The CWEAVE processor

(Version 4.12)

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1. Introduction. This is the CWEAVE program by Silvio Levy and Donald E. Knuth, based on WEAVE by Knuth. We are thankful to Steve Avery, Nelson Beebe, Hans-Hermann Bode (to whom the original C++ adaptation is due), Klaus Guntermann, Norman Ramsey, Tomas Rokicki, Joachim Schnitter, Joachim Schrod, Lee Wittenberg, Saroj Mahapatra, Cesar Augusto Rorato Crusius, and others who have contributed improvements.

The "banner line" defined here should be changed whenever CWEAVE is modified.

```
#define banner "This_is_CWEAVE_(Version_4.12)"

\( \) Include files 5 \( \) \( \) Preprocessor definitions \( \) \( \) Common code for CWEAVE and CTANGLE 3 \( \) \( \) Typedef declarations 22 \( \) \( \) Private variables 21 \( \) \( \) Predeclaration of procedures 4 \( \)
```

2. CWEAVE has a fairly straightforward outline. It operates in three phases: First it inputs the source file and stores cross-reference data, then it inputs the source once again and produces the TEX output file, finally it sorts and outputs the index.

Please read the documentation for COMMON, the set of routines common to CTANGLE and CWEAVE, before proceeding further.

```
int main(int ac,
                         ▷ argument count <</p>
     char **av
                       ▷ argument values <</p>
{
  argc \leftarrow ac; \ argv \leftarrow av; \ program \leftarrow cweave; \ \langle \, \text{Set initial values 24} \, \rangle
  common_init(); \langle Start TeX output 89 \rangle
  if (show_banner) puts(banner);
                                             ▷ print a "banner line" <</p>
  (Store all the reserved words 34)
                     ▷ read all the user's text and store the cross-references
  phase\_one();
  phase\_two();
                      ▶ read all the text again and translate it to TFX form ▷
  phase_three();
                     ▷ output the cross-reference index <</p>
  if (tracing \equiv fully \land \neg show\_progress) new\_line();
  return wrap_{-}up();
                             ▷ and exit gracefully <</p>
}
```

3. The next few sections contain stuff from the file "common.w" that must be included in both "ctangle.w" and "cweave.w". It appears in file "common.h", which is also included in "common.w" to propagate possible changes from this COMMON interface consistently.

First comes general stuff:

```
#define ctangle false
#define cweave true

⟨ Common code for CWEAVE and CTANGLE 3⟩ ≡

typedef bool boolean;

typedef uint8_t eight_bits;

typedef uint16_t sixteen_bits;

extern boolean program; ▷ CWEAVE or CTANGLE? ▷

extern int phase; ▷ which phase are we in? ▷

See also sections 6, 7, 8, 10, 11, 13, 15, and 16.

This code is used in section 1.
```

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4. The procedure that gets everything rolling:

```
⟨Predeclaration of procedures 4⟩ ≡ extern void common_init(void);
See also sections 9, 12, 14, 25, 40, 45, 65, 69, 71, 83, 86, 90, 95, 98, 115, 118, 122, 181, 189, 194, 201, 210, 214, 228, 235, 244, 248, 258, and 267.
This code is used in section 1.
```

5. Interface to the standard C library:

```
\langle \text{ Include files } 5 \rangle \equiv
                                  \triangleright definition of isalpha, isdigit and so on \triangleleft
#include <ctype.h>
#include <stdbool.h>
                                      \triangleright definition of bool, true and false \triangleleft
#include <stddef.h>
                                    ▷ definition of ptrdiff_t 
                                    \triangleright definition of uint8_t and uint16_t \triangleleft
#include <stdint.h>
#include <stdio.h>
                                  \triangleright definition of printf and friends \triangleleft
                                    \triangleright definition of qetenv and exit \triangleleft
#include <stdlib.h>
                                    \triangleright definition of strlen, strcmp and so on \triangleleft
#include <string.h>
See also section 19.
```

This code is used in section 1.

6. Code related to the character set:

```
#define and_and °4
                           ▷ '&&': corresponds to MIT's ∧ 
#define lt_{-}lt °20
                       b '<<'; corresponds to MIT's C ⊲</p>
#define qt_-qt ^{\circ}21
                         ▷ '>>'; corresponds to MIT's ⊃ ⊲
#define plus_plus °13
                             b '++'; corresponds to MIT's ↑ 
#define minus_minus °1
                                ▷ '--'; corresponds to MIT's ↓ 
#define minus_qt °31
                             ▷ '->'; corresponds to MIT's → 
#define non_{-eq} °32
                           ▷ '!='; corresponds to MIT's ≠ <</p>
#define lt_eq °34
                        \triangleright '<='; corresponds to MIT's \leq \triangleleft
                         b '>=': corresponds to MIT's ≥ 
#define qt_{-}eq °35
#define eq_{-}eq ^{\circ}36
                         \triangleright '=='; corresponds to MIT's \equiv \triangleleft
#define or_{-}or °37
                         ▷ '||'; corresponds to MIT's V <</p>
#define dot_dot_dot
                       °16
                                \triangleright '...'; corresponds to MIT's \omega \triangleleft
#define colon_colon
                              ▷ '::': corresponds to MIT's ∈ 
                        ^{\circ}6
#define period_ast °26
                              ▷ '.*'; corresponds to MIT's ⊗ <</p>
#define minus\_gt\_ast °27
                                 ▷ '->*'; corresponds to MIT's ≒ 
#define compress(c) if (loc ++ \leq limit) return c
\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern char section_text[];
                                    ▷ text being sought for <</p>
  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;
```

7. Code related to input routines:

```
#define xisalpha(c) (isalpha((int)(c)) \land ((eight\_bits)(c) < ^2200))
#define xisdigit(c) (isdigit((int)(c)) \land ((eight_bits)(c) < ^2200))
#define xisspace(c) (isspace((int)(c)) \land ((eight_bits)(c) < ^2200))
#define xislower(c) (islower((int)(c)) \land ((eight\_bits)(c) < ^2200))
#define xisupper(c) (isupper((int)(c)) \land ((eight\_bits)(c) < ^2200))
#define xisxdigit(c) (isxdigit((int)(c)) \land ((eight\_bits)(c) < °200))
#define isxalpha(c) ((c) \equiv '\_' \lor (c) \equiv '\$')
                                                  ▷ non-alpha characters allowed in identifier <</p>
#define ishigh(c) ((eight_bits)(c) > ^{\circ}177)
\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern char buffer[];

    b where each line of input goes 
    ⊲

  extern char *buffer_end;
                                 \triangleright end of buffer \triangleleft
  extern char *loc;
                         ▶ points to the next character to be read from the buffer <</p>
  extern char *limit:
                           ▷ points to the last character in the buffer <</p>
8. Code related to file handling:
                     \triangleright make line an unreserved word \triangleleft
  format line x
#define max_include_depth 10
           ▷ maximum number of source files open simultaneously, not counting the change file 
#define max_file_name_length 60
#define cur_file file[include_depth]
                                         #define cur_file_name file_name[include_depth]
                                                     #define cur_line line[include_depth]
                                          ▷ number of current line in current file <</p>
#define web_{-}file file[0]
                            \#define web\_file\_name file\_name [0]
                                         \langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern int include_depth;

    □ current level of nesting □

  extern FILE *file[];
                            extern FILE *change_file;

    b change file 
    □

  extern char file_name[][max_file_name_length];
                                                       extern char change_file_name[];
                                       ▷ name of change file <</p>
  extern int line[];
                        ▷ number of current line in the stacked files <</p>
  extern int change_line;
                               ▷ number of current line in change file <</p>
  extern int change_depth;
                                ▶ where @y originated during a change <</p>
  extern boolean input_has_ended;

    b if there is no more input 
    □

  extern boolean changing;

    if the current line is from change_file 

  extern boolean web_file_open;
                                      ▷ if the web file is being read <</p>
9. \langle Predeclaration of procedures 4\rangle + \equiv
  extern boolean get_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>
     Code related to section numbers:
```

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

    b the length of a name 
    □

#define print_id(c) term_write((c) \rightarrow byte_start, 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>
#define root name\_dir \neg rlink \triangleright the root of the binary search tree for section names \triangleleft
#define ilk dummy.Ilk

    □ used by CWEAVE only □

\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  typedef struct name_info {
     \mathbf{char} * byte\_start;
                             \triangleright beginning of the name in byte\_mem \triangleleft
     struct name_info *link;
     union {
                                           ▷ right link in binary search tree for section names 
       struct name_info *Rlink;
       eight_bits Ilk; \triangleright used by identifiers in CWEAVE only \triangleleft
     \} 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 <</p>
  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 *byte\_ptr;

    ▶ first unused position in byte_mem < </p>
  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[]; \triangleright heads of hash lists \triangleleft
  extern hash_pointer hash\_end; \triangleright end of hash \triangleleft
  extern hash_pointer hash_ptr;  ▷ index into hash-head array <
12. \langle \text{Predeclaration of procedures 4} \rangle + \equiv
  extern name_pointer id_lookup(const char *, const char *, eight_bits);
    \, \triangleright \, looks up a string in the identifier table \, \triangleleft \,
  extern name_pointer section\_lookup(char *, char *, boolean); > finds section name <math>\triangleleft
  extern void print_prefix_name(name_pointer);
  extern void print_section_name(name_pointer);
  extern void sprint_section_name(char *, name_pointer);
  extern boolean names_match(name_pointer, const char *, size_t, eight_bits);
     b two routines defined in ctangle.w and cweave.w ⊲
  extern void init_node(name_pointer);
      Code related to error handling:
13.
#define spotless 0
                           \triangleright history value for normal jobs \triangleleft
\#define harmless\_message 1 	riangle history value when non-serious info was printed \triangleleft
\#define error\_message 2 	 > history value when an error was noted \triangleleft
\#define fatal\_message 3 \Rightarrow 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("!_{\square}This_{\square}can't_{\square}happen:_{\square}", s)
\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern int history; \triangleright indicates how bad this run was \triangleleft
```

```
\langle Predeclaration of procedures 4\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 *);
                                                ▷ succumb because a table has overflowed <</p>
  extern void print_stats(void);
                                         ▷ defined in ctangle.w and cweave.w <</p>
      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? <</p>
                                           ▷ should lack of errors be announced? <</p>
#define show_happiness flags['h']
#define show_stats flags['s']
                                      ▷ should statistics be printed at end of run? <</p>
#define make_xrefs flags['x']
                                      ▷ should cross references be output? <</p>
\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern int argc;
                        \triangleright copy of ac parameter to main \triangleleft
                             \triangleright copy of av parameter to main \triangleleft
  extern char **arqv;
  extern char C_file_name[];
                                     \triangleright name of C_{-}file \triangleleft
                                      \triangleright name of tex\_file \triangleleft
  extern char tex_file_name[];
  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>
16.
      Code related to output:
#define update_terminal() fflush(stdout)

    ▷ empty the terminal output buffer < □
</p>
#define new\_line() putchar('\n')
\#define term\_write(a, b) fflush(stdout), fwrite(a, sizeof(char), b, stdout)
\langle Common code for CWEAVE and CTANGLE _3\rangle +\equiv
  extern FILE *C_{-}file;

    b where output of CTANGLE goes 
    ⊲

                                extern FILE *tex_file;
  extern FILE *idx_file;
                                ▶ where index from CWEAVE goes <</p>
  extern FILE *scn_file;
                                ▶ where list of sections from CWEAVE goes <</p>

    ▷ currently active file for CWEAVE output < </p>
  extern FILE *active_file;
      The following parameters are sufficient to handle TeX (converted to CWEB), so they should be sufficient
for most applications of CWEB.
#define buf\_size 200
                            #define longest_name 10000
                                     ▷ file names, section names, and section texts shouldn't be longer than this 
\#define long\_buf\_size (buf\_size + longest\_name)

    b for CWEAVE 
    □

\#define max_bytes 100000
```

18. End of COMMON interface.

#define max_names 5000

#define $max_sections$ 2000

19. CWEAVE will use the INT_MAX limit in section \langle Output the code for the beginning of a new section 231 \rangle below.

 \triangleright the number of bytes in identifiers, index entries, and section names; must be less than $2^{24} \triangleleft$

▶ greater than the total number of sections < </p>

▷ number of identifiers, strings, section names; must be less than 10240 ▷

```
\langle Include files 5 \rangle +\equiv #include < limits.h>
```

6

20. Data structures exclusive to CWEAVE. As explained in common.w, the field of a name_info structure that contains the *rlink* of a section name is used for a completely different purpose in the case of identifiers. It is then called the *ilk* of the identifier, and it is used to distinguish between various types of identifiers, as follows:

normal and func_template identifiers are part of the C program that will appear in italic type (or in typewriter type if all uppercase).

custom identifiers are part of the C program that will be typeset in special ways.

roman identifiers are index entries that appear after @^ in the CWEB file.

wildcard identifiers are index entries that appear after Q: in the CWEB file.

typewriter identifiers are index entries that appear after Q. in the CWEB file.

 $alfop, \ldots, attr$ identifiers are C or C++ reserved words whose ilk explains how they are to be treated when C code is being formatted.

```
#define normal = 0
                        \triangleright ordinary identifiers have normal ilk \triangleleft
\#define roman 1
                       \triangleright normal index entries have roman ilk \triangleleft
#define wildcard 2
                         \triangleright user-formatted index entries have wildcard ilk \triangleleft
#define typewriter 3
                           \triangleright 'typewriter type' entries have typewriter ilk \triangleleft
#define abnormal(a) ((a) \rightarrow ilk > typewriter)

    ▶ tells if a name is special < □
</p>
#define func_template 4
                               ▷ identifiers that can be followed by optional template <</p>
#define custom 5
                        #define alfop 22
                       ▷ alphabetic operators like and or not_eq <</p>
#define else_like 26
                          ⊳ else ⊲
#define public_like 40
                            ▶ public, private, protected <</p>
#define operator_like 41
                               ▷ operator <</p>
#define new\_like 42
                          ⊳ new ⊲
#define catch_like 43
                           ⊳ catch ⊲
                         ⊳ for, switch, while ⊲
#define for_like 45
#define do_like 46
                         ▶ do <</p>
#define if_{-}like = 47
                        ▶ if, ifdef, endif, pragma, ... <</p>
#define delete_like 48
                            ▶ delete <</p>
                           ▷ '&' or '*' when looking for const following 
#define raw_ubin 49
                           #define const\_like 50
#define raw_int 51
                         ▷ int, char, ...; also structure and class names ▷
#define int\_like 52
                         ▷ same, when not followed by left parenthesis or :: ▷
#define case_like 53
                          ▷ case, return, goto, break, continue ▷
#define size of_like 54
                            ⊳ sizeof ⊲
#define struct_like 55
                            ▷ struct, union, enum, class ▷
#define typedef_like 56
                             ▶ typedef <</p>
#define define_like 57
                            ▶ define <</p>
#define template_like 58

    template 
    □

#define alignas_like 59
                             ▷ alignas <</p>
#define using_like 60

    b using 
    □

#define default_like 61

▷ default ▷
#define attr 62
                      ▷ noexcept and attributes <</p>
```

21. We keep track of the current section number in *section_count*, which is the total number of sections that have started. Sections which have been altered by a change file entry have their *changed_section* flag turned on during the first phase.

```
    ⟨ Private variables 21 ⟩ ≡
    static boolean change_exists;
    ▷ has any section changed? 
    See also sections 23, 30, 37, 43, 46, 48, 67, 76, 81, 85, 106, 113, 119, 184, 208, 213, 229, 238, 250, 253, 255, and 264.
    This code is used in section 1.
```

22. The other large memory area in CWEAVE keeps the cross-reference data. All uses of the name p are recorded in a linked list beginning at p-xref, which points into the xmem array. The elements of xmem are structures consisting of an integer, num, and a pointer xlink to another element of xmem. If $x \leftarrow p$ -xref is a pointer into xmem, the value of x-num is either a section number where p is used, or cite-flag plus a section number where p is defined; and x-xlink points to the next such cross-reference for p, if any. This list of cross-references is in decreasing order by section number. The next unused slot in xmem is xref-ptr. The linked list ends at xmem[0].

The global variable $xref_switch$ is set either to def_flag or to zero, depending on whether the next cross-reference to an identifier is to be underlined or not in the index. This switch is set to def_flag when @! or @d is scanned, and it is cleared to zero when the next identifier or index entry cross-reference has been made. Similarly, the global variable $section_xref_switch$ is either def_flag or $cite_flag$ or zero, depending on whether a section name is being defined, cited or used in C text.

```
\langle Typedef declarations 22 \rangle \equiv
  typedef struct xref_info {
                             \triangleright section number plus zero or def_{-}flaq \triangleleft
    sixteen_bits num;
    struct xref_info *xlink;
                                   ▷ pointer to the previous cross-reference <</p>
  } xref_info:
  typedef xref_info *xref_pointer;
See also sections 29, 112, and 207.
This code is used in section 1.
      #define max_refs 30000
                                     \langle \text{Private variables } 21 \rangle + \equiv
  static xref_info xmem[max_refs];
                                           static xref_pointer xmem\_end \leftarrow xmem + max\_refs - 1;
  static xref_pointer xref_ptr;
                                      \triangleright the largest occupied position in xmem \triangleleft
  static sixteen_bits xref_switch, section_xref_switch;
                                                            \triangleright either zero or def_{-}flag \triangleleft
```

24. A section that is used for multi-file output (with the **@(** feature) has a special first cross-reference whose *num* field is *file_flag*.

```
#define file_flag (3 * cite_flag)

#define def_flag (2 * cite_flag)

#define cite_flag 10240 ▷ must be strictly larger than max_sections ▷

#define xref equiv_or_xref

⟨ Set initial values 24 ⟩ ≡

xref_ptr ← xmem; init_node(name_dir); xref_switch ← section_xref_switch ← 0; xmem¬num ← 0;

▷ sentinel value ▷

See also sections 31, 38, 61, 92, 107, 114, 155, 204, 209, 254, and 256.

This code is used in section 2.
```

8

A new cross-reference for an identifier is formed by calling new_xref, which discards duplicate entries 25. and ignores non-underlined references to one-letter identifiers or C's reserved words.

If the user has sent the no_xref flag (the -x option of the command line), it is unnecessary to keep track of cross-references for identifiers. If one were careful, one could probably make more changes around section \langle Match a production at pp, or increase pp if there is no match 121 \rangle to avoid a lot of identifier looking up.

```
\#define append\_xref(c)
          if (xref_ptr \equiv xmem_end) overflow("cross-reference");
          else (++xref_ptr) \rightarrow num \leftarrow c
#define no\_xref \neg make\_xrefs
#define is_tiny(p) length(p) \equiv 1
#define unindexed(a) ((a) < res\_wd\_end \land (a) \neg ilk \ge custom)

    ▶ tells if uses of a name are to be indexed 
\langle \text{Predeclaration of procedures 4} \rangle + \equiv
  static void new_xref (name_pointer);
  static void new_section_xref(name_pointer);
  static void set_file_flag(name_pointer);
26.
      static void new_xref(name_pointer p)
  {
     xref_pointer q;
                             ▷ pointer to previous cross-reference <</p>
     sixteen_bits m, n:
                                 ▷ new and previous cross-reference value <</p>
     if (no_xref) return;
     if ((unindexed(p) \lor is\_tiny(p)) \land xref\_switch \equiv 0) return;
     m \leftarrow section\_count + xref\_switch; xref\_switch \leftarrow 0; q \leftarrow (xref\_pointer) p \neg xref;
     if (q \neq xmem) {
       n \leftarrow q \neg num;
       if (n \equiv m \lor n \equiv m + def_{-}flag) return;
        else if (m \equiv n + def_{-}flag) {
          q \rightarrow num \leftarrow m; return;
        }
     append\_xref(m); xref\_ptr \rightarrow xlink \leftarrow q; update\_node(p);
```

}

27. The cross-reference lists for section names are slightly different. Suppose that a section name is defined in sections m_1, \ldots, m_k , cited in sections n_1, \ldots, n_l , and used in sections p_1, \ldots, p_j . Then its list will contain $m_1 + def_-flag, \ldots, m_k + def_-flag, n_1 + cite_-flag, \ldots, n_l + cite_-flag, n_1, \ldots, n_j$, in this order.

Although this method of storage takes quadratic time with respect to the length of the list, under foreseeable uses of CWEAVE this inefficiency is insignificant.

```
static void new_section_xref (name_pointer p)
  {
     \mathbf{xref\_pointer} \ q \leftarrow (\mathbf{xref\_pointer}) \ p \neg xref;
     xref_pointer \ r \leftarrow xmem;
                                         ▷ pointers to previous cross-references 
     if (q > r)
        while (q \neg num > section\_xref\_switch) {
          r \leftarrow q; \ q \leftarrow q \rightarrow xlink;
     if (r \rightarrow num \equiv section\_count + section\_xref\_switch) return;
                                                                             append\_xref(section\_count + section\_xref\_switch); xref\_ptr\neg xlink \leftarrow q; section\_xref\_switch \leftarrow 0;
     if (r \equiv xmem) \ update\_node(p);
     else r \rightarrow xlink \leftarrow xref_ptr;
  }
       The cross-reference list for a section name may also begin with file_flag. Here's how that flag gets
put in.
  static void set_file_flag(name_pointer p)
```

29. A third large area of memory is used for sixteen-bit 'tokens', which appear in short lists similar to the strings of characters in byte_mem. Token lists are used to contain the result of C code translated into TeX form; further details about them will be explained later. A text_pointer variable is an index into tok_start.

```
⟨Typedef declarations 22⟩ +≡
typedef sixteen_bits token;
typedef token *token_pointer;
typedef token_pointer *text_pointer;
```

 $xref_pointer \ q \leftarrow (xref_pointer) \ p \neg xref;$

 $append_xref(file_flag); xref_ptr\neg xlink \leftarrow q; update_node(p);$

if $(q \rightarrow num \equiv file_flag)$ return;

30. The first position of tok_mem that is unoccupied by replacement text is called tok_ptr , and the first unused location of tok_start is called $text_ptr$. Thus, we usually have $*text_ptr \equiv tok_ptr$.

```
    ▶ number of symbols in C texts being parsed; must be less than 65536 

#define max\_toks 30000
#define max_texts 8000

    ▶ number of phrases in C texts being parsed; must be less than 10240 

\langle Private variables 21 \rangle + \equiv
  static token tok_mem[max_toks];

    tokens 
    ⊲

  static token_pointer tok\_mem\_end \leftarrow tok\_mem + max\_toks - 1;
                                                                                            \triangleright end of tok\_mem \triangleleft
  static token_pointer tok_ptr:
                                                \triangleright first unused position in tok\_mem \triangleleft
  static token_pointer max_tok_ptr;
                                                      \triangleright largest value of tok_-ptr \triangleleft
  static token_pointer tok_start[max_texts]:
                                                                \triangleright directory into tok\_mem \triangleleft
                                                                                          \triangleright end of tok\_start \triangleleft
  static text_pointer tok\_start\_end \leftarrow tok\_start + max\_texts - 1;
  static text_pointer text_ptr;
                                              \triangleright first unused position in tok\_start \triangleleft
  static text_pointer max_text_ptr;
                                                     \triangleright largest value of text\_ptr \triangleleft
```

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```
31. \langle Set initial values 24 \rangle + \equiv
   tok\_ptr \leftarrow max\_tok\_ptr \leftarrow tok\_mem + 1;
   tok\_start[0] \leftarrow tok\_start[1] \leftarrow tok\_mem + 1;
   text\_ptr \leftarrow max\_text\_ptr \leftarrow tok\_start + 1;
32.
       Here are the two procedures needed to complete id_lookup:
  boolean names\_match(name\_pointer p,
                                                              ▷ points to the proposed match <</p>
        const char *first,
                                      ▷ position of first character of string <</p>
                       ▷ length of identifier <</p>
        size_t l,

ightharpoonup desired ilk 
ightharpoonup
        eight\_bits t)
     if (length(p) \neq l) return false;
     if (p \neg ilk \neq t \land \neg(t \equiv normal \land abnormal(p))) return false;
     return \neg strncmp(first, p \rightarrow byte\_start, l);
  void init_node(name_pointer p)
     p \neg xref \leftarrow (\mathbf{void} *) xmem;
```

And here's a small helper function to simplify the code.

```
#define update\_node(p) (p) \neg xref \leftarrow (void *) xref\_ptr
```

34. We have to get C's and C++'s reserved words into the hash table, and the simplest way to do this is to insert them every time CWEAVE is run. Fortunately there are relatively few reserved words. (Some of these are not strictly "reserved," but are defined in header files of the ISO Standard C Library. An ever growing list of C++ keywords can be found here: https://en.cppreference.com/w/cpp/keyword.)

```
\langle Store all the reserved words 34\rangle \equiv
  id\_lookup("alignas", \Lambda, alignas\_like); id\_lookup("alignof", \Lambda, sizeof\_like); id\_lookup("and", \Lambda, alfop);
  id\_lookup("and\_eq", \Lambda, alfop); id\_lookup("asm", \Lambda, sizeof\_like); id\_lookup("auto", \Lambda, int\_like);
  id\_lookup("bitand", \Lambda, alfop); id\_lookup("bitor", \Lambda, alfop); id\_lookup("bool", \Lambda, raw\_int);
  id\_lookup("break", \Lambda, case\_like); id\_lookup("case", \Lambda, case\_like); id\_lookup("catch", \Lambda, catch\_like);
  id\_lookup("char", \Lambda, raw\_int); id\_lookup("char8\_t", \Lambda, raw\_int); id\_lookup("char16\_t", \Lambda, raw\_int);
  id\_lookup("char32\_t", \Lambda, raw\_int); id\_lookup("class", \Lambda, struct\_like); id\_lookup("clock\_t", \Lambda, raw\_int);
  id\_lookup("compl", \Lambda, alfop); id\_lookup("concept", \Lambda, int\_like); id\_lookup("const", \Lambda, const\_like);
  id\_lookup("consteval", \Lambda, const\_like); id\_lookup("constexpr", \Lambda, const\_like);
  id\_lookup("constinit", \Lambda, const\_like); id\_lookup("const\_cast", \Lambda, raw\_int);
  id\_lookup("continue", \Lambda, case\_like); id\_lookup("co\_await", \Lambda, case\_like);
  id\_lookup("co\_return", \Lambda, case\_like); id\_lookup("co\_yield", \Lambda, case\_like);
  id\_lookup("decltype", \Lambda, sizeof\_like); id\_lookup("default", \Lambda, default\_like);
  id\_lookup("define", \Lambda, define\_like); id\_lookup("defined", \Lambda, sizeof\_like);
  id\_lookup("delete", \Lambda, delete\_like); id\_lookup("div_t", \Lambda, raw\_int); id\_lookup("do", \Lambda, do\_like);
  id\_lookup("double", \Lambda, raw\_int); id\_lookup("dynamic\_cast", \Lambda, raw\_int); id\_lookup("elif", \Lambda, if\_like);
  id\_lookup("else", \Lambda, else\_like); id\_lookup("endif", \Lambda, if\_like); id\_lookup("enum", \Lambda, struct\_like);
  id\_lookup("error", \Lambda, if\_like); id\_lookup("explicit", \Lambda, int\_like); id\_lookup("export", \Lambda, int\_like);
  id\_lookup("extern", \Lambda, int\_like); id\_lookup("FILE", \Lambda, raw\_int); id\_lookup("false", \Lambda, normal);
  id\_lookup("float", \Lambda, raw\_int); id\_lookup("for", \Lambda, for\_like); id\_lookup("fpos\_t", \Lambda, raw\_int);
  id\_lookup("friend", \Lambda, int\_like); id\_lookup("goto", \Lambda, case\_like); id\_lookup("if", \Lambda, if\_like);
  id\_lookup("ifdef", \Lambda, if\_like); id\_lookup("ifndef", \Lambda, if\_like); id\_lookup("include", \Lambda, if\_like);
  id\_lookup("inline", \Lambda, int\_like); id\_lookup("int", \Lambda, raw\_int); id\_lookup("jmp\_buf", \Lambda, raw\_int);
  id\_lookup("ldiv_t", \Lambda, raw\_int); id\_lookup("line", \Lambda, if\_like); id\_lookup("long", \Lambda, raw\_int);
  id\_lookup("mutable", \Lambda, int\_like); id\_lookup("namespace", \Lambda, struct\_like); id\_lookup("new", \Lambda, new\_like);
  id\_lookup("noexcept", \Lambda, attr); id\_lookup("not", \Lambda, alfop); id\_lookup("not\_eq", \Lambda, alfop);
  id\_lookup("NULL", \Lambda, custom); id\_lookup("nullptr", \Lambda, custom); id\_lookup("offsetof", \Lambda, raw\_int);
  id\_lookup("operator", \Lambda, operator\_like); id\_lookup("or", \Lambda, alfop); id\_lookup("or_eq", \Lambda, alfop);
  id\_lookup("pragma", \Lambda, if\_like); id\_lookup("private", \Lambda, public\_like);
  id\_lookup("protected", \Lambda, public\_like); id\_lookup("ptrdiff_t", \Lambda, raw\_int);
  id\_lookup("public", \Lambda, public\_like); id\_lookup("register", \Lambda, int\_like);
  id\_lookup("reinterpret\_cast", \Lambda, raw\_int); id\_lookup("requires", \Lambda, int\_like);
  id\_lookup("restrict", \Lambda, int\_like); id\_lookup("return", \Lambda, case\_like); id\_lookup("short", \Lambda, raw\_int);
  id\_lookup("sig\_atomic\_t", \Lambda, raw\_int); id\_lookup("signed", \Lambda, raw\_int);
  id\_lookup("size\_t", \Lambda, raw\_int); id\_lookup("sizeof", \Lambda, sizeof\_like); id\_lookup("static", \Lambda, int\_like);
  id\_lookup("static\_assert", \Lambda, sizeof\_like); id\_lookup("static\_cast", \Lambda, raw\_int);
  id\_lookup("struct", \Lambda, struct\_like); id\_lookup("switch", \Lambda, for\_like);
  id\_lookup("template", \Lambda, template\_like); id\_lookup("this", \Lambda, custom);
  id\_lookup("thread\_local", \Lambda, raw\_int); id\_lookup("throw", \Lambda, case\_like);
  id\_lookup("time\_t", \Lambda, raw\_int); id\_lookup("true", \Lambda, normal); id\_lookup("try", \Lambda, else\_like);
  id\_lookup("typedef", \Lambda, typedef\_like); id\_lookup("typeid", \Lambda, sizeof\_like);
  id\_lookup("typename", \Lambda, struct\_like); id\_lookup("undef", \Lambda, if\_like); id\_lookup("union", \Lambda, struct\_like);
  id\_lookup("unsigned", \Lambda, raw\_int); id\_lookup("using", \Lambda, using\_like);
  id\_lookup("va\_dcl", \Lambda, decl);
                                           ▷ Berkeley's variable-arg-list convention <</p>
  id\_lookup("va\_list", \Lambda, raw\_int);
                                                 id\_lookup("virtual", \Lambda, int\_like); id\_lookup("void", \Lambda, raw\_int); id\_lookup("volatile", \Lambda, const\_like);
  id\_lookup("wchar_t", \Lambda, raw\_int); id\_lookup("while", \Lambda, for\_like); id\_lookup("xor", \Lambda, alfop);
  id\_lookup("xor\_eq", \Lambda, alfop); res\_wd\_end \leftarrow name\_ptr; id\_lookup("TeX", \Lambda, custom);
```

 $id_lookup(\texttt{"complex"}, \Lambda, int_like); \ id_lookup(\texttt{"imaginary"}, \Lambda, int_like); \\ id_lookup(\texttt{"make_pair"}, \Lambda, func_template);$

This code is used in section 2.

