Appendix D 15

The WEAVE processor

(Version 4.5)

Section	Page
Introduction	16
The character set	17
Input and output	18
Reporting errors to the user	20
Data structures	21
Searching for identifiers	22
Initializing the table of reserved words	22
Searching for module names	22
Lexical scanning	22
Inputting the next token	22
Phase one processing	22
Low-level output routines	22
Routines that copy T _E X material	22
Parsing	22
Implementing the productions	22
Initializing the scraps	26
Output of tokens	26
Phase two processing	26
Phase three processing	26
Debugging	27
The main program	28
System-dependent changes	29
Index	31

16 INTRODUCTION WEAVE changes for C $\S 1$

1.* Introduction. This program converts a WEB file to a TEX file. It was written by D. E. Knuth in October, 1981; a somewhat similar SAIL program had been developed in March, 1979, although the earlier program used a top-down parsing method that is quite different from the present scheme.

The code uses a few features of the local Pascal compiler that may need to be changed in other installations:

- 1) Case statements have a default.
- 2) Input-output routines may need to be adapted for use with a particular character set and/or for printing messages on the user's terminal.

These features are also present in the Pascal version of TEX, where they are used in a similar (but more complex) way. System-dependent portions of WEAVE can be identified by looking at the entries for 'system dependencies' in the index below.

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

```
define my\_name \equiv \text{`weave'}
define banner \equiv \text{`This}_{\sqcup}\text{is}_{\sqcup}\text{WEAVE},_{\sqcup}\text{Version}_{\sqcup}4.5
```

2.* The program begins with a fairly normal header, made up of pieces that will mostly be filled in later. The WEB input comes from files web_file and change_file, and the T_FX output goes to file tex_file.

If it is necessary to abort the job because of a fatal error, the program calls the 'jump_out' procedure.

```
⟨Compiler directives 4⟩

program WEAVE(web_file, change_file, tex_file);

const ⟨Constants in the outer block 8*⟩

type ⟨Types in the outer block 11⟩

var ⟨Globals in the outer block 9⟩

⟨Define parse_arguments 264*⟩

⟨Error handling procedures 30⟩

procedure initialize;

var ⟨Local variables for initialization 16⟩

begin kpse_set_program_name(argv[0], my_name); parse_arguments; ⟨Set initial values 10⟩

end;
```

8.* The following parameters are set big enough to handle TEX, so they should be sufficient for most applications of WEAVE.

```
\langle \text{ Constants in the outer block } 8^* \rangle \equiv
  max\_bytes = 65535; \{1/ww \text{ times the number of bytes in identifiers, index entries, and module names;}
       must be less than 65536 }
  max_names = 10239; { number of identifiers, index entries, and module names; must be less than 10240 }
  max\_modules = 4000; { greater than the total number of modules }
  hash\_size = 8501; { should be prime }
  buf\_size = 1000; \{ maximum length of input line \}
  longest\_name = 10000; { module names shouldn't be longer than this }
  long\_buf\_size = buf\_size + longest\_name; { C arithmetic in Pascal constant }
  line_length = 80; { lines of T<sub>F</sub>X output have at most this many characters, should be less than 256 }
  max\_refs = 65535; { number of cross references; must be less than 65536 }
  max\_toks = 65535; {number of symbols in Pascal texts being parsed; must be less than 65536}
  max\_texts = 10239; {number of phrases in Pascal texts being parsed; must be less than 10240}
  max\_scraps = 10000; { number of tokens in Pascal texts being parsed }
  stack\_size = 2000; { number of simultaneous output levels }
This code is used in section 2*.
```

12* The original Pascal compiler was designed in the late 60s, when six-bit character sets were common, so it did not make provision for lowercase letters. Nowadays, of course, we need to deal with both capital and small letters in a convenient way, so WEB assumes that it is being used with a Pascal whose character set contains at least the characters of standard ASCII as listed above. Some Pascal compilers use the original name *char* for the data type associated with the characters in text files, while other Pascals consider *char* to be a 64-element subrange of a larger data type that has some other name.

In order to accommodate this difference, we shall use the name $text_char$ to stand for the data type of the characters in the input and output files. We shall also assume that $text_char$ consists of the elements $chr(first_text_char)$ through $chr(last_text_char)$, inclusive. The following definitions should be adjusted if necessary.

```
define text\_char \equiv ASCII\_code { the data type of characters in text files } define first\_text\_char = 0 { ordinal number of the smallest element of text\_char } define last\_text\_char = 255 { ordinal number of the largest element of text\_char } \langle \text{Types in the outer block } 11 \rangle + \equiv text\_file = packed file of <math>text\_char;
```

17.* Here now is the system-dependent part of the character set. If WEB is being implemented on a garden-variety Pascal for which only standard ASCII codes will appear in the input and output files, you don't need to make any changes here. But if you have, for example, an extended character set like the one in Appendix C of *The TeXbook*, the first line of code in this module should be changed to

for
$$i \leftarrow 1$$
 to '37 do $xchr[i] \leftarrow chr(i)$;

WEB's character set is essentially identical to $T_{E}X$'s, even with respect to characters less than 40.

Changes to the present module will make WEB more friendly on computers that have an extended character set, so that one can type things like \neq instead of <>. If you have an extended set of characters that are easily incorporated into text files, you can assign codes arbitrarily here, giving an xchr equivalent to whatever characters the users of WEB are allowed to have in their input files, provided that unsuitable characters do not correspond to special codes like $carriage_return$ that are listed above.

(The present file WEAVE.WEB does not contain any of the non-ASCII characters, because it is intended to be used with all implementations of WEB. It was originally created on a Stanford system that has a convenient extended character set, then "sanitized" by applying another program that transliterated all of the non-standard characters into standard equivalents.)

```
\langle Set initial values 10\rangle +\equiv for i \leftarrow 1 to '37 do xchr[i] \leftarrow chr(i); for i \leftarrow '200 to '377 do xchr[i] \leftarrow chr(i);
```

18 INPUT AND OUTPUT WEAVE changes for C $\S19$

20.* Terminal output is done by writing on file $term_out$, which is assumed to consist of characters of type $text_char$:

```
 \begin{array}{lll} \textbf{define} & term\_out \equiv stdout \\ \textbf{define} & print(\texttt{\#}) \equiv write(term\_out,\texttt{\#}) & \{ `print' \text{ means write on the terminal} \} \\ \textbf{define} & print\_ln(\texttt{\#}) \equiv write\_ln(term\_out,\texttt{\#}) & \{ `print' \text{ and then start new line} \} \\ \textbf{define} & new\_line \equiv write\_ln(term\_out) & \{ \text{ start new line} \} \\ \textbf{define} & print\_nl(\texttt{\#}) \equiv & \{ \text{ print information starting on a new line} \} \\ \textbf{begin} & new\_line; & print(\texttt{\#}); \\ \textbf{end} & \\ \end{array}
```

21.* Different systems have different ways of specifying that the output on a certain file will appear on the user's terminal.

```
\langle Set initial values 10 \rangle + \equiv { nothing need be done }
```

22.* The *update_terminal* procedure is called when we want to make sure that everything we have output to the terminal so far has actually left the computer's internal buffers and been sent.

```
define update\_terminal \equiv fflush(term\_out) { empty the terminal output buffer }
```

24.* The following code opens the input files. This is called after the filename variables have been set appropriately.

```
procedure open\_input; { prepare to read web\_file and change\_file } begin web\_file \leftarrow kpse\_open\_file(web\_name, kpse\_web\_format); if chg\_name then change\_file \leftarrow kpse\_open\_file(chg\_name, kpse\_web\_format); end;
```

26* The following code opens *tex_file*. Since this file was listed in the program header, we assume that the Pascal runtime system has checked that a suitable external file name has been given.

```
\langle \text{ Set initial values } 10 \rangle + \equiv rewrite(tex\_file, tex\_name);
```

 $\S28$ WEAVE changes for C INPUT AND OUTPUT 19

28* The $input_ln$ procedure brings the next line of input from the specified file into the buffer array and returns the value true, unless the file has already been entirely read, in which case it returns false. The conventions of T_EX are followed; i.e., $ASCII_code$ numbers representing the next line of the file are input into buffer[0], buffer[1], ..., buffer[limit-1]; trailing blanks are ignored; and the global variable limit is set to the length of the line. The value of limit must be strictly less than buf_size .

We assume that none of the $ASCII_code$ values of buffer[j] for $0 \le j < limit$ is equal to 0, '177, $line_feed$, $form_feed$, or $carriage_return$. Since buf_size is strictly less than $long_buf_size$, some of WEAVE's routines use the fact that it is safe to refer to buffer[limit+2] without overstepping the bounds of the array.

```
function input\_ln(\mathbf{var}\ f: text\_file): boolean; { inputs a line or returns false }
  var final_limit: 0 .. buf_size; { limit without trailing blanks }
  begin limit \leftarrow 0; final\_limit \leftarrow 0;
  if eof(f) then input\_ln \leftarrow false
  else begin while \neg eoln(f) do
        begin buffer[limit] \leftarrow xord[getc(f)]; incr(limit);
        if buffer[limit-1] \neq " " then final\_limit \leftarrow limit;
        if limit = buf\_size then
           begin while \neg eoln(f) do vgetc(f);
           decr(limit); \{ \text{keep } buffer[buf\_size] \text{ empty } \}
           if final\_limit > limit then final\_limit \leftarrow limit;
           print_{-}nl("!_{\square}Input_{\square}line_{\square}too_{\square}long"); loc \leftarrow 0; error;
           end;
        end;
     read\_ln(f); limit \leftarrow final\_limit; input\_ln \leftarrow true;
     end;
  end;
```

20

33* The *jump_out* procedure just cuts across all active procedure levels and jumps out of the program. It is used when no recovery from a particular error has been provided.

