of which characters occur in an edge structure that is being shipped out.) The corresponding words in the width, height, and depth tables are stored as scaled values in units of PostScript points.

With the macros below, the *char_info* word for character c in font f is $char_mp_info(f,c)$ and the width is

```
char\_width(f, char\_mp\_info(f, c)).sc.
```

1234. When we have a font name and we don't know whether it has been loaded yet, we scan the font_name array before calling read_font_info.

```
\langle \text{ Declarations } 8 \rangle + \equiv
static font_number mp\_find\_font(\mathbf{MP} \ mp, \mathbf{char} *f);
```

```
1235.
           font_number mp\_find\_font(\mathbf{MP} \ mp, \mathbf{char} *f)
     font_number n;
     for (n = 0; n \leq mp \rightarrow last\_fnum; n \leftrightarrow) {
        if (mp\_xstrcmp(f, mp \neg font\_name[n]) \equiv 0) {
           return n;
     }
     n = mp\_read\_font\_info(mp, f);
     return n;
  }
           This is an interface function for getting the width of character, as a double in ps units
  double mp\_get\_char\_dimension(\mathbf{MP} \ mp, \mathbf{char} *fname, \mathbf{int} \ c, \mathbf{int} \ t)
     unsigned n;
     four_quarters cc;
     font_number f = 0;
     double w = -1.0;
     for (n = 0; n \leq mp \rightarrow last\_fnum; n \leftrightarrow) {
        if (mp\_xstrcmp(fname, mp \neg font\_name[n]) \equiv 0) {
           f = n;
           break;
        }
     if (f \equiv 0) return 0.0;
     cc = char_{-}mp_{-}info(f, c);
     if (\neg ichar\_exists(cc)) return 0.0;
     if (t \equiv `w") w = (double) char_width(f, cc);
     else if (t \equiv 'h') w = (double) char_height(f, cc);
     else if (t \equiv 'd') w = (double) char_depth(f, cc);
     return w/655.35*(72.27/72);
  }
           \langle Exported function headers 18\rangle + \equiv
  double mp\_get\_char\_dimension(\mathbf{MP} \ mp, \mathbf{char} *fname, \mathbf{int} \ n, \mathbf{int} \ t);
```

1238. If we discover that the font doesn't have a requested character, we omit it from the bounding box computation and expect the PostScript interpreter to drop it. This routine issues a warning message if the user has asked for it.

```
\langle \text{ Declarations } 8 \rangle +\equiv  static void mp\_lost\_warning(\mathbf{MP} \ mp, \mathbf{font\_number} \ f, \mathbf{int} \ k);
```

```
1239. void mp\_lost\_warning(\mathbf{MP}\ mp, \mathbf{font\_number}\ f, \mathbf{int}\ k) {
        if (number\_positive(internal\_value(mp\_tracing\_lost\_chars))) {
            mp\_begin\_diagnostic(mp);
        if (mp\lnot selector \equiv log\_only)\ incr(mp\lnot selector);
            mp\_print\_nl(mp, "Missing\_character: \_There\_is\_no\_");
        ;
            mp\_print\_int(mp, k);
            mp\_print\_int(mp, mp\lnot font\_name[f]);
            mp\_print\_char(mp, xord('!'));
            mp\_print\_char(mp, false);
        }
    }
```

1240. The whole purpose of saving the height, width, and depth information is to be able to find the bounding box of an item of text in an edge structure. The *set_text_box* procedure takes a text node and adds this information.

```
\langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_set_text_box(MP mp, mp_text_node p);
1241.
          void mp_set_text_box(MP mp, mp_text_node p)
  {
     font_number f; /* mp\_font\_n(p) */
     ASCII_code bc, ec; /* range of valid characters for font f */
                       /* current character and character to stop at */
     four_quarters cc;
                             /* the char_info for the current character */
                                /* dimensions of the current character */
     mp\_number h, d;
     new\_number(h);
     new\_number(d);
     set\_number\_to\_zero(p \rightarrow width);
     set\_number\_to\_neg\_inf(p \rightarrow height);
     set\_number\_to\_neg\_inf(p \rightarrow depth);
     f = (\mathbf{font\_number}) \ mp\_font\_n(p);
     bc = mp \rightarrow font\_bc[f];
     ec = mp \rightarrow font\_ec[f];
     kk = mp\_text\_p(p) \rightarrow len;
     k=0;
     while (k < kk) {
       \langle \text{Adjust } p \text{'s bounding box to contain } str\_pool[k]; advance $k$ 1242 \rangle;
     (Set the height and depth to zero if the bounding box is empty 1243);
     free\_number(h);
     free\_number(d);
```

```
1242.
           \langle \text{Adjust } p \text{'s bounding box to contain } str\_pool[k]; \text{ advance } k \text{ 1242} \rangle \equiv
     if ((*(mp\_text\_p(p) \rightarrow str + k) < bc) \lor (*(mp\_text\_p(p) \rightarrow str + k) > ec)) {
        mp\_lost\_warning(mp, f, *(mp\_text\_p(p) \neg str + k));
     else {
        cc = char\_mp\_info(f, *(mp\_text\_p(p) \neg str + k));
        if (\neg ichar\_exists(cc)) {
           mp\_lost\_warning(mp, f, *(mp\_text\_p(p) \neg str + k));
        else {
           set\_number\_from\_scaled(p\neg width, number\_to\_scaled(p\neg width) + char\_width(f, cc));
           set\_number\_from\_scaled(h, char\_height(f, cc));
           set\_number\_from\_scaled(d, char\_depth(f, cc));
           if (number\_greater(h, p \rightarrow height)) number\_clone(p \rightarrow height, h);
           if (number\_greater(d, p \rightarrow depth)) number\_clone(p \rightarrow depth, d);
     incr(k);
  }
This code is used in section 1241.
1243.
           Let's hope modern compilers do comparisons correctly when the difference would overflow.
(Set the height and depth to zero if the bounding box is empty 1243) \equiv
  if (number\_to\_scaled(p \rightarrow height) < -number\_to\_scaled(p \rightarrow depth)) {
     set\_number\_to\_zero(p \rightarrow height);
     set\_number\_to\_zero(p \rightarrow depth);
This code is used in section 1241.
           The new primitives fontmapfile and fontmapline.
\langle Declare action procedures for use by do_statement 1048\rangle +\equiv
  static void mp\_do\_mapfile(\mathbf{MP} \ mp);
  static void mp\_do\_mapline(\mathbf{MP} \ mp);
```

```
static void mp\_do\_mapfile(\mathbf{MP} \ mp)
1245.
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_string\_type) {
       ⟨ Complain about improper map operation 1246⟩;
     else {
       mp\_map\_file(mp, cur\_exp\_str());
  static void mp\_do\_mapline(\mathbf{MP} \ mp)
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_string\_type) {
       ⟨ Complain about improper map operation 1246⟩;
     else {
       mp\_map\_line(mp, cur\_exp\_str());
1246.
          \langle Complain about improper map operation 1246\rangle \equiv
     \operatorname{const} \operatorname{char} *hlp[] = {"Only\_known\_strings\_can\_be\_map\_files\_or\_map\_lines.", <math>\Lambda};
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, \verb"Unsuitable\_expression", hlp, true);
     mp\_get\_x\_next(mp);
This code is used in section 1245.
          To print scaled value to PDF output we need some subroutines to ensure accurary.
                                            /* 2^{31} - 1 */
#define max_integer #7FFFFFF
\langle Global variables 14 \rangle + \equiv
                               /* 10^{0}..10^{9} */
  integer ten\_pow[10];
  integer scaled_out;
                              /* amount of scaled that was taken out in divide_scaled */
          \langle Set initial values of key variables 38\rangle + \equiv
1248.
  mp \rightarrow ten\_pow[0] = 1;
  for (i = 1; i \le 9; i++) {
     mp \rightarrow ten\_pow[i] = 10 * mp \rightarrow ten\_pow[i-1];
```

 $\S 1249$

1249. Shipping pictures out. The *ship_out* procedure, to be described below, is given a pointer to an edge structure. Its mission is to output a file containing the PostScript description of an edge structure.

1250. Each time an edge structure is shipped out we write a new PostScript output file named according to the current **charcode**.

This is the only backend function that remains in the main mpost.w file. There are just too many variable accesses needed for status reporting etcetera to make it worthwile to move the code to psout.w.

```
\langle Internal library declarations 10\rangle +\equiv void mp\_open\_output\_file(\mathbf{MP}\ mp); char *mp\_get\_output\_file\_name(\mathbf{MP}\ mp); char *mp\_set\_output\_file\_name(\mathbf{MP}\ mp, integer\ c);
```

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```
1251.
          static void mp_append_to_template(MP mp, integer ff, integer c, boolean rounding)
     if (internal\_type(c) \equiv mp\_string\_type) {
       char *ss = mp\_str(mp, internal\_string(c));
       mp\_print(mp, ss);
     else if (internal\_type(c) \equiv mp\_known) {
       if (rounding) {
          int cc = round\_unscaled(internal\_value(c));
          print\_with\_leading\_zeroes(cc, ff);
       else {
          print\_number(internal\_value(c));
     }
  char *mp\_set\_output\_file\_name(MP mp, integer c)
                          /* filename extension proposal */
     char *ss = \Lambda;
     \mathbf{char} * nn = \Lambda;
                          /* temp string for str() */
     unsigned old_setting;
                                  /* previous selector setting */
                   /* indexes into filename_template */
     size_t i;
     integer f;
                      /* field width */
     str\_room(1024);
     if (mp \rightarrow job\_name \equiv \Lambda) mp\_open\_log\_file(mp);
     if (internal\_string(mp\_output\_template) \equiv \Lambda) {
                      /* a file extension derived from c *
       if (c < 0) s = xstrdup(".ps");
       else \langle \text{Use } c \text{ to compute the file extension } s \ 1252 \rangle;
       mp\_pack\_job\_name(mp, s);
       free(s);
       ss = xstrdup(mp \neg name\_of\_file);
                 /* initializations */
                                            /* a file extension derived from c */
       mp\_string s, n, ftemplate;
       mp_number saved_char_code;
       new_number(saved_char_code);
       number\_clone(saved\_char\_code, internal\_value(mp\_char\_code));
       set\_internal\_from\_number(mp\_char\_code, unity\_t);
       number\_multiply\_int(internal\_value(mp\_char\_code), c);
       if (internal\_string(mp\_job\_name) \equiv \Lambda) {
          if (mp \rightarrow job\_name \equiv \Lambda) {
            mp \rightarrow job\_name = xstrdup("mpout");
          \langle \text{ Fix up } mp \neg internal[mp\_job\_name] 868 \rangle;
       old\_setting = mp \neg selector;
       mp \neg selector = new\_string;
       i = 0;
       n = mp\_rts(mp,""); /* initialize */
       ftemplate = internal\_string(mp\_output\_template);
```

