$\S 1$  MetaPost executable METAPOST EXECUTABLE 1

## 1. METAPOST executable.

Now that all of METAPOST is a library, a separate program is needed to have our customary command-line interface.

2. First, here are the C includes. avl.h is needed because of an avl\_allocator that is defined in mplib.h

```
#define true 1
#define false 0
#include <w2c/config.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#if defined (HAVE_SYS_TIME_H)
#include <sys/time.h>
#elif defined (HAVE_SYS_TIMEB_H)
#include <sys/timeb.h>
#endif
#include <time.h>
                         /* For 'struct tm'. Moved here for Visual Studio 2005. */
#if HAVE_SYS_STAT_H
#include <sys/stat.h>
\#endif
#include <mplib.h>
#include <mpxout.h>
#include <kpathsea/kpathsea.h>
   ⊔/*@null@*/⊔
       \overline{\textbf{static char}} * mpost\_tex\_program = \Lambda;
       static int debug = 0;
                                 /* debugging for makempx */
       static int nokpse = 0;
       static boolean recorder\_enabled = false;
       static string recorder\_name = \Lambda;
       static FILE *recorder\_file = \Lambda;
       static char *job\_name = \Lambda;
       static char *job\_area = \Lambda;
       static int dvitomp\_only = 0;
       static int ini\_version\_test = false;
  string output_directory;
                             /* Defaults to NULL. */
  static boolean restricted\_mode = false;
  \langle \text{ getopt structures } 25 \rangle;
  \langle \text{ Declarations } 7 \rangle;
```

3. Allocating a bit of memory, with error detection:

```
#define mpost\_xfree(A) do
           if (A \neq \Lambda) free(A);
           A = \Lambda;
         while (0)
   \boxed{ (\texttt{size_t} \ bytes)} 
         void *w = malloc(bytes);
         if (w \equiv \Lambda) {
           fprintf(stderr, "Outloflememory!\n");
           exit(EXIT_FAILURE);
         return w;
        \square/*@only@*/\square static char *mpost_xstrdup(const char *s)
              char *w;
              w = strdup(s);
              if (w \equiv \Lambda) {
                fprintf(stderr, "Outloflimemory!\n");
                exit(EXIT_FAILURE);
              return w;
           static char *mpost_itoa(int i)
              char res[32];
              unsigned idx = 30;
              unsigned v = (unsigned) \ abs(i);
              memset(res, 0, 32 * sizeof(char));
              while (v \ge 10) {
                \mathbf{char} \ d = (\mathbf{char})(v \% 10);
                v = v/10;
                res[idx --] = d + \text{'0'};
              res[idx --] = (\mathbf{char}) v + 0;
              if (i < 0) {
                res[idx --] = ,-,;
              return mpost\_xstrdup(res + idx + 1);
```

 $\S 4$ 

```
4.
#ifdef WIN32
  static int Isspace(char c)
     return (c \equiv ' \cup ' \lor c \equiv ' \land t');
  }
#endif
  static void mpost_run_editor(MPmp, char *fname, int fline)
     char *temp, *command, *fullcmd, *edit_value;
     char c;
     boolean sdone, ddone;
#ifdef WIN32
     \mathbf{char} \ *\mathit{fp} \ , \ *\mathit{ffp} \ , \ *\mathit{env} \ , \ \ \mathit{editorname} \ [256], \ \ \mathit{buffer} \ [256];
     int cnt = 0;
     int dontchange = 0;
#endif
     if (restricted_mode) return;
     sdone = ddone = false;
     edit\_value = kpse\_var\_value("MPEDIT");
     if (edit\_value \equiv \Lambda) edit\_value = getenv("EDITOR");
     if (edit\_value \equiv \Lambda) {
        fprintf(stderr, "call_edit: can't citind acsuitable MPEDIT or EDITOR variable n");
        exit(mp\_status(mp));
     command = (string)mpost\_xmalloc(strlen(edit\_value) + strlen(fname) + 11 + 3);
     temp = command;
#ifdef WIN32
     fp = editorname;
     \textbf{if} \ ((isalpha(*edit\_value) \land *(edit\_value+1) \equiv \texttt{':'} \land \texttt{IS\_DIR\_SEP}(*(edit\_value+2))) \lor (*edit\_value \equiv \texttt{'}))) \lor (*edit\_value \equiv \texttt{'}))
             "" \land isalpha(*(edit\_value + 1)) \land *(edit\_value + 2) \equiv ":" \land IS\_DIR\_SEP(*(edit\_value + 3))))
        dontchange = 1;
#endif
     while ((c = *edit\_value ++) \neq (\mathbf{char}) \ 0) \ 
        if (c \equiv \%)
          switch (c = *edit\_value ++) {
          case 'd':
             if (ddone) {
                fprintf(stderr, "call_edit:__'`%d',_appears_twice_in_editor_command\n");
                exit(EXIT_FAILURE);
             else {
                char *s = mpost\_itoa(fline);
                \mathbf{char} *ss = s;
                if (s \neq \Lambda) {
                   while (*s \neq `, 0") *temp ++ = *s ++;
                  free(ss);
                ddone = true;
             break;
```

```
case 's':
            if (sdone) {
               fprintf(stderr, "call_edit:_{\sqcup}`%%s`_{\sqcup}appears_{\sqcup}twice_{\sqcup}in_{\sqcup}editor_{\sqcup}command\\n");
               exit(\mathtt{EXIT\_FAILURE});
            else {
               while (*fname \neq '\0') *temp ++ = *fname ++;
               *temp ++ = '.';
               *temp +++ = 'm';
               *temp +++ = 'p';
               sdone = true;
            break;
          case '\0': *temp ++ = '\%'; /* Back up to the null to force termination. */
            edit\_value --;
            break;
          default: *temp +++ = ','';
            *temp ++ = c;
            break;
          }
       }
       else {
\#\mathbf{ifdef} WIN32
         if (dontchange) *temp ++ = c;
          else {
            if (Isspace(c) \land cnt \equiv 0) {
               cnt++;
               temp = command;
               *temp ++ = c;
               *fp = '\0';
            else if (\neg Isspace(c) \land cnt \equiv 0) {
               *fp ++ = c;
            else {
               *temp ++ = c;
            }
\#\mathbf{else}
          *temp ++ = c;
#endif
    *temp = '\0';
#ifdef WIN32
    if (dontchange \equiv 0) {
       if (editorname[0] \equiv "." \lor editorname[0] \equiv "/" \lor editorname[0] \equiv " \lor " \lor " {
          fprintf(stderr, "%s_is_not_allowed_ito_execute.\n", editorname);
          exit(EXIT_FAILURE);
       env = (\mathbf{char} *) \ getenv("PATH");
       if (SearchPath(env, editorname, ".exe", 256, buffer, \&ffp) \equiv 0) {
```

METAPOST EXECUTABLE

```
if (SearchPath(env, editorname, ".bat", 256, buffer, \&ffp) \equiv 0) {
             fprintf(stderr, "I_{\square}cannot_{\square}find_{\square}%s_{\square}in_{\square}the_{\square}PATH.\n", editorname);
             exit(EXIT_FAILURE);
          }
        fullcmd = mpost\_xmalloc(strlen(buffer) + strlen(command) + 5);
        strcpy(fullcmd, "\"");
        strcat(fullcmd, buffer);
        strcat(fullcmd, "\"");
        strcat(fullcmd, command);
     else
#endif
       fullcmd = command;
     if (system(fullcmd) \neq 0) fprintf(stderr, "! \Box Trouble \Box executing \Box `%s'. \n", command);
     exit(EXIT_FAILURE);
  }
5.
\langle \text{Register the callback routines 5} \rangle \equiv
  options \neg run\_editor = mpost\_run\_editor;
See also sections 11, 13, 16, and 24.
This code is used in section 38.
6.
  static string normalize_quotes(const char *name, const char *mesg)
     boolean \, quoted = false;
     boolean \, must\_quote = (strchr(name, `` \sqcup `) \neq \Lambda);
                                                              /* Leave room for quotes and NUL. */
     string ret = (string) mpost\_xmalloc(strlen(name) + 3);
     string p;
     const\_string q;
     p = ret;
     if (must\_quote) *p++ = "";
     \textbf{for} \ (q = name; \ *q \neq \verb"'\0"; \ q+\!\!+) \ \{
       if (*q \equiv "") quoted = \neg quoted;
       else *p++=*q;
     if (must\_quote) *p++ = "";
     *p = '\0';
     if (quoted) {
       fprintf(stderr, "! \sqcup Unbalanced \sqcup quotes \sqcup in \sqcup %s \sqcup %s \n", mesg, name);
        exit({\tt EXIT\_FAILURE});
     return ret;
```

7. Helpers for the filename recorder.

```
\langle \text{ Declarations } 7 \rangle \equiv
   void recorder_start(char *jobname);
See also sections 19, 21, and 37.
This code is used in section 2.
     void recorder_start(char *jobname)
  {
      char cwd [1024];
     if (jobname \equiv \Lambda) {
        recorder_name = mpost_xstrdup("mpout.fls");
     else {
         recorder\_name = (string)xmalloc((unsigned int)(strlen(jobname) + 5));
         strcpy(recorder\_name, jobname);
        strcat(recorder_name, ".fls");
     }
     recorder_file = xfopen(recorder_name, FOPEN_W_MODE);
     if (getcwd(cwd, 1020) \neq \Lambda) {
#ifdef WIN32
        char *p;
         {\bf for}\ (p=cwd;\ *p;\ p+\!\!\!+)\ \{
           if (*p \equiv ' \ ) *p = ' / ';
           else if (IS_KANJI(p)) p++;
\#endif
        \textit{fprintf} \left( \textit{recorder\_file} \,, \texttt{"PWD} \_ \texttt{\%s} \\ \texttt{`n"} \,, \textit{cwd} \, \right);
     else {
        \mathit{fprintf} \, (\mathit{recorder\_file} \,, \texttt{"PWD} \sqcup \texttt{<unknown> \n"});
   }
```

 $\S 9$  MetaPost executable METAPOST EXECUTABLE

9.