 $\S 36$ WEAVE changes for C DATA STRUCTURES 21

37.* WEAVE has been designed to avoid the need for indices that are more than sixteen bits wide, so that it can be used on most computers. But there are programs that need more than 65536 bytes; T_EX is one of these (and the pdf T_EX variant even requires more than twice that amount when its "final" change file is applied). To get around this problem, a slight complication has been added to the data structures: $byte_mem$ is a two-dimensional array, whose first index is either 0, 1 or 2. (For generality, the first index is actually allowed to run between 0 and ww - 1, where ww is defined to be 3; the program will work for any positive value of ww, and it can be simplified in obvious ways if ww = 1.)

```
define ww = 3 { we multiply the byte capacity by approximately this amount } \langle Globals in the outer block 9\rangle +\equiv byte\_mem: packed array [0 ... ww - 1, 0 ... max\_bytes] of ASCII\_code; {characters of names} byte\_start: array [0 ... max\_names] of sixteen\_bits; {directory into byte\_mem} link: array [0 ... max\_names] of sixteen\_bits; {hash table or tree links} lik: array [0 ... max\_names] of sixteen\_bits; {type codes or tree links} lik: array [0 ... max\_names] of sixteen\_bits; {heads of cross-reference lists}
```

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

If the user has sent the *no_xref* flag (the -x option of the command line), then it is unnecessary to keep track of cross references for identifiers. If one were careful, one could probably make more changes around module 100 to avoid a lot of identifier looking up.

```
define append\_xref(\#) \equiv
            if xref_ptr = max_refs then overflow(`cross_□reference`)
            else begin incr(xref_ptr); num(xref_ptr) \leftarrow \#;
               end
procedure new\_xref(p:name\_pointer);
  label exit;
  var q: xref_number; { pointer to previous cross-reference }
    m, n: sixteen\_bits; { new and previous cross-reference value }
  begin if no_xref then return;
  if (reserved(p) \lor (byte\_start[p] + 1 = byte\_start[p + ww])) \land (xref\_switch = 0) then return;
  m \leftarrow module\_count + xref\_switch; xref\_switch \leftarrow 0; q \leftarrow xref[p];
  if q > 0 then
    begin n \leftarrow num(q);
    if (n = m) \lor (n = m + def_{-}flag) then return
    else if m = n + def_{-}flag then
          begin num(q) \leftarrow m; return;
          end:
    end:
  append\_xref(m); xlink(xref\_ptr) \leftarrow q; xref[p] \leftarrow xref\_ptr;
exit: end:
```

148.* The production rules listed above are embedded directly into the WEAVE program, 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 'simp $math \rightarrow math$ ' would be represented by '(pp, 2, math, -1)'; in this case the pointer pp should decrease by 1 after the production has been applied, because some productions with math in their second positions might now match, but no productions have math in the third or 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. Consider the further example ' var_head math $colon \rightarrow var_head$ intro', which is represented by '(pp + 1, 2, intro, +1)'; the +1 here is deduced by looking at the grammar and seeing that no matches could possibly occur at positions $\leq pp$ after this production has been applied. 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 Pascal 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 + 1, 2, intro, +1)(52)' 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, app2(pp) will append the translations of two consecutive scraps, trans[pp] and trans[pp+1], to the current token list. If the entire new translation is formed in this way, we write 'squash(j,k,c,d)' instead of 'reduce(j,k,c,d)'. For example, 'squash(pp,2,math,-1)' is an abbreviation for 'app2(pp); reduce(pp,2,math,-1)'.

The code below is an exact translation of the production rules into Pascal, 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.

Caution: The macros app, app1, app2, and app3 are sequences of statements that are not enclosed with begin and end, because such delimiters would make the Pascal program much longer. This means that it is necessary to write begin and end explicitly when such a macro is used as a single statement. Several mysterious bugs in the original programming of WEAVE were caused by a failure to remember this fact. Next time the author will know better.

151.* 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* macro will cause the appropriate action to be performed, followed by **goto** *found*.

```
\langle \text{ Cases for } alpha \text{ } 151^* \rangle \equiv
  if cat[pp + 1] = math then
     begin if cat[pp + 2] = colon then squash(pp + 1, 2, math, 0)(1)
     else if cat[pp + 2] = omega then
         begin app1(pp); app("$"); app("$"); app1(pp+1); app("$"); app("$"); app(indent);
          app1(pp+2); reduce(pp, 3, clause, -2)(2);
         end;
     end
  else if cat[pp + 1] = omega then
       begin app1(pp); app("\"\"); app(indent); app1(pp+1); reduce(pp, 2, clause, -2)(3);
     else if cat[pp + 1] = simp then reduce(pp + 1, 0, math, 0)(4)
This code is used in section 150.
157* \langle Cases for elsie 157* \rangle \equiv
  reduce(pp, 0, intro, -3)(14)
This code is used in section 149.
161* \langle \text{ Cases for } mod\_scrap \ 161* \rangle \equiv
  if (cat[pp+1] = terminator) \lor (cat[pp+1] = semi) then
     begin app2(pp); app(force); reduce(pp, 2, stmt, -2)(24);
  else reduce(pp, 0, simp, -2)(25)
This code is used in section 149.
```

24

```
162* \langle \text{ Cases for } open | 162* \rangle \equiv
  if (cat[pp+1] = case\_head) \land (cat[pp+2] = close) then
    begin app1(pp); app("\$"); app(cancel); app1(pp+1); app(cancel); app(outdent); app("\$");
    app1(pp + 2); reduce(pp, 3, math, -1)(26);
    end
  else if cat[pp + 1] = close then
       begin app1(pp); app("\"); app("\"); app1(pp+1); reduce(pp, 2, math, -1)(27);
    else if cat[pp + 1] = math then \langle Cases for open math 163 \rangle
       else if cat[pp + 1] = proc then
            begin if cat[pp + 2] = intro then
              begin app(math\_op); app(cancel); app1(pp+1); app("]"); reduce(pp+1, 2, math, 0)(34);
              end:
            end
         else if cat[pp + 1] = simp then reduce(pp + 1, 0, math, 0)(35)
            else if (cat[pp + 1] = stmt) \wedge (cat[pp + 2] = close) then
                begin app1(pp); app("\$"); app(cancel); app1(pp+1); app(cancel); app("\$");
                 app1(pp + 2); reduce(pp, 3, math, -1)(36);
                end
              else if cat[pp + 1] = var\_head then
                   begin if cat[pp + 2] = intro then
                     begin app(math\_op); app(cancel); app1(pp+1); app("\}");
                     reduce(pp + 1, 2, math, 0)(37);
                     end;
                   end
This code is used in section 150.
166* \langle \text{ Cases for } semi \ 166* \rangle \equiv
  reduce(pp, 0, terminator, -3)(42)
This code is used in section 149.
167* \langle \text{ Cases for } simp | 167^* \rangle \equiv
  if cat[pp + 1] = close then reduce(pp, 0, stmt, -2)(43)
  else if cat[pp + 1] = colon then
       begin app(force); app(backup); squash(pp, 2, intro, -3)(44);
       end
    else if cat[pp + 1] = math then squash(pp, 2, math, -1)(45)
       else if cat[pp + 1] = mod\_scrap then squash(pp, 2, mod\_scrap, 0)(46)
         else if cat[pp + 1] = simp then squash(pp, 2, simp, -2)(47)
            else if cat[pp + 1] = terminator then squash(pp, 2, stmt, -2)(48)
This code is used in section 150.
169* \langle \text{ Cases for } terminator | 169* \rangle \equiv
  reduce(pp, 0, stmt, -2)(50)
This code is used in section 149.
```