- 35. Lexical scanning. Let us now consider the subroutines that read the CWEB source file and break it into meaningful units. There are four such procedures: One simply skips to the next ' \mathbb{Q}_{\square} ' or ' $\mathbb{Q}*$ ' that begins a section; another passes over the T_EX text at the beginning of a section; the third passes over the T_EX text in a C comment; and the last, which is the most interesting, gets the next token of a C text. They all use the pointers *limit* and *loc* into the line of input currently being studied.
- **36.** Control codes in CWEB, which begin with '@', are converted into a numeric code designed to simplify CWEAVE's logic; for example, larger numbers are given to the control codes that denote more significant milestones, and the code of new_section should be the largest of all. Some of these numeric control codes take the place of **char** control codes that will not otherwise appear in the output of the scanning routines.

```
#define ignore \circ \theta

    ▷ control code of no interest to CWEAVE < </p>

    b takes the place of ASCII STX 
    □

#define verbatim *2
#define begin_short_comment °3
                                           ▷ C++ short comment <
#define begin_comment '\t'

    b tab marks will not appear 
    □

#define underline '\n'
                                 ▶ this code will be intercepted without confusion <</p>
#define noop °177

    b takes the place of ASCII DEL 
    □

#define xref_roman °203
                                  ▷ control code for '@^' <</p>
                                     ▷ control code for '@: ' <</p>
#define xref_wildcard °204
                                       \triangleright control code for '@.' \triangleleft
#define xref_typewriter °205
#define T<sub>E</sub>X_string °206
                                  ▷ control code for '@t' <</p>
  format TeX_string TeX
#define ord °207
                          ▷ control code for '@', ' <</p>
#define join °210
                           ▷ control code for '@&' <</p>
#define thin_space °211

    □ control code for '@, ' □

    □ control code for '@| ' □
#define math_break °212
#define line_break °213

    □ control code for '@/' □

#define big_line_break °214

    □ control code for '@#' 
    □

#define no_line_break °215

    □ control code for '@+' □

                                    ▷ control code for '@; ' ▷
#define pseudo_semi °216
                                        ▷ control code for '@[' <</p>
#define macro_arg_open °220
                                        ▷ control code for '@] ' <</p>
#define macro_arg_close
                              °221
#define trace ^{\circ}222

    □ control code for '@0', '@1' and '@2' 
    □

#define translit_code °223
                                    ▷ control code for '@1' <</p>
#define output_defs_code °224

    □ control code for '@h' 
    □

#define format_code °225

    control code for '@f' and '@s' 
    □

#define definition °226

    □ control code for '@d' <
    □
</p>
#define begin_{-}C ^{\circ}227
                               ▷ control code for '@c' <</p>
#define section_name °230

    □ control code for '@<' 
    □
</p>
#define new_section °231
                                   ▷ control code for '@<sub>\_</sub>' and '@*' <</p>
```

37. Control codes are converted to CWEAVE's internal representation by means of the table *ccode*.

```
\langle \text{Private variables 21} \rangle +\equiv  static eight_bits ccode[256] \leftarrow \{ignore\}; \quad \triangleright \text{ meaning of a char following } \emptyset \triangleleft
```

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```
38.
                      \langle Set initial values 24\rangle + \equiv
         ccode[`, '] \leftarrow ccode[`, '] \leftarrow ccode[`, '] \leftarrow ccode[`, '] \leftarrow ccode[', '] \leftarrow 
                           new\_section; \ ccode['0'] \leftarrow '0';
                                                                                                                                                                          ▷ 'quoted' at sign 
         ccode['='] \leftarrow verbatim; \ ccode['d'] \leftarrow ccode['D'] \leftarrow definition;
         ccode['f'] \leftarrow ccode['F'] \leftarrow ccode['s'] \leftarrow ccode['S'] \leftarrow format\_code;
         ccode['c'] \leftarrow ccode['C'] \leftarrow ccode['p'] \leftarrow ccode['P'] \leftarrow begin_{-}C;
         ccode['t'] \leftarrow ccode['T'] \leftarrow T_F X_s tring; \ ccode['1'] \leftarrow ccode['L'] \leftarrow translit\_code;
         ccode['q'] \leftarrow ccode['Q'] \leftarrow noop; \ ccode['h'] \leftarrow ccode['H'] \leftarrow output\_defs\_code; \ ccode['&'] \leftarrow join;
         ccode['', '] \leftarrow ccode[', '] \leftarrow section\_name; ccode[', '] \leftarrow underline; ccode[', '] \leftarrow xref\_roman;
         ccode[':'] \leftarrow xref\_wildcard; \ ccode[','] \leftarrow xref\_typewriter; \ ccode[','] \leftarrow thin\_space;
         ccode[',']' \leftarrow math\_break; \ ccode[','] \leftarrow line\_break; \ ccode[','] \leftarrow biq\_line\_break;
         ccode['+'] \leftarrow no\_line\_break; \ ccode[';'] \leftarrow pseudo\_semi; \ ccode['[']] \leftarrow macro\_arg\_open;
         ccode[']'] \leftarrow macro\_arq\_close; \ ccode[','] \leftarrow ord; \ \langle Special \ control \ codes \ for \ debugging \ 39 \rangle
                      Users can write @2, @1, and @0 to turn tracing fully on, partly on, and off, respectively.
39.
\langle \text{Special control codes for debugging 39} \rangle \equiv
         ccode['0'] \leftarrow ccode['1'] \leftarrow ccode['2'] \leftarrow trace;
This code is used in section 38.
```

40. The *skip_limbo* routine is used on the first pass to skip through portions of the input that are not in any sections, i.e., that precede the first section. After this procedure has been called, the value of *input_has_ended* will tell whether or not a section has actually been found.

There's a complication that we will postpone until later: If the **@s** operation appears in limbo, we want to use it to adjust the default interpretation of identifiers.

```
\langle \text{Predeclaration of procedures 4} \rangle + \equiv
  static void skip_limbo (void);
  static eight_bits skip_TT_EX(void);
41.
      static void skip_limbo(void)
  {
     while (true) {
       if (loc > limit \land get\_line() \equiv false) return;
       *(limit + 1) \leftarrow '0';
       while (*loc \neq '0') loc \leftrightarrow ;
                                          ▷ look for '@', then skip two chars 
       if (loc ++ \leq limit)
          switch (ccode[(eight\_bits)*loc++]) {
          case new_section: return;
          case noop: skip_restricted(); break;
          case format_code: (Process simple format in limbo 79)
          }
  }
```

42. The $skip_TEX$ routine is used on the first pass to skip through the TEX code at the beginning of a section. It returns the next control code or '|' found in the input. A $new_section$ is assumed to exist at the very end of the file.

```
format skip\_TeX TeX

static eight_bits skip\_TEX(void) ▷ skip past pure TEX code ▷ {

while (true) {

if (loc > limit \land get\_line() \equiv false) return new\_section;

*(limit + 1) \leftarrow `@`;

while (*loc \neq `@` \land *loc \neq `|`) loc ++;

if (*loc ++ \equiv `|`) return (eight\_bits) `|`;

if (loc \leq limit) return ccode[(eight\_bits) *(loc ++)];

}
```

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43. Inputting the next token. As stated above, CWEAVE's most interesting lexical scanning routine is the *get_next* function that inputs the next token of C input. However, *get_next* is not especially complicated.

The result of *get_next* is either a **char** code for some special character, or it is a special code representing a pair of characters (e.g., '!='), or it is the numeric value computed by the *ccode* table, or it is one of the following special codes:

identifier: In this case the global variables id-first and id-loc will have been set to the beginning and ending-plus-one locations in the buffer, as required by the id-lookup routine.

string: The string will have been copied into the array section_text; id_first and id_loc are set as above (now they are pointers into section_text).

constant: The constant is copied into $section_text$, with slight modifications; id_first and id_loc are set.

Furthermore, some of the control codes cause qet_next to take additional actions:

xref_roman, xref_wildcard, xref_typewriter, TeX_string, verbatim: The values of id_first and id_loc will have been set to the beginning and ending-plus-one locations in the buffer.

section_name: In this case the global variable cur_section will point to the byte_start entry for the section name that has just been scanned. The value of cur_section_char will be '(' if the section name was preceded by O(' instead of O<'.

If get_next sees '@!' it sets xref_switch to def_flag and goes on to the next token.

44. As one might expect, *get_next* consists mostly of a big switch that branches to the various special cases that can arise.

```
static eight_bits get_next(void)
                                               ▷ produces the next input token <</p>
{

    b the current character 
    ⊲

   eight_bits c;
   while (true) {
      (Check if we're at the end of a preprocessor command 50)
     if (loc > limit \land get\_line() \equiv false) return new\_section;
     c \leftarrow *(loc ++);
     if (xisdigit((int) c) \lor c \equiv '.') \land Get a constant 53)
     else if (c \equiv '\''' \lor c \equiv '"' \lor ((c \equiv 'L' \lor c \equiv 'u' \lor c \equiv 'U') \land (*loc \equiv '\''' \lor *loc \equiv '"'))
              \lor ((c \equiv `u` \land *loc \equiv `8") \land (*(loc + 1) \equiv `\backslash"` \lor *(loc + 1) \equiv """))
              \lor (c \equiv ``` \land sharp\_include\_line \equiv true)) \land Get a string 57)
     else if (isalpha((int) c) \lor isxalpha(c) \lor ishigh(c)) \land Get an identifier 52)
     else if (c \equiv 0) \land \text{Get control code and possible section name } 59
     else if (xisspace(c)) continue;
                                                 ▷ ignore spaces and tabs 
     if (c \equiv '\#' \land loc \equiv buffer + 1) \land Raise preprocessor flag 47)
   mistake: (Compress two-symbol operator 51)
     return c:
}
```

45. \langle Predeclaration of procedures $4\rangle + \equiv$ **static eight_bits** $get_next(\mathbf{void})$;

46. Because preprocessor commands do not fit in with the rest of the syntax of C, we have to deal with them separately. One solution is to enclose such commands between special markers. Thus, when a # is seen as the first character of a line, get_next returns a special code left_preproc and raises a flag preprocessing.

We can use the same internal code number for *left_preproc* as we do for *ord*, since *get_next* changes *ord* into a string.

```
#define left_preproc ord ▷ begins a preprocessor command ▷
#define right_preproc °217 ▷ ends a preprocessor command ▷
⟨Private variables 21⟩ +≡
static boolean preprocessing ← false; ▷ are we scanning a preprocessor command? ▷

47. ⟨Raise preprocessor flag 47⟩ ≡
{
preprocessing ← true; ⟨Check if next token is include 49⟩
return left_preproc;
}

This code is used in section 44.
```

48. An additional complication is the freakish use of < and > to delimit a file name in lines that start with **#include**. We must treat this file name as a string.

```
static boolean sharp_include_line ← false;  > are we scanning a #include line? 
49. ⟨Check if next token is include 49⟩ ≡ while (loc < buffer_end - 7 ∧ xisspace(*loc)) loc++;</li>
```

if $(loc \leq buffer_end - 6 \land strncmp(loc, "include", 7) \equiv 0)$ $sharp_include_line \leftarrow true;$ This code is used in section 47.

 $\langle \text{Private variables } 21 \rangle + \equiv$

50. When we get to the end of a preprocessor line, we lower the flag and send a code $right_preproc$, unless the last character was a \setminus .

```
⟨ Check if we're at the end of a preprocessor command 50⟩ ≡
while (loc ≡ limit − 1 ∧ preprocessing ∧ *loc ≡ '\\')
    if (get_line() ≡ false) return new_section; ▷ still in preprocessor mode ⊲
    if (loc ≥ limit ∧ preprocessing) {
        preprocessing ← sharp_include_line ← false; return right_preproc;
    }

This code is used in section 44.
```

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The following code assigns values to the combinations ++, --, ->, >=, <=, <<, >>, !=, || and &&, and to the C++ combinations \dots , ::, .* and ->*. The compound assignment operators (e.g., +=) are treated as separate tokens.

```
\langle \text{ Compress two-symbol operator 51} \rangle \equiv
  switch (c) {
  case ',':
     if (*loc \equiv '*') { compress(begin\_comment); }
     else if (*loc \equiv ',') compress(begin_short_comment);
     break:
  case '+':
     if (*loc \equiv '+') compress(plus_plus);
     break:
  case '-':
     if (*loc \equiv '-') \{ compress(minus\_minus); \}
     else if (*loc \equiv '>') {
       if (*(loc + 1) \equiv '*') {
          loc ++; compress(minus\_gt\_ast);
       else compress(minus\_gt);
     break;
  case '.':
    if (*loc \equiv '*') { compress(period\_ast); }
     else if (*loc \equiv '.' \land *(loc + 1) \equiv '.') {
       loc ++; compress(dot\_dot\_dot);
     break;
  case ':':
     if (*loc \equiv ':') compress (colon\_colon);
     break:
  case '=':
    if (*loc \equiv '=') compress (eq_{-}eq);
    break:
  case '>':
    if (*loc \equiv '=') \{ compress(gt_eq); \}
     else if (*loc \equiv ">") compress(gt_{-}gt);
     break;
  case '<':
     if (*loc \equiv '=') \{ compress(lt_eq); \}
     else if (*loc \equiv '``) compress(lt\_lt);
     break:
  case '&':
    if (*loc \equiv '\&') compress (and\_and);
     break:
  case '|':
     if (*loc \equiv ', |', compress(or_or);
     break:
  case '!':
     if (*loc \equiv '=') compress (non\_eq);
     break;
  }
```

This code is used in section 44.

```
52.  ⟨Get an identifier 52⟩ ≡
  {
    id_first ← --loc;
    do ++loc; while (isalpha((int)*loc) ∨ isdigit((int)*loc) ∨ isxalpha(*loc) ∨ ishigh(*loc));
    id_loc ← loc; return identifier;
  }
This code is used in section 44.
```

53. Different conventions are followed by TEX and C to express octal and hexadecimal numbers; it is reasonable to stick to each convention within its realm. Thus the C part of a CWEB file has octals introduced by 0 and hexadecimals by 0x, but CWEAVE will print with TEX macros that the user can redefine to fit the context. In order to simplify such macros, we replace some of the characters.

On output, the \square that replaces ' in C++ literals will become "\ \square ".

Notice that in this section and the next, id_first and id_loc are pointers into the array $section_text$, not into buffer.

```
#define gather\_digits\_while(t) while ((t) \lor *loc \equiv ```)
           if (*loc \equiv '\') \{ > C++-style digit separator \triangleleft
              *id\_loc ++ \leftarrow '_{\sqcup}'; loc ++;  \triangleright insert a little white space \triangleleft
            } else *id\_loc ++ \leftarrow *loc ++
\langle \text{ Get a constant } 53 \rangle \equiv
   {
      id\_first \leftarrow id\_loc \leftarrow section\_text + 1;
      if (*(loc - 1) \equiv ' \cdot ' \wedge \neg xisdigit(*loc)) goto mistake;
                                                                                 ▷ not a constant <</p>
      if (*(loc - 1) \equiv '0') {
        if (*loc \equiv 'x' \lor *loc \equiv 'X') \land Get a hexadecimal constant 54)
         else if (*loc \equiv 'b', \lor *loc \equiv 'B') (Get a binary constant 55)
         else if (xisdigit(*loc)) \langle Get \text{ an octal constant } 56 \rangle
      *id\_loc ++ \leftarrow *(loc - 1); \triangleright decimal constant \triangleleft
      gather\_digits\_while(xisdigit(*loc) \lor *loc \equiv '.');
   get\_exponent:
      else if (*loc \equiv 'p' \lor *loc \equiv 'P') *id\_loc ++ \leftarrow '%';
      else goto digit_suffix;
      loc++;
      if (*loc \equiv '+' \lor *loc \equiv '-') *id\_loc ++ \leftarrow *loc ++;
      gather\_digits\_while(xisdigit(*loc));
   digit\_suffix:
      while (*loc \equiv 'u' \lor *loc \equiv 'U' \lor *loc \equiv '1' \lor *loc \equiv 'L' \lor *loc \equiv 'f' \lor *loc \equiv 'F') {
         *id\_loc ++ \leftarrow ``\$`; *id\_loc ++ \leftarrow toupper((\mathbf{int}) *loc); loc ++;
      return constant;
   }
This code is used in section 44.
54.
       \langle \text{ Get a hexadecimal constant 54} \rangle \equiv
      *id\_loc ++ \leftarrow ```; loc ++; gather\_digits\_while(xisxdigit(*loc) \lor *loc \equiv `.`); goto get\_exponent;
This code is used in section 53.
```

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```
55. ⟨Get a binary constant 55⟩ ≡
{
    *id_loc++ ← '\\'; loc++; gather_digits_while(*loc ≡ '0' ∨ *loc ≡ '1'); goto digit_suffix;
}
This code is used in section 53.
56. ⟨Get an octal constant 56⟩ ≡
{
    *id_loc++ ← '~'; gather_digits_while(xisdigit(*loc)); goto digit_suffix;
}
This code is used in section 53.
```

57. C strings and character constants, delimited by double and single quotes, respectively, can contain newlines or instances of their own delimiters if they are protected by a backslash. We follow this convention, but do not allow the string to be longer than *longest_name*.

```
\langle \text{ Get a string } 57 \rangle \equiv
   { char delim \leftarrow c;
                                  ▶ what started the string <</p>
      id\_first \leftarrow section\_text + 1; id\_loc \leftarrow section\_text;
      if (delim \equiv `\", `\", \land *(loc - 2) \equiv "@") {
         *++id\_loc \leftarrow 'Q'; *++id\_loc \leftarrow 'Q';
      *++id\_loc \leftarrow delim;
      if (delim \equiv 'L' \lor delim \equiv 'u' \lor delim \equiv 'U') \land Get a wide character constant 58)
      if (delim \equiv ' <') \ delim \leftarrow ' >'; \quad \triangleright  for file names in \#include lines \triangleleft
      while (true) {
         if (loc \geq limit) {
            if (*(limit-1) \neq ``\) {
                err\_print("! \_String\_didn't\_end"); loc \leftarrow limit; break;
            if (get\_line() \equiv false) {
                err_print("!_{\square}Input_{\square}ended_{\square}in_{\square}middle_{\square}of_{\square}string"); loc \leftarrow buffer; break;
         if ((c \leftarrow *loc ++) \equiv delim) {
            if (++id\_loc \leq section\_text\_end) *id\_loc \leftarrow c;
            break;
         if (c \equiv ') 
            if (loc \geq limit) continue;
            else {
               if (++id\_loc \leq section\_text\_end) {
                  *id\_loc \leftarrow '\' ; c \leftarrow *loc \leftrightarrow :
            }
         if (++id\_loc \leq section\_text\_end) *id\_loc \leftarrow c;
      if (id\_loc > section\_text\_end) {
         printf("\%s", "\n! \_String \_too \_long: \_"); term\_write(section\_text + 1, 25); printf("...");
         mark\_error();
      id\_loc ++; return string;
This code is used in sections 44 and 59.
58.
        \langle \text{ Get a wide character constant 58} \rangle \equiv
      if (delim \equiv 'u' \land *loc \equiv '8') *++id\_loc \leftarrow *loc++;
      delim \leftarrow *loc ++; *++id\_loc \leftarrow delim;
   }
This code is used in section 57.
```

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After an @ sign has been scanned, the next character tells us whether there is more work to do. 59. \langle Get control code and possible section name 59 $\rangle \equiv$ **switch** $(ccode[c \leftarrow *loc ++])$ { case translit_code: err_print("!_Use_@l_in_limbo_only"); continue; **case** $underline: xref_switch \leftarrow def_flag;$ **continue**; case trace: tracing $\leftarrow c$ - '0'; continue; case section_name: (Scan the section name and make cur_section point to it 60) **case** verbatim: (Scan a verbatim string 66) **case** ord: (Get a string 57) case xref_roman: case xref_wildcard: case xref_typewriter: case noop: case TFX_string: **default**: **return** ccode[c]; This code is used in section 44. The occurrence of a section name sets *xref_switch* to zero, because the section name might (for example) follow int. \langle Scan the section name and make *cur_section* point to it 60 $\rangle \equiv$ { **char** $*k \leftarrow section_text;$ \triangleright pointer into $section_text \triangleleft$ $cur_section_char \leftarrow *(loc - 1); \ \langle Put section name into section_text \ 62 \rangle$ if $(k - section_text > 3 \land strncmp(k - 2, "...", 3) \equiv 0)$ $cur_section \leftarrow section_lookup(section_text + 1, k - 3, true);$ $\triangleright true$ indicates a prefix \triangleleft else $cur_section \leftarrow section_lookup(section_text + 1, k, false);$ $xref_switch \leftarrow 0$; **return** $section_name$; }

61. Section names are placed into the $section_text$ array with consecutive spaces, tabs, and carriage-returns replaced by single spaces. There will be no spaces at the beginning or the end. (We set $section_text[0] \leftarrow `_$ ' to facilitate this, since the $section_lookup$ routine uses $section_text[1]$ as the first character of the name.)

```
\langle \text{ Set initial values } 24 \rangle + \equiv section\_text[0] \leftarrow ' \Box';
```

This code is used in section 59.

```
\langle \text{ Put section name into } section\_text | 62 \rangle \equiv
  while (true) {
     if (loc > limit \land qet\_line() \equiv false) {
         err\_print("! \sqcup Input \sqcup ended \sqcup in \sqcup section \sqcup name"); loc \leftarrow buffer + 1; break;
      c \leftarrow *loc; (If end of name or erroneous control code, break 63)
     if (k < section\_text\_end) k++;
     if (xisspace(c)) {
        c \leftarrow ` \Box `;
        if (*(k-1) \equiv ' _{\sqcup}') k = -;
      *k \leftarrow c;
  if (k \ge section\_text\_end) {
      printf("\%s", "\n! \subseteq Section = name = too = long : = "); term_write(section = text + 1, 25); printf("...");
      mark\_harmless();
  if (*k \equiv ' \cup ' \land k > section\_text) k --;
This code is used in section 60.
       \langle \text{ If end of name or erroneous control code, break 63} \rangle \equiv
  if (c \equiv 0)
      c \leftarrow *(loc + 1);
     if (c \equiv "")
         loc += 2; break;
     if (ccode[c] \equiv new\_section) {
         err_print("! \section\name\didn't\nend"); break;
      if (c \neq 0)
         err_print("!uControlucodesuareuforbiddenuinusectionuname"); break;
      *(+\!\!+\!\!k) \leftarrow \text{'0'}; \ loc+\!\!+; \qquad \rhd \ \text{now} \ c \equiv *loc \ \text{again} \ \lhd
This code is used in section 62.
```

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64. This function skips over a restricted context at relatively high speed.

```
static void skip_restricted(void)
   id_{-}first \leftarrow loc; *(limit + 1) \leftarrow '@';
false\_alarm:
   while (*loc \neq '0') loc ++;
   id\_loc \leftarrow loc;
   if (loc ++ > limit) {
     err\_print("! \square Control \square text \square didn't \square end"); loc \leftarrow limit;
   else {
     if (*loc \equiv '0' \land loc \leq limit) {
        loc ++; goto false\_alarm;
     if (*loc++ \neq '>') err_print("!\_Control\_codes\_are\_forbidden\_in\_control\_text\");
}
```

- $\langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } skip_restricted(\text{void});$ 65.
- 66. At the present point in the program we have $*(loc-1) \equiv verbatim$; we set $id_{-}first$ to the beginning of the string itself, and id-loc to its ending-plus-one location in the buffer. We also set loc to the position just after the ending delimiter.

```
\langle \text{Scan a verbatim string } 66 \rangle \equiv
   id_{-}first \leftarrow loc ++; *(limit + 1) \leftarrow 'Q'; *(limit + 2) \leftarrow '>';
  while (*loc \neq '0' \lor *(loc + 1) \neq '>') loc ++;
  if (loc \ge limit) \ err\_print("! \ \ Verbatim \ string \ didn't \ end");
   id\_loc \leftarrow loc; loc += 2; return verbatim;
This code is used in section 59.
```

67. Phase one processing. We now have accumulated enough subroutines to make it possible to carry out CWEAVE's first pass over the source file. If everything works right, both phase one and phase two of CWEAVE will assign the same numbers to sections, and these numbers will agree with what CTANGLE does.

The global variable next_control often contains the most recent output of get_next; in interesting cases, this will be the control code that ended a section or part of a section.

```
\langle \text{Private variables } 21 \rangle + \equiv
  static eight_bits next_control;
                                             ▷ control code waiting to be acting upon <</p>
       The overall processing strategy in phase one has the following straightforward outline.
  static void phase_one(void)
     phase \leftarrow 1; reset\_input(); section\_count \leftarrow 0; skip\_limbo(); change\_exists \leftarrow false;
     while (\neg input\_has\_ended) (Store cross-reference data for the current section 70)
     changed\_section[section\_count] \leftarrow change\_exists;

    b the index changes if anything does 
    □

     (Print error messages about unused or undefined section names 84)
  }
69.
       \langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } phase\_one(\text{void});
70.
       \langle Store cross-reference data for the current section 70\rangle \equiv
     if (++section\_count \equiv max\_sections) overflow("section_number");
     changed\_section[section\_count] \leftarrow changing;
                                                              \triangleright it will become true if any line changes \triangleleft
     if (*(loc-1) \equiv '*' \land show\_progress)  {
        printf("*%d", (int) section_count); update_terminal();
                                                                              ▷ print a progress report <</p>
     (Store cross-references in the T<sub>F</sub>X part of a section 74)
     (Store cross-references in the definition part of a section 77)
     (Store cross-references in the C part of a section 80)
     if (changed\_section[section\_count]) change\_exists \leftarrow true;
This code is used in section 68.
```

71. The C_xref subroutine stores references to identifiers in C text material beginning with the current value of $next_control$ and continuing until $next_control$ is '{' or '|', or until the next "milestone" is passed (i.e., $next_control \ge format_code$). If $next_control \ge format_code$ when C_xref is called, nothing will happen; but if $next_control \equiv$ '|' upon entry, the procedure assumes that this is the '|' preceding C text that is to be processed.

The parameter $spec_ctrl$ is used to change this behavior. In most cases C_xref is called with $spec_ctrl \equiv ignore$, which triggers the default processing described above. If $spec_ctrl \equiv section_name$, section names will be gobbled. This is used when C text in the TEX part or inside comments is parsed: It allows for section names to appear in $| \dots |$, but these strings will not be entered into the cross reference lists since they are not definitions of section names.

The program uses the fact that our internal code numbers satisfy the relations $xref_roman \equiv identifier + roman$ and $xref_wildcard \equiv identifier + wildcard$ and $xref_typewriter \equiv identifier + typewriter$, as well as $normal \equiv 0$.

```
⟨ Predeclaration of procedures 4⟩ +≡ static void C_xref(eight_bits); static void outer_xref(void);
```

 $\S72$

```
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```

```
72.
      static void C_xref(
                                   ▶ makes cross-references for C identifiers <</p>
       eight_bits spec_ctrl)
  {
     while (next\_control < format\_code \lor next\_control \equiv spec\_ctrl) {
       if (next\_control \ge identifier \land next\_control \le xref\_typewriter) {
          if (next_control > identifier) (Replace '@@' by '@' 75)
          new\_xref(id\_lookup(id\_first, id\_loc, next\_control - identifier));
       if (next\_control \equiv section\_name) {
          section\_xref\_switch \leftarrow cite\_flag; new\_section\_xref(cur\_section);
        next\_control \leftarrow get\_next();
       if (next\_control \equiv ' \mid ' \lor next\_control \equiv begin\_comment \lor next\_control \equiv begin\_short\_comment)
          return;
     }
  }
      The outer_xref subroutine is like C_xref except that it begins with next\_control \neq ' ',' and ends with
next\_control \ge format\_code. Thus, it handles C text with embedded comments.
  static void outer_xref(void)
                                         \triangleright extension of C_{-}xref \triangleleft
  {
     int bal;
                  ▷ brace level in comment ▷
     while (next\_control < format\_code)
       if (next\_control \neq begin\_comment \land next\_control \neq begin\_short\_comment) C\_xref(ignore);
          boolean is\_long\_comment \leftarrow (next\_control \equiv begin\_comment);
          bal \leftarrow copy\_comment(is\_long\_comment, 1); next\_control \leftarrow '|';
          while (bal > 0) {
             C\_xref(section\_name);

    b do not reference section names in comments 
    □

             if (next\_control \equiv '|') bal \leftarrow copy\_comment(is\_long\_comment, bal);

    ▷ an error message will occur in phase two 
        }
  }
```

74. In the TEX part of a section, cross-reference entries are made only for the identifiers in C texts enclosed in | ... |, or for control texts enclosed in 0^...0> or 0....0>.