7

```
\lceil \bot / *@null@*/ \rfloor  static char *makempx\_find\_file(MPXmpx, const char <math>*nam, const char *mode, interpretation for the state of the s
                                    ftype)
            int fmt;
             boolean req;
             (void) mpx;
             \mathbf{if} \ \left( \left( mode [0] \equiv \texttt{'r'}, \land \neg kpse\_in\_name\_ok(nam) \right) \lor \left( mode [0] \equiv \texttt{'w'}, \land \neg kpse\_out\_name\_ok(nam) \right) \right)
                                                               /* disallowed filename */
                    return \Lambda;
             if (mode[0] \neq "r") {
                    return strdup(nam);
             }
             req = true;
             fmt = -1;
            switch (ftype) {
             case mpx\_tfm\_format: fmt = kpse\_tfm\_format;
             case mpx\_vf\_format: fmt = kpse\_vf\_format;
                    req = false;
                    break;
             case mpx\_trfontmap\_format: fmt = kpse\_mpsupport\_format;
             \mathbf{case}\ \mathit{mpx\_trcharadj\_format}\colon \mathit{fmt} = \mathit{kpse\_mpsupport\_format};
                    break;
             case mpx\_desc\_format: fmt = kpse\_troff\_font\_format;
                    break;
             case mpx\_fontdesc\_format: fmt = kpse\_troff\_font\_format;
                    break;
             case mpx\_specchar\_format: fmt = kpse\_mpsupport\_format;
                    break;
            if (fmt < 0) return \Lambda;
             return kpse\_find\_file(nam, fmt, req);
```

