Common code for CTANGLE and CWEAVE

(Version 4.2 [T_FX Live])

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March 17, 2021 at 13:07

1.* Introduction. This file contains code common to CTANGLE, CWEAVE, and CTWILL, which roughly concerns the following problems: character uniformity, input routines, error handling and parsing of command line. We have tried to concentrate in this file all the system dependencies, so as to maximize portability.

In the texts below we will sometimes use CWEB to refer to any of the three component programs, if no confusion can arise.

```
The file begins with a few basic definitions.
```

```
\langle Include files 3^*\rangle \langle Preprocessor definitions \rangle \langle Common code for CWEAVE and CTANGLE 2^*\rangle \langle Global variables 18^*\rangle \langle Predeclaration of procedures 7^*\rangle
```

2* The details will be filled in due course. The interface of this module is included first. It is also used by the main programs.

```
First comes general stuff:
```

```
⟨ Common code for CWEAVE and CTANGLE 2*⟩ ≡
  typedef bool boolean;
  typedef uint8_t eight_bits;
  typedef uint16_t sixteen_bits;
  typedef enum {
    ctangle, cweave, ctwill
  } cweb;
  extern cweb program; ▷ CTANGLE or CWEAVE or CTWILL? ▷
  extern int phase; ▷ which phase are we in? ▷
See also sections 4*, 5*, 6*, 8*, 9*, 11*, 13*, and 14*.
This code is used in section 1*.
```

3.* You may have noticed that almost all "strings" in the CWEB sources are placed in the context of the '_' macro. This is just a shortcut for the 'gettext' function from the "GNU gettext utilities." For systems that do not have this library installed, we wrap things for neutral behavior without internationalization.

```
#define _{-}(S) gettext(S)
\langle Include files 3^* \rangle \equiv
#ifndef HAVE_GETTEXT
\#define HAVE GETTEXT 0
#endif
#if HAVE_GETTEXT
#include bintl.h>
#else
\#define qettext(A) A
#endif
#include <ctype.h>
                                \triangleright definition of isalpha, isdigit and so on \triangleleft
#include <stdbool.h>
                                   \triangleright definition of bool, true and false \triangleleft
                                 ▷ definition of ptrdiff_t 
#include <stddef.h>
                                 \triangleright definition of uint8_t and uint16_t \triangleleft
#include <stdint.h>
#include <stdlib.h>
                                 \triangleright definition of getenv and exit \triangleleft
                                \triangleright definition of printf and friends \triangleleft
#include <stdio.h>
                                 \triangleright definition of strlen, strcmp and so on \triangleleft
#include <string.h>
See also sections 89*, 91*, and 94*.
This code is used in section 1*.
```

extern char *limit;

2

4* Code related to the character set:

```
#define and_and °4
                             ▷ '&&': corresponds to MIT's Λ ▷
#define lt.lt °20
                         b '<<': corresponds to MIT's C ⊲</p>
#define at_at ^{\circ}21
                          b '>>': corresponds to MIT's ⊃ ⊲
                              b '++'; corresponds to MIT's ↑ ⊲
#define plus_plus °13
#define minus minus °1
                                  b '--': corresponds to MIT's ↓ ⊲
#define minus_at °31
                               b '->': corresponds to MIT's → 
#define non ea °32
                             ▷ '!=': corresponds to MIT's ≠ <</p>
#define lt_ea °34
                          b '<=': corresponds to MIT's ≤ ⊲</p>
#define qt_-eq °35
                           b '>=': corresponds to MIT's ≥ ⊲
                           \triangleright '==': corresponds to MIT's \equiv \triangleleft
#define ea_ea
                  °36
                           ▷ '||'; corresponds to MIT's V <</p>
#define or or °37
#define dot_dot_dot
                         °16
                                 \,\,\vartriangleright\, '...'; corresponds to MIT's \omega\,\,\triangleleft\,
                         ^{\circ}6
                                ▷ '::': corresponds to MIT's ∈ 
#define colon colon
#define period ast *26
                                ▷ '.*': corresponds to MIT's ⊗ <</p>
                         °27
                                   ▷ '->*'; corresponds to MIT's ≒ 
#define minus\_qt\_ast
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  extern char section_text[];

    being sought for 
    □

  extern char *section_text_end:
                                        \triangleright end of section\_text \triangleleft
  extern char *id_first:
                               ▶ where the current identifier begins in the buffer <</p>
  extern char *id\_loc:
                             Code related to input routines:
#define xisalpha(c) (isalpha((eight_bits) c) \land ((eight_bits) c < ^2200))
#define xisdiqit(c) (isdiqit((eight\_bits) c) \land ((eight\_bits) c < ^2200))
#define xisspace(c) (isspace((eight_bits) c) \land ((eight_bits) c < ^200))
#define xislower(c) (islower((eight_bits) c) \land ((eight_bits) c < ^2200))
#define xisupper(c) (isupper((eight_bits) c) \land ((eight_bits) c < ^2200))
#define xisxdigit(c) (isxdigit((eight\_bits) c) \land ((eight\_bits) c < °200))
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  extern char buffer[]:

    b where each line of input goes 
    □

                                  \triangleright end of buffer \triangleleft
  extern char *buffer_end:
  extern char *loc;
                          ▷ points to the next character to be read from the buffer <</p>
```

▷ points to the last character in the buffer <</p>

6* Code related to file handling:

extern boolean print_where:

```
\triangleright make line an unreserved word \triangleleft
  format line x
#define max_include_denth 10
          ⊳ maximum number of source files open simultaneously, not counting the change file ⊲
#define max_file_name_lenath 1024
#define cur_file file[include_depth]
                                        #define cur_file_name file_name[include_depth]
                                                    #define cur_line line[include_depth]
                                         #define web_file file[0]
                             ▷ main source file <</p>
#define web_file_name file_name[0]
                                        ▷ main source file name <</p>
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  extern int include_depth;
                               extern FILE *file[];
                          extern FILE *change_file;
                                 ▷ change file ▷
  extern char file_name[][max_file_name_length];
                                                    extern char change_file_name[];
                                      ▷ name of change file <</p>
  extern char check_file_name[];
                                    \triangleright name of check\_file \triangleleft
  extern int line[];
                       extern int change_line;
                             ▷ number of current line in change file <</p>
  extern int change_depth:

    b where @y originated during a change ▷

    b if there is no more input 
    □

  extern boolean input_has_ended:
  extern boolean changing:

    if the current line is from change_file 

  extern boolean web_file_open;

    if the web file is being read 
    ⊲

   \langle Predeclaration of procedures 7^*\rangle \equiv
  extern boolean qet_line(void);
                                     ▷ inputs the next line ▷
  extern void check_complete(void);
                                         ▷ checks that all changes were picked up <</p>
  extern void reset_input(void);
                                     ▷ initialize to read the web file and change file <</p>
See also sections 10*, 12*, 15*, 24, 28, 33, 55, 64, 76, and 96*.
This code is used in section 1*.
   Code related to section numbers:
\langle Common code for CWEAVE and CTANGLE 2^*\rangle + \equiv
  extern sixteen_bits section_count;

    b the current section number 
    □

  extern boolean changed_section[];
                                         ▷ is the section changed? <</p>
  extern boolean change_pending:
                                       ▷ is a decision about change still unclear? <</p>
```