end;

```
170* \langle \text{ Cases for } var\_head 170^* \rangle \equiv
  if cat[pp + 1] = beginning then reduce(pp, 0, stmt, -2)(51)
  else if cat[pp + 1] = math then
       begin if cat[pp + 2] = colon then
         begin app("\$"); app1(pp+1); app("\$"); app1(pp+2); reduce(pp+1,2, intro, +1)(52);
       end
    else if cat[pp + 1] = simp then
         begin if cat[pp + 2] = colon then squash(pp + 1, 2, intro, +1)(53);
         end
       else if cat[pp + 1] = stmt then
            begin app1(pp); app(break\_space); app1(pp+1); reduce(pp, 2, var\_head, -2)(54);
This code is used in section 149.
172.* The 'reduce' macro used in our code for productions actually calls on a procedure named 'red', which
makes the appropriate changes to the scrap list. This procedure takes advantage of the simplification that
occurs when k=0.
procedure red(j: sixteen\_bits; k: eight\_bits; c: eight\_bits; d: integer);
  var i: 0 . . max_scraps; { index into scrap memory }
  begin cat[j] \leftarrow c;
  if k > 0 then
    begin trans[j] \leftarrow text\_ptr; freeze\_text;
    end:
  if k > 1 then
    begin for i \leftarrow j + k to lo_ptr do
       begin cat[i-k+1] \leftarrow cat[i]; trans[i-k+1] \leftarrow trans[i];
    lo_ptr \leftarrow lo_ptr - k + 1;
  \langle \text{Change } pp \text{ to } \max(scrap\_base, pp+d) \ 173^* \rangle;
  end;
173* (Change pp to \max(scrap\_base, pp+d) 173*) \equiv
  if pp + d \ge scrap\_base then pp \leftarrow pp + d
  else pp \leftarrow scrap\_base
This code is used in section 172*.
       Similarly, the 'squash' macro invokes a procedure called 'sq', which combines app_k and red for
matching numbers k.
procedure sq(j:sixteen\_bits; k:eight\_bits; c:eight\_bits; d:integer);
  begin case k of
  1: begin app1(j); end;
  2: begin app2(j); end;
  3: begin app3(j); end;
  othercases confusion('squash')
  endcases;
  red(j, k, c, d);
```

26

239.* Phase three processing. We are nearly finished! WEAVE'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, module name list, and table of contents.

```
\langle Phase III: Output the cross-reference index 239*\rangle \equiv
  if no_xref then
     begin finish\_line; out("\"); out5("v")("f")("i")("l")("l"); out4("\")("e")("n")("d"); <math>finish\_line;
  else begin phase\_three \leftarrow true; print\_nl(`Writing_ithe_index...`);
     if change_exists then
        begin finish_line; \( \text{Tell about changed modules 241} \);
        end;
     finish\_line; out4("\")("i")("n")("x"); finish\_line; \langle Do \text{ the first pass of sorting } 243 \rangle;
     \langle \text{Sort and output the index } 250 \rangle;
     out_4("\")("f")("i")("n"); finish\_line; \langle Output all the module names 257 <math>\rangle;
     out4("\")("c")("o")("n"); finish_line;
     end;
  print('Done.');
This code is used in section 261*.
```

 $\S258$ WEAVE changes for C DEBUGGING 27

258* Debugging. The Pascal debugger with which WEAVE was developed allows breakpoints to be set, and variables can be read and changed, but procedures cannot be executed. Therefore a ' $debug_help$ ' procedure has been inserted in the main loops of each phase of the program; when ddt and dd are set to appropriate values, symbolic printouts of various tables will appear.

The idea is to set a breakpoint inside the $debug_help$ routine, at the place of 'breakpoint:' below. Then when $debug_help$ is to be activated, set $trouble_shooting$ equal to true. The $debug_help$ routine will prompt you for values of ddt and dd, discontinuing this when $ddt \leq 0$; thus you type 2n + 1 integers, ending with zero or a negative number. Then control either passes to the breakpoint, allowing you to look at and/or change variables (if you typed zero), or to exit the routine (if you typed a negative value).

Another global variable, $debug_cycle$, can be used to skip silently past calls on $debug_help$. If you set $debug_cycle > 1$, the program stops only every $debug_cycle$ times $debug_help$ is called; however, any error stop will set $debug_cycle$ to zero.

```
define term\_in \equiv stdin

\langle Globals in the outer block 9\rangle +\equiv

debug \ trouble\_shooting: boolean; \ \{ is \ debug\_help \ wanted? \}

ddt: integer; \ \{ operation \ code \ for \ the \ debug\_help \ routine \}

dd: integer; \ \{ operand \ in \ procedures \ performed \ by \ debug\_help \ \}

debug\_cycle: integer; \ \{ threshold \ for \ debug\_help \ stopping \}

debug\_skipped: integer; \ \{ we \ have \ skipped \ this \ many \ debug\_help \ calls \}

gubed

259.* The debugging routine needs to read from the user's terminal.

\langle Set initial values 10\rangle +\equiv

debug \ trouble\_shooting \leftarrow true; \ debug\_cycle \leftarrow 1; \ debug\_skipped \leftarrow 0; \ tracing \leftarrow 0; \ trouble\_shooting \leftarrow false; \ debug\_cycle \leftarrow 99999; \ \{ use \ these \ when \ it \ almost \ works \}

gubed
```

28 THE MAIN PROGRAM WEAVE changes for C $\S 261$

261.* The main program. Let's put it all together now: WEAVE starts and ends here.

The main procedure has been split into three sub-procedures in order to keep certain Pascal compilers from overflowing their capacity.

```
procedure Phase_I;
  begin \langle Phase I: Read all the user's text and store the cross references 109 \rangle;
end;
procedure Phase_II;
  begin \langle Phase II: Read all the text again and translate it to TEX form 218 \rangle;
end;
begin initialize; \{\text{beginning of the main program }\}
print(banner); \{\text{print a "banner line" }\}
print_ln(version_string); \langle Store all the reserved words 64 \rangle;
Phase_I; Phase_II;
\langle Phase III: Output the cross-reference index 239* \rangle;
\langle Check that all changes have been read 85 \rangle;
jump_out;
end.
```

```
System-dependent changes. Parse a Unix-style command line.
  define argument\_is(\#) \equiv (strcmp(long\_options[option\_index].name, \#) = 0)
\langle \text{ Define } parse\_arguments \ 264* \rangle \equiv
procedure parse_arguments;
  const n_{-}options = 4; { Pascal won't count array lengths for us. }
  var long\_options: array [0 ... n\_options] of getopt\_struct;
     getopt_return_val: integer; option_index: c_int_type; current_option: 0 .. n_options;
  begin \langle Define the option table 265^*\rangle;
  repeat getopt\_return\_val \leftarrow getopt\_long\_only(arge, argv, ``, long\_options, address\_of(option\_index));
     if getopt\_return\_val = -1 then
       begin do_nothing; { End of arguments; we exit the loop below. }
       end
     else if getopt\_return\_val = "?" then
         begin usage(my\_name);
         end
       else if argument_is('help') then
            begin usage_help(WEAVE_HELP, nil);
            end
         else if argument_is('version') then
               begin print_version_and_exit(banner, nil, `D.E. ∟Knuth`, nil);
               end; { Else it was a flag; getopt has already done the assignment. }
  until getopt\_return\_val = -1; {Now optind is the index of first non-option on the command line.}
  if (optind + 1 > argc) \lor (optind + 3 < argc) then
     begin write\_ln(stderr, my\_name, `: LNeedLoneLtoLthreeLfileLarguments. `); usage(my\_name);
     end; {Supply ".web" and ".ch" extensions if necessary.}
  web\_name \leftarrow extend\_filename(cmdline(optind), `web');
  if optind + 2 \leq argc then
     begin if strcmp(char\_to\_string(`-`), cmdline(optind + 1)) \neq 0 then
       chg\_name \leftarrow extend\_filename(cmdline(optind + 1), `ch');
     end; { Change ".web" to ".tex" and use the current directory.}
  if optind + 3 = argc then tex\_name \leftarrow extend\_filename(cmdline(optind + 2), `tex`)
  else tex\_name \leftarrow basename\_change\_suffix(web\_name, `.web`, `.tex`);
  end:
This code is used in section 2*.
265. Here are the options we allow. The first is one of the standard GNU options.
\langle \text{ Define the option table 265*} \rangle \equiv
  current\_option \leftarrow 0; long\_options[current\_option].name \leftarrow `help';
  long\_options[current\_option].has\_arg \leftarrow 0; long\_options[current\_option].flag \leftarrow 0;
  long\_options[current\_option].val \leftarrow 0; incr(current\_option);
See also sections 266*, 267*, and 269*.
This code is used in section 264*.
266* Another of the standard options.
\langle Define the option table 265* \rangle + \equiv
  long\_options[current\_option].name \leftarrow `version`; long\_options[current\_option].has\_arq \leftarrow 0;
  long\_options[current\_option].flag \leftarrow 0; long\_options[current\_option].val \leftarrow 0; incr(current\_option);
```

```
30
```

267.* Omit cross-referencing? ⟨ Define the option table 265*⟩ +≡ long_options[current_option].name ← char_to_string('x'); long_options[current_option].has_arg ← 0; long_options[current_option].flag ← address_of(no_xref); long_options[current_option].val ← 1; incr(current_option); 268.* ⟨ Globals in the outer block 9⟩ +≡ no_xref: c_int_type; 269.* An element with all zeros always ends the list. ⟨ Define the option table 265*⟩ +≡ long_options[current_option].name ← 0; long_options[current_option].has_arg ← 0; long_options[current_option].flag ← 0; long_options[current_option].val ← 0; 270.* Global filenames. ⟨ Globals in the outer block 9⟩ +≡ web_name, chg_name, tex_name: const_c_string;

271* 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 modules 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 module 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.