§10

8

#else

10. Invoke makempx (or troffmpx) to make sure there is an up-to-date .mpx file for a given .mp file. (Original from John Hobby 3/14/90)  $\#define\ default\_args\ "_{\sqcup}$ --parse-first-line $_{\sqcup}$ --interaction=nonstopmode" #define TEX "tex"  $\#define TROFF "soelim_|_leqn_l-Tps_l-d$$_l_troff_l-Tps"$ #ifndef MPXCOMMAND #define MPXCOMMAND "makempx" #endif static int mpost\_run\_make\_mpx(MPmp, char \*mpname, char \*mpxname) int ret:  $char * cnf\_cmd = kpse\_var\_value("MPXCOMMAND");$ /\* In the restricted mode, just return success \*/ **if** (restricted\_mode) { return 0; if  $(cnf_{-}cmd \neq \Lambda \land (strcmp(cnf_{-}cmd, "0") \equiv 0))$  { /\* If they turned off this feature, just return success. \*/ ret = 0;/\* We will invoke something. Compile-time default if nothing else. \*/ char \*cmd, \*tmp, \*qmpname, \*qmpxname;if  $(job\_area \neq \Lambda)$  { **char**  $*l = mpost\_xmalloc(strlen(mpname) + strlen(job\_area) + 1);$  $strcpy(l, job\_area);$ strcat(l, mpname); $tmp = normalize\_quotes(l, "mpname");$  $mpost\_xfree(l);$ else {  $tmp = normalize\_quotes(mpname, "mpname");$ if  $(\neg kpse\_in\_name\_ok(tmp))$  return 0; /\* disallowed filename \*/  $qmpname = kpse\_find\_file(tmp, kpse\_mp\_format, true);$  $mpost\_xfree(tmp);$ **if**  $(qmpname \neq \Lambda \land job\_area \neq \Lambda)$  { /\* if there is a usable mpx file in the source path already, simply use that and return true \*/ **char**  $*l = mpost\_xmalloc(strlen(qmpname) + 2);$ strcpy(l, qmpname);strcat(l, "x");qmpxname = l;if (qmpxname) { #if HAVE\_SYS\_STAT\_H **struct** stat source\_stat, target\_stat; int nothingtodo = 0; if  $((stat(qmpxname, \&target\_stat) \ge 0) \land (stat(qmpname, \&source\_stat) \ge 0))$  { #if HAVE\_ST\_MTIM  $\textbf{if} \ (source\_stat.st\_mtim.tv\_sec < target\_stat.st\_mtim.tv\_sec \lor (source\_stat.st\_mtim.tv\_sec \equiv target\_stat.st\_mtim.tv\_sec = target\_st\_mtim.tv\_sec = target\_st\_mtim.tv\_sec = target\_st\_mtim$  $target\_stat.st\_mtim.tv\_sec \land source\_stat.st\_mtim.tv\_nsec < target\_stat.st\_mtim.tv\_nsec))$ nothingtodo = 1;

```
if (source\_stat.st\_mtime < target\_stat.st\_mtime) nothingtodo = 1;
#endif
            if (nothingtodo \equiv 1) return 1;
                                                 /* success! */
#endif
       qmpxname = normalize\_quotes(mpxname, "mpxname");
       if (cnf_{-}cmd \neq \Lambda \land (strcmp(cnf_{-}cmd, "1") \neq 0)) {
         if (mp\_troff\_mode(mp) \neq 0) cmd = concatn(cnf\_cmd, "\_-troff\_", qmpname, "\_", qmpname, \Lambda);
         else if (mpost\_tex\_program \neq \Lambda \land *mpost\_tex\_program \neq `\0')
            cmd = concatn(cnf\_cmd, "_{\sqcup}-tex=", mpost\_tex\_program, "_{\sqcup}", qmpname, "_{\sqcup}", qmpxname, \Lambda);
         else cmd = concatn(cnf\_cmd, "\_-tex_{\bot}", qmpname, "\_", qmpxname, \Lambda); /* Run it. */
         ret = system(cmd);
         free(cmd);
          mpost\_xfree(qmpname);
         mpost_xfree(qmpxname);
       else {
         mpx\_options * mpxopt;
         char *s = \Lambda;
         char *maincmd = \Lambda;
         int mpxmode = mp\_troff\_mode(mp);
         char *mpversion = mp\_metapost\_version();
         mpxopt = mpost\_xmalloc(sizeof (mpx\_options));
         if (mpost\_tex\_program \neq \Lambda \land *mpost\_tex\_program \neq ``\") 
            maincmd = mpost\_xstrdup(mpost\_tex\_program);
          }
         else {
            if (mpxmode \equiv mpx\_tex\_mode) {
               s = kpse\_var\_value("TEX");
              if (s \equiv \Lambda) s = kpse\_var\_value("MPXMAINCMD");
               if (s \equiv \Lambda) s = mpost\_xstrdup(TEX);
               maincmd = (\mathbf{char} *) \; mpost\_xmalloc(strlen(s) + strlen(default\_args) + 1);
               strcpy(maincmd, s);
               strcat(maincmd, default_args);
              free(s);
            else {
               s = kpse\_var\_value("TROFF");
              if (s \equiv \Lambda) s = kpse\_var\_value("MPXMAINCMD");
               if (s \equiv \Lambda) s = mpost\_xstrdup(TROFF);
               maincmd = s;
         }
          mpxopt \neg mode = mpxmode;
          mpxopt \neg cmd = maincmd;
         mpxopt \neg mptexpre = kpse\_var\_value("MPTEXPRE");
         mpxopt \neg debug = debug;
         mpxopt \neg mpname = qmpname;
         mpxopt \neg mpxname = qmpxname;
         mpxopt \neg find\_file = makempx\_find\_file;
```

```
const char *banner = "%⊔Written⊔by⊔metapost⊔version⊔";
          mpxopt \neg banner = mpost\_xmalloc(strlen(mpversion) + strlen(banner) + 1);
          strcpy(mpxopt \neg banner, banner);
          strcat(mpxopt \neg banner, mpversion);
       ret = mpx\_makempx(mpxopt);
       mpost\_xfree(mpxopt \neg cmd);
       mpost\_xfree(mpxopt \neg mptexpre);
       mpost\_xfree(mpxopt \neg banner);
       mpost\_xfree(mpxopt \neg mpname);
       mpost\_xfree(mpxopt \neg mpxname);
       mpost\_xfree(mpxopt);
       mpost_xfree(mpversion);
  }
  mpost\_xfree(cnf\_cmd);
  return (int)(ret \equiv 0);
static int mpost_run_dvitomp(char *dviname, char *mpxname)
  int ret:
  size_t i;
  char *m, *d;
  mpx\_options * mpxopt;
  char *mpversion = mp\_metapost\_version();
  mpxopt = mpost\_xmalloc(sizeof(mpx\_options));
  memset(mpxopt, 0, \mathbf{sizeof}\ (mpx\_options));
  mpxopt \neg mode = mpx\_tex\_mode;
  if (dviname \equiv \Lambda) return EXIT_FAILURE;
  i = strlen(dviname);
  if (mpxname \equiv \Lambda) {
     m = mpost\_xstrdup(dviname);
     if (i > 4 \land *(m+i-4) \equiv `.` \land *(m+i-3) \equiv `d` \land *(m+i-2) \equiv `v` \land *(m+i-1) \equiv `i`)
       *(m+i-4) = '\0';
  else {
     m = mpost\_xstrdup(mpxname);
  d = mpost\_xstrdup(dviname);
  if (\neg(i>4 \land *(d+i-4)\equiv '.' \land *(d+i-3)\equiv '\mathtt{d}' \land *(d+i-2)\equiv '\mathtt{v}' \land *(d+i-1)\equiv '\mathtt{i}')) {
     \mathbf{char} *s = malloc(i+5);
     memset(s, 0, i + 5);
     s = strcat(s, d);
     \mathbf{(void)}\ streat(s+i-1,".\mathtt{dvi"});
     mpost\_xfree(d);
     d = s;
  i = strlen(m);
  \mathbf{if} \ (i>4 \land *(m+i-4) \equiv \texttt{'.'} \land *(m+i-3) \equiv \texttt{'m'} \land *(m+i-2) \equiv \texttt{'p'} \land *(m+i-1) \equiv \texttt{'x'}) \ \big\{\,\big\}
  else {
```

```
\mathbf{char} *s = malloc(i+5);
       memset(s, 0, i + 5);
       s = strcat(s, m);
       (void) strcat(s+i-1, ".mpx");
       mpost\_xfree(m);
       m = s;
     if (\neg(kpse\_in\_name\_ok(d) \land kpse\_out\_name\_ok(m))) return EXIT_FAILURE;
          /* disallowed filename */
     mpxopt \neg mpname = d;
     mpxopt \neg mpxname = m;
     mpxopt \neg find\_file = makempx\_find\_file;
       \mathbf{const}\ \mathbf{char}\ *banner = "%_\subseteq \text{Written}_\subseteq \text{by}_\subseted dvitomp}_\subseteq \text{version}_\subseteq";
       mpxopt \neg banner = mpost\_xmalloc(strlen(mpversion) + strlen(banner) + 1);
       strcpy(mpxopt \neg banner, banner);
       strcat(mpxopt \neg banner, mpversion);
     ret = mpx\_run\_dvitomp(mpxopt);
     mpost\_xfree(mpxopt \neg banner);
     mpost\_xfree(mpxopt);
     mpost\_xfree(mpversion);
     puts("");
                    /* nicer in case of error */
     return ret;
  }
11.
\langle Register the callback routines 5\rangle + \equiv
  if (\neg nokpse) options\neg run\_make\_mpx = mpost\_run\_make\_mpx;
12.
      static int get_random_seed(void)
     int ret = 0;
#if defined (HAVE_GETTIMEOFDAY)
     struct timeval tv;
     gettimeofday(\&tv, \Lambda);
     ret = (int)(tv.tv\_usec + 1000000 * tv.tv\_usec);
#elif defined (HAVE_FTIME)
     struct timeb tb;
     ftime(\&tb);
     ret = (tb.millitm + 1000 * tb.time);
#else
     time_t \ clock = time((time_t *) \Lambda);
     struct tm *tmptr = local time(\& clock);
     if (tmptr \neq \Lambda) ret = (tmptr \rightarrow tm\_sec + 60 * (tmptr \rightarrow tm\_min + 60 * tmptr \rightarrow tm\_hour));
#endif
     return ret;
  }
```

```
13. ⟨Register the callback routines 5⟩ +≡
    options¬random_seed = get_random_seed();

14. Handle -output-directory.

    static char *mpost_find_in_output_directory(const char *s, const char *fmode)
{
        if (output_directory ∧ ¬kpse_absolute_p(s, false)) {
            char *ftemp = concat3(output_directory, DIR_SEP_STRING, s);
            return ftemp;
        }
        return Λ;
}
```

```
static char *mpost\_find\_file(MPmp, const char *fname, const char *fmode, int ftype)
     size_t l;
     char *s;
     \mathbf{char} * of name;
     (void) mp;
     s = \Lambda;
     ofname = \Lambda;
     if (fname \equiv \Lambda \lor (fmode[0] \equiv 'r' \land \neg kpse\_in\_name\_ok(fname))) return \Lambda;
          /* disallowed filename */
     if (fmode[0] \equiv 'w') {
       if (output_directory) {
          ofname = mpost\_find\_in\_output\_directory(fname, fmode);
          if (ofname \equiv \Lambda \lor (fmode[0] \equiv `w` \land \neg kpse\_out\_name\_ok(ofname))) {
            mpost\_xfree(ofname);
            return \Lambda;
                              /* disallowed filename */
       }
       else {
          if (\neg kpse\_out\_name\_ok(fname)) return \Lambda;
                                                                /* disallowed filename */
     if (fmode[0] \equiv "r") {
       if ((job\_area \neq \Lambda) \land (ftype \geq mp\_filetype\_text \lor ftype \equiv mp\_filetype\_program)) {
          char *f = mpost\_xmalloc(strlen(job\_area) + strlen(fname) + 1);
          strcpy(f, job\_area);
          strcat(f, fname);
          if (ftype \ge mp\_filetype\_text) {
            s = kpse\_find\_file(f, kpse\_mp\_format, 0);
          else {
            l = strlen(f);
            if (l > 3 \land strcmp(f + l - 3, ".mf") \equiv 0) {
               s = kpse\_find\_file(f, kpse\_mf\_format, 0);
#if HAVE_SYS_STAT_H
            else if (l > 4 \land strcmp(f + l - 4, ".mpx") \equiv 0) {
               struct stat source_stat, target_stat;
               \mathbf{char} * mpname = mpost\_xstrdup(f);
               *(mpname + strlen(mpname) - 1) = '\0';
               if ((stat(f, \&target\_stat) \ge 0) \land (stat(mpname, \&source\_stat) \ge 0)) {
#if HAVE_ST_MTIM
                  if (source\_stat.st\_mtim.tv\_sec < target\_stat.st\_mtim.tv\_sec \lor (source\_stat.st\_mtim.tv\_sec \equiv
                          target\_stat.st\_mtim.tv\_sec \land source\_stat.st\_mtim.tv\_nsec \le target\_stat.st\_mtim.tv\_nsec))
                    s = mpost\_xstrdup(f);
#else
                  if (source\_stat.st\_mtime \le target\_stat.st\_mtime) s = mpost\_xstrdup(f);
#endif
               mpost\_xfree(mpname);
#endif
```

```
else {
              s = kpse\_find\_file(f, kpse\_mp\_format, 0);
            }
         }
         mpost\_xfree(f);
         if (s \neq \Lambda) {
            return s;
       if (ftype \ge mp\_filetype\_text) {
         s = kpse\_find\_file(fname, kpse\_mp\_format, 0);
       else {
         switch (ftype) {
         case mp\_filetype\_program: l = strlen(fname);
            if (l > 3 \land strcmp(fname + l - 3, ".mf") \equiv 0) {
              s = kpse\_find\_file(fname, kpse\_mf\_format, 0);
            else {
               s = kpse\_find\_file(fname, kpse\_mp\_format, 0);
            break;
         case mp\_filetype\_memfile: s = kpse\_find\_file(fname, kpse\_mem\_format, 1);
         case mp\_filetype\_metrics: s = kpse\_find\_file(fname, kpse\_tfm\_format, 0);
            break;
         case mp\_filetype\_fontmap: s = kpse\_find\_file(fname, kpse\_fontmap\_format, 0);
            break:
         case mp\_filetype\_font: s = kpse\_find\_file(fname, kpse\_type1\_format, 0);
            break;
         case mp\_filetype\_encoding: s = kpse\_find\_file(fname, kpse\_enc\_format, 0);
            break;
       }
                /* when writing */
    else {
       if (ofname) {
         s = mpost\_xstrdup(ofname);
         mpost\_xfree(ofname);
       else {
         s = mpost\_xstrdup(fname);
       }
    return s;
16.
\langle Register the callback routines 5\rangle + \equiv
  if (\neg nokpse) options\neg find\_file = mpost\_find\_file;
```

 $\S17$  MetaPost executable METAPOST EXECUTABLE 15

17. The *mpost* program supports setting of internal values via a -s commandline switch. Since this switch is repeatable, a structure is needed to store the found values in, which is a simple linked list.

```
typedef struct set_list_item {
  int isstring;
  char *name;
  char *value;
  struct set_list_item *next;
} set_list_item;
```

18. Here is the global value that is the head of the list of -s options.

```
struct set_list_item *set_list = \Lambda;
```

19. And *internal\_set\_option* is the routine that fills in the linked list. The argument it receives starts at the first letter of the internal, and should contain an internal name, an equals sign, and the value (possibly in quotes) without any intervening spaces.

Double quotes around the right hand side are needed to make sure that the right hand side is treated as a string assignment by MPlib later. These outer double quote characters are stripped, but no other string processing takes place.