```
\langle Store cross-references in the T<sub>F</sub>X part of a section 74\rangle \equiv
  while (true) {
     switch (next\_control \leftarrow skip\_T_{FX}()) {
     case translit_code: err_print("!\uUse\u0lunlimbo\u0nly"); continue;
     case underline: xref\_switch \leftarrow def\_flag; continue;
     case trace: tracing \leftarrow *(loc - 1) - '0'; continue;
     case '| ': C_xref(section_name); break;
     case xref\_roman: case xref\_wildcard: case xref\_typewriter: case noop: case section\_name: loc = 2;
        next\_control \leftarrow get\_next();

    ⊳ scan to @> 
        if (next\_control \ge xref\_roman \land next\_control \le xref\_typewriter) {
           (Replace '00' by '0' 75)
           new\_xref(id\_lookup(id\_first, id\_loc, next\_control - identifier));
        break;
     if (next\_control \ge format\_code) break;
This code is used in section 70.
       \langle \text{ Replace '00' by '0' 75} \rangle \equiv
  {
     char *src \leftarrow id\_first, *dst \leftarrow id\_first;
     while (src < id\_loc) {
        if (*src \equiv '0') src ++;
        *dst ++ \leftarrow *src ++;
     id\_loc \leftarrow dst;
     while (dst < src) *dst ++ \leftarrow ' \Box';
                                                ▷ clean up in case of error message display <</p>
   }
This code is used in sections 72 and 74.
```

76. During the definition and C parts of a section, cross-references are made for all identifiers except reserved words. However, the right identifier in a format definition is not referenced, and the left identifier is referenced only if it has been explicitly underlined (preceded by @!). The TEX code in comments is, of course, ignored, except for C portions enclosed in | ... |; the text of a section name is skipped entirely, even if it contains | ... | constructions.

The variables lhs and rhs point to the respective identifiers involved in a format definition.

```
⟨ Private variables 21⟩ +≡
static name_pointer lhs, rhs; > pointers to byte_start for format identifiers ⊲
static name_pointer res_wd_end; > pointer to the first nonreserved identifier ⊲
```

77. When we get to the following code we have $next_control \ge format_code$.

This code is used in section 70.

78. Error messages for improper format definitions will be issued in phase two. Our job in phase one is to define the *ilk* of a properly formatted identifier, and to remove cross-references to identifiers that we now discover should be unindexed.

```
\langle \text{Process a format definition } 78 \rangle \equiv
      next\_control \leftarrow get\_next();
      if (next\_control \equiv identifier) {
          lhs \leftarrow id\_lookup(id\_first, id\_loc, normal); lhs \neg ilk \leftarrow normal;
          if (xref_switch) new_xref(lhs);
          next\_control \leftarrow get\_next();
          if (next\_control \equiv identifier) {
              rhs \leftarrow id\_lookup(id\_first, id\_loc, normal); lhs \rightarrow ilk \leftarrow rhs \rightarrow ilk;
             if (unindexed(lhs)) {

    ▷ retain only underlined entries 
                 \mathbf{xref\_pointer}\ q, r \leftarrow \Lambda;
                 for (q \leftarrow (\mathbf{xref\_pointer}) \ lhs \neg xref; \ q > xmem; \ q \leftarrow q \neg xlink)
                    if (q \rightarrow num < def_-flag)
                        if (r) r \rightarrow x link \leftarrow q \rightarrow x link;
                        else lhs \neg xref \leftarrow (\mathbf{void} *) q \neg xlink;
                    else r \leftarrow q;
              next\_control \leftarrow get\_next();
```

This code is used in section 77.

79. A much simpler processing of format definitions occurs when the definition is found in limbo.

```
 \langle \operatorname{Process\ simple\ format\ in\ limbo\ 79} \rangle \equiv \\ & \textbf{if}\ (\mathit{get\_next}() \neq \mathit{identifier})\ \mathit{err\_print}("! \sqcup \mathtt{Missing} \sqcup \mathtt{left} \sqcup \mathtt{identifier} \sqcup \mathtt{of} \sqcup \mathtt{0s}"); \\ & \textbf{else}\ \{ \\ & \mathit{lhs} \leftarrow \mathit{id\_lookup}(\mathit{id\_first}, \mathit{id\_loc}, \mathit{normal}); \\ & \textbf{if}\ (\mathit{get\_next}() \neq \mathit{identifier})\ \mathit{err\_print}("! \sqcup \mathtt{Missing} \sqcup \mathtt{right} \sqcup \mathtt{identifier} \sqcup \mathtt{of} \sqcup \mathtt{0s}"); \\ & \textbf{else}\ \{ \\ & \mathit{rhs} \leftarrow \mathit{id\_lookup}(\mathit{id\_first}, \mathit{id\_loc}, \mathit{normal}); \ \mathit{lhs} \neg \mathit{ilk} \leftarrow \mathit{rhs} \neg \mathit{ilk}; \\ & \} \\ \} \\ \}
```

This code is used in section 41.

This code is used in section 68.

```
Finally, when the T<sub>F</sub>X and definition parts have been treated, we have next\_control \ge begin\_C.
\langle Store cross-references in the C part of a section 80 \rangle \equiv
       if (next\_control \leq section\_name) {
                                                                                                                                        \triangleright begin_C or section_name \triangleleft
              if (next\_control \equiv begin\_C) section\_xref_switch \leftarrow 0;
              else {
                      section\_xref\_switch \leftarrow def\_flag;
                      if (cur\_section\_char \equiv '(' \land cur\_section \neq name\_dir') set\_file\_flag(cur\_section');
              }
              do {
                      if (next\_control \equiv section\_name \land cur\_section \neq name\_dir) new\_section\_xref(cur\_section);
                      next\_control \leftarrow get\_next(); outer\_xref();
              } while (next\_control \leq section\_name);
This code is used in section 70.
                  After phase one has looked at everything, we want to check that each section name was both defined
and used. The variable cur_xref will point to cross-references for the current section name of interest.
\langle \text{Private variables } 21 \rangle + \equiv
      static xref_pointer cur_xref;

    ▶ temporary cross-reference pointer < </p>
      static boolean an_output;
                                                                                                               82.
                   The following recursive procedure walks through the tree of section names and prints out anomalies.
      static void section_check(name_pointer p)
                                                                                                                                                                           \, \triangleright \, print anomalies in subtree p \, \triangleleft \,
       {
              if (p) {
                      section\_check(p\neg llink); cur\_xref \leftarrow (\mathbf{xref\_pointer}) p\neg xref;
                     if ((an\_output \leftarrow (cur\_xref \neg num \equiv file\_flag)) \equiv true) \ cur\_xref \leftarrow cur\_xref \neg xlink;
                     if (cur\_xref \neg num < def\_flag) {
                              printf("%s", "\n! \Never\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defined:\defi
                      while (cur\_xref \neg num \ge cite\_flag) cur\_xref \leftarrow cur\_xref \neg xlink;
                     if (cur\_xref \equiv xmem \land \neg an\_output) {
                              printf("\%s", "\n! \newer \ne
                      section\_check(p \neg rlink);
       }
                    \langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } section\_check(name\_pointer);
83.
84.
                    \langle Print error messages about unused or undefined section names 84 \rangle \equiv
        section\_check(root);
```

85. Low-level output routines. The TEX output is supposed to appear in lines at most *line_length* characters long, so we place it into an output buffer. During the output process, *out_line* will hold the current line number of the line about to be output.

```
#define line\_length \ 80 \triangleright lines of TeX output have at most this many characters; should be less than 256 \triangleleft Private variables 21 \rangle +\equiv static char out\_buf [line\_length + 1]; \triangleright assembled characters \triangleleft static char *out\_buf\_end \leftarrow out\_buf + line\_length; \triangleright end of out\_buf \triangleleft static char *out\_ptr; \triangleright last character in out\_buf \triangleleft static int out\_line; \triangleright number of next line to be output \triangleleft
```

86. The flush_buffer routine empties the buffer up to a given breakpoint, and moves any remaining characters to the beginning of the next line. If the per_cent parameter is true, a '%' is appended to the line that is being output; in this case the breakpoint b should be strictly less than out_buf_end. If the per_cent parameter is false, trailing blanks are suppressed. The characters emptied from the buffer form a new line of output; if the carryover parameter is true, a "%" in that line will be carried over to the next line (so that TeX will ignore the completion of commented-out text).

```
\#define c\_line\_write(c) fflush(active\_file), fwrite(out\_buf + 1, sizeof(char), c, active\_file)
\#define tex_printf(c) fprintf(active_file, "%s", c)
\#define tex\_putc(c) fputc(c, active\_file)
\#define tex_puts(c) fputs(c, active_file)
\langle \text{Predeclaration of procedures 4} \rangle + \equiv
  static void flush_buffer(char *, boolean, boolean);
  static void finish_line(void);
87.
       static void flush\_buffer(char *b,
                                                    \triangleright outputs from out\_buf + 1 to b, where b \le out\_ptr \triangleleft
        boolean per_cent, boolean carryover)
  {
     char *j \leftarrow b;
                         \triangleright pointer into out\_buf \triangleleft
                          ▷ remove trailing blanks 
     if (\neg per\_cent)
        while (j > out\_buf \land *j \equiv ' \sqcup ') j --;
     c\_line\_write(j - out\_buf);
     if (per\_cent) tex\_putc(',',');
     tex_putc('\n'); out\_line ++;
     if (carryover)
        while (j > out\_buf)
          if (*j--\equiv '\%' \land (j \equiv out\_buf \lor *j \neq ') )) {
             *b--\leftarrow '%'; break;
     if (b < out\_ptr) memcpy(out\_buf + 1, b + 1, (size\_t)(out\_ptr - b));
     out\_ptr = b - out\_buf;
   }
```

88. When we are copying T_EX source material, we retain line breaks that occur in the input, except that an empty line is not output when the T_EX source line was nonempty. For example, a line of the T_EX file that contains only an index cross-reference entry will not be copied. The *finish_line* routine is called just before *get_line* inputs a new line, and just after a line break token has been emitted during the output of translated C text.

```
 \begin{array}{ll} \textbf{static void} \; \textit{finish\_line}(\textbf{void}) & \rhd \; \text{do this at the end of a line} \; \triangleleft \\ \{ & \textbf{char} \; *k; \; \; \rhd \; \text{pointer into} \; \textit{buffer} \; \triangleleft \\ & \textbf{if} \; (\textit{out\_ptr} > \textit{out\_buf}) \; \textit{flush\_buffer}(\textit{out\_ptr}, \textit{false}, \textit{false}); \\ & \textbf{else} \; \{ & \textbf{for} \; (k \leftarrow \textit{buffer}; \; k \leq \textit{limit}; \; k++) \\ & \textbf{if} \; (\neg(\textit{xisspace}(*k))) \; \textbf{return}; \\ & \textit{flush\_buffer}(\textit{out\_buf}, \textit{false}, \textit{false}); \\ \} \\ \} \end{aligned}
```

89. In particular, the *finish_line* procedure is called near the very beginning of phase two. We initialize the output variables in a slightly tricky way so that the first line of the output file will be '\input cwebmac'.

```
\langle \text{Start TEX output 89} \rangle \equiv out\_ptr \leftarrow out\_buf + 1; out\_line \leftarrow 1; active\_file \leftarrow tex\_file; tex\_printf("\input\_cwebma"); *out\_ptr \leftarrow 'c'; This code is used in section 2.
```

90. When we wish to append one character c to the output buffer, we write 'out(c)'; this will cause the buffer to be emptied if it was already full. If we want to append more than one character at once, we say $out_str(s)$, where s is a string containing the characters.

A line break will occur at a space or after a single-nonletter TFX control sequence.

```
#define out(c)

{
    if (out_ptr ≥ out_buf_end) break_out();
    *(++out_ptr) ← c;
}

⟨ Predeclaration of procedures 4⟩ +≡
    static void out_str(const char *);
    static void break_out(void);

91. static void out_str( ▷ output characters from s to end of string ⊲
    const char *s)
{
    while (*s) out(*s++);
}
```

92. The *break_out* routine is called just before the output buffer is about to overflow. To make this routine a little faster, we initialize position 0 of the output buffer to '\'; this character isn't really output.

```
\langle \text{ Set initial values 24} \rangle +\equiv out\_buf[0] \leftarrow ' \ ';
```

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93. A long line is broken at a blank space or just before a backslash that isn't preceded by another backslash or a T_EX comment marker. In the latter case, a '%' is output at the break.

```
static void break\_out(\mathbf{void}) \triangleright finds a way to break the output line \triangleleft {
    char *k \leftarrow out\_ptr; \triangleright pointer into out\_buf \triangleleft
    while (true) {
        if (k \equiv out\_buf) \lozenge Print warning message, break the line, return 94 \lozenge if (*k \equiv `_{\square}`) {
            flush\_buffer(k, false, true); return;
        }
        if (*(k--) \equiv ``\backslash` \land *k \neq ``\backslash` \land *k \neq ``\%`) {
            we've decreased k \triangleleft
            flush\_buffer(k, true, true); return;
        }
    }
}
```

94. We get to this section only in the unusual case that the entire output line consists of a string of backslashes followed by a string of nonblank non-backslashes. In such cases it is almost always safe to break the line by putting a '%' just before the last character.

```
⟨ Print warning message, break the line, return 94⟩ ≡
  {
    printf("\n!\Line\had\to\be\broken\(\cappa(\to\text{output}\)\:\n", out_line);
    term\write(out\_buf + 1, out\_ptr - out\_buf - 1); new\_line(); mark\_harmless();
    flush\_buffer(out\_ptr - 1, true, true); return;
    }
This code is used in section 93.
```

95. Here is a macro that outputs a section number in decimal notation. The number to be converted by *out_section* is known to be less than *def_flag*, so it cannot have more than five decimal digits. If the section is changed, we output '*' just after the number.

```
⟨ Predeclaration of procedures 4⟩ +≡
    static void out_section(sixteen_bits);
    static void out_name(name_pointer, boolean);

96.    static void out_section(sixteen_bits n)
    {
        char s[6];
        snprintf(s, 6, "%d", (int) n); out_str(s);
        if (changed_section[n]) out_str("\\*");
     }
```

97. The *out_name* procedure is used to output an identifier or index entry, enclosing it in braces.

98. Routines that copy T_EX material. During phase two, we use the subroutines $copy_limbo$ and $copy_T_EX$ (and $copy_comment$) in place of the analogous $skip_limbo$ and $skip_T_EX$ that were used in phase one.

The *copy_limbo* routine, for example, takes TeX material that is not part of any section and transcribes it almost verbatim to the output file. The use of '@' signs is severely restricted in such material: '@' pairs are replaced by singletons; '@1' and '@q' and '@s' are interpreted.

```
\langle \text{ Predeclaration of procedures 4} \rangle + \equiv
  static void copy_limbo(void);
  static eight_bits copy_TFX(void);
  static int copy_comment(boolean, int);
99.
       static void copy_limbo(void)
  {
     while (true) {
        if (loc > limit \land (finish\_line(), get\_line() \equiv false)) return;
        *(limit + 1) \leftarrow '0';
        while (*loc \neq '0') out(*(loc++));
       if (loc ++ \leq limit) {
          switch (ccode[(\mathbf{eight\_bits})*loc++]) {
           case new_section: return;
           case translit_code: out_str("\\ATL"); break;
           case '@': out('@'); break;
           case noop: skip_restricted(); break;
           case format\_code:
             if (get\_next() \equiv identifier) get\_next();
             if (loc \geq limit) \ get\_line();
                                                  ▷ avoid blank lines in output <</p>

    b the operands of @s are ignored on this pass 
    □

           \mathbf{default}: err\_print("!_\square Double_\square @_\square should_\square be_\square used_\square in_\square limbo"); out(`@');
       }
    }
  }
```

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The copy_TeX routine processes the TeX code at the beginning of a section; for example, the words you are now reading were copied in this way. It returns the next control code or '|' found in the input. We don't copy spaces or tab marks into the beginning of a line. This makes the test for empty lines in finish_line work.

```
format copy_{-}TeX TeX
static eight_bits copy_{-}T_{E}X(\mathbf{void})
   char c;

    ▷ current character being copied < </p>
   while (true) {
     if (loc > limit \land (finish\_line(), get\_line() \equiv false)) return new_section;
     *(limit + 1) \leftarrow '0';
     while ((c \leftarrow *(loc ++)) \neq ' \mid ' \land c \neq ' \circ ')  {
        out(c);
        if (out\_ptr \equiv out\_buf + 1 \land (xisspace(c))) out\_ptr ---;
     if (c \equiv ')' return '|';
     if (loc \leq limit) return ccode[(eight\_bits)*(loc++)];
}
```

101. The copy_comment function issues a warning if more braces are opened than closed, and in the case of a more serious error it supplies enough braces to keep T_EX from complaining about unbalanced braces. Instead of copying the T_EX material into the output buffer, this function copies it into the token memory (in phase two only). The abbreviation $app_tok(t)$ is used to append token t to the current token list, and it also makes sure that it is possible to append at least one further token without overflow.

```
#define app\_tok(c)
          {
             if (tok_ptr + 2 > tok_mem_end) overflow("token");
             *(tok\_ptr ++) \leftarrow c;
                                     static int copy_comment(
       boolean is_long_comment,
                                            ▷ is this a traditional C comment? <</p>
       int bal)
                     ▷ brace balance <</p>
  {
     char c;

    ▷ current character being copied 
     while (true) {
       if (loc > limit) {
          if (is_long_comment) {
             if (get\_line() \equiv false) {
                err\_print("!_{\sqcup}Input_{\sqcup}ended_{\sqcup}in_{\sqcup}mid-comment"); loc \leftarrow buffer + 1; goto done;
          }
          else {
             if (bal > 1) err_print("! Missing_{\square}) in_{\square}comment");
             goto done;
          }
        }
       c \leftarrow *(loc ++);
       if (c \equiv ')' return bal;
       if (is\_long\_comment) \langle Check for end of comment 102\rangle
       if (phase \equiv 2) {
          if (ishigh(c)) app\_tok(quoted\_char);
          app\_tok(c);
        \langle \text{Copy special things when } c \equiv '0', ' \rangle
       if (c \equiv `\{`) bal++;
       else if (c \equiv ')'
          if (bal > 1) bal --;
             err_print("!⊔Extra⊔}⊔in⊔comment");
             if (phase \equiv 2) tok_ptr --;
  done: \langle \text{Clear } bal \text{ and } \mathbf{return } 104 \rangle
```

```
102. \langle Check for end of comment 102 \rangle \equiv
  if (c \equiv '*' \land *loc \equiv '/') {
     loc++;
     if (bal > 1) err_print("! Missing_l)_in_comment");
     goto done;
   }
This code is used in section 101.
103. (Copy special things when c \equiv '@', '\' 103)
  if (c \equiv 0)
     if (*(loc++) \neq '0') {
        err\_print("!_{\square}Illegal_{\square}use_{\square}of_{\square}@_{\square}in_{\square}comment"); loc = 2;
        if (phase \equiv 2) *(tok_ptr - 1) \leftarrow ' \Box';
        goto done;
   }
  else {
     if (c \equiv ' \ \land *loc \neq '0') {
        if (phase \equiv 2) \ app\_tok(*(loc++));
        else loc ++;
     }
   }
This code is used in section 101.
        We output enough right braces to keep TEX happy.
\langle \text{Clear } bal \text{ and } \mathbf{return } 104 \rangle \equiv
  if (phase \equiv 2)
     while (bal --> 0) app\_tok(', );
  return 0;
```

This code is used in section 101.

 $\S105$ CWEAVE (Version 4.12)

105. Parsing. The most intricate part of CWEAVE is its mechanism for converting C-like code into TeX code, and we might as well plunge into this aspect of the program now. A "bottom up" approach is used to parse the C-like material, since CWEAVE must deal with fragmentary constructions whose overall "part of speech" is not known.

At the lowest level, the input is represented as a sequence of entities that we shall call *scraps*, where each scrap of information consists of two parts, its *category* and its *translation*. The category is essentially a syntactic class, and the translation is a token list that represents TEX code. Rules of syntax and semantics tell us how to combine adjacent scraps into larger ones, and if we are lucky an entire C text that starts out as hundreds of small scraps will join together into one gigantic scrap whose translation is the desired TEX code. If we are unlucky, we will be left with several scraps that don't combine; their translations will simply be output, one by one.

The combination rules are given as context-sensitive productions that are applied from left to right. Suppose that we are currently working on the sequence of scraps $s_1 s_2 ... s_n$. We try first to find the longest production that applies to an initial substring $s_1 s_2 ...$; but if no such productions exist, we try to find the longest production applicable to the next substring $s_2 s_3 ...$; and if that fails, we try to match $s_3 s_4 ...$, etc.

A production applies if the category codes have a given pattern. For example, one of the productions (see rule 3) is

$$exp \; \left\{ egin{array}{l} binop \\ ubinop \end{array}
ight\} \; exp \;
ightarrow \; exp$$

and it means that three consecutive scraps whose respective categories are exp, binop (or ubinop), and exp are converted to one scrap whose category is exp. The translations of the original scraps are simply concatenated. The case of

$$exp\ comma\ exp \rightarrow exp$$
 $E_1C\ opt9\ E_2$

(rule 4) is only slightly more complicated: Here the resulting *exp* translation consists not only of the three original translations, but also of the tokens *opt* and 9 between the translations of the *comma* and the following *exp*. In the T_EX file, this will specify an optional line break after the comma, with penalty 90.

At each opportunity the longest possible production is applied. For example, if the current sequence of scraps is *if_clause stmt else_like*, rule 63 is applied; but if the sequence is *if_clause stmt else_like* followed by anything other than *if_like*, rule 64 takes effect; and if the sequence is *if_clause stmt* followed by anything other than *else_like*, rule 65 takes effect.

Translation rules such as E_1C opt E_2 above use subscripts to distinguish between translations of scraps whose categories have the same initial letter; these subscripts are assigned from left to right.

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106. Here is a list of the category codes that scraps can have. (A few others, like *int_like*, have already been defined; the *cat_name* array contains a complete list.)

```
\triangleright denotes an expression, including perhaps a single identifier \triangleleft
#define exp = 1
#define unop 2
                   ▷ denotes a unary operator <</p>
#define binop 3
                    ▷ denotes a binary operator ▷
#define ubinop 4

    ▶ denotes an operator that can be unary or binary, depending on context < </p>
#define cast 5
                   #define question 6

    ▶ denotes a question mark and possibly the expressions flanking it < </p>
#define lbrace 7
                    ▷ denotes a left brace <</p>
                     ▷ denotes a right brace <</p>
#define rbrace 8
#define decl_head 9
                       ▷ denotes a comma <</p>
#define comma 10
#define lpar 11
                   #define rpar 12
                    ▷ denotes '<' before we know what it is ▷</p>
#define prelangle
                  13
                        ▷ denotes '>' before we know what it is 
#define prerangle
#define langle 15

    b denotes '<' when it's used as angle bracket in a template 
    □
</p>
#define colcol 18

▷ denotes '::' 
▷
#define base 19
                    ▷ denotes a colon that introduces a base specifier <</p>
#define decl 20
                    ▷ denotes a complete declaration <</p>
#define struct_head 21

    ▶ denotes the beginning of a structure specifier < □
</p>
#define stmt 23
                    #define function 24
                        ▷ denotes a complete function ▷
#define fn_{-}decl 25
                      #define semi 27
                    #define colon 28
                     #define tag 29
                   #define if_head 30
                      ▷ denotes the beginning of a compound conditional <</p>
#define else_head 31
                        ▷ denotes a prefix for a compound statement <</p>
#define if_clause 32
                        ▷ pending if together with a condition <</p>
#define lproc 35
                    ▷ begins a preprocessor command 
#define rproc 36
                     ▷ ends a preprocessor command <</p>
#define insert 37
                     ▷ a scrap that gets combined with its neighbor <</p>
#define section_scrap 38
                            ▷ section name <</p>
#define dead 39
                    ▷ scrap that won't combine <</p>
#define ftemplate 63
                         \triangleright make_pair \triangleleft
#define new_exp 64
                       ▷ new and a following type identifier <</p>
#define begin_arg 65
                        #define end_arg 66
                       ⊳ 01 ⊲
#define lbrack 67
                     ▷ denotes a left bracket 
#define rbrack 68
                      #define attr_head 69
                        ▷ denotes beginning of attribute <</p>
\langle \text{Private variables } 21 \rangle + \equiv
  static char cat\_name[256][12];
                                  \triangleright 12 \equiv strlen("struct_head") + 1 \triangleleft
```

```
107.
       \langle \text{ Set initial values } 24 \rangle + \equiv
  {
    int c;
    for (c \leftarrow 0; c < 256; c \leftrightarrow) strcpy(cat\_name[c], "UNKNOWN");
  strcpy(cat_name[exp], "exp"); strcpy(cat_name[unop], "unop"); strcpy(cat_name[binop], "binop");
  strcpy(cat\_name[ubinop], "ubinop"); strcpy(cat\_name[cast], "cast"); strcpy(cat\_name[question], "?");
  strcpy(cat_name[lbrace], "\{"\}; strcpy(cat_name[rbrace], "\}");
  strcpy(cat\_name[decl\_head], "decl\_head"); strcpy(cat\_name[comma], ","); strcpy(cat\_name[lpar], "(");
  strcpy(cat\_name[rpar], ")"); strcpy(cat\_name[prelangle], "<"); strcpy(cat\_name[prerangle], ">");
  strcpy(cat\_name[langle], "\"); strcpy(cat\_name[colcol], "::"); strcpy(cat\_name[base], "\");");
  strcpy(cat_name[decl], "decl"); strcpy(cat_name[struct_head], "struct_head");
  strcpy(cat_name[alfop], "alfop"); strcpy(cat_name[stmt], "stmt");
  strcpy(cat_name[function], "function"); strcpy(cat_name[fn_decl], "fn_decl");
  strcpy(cat_name[else_like], "else_like"); strcpy(cat_name[semi], ";"); strcpy(cat_name[colon], ":");
  strcpy(cat_name[tag], "tag"); strcpy(cat_name[if_head], "if_head");
  strcpy(cat_name[else_head], "else_head"); strcpy(cat_name[if_clause], "if()");
  strcpy(cat_name[lproc], "#{"); strcpy(cat_name[rproc], "#}"); strcpy(cat_name[insert], "insert");
  strcpy(cat_name[section_scrap], "section"); strcpy(cat_name[dead], "@d");
  strcpy(cat_name[public_like], "public"); strcpy(cat_name[operator_like], "operator");
  strcpy(cat_name[new_like], "new"); strcpy(cat_name[catch_like], "catch");
  strcpy(cat\_name[for\_like], "for"); strcpy(cat\_name[do\_like], "do"); strcpy(cat\_name[if\_like], "if");
  strcpy(cat_name[delete_like], "delete"); strcpy(cat_name[raw_ubin], "ubinop?");
  strcpy(cat_name[const_like], "const"); strcpy(cat_name[raw_int], "raw");
  strcpy(cat_name[int_like], "int"); strcpy(cat_name[case_like], "case");
  strcpy(cat_name[sizeof_like], "sizeof"); strcpy(cat_name[struct_like], "struct");
  strcpy(cat_name[typedef_like], "typedef"); strcpy(cat_name[define_like], "define");
  strcpy(cat_name[template_like], "template"); strcpy(cat_name[alignas_like], "alignas");
  strcpy(cat_name[using_like], "using"); strcpy(cat_name[default_like], "default");
  strcpy(cat_name[attr], "attr"); strcpy(cat_name[ftemplate], "ftemplate");
  strcpy(cat_name[new_exp], "new_exp"); strcpy(cat_name[begin_arg], "@[");
  strcpy(cat\_name[end\_arg], "@]"); strcpy(cat\_name[lbrack], "["); strcpy(cat\_name[rbrack], "]");
  strcpy(cat_name[attr_head], "attr_head"); strcpy(cat_name[0], "zero");
```

108. This code allows CWEAVE to display its parsing steps.

#define $print_cat(c)$ $fputs(cat_name[c], stdout)$ \triangleright symbolic printout of a category \triangleleft

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109. The token lists for translated T_EX output contain some special control symbols as well as ordinary characters. These control symbols are interpreted by CWEAVE before they are written to the output file.

break_space denotes an optional line break or an en space;

force denotes a line break;

big_force denotes a line break with additional vertical space;

preproc_line denotes that the line will be printed flush left;

opt denotes an optional line break (with the continuation line indented two ems with respect to the normal starting position)—this code is followed by an integer n, and the break will occur with penalty 10n;

backup denotes a backspace of one em;

cancel obliterates any break_space, opt, force, or big_force tokens that immediately precede or follow it and also cancels any backup tokens that follow it;

indent causes future lines to be indented one more em;

outdent causes future lines to be indented one less em;

dindent causes future lines to be indented two more ems.

All of these tokens are removed from the T_EX output that comes from C text between $| \dots |$ signs; break_space and force and big_force become single spaces in this mode. The translation of other C texts results in T_EX control sequences 1, 2, 3, 4, 5, 6, 7, 8 corresponding respectively to indent, outdent, opt, backup, break_space, force, big_force and preproc_line. However, a sequence of consecutive ' $_{\cup}$ ', break_space, force, and/or big_force tokens is first replaced by a single token (the maximum of the given ones).

A dindent token becomes \1\1. It is equivalent to a pair of indent tokens. However, if dindent immediately precedes big_force, the two tokens are swapped, so that the indentation happens after the line break.

The token $math_rel$ will be translated into \MRL{, and it will get a matching } later. Other control sequences in the TeX output will be '\\{ ... }' surrounding identifiers, '\&{ ... }' surrounding reserved words, '\.{ ... }' surrounding strings, '\C{ ... } force' surrounding comments, and '\Xn: ... \X' surrounding section names, where n is the section number.