The following sections were changed by the change file: 1, 2, 8, 12, 17, 20, 21, 22, 24, 26, 28, 33, 37, 50, 148, 151, 157, 161, 162, 166, 167, 169, 170, 172, 173, 174, 239, 258, 259, 261, 264, 265, 266, 267, 268, 269, 270, 271.

```
-help: 265*
                                                            \J: 186.
-version:
             266*
                                                            \K:
                                                                  188.
-x: 267*
                                                            \L:
                                                                  188.
\):
     186.
                                                            \M:
                                                                  221.
\*:
     130.
                                                            \N:
                                                                  221.
      162* 163, 186.
                                                            \0:
                                                                  196, 223.
     189, 253.
                                                            \P:
                                                                  212, 226.
\::
     252, 256.
                                                            \R:
                                                                  188.
\=:
      189.
                                                            \S:
                                                                  188, 228, 231.
\[:
      254.
                                                            \T: 186.
\□:
     186, 189, 193.
                                                            \to: 186.
\#:
      186, 189.
                                                            \U: 236.
\$:
      186, 189.
                                                            \Us: 237.
\%:
      186, 189.
                                                            \V: 188.
\&:
      189, 209, 253.
                                                                  188.
                                                            \W:
\ ´ :
      189.
                                                            \X:
                                                                  213.
\\:
      189, 209, 253.
                                                            \Y:
                                                                  212, 219, 226, 231.
\^:
      186, 189.
                                                                  211, 212.
                                                            \1:
\`:
     189.
                                                            \2:
                                                                  211, 212.
\{:
      189.
                                                            \3:
                                                                  211, 212.
\}:
      189.
                                                            \4:
                                                                  211, 212.
\~:
      189, 193.
                                                            \5:
                                                                  211, 212.
\]:
      186.
                                                            \6:
                                                                  211, 212, 226.
\|:
     209, 253.
                                                            \7:
                                                                  211, 212, 226.
     131, 189.
                                                            \9:
                                                                  253.
     236.
\A:
                                                            @1:
                                                                  88, 177.
\Lambda s: 237.
                                                            @2:
                                                                  88, 177.
\ast: 186.
                                                                130, 206, 208.
\B: 186.
                                                            address_of: 264*, 267*
\C: 198.
                                                            alpha: 140, 142, 143, 149, 192, 193.
\con: 239*
                                                            alpha\_cases: 149, 150.
\D: 227.
                                                            Ambiguous prefix:
                                                                                    69.
\E: 186.
                                                            and\_sign: 15, 64, 188.
\ET: 237.
                                                            app: \underline{148}, \underline{151}, \underline{152}, \underline{153}, \underline{155}, \underline{156}, \underline{158}, \underline{159}, \underline{160},
\ETs: 237.
                                                                 161, 162, 163, 164, 165, 167, 168, 170, 174,
\F: 228.
                                                                 180, 184, 186, 189, 190, 195, 196, 198, 207,
\fi: 238.
                                                                 208, 226, 231, 256.
\fin: 239*
                                                            app\_comment: 183, 184, <u>195</u>, 197, 198, 226.
\backslash G: 188.
                                                            app\_hex: 183, 186, <u>196</u>.
\H:
     196, 224.
                                                            app\_octal: 183, 186, 196.
\I: 188.
                                                            app_tok: 136, 137, 138, 148, 189, 190, 196,
in: 186.
                                                                 197, 226.
\input webmac: 124.
\ln x: 239*
                                                            append\_xref: \underline{50}^*, \underline{51}.
```

```
app1: 148, 151, 152, 153, 155, 156, 159, 160, 162,
                                                         case\_like: 42, 64, 193.
    163, 164, 165, 168, 170, 174, 180, 195.
                                                         casey: 140, 142, 143, 149, 153, 165, 193.
app2: 148, 153, 156, 158, 161, 163, 165, 174.
                                                         cat: 144, 149, 150, 151, 152, 153, 154, 155, 156,
app3: 148, 158, 164, 174.*
                                                              158, 159, 160, 161, 162, 163, 164, 165, 167,
arqc: 264*
                                                              168, 170, 172, 176, 178, 179, 180, 181, 183,
                                                              184, 194, 195, 197, 244, 250, 260.
argument_is: 264.*
arqv: 2* 264*
                                                         Change file ended...: 77, 79, 84.
array_like: 42, 64, 191, 192.
                                                         Change file entry did not match:
                                                                                                  85.
                                                         change_buffer: 73, 74, 75, 78, 79, 85.
ASCII code: 11, 86.
                                                         change\_changing: \underline{72}, 79, 81, 84.
ASCII_code: 11, 12, 13, 27, 28, 37, 65, 73, 87, 89,
                                                         change_exists: 45, 109, 110, 239*
    91, 121, 127, 132, 136, 208, 242, 246, 247, 249.
                                                         change_file: 2,*23, 24,*32, 71, 73, 76, 77, 79, 84.
b: 122, 208.
backup: 141, 142, 143, 147, 160, 167, 192, 193,
                                                         change_limit: 73, 74, 75, 78, 79, 83, 85.
    208. 231.
                                                         change\_pending: 71, 79, 84.
                                                         changed_module: 45, 71, 79, 84, 109, 110, 130, 241.
bal: 91, 92, 112, 136, 137, 138, 198.
banner: 1, 261, 264.
                                                         changing: 32, <u>71</u>, 72, 73, 75, 79, 81, 82, 85, 110.
basename\_change\_suffix: 264.*
                                                         char: 12* 14.
                                                         char_like: 42, 64, 191.
begin: 3.
begin_comment: 86, 87, 97, 186, 222.
                                                         char_to_string: 264*, 267*
                                                         check\_change: 79, 83.
begin_like: 42, 64, 193.
                                                         check_sum: 86, 87, 186, 222.
begin_Pascal: 86, 87, 117, 229, 230.
beginning: 140, 142, 143, 150, 152, 164, 170, 193.
                                                         chg_name: 24*, 264*, 270*
                                                         chr: 12*, 13, 17*, 18.
big_cancel: <u>141</u>, 142, 147, 186, 208, 212.
big_force: 141, 142, 147, 186, 208, 212, 226.
                                                         clause: 140, 142, 143, 149, 151, 153, 154, 156, 193.
                                                         close: <u>140</u>, 142, 143, 152, 153, 160, 162, 163,
big_line_break: 86, 87, 186, 222.
blink: 242, 243, 250, 251, 252.
                                                              164, 167, 186, 193.
boolean: 28*29, 45, 71, 74, 93, 122, 143, 258*
                                                         cmdline: 264.*
                                                         collate: 246, 247, 248, 249.
break\_out: 125, 126, <u>127</u>.
                                                         colon: 140, 142, 143, 148, 151, 160, 163, 167,
break_space: 141, 143, 147, 152, 155, 156, 160,
    164, 168, 170, 200, 208, 211, 212.
                                                              170* 186.
                                                         comment: 142.
breakpoint: 258, 260.
                                                         comment\_scrap: 184, 186.
bucket: 242, 243, 249, 251.
                                                         compress: 97.
buf_size: 8,* 28,* 73, 74, 75, 79, 123.
                                                         cond: <u>140</u>, 142, 143, 149, 193.
buffer: 27, 28, 31, 32, 55, 58, 59, 61, 62, 63, 74, 76,
    78, 79, 80, 81, 82, 84, 85, 89, 90, 91, 92, 93, 95,
                                                         confusion: 34, 174*
                                                         const\_c\_string: 270*
    97, 98, 99, 100, 103, 104, 106, 107, 110, 123,
                                                         const_like: <u>42</u>, 64, 191, 192.
    132, 133, 134, 135, 136, 137, 179, 182, 183, 189,
                                                         continue: \underline{5}, 75, 76.
    190, 196, 208, 214, 216, 217, 221, 223, 224, 260.
byte_mem: 36, 37*38, 39, 40, 43, 44, 52, 58, 61,
                                                         Control codes are forbidden...: 106.
    62, 66, 67, 68, 69, 131, 208, 209, 214, 215,
                                                         Control text didn't end: 106.
    216, 217, 243, 244, 251.
                                                         control_code: 87, 88, 90, 93, 100, 135.
byte\_ptr: 38, 39, 41, 62, 67, 262.
                                                         copy\_comment: 132, 136, 198.
                                                         copy\_limbo: 132, 218.
byte_start: 36, 37, 38, 39, 41, 44, 50, 55, 61, 62,
    67, 68, 93, 114, 131, 209, 214, 243, 251.
                                                         copy_{-}TeX: 132, 134, 222.
   66, 69, 87, 89, 90, 91, 95, 132, 134, 136, 140,
                                                         count: 69.
    <u>172*</u> <u>174*</u> <u>242</u>, <u>247</u>, <u>249</u>.
                                                         cur\_bank: 244, 251, 262.
c_int_type: 264,* 268.*
                                                         cur\_byte: 244, 251.
                                                         cur\_depth: 244, 250, 251.
cancel: 141, 142, 143, 147, 153, 155, 156, 159, 160,
    162, 163, 164, 165, 193, 197, 200, 208, 211, 212.
                                                         cur_end: 201, 202, 204, 205, 206.
carriage_return: 15, 17, 28,
                                                         cur_mod_name: 208, 214, 215, 216.
carryover: 122.
                                                         cur_mode: 201, 202, 204, 206, 208, 211, 212.
                                                         cur_module: 93, 101, 117, 230, 232.
case\_head:
            <u>140</u>, 143, 149, 153, 154, 162*, 163, 165.
```