b tells CTANGLE to print line and file info
 □

```
9*
    Code related to identifier and section name storage:
#define length(c) (size_t)((c+1) \rightarrow byte\_start - (c) \rightarrow byte\_start)

    the length of a name 
    □

#define print_id(c) term_iwrite((c) \rightarrow bute_istart, length((c)))
                                                                    ▷ print identifier <</p>
#define llink link
                          ▶ left link in binary search tree for section names <</p>
#define rlink dummy.Rlink
                                     ▷ right link in binary search tree for section names <</p>

    b the root of the binary search tree for section names 
    □

#define root name_dir→rlink
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  typedef struct name_info {
    char *bute_start:
                           \triangleright beginning of the name in bute\_mem \triangleleft
    struct name info *link:
    union {
                                        ▷ right link in binary search tree for section names <</p>
       struct name_info *Rlink;

    □ used by identifiers in CWEAVE only □

     \} dummy:
    void *equiv_or_xref ;
                              ▷ info corresponding to names <</p>
  } name_info:
                     ▷ contains information about an identifier or section name <</p>
  typedef name_info *name_pointer:
                                                ▷ pointer into array of name_infos 
  typedef name_pointer *hash_pointer;
  extern char byte_mem[];
                                  ▷ characters of names <</p>
  extern char *byte_mem_end;
                                      \triangleright end of byte\_mem \triangleleft
  extern char *bute\_vtr:
                               extern name_info name_dir[];
                                        ▷ information about names <</p>
  extern name_pointer name_dir_end;
                                               \triangleright end of name\_dir \triangleleft
  extern name_pointer name_ptr:
                                           \triangleright first unused position in name\_dir \triangleleft
  extern name_pointer hash[];
                                        ▷ heads of hash lists <</p>
  extern hash_pointer hash_end:
                                          \triangleright end of hash \triangleleft
  extern hash_pointer h;
                                 10* (Predeclaration of procedures 7*) +\equiv
  extern boolean names_match(name_pointer.const char *, size_t, eight_bits);
  extern name_pointer id_lookup(const char *, const char *, char);
    ▷ looks up a string in the identifier table <</p>
  extern name_pointer section_lookup(char *, char *, int);
                                                                      ▷ finds section name <</p>
  extern void init_node(name_pointer);
  extern void init_p(name_pointer, eight_bits);
```

extern void print_prefix_name(name_pointer);
extern void print_section_name(name_pointer);

extern void sprint_section_name(char *, name_pointer);

```
11* Code related to error handling:
#define snotless 0
                          \triangleright historu value for normal jobs \triangleleft
#define harmless\_message 1 \Rightarrow history value when non-serious info was printed \triangleleft
#define error\_message 2 \Rightarrow history value when an error was noted \triangleleft
#define fatal_message 3
                                \triangleright history value when we had to stop prematurely \triangleleft
#define mark_harmless
           if (history \equiv spotless) history \leftarrow harmless\_message:
\#define mark\_error history \leftarrow error\_message
\#define confusion(s) fatal(\_("!_{\sqcup}This_{\sqcup}can't_{\sqcup}happen:_{\sqcup}"), s)
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  extern int history; \triangleright indicates how bad this run was \triangleleft
12* \langle Predeclaration of procedures 7^* \rangle + \equiv
  extern int wrap\_up(void):
                                   \triangleright indicate history and exit \triangleleft
  extern void err_print(const char *):
                                               ▷ print error message and context <</p>
  extern void fatal(const char *, const char *);  

▷ issue error message and die ▷
  extern void overflow(const char *):
                                             13.* Code related to command line arguments:
#define show_banner flags['b',]
                                      ▷ should the banner line be printed? <</p>
#define show_progress flags['p'] > should progress reports be printed? <
#define show_stats flaas['s'] > should statistics be printed at end of run? <
#define show_happiness flags['h'] > should lack of errors be announced? <
#define temporary_output flags['t'] > should temporary output take precedence? ▷
                                     ▷ should cross references be output? <</p>
#define make_xrefs flags['x']
\langle Common code for CWEAVE and CTANGLE 2^* \rangle + \equiv
  extern int argc: \triangleright copy of ac parameter to main \triangleleft
  extern char **arqv;
                            \triangleright copy of av parameter to main \triangleleft
  extern char C_{-file\_name}[];  \triangleright name of C_{-file} \triangleleft
  extern char tex_file_name[]:

ightharpoonup name of tex\_file 	riangleleft
  extern char idx_file_name[];
                                  \triangleright name of idx_file \triangleleft
  extern char scn_file_name[];
                                   \triangleright name of scn\_file \triangleleft
  extern boolean flags[];
                               ▷ an option for each 7-bit code <</p>
  14* Code related to output:
#define update_terminal fflush(stdout)
                                                #define new_line putchar('\n')
#define putxchar putchar
\#define term\_write(a, b) fflush(stdout), fwrite(a, sizeof(char), b, stdout)
#define C_{-printf}(c, a) fprintf (C_{-file}, c, a)
#define C_{-}putc(c) putc(c, C_{-}file)
                                         ▷ isn't C wonderfully consistent? <</p>
⟨ Common code for CWEAVE and CTANGLE 2*⟩ +≡

    b where output of CTANGLE goes 
    ⊲

  extern FILE *C_{-}file;
                             extern FILE *tex_file;
  extern FILE *idx_file;

    b where index from CWEAVE goes 
    □

  extern FILE *scn_file;

    b where list of sections from CWEAVE goes 
    □

  extern FILE *active_file;

    ▷ currently active file for CWEAVE output < </p>
```

extern FILE $*check_file$; \triangleright temporary output file \triangleleft

```
15* The procedure that gets everything rolling:
```

```
⟨ Predeclaration of procedures 7*⟩ +≡
extern void common_init(void);
extern void print_stats(void);
extern void cb_show_banner(void);
```

16.* The following parameters were sufficient in the original WEB to handle TeX, so they should be sufficient for most applications of CWEB.

```
#define max_butes 1000000

    b the number of bytes in identifiers, index entries, and section names 
    □

#define max toks 1000000
                         ▷ number of bytes in compressed C code <</p>
#define max\_names 10239

    ▶ number of identifiers, strings, section names: must be less than 10240 

#define max_sections 4000
                          #define max_texts 10239
                        #define longest_name 10000

    b file and section names and section texts shouldn't be longer than this 
    ⊲

#define stack size 500
                      #define buf_size 1000
                      #define long_buf_size (buf_size + longest_name)

    b for CWEAVE 
    □
```

17* End of COMMON interface.