```
#define math_rel °206
#define big_cancel °210
                             ▷ like cancel, also overrides spaces <</p>
#define cancel °211
                          ▷ overrides backup, break_space, force, big_force <
#define indent °212
                          \triangleright one more tab (\1) \triangleleft
#define outdent °213
                           ▷ one less tab (\2) 

    poptional break in mid-statement (\3) 

#define opt *214

    stick out one unit to the left (\4) 

#define backup °215
#define break_space
                      °216
                              ▷ optional break between statements (\5) 
#define force °217
                        #define big_force °220

    b forced break with additional space (\7) 

    □

#define preproc_line °221
                               begin line without indentation (\8) ▷
#define quoted_char °222
                               \triangleright introduces a character token in the range ^{\circ}200 - ^{\circ}377 \triangleleft
#define end_translation °223
                                   ▷ special sentinel token at end of list <</p>
#define inserted °224
                           ▷ sentinel to mark translations of inserts <</p>
#define qualifier °225
                            #define dindent °226
                           b two more tabs (\1\1) ▷
```

110. The raw input is converted into scraps according to the following table, which gives category codes followed by the translations. The symbol '**' stands for '\&{identifier}', i.e., the identifier itself treated as a reserved word. The right-hand column is the so-called *mathness*, which is explained further below.

An identifier c of length 1 is translated as \c instead of as \c . An identifier CAPS in all caps is translated as \c instead of as \c i

A string of length greater than 20 is broken into pieces of size at most 20 with discretionary breaks in between.

```
binop: \I
!=
                                                                                                     yes
<=
                     binop: \Z
                                                                                                     yes
>=
                     binop: \G
                                                                                                     yes
                     binop: \ \ \ \ 
==
                                                                                                     yes
                     binop: \W
&&
                                                                                                     yes
                     binop: \V
| |
                                                                                                     yes
++
                     unop: \PP
                                                                                                     yes
                     unop: \MM
                                                                                                     yes
->
                     binop: \MG
                                                                                                     yes
>>
                     binop: \GG
                                                                                                     yes
<<
                     binop: \LL
                                                                                                     yes
::
                     colcol: \DC
                                                                                                   maybe
.*
                     binop: \PA
                                                                                                     yes
                     binop: \MGA
->*
                                                                                                     yes
                     raw_int: \, \ldots \,
                                                                                                     yes
. . .
"string"
                     exp: \.{string with special characters quoted}
                                                                                                   maybe
                     exp: \vb{string with special characters quoted}
@=string@>
                                                                                                   maybe
@'7'
                     exp: \.\{@'7'\}
                                                                                                   maybe
                     exp: \T{\r77}
077 or \77
                                                                                                   maybe
0x7f
                     exp: \T{^7f}
                                                                                                   maybe
0b10111
                     exp: \T{\\10111}
                                                                                                   maybe
77
                                                                                                   maybe
                     exp: \T{77}
77L
                     exp: \T{77\$L}
                                                                                                   maybe
0.1E5
                     exp: \T{0.1\_5}
                                                                                                   maybe
                     exp: \T{^10}\p{3}
0x10p3
                                                                                                   maybe
1,000,000
                     exp: \T{1\u000\u000}
                                                                                                   maybe
                     ubinop: +
                                                                                                     yes
                     ubinop: -
                                                                                                     yes
                     raw\_ubin: *
*
                                                                                                     yes
                     binop: /
                                                                                                     yes
<
                     prelangle: \langle
                                                                                                     yes
                     binop: \K
=
                                                                                                     yes
>
                     prerangle: \rangle
                                                                                                     yes
                     binop:.
                                                                                                     yes
١
                     binop: \OR
                                                                                                     yes
                     binop: \XOR
                                                                                                     yes
%
                     binop: \MOD
                                                                                                     yes
?
                     question: \?
                                                                                                     yes
!
                     unop: \R
                                                                                                     yes
~
                     unop: \CM
                                                                                                     yes
&
                     raw_ubin: \AND
                                                                                                     yes
(
                     lpar: (
                                                                                                   maybe
)
                     rpar: )
                                                                                                   maybe
Γ
                     lbrack: [
                                                                                                   maybe
```

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1		1
]	rbrack:]	maybe
{	lbrace: {	yes
}	lbrace: }	yes
,	comma: ,	yes
;	semi: ;	maybe
:	colon: :	no
# (within line)	ubinop: \#	yes
# (at beginning)	lproc: force preproc_line \#	no
end of # line	rproc: force	no
identifier	exp: \\{identifier with underlines and dollar signs quoted}	maybe
alignas	alignas_like: **	maybe
alignof	sizeof_like: **	maybe
and	alfop: **	yes
and_eq	alfop: **	yes
asm	sizeof_like: **	maybe
auto	int_like: **	maybe
bitand	alfop: **	yes
bitor	alfop: **	yes
bool	raw_int: **	maybe
break	case_like: **	maybe
case	case_like: **	maybe
catch	catch_like: **	maybe
char	$raw_int: **$	maybe
char8_t	raw_int: **	maybe
char16_t	raw_int : **	maybe
char32_t	$raw_int: **$	maybe
class	struct_like: **	maybe
clock_t	$raw_int: **$	maybe
compl	alfop: **	yes
complex	int_like: **	yes
concept	int_like: **	maybe
const	const_like: **	maybe
consteval	const_like: **	maybe
constexpr	const_like: **	maybe
constinit	const_like: **	maybe
const_cast	$raw_int: **$	maybe
continue	case_like: **	maybe
co_await	case_like: **	maybe
co_return	case_like: **	maybe
co_yield	case_like: **	maybe
decltype	sizeof_like: **	maybe
default	default_like: **	maybe
define	define_like: **	maybe
defined	sizeof_like: **	maybe
delete	delete_like: **	maybe
div_t	raw_int: **	maybe
do	$do_like: **$	maybe
double	raw_int: **	maybe
dynamic_cast	raw_int: **	maybe
elif	if_like: **	maybe
else	else_like: **	maybe
endif	if_like: **	maybe
enan	ij_unc. TT	шауве

`		
enum	struct_like: **	maybe
error	<i>if_like</i> : **	\mathbf{may} be
explicit	int_like: **	$\mathbf{may}\mathbf{be}$
export	int_like: **	\mathbf{may} be
extern	int_like: **	\mathbf{may} be
FILE	$raw_int: **$	$\mathbf{may}\mathbf{be}$
false	normal: **	maybe
float	$raw_int: **$	maybe
for	for_like: **	maybe
fpos_t	$raw_int: **$	maybe
friend	int_like: **	maybe
goto	case_like: **	maybe
if	<i>if_like</i> : **	maybe
ifdef	<i>if_like</i> : **	maybe
ifndef	<i>if_like</i> : **	maybe
imaginary	int_like: **	maybe
include	<i>if_like</i> : **	maybe
inline	int_like: **	maybe
int	$raw_int: **$	maybe
<pre>jmp_buf</pre>	$raw_int: **$	maybe
ldiv_t	$raw_int: **$	maybe
line	<i>if_like</i> : **	maybe
long	$raw_int: **$	maybe
make_pair	<pre>ftemplate: \\{make_pair}</pre>	maybe
mutable	int_like: **	maybe
namespace	struct_like: **	maybe
new	new_like: **	maybe
noexcept	attr: **	maybe
not	alfop: **	yes
not_eq	alfop: **	yes
NULL	exp: \NULL	yes
nullptr	exp: \NULL	yes
offsetof	$raw_int: **$	maybe
operator	operator_like: **	maybe
or	alfop: **	yes
or_eq	alfop: **	yes
pragma	<i>if_like</i> : **	maybe
private	public_like: **	maybe
protected	public_like: **	maybe
ptrdiff_t	$raw_int: **$	maybe
public	public_like: **	maybe
register	int_like: **	maybe
reinterpret_cast	raw_int: **	maybe
requires	int_like : **	maybe
restrict	int_like: **	maybe
return	case_like: **	maybe
short	$raw_int: **$	maybe
sig_atomic_t	$raw_int: **$	maybe
signed	raw_int: **	maybe
size_t	raw_int: **	maybe
sizeof	sizeof_like: **	maybe
static	int_like: **	maybe

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static_assert	sizeof_like: **	maybe
static_cast	raw_int: **	maybe
struct	struct_like: **	maybe
switch	for_like: **	maybe
	template_like: **	maybe
template TeX	exp: \TeX	
this	exp. \lex	yes
thread_local	raw_int: **	yes maybe
_	case_like: **	
throw	raw_int: **	maybe
time_t		maybe
try	else_like: **	maybe
typedef	typedef_like: **	maybe
typeid	sizeof_like: **	maybe
typename	struct_like: **	maybe
undef	<i>if_like</i> : **	maybe
union	struct_like: **	maybe
unsigned	raw_int: **	maybe
using	using_like: **	maybe
va_dcl	decl: **	maybe
va_list	raw_int: **	maybe
virtual	int_like: **	maybe
void	$raw_int: **$	maybe
volatile	const_like: **	maybe
wchar_t	$raw_int: **$	maybe
while	for_like: **	maybe
xor	alfop: **	yes
xor_eq	alfop: **	yes
0,	$insert: \setminus$,	maybe
@	insert: opt 0	maybe
@/	insert: force	no
@#	insert: big_force	no
@ +	insert: big_cancel {} break_space {} big_cancel	no
0;	semi:	maybe
@[$begin_arg$:	maybe
@]	end_arg :	maybe
0&	$insert: \ \ \ \ \ \ $	maybe
@h	insert: force \ATH force	no
@< section name $@>$	section_scrap: \Xn:translated section name\X	maybe
@(section name@>	$section_scrap: \Xn:\.\{section name with special characters quoted\}\X^*$	maybe
/* comment */	insert: cancel \C{translated comment} force	no
// comment	insert: cancel \SHC{translated comment} force	no

The construction Qt stuff Q> contributes $hbox{stuff}$ to the following scrap.

^{*} The \, (thin space) is omitted in "inner TEX mode."

111. Here is a table of all the productions. Each production that combines two or more consecutive scraps implicitly inserts a \$ where necessary, that is, between scraps whose abutting boundaries have different mathness. In this way we never get double \$\$.

A translation is provided when the resulting scrap is not merely a juxtaposition of the scraps it comes from. An asterisk* next to a scrap means that its first identifier gets an underlined entry in the index, via the function $make_underlined$. Two asterisks** means that both $make_underlined$ and $make_reserved$ are called; that is, the identifier's ilk becomes raw_int . A dagger † before the production number refers to the notes at the end of this section, which deal with various exceptional cases.

We use in, out, back, bsp, and din as shorthands for indent, outdent, backup, break_space, and dindent, respectively.

LHS
$$\rightarrow$$
 RHS Translation Example

0 $\begin{cases} any \\ any \ any \ any \end{cases}$ insert $\Rightarrow \begin{cases} any \\ any \ any \ any \end{cases}$ stint; \Rightarrow comment \Rightarrow

1 $exp \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ deel \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ cast \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ cast \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ cast \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \begin{cases} blrace \\ int.like \\ exp \end{cases}$ $\Rightarrow fn.deel \end{cases}$ $\Rightarrow fn.deel \Rightarrow f$

79 lproc rproc

#endif

47

 $\rightarrow insert$

```
I_{\sqcup} { E[{\sqcup \backslash 5E}] \atop F} \quad \begin{tabular}{l} \# \mathbf{define} \ a \ 1 \\ \# \mathbf{define} \ a \ \{ \ b; \ \} \\ \end{tabular}
   80 lproc \left\{ \begin{array}{l} exp \ [exp] \\ function \end{array} \right\} rproc
                                                                 \rightarrow insert
    81 section_scrap semi
                                                                  \rightarrow stmt
                                                                                                                               MS force
                                                                                                                                                     (section name):
    82 section_scrap
                                                                  \rightarrow exp
                                                                                                                                                     (section name)
    83 insert function
                                                                  \rightarrow function
                                                                                                                                                     #include before main
    84 prelangle
                                                                  \rightarrow binop
                                                                                                                                                     < not in template
    85 prerangle
                                                                  \rightarrow binop
                                                                                                                                                     > not in template
                                                                                                                                     L \backslash P
    86 langle prerangle
                                                                  \rightarrow cast
   87 \ langle \left\{ \begin{array}{l} decl\_head \\ int\_like \\ exp \end{array} \right\} \ prerangle \ \rightarrow cast
                                                                                                                                                     \langle class C \rangle
   88 langle \left\{ \begin{array}{l} decl\_head \\ int\_like \\ arm \end{array} \right\} comma \rightarrow langle
                                                                                                                      L \begin{Bmatrix} D \\ I \\ C \ opt9 \end{Bmatrix}
                                                                                                                                                   \langle {f class} \ {f C},
    89 template_like exp prelangle
                                                                                                                                                     template a\langle 100\rangle
                                                                  \rightarrow template\_like \ exp \ langle
                                                                                                                                 T_{\sqcup}{E \brace R}
    90 template\_like \begin{Bmatrix} exp \\ raw\_int \end{Bmatrix} \rightarrow \begin{Bmatrix} exp \\ raw\_int \end{Bmatrix}
                                                                                                                                                     C::template a()
    91 template_like
                                                                                                                                                     template \langle class T \rangle
                                                                  \rightarrow raw_{-}int
    92 new_like lpar exp rpar
                                                                                                                                                     new(nothrow)
                                                                  \rightarrow new\_like
                                                                                                                                                     \mathbf{new} \ (\mathbf{int} \ *)
    93 new_like cast
                                                                                                                                       N_{\perp 1}C
                                                                  \rightarrow exp
   †94 new_like
                                                                  \rightarrow new_-exp
                                                                                                                                                     new C()
   95 new\_exp \begin{cases} int\_like \\ const\_like \end{cases}
                                                                                                                                 N \sqcup \begin{Bmatrix} I \\ C \end{Bmatrix}
                                                                  \rightarrow new_-exp
                                                                                                                                                     new const int
    96 new\_exp struct\_like \left\{ \begin{array}{l} exp\\ int\ like \end{array} \right\} \rightarrow new\_exp
                                                                                                                            N_{\sqcup}S_{\sqcup}{E \brace I} new struct S
    97\ new\_exp\ raw\_ubin
                                                                                                                                                     new int *[2]
                                                                  \rightarrow new_exp
    98 new\_exp \left\{ \begin{array}{l} lpar \\ ern \end{array} \right\}
                                                                                                                          E = N \left\{ \cdot \cdot \right\}
                                                                                                                                                     operator[](int)
                                                                 \rightarrow exp \left\{ \begin{array}{l} lpar \\ ern \end{array} \right\}
                                                                                                                                                     new int(2)
                                                                                                                                                     new int:
  †99 new_exp
                                                                  \rightarrow exp
  100 ftemplate prelangle
                                                                  \rightarrow ftemplate \ langle
                                                                                                                                                     make\_pair\langle \mathbf{int}, \mathbf{int} \rangle
  101 ftemplate
                                                                                                                                                     make\_pair(1,2)
                                                                  \rightarrow exp
  102 for_like exp
                                                                  \rightarrow else\_like
                                                                                                                                       F \sqcup E
                                                                                                                                                     while (1)
  103 raw_ubin const_like
                                                                  \rightarrow raw\_ubin
                                                                                                                                     RC \setminus_{\sqcup}
                                                                                                                                                     *const x
  104 \ raw\_ubin
                                                                  \rightarrow ubinop
                                                                                                                                                     * x
  105 \; const\_like
                                                                  \rightarrow int\_like
                                                                                                                                                     \mathbf{const} \ x
  106 raw_int prelangle
                                                                  \rightarrow raw_int \ langle
                                                                                                                                                     \mathbf{C}\langle
  107 raw_int colcol
                                                                  \rightarrow colcol
                                                                                                                                                     \mathbf{C}::
  108 raw_int cast
                                                                  \rightarrow raw_int
                                                                                                                                                     C\langle class T \rangle
  109 \ raw\_int \ lpar
                                                                  \rightarrow exp lpar
                                                                                                                                                     complex(x, y)
 \dagger 110 \ raw\_int
                                                                  \rightarrow int\_like
                                                                                                                                                     complex z
O\left\{ \left\{ \begin{matrix} B \\ U \\ \tau \tau \end{matrix} \right\} \right\} operator +
                                                                                                                                                     operator delete
  113 operator_like comma
                                                                                                                                                     operator,
                                                                  \rightarrow exp
 †114 operator_like
                                                                  \rightarrow new_exp
                                                                                                                                                     operator char*
  115 typedef\_like \left\{ \begin{matrix} int\_like \\ cast \end{matrix} \right\} \left\{ \begin{matrix} comma \\ semi \end{matrix} \right\} \rightarrow typedef\_like \ exp \left\{ \begin{matrix} comma \\ semi \end{matrix} \right\}
                                                                                                                                                     typedef int I.
```

†117 118 119	typedef_like int_like typedef_like exp typedef_like comma typedef_like semi		$T_{\sqcup}I$ $T_{\sqcup}E^{**}$ TC	<pre>typedef char typedef I @[@] (*P) typedef int x, typedef int x, y;</pre>
120	$typedef_like \ ubinop \ {cast \\ ubinop} \}$	$\rightarrow typedef_like \left\{ egin{matrix} cast \\ ubinop \end{matrix} ight\}$		$\mathbf{typedef} \ **(\mathbf{CPtr})$
121 122	delete_like lbrack rbrack delete_like exp		$DL \backslash R$ $D \sqcup E$	$egin{aligned} \mathbf{delete}[] \\ \mathbf{delete} \ p \end{aligned}$
†123	question $exp \left\{ $	ightarrow binop		? x : ? f():
124	begin_arg end_arg	$\rightarrow exp$		@[char*@]
	any_other end_arg	$\rightarrow end_arg$		char*@]
	alignas_like decl_head	$\rightarrow attr$		$\mathbf{alignas}(\mathbf{struct}\ s\ *)$
	alignas_like exp	$\rightarrow attr$		alignas(8)
	lbrack lbrack	$\rightarrow attr_head$		attribute begins
129	lbrack	$\rightarrow lpar$		elsewhere
130	rbrack	$\rightarrow rpar$		elsewhere
131	attr_head rbrack rbrack	$\rightarrow attr$		[[]]
132	attr_head exp	$ ightarrow attr_head$		[[deprecated
133	$attr_head\ using_like\ exp\ colon$	$ ightarrow attr_head$		[[using NS:
134	$attr \; {brace \brace stmt}$	$\rightarrow \left\{ \begin{matrix} lbrace \\ stmt \end{matrix} \right\}$	$A_{\sqcup}{S \brace L}$	$[[likely]]$ {
135	attr tag	$\rightarrow tag$	$A \sqcup T$	[[likely]] case 0:
	attr semi	$\rightarrow stmt$		[[fallthrough]];
137	attr attr	$\rightarrow attr$	$A_1 \sqcup A_2$	$\mathbf{alignas}(x)$ [[]]
138	$attr\ decl_head$	$\rightarrow decl_head$		[[nodiscard]] f()
139	$decl_head$ $attr$	$\rightarrow decl_head$		(int x [[deprecated]])
140	$using_like$	$\rightarrow int_like$		using not in attributes
141	$struct_like$ $attr$	$\rightarrow struct_like$	$S \sqcup A$	struct [[deprecated]]
142	exp attr	$\rightarrow exp$	$E \sqcup A$	enum $\{x [[\ldots]]\}$
143	$attr\ typedef_like$	$\rightarrow typedef_like$	$A \sqcup T$	[[deprecated]] typedef
144	$raw_int\ lbrack$	$\rightarrow exp$		int[3]
145	$attr_head\ comma$	$ ightarrow attr_head$		[[x, y]]
146	if_head $attr$	$ ightarrow$ if_head	$I \sqcup A$	if (x) $[[unlikely]]$ {
147	$lbrack\ lbrack\ rbrack\ rbrack$	$\rightarrow exp$		
148	attr function	$\rightarrow function$	$A \sqcup F$	attribute and function
149	$default_like\ colon$	$ ightarrow \ case_like \ colon$		$\mathbf{default}$:
150	$default_like$	$\rightarrow exp$		$f() = \mathbf{default};$
151	$struct_like \ struct_like$	$\rightarrow struct_like$	$S_1 \sqcup S_2$	enum class
152	exp colcol int_like	$\rightarrow int_like$		std :: \mathbf{atomic}
†153	$langle \ struct_like \ \left\{ \begin{array}{c} exp \\ int_like \end{array} \right\} \ co$	$mma \rightarrow langle$	$LS \sqcup \begin{Bmatrix} E^{**} \\ I^{**} \end{Bmatrix} C \ opt 9$	$\langle \mathbf{typename} \ t,$
†154	$langle \ struct_like \ \left\{ \begin{array}{c} exp \\ int_like \end{array} \right\} \ pr$	erangle ightarrow cast	$LS \sqcup \begin{Bmatrix} E^{**} \\ I^{**} \end{Bmatrix} P$	$\langle \mathbf{typename} \ t \rangle$
155	template_like cast struct_like	$\rightarrow struct_like$	$T \sqcup CS$	$\operatorname{template}\langle \dots \rangle \operatorname{class}$
	tag rbrace	$\rightarrow decl\ rbrace$		public: }
	$fn_decl \ attr$	$\rightarrow fn_decl$	$F \sqcup A$	void $f()$ noexcept
	$alignas_like\ cast$	$\rightarrow attr$	_	$\mathbf{alignas}(\mathbf{int})$

50 PARSING CWEAVE (Version 4.12) $\S 111$

†Notes

Rules 35, 117: The exp must not be immediately followed by lpar, lbrack, exp, or cast.

Rule 48: The exp or int_like must not be immediately followed by base.

Rule 55: The second force becomes bsp if CWEAVE has been invoked with the -F option.

Rule 69: The do...while loop is wrapped in force if CWEAVE is invoked with the -f option.

Rule 76: The force in the stmt line becomes bsp if CWEAVE has been invoked with the -f option.

Rule 78: The define_like case calls make_underlined on the following scrap.

Rule 94: The new_like must not be immediately followed by lpar.

Rule 99: The new_exp must not be immediately followed by raw_int, struct_like, or colcol.

Rule 110: The raw_int must not be immediately followed by langle.

Rule 111: The operator after operator_like must not be immediately followed by a binop.

Rule 114: The operator_like must not be immediately followed by raw_ubin.

Rule 123: The mathness of the colon or base changes to 'yes'.

Rules 153, 154: make_reserved is called only if CWEAVE has been invoked with the +t option.

112. Implementing the productions. More specifically, a scrap is a structure consisting of a category cat and a text_pointer trans, which points to the translation in tok_start. When C text is to be processed with the grammar above, we form an array scrap_info containing the initial scraps. Our production rules have the nice property that the right-hand side is never longer than the left-hand side. Therefore it is convenient to use sequential allocation for the current sequence of scraps. Five pointers are used to manage the parsing:

pp is a pointer into $scrap_info$. We will try to match the category codes $pp \neg cat$, $(pp + 1) \neg cat$, ... to the left-hand sides of productions.

 $scrap_base$, lo_ptr , hi_ptr , and $scrap_ptr$ are such that the current sequence of scraps appears in positions $scrap_base$ through lo_ptr and hi_ptr through $scrap_ptr$, inclusive, in the cat and trans arrays. Scraps located between $scrap_base$ and lo_ptr have been examined, while those in positions $\geq hi_ptr$ have not yet been looked at by the parsing process.

Initially $scrap_ptr$ is set to the position of the final scrap to be parsed, and it doesn't change its value. The parsing process makes sure that $lo_ptr \ge pp + 3$, since productions have as many as four terms, by moving scraps from hi_ptr to lo_ptr . If there are fewer than pp + 3 scraps left, the positions up to pp + 3 are filled with blanks that will not match in any productions. Parsing stops when $pp \equiv lo_ptr + 1$ and $hi_ptr \equiv scrap_ptr + 1$.

Since the scrap structure will later be used for other purposes, we declare its second element as a union.

```
#define trans trans_plus.Trans

    ▶ translation texts of scraps < □
</p>
\langle Typedef declarations 22 \rangle + \equiv
  typedef struct {
     eight_bits cat;
     eight_bits mathness;
     union {
        text_pointer Trans;
        \langle \text{Rest of } trans\_plus \text{ union } 252 \rangle
     } trans_plus;
  } scrap;
  typedef scrap *scrap_pointer;
        #define max\_scraps 5000
                                              ▷ number of tokens in C texts being parsed <</p>
\langle \text{Private variables } 21 \rangle + \equiv
  static scrap scrap_info[max_scraps];
                                                    ▶ memory array for scraps <</p>
  static scrap_pointer scrap\_info\_end \leftarrow scrap\_info + max\_scraps - 1;
                                                                                            \triangleright end of scrap\_info \triangleleft
  static scrap_pointer scrap_base;
                                                ▷ beginning of the current scrap sequence <</p>
  static scrap_pointer scrap_ptr;
                                               ▷ ending of the current scrap sequence <</p>
  static scrap_pointer max_scr_ptr;
                                                  \triangleright largest value assumed by scrap_-ptr \triangleleft
  static scrap_pointer pp;

    ▷ current position for reducing productions 
                                           ▷ last scrap that has been examined <</p>
  static scrap_pointer lo_ptr;
  static scrap_pointer hi_ptr;
                                           ▷ first scrap that has not been examined <</p>
      \langle \text{Set initial values } 24 \rangle + \equiv
  scrap\_base \leftarrow scrap\_info + 1; \ max\_scr\_ptr \leftarrow scrap\_ptr \leftarrow scrap\_info;
```

CWEAVE (Version 4.12)

52

Token lists in tok_mem are composed of the following kinds of items for T_FX output. 115.

```
• Character codes and special codes like force and math_rel represent themselves;
  • id_flaq + p represents \\{identifier p\};
  • res_flag + p represents \& \{identifier p\};
  • section\_flag + p represents section name p;
  • tok_{-}flag + p represents token list number p;
  • inner\_tok\_flag + p represents token list number p, to be translated without line-break controls.
#define id_{-}flag 10240
                             ▷ signifies an identifier <</p>
#define res\_flag (2*id\_flag)
                                     ▷ signifies a reserved word <</p>
#define section\_flag (3*id\_flag)
                                         ▷ signifies a section name ▷
                                  ⊳ signifies a token list ⊲
#define tok\_flag (4*id\_flag)
#define inner\_tok\_flag (5 * id\_flag)

    ▷ signifies a token list in '| . . . | ' ▷
\langle Predeclaration of procedures 4\rangle + \equiv
#ifdef DEBUG
  static void print_text(text_pointer p);
#endif
116.
       This function prints a token list for debugging; it is not used in main at this time.
#ifdef DEBUG
  static void print_text(text_pointer p)
    token_pointer j;
                            \triangleright index into tok\_mem \triangleleft
    sixteen\_bits r;
                          ▷ remainder of token after the flag has been stripped off
    if (p \ge text_ptr) printf("BAD");
    else
       for (j \leftarrow *p; j < *(p+1); j++) {
         r \leftarrow *j \% id\_flag;
         switch (*j) {
         case id\_flag: printf("\\"); print\_id((name\_dir + r)); putchar(')'); break;
         case res_flag: printf("\\\"); print_id((name_dir + r)); putchar(')'); break;
         case section\_flag: putchar('<'); print\_section\_name((name\_dir + r)); putchar('>'); break;
         case tok_{-}flag: printf("[[\%d]]", (int)r); break;
         case inner\_tok\_flag: printf("|[[%d]]|",(int)r); break;
         default: \langle \text{Print token } r \text{ in symbolic form } 117 \rangle
         }
       }
    update_terminal();
#endif

▷ DEBUG ▷
```

```
117.
       \langle \text{ Print token } r \text{ in symbolic form } 117 \rangle \equiv
  switch (r) {
  case math_rel: printf("\\mathrel{"}; break;
  case big_cancel: printf("[ccancel]"); break;
  case cancel: printf("[cancel]"); break;
  case indent: printf("[indent]"); break;
  case outdent: printf("[outdent]"); break;
  case dindent: printf("[dindent]"); break;
  case backup: printf("[backup]"); break;
  case opt: printf("[opt]"); break;
  case break_space: printf("[break]"); break;
  case force: printf("[force]"); break;
  case big_force: printf("[fforce]"); break;
  case preproc_line: printf("[preproc]"); break;
  case quoted\_char: j \leftrightarrow printf("[\%o]", (unsigned int) *j); break;
  case end_translation: printf("[quit]"); break;
  case inserted: printf("[inserted]"); break;
  default: putchar((\mathbf{int}) r);
```

This code is used in section 116.

118. The production rules listed above are embedded directly into CWEAVE, since it is easier to do this than to write an interpretive system that would handle production systems in general. Several macros are defined here so that the program for each production is fairly short.

All of our productions conform to the general notion that some k consecutive scraps starting at some position j are to be replaced by a single scrap of some category c whose translation is composed from the translations of the disappearing scraps. After this production has been applied, the production pointer pp should change by an amount d. Such a production can be represented by the quadruple (j, k, c, d). For example, the production 'exp comma $exp \to exp$ ' would be represented by '(pp, 3, exp, -2)'; in this case the pointer pp should decrease by 2 after the production has been applied, because some productions with exp in their second or third positions might now match, but no productions have exp in the fourth position of their left-hand sides. Note that the value of d is determined by the whole collection of productions, not by an individual one. The determination of d has been done by hand in each case, based on the full set of productions but not on the grammar of C or on the rules for constructing the initial scraps.

We also attach a serial number to each production, so that additional information is available when debugging. For example, the program below contains the statement 'reduce(pp, 3, exp, -2, 4)' when it implements the production just mentioned.

Before calling reduce, the program should have appended the tokens of the new translation to the tok_mem array. We commonly want to append copies of several existing translations, and macros are defined to simplify these common cases. For example, $big_app2(pp)$ will append the translations of two consecutive scraps, $pp \neg trans$ and $(pp+1) \neg trans$, to the current token list. If the entire new translation is formed in this way, we write 'squash(j,k,c,d,n)' instead of 'reduce(j,k,c,d,n)'. For example, 'squash(pp,3,exp,-2,3)' is an abbreviation for ' $big_app3(pp)$; reduce(pp,3,exp,-2,3)'.

A couple more words of explanation: Both big_app and app append a token (while big_app1 to big_app4 append the specified number of scrap translations) to the current token list. The difference between big_app and app is simply that big_app checks whether there can be a conflict between math and non-math tokens, and intercalates a '\$' token if necessary. When in doubt what to use, use big_app .