cur_name: 63, 206, 209, 213, 214, 242, 243, 251, 252, 253, 255. $cur_state: 202, 204, 205.$ cur_tok: 201, 202, 204, 205, 206. $cur_{-}val: \underline{244}, \underline{254}.$ cur_xref: <u>118</u>, 119, 213, 231, 234, 235, 236, 237, 254, 255, 256. current_option: 264,* 265,* 266,* 267,* 269.* d: 95, 127, 172, 174, 249. $dd: 258^*, 260.$ ddt: 258*, 260. **debug**: $\underline{3}, \underline{4}, \underline{30}, \underline{31}, \underline{88}, \underline{95}, \underline{140}, \underline{146}, \underline{148}, \underline{177},$ <u>178, 179, 181, 182, 206, 252, 258, 259, 260.</u> debug_cycle: 31, 258, 259, 260. $debug_help: 30, 31, 95, 206, 252, 258, 260.$ debug_skipped: 31, 258,* 259,* 260. decr: 6, 28, 92, 98, 103, 122, 127, 130, 135, 137, 138, 205, 251, 252. def_flag: 46, 48, 50*51, 93, 100, 111, 113, 115, 117, 119, 130, 213, 231, 233, 235, 236, 254. definition: 86, 87, 115, 225. depth: 244, 249. dig: 129, 130. div_like: 42, 64, 191, 192. do_like: <u>42</u>, 64, 191, 192. $do_nothing: \underline{6}, 95, 113, 149, 150, 186, 189,$ 222, 253, 264* done: 5, 75, 76, 90, 91, 92, 95, 103, 104, 122, 134,135, 136, 137, 138, 175, 179, 236, 237. Double @ required...: 133. Double @ should be used...: 189. $double_dot$: 86, 97, 186. $easy_cases: 183, 185, \underline{186}.$ eight_bits: 36, 58, 87, 90, 91, 95, 108, 112, 122, 134, 136, 140, 144, 172, 174, 178, 198, 206, 208, 244, 249. **else**: 7. else_like: <u>42</u>, 64, 193. elsie: 140, 142, 143, 149, 156, 193. $emit_space_if_needed$: 219, 225, 230. end: 3, 7. end_comment: 86, 87, 97, 186, 222. $end_field\colon \ \underline{201},\ 202.$ end_like: 42, 64, 193. end_translation: <u>141</u>, 147, 201, 207, 208, 212. endcases: $\frac{7}{2}$. eof: 28* *eoln*: 28* equal: 66, 67, 68. equivalence_sign: <u>15,</u> 97, 116, 188, 228, 231. err_print: 31, 66, 69, 72, 76, 77, 79, 80, 84, 85, 87, 95, 99, 103, 104, 106, 107, 133, 136, 137,

189, 197, 222, 227, 228, 231, 232. error: 28*, 31, 33* $error_message$: 9, 263. exit: 5, 6, 50, 74, 75, 79, 89, 111, 123, 127, 132,183, 208, 236, 260. exp: <u>140</u>, 142, 143, 149, 186. exponent: 93, 98, 186. extend_filename: 264.* extension: 66, 68, 69.Extra }: 95. Extra @>: 87. f: 28* false: 28, 29, 72, 73, 74, 79, 81, 84, 94, 96, 109, 122, 123, 127, 218, 238, 259* $fatal_error: 33^*, 34, 35.$ $fatal_message: \underline{9}, \underline{263}.$ fflush: 22* $final_limit: 28$ * finish_line: 123, 124, 132, 134, 135, 212, 218, 226, 236, 238, 239, 254, 256. $finish_Pascal$: 225, 226, 230. $first_text_char$: 12*, 18. $first_xref: \underline{234}, \underline{235}.$ five_cases: 149, 150. flag: 236, 237, 265, 266, 267, 269. flush_buffer: 122, 123, 127, 128, 218, 238. footnote: 233, 236, 256. for_like: 42, 64, 191, 192. force: <u>141</u>, 142, 143, 146, 147, 153, 155, 156, 160, 161, 167, 186, 192, 193, 198, 200, 208, 212, 226, 231. force_line: 86, 87, 186. $form_feed: \underline{15}, \underline{28}.$ * format: 86, 87, 111, 112, 113, 115, 183, 198, 222, 225. forward: 30, 207. found: 5, 58, 60, 61, 66, 95, 96, 122, 148,* 149, 150, 151, 175, 179, 208, 216. freeze_text: 171, 172,*180, 184, 195, 198, 208. get_line: 71, 82, 89, 90, 91, 95, 103, 123, 132, 134, 136. get_next: 93, 95, 108, 111, 113, 115, 116, 117, 183, 222, 227, 228, 230, 231, 232. get_output: 206, 207, 208, 211, 212. *qetc*: 28* *qetopt*: 264* $getopt_long_only$: 264* $getopt_return_val$: $getopt_struct$: 264* goto_like: 42, 64, 191, 192. greater: 66, 68, 69. $greater_or_equal: \underline{15}, 97, 188.$

§271

inner_tok_flag: 146, 198, 206, 207.

```
gubed: 3.
                                                               Input ended in mid-comment: 136.
h: \ \underline{56}, \ \underline{58}, \ \underline{242}.
                                                               Input ended in section name: 103.
harmless\_message: 9, 33, 263.
                                                               Input line too long: 28*
has_arg: 265,* 266,* 267,* 269,*
                                                               input_has_ended: <u>71</u>, 79, 81, 83, 89, 90, 91, 95,
hash: 38, <u>55</u>, 57, 60, 242, 243.
                                                                    103, 109, 132, 134, 136, 218.
hash_size: 8,*55, 56, 57, 58, 59, 242, 243.
                                                               input_ln: 28*, 76, 77, 79, 83, 84.
                                                               integer: 14, 71, 79, 121, 130, 172, 174, 219,
head: <u>244</u>, 249, 250, 251, 252.
hex: 86, 87, 100, 186, 222.
                                                                    258*, 260, 264*
                                                               intercal\_like: \underline{42}.
hi_ptr: <u>144</u>, 176, 178, 179.
                                                               intro: 140, 142, 143, 148, 150, 157, 160, 162, 163,
history: 9, 10, 33*, 263.
Hmm... n of the preceding...: 80.
                                                                    165, 167, 170, 192, 193, 227, 228.
i: 16, 58, 172, 179.
                                                                   <u>66</u>, <u>69</u>, <u>95</u>, <u>122</u>, <u>146</u>, <u>172</u>, <u>174</u>, <u>179</u>, <u>183</u>, <u>208</u>.
                                                               join: 86, 87, 186, 222.
id_first: 55, 58, 59, 61, 62, 63, 93, 98, 99, 106,
                                                               jump_out: 2,* 33,* 261.*
     107, 189, 190.
                                                               k: 31, 44, 58, 66, 69, 74, 75, 79, 95, 122, 123, 127,
id_flag: 146, 192, 206, 227, 228.
id_loc: <u>55,</u> 58, 59, 61, 62, 64, 93, 98, 99, 106,
                                                                    <u>130</u>, <u>131</u>, <u>172</u>, <u>174</u>, <u>178</u>, <u>179</u>, <u>208</u>, <u>260</u>.
     107, 189, 190.
                                                               k\_limit: <u>208</u>, 214, 216.
                                                               k_{-}module: 240, 241.
id_lookup: 55, <u>58</u>, 63, 93, 111, 113, 116, 191,
     227, 228.
                                                               kpse\_open\_file: 24*
                                                               kpse\_set\_program\_name:
identifier: 93, 98, 111, 113, 116, 185, 206, 208,
     209, 227, 228.
                                                               kpse\_web\_format: 24.*
id2: 63, 64.
                                                               l: 31, 58, 66, 69.
id3: \ \underline{63}, \ 64.
                                                               last\_text\_char: \underline{12}^*, 18.
id4: \underline{63}, 64.
                                                               lbrace: 146, 147.
id5: \underline{63}, \underline{64}.
                                                               left\_arrow: 15, 97, 188.
id6: \underline{63}, \underline{64}.
                                                               length: 38, 60, 209, 253.
id7: \underline{63}, 64.
                                                               less: <u>66</u>, 67, 68, 69.
id8: 63, 64.
                                                               less_or_equal: 15, 97, 188.
id9: \ \underline{63}, \ 64.
                                                               lhs: <u>114</u>, 116.
                                                               limit: 28, 32, 71, 74, 76, 77, 78, 79, 80, 81, 82, 84,
if_like: <u>42</u>, 64, 193.
                                                                    85, 89, 90, 91, 95, 97, 99, 103, 106, 107, 123,
if\_module\_start\_then\_make\_change\_pending: \underline{79}, 84.
                                                                    132, 133, 134, 135, 136, 208, 214, 216, 223.
ignore: 86, 87, 88, 186.
                                                               line: 32, 71, 72, 76, 77, 79, 81, 83, 84, 85, 182.
ii: <u>71, 85.</u>
ilk: 36, 37, 42, 43, 55, 58, 60, 62, 111, 116,
                                                              Line had to be broken: 128.
     191, 192, 253.
                                                               line\_break: 86, 87, 186, 222.
Illegal control code...: 215.
                                                               line\_feed: 15, 28.*
Illegal use of 0...: 137.
                                                               line\_length: 8, 121, 122, 125, 127.
                                                               lines\_dont\_match: 74, 79.
Improper format definition: 228.
Improper macro definition: 227.
                                                               link: 36, 37, 38, 43, 60, 243.
                                                               llink: 43, 66, 67, 69, 119, 256.
Incompatible section names: 66.
                                                               lo_ptr: 144, 172, 175, 176, 178, 179, 180, 181.
incr: 6, 28, 50, 59, 61, 62, 67, 68, 69, 76, 77, 79,
                                                               loc: 28,*32, 71, 76, 79, 80, 81, 82, 84, 85, 89, 90,
     83, 84, 89, 90, 91, 92, 95, 97, 98, 99, 100, 103,
     104, 106, 107, 110, 122, 125, 130, 133, 135,
                                                                    91, 92, 95, 97, 98, 99, 100, 103, 104, 106, 107,
     136, 137, 148*, 149, 150, 171, 176, 184, 189,
                                                                    110, 113, 132, 133, 134, 135, 136, 137, 182,
                                                                    196, 208, 214, 221, 222, 223, 224.
     196, 204, 206, 214, 215, 216, 217, 220, 223,
     224, 241, 249, 260, 265, 266, 267.
                                                               long\_buf\_size: 8, 27, 28, 31, 55, 58, 71, 179,
indent: 141, 142, 143, 147, 151, 160, 165, 193, 208.
                                                                    183, 208, 216, 217.
                                                               long_options: 264,* 265,* 266,* 267,* 269,*
infinity: 249, 250.
                                                               longest_name: 8, 65, 66, 69, 95, 103, 105.
init_stack: 202, 222, 225, 230, 256.
initialize: 2* 261*
                                                               loop: 6.
inner: 200, 201, 206, 212.
                                                              loop\_like: \underline{42}, 64, 193.
```