As a special hidden feature, a missing right hand side is treated as if it was the integer value 1.

```
\langle \text{Declarations } 7 \rangle + \equiv  void internal\_set\_option(\mathbf{const char} *opt);
```

```
20.
       void internal\_set\_option(\mathbf{const}\ \mathbf{char}\ *opt)
     struct set_list_item *itm;
     char *s, *v;
     int isstring = 0;
     s = mpost\_xstrdup(opt);
     v = strstr(s, "=");
     if (v \equiv \Lambda) {
        v = xstrdup("1");
     else {
        *v = '\0';
                         /* terminates s */
        v++;
        if (*v \wedge *v \equiv "") {
           isstring = 1;
           *(v + strlen(v) - 1) = '\0';
        }
     if (s \wedge v \wedge strlen(s) > 0) {
        if (set\_list \equiv \Lambda) {
           set\_list = xmalloc(\mathbf{sizeof}(\mathbf{struct} \ \mathbf{set\_list\_item}));
           itm = set\_list;
        }
        else {
           itm = set\_list;
           while (itm \neg next \neq \Lambda) itm = itm \neg next;
           itm \rightarrow next = xmalloc(sizeof(struct set_list_item));
           itm = itm \neg next;
        itm \neg name = s;
        itm \neg value = v;
        itm \rightarrow isstring = isstring;
        itm \neg next = \Lambda;
  }
```

21. After the initialization stage is done, the next function runs through the list of options and feeds them to the MPlib function  $mp\_set\_internal$ .

```
void run_set_list(MPmp);

22. void run_set_list(MPmp)
{
    struct set_list_item *itm;
    itm = set_list;
    while (itm ≠ Λ) {
        mp_set_internal(mp, itm¬name, itm¬value, itm¬isstring);
        itm = itm¬next;
    }
}
```

 $\langle \text{ Declarations } 7 \rangle + \equiv$ 

E 17

```
static void *mpost_open_file(MPmp, const char *fname, const char *fmode, int ftype)
               char real mode [3];
               char *s;
               if (ftype \equiv mp\_filetype\_terminal) {
                      return (fmode[0] \equiv \text{'r'}? stdin: stdout);
               else if (ftype \equiv mp\_filetype\_error) {
                      return stderr;
               else {
                      s = mpost\_find\_file(mp, fname, fmode, ftype);
                      if (s \neq \Lambda) {
                             void *ret = \Lambda;
                              real mode[0] = *fmode;
                              real mode[1] = 'b';
                             real mode[2] = '\0';
                             ret = (\mathbf{void} *) fopen(s, real mode);
                             if (recorder_enabled) {
                                     if (\neg recorder\_file) recorder\_start(job\_name);
                                     if (*fmode \equiv "r") fprintf (recorder\_file, "INPUT_{\perp}%s\n", s);
                                     else fprintf(recorder\_file, "OUTPUT_\_%s\n", s);
                             free(s);
                             return ret;
              return \Lambda;
       }
24.
\langle Register the callback routines 5\rangle + \equiv
       if (\neg nokpse) options\neg open\_file = mpost\_open\_file;
25.
\langle \text{ getopt structures } 25 \rangle \equiv
#define ARGUMENT_IS(a)STREQ (mpost_options[optionid].name, a)
                /* SunOS cc can't initialize automatic structs, so make this static. */
       static struct option \ mpost\_options[] = \{\{"mem", 1, 0, 0\}, \{"help", 0, 0, 0\}, \{"debug", 0, \& debug, 1\}, \}
                       \{"no-kpathsea", 0, &nokpse, 1\}, \{"dvitomp", 0, &dvitomp\_only, 1\}, \{"ini", 0, &ini\_version\_test, 1\}, \{"ini"
                          "interaction", 1, 0, 0, {"math", 1, 0, 0}, {"numbersystem", 1, 0, 0}, {"halt-on-error", 0, 0, 0},
                       & recorder\_enabled, 1}, {"restricted", 0, 0, 0}, {"file-line-error-style", 0, 0, 0},
                      \{"no-file-line-error-style", 0,0,0\}, \{"file-line-error", 0,0,0\}, \{"no-file-line-error", 0,0,0\}, \{"no-file-
                      0}, {0, 0, 0, 0};
See also section 27.
This code is used in section 2.
```

MetaPost executable

**26.** Parsing the commandline options.

```
\langle \text{Read and set command line options 26} \rangle \equiv
               /* 'getopt' return code. */
    int q;
    int optionid;
    for (;;) {
       g = getopt\_long\_only(argc, argv, "+", mpost\_options, & optionid);
                        /* End of arguments, exit the loop. */
         break;
       if (g \equiv ??)
                           /* Unknown option. */
         exit(EXIT_FAILURE);
       if (ARGUMENT_IS("kpathsea-debug")) {
         kpathsea\_debug \mid = (\mathbf{unsigned}) \ atoi(optarg);
       else if (ARGUMENT_IS("jobname")) {
         if (optarg \neq \Lambda) {
            mpost\_xfree(options \neg job\_name);
            options \neg job\_name = mpost\_xstrdup(optarg);
       }
       else if (ARGUMENT_IS("progname")) {
         user\_progname = optarg;
       else if (ARGUMENT_IS("mem")) {
         if (optarg \neq \Lambda) {
            mpost\_xfree(options \neg mem\_name);
            options \neg mem\_name = mpost\_xstrdup(optarg);
            if (user\_progname \equiv \Lambda) user\_progname = optarg;
       else if (ARGUMENT_IS("interaction")) {
         if (STREQ(optarg, "batchmode")) {
            options \neg interaction = mp\_batch\_mode;
         else if (STREQ(optarg, "nonstopmode")) {
            options \neg interaction = mp\_nonstop\_mode;
         else if (STREQ(optarg, "scrollmode")) {
            options \rightarrow interaction = mp\_scroll\_mode;
         else if (STREQ(optarg, "errorstopmode")) {
            options \rightarrow interaction = mp\_error\_stop\_mode;
         else {
            fprintf(stdout, "Ignoring_unknown_argument_u'%s'_uto_u--interaction\n", optarg);
       else if (ARGUMENT_IS("math") \leftbf ARGUMENT_IS("numbersystem")) {
         if (STREQ(optarg, "scaled")) {
            options \neg math\_mode = mp\_math\_scaled\_mode;
            internal_set_option("numbersystem=\"scaled\"");
```

```
else if (STREQ(optarg, "double")) {
    options \neg math\_mode = mp\_math\_double\_mode;
    internal_set_option("numbersystem=\"double\"");
  else if (STREQ(optarg, "decimal")) {
     options \neg math\_mode = mp\_math\_decimal\_mode;
    internal_set_option("numbersystem=\"decimal\"");
  else if (STREQ(optarg, "binary")) {
    options \rightarrow math\_mode = mp\_math\_binary\_mode;
    internal_set_option("numbersystem=\"binary\"");
  }
  else {
    fprintf(stdout, "Ignoring_unknown_argument_u'%s'_uto_u--numbersystem\n", optarg);
else if (ARGUMENT_IS("restricted")) {
  restricted\_mode = true;
  mpost\_tex\_program = \Lambda;
else if (ARGUMENT_IS("troff") \leftbf ARGUMENT_IS("T")) {
  options \rightarrow troff\_mode = (int) true;
else if (ARGUMENT_IS("tex")) {
  if (\neg restricted\_mode) mpost\_tex\_program = optarg;
else if (ARGUMENT_IS("file-line-error") \( \times ARGUMENT_IS("file-line-error-style") \) {
  options \rightarrow file\_line\_error\_style = true;
else if (ARGUMENT_IS("no-file-line-error") \lor ARGUMENT_IS("no-file-line-error-style")) {
  options \rightarrow file\_line\_error\_style = false;
else if (ARGUMENT_IS("help")) {
  if (dvitomp\_only) {
     \langle Show short help and exit 30\rangle;
  else {
     \langle Show help and exit 29\rangle;
else if (ARGUMENT_IS("version")) {
  \langle Show version and exit 31\rangle;
else if (ARGUMENT_IS("s")) {
  if (strchr(optarg, '=') \equiv \Lambda) {
    fprintf(stdout, "fatal_lerror:_l%s:_lmissing_l-s_largument\\n", argv[0]);
    exit(EXIT_FAILURE);
  else {
    internal_set_option(optarg);
```

```
else if (ARGUMENT_IS("halt-on-error")) {
          options \rightarrow halt\_on\_error = true;
       else if (ARGUMENT_IS("output-directory")) {
          output\_directory = optarg;
       else if (ARGUMENT_IS("8bit") \leftbrace ARGUMENT_IS("parse-first-line")) {
          /* do nothing, these are always on */
       else if (ARGUMENT_IS("translate-file") \leftbf ARGUMENT_IS("no-parse-first-line")) {
         fprintf(stdout, "warning: \_%s: \_unimplemented\_option \_%s \n", argv[0], argv[optind]);
     }
     options→ini_version = (int) ini_version_test;
This code is used in section 38.
27.
\langle \text{ getopt structures } 25 \rangle + \equiv
\#define option\_is(a)STREQ (dvitomp\_options[optionid].name, a)
     /* SunOS cc can't initialize automatic structs, so make this static. */
  static struct option \ dvitomp\_options[] = \{\{"help", 0, 0, 0\}, \{"no-kpathsea", 0, \&nokpse, 1\}, \}
       \{\text{"kpathsea-debug"}, 1, 0, 0\}, \{\text{"progname"}, 1, 0, 0\}, \{\text{"version"}, 0, 0, 0\}, \{0, 0, 0, 0\}\};
```

21

## 28.

```
\langle \text{Read and set dvitomp command line options } 28 \rangle \equiv
    int g;
             /* 'getopt' return code. */
    int optionid;
    for (;;) {
      g = getopt\_long\_only(argc, argv, "+", dvitomp\_options, \& optionid);
      if (g \equiv -1) /* End of arguments, exit the loop. */
        break;
      fprintf(stdout, "fatal_error: _\lambda s: _\unknown_option_\lambda s \n", argv[0], argv[optind]);
         exit(EXIT_FAILURE);
      if (option_is("kpathsea-debug")) {
         if (optarg \neq \Lambda) kpathsea\_debug |= (unsigned) atoi(optarg);
       else if (option_is("progname")) {
         user\_progname = optarg;
      else if (option_is("help")) {
         \langle Show short help and exit 30\rangle;
      else if (option_is("version")) {
         \langle Show version and exit 31\rangle;
```

This code is used in section 38.