```
#define app(a) *(tok\_ptr++) \leftarrow (\mathbf{token})(a)
#define big\_app2(a) big\_app1(a); big\_app1(a+1)
#define big\_app3(a) big\_app2(a); big\_app1(a+2)
#define big\_app4(a) big\_app3(a); big\_app1(a+3)
#define big\_app1\_insert(p,c) big\_app1(p); big\_app(c); big\_app1(p+1)
#define big\_app1\_insert\_str(p,s) big\_app1(p); app\_str(s); big\_app1(p+1)
#define big\_app2\_insert(p,c) big\_app2(p); big\_app2(p); big\_app2(p+2)
\langle \text{Predeclaration of procedures 4} \rangle +\equiv
**static void app\_str(\text{const char *});
**static void big\_app1(\text{token});
**static void big\_app1(\text{scrap\_pointer});
```

119. The mathness is an attribute of scraps that says whether they are to be printed in a math mode context or not. It is separate from the "part of speech" (the cat) because to make each cat have a fixed mathness (as in the original WEAVE) would multiply the number of necessary production rules.

The low two bits (i.e., mathness % 4) control the left boundary. (We need two bits because we allow cases yes_math, no_math and maybe_math, which can go either way.) The next two bits (i.e., mathness/4) control the right boundary. If we combine two scraps and the right boundary of the first has a different mathness from the left boundary of the second, we insert a \$ in between. Similarly, if at printing time some irreducible scrap has a yes_math boundary the scrap gets preceded or followed by a \$. The left boundary is maybe_math if and only if the right boundary is.

```
#define no_math 2 ▷ should be in horizontal mode ▷ #define yes_math 1 ▷ should be in math mode ▷ #define maybe_math 0 ▷ works in either horizontal or math mode ▷ ⟨Private variables 21⟩ +≡
static int cur_mathness, init_mathness;
```

120. The code below is an exact translation of the production rules into C, using such macros, and the reader should have no difficulty understanding the format by comparing the code with the symbolic productions as they were listed earlier.

```
#define begin_math()
          if (cur\_mathness \equiv maybe\_math) init\_mathness \leftarrow yes\_math;
          else if (cur\_mathness \equiv no\_math) \ app\_str("${}")
\#define end_-math()
          if (cur\_mathness \equiv maybe\_math) init\_mathness \leftarrow no\_math;
          else if (cur\_mathness \equiv yes\_math) \ app\_str("{}")
  static void app\_str(\mathbf{const\ char\ }*s)
     while (*s) app\_tok(*s++);
  }
  static void big_app(\mathbf{token} \ a)
     if (a \equiv ` \sqcup ` \lor (a \geq big\_cancel \land a \leq big\_force) \lor a \equiv dindent) \triangleright non-math token \triangleleft
        end\_math(); cur\_mathness \leftarrow no\_math;
     else {
        begin\_math(); cur\_mathness \leftarrow yes\_math;
     app(a);
  static void big_app1 (scrap_pointer a)
     switch (a \rightarrow mathness \% 4) {
                                         ▶ left boundary <</p>
                                                                                  case (no\_math): end\_math(); cur\_mathness \leftarrow a \neg mathness/4;
       break;
     case (yes\_math): begin\_math(); cur\_mathness \leftarrow a \neg mathness/4;
                                                                                  ▷ right boundary <</p>
       break;
     case (maybe\_math):
                                 ▷ no changes <</p>
       break;
     app(tok\_flag + (int)((a) \neg trans - tok\_start));
```

121. Let us consider the big switch for productions now, before looking at its context. We want to design the program so that this switch works, so we might as well not keep ourselves in suspense about exactly what code needs to be provided with a proper environment.

```
#define cat1 (pp+1) \rightarrow cat
#define cat2 (pp + 2) \rightarrow cat
#define cat3 (pp+3) \rightarrow cat
\#define lhs\_not\_simple (pp\neg cat \neq public\_like \land pp\neg cat \neq semi \land pp\neg cat \neq prelangle \land pp\neg cat \neq prerangle
                 \land pp \neg cat \neq template\_like \land pp \neg cat \neq new\_like \land pp \neg cat \neq new\_exp \land pp \neg cat \neq ftemplate
                 \land pp \neg cat \neq raw\_ubin \land pp \neg cat \neq const\_like \land pp \neg cat \neq raw\_int \land pp \neg cat \neq operator\_like)
              \triangleright not a production with left side length 1 \triangleleft
\langle Match a production at pp, or increase pp if there is no match 121 \rangle \equiv
  if (cat1 \equiv end\_arg \land lhs\_not\_simple)
     if (pp \neg cat \equiv begin\_arg) squash(pp, 2, exp, -2, 124);
     else squash(pp, 2, end\_arg, -1, 125);
  else if (pp \neg cat \equiv rbrack) reduce (pp, 0, rpar, -3, 130);
  else if (pp \rightarrow cat \equiv using\_like) reduce (pp, 0, int\_like, -3, 140);
  else if (cat1 \equiv insert) squash(pp, 2, pp \rightarrow cat, -2, 0);
  else if (cat2 \equiv insert) squash(pp + 1, 2, (pp + 1) \rightarrow cat, -1, 0);
  else if (cat3 \equiv insert) squash(pp + 2, 2, (pp + 2) \neg cat, 0, 0);
     switch (pp \rightarrow cat) {
     case exp: \langle \text{Cases for } exp \mid 128 \rangle \text{ break};
     case lpar: \langle \text{Cases for } lpar | 129 \rangle break;
     case unop: \langle \text{Cases for } unop \ 130 \rangle \text{ break};
     case ubinop: \langle Cases for ubinop 131 \rangle break;
     case binop: \langle \text{Cases for } binop \ 132 \rangle \text{ break};
     case cast: (Cases for cast 133) break;
     case sizeof_like: (Cases for sizeof_like 134) break;
     case int_like: (Cases for int_like 135) break;
     case public_like: (Cases for public_like 136) break;
     case colcol: (Cases for colcol 137) break;
     case decl_head: (Cases for decl_head 138) break;
     case decl: (Cases for decl 139) break;
     case base: \langle \text{Cases for } base \ 140 \rangle \text{ break};
     case struct_like: (Cases for struct_like 141) break;
     case struct_head: (Cases for struct_head 142) break;
     case fn_{-}decl: \langle Cases for fn_{-}decl 143\rangle break;
     case function: (Cases for function 144) break;
     case lbrace: (Cases for lbrace 145) break;
     case if_{-}like: \langle \text{Cases for } if_{-}like \mid 146 \rangle \text{ break};
     case else_like: (Cases for else_like 147) break;
     case else_head: (Cases for else_head 148) break;
     case if\_clause: \langle Cases for if\_clause 149 \rangle break;
     case if\_head: \langle \text{Cases for } if\_head \ 150 \rangle \text{ break};
     case do_like: (Cases for do_like 151) break;
     case case_like: (Cases for case_like 152) break;
     case catch_like: (Cases for catch_like 153) break;
     case taq: (Cases for taq 154) break;
     case stmt: (Cases for stmt \ 156) break;
     case semi: \langle Cases for semi 157 \rangle break;
     case lproc: (Cases for lproc 158) break;
```

case section_scrap: (Cases for section_scrap 159) **break**;

```
case insert: (Cases for insert 160) break;
    case prelangle: (Cases for prelangle 161) break;
    case prerangle: (Cases for prerangle 162) break;
    case langle: (Cases for langle 163) break;
    case template_like: (Cases for template_like 164) break;
    case new_like: (Cases for new_like 165) break;
    case new_exp: (Cases for new_exp 166) break;
    case ftemplate: (Cases for ftemplate 167) break;
    case for_like: (Cases for for_like 168) break;
    case raw\_ubin: \langle \text{Cases for } raw\_ubin \ 169 \rangle \ \text{break};
    case const_like: (Cases for const_like 170) break;
    case raw_int: \langle \text{Cases for } raw_int \ 171 \rangle \text{ break};
    case operator_like: (Cases for operator_like 172) break;
    case typedef_like: (Cases for typedef_like 173) break;
    case delete_like: (Cases for delete_like 174) break;
    case question: (Cases for question 175) break;
    case alignas_like: (Cases for alignas_like 176) break;
    case lbrack: (Cases for lbrack 177) break;
    case attr_head: (Cases for attr_head 178) break;
    case attr: \langle \text{Cases for } attr \ 179 \rangle \text{ break};
    case default_like: (Cases for default_like 180) break;
             ▷ if no match was found, we move to the right <</p>
This code is cited in section 25.
This code is used in section 186.
```

122. In C, new specifier names can be defined via **typedef**, and we want to make the parser recognize future occurrences of the identifier thus defined as specifiers. This is done by the procedure *make_reserved*, which changes the *ilk* of the relevant identifier.

We first need a procedure to recursively seek the first identifier in a token list, because the identifier might be enclosed in parentheses, as when one defines a function returning a pointer.

If the first identifier found is a keyword like 'case', we return the special value *case_found*; this prevents underlining of identifiers in case labels.

If the first identifier is the keyword 'operator', we give up; users who want to index definitions of overloaded C++ operators should say, for example, '@!@^\&{operator} \$+{=}\$@>' (or, more properly alphabetized, '@!@:operator+=}{\&{operator} \$+{=}\$@>').

```
static token_pointer find_first_ident(text_pointer p)
123.
  {
     token_pointer q;

    b token to be returned 
    □

     token\_pointer j;

    b token being looked at ⊲

     sixteen\_bits r;
                               ▷ remainder of token after the flag has been stripped off <</p>
     if (p \ge text_ptr) confusion("find_first_ident");
     for (j \leftarrow *p; j < *(p+1); j++) {
        r \leftarrow *j \% id\_flag;
        switch (*j/id_{-}flag) {
        case 2:
                       \triangleright res\_flag \triangleleft
           if (name\_dir[r].ilk \equiv case\_like) return case\_found;
           if (name\_dir[r].ilk \equiv operator\_like) return operator\_found;
           if (name\_dir[r].ilk \neq raw\_int) break;
            | /*_{\sqcup} else_{\sqcup} fall_{\sqcup} through_{\sqcup} * /
        case 1: return j;
        case 4: case 5:
                                 \triangleright tok\_flag \text{ or } inner\_tok\_flag \triangleleft
           if ((q \leftarrow find\_first\_ident(tok\_start + r)) \neq no\_ident\_found) return q;
            /*uelseufalluthroughu*/
        default: ; \triangleright char, section\_flag, fall thru: move on to next token \triangleleft
           if (*i \equiv inserted) return no\_ident\_found;
                                                                        ▷ ignore inserts 
           else if (*j \equiv qualifier) j \leftrightarrow ; \triangleright bypass namespace qualifier \triangleleft
     return no_ident_found;
   }
         The scraps currently being parsed must be inspected for any occurrence of the identifier that we're
making reserved; hence the for loop below.
  static void make_reserved(
                                            \triangleright make the first identifier in p \neg trans like int \triangleleft
        scrap_pointer p
  {
     sixteen_bits tok_value;

    b the name of this identifier, plus its flag 
    ⊲

     token_pointer tok_loc;
                                         \triangleright pointer to tok\_value \triangleleft
     if ((tok\_loc \leftarrow find\_first\_ident(p\_trans)) < operator\_found) return; \triangleright this should not happen \triangleleft
     tok\_value \leftarrow *tok\_loc;
     for (; p \leq scrap\_ptr; p \equiv lo\_ptr?p \leftarrow hi\_ptr:p++)
        if (p \rightarrow cat \equiv exp)
           if (**(p\rightarrow trans) \equiv tok\_value) {
              p \rightarrow cat \leftarrow raw\_int; **(p \rightarrow trans) \leftarrow tok\_value \% id\_flag + res\_flag;
     (name\_dir + (sixteen\_bits)(tok\_value \% id\_flag)) \rightarrow ilk \leftarrow raw\_int;
     *tok\_loc \leftarrow tok\_value \% id\_flag + res\_flag;
   }
```

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125. In the following situations we want to mark the occurrence of an identifier as a definition: when $make_reserved$ is just about to be used; after a specifier, as in **char** **argv; before a colon, as in found:; and in the declaration of a function, as in $main()\{\ldots;\}$. This is accomplished by the invocation of $make_underlined$ at appropriate times. Notice that, in the declaration of a function, we find out that the identifier is being defined only after it has been swallowed up by an *exp*.

```
static void make_underlined(
                                         \triangleright underline the entry for the first identifier in p-trans
     scrap_pointer p
{
  token_pointer tok_loc;
                                    ▶ where the first identifier appears 
  if ((tok\_loc \leftarrow find\_first\_ident(p \rightarrow trans)) \leq operator\_found) return;

    b this happens, for example, in case found: 
    □

  xref\_switch \leftarrow def\_flag; underline\_xref(*tok\_loc \% id\_flag + name\_dir);
}
```

We cannot use new_xref to underline a cross-reference at this point because this would just make a new cross-reference at the end of the list. We actually have to search through the list for the existing cross-reference.

```
static void underline_xref (name_pointer p)
   \mathbf{xref\_pointer}\ q \leftarrow (\mathbf{xref\_pointer})\ p \neg xref;
                                                              ▷ pointer to cross-reference being examined <</p>
   xref_pointer r;

    b temporary pointer for permuting cross-references 
    □

   sixteen_bits m;

    ▷ cross-reference value to be installed 
   sixteen\_bits n;

    ▷ cross-reference value being examined 
   if (no_xref) return;
   m \leftarrow section\_count + xref\_switch;
   while (q \neq xmem) {
     n \leftarrow q \rightarrow num;
     if (n \equiv m) return;
     else if (m \equiv n + def_{-}flag) {
        q \rightarrow num \leftarrow m; return;
     else if (n \ge def_{-}flag \land n < m) break;
      q \leftarrow q \rightarrow x link;
   \langle Insert new cross-reference at q, not at beginning of list 127\rangle
}
```

We get to this section only when the identifier is one letter long, so it didn't get a non-underlined entry during phase one. But it may have got some explicitly underlined entries in later sections, so in order to preserve the numerical order of the entries in the index, we have to insert the new cross-reference not at the beginning of the list (namely, at $p \rightarrow xref$), but rather right before q.

```
\langle Insert new cross-reference at q, not at beginning of list 127\rangle \equiv
   append\_xref(0);
                                  ▷ this number doesn't matter <</p>
   xref\_ptr \neg xlink \leftarrow (\mathbf{xref\_pointer}) p \neg xref; r \leftarrow xref\_ptr; update\_node(p);
   while (r \rightarrow x link \neq q) {
       r \rightarrow num \leftarrow r \rightarrow xlink \rightarrow num; r \leftarrow r \rightarrow xlink;
   }
                              \triangleright everything from q on is left undisturbed \triangleleft
   r \rightarrow num \leftarrow m;
This code is used in section 126.
```

128. Now comes the code that tries to match each production starting with a particular type of scrap. Whenever a match is discovered, the *squash* or *reduce* function will cause the appropriate action to be performed.

```
\langle \text{ Cases for } exp | 128 \rangle \equiv
  if (cat1 \equiv lbrace \lor cat1 \equiv int\_like \lor cat1 \equiv decl) {
     make\_underlined(pp); big\_app(dindent); big\_app1(pp); reduce(pp, 1, fn\_decl, 0, 1);
   else if (cat1 \equiv unop) squash(pp, 2, exp, -2, 2);
   else if ((cat1 \equiv binop \lor cat1 \equiv ubinop) \land cat2 \equiv exp) squash(pp, 3, exp, -2, 3);
   else if (cat1 \equiv comma \land cat2 \equiv exp) {
     big_app2(pp); app(opt); app('9'); big_app1(pp+2); reduce(pp,3,exp,-2,4);
   }
   else if (cat1 \equiv lpar \land cat2 \equiv rpar \land cat3 \equiv colon) \ reduce(pp + 3, 0, base, 0, 5);
   else if (cat1 \equiv cast \land cat2 \equiv colon) \ reduce(pp + 2, 0, base, 0, 5);
  else if (cat1 \equiv semi) \ squash(pp, 2, stmt, -1, 6);
   else if (cat1 \equiv colon) {
     make\_underlined(pp); squash(pp, 2, tag, -1, 7);
   }
  else if (cat1 \equiv rbrace) \ reduce(pp, 0, stmt, -1, 8);
  else if (cat1 \equiv lpar \land cat2 \equiv rpar \land (cat3 \equiv const\_like \lor cat3 \equiv case\_like)) {
     big_app1_insert(pp+2, '\square'); reduce(pp+2, 2, rpar, 0, 9);
  else if (cat1 \equiv cast \land (cat2 \equiv const\_like \lor cat2 \equiv case\_like)) {
     big_app1_insert(pp+1, '\square'); reduce(pp+1, 2, cast, 0, 9);
  else if (cat1 \equiv exp \lor cat1 \equiv cast) squash(pp, 2, exp, -2, 10);
   else if (cat1 \equiv attr) {
     big\_app1\_insert(pp, '\square'); reduce(pp, 2, exp, -2, 142);
   else if (cat1 \equiv colcol \land cat2 \equiv int\_like) squash(pp, 3, int\_like, -2, 152);
This code is used in section 121.
129.
         \langle \text{ Cases for } lpar | 129 \rangle \equiv
  if ((cat1 \equiv exp \lor cat1 \equiv ubinop) \land cat2 \equiv rpar) squash (pp, 3, exp, -2, 11);
   else if (cat1 \equiv rpar) {
     big_app1_insert_str(pp, "\\,"); reduce(pp, 2, exp, -2, 12);
  else if ((cat1 \equiv decl\_head \lor cat1 \equiv int\_like \lor cat1 \equiv cast) \land cat2 \equiv rpar) squash (pp, 3, cast, -2, 13);
  else if ((cat1 \equiv decl\_head \lor cat1 \equiv int\_like \lor cat1 \equiv exp) \land cat2 \equiv comma) {
     big_app3(pp); app(opt); app('9'); reduce(pp, 3, lpar, -1, 14);
  else if (cat1 \equiv stmt \lor cat1 \equiv decl) {
      big_app2(pp); big_app(' \Box'); reduce(pp, 2, lpar, -1, 15);
   }
This code is used in section 121.
         \langle \text{ Cases for } unop \ 130 \rangle \equiv
130.
  if (cat1 \equiv exp \lor cat1 \equiv int\_like) squash(pp, 2, exp, -2, 16);
This code is used in section 121.
```

```
131. \langle \text{Cases for } ubinop | 131 \rangle \equiv
  if (cat1 \equiv cast \land cat2 \equiv rpar) {
     big\_app('\{'); big\_app1\_insert(pp, '\}'); reduce(pp, 2, cast, -2, 17);
  else if (cat1 \equiv exp \lor cat1 \equiv int\_like) {
     big\_app('\{'); big\_app1\_insert(pp, '\}'); reduce(pp, 2, cat1, -2, 18);
  else if (cat1 \equiv binop) {
     big\_app(math\_rel); big\_app1\_insert(pp, '\{'); big\_app('\}'); big\_app('\}'); reduce(pp, 2, binop, -1, 19);
This code is used in section 121.
132. \langle \text{ Cases for } binop | 132 \rangle \equiv
  if (cat1 \equiv binop) {
     big\_app(math\_rel); big\_app('\{'); big\_app1(pp); big\_app('\}'); big\_app('\{'); big\_app1(pp+1);
     big_app('); big_app('); reduce(pp, 2, binop, -1, 20);
   }
This code is used in section 121.
         \langle \text{ Cases for } cast | 133 \rangle \equiv
133.
  if (cat1 \equiv lpar) squash(pp, 2, lpar, -1, 21);
  else if (cat1 \equiv exp) {
     big_app1_insert_str(pp, "\\,"); reduce(pp, 2, exp, -2, 21);
   else if (cat1 \equiv semi) \ reduce(pp, 0, exp, -2, 22);
This code is used in section 121.
         \langle \text{ Cases for } size of\_like | 134 \rangle \equiv
134.
  if (cat1 \equiv cast) squash (pp, 2, exp, -2, 23);
   else if (cat1 \equiv exp) {
     big_app1\_insert(pp, '\Box'); reduce(pp, 2, exp, -2, 24);
This code is used in section 121.
135. \langle \text{ Cases for } int\_like \ 135 \rangle \equiv
  if (cat1 \equiv int\_like \lor cat1 \equiv struct\_like) {
      big_app1_insert(pp, '\square'); reduce(pp, 2, cat1, -2, 25);
   }
  else if (cat1 \equiv exp \land (cat2 \equiv raw\_int \lor cat2 \equiv struct\_like)) squash(pp, 2, int\_like, -2, 26);
  else if (cat1 \equiv exp \lor cat1 \equiv ubinop \lor cat1 \equiv colon) {
      big\_app1(pp); big\_app(`` \sqcup `); reduce(pp, 1, decl\_head, -1, 27);
   }
  else if (cat1 \equiv semi \lor cat1 \equiv binop) reduce (pp, 0, decl\_head, 0, 28);
This code is used in section 121.
         \langle \text{ Cases for } public\_like \ 136 \rangle \equiv
  if (cat1 \equiv colon) squash(pp, 2, tag, -1, 29);
  else reduce(pp, 0, int\_like, -2, 30);
This code is used in section 121.
```

This code is used in section 121.

```
137.
         \langle \text{ Cases for } colcol | 137 \rangle \equiv
  if (cat1 \equiv exp \lor cat1 \equiv int\_like) {
      app(qualifier); squash(pp, 2, cat1, -2, 31);
  else if (cat1 \equiv colcol) squash(pp, 2, colcol, -1, 32);
This code is used in section 121.
138. \langle \text{ Cases for } decl\_head | 138 \rangle \equiv
  if (cat1 \equiv comma) {
     big\_app2(pp); app(opt); app('9'); reduce(pp, 2, decl\_head, -1, 33);
   }
  else if (cat1 \equiv ubinop) {
     big\_app1\_insert(pp, ``\{`); \ big\_app(`\}`); \ reduce(pp, 2, decl\_head, -1, 34);
  else if (cat1 \equiv exp \land cat2 \neq lpar \land cat2 \neq lbrack \land cat2 \neq exp \land cat2 \neq cast) {
     make\_underlined(pp + 1); squash(pp, 2, decl\_head, -1, 35);
   else if ((cat1 \equiv binop \lor cat1 \equiv colon) \land cat2 \equiv exp \land (cat3 \equiv comma \lor cat3 \equiv semi \lor cat3 \equiv rpar))
     squash(pp, 3, decl\_head, -1, 36);
  else if (cat1 \equiv cast) squash(pp, 2, decl\_head, -1, 37);
   else if (cat1 \equiv int\_like \lor cat1 \equiv lbrace \lor cat1 \equiv decl) {
     big\_app(dindent); squash(pp, 1, fn\_decl, 0, 38);
   }
  else if (cat1 \equiv semi) squash(pp, 2, decl, -1, 39);
  else if (cat1 \equiv attr) {
      big\_app1\_insert(pp, ' \_ '); reduce(pp, 2, decl\_head, -1, 139);
This code is used in section 121.
139. \langle \text{ Cases for } decl \ 139 \rangle \equiv
  if (cat1 \equiv decl) {
     big_app1_insert(pp, force); reduce(pp, 2, decl, -1, 40);
  else if (cat1 \equiv stmt \lor cat1 \equiv function) {
     big_app1_insert(pp, big_force); reduce(pp, 2, cat1, -1, 41);
This code is used in section 121.
         \langle \text{ Cases for } base | 140 \rangle \equiv
140.
  if (cat1 \equiv int\_like \lor cat1 \equiv exp) {
     if (cat2 \equiv comma) {
        big\_app1\_insert(pp, ``\_i'); big\_app1(pp+2); app(opt); app(`9`); reduce(pp, 3, base, 0, 42);
     else if (cat2 \equiv lbrace) {
        big\_app1\_insert(pp, `\_i'); big\_app(`\_i'); big\_app1(pp+2); reduce(pp, 3, lbrace, -2, 43);
   }
```

```
141.
        \langle \text{ Cases for } struct\_like \ 141 \rangle \equiv
  if (cat1 \equiv lbrace) {
     big_app1_insert(pp, '\Box'); reduce(pp, 2, struct_head, 0, 44);
  else if (cat1 \equiv exp \lor cat1 \equiv int\_like) {
     if (cat2 \equiv lbrace \lor cat2 \equiv semi) {
        make\_underlined(pp+1); make\_reserved(pp+1); big\_app1\_insert(pp, `\_');
        if (cat2 \equiv semi) \ reduce(pp, 2, decl\_head, 0, 45);
        else {
           big\_app(`, ', '); big\_app1(pp + 2); reduce(pp, 3, struct\_head, 0, 46);
     else if (cat2 \equiv colon) \ reduce(pp + 2, 0, base, 2, 47);
     else if (cat2 \neq base) {
        big_app1_insert(pp, '\Box'); reduce(pp, 2, int\_like, -2, 48);
  }
  else if (cat1 \equiv attr) {
     big_app1\_insert(pp, '\square'); reduce(pp, 2, struct\_like, -3, 141);
  else if (cat1 \equiv struct\_like) {
     big_app1\_insert(pp, '\square'); reduce(pp, 2, struct\_like, -3, 151);
  }
This code is used in section 121.
142. \langle \text{ Cases for } struct\_head | 142 \rangle \equiv
  if ((cat1 \equiv decl \lor cat1 \equiv stmt \lor cat1 \equiv function) \land cat2 \equiv rbrace) {
     big\_app1(pp); big\_app(indent); big\_app(force); big\_app1(pp+1); big\_app(outdent); big\_app(force);
     big_app1(pp+2); reduce(pp,3,int_like,-2,49);
  else if (cat1 \equiv rbrace) {
     big_app1\_insert\_str(pp, "\,"); reduce(pp, 2, int\_like, -2, 50);
This code is used in section 121.
143. \langle \text{ Cases for } fn\_decl \ 143 \rangle \equiv
  if (cat1 \equiv decl) {
     big\_app1\_insert(pp, force); reduce(pp, 2, fn\_decl, 0, 51);
  }
  else if (cat1 \equiv stmt) {
     big_app1(pp); app(outdent); app(outdent); big_app(force); big_app1(pp+1);
     reduce(pp, 2, function, -1, 52);
  else if (cat1 \equiv attr) {
     big_app1\_insert(pp, '\square'); reduce(pp, 2, fn\_decl, 0, 157);
This code is used in section 121.
```

```
144. \langle \text{ Cases for } function | 144 \rangle \equiv
  if (cat1 \equiv stmt \lor cat1 \equiv decl \lor cat1 \equiv function) {
     big_app1_insert(pp, big_force); reduce(pp, 2, cat1, -1, 53);
This code is used in section 121.
145. \langle \text{ Cases for } lbrace | 145 \rangle \equiv
  if (cat1 \equiv rbrace) {
     big_app1_insert\_str(pp, "\,"); reduce(pp, 2, stmt, -1, 54);
  else if ((cat1 \equiv stmt \lor cat1 \equiv decl \lor cat1 \equiv function) \land cat2 \equiv rbrace) {
     big_app(force); big_app1(pp); big_app(indent); big_app(force_first ? force : break_space);
     big_app1(pp+1); big_app(force); big_app(backup); big_app1(pp+2); big_app(outdent);
     big\_app(force); reduce(pp, 3, stmt, -1, 55);
  }
  else if (cat1 \equiv exp) {
     if (cat2 \equiv rbrace) squash (pp, 3, exp, -2, 56);
     else if (cat2 \equiv comma \land cat3 \equiv rbrace) squash(pp, 4, exp, -2, 56);
  }
This code is used in section 121.
146. \langle \text{ Cases for } if\_like \ 146 \rangle \equiv
  if (cat1 \equiv exp) {
     big\_app1\_insert(pp, ' \_ '); reduce(pp, 2, if\_clause, 0, 57);
  }
This code is used in section 121.
        \langle \text{ Cases for } else\_like | 147 \rangle \equiv
147.
  if (cat1 \equiv colon) reduce (pp + 1, 0, base, 1, 58);
  else if (cat1 \equiv lbrace) reduce (pp, 0, else\_head, 0, 59);
  else if (cat1 \equiv stmt) {
     big\_app(force); big\_app1(pp); big\_app(indent); big\_app(break\_space); big\_app1(pp+1);
     big\_app(outdent); big\_app(force); reduce(pp, 2, stmt, -1, 60);
  }
This code is used in section 121.
148. \langle \text{ Cases for } else\_head | 148 \rangle \equiv
  if (cat1 \equiv stmt \lor cat1 \equiv exp) {
     big\_app(force); big\_app1(pp); big\_app(break\_space); app(noop); big\_app(cancel); big\_app1(pp+1);
     big_app(force); reduce(pp, 2, stmt, -1, 61);
  }
This code is used in section 121.
```

```
149.
        \langle \text{ Cases for } if\_clause | 149 \rangle \equiv
  if (cat1 \equiv lbrace) reduce (pp, 0, if\_head, 0, 62);
  else if (cat1 \equiv stmt) {
     if (cat2 \equiv else\_like) {
        big\_app(force); big\_app1(pp); big\_app(indent); big\_app(break\_space); big\_app1(pp+1);
        big\_app(outdent); big\_app(force); big\_app1(pp + 2);
        if (cat3 \equiv if_like) {
           big_app('_{\square}'); big_app1(pp+3); reduce(pp,4, if_like,0,63);
        else reduce(pp, 3, else\_like, 0, 64);
     else reduce(pp, 0, else\_like, 0, 65);
  else if (cat1 \equiv attr) {
     big_app1_insert(pp, '\square'); reduce(pp, 2, if_head, 0, 146);
  }
This code is used in section 121.
150. \langle \text{ Cases for } if\_head | 150 \rangle \equiv
  if (cat1 \equiv stmt \lor cat1 \equiv exp) {
     if (cat2 \equiv else\_like) {
        big_app(force); big_app1(pp); big_app(break\_space); app(noop); big_app(cancel);
        big_app1_insert(pp + 1, force);
        if (cat3 \equiv if\_like) {
           big\_app(`, ', '); big\_app1(pp + 3); reduce(pp, 4, if\_like, 0, 66);
        else reduce(pp, 3, else\_like, 0, 67);
     else reduce(pp, 0, else\_head, 0, 68);
  }
This code is used in section 121.
        \langle \text{ Cases for } do\_like | 151 \rangle \equiv
  if (cat1 \equiv stmt \land cat2 \equiv else\_like \land cat3 \equiv semi) {
     if (\neg force\_lines) big\_app(force);
     biq_app1(pp); biq_app(break\_space); app(noop); biq_app(cancel); biq_app1(pp+1); biq_app(cancel);
     app(noop); big\_app(break\_space); big\_app2(pp + 2);
     if (\neg force\_lines) big\_app(force);
     reduce(pp, 4, stmt, -1, 69);
This code is used in section 121.
152. \langle \text{ Cases for } case\_like | 152 \rangle \equiv
  if (cat1 \equiv semi) \ squash(pp, 2, stmt, -1, 70);
  else if (cat1 \equiv colon) squash(pp, 2, tag, -1, 71);
  else if (cat1 \equiv exp) {
     big_app1\_insert(pp, '\Box'); reduce(pp, 2, exp, -2, 72);
This code is used in section 121.
```