18.* In certain cases CTANGLE and CWEAVE should do almost, but not quite, the same thing. In these cases we've written common code for both, differentiating between the two by means of the global variable program. And CTWILL adds some extra twists.

```
\langle Global variables 18^*\rangle \equiv cweb program; \triangleright CTANGLE or CWEAVE or CTWILL? \triangleleft See also sections 19, 21, 22, 25*, 26, 37, 43, 44, 46, 65, 73*, 83*, 86*, and 87*. This code is used in section 1*.
```

20.* There's an initialization procedure that gets both CTANGLE and CWEAVE off to a good start. We will fill in the details of this procedure later.

23.* In the unlikely event that your standard I/O library does not support feof, getc, and ungetc you may have to change things here.

```
static boolean input_ln(
                                      \triangleright copies a line into buffer or returns false \triangleleft
                         FILE *fp)
{
   register int c \leftarrow \text{EOF}:
                                    ▷ character read: initialized so some compilers won't complain <</p>
                               register char *k:
   if (feof (fp)) return false;

    b we have hit end-of-file 
    □

   limit \leftarrow k \leftarrow buffer:
                                 ▷ beginning of buffer <</p>
   while (k \leq buffer\_end \land (c \leftarrow aetc(fp)) \neq EOF \land c \neq `\n')
     if ((*(k++) \leftarrow c) \neq ', ' \land c \neq ' \land r') \ limit \leftarrow k;
   if (k > buffer\_end)
     if ((c \leftarrow getc(fp)) \neq \texttt{EOF} \land c \neq \texttt{`\n'}) {
        ungetc(c, fp); loc \leftarrow buffer; err\_print(\_("!_lInput_lline_ltoo_llong"));
   if (c \equiv \text{EOF} \land limit \equiv buffer) return false: \Rightarrow there was nothing after the last newline \triangleleft
   return true:
}
```

25* Now comes the problem of deciding which file to read from next. Recall that the actual text that CWEB should process comes from two streams: a web_file, which can contain possibly nested include commands @i, and a change_file, which might also contain includes. The web_file together with the currently open include files form a stack file, whose names are stored in a parallel stack file_name. The boolean changing tells whether or not we're reading from the change_file.

The line number of each open file is also kept for error reporting and for the benefit of CTANGLE.

```
\langle Global variables 18*\rangle + \equiv
                         ▷ current level of nesting <</p>
  int include_depth;
  FILE *file[max\_include\_depth]:
                                       FILE *change_file;
                          ▷ change file ▷
  char file_name[max_include_depth][max_file_name_length];
                                                                  char change_file_name[max_file_name_length];
                                                   ▷ name of change file ▷
  int line [max_include_depth];
                                    ▷ number of current line in the stacked files <</p>
 int change_line;
                       ▷ number of current line in change file <</p>
  int change_depth;
                         ▶ where @y originated during a change <</p>

    b if there is no more input 
    □

  boolean input_has_ended;
  boolean changing:
                          \triangleright if the current line is from change\_file \triangleleft
  boolean web\_file\_open \leftarrow false:

    if the web file is being read 
    ⊲
```

```
8
```

```
While looking for a line that begins with Qx in the change file, we allow lines that begin with Q, as
long as they don't begin with @v, @z, or @i (which would probably mean that the change file is fouled up).
\langle Skip over comment lines in the change file: return if end of file 29*\rangle \equiv
  while (true) {
     change\_line ++:
    if (¬input_ln(change_file)) return;
    if (limit < buffer + 2) continue;
    if (buffer[0] \neq 0) continue;
    if (xisupper(buffer[1])) buffer[1] \leftarrow tolower((eight\_bits) buffer[1]);
    if (buffer[1] \equiv 'x') break;
    if (buffer[1] \equiv 'y' \lor buffer[1] \equiv 'z' \lor buffer[1] \equiv 'i') {
       loc \leftarrow buffer + 2; err\_print(\_("!\_Missing\_@x_in_change_ifile"));
This code is used in section 27.
30.* Here we are looking at lines following the @x.
```

```
\langle Skip to the next nonblank line; return if end of file 30^*\rangle \equiv
  do {
     change\_line ++;
    if (¬input_ln(change_file)) {
       err_print(_("!_Change_file_ended_after_@x")); return;
  } while (limit \equiv buffer);
```

This code is used in section 27.

32* The following procedure is used to see if the next change entry should go into effect; it is called only when *changing* is *false*. The idea is to test whether or not the current contents of *buffer* matches the current contents of *change_buffer*. If not, there's nothing more to do; but if so, a change is called for: All of the text down to the **@y** is supposed to match. An error message is issued if any discrepancy is found. Then the procedure prepares to read the next line from *change_file*.

When a match is found, the current section is marked as changed unless the first line after the @x and after the @y both start with either '@*' or '@₁,' (possibly preceded by whitespace).