This code is used in section 26.

29.

```
\langle Show help and exit 29\rangle \equiv
                                      char *s = mp\_metapost\_version();
                                      if (dvitomp_only)
                                                          fprintf(stdout, "This_is_idvitomp_i%s"WEB2CVERSION"_i(%s)\n", s, kpathsea_version_string);
                                      else fprintf(stdout, "This_is_MetaPost_%s"WEB2CVERSION", s, kpathsea_version_string);
                                      mpost\_xfree(s);
                                      fprintf(stdout, "\n" "Usage: \_mpost_ [OPTION]_ [\&MEMNAME]_ [MPNAME[.mp]]_ [COMMANDS] \n
                                                                                  ""_____mpost_--dvitomp_DVINAME[.dvi]_[MPXNAME[.mpx]]\n""\n""___Run_MetaPost_on_M\
                                                                             PNAME, usually creating MPNAME.NNN (and perhaps ""LUMPNAME.tfm), wher
                                                                               e_NNN_are_the_character_numbers_generated.\n""_LAny_remaining_COM\
                                                                             \texttt{MANDS}_{\square} \texttt{are}_{\square} \texttt{processed}_{\square} \texttt{as}_{\square} \texttt{MetaPost}_{\square} \texttt{input}, \\ \texttt{'n""}_{\square\square} \texttt{after}_{\square} \texttt{MPNAME}_{\square} \texttt{is}_{\square} \texttt{r} \\ \texttt{'}
                                                                             \verb| ead.\n\n""| \verb| | With | \verb| a | --dvitomp | argument, | MetaPost | acts | as | DVI-to-MPX | co \\| | variable | variab
                                                                             nverter_only.\n""_oCall_MetaPost_with_--dvitomp_--help_for_option_explanatio\
                                                                             ns.\n\n");
                                      \texttt{les} \verb|'''|_{\sqcup \sqcup} - \texttt{interaction} = \texttt{STRING}_{\sqcup \sqcup \sqcup \sqcup \sqcup \sqcup \sqcup} = \texttt{set}_{\sqcup} \texttt{interaction} \_ \texttt{mode}_{\sqcup} (\texttt{STRING} = \texttt{ba} \setminus \texttt{set}_{\sqcup}) = \texttt{set}_{\sqcup} = \texttt{se
                                                                             tchmode/nonstopmode/\n""uuuuuuuuuuuuuuuuuuuscrollmode/\
                                                                               TRING\n""_u_-tex=TEXPROGRAM_uuuuuuuuuuuuuuse_TEXPROGRAM_forutextulabels\\
                                                                               n""uu[-no]-file-line-erroruuuuudisable/enableufile:line:errorustyleumessages\n");
                                      fprintf(stdout, "\verb|u|| - debug| | u|| - 
                                                                             \texttt{temporary} \_ \texttt{files} \_ \texttt{in} \_ \texttt{place} \\ \texttt{n""} \_ \_ \texttt{kpathsea-debug=NUMBER} \_ \_ \_ \texttt{set} \_ \texttt{path} \_ \texttt{set} \\ \texttt{path} \_ \texttt{set} \_ \texttt{path} \_ \texttt{pa
                                                                             arching_debugging_flags_according_to\n""_uuuuuuuuuuuuuuuuuuuuuthe_bits_of\
                                                                             UNUMBER\n""UU-mem=MEMNAMEUoru&MEMNAMEUuseUMEMNAMEUinsteaduofuprogramu\
                                                                             \verb|name| or | \verb|a|| \% \& \\ \verb|line| n"" | \verb|| - recorder| \\ \verb|| - line| + recorder| \\ \verb|| - recorder| \\
                                                                             es:=1_and_assume_TEXPROGRAM_is_really_troff\n""_u-s_INTERNAL=\"STR\
                                                                             ING \\ "$\sqcup_{\square\square\square\square\square\square} set_{\square} INTERNAL \\ "$\sqcup Ull_{\square} set_{\square} INTERNAL \\ """"" Set_{\square} set_{\square} INTERNAL \\ """ Set_{\square} Se
                                                                             R_{\cup\cup\cup\cup\cup\cup\cup\cup} set_{\cup} internal_{\cup} INTERNAL_{\cup} to_{\cup} the_{\cup} integer_{\cup} value_{\cup} NUMBER \\ \setminus n""_{\cup\cup} - help_{\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup\cup} \setminus n + lep_{\cup} + lep
                                                                             \verb|ion|| \verb|information|| \verb|and|| exit| \verb|n""| \verb|mail||| \verb|bug|| reports|| \verb|to||| mp-implementors@tu|| to||| to||
                                                                               g.org.\n""\n");
                                         exit(EXIT_SUCCESS);
```

23

```
30.
\langle Show short help and exit 30\rangle \equiv
                      char *s = mp\_metapost\_version();
                      if (dvitomp_only)
                                fprintf(stdout, "This_is_idvitomp_%s"WEB2CVERSION"_i(%s)\n", s, kpathsea_version_string);
                      else fprintf(stdout, "This_is_MetaPost_i%s"WEB2CVERSION"_i(%s)\n", s, kpathsea_version_string);
                      mpost\_xfree(s);
                      fprintf(stdout, "\n" "Usage: \_dvitomp\_DVINAME[.dvi] \_ [MPXNAME[.mpx]] \n" "\_UUUUUUmpost \_--dvit \number \_ [MPXNAME[.mpx]] \n" "Usage: \_dvitomp \_ [MPXNAME[.mpx]] \n" "Usage:
                                            ompuDVINAME[.dvi]u[MPXNAME[.mpx]]\n""\n""uuConvertuauTeXuDVIufileutouauMetaPostu\
                                           MPX_{\sqcup}file.\n\n");
                      fprintf(stdout,
                                            "uu-progname=STRINGuuuuuuuuusetuprogramunameutouSTRING\n""uu-kpathsea-debug=N\
                                           UMBER_UUU_set_path_searching_debugging_flags_according_to\n" "_UUUUUUUUUUUUUUUUUUU\
                                           exit\n""\n""Email_bug_reports_to_mp-implementors@tug.org.\n""\n");
                      exit(EXIT_SUCCESS);
This code is used in sections 26, 28, and 38.
31.
\langle Show version and exit 31\rangle \equiv
                      \mathbf{char} *s = mp\_metapost\_version();
                      if (dvitomp_only)
                                fprintf(stdout, "dvitomp_{\sqcup}(MetaPost)_{\sqcup}%s"WEB2CVERSION"_{\sqcup}(%s)\n", s, kpathsea_version_string);
                      else fprintf(stdout, "MetaPost_\%s"WEB2CVERSION"_\( (\%s) \n", s, kpathsea_version_string);
                      fprintf(stdout, "The \_MetaPost \_source \_code \_in \_the \_public \_domain. \n" "MetaPost \_also \_uses \_ \
                                            \verb|code|| available|| under|| the \verb|n""GNU|| Lesser|| General|| Public|| License|| (vers \verb|vers||) to the line of the line of
                                            \verb|ion_{\sqcup}3_{\sqcup}or_{\sqcup}later|; \verb|n""therefore_{\sqcup}MetaPost_{\sqcup}executables_{\sqcup}are_{\sqcup}cove|
                                           n_{\sqcup}about_{\sqcup}these_{\sqcup}matters,_{\sqcup}see_{\sqcup}the_{\sqcup}file\\ \\ n""COPYING.LESSER_{\sqcup}or_{\sqcup}< http://gnu.org/licen\\ \\ \\ n_{\sqcup}about_{\sqcup}these_{\sqcup}matters,_{\sqcup}see_{\sqcup}the_{\sqcup}file\\ \\ n''''COPYING.LESSER_{\sqcup}or_{\sqcup}< http://gnu.org/licen\\ \\ n'''''copying.Lesser_{\sqcup}or_{\sqcup}< http://gnu.org/licen\\ \\ n'''''copying.Lesser_{\sqcup}or_{\sqcup}< http://gnu.org/licen\\ \\ n''''copying.Lesser_{\sqcup}or_{\sqcup}< http://gnu.org/licent\\ \\ n''''copying.Lesser_{\sqcup}or_{\sqcup}< http://gnu.o
                                           \tt ses/lgpl.html>. \\ \verb|n""Original_author_of_MetaPost:_John_Hobby. \\ \verb|n""Author_of_the_CWEB_J| \\ \verb|ses/lgpl.html>|. \\ \verb|n""Author_of_the_CWEB_J| \\ \verb|ses/lgpl.html>|. \\ \end{tabular}
                                           MetaPost: UTaco UHoekwater. \n" "Current Umaintainer Of UMetaPost: ULuigi UScarso. \n\n");
                      mpost\_xfree(s);
                      if (\neg dvitomp\_only) {
                                mp_show_library_versions();
                       exit(EXIT\_SUCCESS);
This code is used in sections 26 and 28.
```