```
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```

```
153.
        \langle \text{ Cases for } catch\_like | 153 \rangle \equiv
  if (cat1 \equiv cast \lor cat1 \equiv exp) {
     big_app1_insert(pp, dindent); reduce(pp, 2, fn_decl, 0, 73);
This code is used in section 121.
154. \langle \text{ Cases for } taq | 154 \rangle \equiv
  if (cat1 \equiv taq) {
     big_app1_insert(pp, break\_space); reduce(pp, 2, tag, -1, 74);
  else if (cat1 \equiv stmt \lor cat1 \equiv decl \lor cat1 \equiv function) {
     big\_app(force); big\_app(backup); big\_app1\_insert(pp, break\_space); reduce(pp, 2, cat1, -1, 75);
  else if (cat1 \equiv rbrace) \ reduce(pp, 0, decl, -1, 156);
This code is used in section 121.
        The user can decide at run-time whether short statements should be grouped together on the same
line. Another form of compaction places the first line of a 'compound statement', a.k.a. 'block', next to the
opening curly brace.
#define force_lines flags['f']
                                           ▷ should each statement be on its own line? <</p>
#define force_first flags['F']
                                           ▷ should compound statement start on new line? <</p>
\langle \text{ Set initial values } 24 \rangle + \equiv
  force\_lines \leftarrow force\_first \leftarrow true;
156. \langle \text{ Cases for } stmt | 156 \rangle \equiv
  if (cat1 \equiv stmt \lor cat1 \equiv decl \lor cat1 \equiv function) {
     big_app1\_insert(pp, (cat1 \equiv decl \lor cat1 \equiv function)? big\_force: force\_lines? force: break\_space);
     reduce(pp, 2, cat1, -1, 76);
  }
This code is used in section 121.
         \langle \text{ Cases for } semi | 157 \rangle \equiv
   big\_app(`, '); squash(pp, 1, stmt, -1, 77);
This code is used in section 121.
158.
      \langle \text{ Cases for } lproc | 158 \rangle \equiv
  if (cat1 \equiv define\_like) make_underlined (pp + 2);
  if (cat1 \equiv if\_like \lor cat1 \equiv else\_like \lor cat1 \equiv define\_like) squash(pp, 2, lproc, 0, 78);
  else if (cat1 \equiv rproc) {
     app(inserted); squash(pp, 2, insert, -1, 79);
  else if (cat1 \equiv exp \lor cat1 \equiv function) {
     if (cat2 \equiv rproc) {
        app(inserted); big\_app1\_insert(pp, `\_i'); big\_app1(pp+2); reduce(pp, 3, insert, -1, 80);
     else if (cat1 \equiv exp \land cat2 \equiv exp \land cat3 \equiv rproc) {
        app(inserted); big\_app1\_insert(pp, '\'); app\_str("\\5"); big\_app2(pp+2);
        reduce(pp, 4, insert, -1, 80);
   }
This code is used in section 121.
```

This code is used in section 121.

```
159. \langle \text{Cases for } section\_scrap | 159 \rangle \equiv
  if (cat1 \equiv semi) {
      big_app2(pp); big_app(force); reduce(pp, 2, stmt, -2, 81);
  else reduce(pp, 0, exp, -2, 82);
This code is used in section 121.
160. \langle \text{ Cases for } insert | 160 \rangle \equiv
   if (cat1 \equiv function) \ squash(pp, 2, function, 0, 83);
This code is used in section 121.
161.
         \langle \text{ Cases for } prelangle | 161 \rangle \equiv
   init\_mathness \leftarrow cur\_mathness \leftarrow yes\_math; app('<'); reduce(pp, 1, binop, -2, 84);
This code is used in section 121.
162.
        \langle \text{ Cases for } prerangle | 162 \rangle \equiv
   init\_mathness \leftarrow cur\_mathness \leftarrow yes\_math; app('>'); reduce(pp, 1, binop, -2, 85);
This code is used in section 121.
163.
         #define reserve_typenames flags['t']
              ▷ should we treat typename in a template like typedef? <</p>
\langle \text{ Cases for } langle | 163 \rangle \equiv
  if (cat1 \equiv prerangle) {
     big_app1_insert_str(pp, "\\,"); reduce(pp, 2, cast, -1, 86);
  else if (cat1 \equiv decl\_head \lor cat1 \equiv int\_like \lor cat1 \equiv exp) {
     if (cat2 \equiv prerangle) \ squash(pp, 3, cast, -1, 87);
     else if (cat2 \equiv comma) {
        big\_app3(pp); app(opt); app('9'); reduce(pp, 3, langle, 0, 88);
   }
  else if ((cat1 \equiv struct\_like) \land (cat2 \equiv exp \lor cat2 \equiv int\_like) \land (cat3 \equiv comma \lor cat3 \equiv prerangle)) {
     make\_underlined(pp + 2);
     if (reserve\_typenames) make\_reserved(pp + 2);
     big_app2_insert(pp, ' \sqcup ');
     if (cat3 \equiv comma) {
        app(opt); app('9'); reduce(pp, 4, langle, 0, 153);
     else reduce(pp, 4, cast, -1, 154);
   }
This code is used in section 121.
164. \langle \text{ Cases for } template\_like | 164 \rangle \equiv
  if (cat1 \equiv exp \land cat2 \equiv prelangle) \ reduce(pp + 2, 0, langle, 2, 89);
  else if (cat1 \equiv exp \lor cat1 \equiv raw\_int) {
     big_app1_insert(pp, '\square'); reduce(pp, 2, cat1, -2, 90);
  else if (cat1 \equiv cast \land cat2 \equiv struct\_like) {
     big_app1\_insert(pp, '\Box'); reduce(pp, 2, struct\_like, 0, 155);
   }
  else reduce(pp, 0, raw\_int, 0, 91);
```

```
\langle \text{ Cases for } new\_like | 165 \rangle \equiv
165.
  if (cat1 \equiv lpar \land cat2 \equiv exp \land cat3 \equiv rpar) squash(pp, 4, new\_like, 0, 92);
  else if (cat1 \equiv cast) {
      big_app1\_insert(pp, '\Box'); reduce(pp, 2, exp, -2, 93);
   }
  else if (cat1 \neq lpar) reduce (pp, 0, new\_exp, 0, 94);
This code is used in section 121.
166.
         \langle \text{ Cases for } new\_exp | 166 \rangle \equiv
  if (cat1 \equiv int\_like \lor cat1 \equiv const\_like) {
      big_app1_insert(pp, 'u'); reduce(pp, 2, new_exp, 0, 95);
  else if (cat1 \equiv struct\_like \land (cat2 \equiv exp \lor cat2 \equiv int\_like)) {
      big\_app1\_insert(pp, '_{\square}'); big\_app('_{\square}'); big\_app1(pp+2); reduce(pp, 3, new\_exp, 0, 96);
   }
  else if (cat1 \equiv raw\_ubin) {
      big\_app1\_insert(pp, '\{'\}'); \ big\_app('\}'); \ reduce(pp, 2, new\_exp, 0, 97);
  else if (cat1 \equiv lpar) \ reduce(pp, 0, exp, -2, 98);
  else if (cat1 \equiv exp) {
      big_app1(pp); big_app(' \cup '); reduce(pp, 1, exp, -2, 98);
  else if (cat1 \neq raw\_int \land cat1 \neq struct\_like \land cat1 \neq colcol) reduce (pp, 0, exp, -2, 99);
This code is used in section 121.
         \langle \text{ Cases for } ftemplate | 167 \rangle \equiv
  if (cat1 \equiv prelangle) \ reduce(pp + 1, 0, langle, 1, 100);
  else reduce(pp, 0, exp, -2, 101);
This code is used in section 121.
168. \langle \text{ Cases for } for\_like | 168 \rangle \equiv
  if (cat1 \equiv exp) {
      big_app1_insert(pp, '\Box'); reduce(pp, 2, else_like, -2, 102);
   }
This code is used in section 121.
169. \langle \text{ Cases for } raw\_ubin | 169 \rangle \equiv
  if (cat1 \equiv const\_like) {
      big\_app2(pp); app\_str("\\"); reduce(pp, 2, raw\_ubin, 0, 103);
   else reduce(pp, 0, ubinop, -2, 104);
This code is used in section 121.
         \langle \text{ Cases for } const\_like | 170 \rangle \equiv
   reduce(pp, 0, int\_like, -2, 105);
This code is used in section 121.
```

This code is used in section 121.

```
\langle \text{ Cases for } raw\_int | 171 \rangle \equiv
  if (cat1 \equiv prelangle) \ reduce(pp + 1, 0, langle, 1, 106);
   else if (cat1 \equiv colcol) squash(pp, 2, colcol, -1, 107);
   else if (cat1 \equiv cast) squash(pp, 2, raw_int, 0, 108);
   else if (cat1 \equiv lpar) \ reduce(pp, 0, exp, -2, 109);
   else if (cat1 \equiv lbrack) reduce (pp, 0, exp, -2, 144);
   else if (cat1 \neq langle) reduce(pp, 0, int\_like, -3, 110);
This code is used in section 121.
       \langle \text{ Cases for } operator\_like | 172 \rangle \equiv
  if (cat1 \equiv binop \lor cat1 \equiv unop \lor cat1 \equiv ubinop) {
     if (cat2 \equiv binop) break;
     big_app1_insert(pp, '\{'\}); big_app('\}'); reduce(pp, 2, exp, -2, 111);
  else if (cat1 \equiv new\_like \lor cat1 \equiv delete\_like) {
     big\_app1\_insert(pp, '\square'); reduce(pp, 2, exp, -2, 112);
   }
   else if (cat1 \equiv comma) squash(pp, 2, exp, -2, 113);
   else if (cat1 \neq raw\_ubin) reduce (pp, 0, new\_exp, 0, 114);
This code is used in section 121.
173.
        \langle \text{ Cases for } typedef\_like | 173 \rangle \equiv
  if ((cat1 \equiv int\_like \lor cat1 \equiv cast) \land (cat2 \equiv comma \lor cat2 \equiv semi)) reduce (pp + 1, 0, exp, -1, 115);
  else if (cat1 \equiv int\_like) {
     big_app1_insert(pp, '\Box'); reduce(pp, 2, typedef_like, 0, 116);
  else if (cat1 \equiv exp \land cat2 \neq lpar \land cat2 \neq lbrack \land cat2 \neq exp \land cat2 \neq cast) {
     make\_underlined(pp + 1); make\_reserved(pp + 1); big\_app1\_insert(pp, '\_');
     reduce(pp, 2, typedef\_like, 0, 117);
  else if (cat1 \equiv comma) squash(pp, 2, typedef\_like, 0, 118);
  else if (cat1 \equiv semi) squash(pp, 2, decl, -1, 119);
  else if (cat1 \equiv ubinop \land (cat2 \equiv ubinop \lor cat2 \equiv cast)) {
      big\_app('\{'); big\_app1\_insert(pp+1,'\}'); reduce(pp+1,2,cat2,0,120);
   }
This code is used in section 121.
174. \langle \text{ Cases for } delete\_like | 174 \rangle \equiv
  if (cat1 \equiv lbrack \land cat2 \equiv rbrack) {
      big\_app1(pp); big\_app1\_insert\_str(pp+1, "\,"); reduce(pp, 3, delete\_like, 0, 121);
  else if (cat1 \equiv exp) {
     big_app1\_insert(pp, '\square'); reduce(pp, 2, exp, -2, 122);
This code is used in section 121.
175. \langle \text{ Cases for } question | 175 \rangle \equiv
  if (cat1 \equiv exp \land (cat2 \equiv colon \lor cat2 \equiv base)) {
     (pp+2) \rightarrow mathness \leftarrow 5 * yes\_math; \triangleright this colon should be in math mode \triangleleft
     squash(pp, 3, binop, -2, 123);
```

```
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```

```
\langle \text{ Cases for } alignas\_like | 176 \rangle \equiv
  if (cat1 \equiv decl\_head) squash(pp, 2, attr, -1, 126);
   else if (cat1 \equiv exp) squash(pp, 2, attr, -1, 127);
   else if (cat1 \equiv cast) squash(pp, 2, attr, -1, 158);
This code is used in section 121.
         \langle \text{ Cases for } lbrack | 177 \rangle \equiv
177.
  if (cat1 \equiv lbrack)
     if (cat2 \equiv rbrack \land cat3 \equiv rbrack) squash(pp, 4, exp, -2, 147);
     else squash(pp, 2, attr\_head, -1, 128);
  else reduce(pp, 0, lpar, -1, 129);
This code is used in section 121.
        \langle \text{ Cases for } attr\_head 178 \rangle \equiv
178.
  if (cat1 \equiv rbrack \land cat2 \equiv rbrack) squash (pp, 3, attr, -1, 131);
  else if (cat1 \equiv exp) squash(pp, 2, attr\_head, 0, 132);
  else if (cat1 \equiv using\_like \land cat2 \equiv exp \land cat3 \equiv colon) {
     big\_app2\_insert(pp, '\square'); big\_app('\square'); reduce(pp, 4, attr\_head, 0, 133);
   }
   else if (cat1 \equiv comma) squash(pp, 2, attr\_head, 0, 145);
This code is used in section 121.
179.
         \langle \text{ Cases for } attr | 179 \rangle \equiv
  if (cat1 \equiv lbrace \lor cat1 \equiv stmt) {
     big_app1_insert(pp, '\Box'); reduce(pp, 2, cat1, -2, 134);
   }
   else if (cat1 \equiv tag) {
     big\_app1\_insert(pp, ' \Box'); reduce(pp, 2, tag, -1, 135);
  else if (cat1 \equiv semi) \ squash(pp, 2, stmt, -2, 136);
   else if (cat1 \equiv attr) {
     big\_app1\_insert(pp, ' \sqcup '); reduce(pp, 2, attr, -1, 137);
  else if (cat1 \equiv decl\_head) {
     big\_app1\_insert(pp, ' \_'); reduce(pp, 2, decl\_head, -1, 138);
  else if (cat1 \equiv typedef\_like) {
     big_app1\_insert(pp, '\Box'); reduce(pp, 2, typedef\_like, 0, 143);
  else if (cat1 \equiv function) {
     big_app1_insert(pp, '\Box'); reduce(pp, 2, function, -1, 148);
   }
This code is used in section 121.
180.
         \langle \text{ Cases for } default\_like | 180 \rangle \equiv
  if (cat1 \equiv colon) reduce (pp, 0, case\_like, -3, 149);
  else reduce(pp, 0, exp, -2, 150);
This code is used in section 121.
```

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181. The 'freeze_text' macro is used to give official status to a token list. Before saying freeze_text, items are appended to the current token list, and we know that the eventual number of this token list will be the current value of $text_ptr$. But no list of that number really exists as yet, because no ending point for the current list has been stored in the tok_start array. After saying $freeze_text$, the old current token list becomes legitimate, and its number is the current value of $text_ptr - 1$ since $text_ptr$ has been increased. The new current token list is empty and ready to be appended to. Note that $freeze_text$ does not check to see that $text_ptr$ hasn't gotten too large, since it is assumed that this test was done beforehand.

```
#define freeze_text() *(++text_ptr) ← tok_ptr

⟨Predeclaration of procedures 4⟩ +≡

static void reduce(scrap_pointer, short, eight_bits, short, short);

static void squash(scrap_pointer, short, eight_bits, short, short);
```

182. Now here's the *reduce* procedure used in our code for productions, which takes advantage of the simplifications that occur when $k \equiv 0$ or $k \equiv 1$.

```
 \begin{array}{l} \textbf{static void } reduce(\textbf{scrap\_pointer } j, \textbf{short } k, \textbf{eight\_bits } c, \textbf{short } d, \textbf{short } n) \\ \{ \\ \textbf{scrap\_pointer } i; \quad \triangleright \ \textbf{pointer into scrap memory } \triangleleft \\ j \neg cat \leftarrow c; \\ \textbf{if } (k > 0) \ \{ \\ j \neg trans \leftarrow text\_ptr; \ j \neg mathness \leftarrow 4 * cur\_mathness + init\_mathness; \ freeze\_text(); \\ \} \\ \textbf{if } (k > 1) \ \{ \\ \textbf{for } (i \leftarrow j + k; \ i \leq lo\_ptr; \ i++) * (i - k + 1) \leftarrow *i; \\ lo\_ptr \leftarrow lo\_ptr - k + 1; \\ \} \\ pp \leftarrow (pp + d < scrap\_base ? scrap\_base : pp + d); \ \langle \ \textbf{Print a snapshot of the scrap list if debugging 185} \rangle \\ pp --; \quad \triangleright \ \textbf{we next say } pp ++ \ \triangleleft \\ \} \end{aligned}
```

183. And here's the squash procedure, which combines big_app_k and reduce for matching numbers k.

```
 \begin{array}{l} \textbf{static void } squash(\textbf{scrap\_pointer } j, \textbf{short } k, \textbf{eight\_bits } c, \textbf{short } d, \textbf{short } n) \\ \{ \\ \textbf{switch } (k) \ \{ \\ \textbf{case } 1: \ big\_app1(j); \ \textbf{break}; \\ \textbf{case } 2: \ big\_app2(j); \ \textbf{break}; \\ \textbf{case } 3: \ big\_app3(j); \ \textbf{break}; \\ \textbf{case } 4: \ big\_app4(j); \ \textbf{break}; \\ \textbf{default: } confusion(\texttt{"squash"}); \\ \} \\ reduce(j,k,c,d,n); \\ \} \end{aligned}
```

184. If CWEAVE is being run in debugging mode, the production numbers and current stack categories will be printed out when *tracing* is set to *fully*; a sequence of two or more irreducible scraps will be printed out when *tracing* is set to *partly*.

```
#define off 0

#define partly 1

#define fully 2

\langle \text{Private variables 21} \rangle +\equiv 

static int tracing \leftarrow off; \quad \triangleright \text{ can be used to show parsing details } \triangleleft
```

```
185. ⟨Print a snapshot of the scrap list if debugging 185⟩ ≡
if (tracing ≡ fully) {
   printf("\n%d:",n);
   for (i ← scrap_base; i ≤ lo_ptr; i++) {
      putchar(i ≡ pp? '**': '□');
      if (i→mathness % 4 ≡ yes_math) putchar('+');
      else if (i→mathness % 4 ≡ no_math) putchar('-');
      print_cat(i→cat);
      if (i→mathness/4 ≡ yes_math) putchar('+');
      else if (i→mathness/4 ≡ no_math) putchar('-');
    }
   if (hi_ptr ≤ scrap_ptr) printf("..."); ▷ indicate that more is coming ▷
}
This code is used in section 182.
```

186. And here now is the code that applies productions as long as possible. Before applying the production mechanism, we must make sure it has good input (at least four scraps, the length of the lhs of the longest rules), and that there is enough room in the memory arrays to hold the appended tokens and texts. Here we use a very conservative test; it's more important to make sure the program will still work if we change the production rules (within reason) than to squeeze the last bit of space from the memory arrays.

```
#define safe\_tok\_incr 20
#define safe\_text\_incr 10
#define safe\_scrap\_incr 10
\langle Reduce the scraps using the productions until no more rules apply 186 \rangle \equiv
  while (true) {
     \langle Make sure the entries pp through pp + 3 of cat are defined 187\rangle
     if (tok\_ptr + safe\_tok\_incr > tok\_mem\_end) {
       if (tok\_ptr > max\_tok\_ptr) max\_tok\_ptr \leftarrow tok\_ptr;
        overflow("token");
     if (text\_ptr + safe\_text\_incr > tok\_start\_end) {
       if (text\_ptr > max\_text\_ptr) max\_text\_ptr \leftarrow text\_ptr;
        overflow("text");
     if (pp > lo_ptr) break;
     init\_mathness \leftarrow cur\_mathness \leftarrow maybe\_math;
     \langle Match a production at pp, or increase pp if there is no match 121\rangle
This code is used in section 188.
```

187. If we get to the end of the scrap list, category codes equal to zero are stored, since zero does not match anything in a production.

```
 \langle \text{ Make sure the entries } pp \text{ through } pp+3 \text{ of } cat \text{ are defined } 187 \rangle \equiv \\ \text{if } (lo\_ptr < pp+3) \text{ } \{ \\ \text{while } (hi\_ptr \leq scrap\_ptr \wedge lo\_ptr \neq pp+3) *(++lo\_ptr) \leftarrow *(hi\_ptr++); \\ \text{for } (j \leftarrow lo\_ptr+1; \ j \leq pp+3; \ j++) \ j\neg cat \leftarrow 0; \\ \}
```

This code is used in section 186.

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This code is used in section 188.

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The translate function assumes that scraps have been stored in positions scrap_base through scrap_ptr of cat and trans. It applies productions as much as possible. The result is a token list containing the translation of the given sequence of scraps.

After calling translate, we will have text_ptr + $3 \le max_texts$ and $tok_ptr + 6 \le max_toks$, so it will be possible to create up to three token lists with up to six tokens without checking for overflow. Before calling translate, we should have $text_ptr < max_texts$ and $scrap_ptr < max_scraps$, since translate might add a new text and a new scrap before it checks for overflow.

```
static text_pointer translate(void)
                                        {
  scrap_pointer j;
                       pp \leftarrow scrap\_base; \ lo\_ptr \leftarrow pp - 1; \ hi\_ptr \leftarrow pp; \ \langle \text{If tracing, print an indication of where we are } 192 \rangle
  (Reduce the scraps using the productions until no more rules apply 186)
  (Combine the irreducible scraps that remain 190)
```

- 189. $\langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static text_pointer } translate(\text{void});$
- If the initial sequence of scraps does not reduce to a single scrap, we concatenate the translations of all remaining scraps, separated by blank spaces, with dollar signs surrounding the translations of scraps where appropriate.

```
\langle Combine the irreducible scraps that remain 190\rangle \equiv
   (If semi-tracing, show the irreducible scraps 191)
  for (j \leftarrow scrap\_base; j \leq lo\_ptr; j \leftrightarrow) {
     if (j \neq scrap\_base) app(`_{\sqcup}`);
     if (j \neg mathness \% 4 \equiv yes\_math) app('$');
     app(tok\_flag + (int)(j \rightarrow trans - tok\_start));
     if (j \rightarrow mathness/4 \equiv yes\_math) app('$');
     if (tok\_ptr + 6 > tok\_mem\_end) overflow("token");
  freeze\_text(); return text\_ptr - 1;
This code is used in section 188.
191. (If semi-tracing, show the irreducible scraps 191) \equiv
  if (lo\_ptr > scrap\_base \land tracing \equiv partly) {
     printf("\nIrreducible\uscrap\usequence\uin\usetion\u'\d:",(int) section\uodatcount); mark\underkarmless();
     for (j \leftarrow scrap\_base; j \leq lo\_ptr; j \leftrightarrow) {
        putchar(' \cup '); print\_cat(j \rightarrow cat);
  }
This code is used in section 190.
        \langle If tracing, print an indication of where we are 192\rangle \equiv
  if (tracing \equiv fully) {
     printf("\nTracing_after_l._\%d:\n", cur_line); mark_harmless();
     if (loc > buffer + 50) {
        printf("..."); term\_write(loc - 51, 51);
     else term\_write(buffer, loc - buffer);
   }
```

193. Initializing the scraps. If we are going to use the powerful production mechanism just developed, we must get the scraps set up in the first place, given a C text. A table of the initial scraps corresponding to C tokens appeared above in the section on parsing; our goal now is to implement that table. We shall do this by implementing a subroutine called C-parse that is analogous to the C-xref routine used during phase one.

Like C_xref , the C_parse procedure starts with the current value of $next_control$ and it uses the operation $next_control \leftarrow get_next()$ repeatedly to read C text until encountering the next '|' or '/*', or until $next_control \geq format_code$. The scraps corresponding to what it reads are appended into the cat and trans arrays, and $scrap_ptr$ is advanced.

```
static void C_parse(
                                 ▷ creates scraps from C tokens <</p>
        eight_bits spec_ctrl)
  {
     while (next\_control < format\_code \lor next\_control \equiv spec\_ctrl) {
        Append the scrap appropriate to next_control 196
        next\_control \leftarrow get\_next();
        if (next\_control \equiv ') \lor next\_control \equiv begin\_comment \lor next\_control \equiv begin\_short\_comment)
           return;
     }
  }
         \langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } C_parse(\text{eight\_bits});
194.
195.
        The following macro is used to append a scrap whose tokens have just been appended:
#define app\_scrap(c, b)
             (++scrap\_ptr) \rightarrow cat \leftarrow (c); scrap\_ptr \rightarrow trans \leftarrow text\_ptr; scrap\_ptr \rightarrow mathness \leftarrow 5*(b);
                ▷ no no, yes yes, or maybe maybe 
             freeze\_text();
```

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```
\langle Append the scrap appropriate to next_control 196\rangle \equiv
196.
  (Make sure that there is room for the new scraps, tokens, and texts 197)
  switch (next_control) {
  case section\_name: app(section\_flag + (int)(cur\_section - name\_dir));
    app_scrap(section_scrap, maybe_math); app_scrap(exp, yes_math); break;
  case string: case constant: case verbatim: (Append a string or constant 199) break;
  case identifier: app_cur_id(true); break;
  case T_{EX\_string}: \langle \text{Append a T}_{EX} \text{ string, without forming a scrap 200} \rangle break;
  case ',': case '.': app(next_control); app_scrap(binop, yes_math); break;
  case '<': app_str("\\langle"); app_scrap(prelangle, yes_math); break;</pre>
  case '>': app_str("\\rangle"); app_scrap(prerangle, yes_math); break;
  case '=': app_str("\\K"); app_scrap(binop, yes_math); break;
  case '| ': app\_str("\OR"); app\_scrap(binop, yes\_math); break;
  case '^': app\_str("\XOR"); app\_scrap(binop, yes\_math); break;
  case '%': app_str("\\MOD"); app_scrap(binop, yes_math); break;
  case '!': app\_str("\R"); app\_scrap(unop, yes\_math); break;
  case '~': app\_str("\CM"); app\_scrap(unop, yes\_math); break;
  case '+': case '-': app(next_control); app_scrap(ubinop, yes_math); break;
  case '*': app(next_control); app_scrap(raw_ubin, yes_math); break;
  case '&': app_str("\\AND"); app_scrap(raw_ubin, yes_math); break;
  case '?': app_str("\\?"); app_scrap(question, yes_math); break;
  case '#': app_str("\\#"); app_scrap(ubinop, yes_math); break;
  case ignore: case xref_roman: case xref_wildcard: case xref_typewriter: case noop: break;
  case '(': app(next_control); app_scrap(lpar, maybe_math); break;
  case ')': app(next_control); app_scrap(rpar, maybe_math); break;
  case '[': app(next_control); app_scrap(lbrack, maybe_math); break;
  case ']': app(next_control); app_scrap(rbrack, maybe_math); break;
  case '{': app_str("\\{"); app_scrap(lbrace, yes_math); break;
  case '}': app_str("\\}"); app_scrap(rbrace, yes_math); break;
  case ',': app(','); app_scrap(comma, yes_math); break;
  case ';': app(';'); app_scrap(semi, maybe_math); break;
  case ':': app(':'); app_scrap(colon, no_math); break;
  (Cases involving nonstandard characters 198)
  case thin_space: app_str("\\,"); app_scrap(insert, maybe_math); break;
  case math_break: app(opt); app('0'); app_scrap(insert, maybe_math); break;
  case line_break: app(force); app_scrap(insert, no_math); break;
  case left\_preproc: app(force); app(preproc\_line); app\_str("\\\\"); app\_scrap(lproc, no\_math); break;
  case right_preproc: app(force); app_scrap(rproc, no_math); break;
  case big_line_break: app(big_force); app_scrap(insert, no_math); break;
  case no\_line\_break: app(big\_cancel); app(noop); app(break\_space); app(noop); app(big\_cancel);
    app_scrap(insert, no_math); break;
  case pseudo_semi: app_scrap(semi, maybe_math); break;
  case macro_arg_open: app_scrap(begin_arg, maybe_math); break;
  case macro_arg_close: app_scrap(end_arg, maybe_math); break;
  case join: app\_str("\J"); app\_scrap(insert, no\_math); break;
  case output\_defs\_code: app(force); app\_str("\ATH"); app(force); app\_scrap(insert, no\_math); break;
  default: app(inserted); app(next_control); app_scrap(insert, maybe_math); break;
  }
```

This code is used in section 193.

```
197. \langle Make sure that there is room for the new scraps, tokens, and texts 197 \rangle \equiv
if (scrap\_ptr + safe\_scrap\_incr > scrap\_info\_end \lor tok\_ptr + safe\_tok\_incr > tok\_mem\_end \lor text\_ptr + safe\_text\_incr > tok\_start\_end) {
    if (scrap\_ptr > max\_scr\_ptr) max\_scr\_ptr \leftarrow scrap\_ptr;
    if (tok\_ptr > max\_tok\_ptr) max\_tok\_ptr \leftarrow tok\_ptr;
    if (text\_ptr > max\_text\_ptr) max\_text\_ptr \leftarrow text\_ptr;
    overflow("scrap/token/text");
    }

This code is used in sections 196 and 205.
```

198. Some nonstandard characters may have entered CWEAVE by means of standard ones. They are converted to TEX control sequences so that it is possible to keep CWEAVE from outputting unusual char codes.

```
\langle Cases involving nonstandard characters 198\rangle \equiv
  case non_eq: app_str("\\I"); app_scrap(binop, yes_math); break;
  case lt\_eq: app\_str("\Z"); app\_scrap(binop, yes\_math); break;
  case gt\_eq: app\_str("\G"); app\_scrap(binop, yes\_math); break;
  case eq\_eq: app\_str("\E"); app\_scrap(binop, yes\_math); break;
  case and_and: app_str("\\\"); app_scrap(binop, yes_math); break;
  case or_or: app_str("\\V"); app_scrap(binop, yes_math); break;
  case plus_plus: app_str("\\PP"); app_scrap(unop, yes_math); break;
  case minus_minus: app_str("\\MM"); app_scrap(unop, yes_math); break;
  case minus_gt: app_str("\\MG"); app_scrap(binop, yes_math); break;
  case gt\_gt: app\_str("\GG"); app\_scrap(binop, yes\_math); break;
  case lt_lt: app_str("\\LL"); app_scrap(binop, yes_math); break;
  case dot\_dot\_dot: app\_str("\,\)]; app\_scrap(raw\_int, yes\_math); break;
  case colon_colon: app_str("\\DC"); app_scrap(colcol, maybe_math); break;
  case period_ast: app_str("\\PA"); app_scrap(binop, yes_math); break;
  case minus\_gt\_ast: app\_str("\MGA"); app\_scrap(binop, yes\_math); break;
This code is used in section 196.
```

78 INITIALIZING THE SCRAPS CWEAVE (Version 4.12) §199

199. The following code must use app_tok instead of app in order to protect against overflow. Note that $tok_ptr + 1 \le max_toks$ after app_tok has been used, so another app is legitimate before testing again. Many of the special characters in a string must be prefixed by '\' so that TFX will print them properly.

```
\langle \text{ Append a string or constant } 199 \rangle \equiv
      { int count \leftarrow -1;
                                                                             ▷ characters remaining before string break <</p>
             switch (next_control) {
             case constant: app\_str("\T{"}); break;
             case string: count \leftarrow 20; app\_str("\\.{"}); break;
             default: app\_str("\\\);
             }
             while (id\_first < id\_loc) {
                    if (count \equiv 0) { \Rightarrow insert a discretionary break in a long string \triangleleft
                            app\_str("}\\)\\.\{"); count \leftarrow 20;
                    switch (*id_first) {
                    case ''_': case '\'': case '#': case '$': case '\'': ca
                           case '_': app(')'; break;
                    case '%':
                           if (next\_control \equiv constant) {
                                   app\_str("}\\p{"};
                                                                                                   ▷ special macro for 'hex exponent' <</p>
                                   id_{-}first ++;
                                                                            else app('\\');
                           break:
                    case '@':
                           if (*(id\_first + 1) \equiv '0') id\_first ++;
                            else err_print("!□Double□@□should□be□used□in□strings");
                           break:
                    default:
                                                            ▶ high-bit character handling <</p>
                           if ((eight\_bits)(*id\_first) > °177) app_tok(quoted_char);
                     app\_tok(*id\_first++); count---;
              app('}'); app_scrap(exp, maybe_math);
      }
```

This code is used in section 196.