This procedure is called only when buffer < limit, i.e., when the current line is nonempty.

```
#define if_section_start_make_pending(b)
            \{ *limit \leftarrow '!';
              for (loc \leftarrow buffer; xisspace(*loc); loc++);
               *limit \leftarrow '_{\perp \perp}';
              if (*loc \equiv '\mathfrak{Q}' \land (xisspace(*(loc + 1)) \lor *(loc + 1) \equiv '*')) change_pending \leftarrow b:
  static void check_change(void)
                                                   \triangleright switches to change_file if the buffers match \triangleleft
   {
                         \triangleright the number of discrepancies found \triangleleft
      int n \leftarrow 0:
     if (lines_dont_match) return;
      change\_pending \leftarrow false:
     if (\neg changed\_section[section\_count]) {
         if_section_start_make_pending(true);
        if (\neg change\_pending) changed\_section[section\_count] \leftarrow true;
      }
      while (true) {
         changing \leftarrow true; print\_where \leftarrow true; change\_line ++;
        if (\neg input\_ln(change\_file)) {
            err\_print(\_("!_{\bot}Change_{\bot}file_{\bot}ended_{\bot}before_{\bot}@y")); change\_limit \leftarrow change\_buffer;
            changing \leftarrow false; return:
        if (limit > buffer + 1 \land buffer[0] \equiv '0') {
           \mathbf{char} \ \mathit{xyz\_code} \leftarrow \mathit{xisupper}(\mathit{buffer}[1]) \ ? \ \mathit{tolower}((\mathbf{eight\_bits}) \ \mathit{buffer}[1]) : \mathit{buffer}[1];
            (If the current line starts with @y, report any discrepancies and return 34*)
         (Move buffer and limit to change_buffer and change_limit 31)
         changing \leftarrow false; cur\_line \leftrightarrow :
        while (\neg input\_ln(cur\_file)) {
                                                     ▷ pop the stack or quit <</p>
           if (include\_depth \equiv 0) {
               err_print(\_("!_l|CWEB_l|file_l|ended_l|during_l|a_l|change")); input_has_ended \leftarrow true; return;
            include_depth --; cur_line ++;
        if (lines\_dont\_match) n++;
   }
```

```
34*
       \langle If the current line starts with @v, report any discrepancies and return 34*\rangle \equiv
  if (xyz\_code \equiv 'x' \lor xyz\_code \equiv 'z') {
     loc \leftarrow buffer + 2; err_print(("!_|Where_|is_|the_|matching_|@v?"));
  else if (xyz\_code \equiv 'y') {
     if (n > 0) {
        loc \leftarrow buffer + 2; printf("\n!_{\perp}Hmm..._{\parallel}%d_{\perp}", n):
        err_print(_("of_the_preceding_lines_failed_to_match"));
     change\_depth \leftarrow include\_depth; return:
  }
This code is used in section 32*.
36* The following code opens the input files.
\langle \text{ Open input files } 36^* \rangle \equiv
  if ((found\_filename \leftarrow kpse\_find\_cweb(web\_file\_name)) \equiv \Lambda \lor
           (web\_file \leftarrow fopen(found\_filename, "r")) \equiv \Lambda) {
     fatal(_("!_|Cannot_|open_|input_|file_|"), web_file_name);
  else if (strlen(found_filename) < max_file_name_length) {
                                                                             \triangleright Copy name for #line directives. \triangleleft
     if (strcmp(web_file_name, found_filename))
        strcpy(web\_file\_name, found\_filename + ((strncmp(found\_filename, "./", 2) \equiv 0)? 2: 0));
     free(found_filename);
  else fatal(_("!_|Filename_|too,long\n"), found_filename);
  web\_file\_open \leftarrow true;
  if ((found\_filename \leftarrow kpse\_find\_cweb(change\_file\_name)) \equiv \Lambda \lor
           (change\_file \leftarrow fopen(found\_filename, "r")) \equiv \Lambda) {
     fatal(_("!_|Cannot_|open_|change_|file_|"), change_file_name);
  else if (strlen(found_filename) < max_file_name_length) {</pre>
                                                                             \triangleright Copy name for #line directives. \triangleleft
     if (strcmp(change_file_name, found_filename))
        strcpy(change\_file\_name, found\_filename + ((strncmp(found\_filename, "./", 2) \equiv 0) ? 2 : 0));
     free(found_filename);
  else fatal(_("!⊔Filename⊔too⊔long\n"), found_filename);
This code is used in section 35.
```

```
38*
      boolean qet\_line(void)
                                      ▷ inputs the next line ▷
  {
  restart:
     if (changing \land include\_depth \equiv change\_depth)
       ⟨ Read from change_file and maybe turn off changing 41*⟩
     if (\neg changing \lor include\_depth > change\_depth) {
       Read from cur_file and maybe turn on changing 40
       if (changing \land include\_depth \equiv change\_depth) goto restart;
     if (input_has_ended) return false;
     loc \leftarrow buffer; *limit \leftarrow ':';
     if (buffer[0] \equiv '0' \land (buffer[1] \equiv 'i' \lor buffer[1] \equiv 'I')) {
       loc \leftarrow buffer + 2; *limit \leftarrow ";
       while (*loc \equiv ' \cup ' \lor *loc \equiv ' \ ' ) loc ++;
       if (loc \ge limit) {
          err_print(_("!,|Include,|file,|name,|not,|given")); goto restart;
       if (include\_depth \ge max\_include\_depth - 1) {
          err_print(_("!_\_Too_\_many_\_nested_\_includes")); goto restart;
       include\_depth ++:

    push input stack 
    ⊲

       Try to open include file, abort push if unsuccessful, go to restart 39*
     return true;
```

This code is used in section 38*.

12

39* When an Qi line is found in the cur. file, we must temporarily stop reading it and start reading from the named include file. The @i line should give a complete file name with or without double quotes. The actual file lookup is done with the help of the KPATHSEA library; see section (File lookup with KPATHSEA 91) for details. The remainder of the @i line after the file name is ignored.

```
#define too_long()
                                        include_derth --: err_print(_("!..Include_file_name_itoo_long")); goto restart;
\langle Try to open include file, abort push if unsuccessful, go to restart 39*\rangle \equiv
                \mathbf{char} * cur\_file\_name\_end \leftarrow cur\_file\_name + max\_file\_name\_length - 1:
                char *k \leftarrow cur\_file\_name:
               if (*loc ≡ '"') {
                        loc ++;
                        while (*loc \neq "" \land k < cur\_file\_name\_end") *k++ \leftarrow *loc++;
                        if (loc \equiv limit) k \leftarrow cur\_file\_name\_end + 1; \triangleright unmatched quote is 'too long' \triangleleft
                }
                else
                        while (*loc \neq ' \cup ' \land *loc \neq ' \land *loc \neq ' ), \land *loc \neq ' , \land 
               if (k > cur\_file\_name\_end) too_long();
               *k \leftarrow '\0';
               if ((found\_filename \leftarrow kpse\_find\_cweb(cur\_file\_name)) \neq \Lambda \land
                                        (cur\_file \leftarrow fopen(found\_filename, "r")) \neq \Lambda) {
                                                                                                                                                                                                                             \triangleright Copy name for \#line directives. \triangleleft
                        if (strlen(found_filename) < max_file_name_length) {
                               if (strcmp(cur_file_name, found_filename))
                                        strcpy(cur\_file\_name, found\_filename + ((strncmp(found\_filename, "./", 2) \equiv 0) ? 2 : 0));
                               free(found_filename);
                        else fatal(_("!⊔Filename⊔too⊔long\n"), found_filename);
                        cur\_line \leftarrow 0; print\_where \leftarrow true; goto restart;
                include_depth --; err_print(_("!⊔Cannot⊔open_include⊔file")); goto restart;
```

```
41*
       \langle \text{Read from } change\_file \text{ and maybe turn off } changing | 41* \rangle \equiv
  {
     change\_line ++;
     if (\neg input\_ln(change\_file)) {
        err\_print(("!)Change file ended without @z")): buffer[0] \leftarrow `@': buffer[1] \leftarrow 'z':
        limit \leftarrow buffer + 2:
     if (limit > buffer) {
                                   ▷ check if the change has ended <</p>
        if (change_pending) {
           if_section_start_make_pending(false);
          if (change_pending) {
             changed\_section[section\_count] \leftarrow true; change\_pending \leftarrow false;
           }
        *limit \leftarrow '_{\sqcup}';
        if (buffer[0] \equiv 0) {
          if (xisupper(buffer[1])) buffer[1] \leftarrow tolower((eight\_bits) buffer[1]);
          if (buffer[1] \equiv 'x' \vee buffer[1] \equiv 'y') {
             loc \leftarrow buffer + 2; err\_print(\_("!_\subseteq Where_\subseteq is_\subseteq the_\matching_\subseteq @z?"));
          else if (buffer[1] \equiv z)
             prime\_the\_change\_buffer(); changing \leftarrow \neg changing; print\_where \leftarrow true;
        }
     }
  }
This code is used in section 38*.
42* At the end of the program, we will tell the user if the change file had a line that didn't match any
relevant line in web\_file.
  void check_complete(void)
  {
     if (change\_limit \neq change\_buffer)  \triangleright changing is false \triangleleft
        strncpy(buffer, change\_buffer, (size\_t)(change\_limit - change\_buffer + 1));
        limit \leftarrow buffer + (\mathbf{ptrdiff_t})(change\_limit - change\_buffer); \ changing \leftarrow true;
        change\_depth \leftarrow include\_depth; loc \leftarrow buffer;
        err_print(_("!_Change_file_entry_did_not_match"));
  }
51.* The information associated with a new identifier must be initialized in a slightly different way in
CWEAVE than in CTANGLE; hence the init_p procedure.
\langle Enter a new name into the table at position p 51*\rangle \equiv
  {
     if (byte\_ptr + l > byte\_mem\_end) overflow(\_("byte\_memory"));
     if (name\_ptr \ge name\_dir\_end) overflow(_("name"));
     strncpy(byte\_ptr, first, l); (++name\_ptr) -byte\_start \leftarrow byte\_ptr += l; init\_p(p, t);
This code is used in section 48.
```