**32.** The final part of the command line, after option processing, is stored in the METAPOST instance, this will be taken as the first line of input.

```
#define command_line_size 256
\langle Copy the rest of the command line 32\rangle \equiv
    mpost\_xfree(options \neg command\_line);
    options→command_line = mpost_xmalloc(command_line_size);
    strcpy(options→command_line, "");
    if (optind < argc) {
       k = 0;
       for (; optind < argc; optind ++) {
         char *c = argv[optind];
         while (*c \neq ` \0') {
           if (k < (command\_line\_size - 1)) {
              options \neg command\_line[k++] = *c;
           }
           c++;
         }
         options \rightarrow command\_line[k++] = ' \cup ';
       while (k > 0) {
         if (options \neg command\_line[(k-1)] \equiv ` \_ `) k --;
         else break;
       options \neg command\_line[k] = ' \ ';
This code is used in section 38.
    A simple function to get numerical texmf.cnf values
  static int setup_var(int def, const char *var_name, boolean nokpse)
    if (\neg nokpse) {
       char *expansion = kpse\_var\_value(var\_name);
       if (expansion) {
         int conf_val = atoi(expansion);
         free(expansion);
         if (conf_val > 0) {
           return conf_val;
       }
    }
    return def;
```

METAPOST EXECUTABLE 25

```
34.
      \langle Set up the banner line 34\rangle \equiv
     char *mpversion = mp\_metapost\_version();
     \mathbf{const}\ \mathbf{char}\ *banner = \texttt{"This} \_ \mathtt{is} \_ \texttt{MetaPost}, \_ \mathtt{version} \_ \mathtt{"};
     const char *kpsebanner\_start = " (";
     const char *kpsebanner_stop = ")";
     mpost\_xfree(options \rightarrow banner);
     options \neg banner = mpost\_xmalloc(strlen(banner) + strlen(mpversion) + strlen(\texttt{WEB2CVERSION}) +
          strlen(kpsebanner\_start) + strlen(kpathsea\_version\_string) + strlen(kpsebanner\_stop) + 1);
     strcpy(options¬banner, banner);
     strcat(options \neg banner, mpversion);
     strcat(options¬banner, WEB2CVERSION);
     strcat(options→banner, kpsebanner_start);
     strcat(options \neg banner, kpathsea\_version\_string);
     strcat(options \neg banner, kpsebanner\_stop);
     mpost\_xfree(mpversion);
  }
This code is used in section 38.
```

```
35.
     Precedence order is:
  -mem=MEMNAME on the command line
  &MEMNAME on the command line
  %&MEM as first line inside input file
  argv[0] if all else fails
\langle \text{ Discover the mem name } 35 \rangle \equiv
                          /* head of potential mem_name */
     \mathbf{char} * m = \Lambda;
                         /* a moving pointer */
     if (options \neg command\_line \neq \Lambda \land *(options \neg command\_line) \equiv `\&`) {
        m = mpost\_xstrdup(options \neg command\_line + 1);
        while (*n \neq `\) \circ \land *n \neq '\) n \leftrightarrow ;
        while (*n \equiv ' \Box') n \leftrightarrow ;
        if (*n \neq '\0') { /* more command line to follow */
          char *s = mpost\_xstrdup(n);
          if (n > m) \ n - -;
          while (*n \equiv ' \cup ' \land n > m) \ n \longrightarrow ;
          *n = '\0'; /* this terminates m */
          mpost\_xfree (options \neg command\_line);
          options \neg command\_line = s;
        else { /* only &MEMNAME on command line */
          if (n > m) \ n - -;
          while (*n \equiv ' \cup ' \land n > m) \ n - -;
          *n = '\0'; /* this terminates m */
          mpost_xfree (options→command_line);
        if (options \neg mem\_name \equiv \Lambda \land *m \neq `\0') {
          mpost_xfree(options→mem_name); /* for lint only */
          options \rightarrow mem\_name = m;
       else {
          mpost\_xfree(m);
     }
  if (options \neg mem\_name \equiv \Lambda) \{ char * m = \Lambda; \}
                                                            /* head of potential job_name */
  char *n = \Lambda; /* a moving pointer */
  if (options \neg command\_line \neq \Lambda \land *(options \neg command\_line) \neq `` \land `) 
        m = mpost\_xstrdup(options \neg command\_line);
  while (*n \neq `\) ` \land *n \neq '\) ` n \leftrightarrow ;
  if (n > m) { char *fname;
  *n = '\0';
  fname = m;
  if (\neg nokpse) fname = kpse\_find\_file(m, kpse\_mp\_format, true);
  if (fname \equiv \Lambda) {
     mpost\_xfree(m);
```

```
else { FILE *F = fopen(fname, "r");
       if (F \equiv \Lambda) {
               mpost\_xfree(fname);
       else { char * line = mpost\_xmalloc(256); if ( fgets ( line , 255, F ) \equiv \Lambda ) { (void) fclose(F);
       mpost\_xfree\ (fname);\ mpost\_xfree\ (\ line\ )\ ;\ \}\ else\ \{\ (void)\ fclose(F);\ while\ (\ *\ line\ \neq\ `\0'\ \land\ *\ line\ \equiv\ (void)\ fclose(F);\ while\ (\ *\ line\ +\ line
                        '<sub>\(\sigma\)</sub>, | line ++ ; if ( * line \equiv '%', ) { n=m=
       line +1;
       while (*n \neq `\0` \land *n \equiv '\)' n \leftrightarrow ;
       if (*n \equiv '\&') \{ m = n + 1;
       while (*n \neq ' \setminus 0' \land *n \neq ' \cup ') n \leftrightarrow ;
       if (n > (m+1)) {
               n--;
               while (*n \equiv ' \cup ' \land n > m) \ n - -;
               *n = '\0'; /* this terminates m */
                options \rightarrow mem\_name = mpost\_xstrdup(m);
               mpost\_xfree(fname);
       else { mpost_xfree(fname); mpost_xfree ( line ); } } } } }
               mpost\_xfree(m);
       }}
       if (options \neg mem\_name \equiv \Lambda)
               if (kpse\_program\_name \neq \Lambda) options¬mem\_name = mpost\_xstrdup(kpse\_program\_name);
This code is used in section 38.
```