 $m: \ \underline{50}^*, \ \underline{130}.$

make_output: 207, 208, 213, 226, 256. $mark_error$: 9, 31, 215, 216. $mark_fatal: 9, 33.*$ mark_harmless: 9, 105, 119, 128, 181, 182. math: 139, <u>140</u>, 142, 143, 148, 150, 151, 158, 160, 162, 163, 167, 170, 179, 180, 186, 188, 192, 227, 228, 231. math_bin: <u>141</u>, 142, 147, 192, 208, 210. $math_break: 86, 87, 186, 222.$ math_op: 141, 143, 147, 162, 163, 208. math_rel: 141, 142, 146, 147, 192, 208, 210, 231. max_bytes: 8,* 37,* 39, 44, 58, 62, 66, 67, 69, 131, 208, 244. max_modules: 8, 45, 46, 110, 240. max_names: 8, 37, 38, 62, 67, 69, 242. $max_refs: 8^*, 47, 50^*$ max_scr_ptr: 144, 145, 187, 197, 199, 226, 262. max_scraps: 8, 144, 172, 178, 179, 187, 197, 199, 244. max_sort_ptr : 244, 245, 249, 262. max_sorts : 244, 249. max_stack_ptr : 202, 203, 204, 262. max_texts : 8, 52, 175, 179, 187, 199.max_tok_ptr: 53, 54, 175, 187, 199, 207, 226, 262. max_toks: 8, 53, 136, 146, 175, 179, 180, 187, 189, 198, 199. max_txt_ptr: 53, 54, 175, 187, 199, 207, 226, 262. $mid_xref: 234, 235.$ Missing "|"...: 197. mod_check : 119, 120. mod_flag: 146, 206, 231, 232, 256. mod_lookup: 65, 66, 101, 102. $mod_name: \underline{206}, 208.$ mod_print : 256, 257. mod_scrap: 140, 142, 143, 149, 167, 231, 232. mod_text: 65, 66, 67, 68, 69, 95, 101, 102, 103, 104, 105, 260. mod_xref_switch : 46, 48, 49, 51, 117. $mode: \underline{201}, 208.$ $mode_field: \underline{201}, \underline{202}.$ module_count: 45, 50, 51, 71, 79, 84, 109, 110, 181, 218, 220, 221, 231, 241. module_name: 86, 87, 93, 100, 113, 117, 222, 230, 232. my_name: 1,* 2,* 264.* $n: \quad \underline{50}^*, \ \underline{79}, \ \underline{178}.$ $n_options$: 264* name: 264*, 265*, 266*, 267*, 269*. Name does not match: 69. name_pointer: 38, 39, 44, 50, 51, 58, 63, 66, 69, 93, 111, 114, 119, 131, 144, 183, 192, 208, 229, 242, 256.

name_ptr: 38, 39, 41, 44, 58, 60, 62, 67, 262. Never defined: <section name>: 119. Never used: <section name>: 119. $new_line: 20, 31, 32, 33, 128.$ new_mod_xref : 51, 117. new_module: 86, 87, 90, 95, 134. $new_xref: \underline{50}, 111, 113, 116.$ next_control: <u>108</u>, 111, 112, 113, 115, 116, 117, 183, 185, 186, 189, 191, 197, 198, 207, 222, 225, 227, 228, 229, 230, 231, 232. $next_name: 242, 243, 251.$ $next_xref: 234, 235, 255.$ nil: 6. *nil_like*: <u>42</u>, 64, 191, 192. $no_line_break: 86, 87, 186, 222.$ $no_underline: 86, 87, 100, 113.$ no_xref: 50*, 239*, 267*, 268*. normal: <u>42</u>, 58, 60, 111, 116, 191, 192, 227, 228, 253. $not_equal: 15, 97, 188.$ $not_found:$ 5. $not_sign: 15, 64, 188.$ $num: \underline{46}, 49, 50, 51, 119, 213, 231, 235, 236,$ 237, 254. $num_{-}field: 46, 48.$ octal: 86, 87, 186, 222. omega: <u>140</u>, 142, 143, 151, 192, 193, 195. oot: 125. $oot1: \underline{125}.$ oot 2: 125.oot3: $\underline{125}$. oot4: 125.oot 5: 125.open: 139, <u>140</u>, 142, <u>143</u>, 150, 186. $open_input$: 24* 81. opt: 139, <u>141</u>, 142, 143, 147, 159, 163, 186, 208, 211. optind: 264* $option_index$: 264* $or_sign: 15, 64, 188.$ ord: 13.other_line: 71, 72, 81, 85. othercases: 7. others: 7. out: 125, 130, 131, 133, 135, 208, 209, 210, 211, 212, 213, 214, 221, 222, 223, 224, 236, 237, 239, 241, 254. out_buf: 121, 122, 124, 125, 126, 127, 128, 212, 226, 231, 260. out_line: 121, 122, 124, 128, 219. out_mod: 130, 213, 221, 237, 241, 254. out_name : 131, 209, 253.