57* Adding a section name to the tree is straightforward if we know its parent and whether it's the rlink or llink of the parent. As a special case, when the name is the first section being added, we set the "parent" to Λ . When a section name is created, it has only one chunk, which however may be just a prefix; the full name will hopefully be unveiled later. Obviously, $prefix_length$ starts out as the length of the first chunk, though it may decrease later.

The information associated with a new node must be initialized differently in CWEAVE and CTANGLE; hence the *init_node* procedure, which is defined differently in cweave.w and ctangle.w.

```
static name_pointer add_section_name(
                                                         ▷ install a new node in the tree <</p>
     name_pointer par.
                                     ▷ parent of new node <</p>

    ▷ right or left? 
     int c.
     char * first.
                          ▶ last character of section name, plus one <</p>
     char * last,
     int ispref )
                        ▷ are we adding a prefix or a full name? <</p>
  name_pointer p \leftarrow name\_ptr:
                                              ▷ new node <</p>
  char *s \leftarrow first\_chunk(p):
  int name\_len \leftarrow (int)(last - first) + ispref:
                                                              ▷ length of section name <</p>
  if (s + name\_len > byte\_mem\_end) overflow(\_("byte\_memory"));
  if (name\_ptr + 1 > name\_dir\_end) overflow(_("name"));
  (++name\_ptr) \neg byte\_start \leftarrow byte\_ptr \leftarrow s + name\_len;
  if (ispref) {
     *(byte\_ptr-1) \leftarrow '_{\perp \perp}'; name\_len--; name\_ptr \rightarrow link \leftarrow name\_dir;
     (++name\_ptr) \rightarrow byte\_start \leftarrow byte\_ptr;
   }
  set\_prefix\_length(p, name\_len); strncpy(s, first, name\_len); p¬llink \leftarrow \Lambda; p¬rlink \leftarrow \Lambda; init\_node(p);
  return par \equiv \Lambda? (root \leftarrow p) : c \equiv less? (par \rightarrow llink \leftarrow p) : (par \rightarrow rlink \leftarrow p);
}
    static void extend_section_name(name_pointer p,
                                                                           ▷ name to be extended <</p>
     char *first.
                          ▷ beginning of extension text <</p>
                         ▷ one beyond end of extension text <</p>
     char * last.
                        ▷ are we adding a prefix or a full name? <</p>
     int ispref)
{
  char *s;
  name_pointer q \leftarrow p + 1;
  int name\_len \leftarrow (int)(last - first) + ispref;
  if (name\_ptr \ge name\_dir\_end) overflow(_("name"));
  while (q \rightarrow link \neq name\_dir) q \leftarrow q \rightarrow link;
  q \rightarrow link \leftarrow name\_ptr; s \leftarrow name\_ptr \rightarrow byte\_start; name\_ptr \rightarrow link \leftarrow name\_dir;
  if (s + name\_len > byte\_mem\_end) overflow(_("byte_lmemory"));
  (++name\_ptr)-byte_start \leftarrow byte_ptr \leftarrow s+name\_len; strncpy(s,first,name\_len);
  if (ispref) *(byte\_ptr - 1) \leftarrow '_{\perp}';
}
```

This code is used in section 59.

60.* A legal new name matches an existing section name if and only if it matches the shortest prefix of that section name. Therefore we can limit our search for matches to shortest prefixes, which eliminates the need for chunk-chasing at this stage.

```
\langle Look for matches for new name among shortest prefixes, complaining if more than one is found 60^*\rangle \equiv
                    \triangleright compare shortest prefix of p with new name \triangleleft
     c \leftarrow web\_strcmp(first, name\_len, first\_chunk(p), prefix\_length(p));
     if (c \equiv less \lor c \equiv qreater) {
                                           \triangleright new name does not match p \triangleleft
        if (r \equiv \Lambda)
                         ▷ no previous matches have been found <</p>
           par \leftarrow p:
        p \leftarrow (c \equiv less ? p \rightarrow llink : p \rightarrow rlink):
                  \triangleright new name matches p \triangleleft
     else {
        if (r \neq \Lambda) {
                            \triangleright and also r: illegal \triangleleft
          fputs(_("\n!_\Ambiguous_\prefix:\matches_\<"), stdout); print_prefix_name(p);
          fputs(_(">\n_\and_\<"), stdout); print_prefix_name(r); err_print(">"); return name_dir;

    b the unsection 
    □

                     ▷ remember match <</p>
        r \leftarrow p:
        p \leftarrow p \neg llink;

    b try another 
    □

        q \leftarrow r \neg rlink;
                            \triangleright we'll get back here if the new p doesn't match \triangleleft
     if (p \equiv \Lambda) p \leftarrow q, q \leftarrow \Lambda;

hd q held the other branch of r 	riangleleft
This code is used in section 59.
     Although error messages are given in anomalous cases, we do return the unique best match when a
discrepancy is found, because users often change a title in one place while forgetting to change it elsewhere.
\langle If one match found, check for compatibility and return match 62^*\rangle \equiv
  switch (section\_name\_cmp(\&first, name\_len, r)) {
                                                                     \triangleright compare all of r with new name \triangleleft
  case prefix:
     if (\neg ispref) {
        fputs(\_("\n!\_New\_name\_is\_a\_prefix\_of\_<"), stdout); print\_section\_name(r); err\_print(">");
     else if (name\_len < prefix\_length(r)) set\_prefix\_length(r, name\_len);
                                                                                             case equal: return r;
  case extension:
     if (\neg ispref \lor first \le last) extend_section_name(r, first, last + 1, ispref);
  case bad\_extension: fputs(\_("\n!\_New\_name\_extends\_<"), stdout); print\_section\_name(r);
     err_print(">"); return r;
  default:
                  ▷ no match: illegal <</p>
     fputs(("\n!)Section_name_incompatible_with("), stdout); print_prefix_name(r);
     fputs(\_(">, \n_u which_abbreviates_u < "), stdout); print_section_name(r); err_print(">"); return r;
```