```
while (i < ftemplate \rightarrow len) {
  f = 0;
  if (*(ftemplate \neg str + i) \equiv '\%') {
  CONTINUE: incr(i);
    if (i < ftemplate \rightarrow len) {
       switch (*(ftemplate \rightarrow str + i)) {
       case 'j': mp\_append\_to\_template(mp, f, mp\_job\_name, true);
          break;
       case 'c':
          if (number_negative(internal_value(mp_char_code))) {
            mp\_print(mp, "ps");
          }
          else {
            mp\_append\_to\_template(mp, f, mp\_char\_code, true);
          break;
       case 'o': mp\_append\_to\_template(mp, f, mp\_output\_format, true);
          break:
       case 'd': mp\_append\_to\_template(mp, f, mp\_day, true);
          break;
       case 'm': mp\_append\_to\_template(mp, f, mp\_month, true);
          break;
       case 'y': mp\_append\_to\_template(mp, f, mp\_year, true);
          break;
       case 'H': mp\_append\_to\_template(mp, f, mp\_hour, true);
          break;
       case 'M': mp\_append\_to\_template(mp, f, mp\_minute, true);
          break;
       case '{':
                /* look up a name */
            size_t l = 0;
            \mathbf{size\_t} \ frst = i + 1;
            while (i < ftemplate \rightarrow len) {
               i++;
               if (*(ftemplate \rightarrow str + i) \equiv ')' break;
               l++;
            if (l > 0) {
               mp\_sym p = mp\_id\_lookup(mp, (char *)(ftemplate \neg str + frst), l, false);
               \mathbf{char} *id = xmalloc((l+1), 1);
               (void) memcpy(id, (\mathbf{char} *)(ftemplate \neg str + frst), (\mathbf{size\_t}) \ l);
               *(id + l) = '\0';
               if (p \equiv \Lambda) {
                 char err[256];
                 mp\_snprintf(err, 256,
                      "requested_identifier_(%s)_in_outputtemplate_not_found.", id);
                 mp\_warn(mp, err);
               }
               else {
                 if (eq\_type(p) \equiv mp\_internal\_quantity) {
                    if (equiv(p) \equiv mp\_output\_template) {
```

```
char err[256];
                      mp\_snprintf(err, 256, "The\_appearance\_of\_outputtemplate\_inside
                           □outputtemplate□is□ignored.");
                      mp\_warn(mp, err);
                   else {
                      mp\_append\_to\_template(mp, f, equiv(p), false);
                 else {
                   char err[256];
                   mp\_snprintf(err, 256,
                        "requested_identifier_(%s)_in_outputtemplate_is_not_an_internal.",
                        id);
                   mp\_warn(mp, err);
              free(id);
         break;
       case '0': case '1': case '2': case '3': case '4': case '5': case '6': case '7':
         case '8': case '9':
         if ((f < 10)) f = (f * 10) + ftemplate \rightarrow str[i] - '0';
         goto CONTINUE;
         break;
       case '%': mp\_print\_char(mp, '%');
         break;
       default:
         {
            char err[256];
            mp\_snprintf(err, 256, "requested \cup format \cup (%c) \cup in \cup outputtemplate \cup is \cup unknown.",
                 *(ftemplate \rightarrow str + i));
            mp\_warn(mp, err);
         mp\_print\_char(mp,*(ftemplate \rightarrow str + i));
    }
  }
  else {
    if (*(ftemplate \rightarrow str + i) \equiv '.')
       if (n \rightarrow len \equiv 0) n = mp\_make\_string(mp);
    mp\_print\_char(mp,*(ftemplate \rightarrow str + i));
  incr(i);
}
s = mp\_make\_string(mp);
number\_clone(internal\_value(mp\_char\_code), saved\_char\_code);
free\_number(saved\_char\_code);
mp \neg selector = old\_setting;
```

```
if (n \rightarrow len \equiv 0) {
       n = s;
        s = mp_{rts}(mp, "");
     ss = mp\_str(mp, s);
     nn = mp_{-}str(mp, n);
     mp\_pack\_file\_name(mp, nn, "", ss);
     delete\_str\_ref(n);
     delete\_str\_ref(s);
  return ss;
char *mp\_get\_output\_file\_name(MP mp)
  char *f;
                               /* saved name_of_file */
  char *saved\_name;
  saved\_name = xstrdup(mp \neg name\_of\_file);
  (\mathbf{void}) \ mp\_set\_output\_file\_name(mp, round\_unscaled(internal\_value(mp\_char\_code)));
  f = xstrdup(mp \neg name\_of\_file);
  mp\_pack\_file\_name(mp, saved\_name, \Lambda, \Lambda);
  free(saved_name);
  return f;
void mp\_open\_output\_file(\mathbf{MP} \ mp)
  char *ss;
                    /* filename extension proposal */
               /* charcode rounded to the nearest integer */
  c = round\_unscaled(internal\_value(mp\_char\_code));
  ss = mp\_set\_output\_file\_name(mp, c);
  \mathbf{while} \ (\neg \mathit{mp\_open\_out}(\mathit{mp}, (\mathbf{void} \ *) \ \& \mathit{mp} \neg \mathit{output\_file}, \mathit{mp\_filetype\_postscript}))
     mp\_prompt\_file\_name(mp, "file\_name\_for\_output", ss);
  mp\_store\_true\_output\_filename(mp, c);
}
```

1252. The file extension created here could be up to five characters long in extreme cases so it may have to be shortened on some systems.

```
\langle \, \text{Use } c \text{ to compute the file extension } s \ 1252 \, \rangle \equiv \\ \{ \\ s = xmalloc(7,1); \\ mp\_snprintf(s,7,".\%i",(\textbf{int}) \ c); \\ \}  This code is used in section 1251.
```

1253. The user won't want to see all the output file names so we only save the first and last ones and a count of how many there were. For this purpose files are ordered primarily by **charcode** and secondarily by order of creation.