MetaPost executable

**36.** The job name needs to be known for the recorder to work, so we have to fix up *job\_name* and *job\_area*. If there was a --jobname on the command line, we have to reset the options structure as well.

```
\langle \text{ Discover the job name } 36 \rangle \equiv
  {
     char *tmp\_job = \Lambda;
     if (options \rightarrow job\_name \neq \Lambda) {
        tmp\_job = mpost\_xstrdup(options \neg job\_name);
        mpost\_xfree(options \neg job\_name);
        options \rightarrow job\_name = \Lambda;
     else {
                               /* head of potential job_name */
        char *m = \Lambda;
                               /* a moving pointer */
        \mathbf{char} * n = \Lambda;
        if (options \neg command\_line \neq \Lambda) {
           m = mpost\_xstrdup(options \neg command\_line);
           if (*(options \rightarrow command\_line) \neq ' \land ') {
                                                                 /* this is the simple case */
              while (*n \neq `\) ` \land *n \neq `\] ` n \leftrightarrow ;
              if (n > m) {
                 *n = '\0';
                 tmp\_job = mpost\_xstrdup(m);
              }
           }
                        /* this is still not perfect, but better */
              \mathbf{char} * mm = strstr(m, "input_{\sqcup}");
              if (mm \neq \Lambda) {
                 mm += 6;
                 n = mm;
                 while (*n \neq `\) \circ \land *n \neq `\] ` \land *n \neq `;`) n \leftrightarrow ;
                 if (n > mm) {
                    *n = '\0';
                    tmp\_job = mpost\_xstrdup(mm);
              }
           free(m);
        if (tmp\_job \equiv \Lambda) {
           if (options \neg ini\_version \equiv 1 \land options \neg mem\_name \neq \Lambda) {
              tmp\_job = mpost\_xstrdup(options \neg mem\_name);
           }
        if (tmp\_job \equiv \Lambda) {
           tmp\_job = mpost\_xstrdup("mpout");
        else {
           \mathbf{char} * ext = strrchr(tmp\_job, '.');
           if (ext \neq \Lambda) *ext = '\0';
            /* now split tmp_job into job_area and job_name */
```

```
char *s = tmp\_job + strlen(tmp\_job);
       if (\neg IS_DIR_SEP(*s)) {
                                     /* just in case */
         while (s > tmp\_job) {
           if (IS_DIR_SEP(*s)) {
              break;
           }
           s--;
         if (s > tmp\_job) { /* there was a directory part */
           if (strlen(s) > 1) {
              job\_name = mpost\_xstrdup((s+1));
              *(s+1) = '\0';
              job\_area = tmp\_job;
           }
         else {
           job\_name = tmp\_job; /* job\_area stays NULL */
    }
  options \neg job\_name = job\_name;
This code is used in section 38.
     We # define DLLPROCdllmpostmain in order to build METAPOST as DLL for W32T<sub>F</sub>X.
\langle \text{ Declarations } 7 \rangle + \equiv
#define DLLPROC dllmpostmain
\#if \ defined \ (WIN32) \land \neg defined \ (\_MINGW32\_\_) \land defined \ (DLLPROC)
  extern __declspec(dllexport)
       int DLLPROC(int argc, char **argv);
\#else
\#\mathbf{undef} DLLPROC
\#endif
```

```
Now this is really it: METAPOST starts and ends here.
  static char *cleaned_invocation_name(char *arg)
    char *ret, *dot;
    const char *start = xbasename(arq);
    ret = xstrdup(start);
    dot = strrchr(ret, '.');
    if (dot \neq \Lambda) {
                     /* chop */
       *dot = 0;
    return ret;
  int
#if defined (DLLPROC)
  DLLPROC(int \ argc, char **argv)
  main(\mathbf{int} \ argc, \mathbf{char} \ **argv)
#endif
            /* start_here */
      int k; /* index into buffer */
       int history; /* the exit status */
      \mathtt{MP}\,mp;
                  /* a metapost instance */
       struct MP_options *options; /* instance options */
       char *user\_progname = \Lambda;
                                     /* If the user overrides argv[0] with -progname. */
       options = mp\_options();
       options \neg ini\_version = (int) false;
       options \neg print\_found\_names = (int) true;
         const char *base = cleaned\_invocation\_name(argv[0]);
         if (FILESTRCASEEQ(base, "rmpost")) {
           base ++:
           restricted\_mode = true;
         if (FILESTRCASEEQ(base, "dvitomp")) dvitomp\_only = 1;
       if (dvitomp\_only) {
         ⟨ Read and set dvitomp command line options 28⟩;
       else {
         \langle \text{Read and set command line options 26} \rangle;
       if (dvitomp\_only) {
         char *mpx = \Lambda, *dvi = \Lambda;
         if (optind \ge argc) { /* error ? */
         }
         else {
           dvi = argv[optind +\!\!+];
           if (optind < argc) {
              mpx = argv[optind ++];
```

```
if (dvi \equiv \Lambda) {
            \langle Show short help and exit 30\rangle;
          else {
            if (¬nokpse) kpse_set_program_name(argv[0], user_progname ? user_progname : "dvitomp");
            exit(mpost\_run\_dvitomp(dvi, mpx));
        ⊔/*@-nullpass@*/⊔
       if (\neg nokpse) {
          kpse_set_program_enabled(kpse_mem_format, MAKE_TEX_FMT_BY_DEFAULT, kpse_src_compile);
          kpse\_set\_program\_name(argv[0], user\_progname);
          if (FILESTRCASEEQ(kpse_program_name, "rmpost")) kpse_program_name++;
        ⊔/*@=nullpass@*/⊔
       if (putenv(xstrdup("engine=metapost")))
          fprintf(stdout, "warning: \_could\_not\_set\_up\_\$engine\n");
       options→error_line = setup_var(79, "error_line", nokpse);
       options→half_error_line = setup_var(50, "half_error_line", nokpse);
       options→max_print_line = setup_var(100, "max_print_line", nokpse);
        \langle Set up the banner line 34\rangle;
        \langle \text{Copy the rest of the command line } 32 \rangle;
        \langle \text{ Discover the mem name } 35 \rangle;
        \langle \text{ Discover the job name 36} \rangle;
       ⟨Register the callback routines 5⟩;
       mp = mp\_initialize(options);
       mpost_xfree (options→command_line);
       mpost_xfree (options→mem_name);
       mpost\_xfree(options \rightarrow job\_name);
       mpost\_xfree(options \neg banner);
       free (options);
       if (mp \equiv \Lambda) exit(EXIT_FAILURE);
       history = mp\_status(mp);
       if (history \neq 0 \land history \neq mp\_warning\_issued) exit(history);
       if (set\_list \neq \Lambda) {
          run\_set\_list(mp);
       history = mp\_run(mp);
       (void) mp\_finish(mp);
       if (history \neq 0 \land history \neq mp\_warning\_issued) exit(history);
       else exit(0);
\_declspec: \underline{37}.
                                                              avl\_allocator: 2.
__MINGW32__: 37.
                                                              banner: \underline{10}, \underline{34}, 38.
                                                              base: 38.
abs: 3.
                                                              boolean: 2, 4, 6, 9, 33.
arg: \underline{38}.
argc: 26, 28, 32, <u>37</u>, <u>38</u>.
                                                              buffer: \underline{4}.
ARGUMENT_IS: \underline{25}, 26.
                                                              by tes: 3.
argv: 26, 28, 32, 37, 38.
                                                              c: 4, 32.
atoi: 26, 28, 33.
                                                              cleaned\_invocation\_name: 38.
avl: 2.
                                                              clock: 12.
```

$cmd: \underline{10}.$	fprintf: 3, 4, 6, 8, 23, 26, 28, 29, 30, 31, 38
<i>cnf</i> : 33.	free: 3, 4, 10, 23, 33, 36, 38.
$cnf_{-}cmd: 10$ .	ftemp: 14.
$cnt: \underline{4}.$	ftime: 12.
$command: \underline{4}.$	$ftype: \underline{9}, \underline{15}, \underline{23}.$
command_line: 32, 35, 36, 38.	$fullcmd: \underline{4}.$
$command\_line\_size: 32.$	$g: \ \ \underline{26}, \ \underline{28}.$
concatn: 10.	$get\_random\_seed$ : $\underline{12}$ , $\underline{13}$ .
concat3: 14.	getcwd: 8.
$conf_val: 33.$	getenv: 4.
const_string: 6.	$getopt\_long\_only$ : 26, 28.
cwd: 8.	gettime of day: 12.
$d: \ \ \frac{3}{3}, \ \frac{10}{10}.$	$half\_error\_line: 38.$
ddone: 4.	$halt\_on\_error$ : 26.
debug: $2$ , $10$ , $25$ .	HAVE_FTIME: 12.
def: 33.	HAVE_GETTIMEOFDAY: 12.
$default\_args: 10.$	HAVE_ST_MTIM: 10, 15.
DIR_SEP_STRING: 14.	HAVE_SYS_STAT_H: 2, 10, 15.
dllexport: 37.	HAVE_SYS_TIME_H: 2, 10, 10.
dllmpostmain: 37.	HAVE_SYS_TIME_H: 2.
DLLPROC: <u>37</u> , <u>38</u> .	history: 38.
dontchange: $4$ .	
	$i: \underline{3}, \underline{10}.$
dot: <u>38</u> . dvi: <u>38</u> .	$idx$ : $3 \over ini\_version$ : $26, 36, 38.$
$\frac{dviname:}{dvitamp} = \frac{10}{20}$ .	$ini\_version\_test: \ \underline{2}, \ 25, \ 26.$ $interaction: \ 26.$
dvitomp_only: 2, 25, 26, 29, 30, 31, 38.	
dvitomp_options: 27, 28.	internal_set_option: <u>19</u> , <u>20</u> , <u>26</u> .
$edit\_value: \underline{4}.$	IS_DIR_SEP: 4, 36.
editorname: $\underline{4}$ .	IS_KANJI: 8.
$env: \underline{4}$ .	isalpha: 4.
error_line: 38.	Isspace: $\underline{4}$ .
exit: 3, 4, 6, 26, 28, 29, 30, 31, 38.	isstring: $\underline{17}$ , $\underline{20}$ , $\underline{22}$ .
EXIT_FAILURE: 3, 4, 6, 10, 26, 28, 38.	$itm: \underline{20}, \underline{22}.$
EXIT_SUCCESS: 29, 30, 31.	job_area: 2, 10, 15, 36.
expansion: $33$ .	job_name: 2, 23, 26, 35, 36, 38.
$ext: \underline{36}$ .	$jobname: \underline{7}, \underline{8}.$
$F: \underline{35}$ .	$k: \underline{38}$ .
f: <u>15</u> .	kpathsea_debug: 26, 28.
false: 2, 4, 6, 9, 14, 26, 38.	kpathsea_version_string: 29, 30, 31, 34.
fclose: 35.	$kpse\_absolute\_p$ : 14.
$fp: \underline{4}$ .	$kpse\_enc\_format: 15.$
fgets: 35.	kpse_find_file: 9, 10, 15, 35.
file_line_error_style: 26.	$kpse\_fontmap\_format: 15.$
FILESTRCASEQ: 38.	kpse_in_name_ok: 9, 10, 15.
find_file: 10, 16.	$kpse\_mem\_format: 15, 38.$
fline: $\underline{4}$ .	$kpse\_mf\_format$ : 15.
fmode: 14, 15, 23.	kpse_mp_format: 10, 15, 35.
$fmt: \underline{9}$ .	$kpse\_mpsupport\_format$ : 9.
fname: $\frac{4}{25}$ , $\frac{15}{25}$ , $\frac{23}{25}$ .	$kpse\_out\_name\_ok$ : 9, 10, 15.
fopen: 23, 35.	$kpse\_program\_name: 35, 38.$
FOPEN_W_MODE: 8.	$kpse\_set\_program\_enabled: 38.$
$fp: \underline{4}.$	$kpse\_set\_program\_name: 38.$