67* The error locations can be indicated by using the global variables *loc*, *cur_line*, *cur_file_name* and *changing*, which tell respectively the first unlooked-at position in *buffer*, the current line number, the current file, and whether the current line is from *change_file* or *cur_file*. This routine should be modified on systems whose standard text editor has special line-numbering conventions.

```
\langle Print error location based on input buffer 67^*\rangle \equiv
  {
     if (changing \land include\_depth \equiv change\_depth)
        printf((("...(1...)\%d_1)of_1)change_1)file) \n"), change_line);
     else if (include\_depth \equiv 0) printf(\_("._{++}(1._{++}\%d)\n"), cur\_line);
     else printf(_("...(1...\ddof_include_ifile_i\%s)\n"), cur_line, cur_file_name);
     l \leftarrow (loc > limit ? limit : loc);
     if (l > buffer) {
        for (k \leftarrow buffer; k < l; k++)
          if (*k \equiv '\t') putchar(', ', ');
          else putchar(*k);
                                     ▷ print the characters already read <</p>
        putchar('\n');
        for (k \leftarrow buffer; k < l; k++) putchar(',');
                                                                 ▷ space out the next line ▷
     for (k \leftarrow l; k < limit; k++) putchar(*k);
                                                           ▷ print the part not yet read <</p>
                                                ▷ end of C text in section names <</p>
     if (*limit \equiv '|') putchar('|');
     putchar(',',');

    b to separate the message from future asterisks 
    □
```

This code is used in section 66.

68* When no recovery from some error has been provided, we have to wrap up and quit as graciously as possible. This is done by calling the function $wrap_up$ at the end of the code.

CTANGLE and CWEAVE have their own notions about how to print the job statistics. See the function(s) print_stats in the interface above and in the index.

On multi-tasking systems like the AMIGA it is very convenient to know a little bit more about the reasons why a program failed. The four levels of return indicated by the *history* value are very suitable for this purpose. Here, for instance, we pass the operating system a status of 0 if and only if the run was a complete success. Any warning or error message will result in a higher return value, so that AREXX scripts can be made sensitive to these conditions.

```
No problems, success ⊲
#define RETURN OK 0
#define RETURN_WARN 5

▷ A warning only 
#define RETURN_ERROR 10
                            #define RETURN_FAIL 20
                           int wrap_up(void)
  {
   if (show_progress) new_line;
   if (show_stats) print_stats():
                                ▷ print statistics about memory usage <</p>
    ⟨ Print the job history 69*⟩
    Remove the temporary file if not already done 88*
   switch (history) {
   case harmless_message: return RETURN_WARN;
   case error_message: return RETURN_ERROR;
   case fatal_message: return RETURN_FAIL;
   default: return RETURN_OK;
  }
```

73* Command line arguments. The user calls CWEAVE and CTANGLE with arguments on the command line. These are either file names or flags to be turned off (beginning with "-") or flags to be turned on (beginning with "+"). The following globals are for communicating the user's desires to the rest of the program. The various file name variables contain strings with the names of those files. Most of the 128 flags are undefined but available for future extensions.

```
\langle Global variables 18*\rangle + \equiv
                     \triangleright copy of ac parameter to main \triangleleft
  int arac:
  char **arav:
                           \triangleright copy of av parameter to main \triangleleft
  char C_file_name[max_file_name_length];
                                                                  \triangleright name of C_{-}file \triangleleft
   char tex_file_name[max_file_name_length]:
                                                                    \triangleright name of tex\_file \triangleleft
   char idx_file_name[max_file_name_length];
                                                                    \triangleright name of idx_file \triangleleft
   char scn\_file\_name[max\_file\_name\_length]:
                                                                    \triangleright name of scn\_file \triangleleft
   char check_file_name[max_file_name_length];
                                                                       \triangleright name of check\_file \triangleleft
   boolean flags [128];
                                     ▷ an option for each 7-bit code <</p>
```

74.* The *flags* will be initially *false*. Some of them are set to *true* before scanning the arguments; if additional flags are *true* by default they should be set before calling *common_init*.

```
\langle Set the default options common to CTANGLE and CWEAVE 74*\rangle \equiv make\_xrefs \leftarrow true; temporary\_output \leftarrow true; \triangleright Check temporary output for changes \triangleleft show\_stats \leftarrow false; This code is used in section 20*.
```

75* We now must look at the command line arguments and set the file names accordingly. At least one file name must be present: the CWEB file. It may have an extension, or it may omit the extension to get ".w" added. The TEX output file name is formed by replacing the CWEB file name extension by ".tex", and the C file name by replacing the extension by ".c", after removing the directory name (if any).

If there is a second file name present among the arguments, it is the change file, again either with an extension or without one to get ".ch". An omitted change file argument means that "/dev/null" or—on non-UNIX systems the contents of the compile-time variable DEV_NULL (TeX Live) or _DEV_NULL (Amiga)—should be used, when no changes are desired.

If there's a third file name, it will be the output file.

```
static void scan_aras(void)
  {
                             ▷ position of '.' in the argument <</p>
     char *dot\_pos:
     char *name_pos:
                               ▷ file name beginning, sans directory <</p>
                                ▷ register for scanning strings <</p>
     register char *s:
     boolean found_web \leftarrow false, found_change \leftarrow false, found_out \leftarrow false;
        ▶ have these names been seen? <</p>
#if defined DEV_NULL
     strncpy(change\_file\_name, DEV\_NULL, max\_file\_name\_length - 2);
     change\_file\_name[max\_file\_name\_length - 2] \leftarrow `\0':
#elif defined _DEV_NULL
     strncpy(change\_file\_name, \_DEV\_NULL, max\_file\_name\_length - 2);
     change\_file\_name[max\_file\_name\_length-2] \leftarrow ```\0';
#else
     strcpu(change_file_name, "/dev/null"):
#endif
     while (--arac > 0) {
        if ((**(+arqv) \equiv , -, \vee **arqv \equiv , +, ) \land *(*arqv + 1)) \land (\text{Handle flag argument } 80*)
           s \leftarrow name\_pos \leftarrow *argv; dot\_pos \leftarrow \Lambda;
           while (*s) {
             if (*s \equiv '.') dot_pos \leftarrow s++;
             else if (*s \equiv \text{DIR\_SEPARATOR} \lor *s \equiv \text{DEVICE\_SEPARATOR} \lor *s \equiv ',')
                dot\_pos \leftarrow \Lambda, name\_pos \leftarrow ++s;
             else s \leftrightarrow :
           if (\neg found\_web) \langle Make\ web\_file\_name,\ tex\_file\_name,\ and\ C\_file\_name\ 77^* \rangle
           else if (¬found_change) (Make change_file_name from fname 78)
           else if (\neg found\_out) \langle Override tex\_file\_name and C\_file\_name 79 \rangle
           else (Print usage error message and quit 81*)
        }
     if (\neg found\_web) \(\rightarrow\) Print usage error message and quit 81^*\)
```