```
\langle \text{Internal library declarations } 10 \rangle + \equiv 
void mp\_store\_true\_output\_filename(\mathbf{MP} mp, \mathbf{int} c);
```

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```
1254.
           void mp\_store\_true\_output\_filename(\mathbf{MP} \ mp, \mathbf{int} \ c)
     if ((c < mp \neg first\_output\_code) \land (mp \neg first\_output\_code \ge 0)) {
        mp \neg first\_output\_code = c;
        xfree(mp \rightarrow first\_file\_name);
        mp \neg first\_file\_name = xstrdup(mp \neg name\_of\_file);
     if (c \ge mp \neg last\_output\_code) {
        mp \rightarrow last\_output\_code = c;
        xfree(mp \rightarrow last\_file\_name);
        mp \neg last\_file\_name = xstrdup(mp \neg name\_of\_file);
     set\_internal\_string(mp\_output\_filename, mp\_rts(mp, mp \rightarrow name\_of\_file));
  }
1255.
            \langle \text{Global variables } 14 \rangle + \equiv
  char *first_file_name;
                                    /* full file names */
  char *last_file_name;
  integer first_output_code;
                                         /* rounded charcode values */
  integer last_output_code;
  integer total_shipped;
                                     /* total number of ship_out operations completed */
1256.
            \langle Set initial values of key variables 38\rangle + \equiv
  mp \rightarrow first\_file\_name = xstrdup("");
  mp \neg last\_file\_name = xstrdup("");
  mp \rightarrow first\_output\_code = 32768;
  mp \neg last\_output\_code = -32768;
  mp \rightarrow total\_shipped = 0;
           \langle \text{ Dealloc variables } 27 \rangle + \equiv
  xfree(mp \rightarrow first\_file\_name);
  xfree(mp \rightarrow last\_file\_name);
            \langle Begin the progress report for the output of picture c 1258\rangle \equiv
1258.
  if ((int) mp \rightarrow term\_offset > mp \rightarrow max\_print\_line - 6) mp\_print\_ln(mp);
  else if ((mp \neg term\_offset > 0) \lor (mp \neg file\_offset > 0)) mp\_print\_char(mp, xord(' \( \) '));
  mp\_print\_char(mp, xord('[']));  if (c \ge 0) mp\_print\_int(mp, c)
This code is used in section 1273.
1259.
            \langle End progress report 1259\rangle \equiv
  mp\_print\_char(mp, xord(']'));
  update\_terminal(); incr(mp \rightarrow total\_shipped)
This code is used in section 1273.
```

```
1260.
          \langle Explain what output files were written 1260 \rangle \equiv
  if (mp \rightarrow total\_shipped > 0) {
     mp\_print\_nl(mp,"");
     mp\_print\_int(mp, mp \neg total\_shipped);
     if (mp \neg noninteractive) {
       mp\_print(mp, "\_figure");
       if (mp-total_shipped > 1) mp_print_char(mp, xord('s'));
       mp\_print(mp, "\_created.");
     else {
       mp\_print(mp, "\_output\_file");
       if (mp¬total_shipped > 1) mp_print_char(mp, xord('s'));
       mp\_print(mp, "\_written: \_");
       mp\_print(mp, mp \neg first\_file\_name);
       if (mp \neg total\_shipped > 1) {
          if (31 + strlen(mp \neg first\_file\_name) + strlen(mp \neg last\_file\_name) > (unsigned) mp \neg max\_print\_line)
             mp\_print\_ln(mp);
          mp\_print(mp, " \sqcup . . \sqcup ");
          mp\_print(mp, mp \rightarrow last\_file\_name);
       mp\_print\_nl(mp,"");
This code is used in section 1287.
          \langle \text{Internal library declarations } 10 \rangle + \equiv
  boolean mp\_has\_font\_size(MP mp, font\_number f);
1262.
          boolean mp\_has\_font\_size(\mathbf{MP}\ mp, \mathbf{font\_number}\ f)
     return (mp \rightarrow font\_sizes[f] \neq \Lambda);
  }
1263.
          The special command saves up lines of text to be printed during the next ship\_out operation. The
saved items are stored as a list of capsule tokens.
\langle Global variables 14 \rangle + \equiv
                                   /* the last token in a list of pending specials */
  mp_node last_pending;
          \langle Declare action procedures for use by do_statement 1048\rangle +\equiv
  static void mp\_do\_special(MP mp);
```

```
1265.
           void mp\_do\_special(\mathbf{MP} \ mp)
     mp\_get\_x\_next(mp);
     mp\_scan\_expression(mp);
     if (mp \neg cur\_exp.type \neq mp\_string\_type) {
        (Complain about improper special operation 1266);
     else {
        mp\_link(mp \neg last\_pending) = mp\_stash\_cur\_exp(mp);
        mp \rightarrow last\_pending = mp\_link(mp \rightarrow last\_pending);
        mp\_link(mp \neg last\_pending) = \Lambda;
  }
1266.
           \langle Complain about improper special operation 1266 \rangle \equiv
     \operatorname{const} \operatorname{char} *hlp[] = {"Only\_known\_strings\_are\_allowed\_for\_output\_as\_specials.", <math>\Lambda};
     mp\_disp\_err(mp, \Lambda);
     mp\_back\_error(mp, "Unsuitable\_expression", hlp, true);
     mp\_get\_x\_next(mp);
This code is used in section 1265.
           On the export side, we need an extra object type for special strings.
\langle Graphical object codes 459\rangle + \equiv
  mp\_special\_code = 8,
           \langle \text{ Export pending specials } 1268 \rangle \equiv
  p = mp\_link(mp\_spec\_head); while (p \neq \Lambda) { mp\_special\_object * tp; tp = (mp\_special\_object *)
        mp\_new\_graphic\_object(mp, mp\_special\_code);
  gr\_pre\_script(tp) = mp\_xstrdup(mp, mp\_str(mp, value\_str(p))); if (hh\neg body \equiv \Lambda) hh\neg body = (
        mp\_graphic\_object*) tp; else gr\_link(hp) = (mp\_graphic\_object*) tp; hp = (mp\_graphic\_object*)
  p = mp\_link(p);  p = mp\_link(p);  mp\_flush\_token\_list(mp, mp\_link(mp \neg spec\_head)); 
  mp\_link(mp \neg spec\_head) = \Lambda; mp \neg last\_pending = mp \neg spec\_head
This code is used in section 1270.
```

1269. We are now ready for the main output procedure. Note that the *selector* setting is saved in a global variable so that *begin_diagnostic* can access it.

```
\langle Declare the PostScript output procedures 1269\rangle \equiv static void mp\_ship\_out(\mathbf{MP}\ mp, \mathbf{mp\_node}\ h); This code is used in section 1137.
```

```
1270.
           Once again, the gr_XXXXX macros are defined in mppsout.h
#define export\_color(q, p)
           if (\mathbf{mp\_color\_model}(p) \equiv mp\_uninitialized\_model) {
              gr\_color\_model(q) = (\mathbf{unsigned})
                   char)(number_to_scaled(internal_value(mp_default_color_model))/65536);
              gr_{-}cyan_{-}val(q) = 0;
              gr\_magenta\_val(q) = 0;
             gr\_yellow\_val(q) = 0;
             qr\_black\_val(q) = ((qr\_color\_model(q) \equiv mp\_cmyk\_model? number\_to\_scaled(unity\_t):
                   0)/65536.0);
           }
           else {
             gr\_color\_model(q) = (\mathbf{unsigned char}) \ \mathbf{mp\_color\_model}(p);
              gr\_cyan\_val(q) = number\_to\_double(p \rightarrow cyan);
              gr\_magenta\_val(q) = number\_to\_double(p \rightarrow magenta);
             gr\_yellow\_val(q) = number\_to\_double(p \rightarrow yellow);
             gr\_black\_val(q) = number\_to\_double(p \rightarrow black);
           }
\#define export\_scripts(q, p)
           if (mp\_pre\_script(p) \neq \Lambda) gr\_pre\_script(q) = mp\_xstrdup(mp, mp\_str(mp, mp\_pre\_script(p)));
           if (mp\_post\_script(p) \neq \Lambda) gr\_post\_script(q) = mp\_xstrdup(mp, mp\_str(mp, mp\_post\_script(p)));
  struct mp\_edge\_object *mp\_gr\_export(\mathbf{MP} mp, \mathbf{mp\_edge\_header\_node} h) \{ \mathbf{mp\_node} p; \}
           /* the current graphical object */
                          /* a temporary value */
        integer t;
        integer c;
                          /* a rounded charcode */
        mp_number d_width;
                                        /* the current pen width */
                                     /* the first graphical object */
        mp\_edge\_object * hh;
        mp\_graphic\_object * hq;
                                          /* something hp points to */
        mp\_text\_object * tt;
        mp\_fill\_object * tf;
        mp\_stroked\_object * ts;
        mp\_clip\_object * tc;
        mp\_bounds\_object * tb;
        mp\_graphic\_object * hp = \Lambda;
                                               /* the current graphical object */
        mp\_set\_bbox(mp, h, true);
        hh = xmalloc(1, sizeof(mp\_edge\_object));
        hh \neg body = \Lambda;
        hh \neg next = \Lambda;
        hh \rightarrow parent = mp;
        hh \rightarrow minx = number\_to\_double(h \rightarrow minx);
        hh \rightarrow minx = (fabs(hh \rightarrow minx) < 0.00001?0:hh \rightarrow minx);
        hh \rightarrow miny = number\_to\_double(h \rightarrow miny);
        hh \rightarrow miny = (fabs(hh \rightarrow miny) < 0.00001?0:hh \rightarrow miny);
        hh \rightarrow maxx = number\_to\_double(h \rightarrow maxx);
        hh \rightarrow maxx = (fabs(hh \rightarrow maxx) < 0.00001?0:hh \rightarrow maxx);
        hh \rightarrow maxy = number\_to\_double(h \rightarrow maxy);
        hh \rightarrow maxy = (fabs(hh \rightarrow maxy) < 0.00001?0:hh \rightarrow maxy);
        hh \rightarrow filename = mp\_get\_output\_file\_name(mp);
        c = round\_unscaled(internal\_value(mp\_char\_code));
        hh \rightarrow charcode = c;
        hh \rightarrow width = number\_to\_double(internal\_value(mp\_char\_wd));
```

```
hh \rightarrow height = number\_to\_double(internal\_value(mp\_char\_ht));
hh \rightarrow depth = number\_to\_double(internal\_value(mp\_char\_dp));
hh \rightarrow ital\_corr = number\_to\_double(internal\_value(mp\_char\_ic));
(Export pending specials 1268);
p = mp\_link(edge\_list(h)); while (p \neq \Lambda) { hq = mp\_new\_graphic\_object(mp,
     (int)((mp\_type(p) - mp\_fill\_node\_type) + 1)); switch (mp\_type(p)) { case mp\_fill\_node\_type: {
     mp_fill_node p\theta = (\mathbf{mp_fill_node}) p; tf = (mp_fill_object *) hq;
gr\_pen\_p(tf) = mp\_export\_knot\_list(mp, mp\_pen\_p(p\theta));
new\_number(d\_width);
mp\_get\_pen\_scale(mp, \&d\_width, mp\_pen\_p(p\theta));
                                                            /* whats the point ? */
free\_number(d\_width);
if ((mp\_pen\_p(p\theta) \equiv \Lambda) \vee pen\_is\_elliptical(mp\_pen\_p(p\theta))) {
  gr\_path\_p(tf) = mp\_export\_knot\_list(mp, mp\_path\_p(p\theta));
else {
  mp_knot pc, pp;
  pc = mp\_copy\_path(mp, mp\_path\_p(p\theta));
  pp = mp\_make\_envelope(mp, pc, mp\_pen\_p(p\theta), p\theta \neg ljoin, 0, p\theta \neg miterlim);
  gr_path_p(tf) = mp_export_knot_list(mp, pp);
  mp\_toss\_knot\_list(mp, pp);
  pc = mp\_htap\_ypoc(mp, mp\_path\_p(p\theta));
  pp = mp\_make\_envelope(mp, pc, mp\_pen\_p((\mathbf{mp\_fill\_node}) p), p0 \neg ljoin, 0, p0 \neg miterlim);
  gr\_htap\_p(tf) = mp\_export\_knot\_list(mp, pp);
  mp\_toss\_knot\_list(mp, pp);
}
export\_color(tf, p\theta);
export\_scripts(tf, p);
gr\_ljoin\_val(tf) = p0 \neg ljoin;
gr\_miterlim\_val(tf) = number\_to\_double(p0-miterlim); \} break; case mp\_stroked\_node\_type: \{
     mp\_stroked\_node \ p\theta = (mp\_stroked\_node) \ p; \ ts = (mp\_stroked\_object *) \ hq;
gr\_pen\_p(ts) = mp\_export\_knot\_list(mp, mp\_pen\_p(p\theta));
new\_number(d\_width);
mp\_get\_pen\_scale(mp, \&d\_width, mp\_pen\_p(p\theta));
if (pen\_is\_elliptical(mp\_pen\_p(p\theta))) {
  gr_path_p(ts) = mp_export_knot_list(mp, mp_path_p(p\theta));
else {
  mp\_knot pc;
  pc = mp\_copy\_path(mp, mp\_path\_p(p\theta));
  t = p\theta \neg lcap;
  if (mp\_left\_type(pc) \neq mp\_endpoint) {
     mp\_left\_type(mp\_insert\_knot(mp, pc, pc \neg x\_coord, pc \neg y\_coord)) = mp\_endpoint;
     mp\_right\_type(pc) = mp\_endpoint;
     pc = mp\_next\_knot(pc);
     t = 1;
  pc = mp\_make\_envelope(mp, pc, mp\_pen\_p(p\theta), p\theta \neg ljoin, (quarterword) t, p\theta \neg miterlim);
  gr_path_p(ts) = mp_export_knot_list(mp, pc);
  mp\_toss\_knot\_list(mp, pc);
export\_color(ts, p\theta);
export\_scripts(ts, p);
```