$kpse\_src\_compile$ : 38.	$mp\_troff\_mode: 10.$
$kpse\_tfm\_format: 9, 15.$	$mp\_warning\_issued:$ 38.
$kpse\_troff\_font\_format: 9.$	mplib: 2.
$kpse\_type1\_format: 15.$	$mpname: \underline{10}, \underline{15}.$
kpse_var_value: 4, 10, 33.	mpost: 17.
$kpse\_vf\_format$ : 9.	$mpost\_find\_file: 15, 16, 23.$
$kpsebanner\_start: \underline{34}.$	$mpost\_find\_in\_output\_directory$ : $\underline{14}$ , $15$ .
$kpsebanner\_stop: \underline{34}.$	$mpost\_itoa:  \underline{3},  4.$
l: 10, 15.	$mpost\_open\_file: 23, 24.$
local time: 12.	$mpost\_options: 25, 26.$
$m: \ \underline{10}, \ \underline{35}, \ \underline{36}.$	$mpost\_run\_dvitomp: \ \underline{10}, \ 38.$
main: $\frac{38}{2}$ .	$mpost\_run\_editor: \underline{4}, \underline{5}.$
$maincm\overline{d}$ : 10.	$mpost\_run\_make\_mpx$ : $\underline{10}$ , $\underline{11}$ .
MAKE_TEX_FMT_BY_DEFAULT: 38.	$mpost\_tex\_program$ : $\underline{2}$ , $\overline{10}$ , $\underline{26}$ .
$makempx\_find\_file: \underline{9}, 10.$	mpost_xfree: 3, 10, 15, 26, 29, 30, 31, 32, 34,
malloc: 3, 10.	35, 36, 38.
$math\_mode$ : 26.	mpost_xmalloc: 3, 4, 6, 10, 15, 32, 34, 35.
$max\_print\_line:$ 38.	mpost_xstrdup: 3, 8, 10, 15, 20, 26, 35, 36.
mem_name: 26, 35, 36, 38.	mptexpre: 10.
memset: 3, 10.	mpversion: 10, 34.
$mesg: \underline{6}.$	MPX: 9.
millitm: 12.	mpx: 9, 38.
mm: 36.	$mpx\_desc\_format$ : 9.
$mode: \underline{9}, 10.$	mpx-fontdesc-format: 9.
mp: 4, 10, 15, 21, 22, 23, 38.	$mpx\_makempx: 10.$
MP: 4, 10, 15, 21, 22, 23, 38.	$mpx\_options$ : 10.
mp_batch_mode: 26.	$mpx\_options$ . 10. $mpx\_run\_dvitomp$ : 10.
$mp\_outcn\_mode$ : 20. $mp\_error\_stop\_mode$ : 26.	-
-	mpx_specchar_format: 9.
mp_filetype_encoding: 15.	mpx_tex_mode: 10.
mp_filetype_error: 23.	$mpx\_tfm\_format$ : 9.
mp_filetype_font: 15.	$mpx\_trcharadj\_format: 9.$
mp_filetype_fontmap: 15.	$mpx\_trfontmap\_format$ : 9.
mp_filetype_memfile: 15.	$mpx\_vf\_format: 9.$
mp_filetype_metrics: 15.	$MPXCOMMAND: \underline{10}.$
mp_filetype_program: 15.	mpxmode: 10.
mp_filetype_terminal: 23.	mpxname: 10.
mp_filetype_text: 15.	mpxopt: 10.
$mp\_finish$ : 38.	$must\_quote$ : 6.
$mp\_initialize$ : 38.	$n: \ \ \underline{35}, \ \underline{36}.$
$mp\_math\_binary\_mode$ : 26.	$nam: \underline{9}.$
$mp\_math\_decimal\_mode$ : 26.	$name: \underline{6}, \underline{17}, 20, 22, 25, 27.$
$mp\_math\_double\_mode: 26.$	$next: \ \underline{17}, \ 20, \ 22.$
$mp\_math\_scaled\_mode: 26.$	$nokpse: \underline{2}, 11, 16, 24, 25, 27, 33, 35, 38.$
$mp\_metapost\_version$ : 10, 29, 30, 31, 34.	$normalize\_quotes: 6, 10.$
$mp\_nonstop\_mode$ : 26.	$nothing to do: \underline{10}.$
$MP\_options:$ 38.	of name: $\underline{15}$ .
$mp\_options$ : 38.	$open\_file$ : 24.
$mp\_run$ : 38.	$opt: \ \ \underline{19}, \ \underline{20}.$
$mp\_scroll\_mode$ : 26.	optarg: 26, 28.
$mp\_set\_internal$ : 21, 22.	optind: 26, 28, 32, 38.
mp_show_library_versions: 31.	option: 25, 27.
$mp\_status: 4, 38.$	option_is: <u>27</u> , 28.

```
optionid: 25, \underline{26}, 27, \underline{28}.
options: 5, 11, 13, 16, 24, 26, 32, 34, 35, 36, <u>38</u>.
output_directory: 2, 14, 15, 26.
p: <u>8</u>.
print\_found\_names: 38.
putenv: 38.
puts: 10.
qmpname: \underline{10}.
qmpxname: \underline{10}.
quoted: 6.
random\_seed: 13.
real mode: 23.
recorder_enabled: 2, 23, 25.
recorder\_file: 2, 8, 23.
recorder_name: 2, 8.
recorder\_start: \underline{7}, \underline{8}, \underline{23}.
req: 9.
res: 3.
restricted_mode: 2, 4, 10, 26, 38.
ret: 6, \underline{10}, \underline{12}, \underline{23}, \underline{38}.
run\_editor: 5.
run\_make\_mpx: 11.
run\_set\_list: 21, 22, 38.
s: 3, 4, 10, 14, 15, 20, 23, 29, 30, 31, 35, 36.
sdone: 4.
SearchPath: 4.
set_list: 18, 20, 22, 38.
set_list_item: <u>17</u>, 18, 20, 22.
setup\_var: \underline{33}, 38.
source\_stat: \underline{10}, \underline{15}.
ss: 4.
st_mtim: 10, 15.
st_mtime: 10, 15.
start: \underline{38}.
start\_here: 38.
stat: 10, 15.
stderr: 3, 4, 6, 23.
stdin: 23.
stdout: 23, 26, 28, 29, 30, 31, 38.
strcat: 4, 8, 10, 15, 34.
strchr: 6, 26.
strcmp: 10, 15.
strcpy: 4, 8, 10, 15, 32, 34.
strdup: 3, 9.
STREQ: 25, 26, 27.
string\colon \ \underline{2},\ 4,\ \underline{6},\ 8.
strlen: 4, 6, 8, 10, 15, 20, 34, 36.
strrchr: 36, 38.
strstr: 20, 36.
system: 4, 10.
target\_stat: \underline{10}, \underline{15}.
tb: 12.
```

 $temp: \underline{4}.$ TEX:  $\underline{10}$ . texmf: 33.time: 12.timeb: 12.timeval: 12.tm: 12. $tm\_hour$ : 12.  $tm\_min: 12.$  $tm\_sec:$  12.  $tmp: \underline{10}.$  $tmp\_job$ : <u>36</u>. tmptr: 12.TROFF: 10.  $troff\_mode$ : 26. true: 2, 4, 9, 10, 26, 35, 38. tv: 12. $tv\_nsec$ : 10, 15. tv\_sec: 10, 15.  $tv\_usec:$  12.  $user\_progname: 26, 28, 38.$  $v: \ \ \underline{3}, \ \underline{20}.$ value: 17, 20, 22. $var\_name: \underline{33}.$ w: 3. WEB2CVERSION: 29, 30, 31, 34. WIN32: 4, 8, 37. xbasename: 38.x fopen: 8.xmalloc: 8, 20.xstrdup: 20, 38.

```
\langle Copy the rest of the command line 32 \rangle Used in section 38. \langle Declarations 7, 19, 21, 37 \rangle Used in section 2. \langle Discover the job name 36 \rangle Used in section 38. \langle Discover the mem name 35 \rangle Used in section 38. \langle Read and set command line options 26 \rangle Used in section 38. \langle Read and set dvitomp command line options 28 \rangle Used in section 38. \langle Register the callback routines 5, 11, 13, 16, 24 \rangle Used in section 38. \langle Set up the banner line 34 \rangle Used in section 38. \langle Show help and exit 29 \rangle Used in section 26. \langle Show short help and exit 30 \rangle Used in sections 26, 28, and 38. \langle Show version and exit 31 \rangle Used in sections 26 and 28. \langle getopt structures 25, 27 \rangle Used in section 2.
```

## MetaPost executable

	Section	Page
METAPOST executable	1	1