77.* We use all of *argv for the web_file_name if there is a '.' in it, otherwise we add ".w". The other file names come from adding other things after the dot. We must check that there is enough room in web_file_name and the other arrays for the argument.

```
\langle \text{ Make } web\_file\_name, tex\_file\_name, and } C\_file\_name | 77* \rangle \equiv
  {
     if (s - *arqv > max\_file\_name\_length - 5) (Complain about argument length 82*)
     if (dot\_pos \equiv \Lambda) sprintf (web\_file\_name, "%s.w", *arav):
     else {
       strcpy(web\_file\_name, *arqv); *dot\_pos \leftarrow 0;

    ▷ string now ends where the dot was 
     sprintf(tex_file_name, "%s.tex", name_pos);
                                                             sprintf(idx_file_name, "%s.idx", name_pos); sprintf(scn_file_name, "%s.scn", name_pos);
     sprintf(C_{file\_name, "\%s.c", name\_pos); found\_web \leftarrow true;
  }
This code is used in section 75*.
      #define flag\_change (**argv \neq '-')
\langle Handle flag argument 80^* \rangle \equiv
     if (strcmp("-help", *argv) \equiv 0 \lor strcmp("--help", *argv) \equiv 0) (Display help message and exit 95*)
     if (strcmp("-version", *arqv) \equiv 0 \lor strcmp("--version", *arqv) \equiv 0)
        (Display version information and exit 98*)
     if (strcmp("-verbose", *arqv) \equiv 0 \lor strcmp("--verbose", *arqv) \equiv 0) {
        show\_banner \leftarrow show\_progress \leftarrow show\_happiness \leftarrow 1; continue;
     if (strcmp("-quiet",*argv) \equiv 0 \lor strcmp("--quiet",*argv) \equiv 0) {
        show\_banner \leftarrow show\_progress \leftarrow show\_happiness \leftarrow 0; continue;
     for (dot\_pos \leftarrow *argv + 1; *dot\_pos > `\0'; dot\_pos ++)
       if (*dot\_pos \equiv 'v') {
          show\_banner \leftarrow show\_progress \leftarrow show\_happiness \leftarrow true;
       else if (*dot\_pos \equiv 'q') {
          show\_banner \leftarrow show\_progress \leftarrow show\_happiness \leftarrow false;
       else if (*dot_pos \equiv 'd') {
          if (sscanf(++dot_pos, "%u", \&kpathsea_debuq) \neq 1) \land Print usage error message and quit 81*)
                                                          ▷ skip numeric part <</p>
          while (isdigit(*dot\_pos)) dot\_pos++;
                            ▷ reset to final digit <</p>
          dot_pos --:
        }
       else if (*dot_pos \equiv '1') {
          use\_language \leftarrow ++ dot\_pos; break;
       else flags[(eight\_bits) *dot\_pos] \leftarrow flag\_change;
  }
This code is used in section 75*.
81* \langle Print usage error message and quit 81^* \rangle \equiv
  cb\_usage(program \equiv ctangle ? "ctangle" : program \equiv cweave ? "cweave" : "ctwill");
This code is used in sections 75* and 80*.
```

```
82.* (Complain about argument length 82^*) \equiv fatal(\_("!_{\square}Filename_{\square}too_{\square}long\n"),*argv); This code is used in sections 77^*, 78, and 79.
```

This code is used in section 20*.

```
83*
                   Here is the code that opens the output file:
      Output.
\langle Global variables 18*\rangle + \equiv
  FILE *C_-file:
                       FILE *tex_file;
                        FILE *idx_{-}file:
                        FILE *scn_file;
                        ▶ where list of sections from CWEAVE goes <</p>
  FILE *check_file:
                           FILE *active_file:

    □ currently active file for CWEAVE output □

  char *found_filename;
                                \triangleright filename found by kpse\_find\_file \triangleleft
84* \langle Scan arguments and open output files 84* \rangle \equiv
  scan_args();
  if (program \equiv ctangle) {
     if ((C\_file \leftarrow fopen(C\_file\_name, "a")) \equiv \Lambda) fatal(\_("!\_Cannot\_open\_output\_file\_"), C\_file\_name);
     else fclose(C_-file); \triangleright Test accessability \triangleleft
     strcpy(check_file_name, C_file_name);
     if (check\_file\_name[0] \neq `\0') {
       char *dot\_pos \leftarrow strrchr(check\_file\_name, '.');
       if (dot\_pos \equiv \Lambda) strcat(check\_file\_name, ".ttp");
       else strcpy(dot_pos,".ttp");
     if ((C_{-file} \leftarrow fopen(check_{-file\_name}, "wb")) \equiv \Lambda)
       fatal(_("!_|Cannot_|open_|output_|file_|"), check_file_name);
  }
  else {
    if ((tex\_file \leftarrow fopen(tex\_file\_name, "a")) \equiv \Lambda)
       fatal(\_("!\_Cannot\_open\_output\_file\_"), tex\_file\_name);
     else fclose(tex_file);
                               ▶ Test accessability <</p>
     strcpy(check_file_name, tex_file_name);
    if (check\_file\_name[0] \neq `\0') {
       char *dot_pos \leftarrow strrchr(check_file_name, '.');
       if (dot\_pos \equiv \Lambda) strcat(check\_file\_name, ".wtp");
       else strcpy(dot_pos, ".wtp");
    if ((tex_file \leftarrow fopen(check_file_name, "wb")) \equiv \Lambda)
       fatal(\_("!\_Cannot\_open\_output\_file\_"), check\_file\_name);
```

85.* Extensions to CWEB. The following sections introduce new or improved features that have been created by numerous contributors over the course of a quarter century.

Care has been taken to keep the original section numbering intact, so this new material should nicely integrate with the original "85. Index."

This global variable is set by the argument of the '+1' (or '-1') command-line 86* Language setting. option.

```
\langle Global variables 18*\rangle +=
   const char *use\_language \leftarrow "";
                                                        \triangleright prefix of cwebmac.tex in TEX output \triangleleft
```

87.* User communication. The scan_args and cb_show_banner routines and the bindtextdomain argument string need a few extra variables.

```
#define max_banner 50

#define PATH_SEPARATOR separators[0]

#define DIR_SEPARATOR separators[1]

#define DEVICE_SEPARATOR separators[2]

\( Global variables 18*\rangle +\equiv \text{char } cb_banner[max_banner]; \text{string } texmf_locale; \text{#ifndef SEPARATORS} \text{#define SEPARATORS "://" #endif \text{char } separators[] \( \text{SEPARATORS}; \)
```

88* Temporary file output. Before we leave the program we have to make sure that the output files are correctly written.

```
\langle Remove the temporary file if not already done 88*\rangle \equiv
  if (C_{-}file) fclose(C_{-}file);
  if (tex_file) fclose(tex_file);
  if (check_file) fclose(check_file);
  if (strlen(check_file_name))
                                       ▷ Delete the temporary file in case of a break <</p>
     remove(check_file_name);
```

This code is used in section 68*.

89* Internationalization. If translation catalogs for your personal LANGUAGE are installed at the appropriate place, CTANGLE and CWEAVE will talk to you in your favorite language. Catalog cweb contains all strings from "plain CWEB," catalog cweb-tl contains a few extra strings specific to the TEX Live interface, and catalog web2c-help contains the "--help" texts for CTANGLE and CWEAVE.