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```
gr\_ljoin\_val(ts) = p0 \rightarrow ljoin;
  gr\_miterlim\_val(ts) = number\_to\_double(p0 \rightarrow miterlim);
  gr\_lcap\_val(ts) = p\theta \neg lcap;
  gr_{-}dash_{-}p(ts) = mp_{-}export_{-}dashes(mp, p0, d_{-}width);
  free\_number(d\_width); } break; case mp\_text\_node\_type: { mp\_text\_node p\theta = (mp\_text\_node)}
        p; tt = (mp\_text\_object *) hq;
  gr\_text\_p(tt) = mp\_xstrldup(mp, mp\_str(mp, mp\_text\_p(p)), mp\_text\_p(p) \rightarrow len);
  gr\_text\_l(tt) = (\mathbf{size\_t}) \ mp\_text\_p(p) \neg len;
  gr\_font\_n(tt) = (\mathbf{unsigned\ int})\ mp\_font\_n(p);
  gr\_font\_name(tt) = mp\_xstrdup(mp, mp \neg font\_name[mp\_font\_n(p)]);
  gr\_font\_dsize(tt) = mp \neg font\_dsize[mp\_font\_n(p)]/65536.0;
  export\_color(tt, p\theta);
  export\_scripts(tt, p);
  gr\_width\_val(tt) = number\_to\_double(p\theta \neg width);
  gr\_height\_val(tt) = number\_to\_double(p\theta \neg height);
  gr_{-}depth_{-}val(tt) = number_{-}to_{-}double(p0 \rightarrow depth);
  qr_{tx}val(tt) = number_{to}double(p\theta \rightarrow tx);
  gr\_ty\_val(tt) = number\_to\_double(p\theta \neg ty);
  gr_{txx_{val}(tt)} = number_{to_{double}(p\theta \rightarrow txx)};
  gr\_txy\_val(tt) = number\_to\_double(p\theta \neg txy);
  qr_tyx_val(tt) = number_to_double(p\theta \rightarrow tyx);
  gr\_tyy\_val(tt) = number\_to\_double(p\theta \neg tyy);} break; case mp\_start\_clip\_node\_type: tc = (
        mp\_clip\_object * ) hq;
  gr_path_p(tc) = mp_export_knot_list(mp, mp_path_p((\mathbf{mp\_start\_clip\_node}) p));
  break; case mp\_start\_bounds\_node\_type: tb = (mp\_bounds\_object *) hq;
  gr_path_p(tb) = mp_export_knot_list(mp, mp_path_p((\mathbf{mp_start_bounds_node}) p));
  break;
case mp_stop_clip_node_type: case mp_stop_bounds_node_type:
                                                                               /* nothing to do here */
  break:
default:
               /* there are no other valid cases, but please the compiler */
  break; }
  if (hh \rightarrow body \equiv \Lambda) hh \rightarrow body = hq;
  else gr\_link(hp) = hq;
  hp = hq;
  p = mp\_link(p);  return hh;  }
```

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1271. This function is only used for the *glyph* operator, so it takes quite a few shortcuts for cases that cannot appear in the output of $mp_ps_font_charstring$.

```
mp\_edge\_header\_node \ mp\_gr\_import(MP \ mp\_struct \ mp\_edge\_object *hh) \{ mp\_edge\_header\_node \ mp\_gr\_import(MP \ mp\_edge\_header\_node \ mp\_edge\_header\_n
                                       /* the edge object */
                      h;
           mp\_node ph, pn, pt;
                                                                               /* for adding items */
           mp\_graphic\_object * p;
                                                                            /* the current graphical object */
           h = mp\_get\_edge\_header\_node(mp);
           mp\_init\_edges(mp, h);
           ph = edge\_list(h);
           pt = ph;
           p = hh \rightarrow body;
           set\_number\_from\_double(h \rightarrow minx, hh \rightarrow minx);
           set\_number\_from\_double(h \rightarrow miny, hh \rightarrow miny);
           set\_number\_from\_double(h \rightarrow maxx, hh \rightarrow maxx);
           set\_number\_from\_double(h \neg maxy, hh \neg maxy); while (p \neq \Lambda) { switch (gr\_type(p)) { case
                       mp\_fill\_code: if (gr\_pen\_p \ ((mp\_fill\_object *) p) \equiv \Lambda) \{ mp\_number \ turns;
           new\_number(turns);
           pn = mp\_new\_fill\_node(mp, \Lambda); mp\_path\_p((\mathbf{mp\_fill\_node}) pn) = mp\_import\_knot\_list (mp, \mu, \mu)
                       gr_path_p ( (mp_fill_object * ) p ) );
           mp\_color\_model(pn) = mp\_qrey\_model;
           mp\_turn\_cycles(mp, \&turns, mp\_path\_p((\mathbf{mp\_fill\_node}) \ pn));
           if (number\_negative(turns)) {
                 set\_number\_to\_unity(((\mathbf{mp\_fill\_node}) \ pn) \neg grey);
                 mp\_link(pt) = pn;
                 pt = mp\_link(pt);
           else {
                 set_number_to_zero(((mp_fill_node) pn)¬grey);
                 mp\_link(pn) = mp\_link(ph);
                 mp\_link(ph) = pn;
                 if (ph \equiv pt) pt = pn;
           }
           free\_number(turns); \} break;
      case mp_stroked_code: case mp_text_code: case mp_start_clip_code: case mp_stop_clip_code:
           case mp_start_bounds_code: case mp_stop_bounds_code: case mp_special_code: break; }
                 /* all cases are enumerated */
           p = p \rightarrow next; \} mp\_gr\_toss\_objects(hh);
           return h; }
                  \langle \text{ Declarations } 8 \rangle + \equiv
struct mp\_edge\_object *mp\_gr\_export(MP mp, mp\_edge\_header\_node h);
mp\_edge\_header\_node \ mp\_gr\_import(MP \ mp,struct \ mp\_edge\_object *h);
```

```
1273.
          This function is now nearly trivial.
  void mp\_ship\_out(\mathbf{MP} \ mp, \mathbf{mp\_node} \ h)
         /* output edge structure h */
     int c;
                 /* charcode rounded to the nearest integer */
     c = round\_unscaled(internal\_value(mp\_char\_code));
     \langle Begin the progress report for the output of picture c 1258\rangle;
     (mp \neg shipout\_backend)(mp, h);
     \langle End progress report 1259\rangle;
     if (number_positive(internal_value(mp_tracing_output)))
        mp\_print\_edges(mp, h, " (just shipped out)", true);
  }
           \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_shipout_backend(MP mp, void *h);
1275.
  void mp_shipout_backend(MP mp, void *voidh)
     char *s;
                                  /* the first graphical object */
     mp\_edge\_object * hh;
     mp\_edge\_header\_node \ h = (mp\_edge\_header\_node) \ voidh;
     hh = mp\_gr\_export(mp, h);
     if (internal\_string(mp\_output\_format) \neq \Lambda) s = mp\_str(mp\_internal\_string(mp\_output\_format));
     if (s \wedge strcmp(s, "svg") \equiv 0) {
        (\mathbf{void}) \ mp\_svg\_gr\_ship\_out(hh, (number\_to\_scaled(internal\_value(mp\_prologues))/65536), false);
     else if (s \wedge strcmp(s, "png") \equiv 0) {
        (\textbf{void}) \ \textit{mp-png-gr\_ship-out}(\textit{hh}, (\textbf{const char} \ *)((\textit{internal\_string}(\textit{mp\_output\_format\_options})) \neg \textit{str}),
             false);
        (void) mp\_qr\_ship\_out(hh, (number\_to\_scaled(internal\_value(mp\_prologues))/65536),
             (number\_to\_scaled(internal\_value(mp\_procset))/65536), false);
     mp\_gr\_toss\_objects(hh);
  }
1276.
           \langle \text{Exported types 15} \rangle + \equiv
  typedef void(*mp_backend_writer)(MP, void *);
1277.
           \langle \text{ Option variables } 26 \rangle + \equiv
  mp_backend_writer shipout_backend;
1278.
          Now that we've finished ship_out, let's look at the other commands by which a user can send things
to the GF file.
1279.
           \langle \text{Global variables } 14 \rangle + \equiv
  psout_data ps;
  svgout_data svg;
  pngout_data png;
```

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```
1280. \langle Allocate or initialize variables 28 \rangle +\equiv mp\_ps\_backend\_initialize(mp); \\ mp\_svg\_backend\_initialize(mp); \\ mp\_png\_backend\_initialize(mp); \\ 
1281. \langle Dealloc variables 27 \rangle +\equiv mp\_ps\_backend\_free(mp); \\ mp\_svg\_backend\_free(mp); \\ mp\_png\_backend\_free(mp); \\ mp\_png\_backend\_free(mp); \\
```