out_ptr: 121, 122, 123, 124, 125, 127, 128, 135, push_level: 204, 206, 208. 212, 219, 226, 231, 260. q: 50, 51, 66, 69, 198, 236. outdent: 141, 143, 147, 153, 155, 156, 160, 162,* r: 51, 69, 146. 163, 164, 208. rbrace: 146.outer: 200, 201, 202, 211, 212. read: 260. $read_ln: 28.$ * outer_parse: <u>198</u>, 225, 230. outer_xref: <u>112</u>, 115, 117, 198. record_head: 140, 142, 143, 149, 193. $output_Pascal$: 207, 214, 222. $record_like$: $\underline{42}$, 64, 193. $output_state$: 201, 202. recursion: 119, 207, 256. out2: 125, 130, 210, 211, 212, 213, 219, 221, 226, red: 148, 172, 174. 237, 241, 252, 253, 254, 256. reduce: 148, 151, 152, 153, 155, 156, 157, 158, out3: 125, 210, 223, 224, 237, 238. 159, 160, 161, 162, 163, 164, 165, 166, 167, out4: 125, 226, 239, 241. 168, 169, 170, 172, 178. out5: 125, 210, 239* $repeat_like: 42, 64, 193.$ overflow: 35, 50, 62, 67, 110, 136, 175, 180, 187, res_flag: 146, 192, 193, 206. 199, 204, 216, 217, 249. $res_word: 206, 208, 209.$ p: 44, 50, 51, 58, 66, 69, 111, 119, 131, 146, 183, $reserved: \underline{42}, 50, 60.$ <u>192</u>, <u>197</u>, <u>198</u>, <u>204</u>, <u>226</u>. $reset_input$: 81, 109, 218. param: 86.restart: $\underline{5}$, 82, 95, 100, 206. $parse_arguments: 2, 264.$ reswitch: 5, 183, 185, 191, 208, 212. Pascal text...didn't end: 216. return: 5, 6. Pascal_parse: 183, 186, 192, 196, 197, 198. rewrite: 26.* $Pascal_translate: 197, 198, 207.$ rhs: <u>114</u>, 116. $Pascal_xref: 111, 112, 113, 183, 198.$ rlink: 43, 66, 67, 69, 119, 256. per_cent : 122. roman: $\underline{42}$, 111, 253. Phase_I: 261* root: <u>43</u>, 66, 69, 120, 257. $Phase_{-}II: 261.$ * $save_base: \underline{197}.$ phase_one: 29, 31, 109. $save_limit$: 208, 214. phase_three: 29, 109, 213, 239* $save_line: \underline{219}.$ $save_loc: \underline{208}, \underline{214}.$ pop_level: 205, 206. pp: 144, 148, 149, 150, 151, 152, 153, 154, 155, $save_mode$: 208, 212. 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, $save_next_control$: 207. 166, 167, 168, 169, 170, 173, 175, 176, 178, 179. $save_place$: $\underline{219}$. prefix: 66, 68. $save_position: 219, 220, 225.$ $prefix_lookup: \underline{69}, \underline{101}.$ $save_text_ptr$: 207. prime_the_change_buffer: 75, 81, 84. $save_tok_ptr$: 207. print: 20* 31, 32, 44, 105, 110, 119, 128, 140, scanning_hex: 93, 94, 95, 96, 100. 146, 147, 178, 181, 182, 215, 216, 221, 239, scrap_base: <u>144</u>, 145, 173*, 178, 179, 180, 181, 260, 261, 262. 194, 195, 197. print_cat: 140, 178, 181, 260. scrap_ptr: <u>144</u>, 145, 176, 178, 179, 183, 184, 187, print_id: 44, 119, 146, 215, 216, 260. 194, 195, 197, 199, 226, 228, 244, 256. print_ln: 20,* 32, 128, 181, 261.* $sc\theta$: 184, 186, 193, 194, 195, 228. print_nl: 20,*28,*105, 119, 128, 178, 181, 182, 215, sc1: <u>184</u>, 186, 189, 190, 192, 193, 196, 227, 216, 218, 239, 260, 262, 263. 228, 231, 232. $print_text$: 146, 260. sc2: 184, 186, 188, 192, 193, 227, 228, 231.print_version_and_exit: 264.* sc3: 184, 186, 192, 193, 231. proc: <u>140</u>, 142, <u>143</u>, 149, 162, 163, 164, 193. sc4: 184, 186, 193. proc_like: 42, 64, 111, 193. Section name didn't end: 104. prod: 148, 178, 183. Section name too long: 105. semi: 139, 140, 142, 143, 149, 161, 163, 186, production: 148.* productions, table of: 143. 194, 195, 228, 231. pseudo_semi: 86, 87, 186, 222. $set_element_sign$: $\underline{15}$, 64, 186.

sid1: **63**. terminator: 139, <u>140</u>, 142, 143, 149, 152, 153, 160, $sid2: \underline{63}.$ 161, 164, 166, 167, 179, 194, 195. sid3: 63.TeX string should be...: 222. *sid4*: **63**. tex_file: 2*, 25, 26*, 122, 124. tex_name: 26,* 264,* 270,* *sid5*: **63**. $TeX_string: 86, 87, 93, 100, 185, 222.$ *sid6*: **63**. text_char: 12,* 13, 20.* *sid7*: **63**. *sid8*: **63**. text_file: 12*, 23, 25, 28* text_pointer: 52, 53, 144, 146, 179, 197, 198, *sid9*: **63**. 204, 207, 226. simp: 140, 142, 143, 148, 150, 151, 158, 160, 161, text_ptr: 53, 54, 146, 171, 172, 175, 179, 180, 184, 162, 167, 170, 186, 189, 190, 192, 196. sixteen_bits: 36, 37, 48, 50, 53, 55, 66, 69, 172, 187, 195, 198, 199, 207, 208, 226, 256. 174, 201, 206, 207, 219, 236, 242, 244. thin_space: 86, 87, 186, 222. This can't happen: 34. skip_comment: 91, 112, 132, 136. skip_limbo: 89, 109, 132. this_module: 229, 230, 231, 233, 235. $skip_{-}TeX: \underline{90}, 113, 132.$ this_xref: 234, 235, 255.Sorry, x capacity exceeded: 35. $to_like: \underline{42}, 64, 191, 192.$ sort_ptr: 244, 249, 250, 251, 252. tok_field : 201, 202. tok_flag: 146, 148, 195, 198, 206, 226. special string characters: 189. split procedures: 149, 183, 261.* tok_mem : <u>53</u>, 136, <u>146</u>, 148, 201, 202, 206, 213. spotless: 9, 10, 33* 263. tok_ptr: 53, 54, 136, 137, 148, 171, 175, 179, 180, sq: 148*, 174* 187, 189, 198, 199, 207, 226, 256. squash: <u>148</u>,* 151,* 152, 154, 160, 163, 167,* 170,* tok_start: 52, <u>53</u>, 54, 144, 146, 171, 204. 174* 178. tracing: 88, 177, 178, 181, 182, 259* stack: 201, 202, 204, 205. trans: 144, 148, 172, 176, 179, 183, 184, 195, stack_ptr: 201, 202, 204, 205. 197, 244. translate: 149, <u>179</u>, 180, 197, 226. $stack_size: 8^*, 202, 204.$ stat: 3.trouble_shooting: 95, 206, 252, 258, 259. stderr: 33*, 264* true: 6, 28, 29, 71, 72, 74, 79, 81, 83, 84, 85, 93,stdin: 258* 100, 109, 110, 122, 127, 128, 239, 258, 259, stdout: 20* $typewriter: \underline{42}, 111, 253.$ uexit: 33.* stmt: 140, 143, 149, 152, 153, 155, 156, 159, 160, 161, 162, 164, 167, 168, 169, 170. unbucket: 249, 250, 251.underline: 86, 87, 100, 113.strcmp: 264.* string: 93, 99, 185. Unknown control code: 87. String constant didn't end: 99. $until_like: \underline{42}, 64, 193.$ $string_delimiter$: 208, 216. $up_to: \underline{95}.$ $update_terminal: 22, 31, 110, 221, 260.$ sub_cases : 183, 191, 192. system dependencies: 1,*2,*4, 7, 12,*17,*20,*21,*22,* usage: 264.* 24, 26, 28, 32, 259, 260, 261, 263. $usage_help: 264.$ * val: 265, 266, 267, 269. s0: 184.*s1*: 184. var_head: 140, 142, 143, 148, 149, 162, 163, 170* 193. s2: 184.*s3*: 184. $var_like: \underline{42}, 64, 111, 193.$ s4: 184.verbatim: 86, 87, 100, 107, 185, 189. Verbatim string didn't end: 107. tab_mark : 15, 32, 79, 87, 89, 92, 95, 103, 104, version_string: 261* 123, 133, 135. vgetc: 28*tats: 3. $w: \underline{44}, \underline{58}, \underline{66}, \underline{69}, \underline{131}, \underline{208}.$ $temp_line$: 71, 72. WEAVE: 2* $term_in: 258^*, 260.$ $WEAVE_HELP$: 264* $term_out: \ \ \underline{20}^*, \ 22^*$ WEB file ended...: 79.

```
web\_file: 2, 23, 24, 32, 71, 73, 79, 83, 85.
web_name: 24*, 264*, 270*.
webmac: 124.
Where is the match...: 76, 80, 84.
wi: 40, 41.
wildcard: \underline{42}, 111, 253.
write: 20*, 33*, 122, 124.
write_ln: 20,* 122, 264.*
ww: 8, 37, 38, 39, 40, 41, 44, 50, 58, 61, 62, 66, 67,
    68, 69, 131, 208, 209, 214, 243, 244, 251, 262.
xchr: <u>13</u>, 14, 16, 17, 18, 32, 44, 105, 122, 128,
    146, 147, 182, 260.
xclause: 6.
xlink: 46, 50, 51, 119, 213, 235, 237, 254, 255.
xlink\_field: 46, 48.
xmem: 46, \underline{48}.
xord: <u>13</u>, 16, 18, 28*
xref: 36, 37,* 46, 49, 50,* 51, 62, 67, 119, 213,
    231, 235, 243, 255.
xref_number: 47, 48, 50, 51, 118, 234, 236.
xref_ptr: 46, \underline{48}, 49, 50, 51, 262.
xref_roman: 86, 87, 93, 100, 111, 113, 186, 222.
xref_switch: 46, 48, 49, 50, 93, 100, 101, 111,
    113, 115.
xref_typewriter: 86, 87, 93, 111, 113, 186, 222.
xref_wildcard: 86, 87, 93, 111, 113, 186, 222.
You can't do that...: 222, 232.
```