If such translation files are not available, you may want to improve this system by checking out the sources and translating the strings in files cweb.pot, cweb-tl.pot, and web2c-help.pot, and submitting the resulting *.po files to the maintainers at tex-k@tug.org.

Note to maintainers: CWEB in TEX Live generally does not set HAVE_GETTEXT at build-time, so i18n is "off" by default. If you want to create CWEB executables with NLS support, you have to recompile the TEX Live sources with a positive value for HAVE_GETTEXT in comm-w2c.h. Also you have to "compile" the NLS catalogs provided for CWEB in the source tree with msgfmt and store the resulting .mo files at an appropriate place in the file system.

Plans for TEX Live are to store NLS catalogs inside the "TEX Directory Structure" (TDS) and look them up with the help of the configuration variable "TEXMFLOCALEDIR," which should contain a single absolute path definition. Below we use the KPATHSEA function *kpse_var_expand* to evaluate this variable from various origins and redirect the "GNU gettext utilities" to a possibly different location than the canonical /usr/share/locale.

There are several ways to set TEXMFLOCALEDIR:

```
(a) a user-set environment variable TEXMFLOCALEDIR (overridden by TEXMFLOCALEDIR_cweb);
```

(b) a line in KPATHSEA configuration file texmf.cnf, e.g., TEXMFLOCALEDIR=\$TEXMFMAIN/locale

```
or TEXMFLOCALEDIR.cweb=$TEXMFMAIN/locale.
\langle Include files 3*\rangle + \equiv
\#\mathbf{if} HAVE_GETTEXT
#include <locale.h>
                            ▷ LC MESSAGES. LC CTYPE ▷
#else
\#define setlocale(A, B) ""
\#define bindtextdomain(A, B) ""
\#define textdomain(A) ""
#endif
90* (Set locale and bind language catalogs 90^*) \equiv
  setlocale(LC_MESSAGES, setlocale(LC_CTYPE, ""));
  texmf\_locale \leftarrow kpse\_var\_expand("\${TEXMFLOCALEDIR}");
  bindtextdomain("cweb", bindtextdomain("cweb-tl", bindtextdomain("web2c-help",
       strcmp(texmf_locale, "") ? texmf_locale : "/usr/share/locale"))); free(texmf_locale);
  textdomain("cweb"):
                            b the majority of "strings" come from "plain CWEB" ⊲
This code is used in section 20*.
```

91* File lookup with KPATHSEA. The CTANGLE and CWEAVE programs from the original CWEB package use the compile-time default directory or the value of the environment variable CWEBINPUTS as an alternative place to be searched for files, if they could not be found in the current directory.

This version uses the KPATHSEA mechanism for searching files. The directories to be searched for come from three sources:

```
(a) a user-set environment variable CWEBINPUTS (overridden by CWEBINPUTS cweb):
```

```
(b) a line in KPATHSEA configuration file texmf.cnf.
   e.g., CWEBINPUTS=$TEXMFDOTDIR:$TEXMF/texmf/cweb//
   or CWEBINPUTS.cweb=$TEXMFDOTDIR:$TEXMF/texmf/cweb//:
```

(c) compile-time default directories (specified in texmf.in).

```
i.e., $TEXMFDOTDIR: $TEXMF/texmf/cweb//.
#define kpse_find_cweb(name) kpse_find_file(name, kpse_cweb_format, true)
\langle \text{ Include files } 3^* \rangle + \equiv
  typedef bool boolean:
#define HAVE_BOOLEAN
#include <kpathsea/kpathsea.h>

▷ include every KPATHSEA header; kpathsea_debuq, const_string, string 
#include <w2c/config.h>
                                  ▷ integer ▷
#include <lib/lib.h>
                              \triangleright versionstrina \triangleleft
```

92* We set kpse_program_name to 'cweb'. This means if the variable CWEBINPUTS.cweb is present in texmf.cnf (or CWEBINPUTS cweb in the environment) its value will be used as the search path for filenames. This allows different flavors of CWEB to have different search paths.

```
\langle Set up PROGNAME feature and initialize the search path mechanism 92* \rangle \equiv
  kpse_set_program_name(arqv[0], "cweb");
This code is used in section 20*.
```

- 93.* When the files you expect are not found, the thing to do is to enable KPATHSEA runtime debugging by assigning to the kpathsea_debuq variable a small number via the '-d' option. The meaning of this number is shown below. To set more than one debugging option, simply sum the corresponding numbers.
 - 1 report 'stat' calls
 - 2 report lookups in all hash tables
 - 4 report file openings and closings
 - 8 report path information
 - report directory list 16
 - 32 report on each file search
 - report values of variables being looked up 64

Debugging output is always written to stderr, and begins with the string 'kdebug:'.

94* **System dependent changes.** The most volatile stuff comes at the very end. Modules for dealing with help messages and version info. $\langle \text{Include files } 3^* \rangle + \equiv$ #define CWEB #include "help.h" ▷ CTANGLEHELP. CWEAVEHELP. CTWILLHELP < □
</p> 95.* \(\text{Display help message and } exit \(95^* \) \(\) $cb_usagehelv(program \equiv ctangle ? CTANGLEHELP : program \equiv cweave ? CWEAVEHELP : CTWILLHELP, <math>\Lambda$): This code is used in section 80*. 96* Special variants from Web2c's 'lib/usage.c', adapted for i18n/t10n. We simply filter the strings through the catalogs (if available). \langle Predeclaration of procedures $7^* \rangle + \equiv$ static void *cb_usage*(const_string *str*): static void *cb_usagehelp*(const_string *message, const_string *buq_email*); 97* static void $cb_usage(const_string str)$ { fprintf(stderr,_("Try,'%s,--help',for,more,information.\n"),str); textdomain("cweb"); $history \leftarrow fatal_message: exit(wrap_up());$ static void cb_usagehelp(const_string *message.const_string bug_email) { if $(\neg buq_email)$ $buq_email \leftarrow "tex-k@tug.org";$ textdomain("web2c-help"); while (*message) { $printf("%s\n", strcmp("", *message)?_(*message): *message); ++message;$ textdomain("cweb-tl"); printf(_("\nEmail_\bug_\reports_\to_\%s.\n"), buq_email); $textdomain("cweb"); history \leftarrow spotless; exit(wrap_up());$ } The version information will not be translated, it uses a generic text template in English. $\langle \text{ Display version information and } exit 98* \rangle \equiv$ $printversion and exit (cb_banner,$ $program \equiv ctwill$? "Donald, E., Knuth": "Silvio, Levy, and Donald, E., Knuth", Λ , "Contemporary_development_on_https://github.com/ascherer/cweb.\n"); This code is used in section 80*. 99* But the "banner" is, at least the first part. void cb_show_banner(void) $assert(cb_banner[0] \neq '\0'); textdomain("cweb_tl"); printf("%s%s\n", _(cb_banner), versionstring);$ textdomain("cweb"); }

100* Index.

```
The following sections were changed by the change file: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 20, 23, 25, 29,
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                                                           change_line: 6,* 25,* 29,* 30,* 32,* 35, 41,* 67,*
--verbose: 80*
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--version: 80*98*
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