1282. Dumping and undumping the tables.

When MP is started, it is possible to preload a macro file containing definitions that will be usable in the main input file. This action even takes place automatically, based on the name of the executable (mpost will attempt to preload the macros in the file mpost.mp). If such a preload is not desired, the option variable ini_version has to be set true.

```
The variable mem_file holds the open file pointer.

(Global variables 14) +=
void *mem_file; /* file for input or preloaded macros */

1283. (Declarations 8) +=
extern boolean mp_load_preload_file(MP mp);
```

1284. Preloading a file is a lot like mp_run itself, except that METAPOST should not exit and that a bit of trickery is needed with the input buffer to make sure that the preloading does not interfere with the actual job.

```
boolean mp\_load\_preload\_file(\mathbf{MP} \ mp){ size_t k;
     in_state_record old_state;
     integer old\_in\_open = mp \neg in\_open;
     void *old\_cur\_file = cur\_file;
     char *fname = xstrdup(mp \neg name\_of\_file);
     size_t = strlen(fname);
     old\_state = mp \neg cur\_input;
     str\_room(l);
     for (k = 0; k < l; k ++) {
        append\_char(*(fname + k));
     name = mp\_make\_string(mp);
     if (\neg mp \neg log\_opened) {
        mp\_open\_log\_file(mp);
            /*\ open\_log\_file\ doesn't\ show\_context, so limit\ and\ loc\ needn't\ be\ set\ to\ meaningful\ values\ yet
             */
     if (((int) mp - term_offset + (int) strlen(fname)) > (mp - max_print_line - 2)) mp_print_ln(mp);
     else if ((mp - term_o ffset > 0) \lor (mp - file_o ffset > 0)) mp_p rint_c har (mp, xord ('11'));
     mp\_print\_char(mp, xord(', (', ));
     incr(mp \rightarrow open\_parens);
     mp\_print(mp, fname);
     update\_terminal(); \{ line = 1; \}
     start = loc = limit + (mp \neg noninteractive ? 0 : 1);
     cur\_file = mp \neg mem\_file;
     (void) mp\_input\_ln(mp, cur\_file);
     mp\_firm\_up\_the\_line(mp);
     mp \rightarrow buffer[limit] = xord(,\%);
     mp \rightarrow first = (\mathbf{size\_t})(limit + 1);
     loc = start; \} mp \neg reading\_preload = true;
     do {
        mp\_do\_statement(mp);
                                                     /* "dump" or EOF */
     } while (\neg(cur\_cmd() \equiv mp\_stop));
     mp \neg reading\_preload = false;
     mp\_primitive(mp, "dump", mp\_relax, 0);
                                                        /* reset dump */
     while (mp \rightarrow input\_ptr > 0) {
       if (token\_state) mp\_end\_token\_list(mp);
       else mp\_end\_file\_reading(mp);
     while (mp \neg loop\_ptr \neq \Lambda) mp\_stop\_iteration(mp);
     while (mp \rightarrow open\_parens > 0) {
       mp\_print(mp, " \sqcup ) ");
        decr(mp \rightarrow open\_parens);
     while (mp \rightarrow cond\_ptr \neq \Lambda) {
       mp\_print\_nl(mp, "(dump\_occurred\_when\_");
       mp\_print\_cmd\_mod(mp, mp\_fi\_or\_else, mp \neg cur\_if);
                                                                      /* 'if' or 'elseif' or 'else' */
       if (mp \rightarrow if_l line \neq 0) {
```

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```
 \begin{array}{ll} mp\_print(mp, "\_on\_line\_"); \\ mp\_print\_int(mp, mp \neg if\_line); \\ \} \\ mp\_print(mp, "\_was\_incomplete)"); \\ mp \neg if\_line = if\_line\_field(mp \neg cond\_ptr); \\ mp \neg cur\_if = mp\_name\_type(mp \neg cond\_ptr); \\ mp \neg cond\_ptr = mp\_link(mp \neg cond\_ptr); \\ \} \\ /* (mp \neg close\_file)(mp, mp \neg mem\_file); */ \\ cur\_file = old\_cur\_file; \\ mp \neg cur\_input = old\_state; \\ mp \neg in\_open = old\_in\_open; \\ \mathbf{return} \ true; \\ \} \end{array}
```

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1285. The main program. This is it: the part of METAPOST that executes all those procedures we have written.

Well—almost. We haven't put the parsing subroutines into the program yet; and we'd better leave space for a few more routines that may have been forgotten.

```
\langle Declare the basic parsing subroutines 931\rangle; \langle Declare miscellaneous procedures that were declared forward 247\rangle
```

1286. Here we do whatever is needed to complete METAPOST's job gracefully on the local operating system. The code here might come into play after a fatal error; it must therefore consist entirely of "safe" operations that cannot produce error messages. For example, it would be a mistake to call *str_room* or *make_string* at this time, because a call on *overflow* might lead to an infinite loop.

```
1287.
           void mp_close_files_and_terminate(MP mp)
     integer k;
                       /* all-purpose index */
     integer LH;
                        /* the length of the TFM header, in words */
     int lk_offset;
                         /* extra words inserted at beginning of lig_kern array */
                          /* runs through a list of TFM dimensions */
     mp\_node p;
     if (mp→finished) return;
     \langle Close all open files in the rd_file and wr_file arrays 1289\rangle;
     if (number_positive(internal_value(mp_tracing_stats))) \langle Output statistics about this job 1292\rangle;
     wake\_up\_terminal();
     \langle \text{ Do all the finishing work on the TFM file } 1291 \rangle;
      \langle \text{Explain what output files were written } 1260 \rangle;
     if (mp \neg log\_opened \land \neg mp \neg noninteractive) {
        wlog\_cr;
        (mp \neg close\_file)(mp, mp \neg log\_file);
        mp \rightarrow selector = mp \rightarrow selector - 2;
        if (mp \neg selector \equiv term\_only) {
           mp\_print\_nl(mp, "Transcript_\square written_\square on_\square");
          mp\_print(mp, mp \neg log\_name);
           mp\_print\_char(mp, xord(`, .'));
     mp\_print\_ln(mp);
     mp \neg finished = true;
  }
1288.
           \langle \text{ Declarations } 8 \rangle + \equiv
  static void mp_close_files_and_terminate(MP mp);
```

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```
1289.
            \langle Close all open files in the rd_file and wr_file arrays 1289\rangle \equiv
  if (mp \neg rd fname \neq \Lambda) {
      for (k = 0; k < (int) mp \neg read\_files; k++) {
        if (mp \neg rd fname[k] \neq \Lambda) {
           (mp \rightarrow close\_file)(mp, mp \rightarrow rd\_file[k]);
           xfree(mp \neg rd\_fname[k]);
      }
  if (mp \rightarrow wr fname \neq \Lambda) {
      for (k = 0; k < (int) mp \rightarrow write\_files; k++) {
        if (mp \rightarrow wr fname[k] \neq \Lambda) {
           (mp \neg close\_file)(mp, mp \neg wr\_file[k]);
           xfree(mp \rightarrow wr\_fname[k]);
     }
This code is used in section 1287.
1290. \langle \text{ Dealloc variables } 27 \rangle + \equiv
  for (k = 0; k < (int) mp \neg max\_read\_files; k++) {
      if (mp \rightarrow rd\_fname[k] \neq \Lambda) {
        (\mathit{mp} \neg \mathit{close\_file}\,)(\mathit{mp}\,, \mathit{mp} \neg \mathit{rd\_file}\,[k]);
        xfree(mp \neg rd\_fname[k]);
  xfree(mp \rightarrow rd\_file);
  xfree(mp \neg rd\_fname);
  for (k = 0; k < (int) mp \rightarrow max\_write\_files; k++) {
      if (mp \rightarrow wr fname[k] \neq \Lambda) {
        (mp \rightarrow close\_file)(mp, mp \rightarrow wr\_file[k]);
        xfree(mp \rightarrow wr\_fname[k]);
     }
  }
  xfree(mp \rightarrow wr\_file);
  xfree(mp \rightarrow wr\_fname);
1291.
            We want to produce a TFM file if and only if mp_fontmaking is positive.
  We reclaim all of the variable-size memory at this point, so that there is no chance of another memory
overflow after the memory capacity has already been exceeded.
(Do all the finishing work on the TFM file 1291) \equiv
  if (number_positive(internal_value(mp_fontmaking))) {
      \langle Massage the TFM widths 1204 \rangle;
      mp\_fix\_design\_size(mp);
      mp\_fix\_check\_sum(mp);
      (Massage the TFM heights, depths, and italic corrections 1206);
      set_number_to_zero(internal_value(mp_fontmaking));
                                                                             /* avoid loop in case of fatal error */
      \langle \text{ Finish the TFM file } 1217 \rangle;
This code is used in section 1287.
```