} }

200. We do not make the TEX string into a scrap, because there is no telling what the user will be putting into it; instead we leave it open, to be picked up by the next scrap. If it comes at the end of a section, it will be made into a scrap when *finish_C* is called.

There's a known bug here, in cases where an adjacent scrap is *prelangle* or *prerangle*. Then the T_EX string can disappear when the \langle or \rangle becomes < or >. For example, if the user writes |x<@ty@><42|, the T_EX string \hbox{y} eventually becomes part of an *insert* scrap, which is combined with a *prelangle* scrap and eventually lost. The best way to work around this bug is probably to enclose the @t...@> in @[...@] so that the T_EX string is treated as an expression.

```
\langle Append a T<sub>E</sub>X string, without forming a scrap 200\rangle \equiv
   app\_str("\hbox{"});
  while (id\_first < id\_loc) {
     if ((eight\_bits)(*id\_first) > °177) app_tok(quoted\_char);
     else if (*id\_first \equiv '0') id\_first ++;
     app\_tok(*id\_first++);
  }
   app(',',');
This code is used in section 196.
        The function app_cur_id appends the current identifier to the token list; it also builds a new scrap if
scrapping \equiv true.
\langle Predeclaration of procedures 4\rangle + \equiv
  static void app_cur_id(boolean);
  static text_pointer C_translate(void);
  static void outer_parse(void);
202.
        static void app_cur_id(boolean scrapping)
                                                                ▷ are we making this into a scrap? <</p>
  {
     name_pointer p \leftarrow id\_lookup(id\_first, id\_loc, normal);
     if (p \rightarrow ilk \leq custom) {
                                   ▷ not a reserved word 
        app(id\_flag + (\mathbf{int})(p - name\_dir));
       if (scrapping)
          app\_scrap(p \rightarrow ilk \equiv func\_template : exp, p \rightarrow ilk \equiv custom : yes\_math : maybe\_math);
     else {
        app(res\_flag + (\mathbf{int})(p - name\_dir));
        if (scrapping) {
          if (p \rightarrow ilk \equiv alfop) app\_scrap(ubinop, yes\_math);
          else app\_scrap(p \rightarrow ilk, maybe\_math);
```

80 INITIALIZING THE SCRAPS CWEAVE (Version 4.12) $\S 203$

203. When the '|' that introduces C text is sensed, a call on C₋translate will return a pointer to the T_EX translation of that text. If scraps exist in scrap_info, they are unaffected by this translation process.

```
static text_pointer C_translate(void)
{
  text_pointer p;
                          ▷ points to the translation <</p>
  scrap\_pointer \ save\_base \leftarrow scrap\_base;
                                                     \triangleright holds original value of scrap\_base \triangleleft
  scrap\_base \leftarrow scrap\_ptr + 1; C\_parse(section\_name);

▷ get the scraps together ▷
  if (next\_control \neq '|') err\_print("!\_Missing\_'|'\_after\_C_text");
  app\_tok(cancel); app\_scrap(insert, maybe\_math);
                                                              ▷ place a cancel token as a final "comment" <</p>
  p \leftarrow translate();
                         if (scrap\_ptr > max\_scr\_ptr) max\_scr\_ptr \leftarrow scrap\_ptr;
  scrap\_ptr \leftarrow scrap\_base - 1; scrap\_base \leftarrow save\_base;
                                                                   ▷ scrap the scraps <</p>
  return p;
}
```

204. The *outer_parse* routine is to C-parse as *outer_xref* is to C-xref: It constructs a sequence of scraps for C text until $next_control \ge format_code$. Thus, it takes care of embedded comments.

The token list created from within '| ... |' brackets is output as an argument to \PB. Although cwebmac ignores \PB, other macro packages might use it to localize the special meaning of the macros that mark up program text.

```
#define make\_pb flags['e']

\langle \text{Set initial values 24} \rangle +\equiv make\_pb \leftarrow true;
```

```
205.
        static void outer_parse(void)
                                                 \triangleright makes scraps from C tokens and comments \triangleleft
  {
     int bal;
                  ▷ brace level in comment <</p>
     text_pointer p, q;
                               ▷ partial comments 
     while (next\_control < format\_code)
       if (next\_control \neq begin\_comment \land next\_control \neq begin\_short\_comment) C\_parse(ignore);
       else {
          boolean is\_long\_comment \leftarrow (next\_control \equiv begin\_comment);
          (Make sure that there is room for the new scraps, tokens, and texts 197)
          app(cancel); app(inserted);
          if (is\_long\_comment) app\_str("\C{"});
          else app\_str("\SHC{"});
          bal \leftarrow copy\_comment(is\_long\_comment, 1); next\_control \leftarrow ignore;
          while (bal > 0) {
             p \leftarrow text\_ptr; freeze\_text(); q \leftarrow C\_translate();
               \triangleright at this point we have tok_{-}ptr + 6 \le max\_toks \triangleleft
             app(tok\_flag + (int)(p - tok\_start));
             if (make\_pb) app\_str("\PB{"});
             app(inner\_tok\_flag + (int)(q - tok\_start));
             if (make_pb) app_tok(',',');
             if (next\_control \equiv '|') {
               bal \leftarrow copy\_comment(is\_long\_comment, bal); next\_control \leftarrow ignore;
                                 ▷ an error has been reported 
             else bal \leftarrow 0;
          app(force); app\_scrap(insert, no\_math);  \triangleright the full comment becomes a scrap \triangleleft
  }
```

82 OUTPUT OF TOKENS CWEAVE (Version 4.12) $\S 206$

206. Output of tokens. So far our programs have only built up multi-layered token lists in CWEAVE's internal memory; we have to figure out how to get them into the desired final form. The job of converting token lists to characters in the TeX output file is not difficult, although it is an implicitly recursive process. Four main considerations had to be kept in mind when this part of CWEAVE was designed. (a) There are two modes of output: outer mode, which translates tokens like force into line-breaking control sequences, and inner mode, which ignores them except that blank spaces take the place of line breaks. (b) The cancel instruction applies to adjacent token or tokens that are output, and this cuts across levels of recursion since 'cancel' occurs at the beginning or end of a token list on one level. (c) The TeX output file will be semi-readable if line breaks are inserted after the result of tokens like break_space and force. (d) The final line break should be suppressed, and there should be no force token output immediately after '\Y\B'.

207. The output process uses a stack to keep track of what is going on at different "levels" as the token lists are being written out. Entries on this stack have three parts:

```
end_field is the tok_mem location where the token list of a particular level will end; tok_field is the tok_mem location from which the next token on a particular level will be read; mode_field is the current mode, either inner or outer.
```

The current values of these quantities are referred to quite frequently, so they are stored in an extra slot at the very end of the *stack* array. We call the current values *cur_end*, *cur_tok*, and *cur_mode*.

The global variable $stack_ptr$ tells how many levels of output are currently in progress. The end of output occurs when an $end_translation$ token is found, so the stack is never empty except when we first begin the output process.

```
\langle \text{Typedef declarations } 22 \rangle + \equiv
  typedef enum {

    value of mode for C texts within TFX texts 

     inner.

    value of mode for C texts in sections 

     outer
   } mode:
  typedef struct {
     token_pointer end_field;
                                        ▷ ending location of token list <</p>
     token_pointer tok_field;
                                       ▷ present location within token list <</p>
     mode mode_field;
                               } output_state;
  typedef output_state *stack_pointer;
        #define stack_size 2000
                                           ▷ number of simultaneous output levels <</p>
#define cur_state stack[stack_size]
                                               ▷ cur_end, cur_tok, cur_mode ▷
#define cur_end cur_state.end_field
                                                \triangleright current ending location in tok\_mem \triangleleft
#define cur_tok cur_state.tok_field
                                               \triangleright location of next output token in tok\_mem \triangleleft
#define cur_mode cur_state.mode_field
                                                    ▷ current mode of interpretation <</p>
\#define init\_stack() stack\_ptr \leftarrow stack; cur\_mode \leftarrow outer
                                                                           ▷ initialize the stack <</p>
\langle \text{Private variables } 21 \rangle + \equiv
  static output_state stack[stack\_size + 1];
                                                         ▷ info for non-current levels 
  static stack_pointer stack\_end \leftarrow stack + stack\_size - 1;
                                                                           \triangleright end of stack \triangleleft
  static stack_pointer stack_ptr;
                                           ▷ first unused location in the output state stack <</p>
  static stack_pointer max\_stack\_ptr; \triangleright largest value assumed by stack\_ptr \triangleleft
209.
        \langle \text{ Set initial values } 24 \rangle + \equiv
   max\_stack\_ptr \leftarrow stack;
       \langle \text{Predeclaration of procedures 4} \rangle + \equiv
210.
  static void push_level(text_pointer);
```

211. To insert token-list p into the output, the $push_level$ subroutine is called; it saves the old level of output and gets a new one going. The value of cur_mode is not changed.

```
 \begin{array}{l} \mathbf{static\ void\ } push\_level( \quad \rhd \ \mathsf{suspends\ the\ current\ level} \ \lhd \\ \mathbf{text\_pointer\ } p) \\ \{ \\ \mathbf{if\ } (stack\_ptr \equiv stack\_end) \ overflow("\mathtt{stack"}); \\ \mathbf{if\ } (stack\_ptr > stack) \quad \rhd \ \mathsf{save\ current\ state} \ \lhd \\ \quad *stack\_ptr \leftarrow cur\_state; \\ \quad stack\_ptr \leftarrow cur\_state; \\ \quad stack\_ptr + ; \\ \mathbf{if\ } (stack\_ptr > max\_stack\_ptr) \ max\_stack\_ptr \leftarrow stack\_ptr; \\ \quad cur\_tok \leftarrow *p; \ cur\_end \leftarrow *(p+1); \\ \} \end{array}
```

212. Conversely, the *pop_level* routine restores the conditions that were in force when the current level was begun. This subroutine will never be called when $stack_ptr \equiv 1$. It is so simple, we declare it as a macro:

```
\#define pop\_level() cur\_state \leftarrow *(--stack\_ptr)
```

213. The *get_output* function returns the next byte of output that is not a reference to a token list. It returns the values *identifier* or *res_word* or *section_code* if the next token is to be an identifier (typeset in italics), a reserved word (typeset in boldface), or a section name (typeset by a complex routine that might generate additional levels of output). In these cases *cur_name* points to the identifier or section name in question.

```
\langle \text{Private variables } 21 \rangle + \equiv
  static name_pointer cur_name;
         #define res_word °201
                                               \triangleright returned by get\_output for reserved words \triangleleft
#define section_code °200
                                          \triangleright returned by get\_output for section names \triangleleft
\langle \text{ Predeclaration of procedures 4} \rangle + \equiv
  static eight_bits get_output(void);
  static void output_{-}C(void);
  static void make_output(void);
         static eight_bits qet_output(void)
215.

    ▶ returns the next token of output 
  {
     sixteen\_bits a;
                               \triangleright current item read from tok\_mem \triangleleft
  restart:
     while (cur\_tok \equiv cur\_end) pop\_level();
     a \leftarrow *(cur\_tok ++);
     if (a \ge {}^{\circ}400) {
         cur\_name \leftarrow a \% id\_flag + name\_dir;
        switch (a/id_{-}flag) {
        case 2: return res_word;
                                               \triangleright a \equiv res\_flag + cur\_name \triangleleft
        case 3: return section_code;
                                                    \triangleright a \equiv section\_flag + cur\_name \triangleleft
        case 4: push_level(a % id_flag + tok_start); goto restart;
                                                                                      \Rightarrow a \equiv tok\_flag + cur\_name \triangleleft
        case 5: push\_level(a \% id\_flaq + tok\_start); cur\_mode \leftarrow inner; goto restart;
              \triangleright a \equiv inner\_tok\_flag + cur\_name \triangleleft
        default: return identifier; \Rightarrow a \equiv id_{-}flag + cur_{-}name \triangleleft
     return (eight_bits) a;
```

84 OUTPUT OF TOKENS CWEAVE (Version 4.12) $\S 216$

216. The real work associated with token output is done by *make_output*. This procedure appends an *end_translation* token to the current token list, and then it repeatedly calls *get_output* and feeds characters to the output buffer until reaching the *end_translation* sentinel. It is possible for *make_output* to be called recursively, since a section name may include embedded C text; however, the depth of recursion never exceeds one level, since section names cannot be inside of section names.

A procedure called $output_{-}C$ does the scanning, translation, and output of C text within ' $| \dots |$ ' brackets, and this procedure uses $make_{-}output$ to output the current token list. Thus, the recursive call of $make_{-}output$ actually occurs when $make_{-}output$ calls $output_{-}C$ while outputting the name of a section.

```
static void output_C(void)

    ▷ outputs the current token list 
{
   token_pointer save\_tok\_ptr \leftarrow tok\_ptr;
   text\_pointer \ save\_text\_ptr \leftarrow text\_ptr;
   sixteen\_bits \ save\_next\_control \leftarrow next\_control;

    values to be restored 
    □

   text_pointer p;

    b translation of the C text 
    □

   next\_control \leftarrow ignore; \ p \leftarrow C\_translate(); \ app(inner\_tok\_flag + (int)(p - tok\_start));
   if (make_pb) out_str("\\PB{");
   make\_output();
                           ▷ output the list ▷
   if (make_pb) out(',');
   if (text\_ptr > max\_text\_ptr) max\_text\_ptr \leftarrow text\_ptr;
   if (tok\_ptr > max\_tok\_ptr) max\_tok\_ptr \leftarrow tok\_ptr;
   text\_ptr \leftarrow save\_text\_ptr; \ tok\_ptr \leftarrow save\_tok\_ptr;
                                                                      ▷ forget the tokens <</p>
   next\_control \leftarrow save\_next\_control;
                                                  \triangleright restore next\_control to original state \triangleleft
}
```

```
Here is CWEAVE's major output handler.
static void make_output(void)
                                          ▷ outputs the equivalents of tokens <</p>
  eight_bits a \leftarrow 0; \triangleright current output byte \triangleleft
  eight_bits b;
                       ▷ next output byte <</p>
  int c:

ightharpoonup count of indent and outdent tokens 
ightharpoonup
  char scratch[longest\_name + 1];
                                            ▷ scratch area for section names <</p>
  char *k, *k\_limit;
                          \triangleright indices into scratch \triangleleft
  char *j; \triangleright index into buffer \triangleleft
  char *p;
                 \triangleright index into byte\_mem \triangleleft
  char delim;
                     ▷ first and last character of string being copied <</p>
  char *save\_loc, *save\_limit; \triangleright loc and limit to be restored \triangleleft
  name_pointer cur_section_name;
                                             ▷ name of section being output ▷
                               \triangleright value of cur\_mode before a sequence of breaks \triangleleft
  boolean save_mode;
  boolean dindent\_pending \leftarrow false;  \triangleright should a dindent be output? \triangleleft
  app(end\_translation);
                                ▷ append a sentinel ▷
  freeze\_text(); push\_level(text\_ptr - 1);
  while (true) {
     a \leftarrow get\_output();
  reswitch:
     switch (a) {
     case end_translation: return;
     case identifier: case res_word: (Output an identifier 218)
        break:
     case section_code: (Output a section name 222)
        break:
     case math_rel: out_str("\\MRL{"}; |/*\_fall_\through\_*/|
     case noop: case inserted: break;
     case cancel: case big_cancel: c \leftarrow 0; b \leftarrow a;
        while (true) {
          a \leftarrow get\_output();
          if (a \equiv inserted) continue;
          if ((a < indent \land \neg (b \equiv big\_cancel \land a \equiv ' \cup ')) \lor (a > big\_force \land a \neq dindent)) break;
          switch (a) {
          case dindent: c++; |/*⊔fall⊔through⊔*/
          case indent: c \leftrightarrow ; break;
          case outdent: c--; break;
          case opt: a \leftarrow qet\_output();
           }
        (Output saved indent or outdent tokens 221)
        goto reswitch;
     case dindent: a \leftarrow get\_output();
        if (a \neq big\_force) {
           out\_str("\1\1"); goto reswitch;
        else dindent\_pending \leftarrow true;
        |/*⊔fall⊔through⊔*/
     case indent: case outdent: case opt: case backup: case break_space: case force: case biq_force:
        case preproc_line:
        (Output a control, look ahead in case of line breaks, possibly goto reswitch 219)
        break;
```

86 OUTPUT OF TOKENS CWEAVE (Version 4.12) $\S 217$

```
 \begin{array}{c} \mathbf{case} \ quoted\_char \colon out(*(cur\_tok +\!\!\!+\!\!\!+)); \ \boxed{/*_\bot \mathtt{fall}_\bot \mathtt{through}_\bot */} \\ \mathbf{case} \ qualifier \colon \mathbf{break}; \\ \mathbf{default} \colon out(a); \quad \rhd \ \mathsf{otherwise} \ a \ \mathsf{is} \ \mathsf{an} \ \mathsf{ordinary} \ \mathsf{character} \ \triangleleft \\ \big \} \\ \big \}
```

218. An identifier of length one does not have to be enclosed in braces, and it looks slightly better if set in a math-italic font instead of a (slightly narrower) text-italic font. Thus we output '\\a' but '\\{aa}'.

```
\langle \text{Output an identifier } 218 \rangle \equiv
   out(');
  if (a \equiv identifier) {
      if (cur\_name \neg ilk \equiv custom \land \neg doing\_format) {
      custom\_out:
        for (p \leftarrow cur\_name \rightarrow byte\_start; p < (cur\_name + 1) \rightarrow byte\_start; p \leftrightarrow)
            out(*p \equiv '\_' ? 'x' : *p \equiv '\$' ? 'X' : *p);
        break;
      else if (is_tiny(cur_name)) out(',');
      else {
         delim \leftarrow '.';
        for (p \leftarrow cur\_name \neg byte\_start; p < (cur\_name + 1) \neg byte\_start; p \leftrightarrow)
           if (xislower(*p)) {
                                         ▷ not entirely uppercase 
               delim \leftarrow '\'; break;
        out(delim);
   }
  else if (cur\_name \rightarrow ilk \equiv alfop) {
      out('X'); goto custom_out;
  else out('&');
                           \triangleright \ a \equiv res\_word \triangleleft
  if (is_tiny(cur_name)) {
     if (isxalpha((cur\_name \neg byte\_start)[0])) out(`\\');
      out((cur\_name \neg byte\_start)[0]);
   }
  else out_name(cur_name, true);
This code is used in section 217.
```

219. The current mode does not affect the behavior of CWEAVE's output routine except when we are outputting control tokens.

```
⟨ Output a control, look ahead in case of line breaks, possibly goto reswitch 219⟩ ≡ if (a < break\_space \lor a \equiv preproc\_line) {
    if (cur\_mode \equiv outer) {
        out(``\``); out(a - cancel + ``0``);
    if (a \equiv opt) {
        b \leftarrow get\_output(); \quad \triangleright opt is followed by a digit \triangleleft
        if (b \neq ``0`` \lor force\_lines \equiv false) out(b);
        else out\_str("\{-1\}"); \quad \triangleright force\_lines encourages more @| breaks \triangleleft
    }
    }
    else if (a \equiv opt) \ b \leftarrow get\_output(); \quad \triangleright ignore digit following opt \triangleleft
} else ⟨ Look ahead for strongest line break, goto reswitch 220⟩

This code is used in section 217.
```

220. If several of the tokens *break_space*, *force*, *big_force* occur in a row, possibly mixed with blank spaces (which are ignored), the largest one is used. A line break also occurs in the output file, except at the very end of the translation. The very first line break is suppressed (i.e., a line break that follows '\Y\B').

```
\langle \text{Look ahead for strongest line break, goto } reswitch | 220 \rangle \equiv
  {
     b \leftarrow a; save\_mode \leftarrow cur\_mode;
     if (dindent_pending) {
        c \leftarrow 2; dindent\_pending \leftarrow false;
     else c \leftarrow 0;
     while (true) {
        a \leftarrow get\_output();
        if (a \equiv inserted) continue;
        if (a \equiv cancel \lor a \equiv big\_cancel) {
           \langle Output saved indent or outdent tokens 221\rangle
           goto reswitch;
                                   \triangleright cancel overrides everything \triangleleft
        if ((a \neq ` \sqcup ` \land a < indent) \lor a \equiv backup \lor a > big\_force) 
           if (save\_mode \equiv outer) {
              if (out\_ptr > out\_buf + 3 \land strncmp(out\_ptr - 3, "\Y\B", 4) \equiv 0) goto reswitch;
              (Output saved indent or outdent tokens 221)
              out(')'; out(b-cancel+'0');
              if (a \neq end\_translation) finish_line();
           else if (a \neq end\_translation \land cur\_mode \equiv inner) out('u');
           goto reswitch;
        if (a \equiv indent) c++;
        else if (a \equiv outdent) \ c --;
        else if (a \equiv opt) a \leftarrow get\_output();
        else if (a > b) b \leftarrow a; \triangleright if a \equiv ' \cup ' we have a < b \triangleleft
```

This code is used in section 219.

88 OUTPUT OF TOKENS CWEAVE (Version 4.12) $\S 221$

```
221. \langle \text{Output saved } indent \text{ or } outdent \text{ tokens } 221 \rangle \equiv  for (; c > 0; c--) \ out\_str("\\1");  for (; c < 0; c++) \ out\_str("\\2");  This code is used in sections 217 and 220.
```

This code is used in section 222.

222. The remaining part of *make_output* is somewhat more complicated. When we output a section name, we may need to enter the parsing and translation routines, since the name may contain C code embedded in | ... | constructions. This C code is placed at the end of the active input buffer and the translation process uses the end of the active *tok_mem* area.

```
\langle \text{Output a section name } 222 \rangle \equiv
      out\_str("\X"); cur\_xref \leftarrow (xref\_pointer) cur\_name \neg xref;
      if ((an\_output \leftarrow (cur\_xref \neg num \equiv file\_flag)) \equiv true) \ cur\_xref \leftarrow cur\_xref \neg xlink;
     if (cur\_xref \neg num \ge def\_flag) {
            out\_section(cur\_xref \neg num - def\_flag);
            if (phase \equiv 3) {
                  cur\_xref \leftarrow cur\_xref \neg xlink;
                  while (cur\_xref \neg num \ge def\_flag) {
                        out\_str(", "); out\_section(cur\_xref \rightarrow num - def\_flag); cur\_xref \leftarrow cur\_xref \rightarrow xlink;
           }
                                                         ▷ output the section number, or zero if it was undefined 
     else out(',0');
      out(':');
     if (an\_output) out\_str("\setminus \. \{");
      (Output the text of the section name 223)
     if (an\_output) cur\_mode \equiv inner ? out\_str("}") : out\_str("\\,}");
      out\_str("\X");
This code is used in section 217.
                    \langle \text{ Output the text of the section name } 223 \rangle \equiv
      sprint\_section\_name(scratch, cur\_name); k \leftarrow scratch; k\_limit \leftarrow scratch + strlen(scratch);
      cur\_section\_name \leftarrow cur\_name;
      while (k < k_{-} limit) {
            b \leftarrow *(k++);
            if (b \equiv 0) (Skip next character, give error if not 0 224)
            if (an_output)
                 \mathbf{switch} (b) {
                  case ''_': case '\'': case '#': case '%': case '$': case '^': case '\'': case
                        case '&': case '_': out('\\'); |/*_falls_through_*/
                  default: out(b);
            else if (b \neq '|') out (b);
            else {
                  \langle \text{Copy the C text into the } buffer \text{ array } 225 \rangle
                  save\_loc \leftarrow loc; save\_limit \leftarrow limit; loc \leftarrow limit + 2; limit \leftarrow j + 1; *limit \leftarrow '|'; output\_C();
                  loc \leftarrow save\_loc; \ limit \leftarrow save\_limit;
      }
```

```
224. \langle Skip next character, give error if not '@' 224 \rangle \equiv if (*k++ \neq '@') { printf("%s", "\n!_{\square}Illegal_{\square}control_{\square}code_{\square}in_{\square}section_{\square}name:_{\square}<"); print_section_name(cur_section_name); printf(">_{\square}"); mark_error(); } This code is used in section 223.
```

225. The C text enclosed in | ... | should not contain '|' characters, except within strings. We put a '|' at the front of the buffer, so that an error message that displays the whole buffer will look a little bit sensible. The variable *delim* is zero outside of strings, otherwise it equals the delimiter that began the string being copied.

```
\langle \text{ Copy the C text into the } buffer \text{ array } 225 \rangle \equiv
  j \leftarrow limit + 1; *j \leftarrow ' \mid '; delim \leftarrow 0;
  while (true) {
      if (k \geq k\_limit) {
        printf("%s", "\n!\LC\text\lin\section\lname\ldidn't\lend:\L');
        print_section_name(cur_section_name); printf(">\(\_\); mark_error(); break;
      b \leftarrow *(k++);
      if (b \equiv '@' \lor (b \equiv ') \lor \land delim \neq 0)) \land Copy a quoted character into the buffer 226)
      else {
        if (b \equiv ```` \lor b \equiv `"`) {
           if (delim \equiv 0) delim \leftarrow b;
           else if (delim \equiv b) \ delim \leftarrow 0;
        if (b \neq ') \mid ' \vee delim \neq 0) {
           if (j > buffer + long\_buf\_size - 3) overflow("buffer");
           *(++j) \leftarrow b;
        else break;
This code is used in section 223.
226.
        \langle \text{Copy a quoted character into the buffer } 226 \rangle \equiv
   {
      if (j > buffer + long\_buf\_size - 4) overflow("buffer");
      *(++j) \leftarrow b; *(++j) \leftarrow *(k++);
This code is used in section 225.
```

227. Phase two processing. We have assembled enough pieces of the puzzle in order to be ready to specify the processing in CWEAVE's main pass over the source file. Phase two is analogous to phase one, except that more work is involved because we must actually output the TEX material instead of merely looking at the CWEB specifications.

- **228.** (Predeclaration of procedures 4) $+\equiv$ static void phase_two(void);
- **229.** The output file will contain the control sequence \Y between non-null sections of a section, e.g., between the TEX and definition parts if both are nonempty. This puts a little white space between the parts when they are printed. However, we don't want \Y to occur between two definitions within a single section. The variables *out_line* or *out_ptr* will change if a section is non-null, so the following macros 'save_position' and 'emit_space_if_needed' are able to handle the situation:

```
\#define save\_position() save\_line \leftarrow out\_line; save\_place \leftarrow out\_ptr
\#define emit\_space\_if\_needed()
           if (save\_line \neq out\_line \lor save\_place \neq out\_ptr) out\_str("\Y");
           space\_checked \leftarrow true;
\langle \text{Private variables } 21 \rangle + \equiv
  static int save_line;
                                 \triangleright former value of out\_line \triangleleft
  static char *save_place;
                                       \triangleright former value of out\_ptr \triangleleft
  static int sec\_depth;

    b the integer, if any, following @* 
    □

  static boolean space_checked;
                                              \triangleright have we done emit\_space\_if\_needed? <math>\triangleleft
  static boolean format_visible;
                                              ▷ should the next format declaration be output? <</p>
  static boolean doing\_format \leftarrow false;
                                                        ▷ are we outputting a format declaration? <</p>
  static boolean group\_found \leftarrow false;
                                                       ▶ has a starred section occurred? <</p>
230.
         \langle \text{Translate the current section } 230 \rangle \equiv
   {
     section_count ++; (Output the code for the beginning of a new section 231)
     save_position(); \( \text{Translate the TFX part of the current section 232} \)
      Translate the definition part of the current section 233
      (Translate the C part of the current section 239)
      (Show cross-references to this section 242)
      \langle \text{ Output the code for the end of a section } 246 \rangle
   }
This code is used in section 227.
```

This code is used in section 230.