You need an = sign...: 231.

```
(Append a string scrap 189) Used in section 185.
(Append a TeX string scrap 190) Used in section 185.
 Append an identifier scrap 191 \ Used in section 185.
 Append the scrap appropriate to next\_control 185 \ Used in section 183.
 Append terminator if not already present 194 \rangle Used in sections 193, 193, and 193.
 Cases for alpha 151^* Used in section 150.
 Cases for beginning 152 Used in section 150.
 Cases for case\_head 153 \ Used in section 149.
 Cases for casey 154 Used in section 149.
 Cases for clause 155 Vsed in section 149.
 Cases for cond 156 Used in section 149.
 Cases for elsie 157^* Used in section 149.
 Cases for exp 158 \ Used in section 149.
 Cases for intro\ 159 \ Used in section 150.
 Cases for math\ 160 \ Used in section 150.
 Cases for mod\_scrap\ 161^* Used in section 149.
 Cases for open math 163 \ Used in section 162^*.
 Cases for open 162^* Used in section 150.
 Cases for proc\ 164 \rightarrow Used in section 149.
 Cases for record\_head\ 165 \ Used in section 149.
 Cases for semi\ 166^* Used in section 149.
 Cases for simp\ 167^* Used in section 150.
 Cases for stmt\ 168 \rightarrow Used in section 149.
 Cases for terminator 169* Used in section 149.
 Cases for var\_head\ 170^*\rangle Used in section 149.
 Cases involving nonstandard ASCII characters 188 Used in section 186.
 Cases that generate more than one scrap 193 \ Used in section 191.
 Change pp to \max(scrap\_base, pp+d) 173* Used in section 172*.
 Check for overlong name 105 Vsed in section 103.
 Check that all changes have been read 85 \ Used in section 261*.
 Check that = or \equiv follows this module name, and emit the scraps to start the module definition 231)
    Used in section 230.
 Clear bal and goto done 138 \ Used in sections 136 and 137.
 Combine the irreducible scraps that remain 180 \ Used in section 179.
 Compare name p with current identifier, goto found if equal 61 \rangle Used in section 60.
 Compiler directives 4 Used in section 2^*.
 Compress two-symbol combinations like ':=' 97 \ Used in section 95.
 Compute the hash code h 59 \ Used in section 58.
 Compute the name location p 60 \ Used in section 58.
 Constants in the outer block 8* Used in section 2*.
 Copy a control code into the buffer 217 \ Used in section 216.
 Copy special things when c = "@", "\", "{","}"; goto done at end 137 \ Used in section 136.
 Copy the Pascal text into buffer[(limit + 1) ... j] 216 Used in section 214.
 Copy up to '|' or control code, goto done if finished 135 \) Used in section 134.
 Copy up to control code, return if finished 133 \ Used in section 132.
 Declaration of subprocedures for translate 150 Used in section 179.
 Declaration of the app_comment procedure 195 \ Used in section 183.
 Declaration of the app\_octal and app\_hex procedures 196 \rightarrow Used in section 183.
 Declaration of the easy_cases procedure 186 \ Used in section 183.
 Declaration of the sub\_cases procedure 192 \ Used in section 183.
 Define the option table 265*, 266*, 267*, 269*) Used in section 264*.
 Define parse\_arguments \ 264* Used in section 2*.
```

```
(Do special things when c = "@", "\", "\{", "\}"; goto done at end 92) Used in section 91.
 Do the first pass of sorting 243 \ Used in section 239*.
 Emit the scrap for a module name if present 232 \ Used in section 230.
 Enter a new module name into the tree 67 \ Used in section 66.
 Enter a new name into the table at position p 62 Used in section 58.
 Error handling procedures 30, 31, 33* Used in section 2*.
 Get a string 99 \ Used in section 95.
 Get an identifier 98 \ Used in section 95.
 Get control code and possible module name 100 \ Used in section 95.
Globals in the outer block 9, 13, 23, 25, 27, 29, 37*, 39, 45, 48, 53, 55, 63, 65, 71, 73, 93, 108, 114, 118, 121, 129, 144,
    177, 202, 219, 229, 234, 240, 242, 244, 246, 258^*, 268^*, 270^* Used in section 2*.
\langle Go to found if c is a hexadecimal digit, otherwise set scanning_hex \leftarrow false 96\rangle Used in section 95.
\langle If end of name, goto done 104\rangle Used in section 103.
 If semi-tracing, show the irreducible scraps 181 \ Used in section 180.
(If the current line starts with @y, report any discrepancies and return 80) Used in section 79.
 If tracing, print an indication of where we are 182 \ Used in section 179.
Invert the cross-reference list at cur_name, making cur_xref the head 255 \ Used in section 254.
 Local variables for initialization 16, 40, 56, 247 Used in section 2^*.
Look ahead for strongest line break, goto reswitch 212 \( \) Used in section 211.
(Make sure that there is room for at least four more scraps, six more tokens, and four more texts 187)
    Used in section 185.
(Make sure that there is room for at least seven more tokens, three more texts, and one more scrap 199)
    Used in section 198.
\langle Make sure the entries cat[pp...(pp+3)] are defined 176\rangle Used in section 175.
Match a production at pp, or increase pp if there is no match 149 \quad Used in section 175.
 Move buffer and limit to change_buffer and change_limit 78 \rangle Used in sections 75 and 79.
 Output a control, look ahead in case of line breaks, possibly goto reswitch 211 Used in section 208.
 Output a \math operator 210 \rightarrow Used in section 208.
 Output a module name 213 \ Used in section 208.
 Output all the module names 257 Used in section 239*.
 Output all the module numbers on the reference list cur_xref 237 \ Used in section 236.
 Output an identifier 209 \ Used in section 208.
 Output index entries for the list at sort_ptr 252 Used in section 250.
 Output the code for the beginning of a new module 221 \ Used in section 220.
 Output the code for the end of a module 238 \ Used in section 220.
 Output the cross-references at cur_name 254 \ Used in section 252.
 Output the name at cur\_name 253 Used in section 252.
 Output the text of the module name 214 \ Used in section 213.
 Phase I: Read all the user's text and store the cross references 109
                                                                          Used in section 261*.
 Phase II: Read all the text again and translate it to T<sub>F</sub>X form 218
                                                                          Used in section 261*.
 Phase III: Output the cross-reference index 239* Used in section 261*.
 Print error location based on input buffer 32 \ Used in section 31.
 Print error messages about unused or undefined module names 120 \ Used in section 109.
 Print statistics about memory usage 262 \ Used in section 33*.
 Print the job history 263 \ Used in section 33^*.
 Print token r in symbolic form 147 Used in section 146.
 Print warning message, break the line, return 128 \) Used in section 127.
 Process a format definition 116 \ Used in section 115.
 Put module name into mod\_text[1...k] 103 \ Used in section 101.
 Read from change_file and maybe turn off changing 84 \ Used in section 82.
 Read from web_file and maybe turn on changing 83 \ Used in section 82.
 Rearrange the list pointed to by cur\_xref 235 \ Used in section 233.
```

WEAVE changes for C NAMES OF THE SECTIONS 41

```
(Reduce the scraps using the productions until no more rules apply 175) Used in section 179.
 Scan a verbatim string 107 Vsed in section 100.
 Scan the module name and make cur_module point to it 101 \rangle Used in section 100.
 Scan to the next @> 106 Used in section 100.
\langle \text{Set initial values } 10, 14, 17^*, 18, 21^*, 26^*, 41, 43, 49, 54, 57, 94, 102, 124, 126, 145, 203, 245, 248, 259^* \rangle Used in
    section 2*.
Set variable c to the result of comparing the given name to name p 68 Used in sections 66 and 69.
 Show cross references to this module 233 \ Used in section 220.
 Skip next character, give error if not '@' 215 \ Used in section 214.
 Skip over comment lines in the change file; return if end of file 76 \> Used in section 75.
 Skip to the next nonblank line; return if end of file 77 Used in section 75.
 Sort and output the index 250 Used in section 239*.
 Special control codes allowed only when debugging 88 \ Used in section 87.
 Split the list at sort_ptr into further lists 251 \ Used in section 250.
 Start a format definition 228 \ Used in section 225.
 Start a macro definition 227 \ Used in section 225.
 Store all the reserved words 64 Used in section 261^*.
 Store cross reference data for the current module 110 \ Used in section 109.
 Store cross references in the definition part of a module 115 \ Used in section 110.
 Store cross references in the Pascal part of a module 117 \( \) Used in section 110.
 Store cross references in the TEX part of a module 113 \rangle Used in section 110.
 Tell about changed modules 241 \ Used in section 239*.
 Translate a hexadecimal constant appearing in TFX text 224 \ Used in section 222.
 Translate an octal constant appearing in T<sub>F</sub>X text 223 \ Used in section 222.
 Translate the current module 220 \ Used in section 218.
 Translate the definition part of the current module 225 \ Used in section 220.
 Translate the Pascal part of the current module 230 \ Used in section 220.
 Translate the T<sub>F</sub>X part of the current module 222 \ Used in section 220.
\langle \text{Types in the outer block } 11, 12^*, 36, 38, 47, 52, 201 \rangle Used in section 2^*.
```