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1292. The present section goes directly to the log file instead of using print commands, because there's no need for these strings to take up str_pool memory when a non-stat version of METAPOST is being used. $\langle \text{Output statistics about this job } 1292 \rangle \equiv$ **if** $(mp \rightarrow log_opened)$ { **char** s[128]; $wlog_{-}ln("_{\sqcup}");$ $wlog_ln(\texttt{"Here_is_how_much_of_MetaPost's_memory_you_used:"});$ $mp_snprintf(s, 128, "_\%i_string\%s_using_\%i_character\%s", (int) <math>mp_max_strs_used$, $(mp \rightarrow max_strs_used \neq 1 ? "s" : ""), (int) mp \rightarrow max_pl_used, (mp \rightarrow max_pl_used \neq 1 ? "s" : ""));$ $wlog_ln(s);$ $mp_snprintf(s, 128, " _ \%i _ bytes _ of _ node _ memory", (int) mp ¬ var_used_max);$ $wlog_ln(s);$ $mp_snprintf(s, 128, " _ \%i _ symbolic _ tokens", (int) mp \rightarrow st_count);$ $wlog_ln(s);$ $mp_snprintf(s, 128, "_\%ii, \%in, \%ip, \%ib, \%if_stack_positions_out_of_\%ii, \%in, \%ip, \%ib, \%if", (int)$ $mp \neg max_in_stack$, (int) $mp \neg int_ptr$, (int) $mp \neg max_param_stack$, (int) $mp \neg max_buf_stack + 1$, (int) $mp \rightarrow in_open_max - file_bottom, (int) \ mp \rightarrow stack_size, (int) \ mp \rightarrow max_internal, (int)$ $mp \neg param_size$, (int) $mp \neg buf_size$, (int) $mp \neg max_in_open - file_bottom$); $wlog_ln(s);$ } This code is used in section 1287. It is nice to have have some of the stats available from the API. \langle Exported function headers $18\rangle + \equiv$ int $mp_memory_usage(\mathbf{MP} \ mp)$; int $mp_hash_usage(\mathbf{MP} \ mp)$; int $mp_param_usage(\mathbf{MP} \ mp)$; int $mp_open_usage(\mathbf{MP} \ mp)$; 1294. int $mp_memory_usage(\mathbf{MP} \ mp)$ { return (int) $mp \rightarrow var_used$; int $mp_hash_usage(\mathbf{MP} \ mp)$ return (int) mp→st_count; int $mp_param_usage(\mathbf{MP} \ mp)$ **return** (int) *mp¬max_param_stack*; int $mp_open_usage(\mathbf{MP} \ mp)$

return (int) mp¬max_in_stack;

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```
1295.
           We get to the final_cleanup routine when end or dump has been scanned.
  void mp\_final\_cleanup(\mathbf{MP} \ mp)
          /* -Wunused: integer c; */
                                                  /* 0 for end, 1 for dump */
         /* clang: never read: c = cur\_mod(); */
     if (mp \neg job\_name \equiv \Lambda) mp\_open\_log\_file(mp);
     while (mp \rightarrow input\_ptr > 0) {
        if (token\_state) mp\_end\_token\_list(mp);
        else mp\_end\_file\_reading(mp);
     while (mp \neg loop\_ptr \neq \Lambda) mp\_stop\_iteration(mp);
     while (mp \neg open\_parens > 0) {
        mp\_print(mp, " \sqcup) ");
        decr(mp \rightarrow open\_parens);
     while (mp \rightarrow cond\_ptr \neq \Lambda) {
        mp\_print\_nl(mp, "(end \cup occurred \cup when \cup ");
                                                                            /* 'if' or 'elseif' or 'else' */
        mp\_print\_cmd\_mod(mp, mp\_fi\_or\_else, mp \neg cur\_if);
        if (mp \rightarrow if_line \neq 0) {
           mp\_print(mp, "\_on\_line\_");
           mp\_print\_int(mp, mp \rightarrow if\_line);
        mp\_print(mp, "_{\perp}was_{\perp}incomplete)");
        mp \rightarrow if\_line = if\_line\_field(mp \rightarrow cond\_ptr);
        mp \rightarrow cur\_if = mp\_name\_type(mp \rightarrow cond\_ptr);
        mp \neg cond\_ptr = mp\_link(mp \neg cond\_ptr);
     if (mp \rightarrow history \neq mp\_spotless)
        if (((mp \rightarrow history \equiv mp\_warning\_issued) \lor (mp \rightarrow interaction < mp\_error\_stop\_mode)))
           if (mp \neg selector \equiv term\_and\_log) {
              mp \rightarrow selector = term\_only;
              mp\_print\_nl(mp, "(see_{\sqcup}the_{\sqcup}transcript_{\sqcup}file_{\sqcup}for_{\sqcup}additional_{\sqcup}information)");
              mp \rightarrow selector = term\_and\_log;
  }
            \langle \text{ Declarations } 8 \rangle + \equiv
1296.
  static void mp_final_cleanup(MP mp);
  static void mp\_init\_prim(\mathbf{MP} \ mp);
  static void mp\_init\_tab(\mathbf{MP} \ mp);
          void mp\_init\_prim(\mathbf{MP} \ mp)
          /* initialize all the primitives */
     ⟨ Put each of METAPOST's primitives into the hash table 200⟩;
  }
  void mp\_init\_tab(\mathbf{MP} \ mp)
          /* initialize other tables */
      \langle \text{Initialize table entries } 182 \rangle;
```

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1298. When we begin the following code, METAPOST's tables may still contain garbage; thus we must proceed cautiously to get bootstrapped in.

But when we finish this part of the program, METAPOST is ready to call on the $main_control$ routine to do its work.

```
\langle Get the first line of input and prepare to start 1298 \rangle \equiv
     (Initialize the input routines 717);
     if (\neg mp \neg ini\_version) {
       if (\neg mp\_load\_preload\_file(mp)) {
          mp \neg history = mp\_fatal\_error\_stop;
          return mp;
     ⟨Initializations following first line 1299⟩;
This code is used in section 16.
          \langle \text{Initializations following first line } 1299 \rangle \equiv
  mp \neg buffer[limit] = (ASCII\_code) '%';
  mp\_fix\_date\_and\_time(mp);
  if (mp \neg random\_seed \equiv 0)
     mp-random_seed = (number\_to\_scaled(internal\_value(mp\_time))/number\_to\_scaled(unity\_t)) +
          number\_to\_scaled(internal\_value(mp\_day));
  init\_randoms(mp \neg random\_seed);
  initialize_print_selector();
  mp\_normalize\_selector(mp);
  if (loc < limit)
     if (mp \neg buffer[loc] \neq ````) mp\_start\_input(mp);
                                                                  /* input assumed */
This code is used in section 1298.
```

740 DEBUGGING MetaPost $\S1300$

1300. Debugging.

1301. System-dependent changes. This section should be replaced, if necessary, by any special modification of the program that are necessary to make METAPOST work at a particular installation. It is usually best to design your change file so that all changes to previous sections preserve the section numbering; then everybody's version will be consistent with the published program. More extensive changes, which introduce new sections, can be inserted here; then only the index itself will get a new section number.

742 INDEX MetaPost $\S1302$

1302. Index. Here is where you can find all uses of each identifier in the program, with underlined entries pointing to where the identifier was defined. If the identifier is only one letter long, however, you get to see only the underlined entries. All references are to section numbers instead of page numbers.

This index also lists error messages and other aspects of the program that you might want to look up some day. For example, the entry for "system dependencies" lists all sections that should receive special attention from people who are installing METAPOST in a new operating environment. A list of various things that can't happen appears under "this can't happen". Approximately 25 sections are listed under "inner loop"; these account for more than 60% of METAPOST's running time, exclusive of input and output.