231. Sections beginning with the CWEB control sequence ' \mathfrak{Q}_{\sqcup} ' start in the output with the TEX control sequence ' \mathfrak{N} ', followed by the section number. Similarly, ' $\mathfrak{Q}*$ ' sections lead to the control sequence ' \mathfrak{N} '. In this case there's an additional parameter, representing one plus the specified depth, immediately after the \mathfrak{N} . If the section has changed, we put \mathfrak{m} just after the section number.

```
(Output the code for the beginning of a new section 231) \equiv
     if (*(loc-1) \neq """) out_str("\\M");
     else {
           while (*loc \equiv ' \Box') loc \leftrightarrow ;
           if (*loc \equiv '*') { 
ightharpoonup "top" level <math>
ightharpoonup "
                sec\_depth \leftarrow -1; loc ++;
           else {
                for (sec\_depth \leftarrow 0; xisdigit(*loc); loc \leftrightarrow)
                     if (sec\_depth < INT\_MAX/10) sec\_depth \leftarrow sec\_depth * 10 + (*loc) - '0';
           while (*loc \equiv ' ) loc ++;  \triangleright remove spaces before group title \triangleleft
           group\_found \leftarrow true; out\_str("\N");
           \{ \text{ char } s[32]; snprintf(s, 32, "\{\%d\}", sec\_depth + 1); out\_str(s); \}
           if (show_progress) {
                printf("*%d", (int) section_count); update_terminal();
                                                                                                                                                            ▷ print a progress report <</p>
     }
      out('{'}; out_section(section_count); out('}');
This code is cited in section 19.
This code is used in section 230.
                 In the T<sub>F</sub>X part of a section, we simply copy the source text, except that index entries are not copied
and C text within | \dots | is translated.
\langle \text{Translate the TFX part of the current section } 232 \rangle \equiv
     do switch (next\_control \leftarrow copy\_T_FX()) {
     case '| ': init\_stack(); output\_C(); break;
     case '0': out('0'); break;
     case TFX_string: case noop: case xref_roman: case xref_wildcard: case xref_typewriter:
           case section\_name: loc = 2; next\_control \leftarrow get\_next();
                                                                                                                                                              if (next\_control \equiv T_FX\_strinq) \ err\_print("!_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text_\text{\text}\text_\text_\text_\text{\text}\text_\text_\text_\text{\text}\text_\text_\text_\text{\text}\text_\text_\text{\text}\text_\text{\text}\text{\text}\text_\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text}\text{\text
           break;
     case thin_space: case math_break: case ord: case line_break: case big_line_break: case no_line_break:
           case join: case pseudo_semi: case macro_arq_open: case macro_arq_close: case output_defs_code:
           err_print("! \'You\'can't\'do\'that\'in\'TeX\'text"); break;
     } while (next\_control < format\_code);
```

§233

When we get to the following code we have $next_control \geq format_code$, and the token memory is in 233.its initial empty state.

```
\langle Translate the definition part of the current section 233\rangle \equiv
  space\_checked \leftarrow false;
  while (next\_control \leq definition) {
                                                   ▷ format_code or definition <</p>
     init_stack();
     if (next\_control \equiv definition) \langle Start a macro definition 236 \rangle
     else (Start a format definition 237)
     outer\_parse(); finish\_C(format\_visible); format\_visible \leftarrow true; doing\_format \leftarrow false;
  }
This code is used in section 230.
```

The finish_C procedure outputs the translation of the current scraps, preceded by the control sequence '\B' and followed by the control sequence '\par'. It also restores the token and scrap memories to their initial empty state.

A force token is appended to the current scraps before translation takes place, so that the translation will normally end with 6 or 7 (the T_FX macros for force and big_force). This 6 or 7 is replaced by the concluding \par or by \Y\par.

```
static void finish_C(
                             boolean visible)
                            \triangleright true if we should produce TFX output \triangleleft
{
  text_pointer p;

    ▶ translation of the scraps < □
</p>
  if (visible) {
     out\_str("\B"); app\_tok(force); app\_scrap(insert, no\_math); p \leftarrow translate();
     app(tok\_flag + (int)(p - tok\_start)); make\_output();
                                                                     if (out\_ptr > out\_buf + 1)
       if (*(out\_ptr - 1) \equiv '\)'
          if (*out\_ptr \equiv '6') out\_ptr -= 2;
          else if (*out\_ptr \equiv '7') *out\_ptr \leftarrow 'Y';
     out_str("\\par"); finish_line();
  if (text\_ptr > max\_text\_ptr) max\_text\_ptr \leftarrow text\_ptr;
  if (tok\_ptr > max\_tok\_ptr) max\_tok\_ptr \leftarrow tok\_ptr;
  if (scrap\_ptr > max\_scr\_ptr) max\_scr\_ptr \leftarrow scrap\_ptr;
  tok\_ptr \leftarrow tok\_mem + 1; text\_ptr \leftarrow tok\_start + 1; scrap\_ptr \leftarrow scrap\_info;

    ▶ forget the tokens and the scraps 
}
```

235. $\langle \text{Predeclaration of procedures 4} \rangle + \equiv \text{ static void } \text{finish_C(boolean)};$ **236.** Keeping in line with the conventions of the C preprocessor (and otherwise contrary to the rules of CWEB) we distinguish here between the case that '(' immediately follows an identifier and the case that the two are separated by a space. In the latter case, and if the identifier is not followed by '(' at all, the replacement text starts immediately after the identifier. In the former case, it starts after we scan the matching ')'.

```
\langle \text{Start a macro definition } 236 \rangle \equiv
  {
    if (save\_line \neq out\_line \lor save\_place \neq out\_ptr \lor space\_checked) app(backup);
    if (\neg space\_checked) {
       emit_space_if_needed(); save_position();
    app\_str("\D");
                           b this will produce '#define ' ⊲
    if ((next\_control \leftarrow get\_next()) \neq identifier) err\_print("!_Improper_macro_definition");
       app('\$'); app\_cur\_id(false);
       if (*loc \equiv '('))
       reswitch:
          switch (next\_control \leftarrow get\_next()) {
          case '(': case ',': app(next_control); goto reswitch;
          case identifier: app_cur_id(false); goto reswitch;
          case ')': app(next\_control); next\_control \leftarrow get\_next(); break;
          case dot_dot_dot: app_str("\,\); app_scrap(raw_int, no_math);
            if ((next\_control \leftarrow get\_next()) \equiv ')') {
               app(next\_control); next\_control \leftarrow get\_next(); break;
             /*uotherwiseufalluthroughu*/
          default: err_print("!_Improper_macro_definition"); break;
          }
       else next\_control \leftarrow get\_next();
       app\_str("\$_{\sqcup}"); app(break\_space); app\_scrap(dead, no\_math);
         ▷ scrap won't take part in the parsing <</p>
  }
```

This code is used in section 233.

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This code is used in section 230.

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```
237.
        \langle \text{Start a format definition } 237 \rangle \equiv
  {
     doing\_format \leftarrow true;
     if (*(loc-1) \equiv 's' \lor *(loc-1) \equiv 'S') format_visible \leftarrow false;
     if (\neg space\_checked) {
        emit_space_if_needed(); save_position();
     app\_str("\F");
                            b this will produce 'format' ▷
     next\_control \leftarrow get\_next();
     if (next\_control \equiv identifier) {
        app(id\_flaq + (int)(id\_lookup(id\_first, id\_loc, normal) - name\_dir)); app(break\_space);

    b this is syntactically separate from what follows 
    □

        next\_control \leftarrow get\_next();
       if (next\_control \equiv identifier) {
          app(id\_flag + (int)(id\_lookup(id\_first, id\_loc, normal) - name\_dir)); app\_scrap(exp, maybe\_math);
          app\_scrap(semi, maybe\_math); next\_control \leftarrow get\_next();
        }
     if (scrap\_ptr \neq scrap\_info + 2) \ err\_print("!_Improper_Iformat_Idefinition");
This code is used in section 233.
238. Finally, when the T<sub>F</sub>X and definition parts have been treated, we have next\_control \ge begin\_C. We
will make the global variable this_section point to the current section name, if it has a name.
\langle \text{Private variables } 21 \rangle + \equiv
  static name_pointer this_section;

    b the current section name, or zero 
    □

239.
        \langle Translate the C part of the current section 239\rangle \equiv
   this\_section \leftarrow name\_dir;
  if (next\_control \leq section\_name) {
     emit_space_if_needed(); init_stack();
     if (next\_control \equiv begin\_C) next\_control \leftarrow get\_next();
     else {
        this\_section \leftarrow cur\_section; \langle Check that '=' or '==' follows this section name, and emit the scraps to
             start the section definition 240
     while (next\_control \leq section\_name) {
        outer_parse(); (Emit the scrap for a section name if present 241)
     finish_{-}C(true);
```

▷ bypass current section number <</p>

240. The title of the section and an \equiv or $+\equiv$ are made into a scrap that should not take part in the parsing. \langle Check that '=' or '==' follows this section name, and emit the scraps to start the section definition 240 \rangle **do** $next_control \leftarrow qet_next()$; **while** $(next_control \equiv '+')$; ▷ allow optional '+=' <</p> if $(next_control \neq `=` \land next_control \neq eq_eq)$ $err_{-}print("!_{\square}You_{\square}need_{\square}an_{\square}=_{\square}sign_{\square}after_{\square}the_{\square}section_{\square}name");$ else $next_control \leftarrow get_next()$; if $(out_ptr > out_buf + 1 \land *out_ptr \equiv 'Y' \land *(out_ptr - 1) \equiv '\') app(backup);$ b the section name will be flush left
 □ $app(section_flag + (int)(this_section - name_dir)); cur_xref \leftarrow (xref_pointer) this_section \neg xref;$ **if** $(cur_xref \neg num \equiv file_flag) \ cur_xref \leftarrow cur_xref \neg xlink;$ $app_str("${}");$ if $(cur_xref \neg num \neq section_count + def_flag)$ { $app_str("\mathrel+");$ ▷ section name is multiply defined <</p> $this_section \leftarrow name_dir;$ ▷ so we won't give cross-reference info here <</p> } $app_str("\E");$ ▷ output an equivalence sign <</p> $app_str("{\{\}}"); app(force); app_scrap(dead, no_math);$ \triangleright this forces a line break unless '@+' follows \triangleleft This code is used in section 239. **241.** \langle Emit the scrap for a section name if present $241 \rangle \equiv$ **if** (next_control < section_name) { $err_print("! _You _can't _do _that _in _C _text"); next_control \leftarrow get_next();$ } else if $(next_control \equiv section_name)$ { $app(section_flaq + (int)(cur_section - name_dir)); app_scrap(section_scrap, maybe_math);$ $next_control \leftarrow get_next();$ } This code is used in section 239. 242. Cross references relating to a named section are given after the section ends. \langle Show cross-references to this section 242 $\rangle \equiv$ **if** $(this_section > name_dir)$ { $cur_xref \leftarrow (\mathbf{xref_pointer}) \ this_section \neg xref;$

if $((an_output \leftarrow (cur_xref \neg num \equiv file_flag)) \equiv true) \ cur_xref \leftarrow cur_xref \neg xlink;$

if $(cur_xref \neg num > def_flag) cur_xref \leftarrow cur_xref \neg xlink;$

 $footnote(def_flag); footnote(cite_flag); footnote(0);$

This code is used in section 230.

§243

The footnote procedure gives cross-reference information about multiply defined section names (if the flag parameter is def_{-flag}), or about references to a section name (if $flag \equiv cite_{-flag}$), or to its uses (if $flag \equiv 0$). It assumes that cur_xref points to the first cross-reference entry of interest, and it leaves cur_xref pointing to the first element not printed. Typical outputs: '\A101.'; '\Us 370\ET1009.'; '\As 8, 27*\ETs64.'.

Note that the output of CWEAVE is not English-specific; users may supply new definitions for the macros \A , \A s, etc.

```
static void footnote(
                            sixteen_bits flag)
{
  \mathbf{xref\_pointer}\ q \leftarrow \mathit{cur\_xref};
                                      ▷ cross-reference pointer variable 
  if (q \rightarrow num \leq flag) return;
  finish\_line(); out('); out(flag \equiv 0 ? 'U' : flag \equiv cite\_flag ? 'Q' : 'A');
  \langle Output all the section numbers on the reference list cur_xref 245\rangle
  out(',.');
}
```

- 244. $\langle \text{ Predeclaration of procedures } 4 \rangle + \equiv \text{ static void } footnote(\text{sixteen_bits});$
- The following code distinguishes three cases, according as the number of cross-references is one, two, or more than two. Variable q points to the first cross-reference, and the last link is a zero.

```
\langle Output all the section numbers on the reference list cur_xref 245 \rangle \equiv
  if (q \rightarrow x link \rightarrow num > flag) out('s');
                                                   ▷ plural <</p>
  while (true) {
     out\_section(cur\_xref \neg num - flag); cur\_xref \leftarrow cur\_xref \neg xlink;
        ▷ point to the next cross-reference to output <</p>
     if (cur\_xref \neg num \leq flag) break;
     if (cur\_xref \neg xlink \neg num > flag) out\_str(", ");
                                                                     ▷ not the last <</p>
     else {
        out\_str("\ET");
                                  b the last ⊲
        if (cur\_xref \neq q \rightarrow xlink) out('s');

    b the last of more than two ▷
```

This code is used in section 243.

246. Output the code for the end of a section 246 \equiv out_str("\\fi"); finish_line(); flush_buffer(out_buf, false, false); This code is used in section 230.

}

Phase three processing. We are nearly finished! CWEAVE's only remaining task is to write out the index, after sorting the identifiers and index entries.

If the user has set the no_xref flag (the -x option on the command line), just finish off the page, omitting the index, section name list, and table of contents.

```
static void phase_three(void)
   phase \leftarrow 3; finish\_line();
                                         \triangleright the bulk of tex_{-}file has been written \triangleleft
   if (no\_xref) out\_str("\end");
   else {
      if (show_progress) printf("%s","\nWriting_the_index...");
      if (change_exists) {
         (Tell about changed sections 249)
         finish\_line(); flush\_buffer(out\_buf, false, false); \triangleright insert a blank line, it looks nice \triangleleft
      out_str("\\inx"); finish_line();
     if ((idx\_file \leftarrow fopen(idx\_file\_name, "wb")) \equiv \Lambda)
         fatal("! \square Cannot \square open \square index \square file \square", idx_file_name);
      active\_file \leftarrow idx\_file;
                                      ▷ change active file to the index file <</p>
      \langle \text{ Do the first pass of sorting } 251 \rangle
      (Sort and output the index 259)
      finish_line(); fclose(active_file);
                                                  \triangleright finished with idx_file \triangleleft
                                      \triangleright switch back to tex_-file for a tic \triangleleft
      active\_file \leftarrow tex\_file;
      out_str("\\fin"); finish_line();
     if ((scn\_file \leftarrow fopen(scn\_file\_name, "wb")) \equiv \Lambda)
         fatal("! \square Cannot \square open \square section \square file \square", scn_file_name);
      active\_file \leftarrow scn\_file;

    b change active file to section listing file 
    □

      (Output all the section names 268)
      finish_line(); fclose(active_file);
                                                    \triangleright finished with scn_{-}file \triangleleft
      active\_file \leftarrow tex\_file;
                                      \triangleright switch back to tex-file for the last time \triangleleft
      if (group_found) out_str("\\con"); else out_str("\\end");
   finish_line(); fclose(active_file);
   if (show_happiness) {
     if (show_progress) new_line();
      printf("%s", "Done.");
                               ▶ was all of the change file used? 
   check_complete();
```

248. $\langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } phase_three(\text{void});$ This code is used in section 247.

249. Just before the index comes a list of all the changed sections, including the index section itself.

250. A left-to-right radix sorting method is used, since this makes it easy to adjust the collating sequence and since the running time will be at worst proportional to the total length of all entries in the index. We put the identifiers into different lists based on their first characters. (Uppercase letters are put into the same list as the corresponding lowercase letters, since we want to have ' $t < TeX < \mathbf{to}$ '.) The list for character c begins at location bucket[c] and continues through the blink array.

```
\langle \text{Private variables 21} \rangle + \equiv
static name_pointer bucket[256] \leftarrow \{\Lambda\};
static name_pointer next\_name; \triangleright \text{successor of } cur\_name \text{ when sorting } \triangleleft
static name_pointer blink[max\_names]; \triangleright \text{ links in the buckets } \triangleleft
```

251. To begin the sorting, we go through all the hash lists and put each entry having a nonempty cross-reference list into the proper bucket.

```
⟨ Do the first pass of sorting 251⟩ ≡
for (hash_ptr ← hash; hash_ptr ≤ hash_end; hash_ptr++) {
    next_name ← *hash_ptr;
    while (next_name) {
        cur_name ← next_name; next_name ← cur_name¬link;
        if (cur_name¬xref ≠ (void *) xmem) {
            int c ← (cur_name¬byte_start)[0];
            if (xisupper(c)) c ← tolower(c);
            blink[cur_name - name_dir] ← bucket[c]; bucket[c] ← cur_name;
        }
    }
}
```

This code is used in section 247.

252. During the sorting phase we shall use the *cat* and *trans* arrays from CWEAVE's parsing algorithm and rename them *depth* and *head*. They now represent a stack of identifier lists for all the index entries that have not yet been output. The variable $sort_ptr$ tells how many such lists are present; the lists are output in reverse order (first $sort_ptr$, then $sort_ptr - 1$, etc.). The *j*th list starts at head[j], and if the first *k* characters of all entries on this list are known to be equal we have $depth[j] \equiv k$.

```
⟨ Rest of trans_plus union 252 ⟩ ≡ name_pointer Head;
This code is used in section 112.
```

```
253.
       #define depth cat
                                 ▷ reclaims memory that is no longer needed for parsing <</p>
#define head trans_plus.Head
                                      format sort_pointer int
#define sort_pointer scrap_pointer

⊳ ditto ⊲

\#define sort_ptr scrap_ptr
                                  \langle \text{Private variables } 21 \rangle + \equiv
  static eight_bits cur_depth;
                                      static char *cur\_byte;
                              \triangleright index into byte\_mem \triangleleft
  static sixteen_bits cur_val;
                                      static sort_pointer max_sort_ptr;
                                            \triangleright largest value of sort\_ptr \triangleleft
254.
       \langle \text{ Set initial values } 24 \rangle + \equiv
  max\_sort\_ptr \leftarrow scrap\_info;
       The desired alphabetic order is specified by the collate array; namely, collate[0] < collate[1] < \cdots <
255.
collate[100].
\langle \text{Private variables } 21 \rangle + \equiv
  static eight_bits collate[101 + 128];
                                           ▷ collation order <</p>
```

memcpy((char *) collate + 181,

 \triangleright 16 characters + 181 = 197 \triangleleft memcpy((char *) collate + 197,

 \triangleright 16 characters + 197 = 213 \triangleleft $memcpy((\mathbf{char} *) collate + 213,$

 \triangleright 16 characters + 213 = 229 \triangleleft

100

The collation mapping needs to be changed if ASCII code is not being used. We initialize *collate* by copying a few characters at a time, because some C compilers choke on long strings. \langle Set initial values 24 $\rangle + \equiv$ $collate[0] \leftarrow 0; \ memcpy((\mathbf{char} *) \ collate + 1, "u\1\2\3\4\5\6\7\10\11\12\13\14\15\16\17", 16);$ \triangleright 16 characters + 1 = 17 \triangleleft $memcpy((char *) collate + 17, "\20\21\22\23\24\25\26\27\30\31\32\33\34\35\36\37", 16);$ \triangleright 16 characters + 17 = 33 \triangleleft $memcpy((char *) collate + 33, "!\42#$%&`()*+,-./:;<=>?@[\\]^`{|}^_",32);$ \triangleright 32 characters + 33 = 65 \triangleleft memcpy((char *) collate + 65, "abcdefghijklmnopqrstuvwxyz0123456789", 36); \triangleright (26 + 10) characters + 65 = 101 \triangleleft memcpy((char *) collate + 101,"\200\201\202\203\204\205\206\207\210\211\212\213\214\215\216\217", 16); \triangleright 16 characters + 101 = 117 \triangleleft $memcpy((\mathbf{char} *) collate + 117,$ "\220\221\222\223\224\225\226\227\230\231\232\233\234\235\236\237", 16); \triangleright 16 characters + 117 = 133 \triangleleft $memcpy((\mathbf{char} *) collate + 133,$ "\240\241\242\243\244\245\246\247\250\251\252\253\254\255\256\257", 16); \triangleright 16 characters + 133 = 149 \triangleleft memcpy((char *) collate + 149,"\260\261\262\263\264\265\266\267\270\271\272\273\274\275\276\277", 16); \triangleright 16 characters + 149 = 165 \triangleleft $memcpy((\mathbf{char} *) collate + 165,$ "\300\301\302\303\304\305\306\307\310\311\312\313\314\315\316\317", 16); \triangleright 16 characters + 165 = 181 \triangleleft

"\320\321\322\323\324\325\326\327\330\331\332\333\334\335\336\337", 16);

"\340\341\342\343\344\345\346\347\350\351\352\353\354\355\356\357", 16);

"\360\361\362\363\364\365\366\367\370\371\372\373\374\375\376\377",16);

We use the order null $< \le 0$ other characters $< \le 0$ < 0 < 0 < 0 < 0 < 0 Warning:

257. Procedure *unbucket* goes through the buckets and adds nonempty lists to the stack, using the collating sequence specified in the *collate* array. The parameter to *unbucket* tells the current depth in the buckets. Any two sequences that agree in their first 255 character positions are regarded as identical.

```
#define infinity 255
                                   \triangleright \infty (approximately) \triangleleft
   static void unbucket(
                                       \triangleright empties buckets having depth d \triangleleft
         eight_bits d)
   {
      int c:
                   \triangleright index into bucket; cannot be a simple char because of sign comparison below \triangleleft
      for (c \leftarrow 100 + 128; c \ge 0; c - -)
         if (bucket[collate[c]]) {
            if (sort\_ptr \ge scrap\_info\_end) overflow("sorting");
            sort_ptr ++;
            if (sort\_ptr > max\_sort\_ptr) max\_sort\_ptr \leftarrow sort\_ptr;
            if (c \equiv 0) sort_ptr\rightarrowdepth \leftarrow infinity;
            else sort_ptr \rightarrow depth \leftarrow d;
            sort\_ptr \rightarrow head \leftarrow bucket[collate[c]]; bucket[collate[c]] \leftarrow \Lambda;
   }
          \langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } unbucket(\text{eight\_bits});
258.
          \langle \text{ Sort and output the index } 259 \rangle \equiv
259.
   sort\_ptr \leftarrow scrap\_info; \ unbucket(1);
   while (sort\_ptr > scrap\_info) {
      cur\_depth \leftarrow sort\_ptr \neg depth;
      if (blink[sort\_ptr \neg head - name\_dir] \equiv 0 \lor cur\_depth \equiv infinity)
         (Output index entries for the list at sort_ptr 261)
      else \langle \text{Split the list at } sort_ptr \text{ into further lists } 260 \rangle
This code is used in section 247.
         \langle \text{Split the list at } sort\_ptr \text{ into further lists } 260 \rangle \equiv
   {
      int c;
      next\_name \leftarrow sort\_ptr \neg head;
         cur\_name \leftarrow next\_name; next\_name \leftarrow blink[cur\_name - name\_dir];
         cur\_byte \leftarrow cur\_name \neg byte\_start + cur\_depth;
         if (cur\_byte \equiv (cur\_name + 1) \neg byte\_start) \ c \leftarrow 0;
                                                                                  ▶ hit end of the name <</p>
         else if (xisupper(c \leftarrow *cur\_byte)) c \leftarrow tolower(c);
         blink[cur\_name - name\_dir] \leftarrow bucket[c]; bucket[c] \leftarrow cur\_name;
      } while (next_name);
        -sort_ptr; unbucket(cur_depth + 1);
This code is used in section 259.
```

```
261.
                         \langle \text{Output index entries for the list at } sort_ptr | 261 \rangle \equiv
       {
                cur\_name \leftarrow sort\_ptr \rightarrow head;
                do {
                         out\_str("\I"); \langle Output \text{ the name at } cur\_name 262 \rangle
                         (Output the cross-references at cur_name 263)
                         cur\_name \leftarrow blink[cur\_name - name\_dir];
                } while (cur_name);
                   --sort_ptr;
        }
This code is used in section 259.
                           \langle \text{ Output the name at } cur\_name \ 262 \rangle \equiv
       switch (cur\_name \rightarrow ilk) { char *p;
                                                                                                                                                  case normal: case func_template:
                if (is\_tiny(cur\_name)) out\_str("\\|");
                else { boolean all\_caps \leftarrow true;
                        for (p \leftarrow cur\_name \rightarrow byte\_start; p < (cur\_name + 1) \rightarrow byte\_start; p \leftrightarrow byte\_st
                                 if (xislower(*p)) {
                                                                                                                 ▷ not entirely uppercase <</p>
                                         all\_caps \leftarrow false;  break;
                         out_str(all_caps ? "\\." : "\\\\");
                break;
        case wildcard: out_str("\\9"); goto not_an_identifier;
        case typewriter: out_str("\\."); goto not_an_identifier;
        case roman: not_an_identifier: out_name(cur_name, false); goto name_done;
        case custom: out\_str("$\\");
                for (p \leftarrow cur\_name \neg byte\_start; p < (cur\_name + 1) \neg byte\_start; p++)
                         out(*p \equiv '\_', ?'x' : *p \equiv '\$', ?'X' : *p);
                 out('$'); goto name_done;
       default: out\_str("\\\&");
         out\_name(cur\_name, true);
name\_done:
This code is used in section 261.
                         Section numbers that are to be underlined are enclosed in \lceil \ldots \rceil.
\langle \text{ Output the cross-references at } cur\_name \ 263 \rangle \equiv
         (Invert the cross-reference list at cur_name, making cur_xref the head 265)
        do {
                out\_str(", "); cur\_val \leftarrow cur\_xref \neg num;
                if (cur\_val < def\_flag) out\_section(cur\_val);
                else {
                         out\_str("\\["); out\_section(cur\_val - def\_flag); out(']');
                cur\_xref \leftarrow cur\_xref \neg xlink;
        } while (cur\_xref \neq xmem);
         out('.'); finish_line();
This code is used in section 261.
```

puts("Sorting:");

}

264. List inversion is best thought of as popping elements off one stack and pushing them onto another. In this case *cur_xref* will be the head of the stack that we push things onto.

```
\langle \text{Private variables } 21 \rangle + \equiv
  static xref_pointer next_xref , this_xref ;
                                                         ▷ pointer variables for rearranging a list <</p>
         \langle Invert the cross-reference list at cur\_name, making cur\_xref the head 265 \rangle \equiv
   this\_xref \leftarrow (\mathbf{xref\_pointer}) \ cur\_name \neg xref; \ cur\_xref \leftarrow xmem;
     next\_xref \leftarrow this\_xref \neg xlink; this\_xref \neg xlink \leftarrow cur\_xref; cur\_xref \leftarrow this\_xref; this\_xref \leftarrow next\_xref;
  } while (this\_xref \neq xmem);
This code is used in section 263.
266.
        The following recursive procedure walks through the tree of section names and prints them.
  static void section_print(
                                       \triangleright print all section names in subtree p \triangleleft
        name_pointer p
   {
     if (p) {
        section\_print(p\neg llink); out\_str("\I"); tok\_ptr \leftarrow tok\_mem + 1; text\_ptr \leftarrow tok\_start + 1;
        scrap\_ptr \leftarrow scrap\_info; init\_stack(); app(section\_flag + (int)(p - name\_dir)); make\_output();
        footnote(cite\_flag); footnote(0); 
ightharpoonup cur\_xref was set by make\_output \triangleleft
        finish_line();
        section\_print(p \neg rlink);
   }
267.
         \langle \text{ Predeclaration of procedures 4} \rangle + \equiv \text{ static void } section\_print(\text{name\_pointer});
268.
        \langle \text{ Output all the section names } 268 \rangle \equiv
   section\_print(root);
This code is used in section 247.
        Because on some systems the difference between two pointers is a ptrdiff-t rather than an int, we
use %td to print these quantities.
  void print_stats(void)
   {
     puts("\nMemory_usage_statistics:");
     printf("\%td_{lnames_{ll}}(out_{ll})^{1}d)\n", (ptrdiff_t)(name_ptr - name_dir), (long) max_names);
     printf("\%td_{\sqcup}cross-references_{\sqcup}(out_{\sqcup}of_{\sqcup}\%td) \n", (ptrdiff_t)(xref_ptr-xmem), (long) max_refs);
     printf("\%td_b)tes_b(out_of_\%)d)\n", (ptrdiff_t)(byte_ptr - byte_mem), (long) max_bytes);
     puts("Parsing:");
     printf("\%td_{\square}scraps_{\square}(out_{\square}of_{\square}\%td)\n", (ptrdiff_t)(max\_scr_ptr - scrap\_info), (long) max\_scraps);
     printf("\%td_{\perp}texts_{\perp}(out_{\perp}of_{\perp}\%td)\n", (ptrdiff_t)(max\_text\_ptr - tok\_start), (long) max\_texts);
     printf("\%td_tokens_t(out_tof_t)', (ptrdiff_t)(max_tok_ptr - tok_mem), (long) max_toks);
     printf("\%td_levels_l(out_lof_l\%ld)\n", (ptrdiff_t)(max\_stack\_ptr - stack), (long) stack\_size);
```

 $printf("\%td_levels_l(out_lof_l\%ld)\n", (ptrdiff_t)(max_sort_ptr - scrap_info), (long) max_scraps);$

104 INDEX CWEAVE (Version 4.12) $\S 270$

270. Index. If you have read and understood the code for Phase III above, you know what is in this index and how it got here. All sections in which an identifier is used are listed with that identifier, except that reserved words are indexed only when they appear in format definitions, and the appearances of identifiers in section names are not indexed. Underlined entries correspond to where the identifier was declared. Error messages, control sequences put into the output, and a few other things like "recursion" are indexed here too.

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