```
& primitive:
                                                              } primitive: 232.
!: 102.
                                                              __GNU_MP_VERSION: 1069.
* primitive: 955.
                                                              __GNU_MP_VERSION_MINOR: 1069.
                                                              __GNU_MP_VERSION_PATCHLEVEL: 1069.
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+-+ primitive: 955.
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\dots primitive: 232.
                                                                   <u>468, 786, 787, 849, 851, 852, 979, 1027, 1060</u>.
/ primitive: 955.
                                                              a font metric dimension...: 1223.
: primitive: 232.
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                                                              a\_orig: \underline{405}, \underline{467}.
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<> primitive: 955.
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|=:|> primitive: 1185.
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=: | primitive: 1185.
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                                                              ab_{-}vs_{-}cd1: 575.
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                                                              ab\_vs\_cd2: \underline{575}.
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] primitive:
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{ primitive: 232.
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  Complain that it's not a known picture 1139 \) Used in section 1138.
  Complain that we are not reading a file 742 Used in section 739.
  Complete the error message, and set cur_sym to a token that might help recover from the error 725 \ Used
         in section 724.
(Complete the offset splitting process 570) Used in section 555.
  Compute a check sum in (b1, b2, b3, b4) 1215 \ Used in section 1214.
  Compute test coefficients (t0, t1, t2) for d(t) versus d_k or d_{k-1} 562 \quad Used in sections 561 and 570.
  Compute the ligature/kern program offset and implant the left boundary label 1220 \( \rightarrow \) Used in section 1218.
  Constants in the outer block 23 \ Used in section 4.
  Copy the bounding box information from h to hh and make bblast(hh) point into the new object list 490
         Used in section 487.
\langle \text{Copy the dash list from } h \text{ to } hh \text{ 488} \rangle Used in section 487.
  Deal with a negative arc0-orig value and return 412 \rightarrow Used in section 410.
(Dealloc variables 27, 62, 75, 80, 153, 168, 222, 341, 346, 369, 386, 432, 449, 607, 612, 616, 676, 683, 688, 843, 855, 869,
         876, 928, 1064, 1098, 1169, 1199, 1213, 1229, 1257, 1281, 1290 Used in section 12.
(Decide on the net change in pen offsets and set turn_amt 574) Used in section 555.
(Declarations 8, 45, 70, 84, 95, 101, 107, 121, 177, 187, 205, 206, 214, 217, 223, 238, 241, 244, 246, 253, 255, 264, 279, 284,
         286,\ 302,\ 310,\ 312,\ 314,\ 326,\ 347,\ 349,\ 359,\ 364,\ 370,\ 404,\ 418,\ 422,\ 433,\ 439,\ 468,\ 485,\ 491,\ 496,\ 501,\ 505,\ 512,\ 533,\ 551,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,\ 560,
         553, 556, 560, 567, 587, 622, 625, 627, 631, 636, 640, 643, 645, 647, 661, 666, 670, 680, 689, 708, 710, 726, 728, 731, 738,
         750, 765, 780, 783, 786, 788, 796, 845, 856, 889, 896, 906, 917, 921, 924, 950, 954, 967, 972, 1033, 1036, 1038, 1042, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044, 1044,
         1056, 1059, 1088, 1095, 1171, 1234, 1238, 1240, 1272, 1274, 1283, 1288, 1296 Used in section 5.
(Declare a procedure called no_string_err 1148) Used in section 1145.
(Declare action procedures for use by do_statement 1048, 1074, 1083, 1086, 1091, 1093, 1101, 1103, 1107, 1109, 1111,
         1115,\,1117,\,1119,\,1124,\,1126,\,1131,\,1133,\,1135,\,1137,\,1145,\,1153,\,1177,\,1179,\,1182,\,1244,\,1264\,\big\rangle \quad \text{Used in section 1033.}
(Declare binary action procedures 989, 990, 991, 993, 996, 997, 998, 1005, 1006, 1007, 1008, 1009, 1019, 1027, 1028,
         1029, 1030, 1031 Used in section 988.
\langle \text{ Declare helpers 165} \rangle Used in section 4.
  Declare miscellaneous procedures that were declared forward 247 Used in section 1285.
  Declare nullary action procedure 958 \ Used in section 957.
  Declare subroutines for parsing file names 861, 863 \ Used in section 10.
  Declare subroutines needed by big\_trans 1021, 1023, 1024, 1026 Used in section 1019.
  Declare subroutines needed by make\_exp\_copy 941, 942 \rangle Used in section 940.
  Declare the PostScript output procedures 1269 \ Used in section 1137.
  Declare the basic parsing subroutines 931, 932, 943, 944, 946, 947, 948, 953 \ Used in section 1285.
  Declare the procedure called dep_finish 992 Used in section 991.
  Declare the procedure called make\_eq 1040 Used in section 1036.
  Declare the procedure called make\_exp\_copy 940 \rangle Used in section 707.
  Declare the procedure called print_{-}dp 915 \ Used in section 906.
  Declare the stashing/unstashing routines 903, 904 \ Used in section 906.
  Declare unary action procedures 960, 961, 962, 963, 964, 965, 966, 969, 973, 974, 975, 976, 977, 978, 980, 981, 982, 983,
         984, 985 Used in section 959.
Decrease the string reference count, if the current token is a string 812 Used in sections 127, 811, and 1050.
  Decrease the velocities, if necessary, to stay inside the bounding triangle 372 \> Used in section 371.
  Define an extensible recipe 1190 V Used in section 1183.
  Delete tokens and continue 127 \ Used in section 123.
  Descend the structure 1113 \rangle Used in section 1112.
(Determine the number n of arguments already supplied, and set tail to the tail of arg_list 790) Used in
(Display a cmykcolor node 913) Used in section 908.
(Display a color node 912) Used in section 908.
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(Display a complex type 914) Used in section 908.
 Display a pair node 910 \ Used in section 908.
Display a transform node 911 \rangle Used in section 908.
Display a variable macro 1114 \rangle Used in section 1112.
Display a variable that's been declared but not defined 916 \rangle Used in section 908.
Display big node item v 909 \rangle Used in sections 910, 911, 912, and 913.
 Display the boolean value of cur_exp 819 Used in section 817.
 Display the current context 693 \ Used in section 692.
 Do a Gramm scan and remove vertices where there is no left turn 444 \> Used in section 434.
 Do all the finishing work on the TFM file 1291 \ Used in section 1287.
 End progress report 1259 Used in section 1273.
 Enumeration types 185, 186, 189 \ Used in section 4.
 Error handling procedures 112, 114, 132, 135, 137 Used in section 5.
 Estimate when the arc length reaches a_goal and set arc_test to that time minus two 403 \) Used in
    section 396.
(Exit a loop if the proper time has come 775) Used in section 769.
 Exit prematurely from an iteration 776 \ Used in section 775.
 Expand the token after the next token 777 \ Used in section 769.
 Explain that the MPX file can't be read and succumb 891 \> Used in section 884.
 Explain what output files were written 1260 \ Used in section 1287.
 Export pending specials 1268 \rangle Used in section 1270.
 Exported function headers 18, 116, 133, 197, 377, 379, 1053, 1062, 1070, 1237, 1293 \( \rightarrow \) Used in section 3.
 Exported types 15, 42, 72, 98, 104, 118, 162, 297, 298, 301, 886, 1054, 1276 \ Used in section 3.
 Extract the transformation parameters from the elliptical pen h 427 \ Used in section 426.
 Feed the arguments and replacement text to the scanner 803 \ Used in section 784.
 Fill in the control information between consecutive breakpoints p and q 339 \ Used in section 333.
 Fill in the control points between p and the next breakpoint, then advance p to that breakpoint 333 \ Used
    in section 328.
\langle Find and load preload file, if required 854\rangle Used in section 16.
Find any knots on the path from l to r above the l-r line and move them past r 437 Used in section 434.
 Find any knots on the path from s to l below the l-r line and move them past l 441 \ Used in section 434.
Find the bounding box of an elliptical pen 454 \rangle Used in section 453.
 Find the final direction (dxin, dyin) 565 \ Used in section 555.
(Find the first breakpoint, h, on the path; insert an artificial breakpoint if the path is an unbroken
    cycle 332 Vsed in section 328.
(Find the first t where d(t) crosses d_{k-1} or set t:=fraction\_one+1 572) Used in section 570.
Find the initial direction (dx, dy) 564 Used in section 555.
Find the minimum lk-offset and adjust all remainders 1221 \rangle Used in section 1220.
 Find the non-constant part of the transformation for h 451 \) Used in section 450.
 Find the offset for (x, y) on the elliptical pen h 450 Used in section 446.
Find n where wr_fname[n] = cur_exp and call open_ewrite_file if cur_exp must be inserted 1156 \rangle Used in
    section 1155.
(Finish choosing angles and assigning control points 366) Used in section 350.
Finish non-interactive use 1065 \ Used in section 12.
Finish printing the dash pattern that p refers to 504 Used in section 503.
Finish the TFM file 1217 Used in section 1291.
\langle Fix anything in graphical object pp that should differ from the corresponding field in p 494\rangle Used in
    section 493.
\langle \text{Fix the offset change in } mp\_knot\_info(c) \text{ and set } c \text{ to the return value of } offset\_prep 569 \rangle Used in section 544.
Fix up mp \neg internal[mp\_job\_name] 868 \rangle Used in sections 16, 875, 880, 1066, and 1251.
(Flush the TEX material 740) Used in section 739.
\langle Flush the dash list, recycle h and return \Lambda 519\rangle Used in section 510.
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(Flush name and replace it with cur_name if it won't be needed 881) Used in section 880.
For each of the eight cases, change the relevant fields of cur_exp and goto done; but do nothing if capsule
    p doesn't have the appropriate type 1002 Vsed in section 998.
⟨ Free table entries 183, 259, 480, 629, 669, 764, 901, 971, 1001, 1194, 1208 ⟩ Used in section 12.
(Get the first line of input and prepare to start 1298) Used in section 16.
Get the linear equations started; or return with the control points in place, if linear equations needn't be
    solved 351 V used in section 350.
(Get user's advice and return 117) Used in section 115.
\langle Give reasonable values for the unused control points between p and q 334\rangle Used in section 333.
Global variables 14, 25, 29, 37, 47, 60, 65, 73, 76, 77, 105, 109, 111, 138, 142, 150, 166, 175, 181, 194, 208, 210, 216, 225,
    291, 325, 340, 345, 367, 384, 430, 447, 543, 545, 604, 605, 610, 614, 623, 634, 667, 674, 679, 685, 691, 719, 730, 762, 766,
    807, 822, 841, 844, 865, 893, 899, 926, 929, 986, 999, 1057, 1130, 1141, 1150, 1158, 1167, 1197, 1205, 1211, 1225, 1227,
    1247, 1255, 1263, 1279, 1282 Used in section 4.
(Graphical object codes 459, 463, 470, 474, 1267) Used in section 457.
(If consecutive knots are equal, join them explicitly 331) Used in section 328.
(If endpoint, double the path c, and set spec_{-}p1 and spec_{-}p2 595) Used in section 580.
 If dd has 'fallen off the end', back up to the beginning and fix xoff 524 Used in section 522.
 If miterlim is less than the secant of half the angle at q then set join\_type: = 2 583 \ Used in section 582.
 Initializations after first line is read 17 \( \) Used in section 16.
(Initializations following first line 1299) Used in section 1298.
(Initialize for intersections at level zero 617) Used in section 613.
Initialize table entries 182, 202, 203, 226, 227, 258, 368, 385, 448, 479, 611, 615, 628, 668, 763, 830, 927, 970, 1000, 1193,
    1198, 1207, 1212 Used in section 1297.
\langle Initialize the incoming direction and pen offset at c 548\rangle Used in section 544.
(Initialize the input routines 717, 720) Used in section 1298.
(Initialize the output routines 81, 90) Used in sections 16 and 1066.
 Initialize the pen size n 547 \ Used in section 544.
\langle Initialize the random seed to cur_exp_{1076}\rangle Used in section 1075.
(Initialize p as the kth knot of a circle of unit diameter, transforming it appropriately 429) Used in
    section 426.
\langle Initialize v002, v022, and the arc length estimate arc; if it overflows set arc\_test and return 401\rangle Used
    in section 396.
(Initiate or terminate input from a file 773) Used in section 769.
(Insert a dash between d and dln for the overlap with the offset version of dd 525) Used in section 522.
(Insert a new knot r between p and q as required for a mitered join 590) Used in section 589.
(Insert d into the dash list and goto not_found if there is an error 517) Used in section 510.
 Install a complex multiplier, then goto done 1004 Used in section 1002.
 Install sines and cosines, then goto done 1003 \rightarrow Used in section 1002.
Internal library declarations 10, 83, 93, 108, 113, 134, 136, 154, 172, 180, 329, 852, 870, 872, 1096, 1231, 1250, 1253,
    1261 Used in section 4.
\langle \text{Interpret code } c \text{ and } \mathbf{return} \text{ if done } 123 \rangle Used in section 117.
 Introduce new material from the terminal and return 126 \ Used in section 123.
 Local variables for formatting calculations 698 \ Used in section 692.
(Local variables for initialization 35, 149) Used in section 13.
(Log the subfile sizes of the TFM file 1224) Used in section 1217.
(MPlib header stuff 201, 299, 457) Used in section 3.
(MPlib internal header stuff 6, 36, 67, 82, 174, 193, 235, 251, 262, 267, 270, 273, 455, 458, 462, 469, 473, 477, 482, 805)
    Used in section 4.
(Make sure the current expression is a known picture 839) Used in section 838.
\langle Make sure h isn't confused with an elliptical pen 417\rangle Used in section 415.
\langle Make sure p and p0 are the same color and goto not-found if there is an error 516\rangle Used in section 514.
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Make the bounding box of h unknown if it can't be updated properly without scanning the whole
    structure 1013 Used in section 1009.
\langle Make the elliptical pen h into a path 426 \rangle Used in section 424.
(Make (dx, dy)) the final direction for the path segment from q to p; set d 528) Used in section 527.
\langle \text{Make } (xx,yy) \text{ the offset on the untransformed pencircle for the untransformed version of } (x,y) 452 \rangle
    Used in section 450.
\langle Make c look like a cycle of length one 596\rangle Used in section 595.
\langle Make d point to a new dash node created from stroke p and path pp or goto not_found if there is an
    error 514 Used in section 510.
\langle \text{Make } mp\_link(pp) \text{ point to a copy of object } p, \text{ and update } p \text{ and } pp 493 \rangle Used in section 492.
\langle Make q a capsule containing the next picture component from loop\_list(loop\_ptr) or goto not_found 834\rangle
    Used in section 831.
\langle Make r the last of two knots inserted between p and q to form a squared join 591\rangle Used in section 589.
 Make ss negative if and only if the total change in direction is more than 180^{\circ} 576 \ Used in section 574.
 Massage the TFM heights, depths, and italic corrections 1206 \( \rightarrow \) Used in section 1291.
 Massage the TFM widths 1204 \rangle Used in section 1291.
 Metapost version header 2 \rangle Used in section 3.
 Normalize the direction (dx, dy) and find the pen offset (xx, yy) 529 \quad Used in section 527.
 Operation codes 190 \rangle Used in section 189.
 Option variables 26, 43, 48, 50, 66, 99, 119, 151, 163, 195, 853, 866, 887, 1277 \ Used in sections 3 and 4.
 Other cases for updating the bounding box based on the type of object p 534, 535, 537, 538, 539 Used in
    section 532.
 Other local variables for make\_choices~342 \rangle Used in section 328.
 Other local variables for make\_envelope 584, 592 \ Used in section 580.
 Other local variables for offset_prep 558, 573 \ Used in section 544.
 Other local variables in make\_dashes 521 \rangle Used in section 510.
 Other local variables in make\_path 428 \rangle Used in section 424.
 Output statistics about this job 1292 \ Used in section 1287.
 Output the character information bytes, then output the dimensions themselves 1219 \( \rightarrow \) Used in section 1217.
 Output the extensible character recipes and the font metric parameters 1223 \ Used in section 1217.
 Output the ligature/kern program 1222 \ Used in section 1217.
 Output the subfile sizes and header bytes 1218 \rangle Used in section 1217.
 Pop the condition stack 814 \rangle Used in sections 817, 818, and 820.
 Prepare for derivative computations; goto not_found if the current cubic is dead 559 \ Used in section 555.
 Prepare for step-until construction and break 837 \ Used in section 836.
 Prepare function pointers for non-interactive use 1061 \ Used in section 16.
 Pretend we're reading a new one-line file 779 \ Used in section 778.
 Print an abbreviated value of v or vv with format depending on t 908 \ Used in section 907.
 Print control points between p and q, then goto done1 307 Used in section 304.
 Print information for a curve that begins curl or given 309 \> Used in section 304.
 Print information for a curve that begins open 308 \ Used in section 304.
 Print information for adjacent knots p and q 304\rangle Used in section 303.
 Print join and cap types for stroked node p 500 \ Used in section 503.
 Print join type for graphical object p 499 \ Used in sections 498 and 500.
 Print location of current line 694 \rangle Used in section 693.
 Print string cur\_exp as an error message 1152 Used in section 1146.
 Print tension between p and q 306 \ Used in section 304.
 Print the banner line, including the date and time 878 \ Used in section 875.
 Print the cubic between p and q 579 Used in section 577.
 Print the current loop value 696 \ Used in section 695.
 Print the elliptical pen h 421 \rangle Used in section 419.
 Print the help information and continue 128 \ Used in section 123.
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(Print the menu of available options 124) Used in section 123.
 Print the name of a vardef'd macro 697 \ Used in section 695.
 Print the string err_help, possibly on several lines 129 \rangle Used in sections 128 and 130.
 Print two dots, followed by given or curl if present 305 \ Used in section 303.
 Print two lines using the tricky pseudoprinted information 700 \ Used in section 693.
 Print type of token list 695 \ Used in section 693.
 Process a skip_to command and goto done 1187 \rightarrow Used in section 1184.
 Pseudoprint the line 701 \rangle Used in section 693.
 Pseudoprint the token list 702 Vsed in section 693.
 Push the condition stack 813 \ Used in section 817.
 Put a string into the input buffer 778 Used in section 769.
Put each of METAPOST's primitives into the hash table 200, 232, 735, 745, 753, 759, 771, 809, 955, 1046, 1071,
    1078, 1081, 1099, 1122, 1128, 1143, 1175, 1185 Used in section 1297.
 Put help message on the transcript file 130 \ Used in section 115.
 Put the desired file name in (cur_name, cur_ext, cur_area) 883 \ Used in section 880.
 Read the first line of the new file 882 \ Used in sections 880 and 884.
 Record a label in a lig/kern subprogram and goto continue 1188 Used in section 1184.
 Record the end of file on wr_file[n] 1157 \ Used in section 1155.
 Recycle an independent variable 923 \ Used in section 922.
 Reduce to simple case of straight line and return 374 Used in section 351.
 Reduce to simple case of two givens and return 373 \ Used in section 351.
(Reinitialize the bounding box in header h and call set\_bbox recursively starting at mp\_link(p) 540) Used
    in section 539.
Remove knot p and back up p and q but don't go past l 445 Used in section 444.
 Remove the cubic following p and update the data structures to merge r into p 550 \ Used in section 549.
 Remove open types at the breakpoints 344 \ Used in section 339.
 Repeat a loop 774 \ Used in section 769.
 Replace an interval of values by its midpoint 1202 \ Used in section 1201.
(Replace mp\_link(d) by a dashed version as determined by edge header hh and scale factor ds 522) Used
    in section 520.
(Report an unexpected problem during the choice-making 330) Used in section 328.
 Rescale if necessary to make sure a, b, and c are all less than EL_GORDO div 3 407\rangle Used in section 405.
 Reverse the dash list of h 1011 \rightarrow Used in section 1010.
Rotate the cubic between p and q; then goto found if the rotated cubic travels due east at some time tt:
    but break if an entire cyclic path has been traversed 601 \rangle Used in section 600.
\langle \text{Save string } cur\_exp \text{ as the } err\_help 1149 \rangle Used in section 1146.
 Save the filename template 1147 \ Used in section 1146.
 Scale the bounding box by txx + txy and tyx + tyy; then shift by (tx, ty) 1015 \tag{ Used in section 1013.}
 Scale the dash list by txx and shift it by tx 1012 \rightarrow Used in section 1010.
 Scale up del1, del2, and del3 for greater accuracy; also set del to the first nonzero element of
    (del1, del2, del3) 390 \ Used in section 387.
(Scan a suffix with optional delimiters 802) Used in section 800.
 Scan a variable primary; goto restart if it turns out to be a macro 936 \ Used in section 931.
 Scan an expression followed by 'of (primary)' 801 \) Used in section 800.
 Scan file name in the buffer 874 \ Used in section 873.
 Scan the argument represented by mp\_sym\_info(r) 795 \ Used in section 792.
 Scan the delimited argument represented by mp\_sym\_info(r) 792 \ Used in section 791.
 Scan the loop text and put it on the loop control stack 829 \ Used in section 825.
(Scan the pen polygon between w\theta and w and make max_{-}ht the range dot product with (ht_{-}x, ht_{-}y) 593)
    Used in section 591.
\langle Scan the remaining arguments, if any; set r to the first token of the replacement text 791\rangle Used in
    section 784.
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\langle Scan the values to be used in the loop 836\rangle Used in section 825.
 Scan to the matching mp_stop_bounds_node node and update p and bblast(h) 536 \ Used in section 535.
 Scan undelimited argument(s) 800 \ Used in section 791.
 Scan dash\_list(h) and deal with any dashes that are themselves dashed 520 \( \) Used in section 510.
(Scold the user for having an extra endfor 770) Used in section 769.
(Set initial values of key variables 38, 39, 199, 211, 292, 431, 546, 635, 767, 808, 823, 842, 900, 930, 987, 1142, 1151,
    1170, 1232, 1248, 1256 \ Used in section 13.
(Set the height and depth to zero if the bounding box is empty 1243) Used in section 1241.
(Set the incoming and outgoing directions at q; in case of degeneracy set join\_type: = 2 597) Used in
    section 582.
\langle Set the outgoing direction at q 598\rangle Used in section 597.
(Set up a picture iteration 838) Used in section 825.
(Set up equation for a curl at \theta_n and goto found 363) Used in section 350.
(Set up equation to match mock curvatures at z_k; then goto found with \theta_n adjusted to equal \theta_0, if a cycle
    has ended 353 Vsed in section 350.
(Set up the equation for a curl at \theta_0 362) Used in section 351.
 Set up the equation for a given value of \theta_0 361 \ Used in section 351.
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